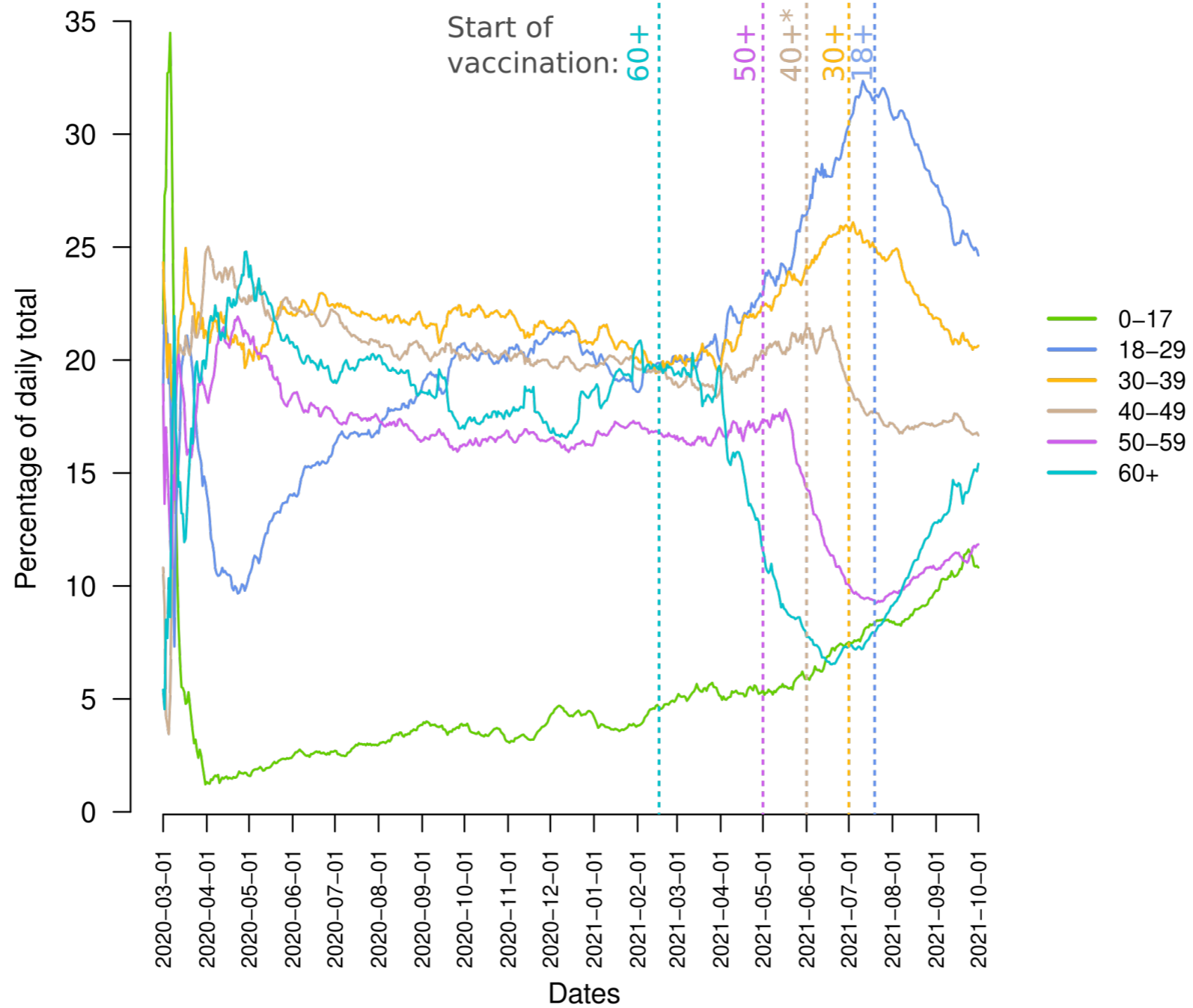


Nation-wide Daily Official New Cases (%)

7-day rolling average by date of confirmation



* 40+ Vaccination started on the same date as 18+ at Northern border States

Figure S1. Distribution of daily new cases by group of age. The weekly rolling average by date of confirmation is shown as a proportion of the number of new cases corresponding to each age group. The stating date of the vaccination campaign for each group is shown in dashed vertical lines.

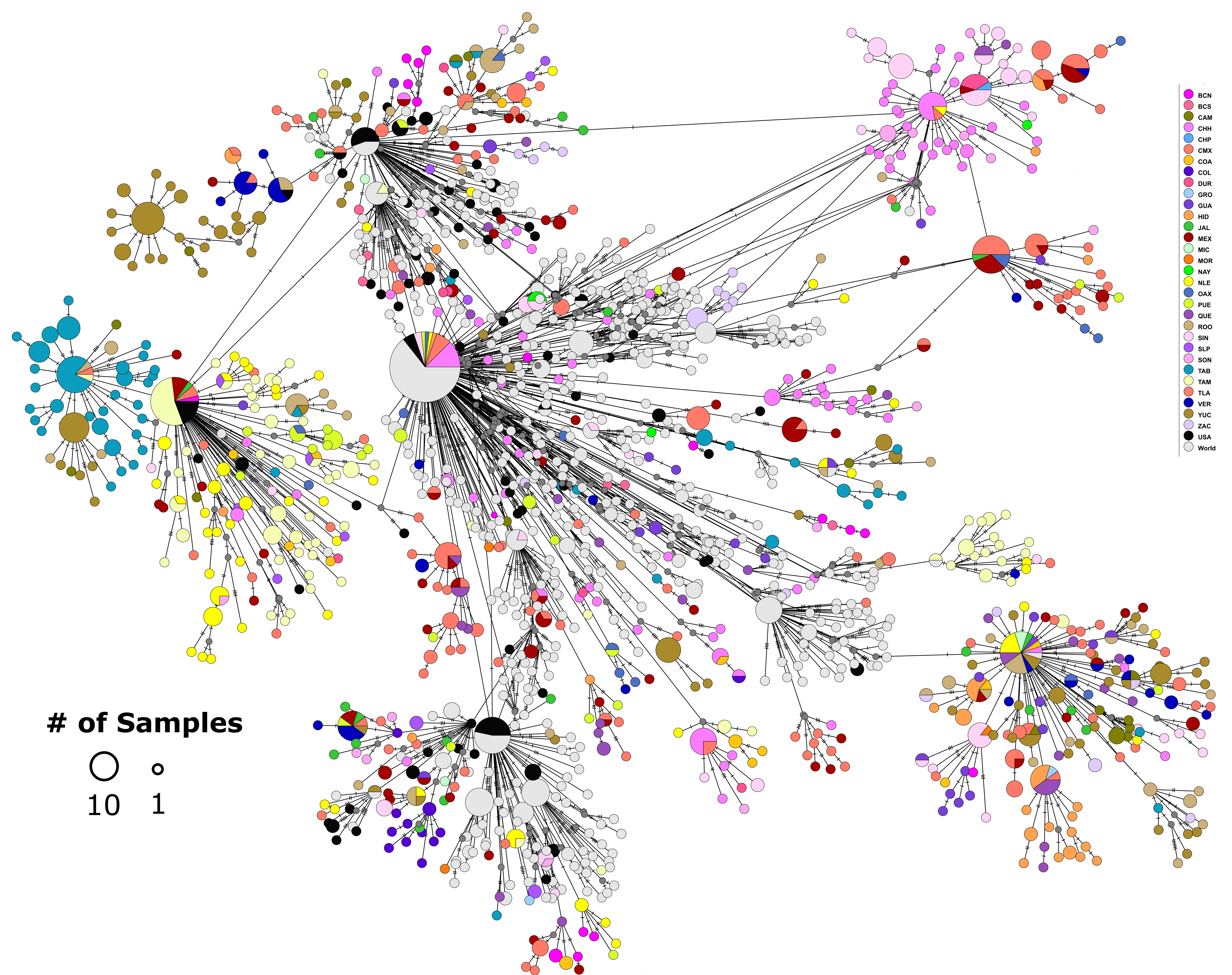


Figure S2. High-resolution haplotype network. The number of mutations are represented by dashes in the connecting lines.

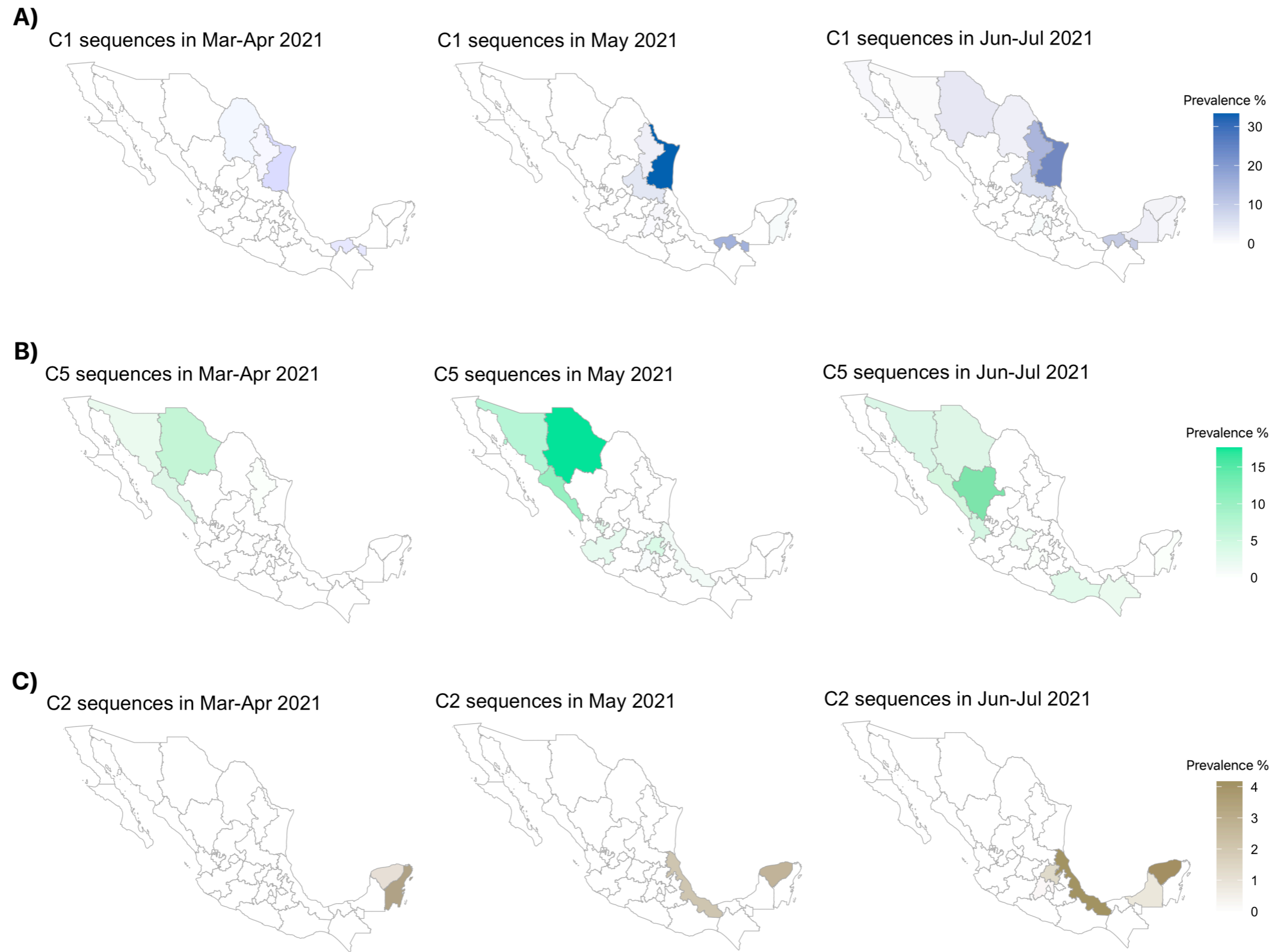


Figure S3 Map series showing the spatiotemporal distribution of B.1.1.7 sequences from different clusters. A) Sequences in C1. B) Sequences in C5. C) Sequences in C2.

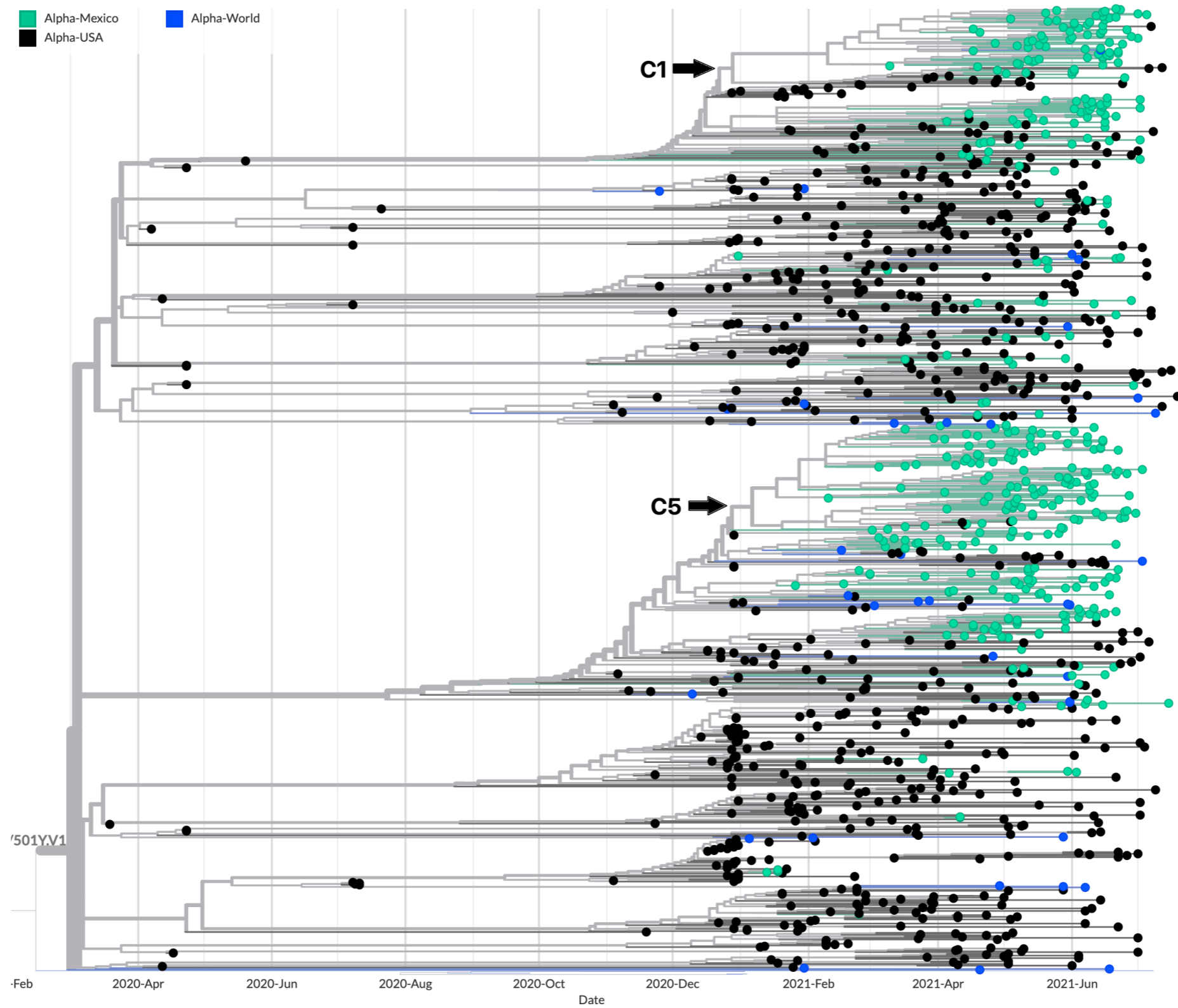


Figure S4. Zoom of a Nextstrain phylogeny depicting the relation between B.1.1.7 sequences sampled in the northern states of Mexico, the USA, and global sequences. The tips are colored by sampling location. The location of clusters C1 and C5 is shown.

Table S1. Description of full-length B.1.1.7 SARS-CoV-2 Mexican genomes generated and used in this study. The 473 genome sequences generated by us are shown in blue.

Virus name	Accession ID	Genbank Id	Nextstrain Clade	Pango lineage (v2.1, 21-02-06)	# of nt	Changes compared to the reference genome of Wuhan			# aa	aa Deletions	aa Deletion	Missing bases
						nt substitutions	# of aa	aa changes				
hCoV-19/Mexico/BCN-IBT_IMSS_2004/2021	EPI_ISL_2801856	OL461235	B.1.1.7	GRY	31	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G26730C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	20	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230,T,ORF1b:P314L,ORF3a:G100C,ORF8:Q27*,ORF8:R52I,ORF8:F73C,ORF9b:G38V	6	ORF1a:S367I	3	
hCoV-19/Mexico/BCN-IBT_IMSS_2033/2021	EPI_ISL_2801878	OL461236	B.1.1.7	GRY	39	281T,T28282A,A28877T,G28878C,G28881A,G28882A,G28883C,C28977T	23	S982A,S:D1118H	6	ORF1a:S367I	15	
hCoV-19/Mexico/BCN-LANGEBIO_IMSS_1438/2021	EPI_ISL_2942560	OL461237	Q.3	GRY	36	A,G28881A,G28882A,G28883C,C28977T,G29440T	24	681H,S:T716I,S982A,S:D1118H	6	ORF1a:S367I	110	
hCoV-19/Mexico/BCN-LANGEBIO_IMSS_1439/2021	EPI_ISL_2942561	OL461238	B.1.1.7	GRY	36	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C7299T,C9391T,C11750T,C14408T,C14676T,C15279T,T16176C,A216227C,G17658T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25273T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	25	S:T716I,S982A,S:D1118H,S:M1237I	6	ORF1a:S367I	0	
hCoV-19/Mexico/BCN-LANGEBIO_IMSS_1802/2021	EPI_ISL_2942877	OL461239	B.1.1.7	GRY	39	111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	24	14G,S:P681H,S:T716I,S982A,S:D1118H	6	ORF1a:S367I	1	
hCoV-19/Mexico/BCS_IBT_IMSS_1673/2021	EPI_ISL_2681213	OL461240	B.1.1.7	GRY	40	095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	27	3C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S982A,S:D1118H	6	ORF1a:S367I	60	
hCoV-19/Mexico/BCS_INER_IMSS_00663/2021	EPI_ISL_1585658	OL461241	B.1.1.7	GRY	37	81T,T28282A,G28881A,G28882A,G28883C,C28977T	26	A570D,S:D614G,S:P681H,S:T716I,S982A,S:D1118H	6	ORF1a:S367I	0	
hCoV-19/Mexico/BCS-IBT_IMSS_1951/2021	EPI_ISL_2801812	OL461242	B.1.1.7	GRY	36	G28882A,G28883C,C28977T,G29614T	22	82A,S:D1118H	6	ORF1a:S367I	0	
hCoV-19/Mexico/BCS-IBT_IMSS_1970/2021	EPI_ISL_2801828	OL461243	B.1.1.7	GRY	35	A,G28883C,C28977T,C29614T	21	H	6	ORF1a:S367I	637	
hCoV-19/Mexico/CAM_IBT_IMSS_10304-NC/2021	EPI_ISL_2681370	OL461244	B.1.1.7	GRY	42	8281T,T28282A,G28881A,G28882A,G28883C,C28977T	24	81H,S:T716I,S982A,S:D1118H	6	ORF1a:S367I	891	
hCoV-19/Mexico/CAM_IBT_IMSS_1746/2021	EPI_ISL_2681118	OL461245	B.1.1.7	GRY	38	8281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	23	D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S982A,S:D1118H	6	ORF1a:S367I	0	
hCoV-19/Mexico/CAM_INER_IMSS_1117/2021	EPI_ISL_2490327	OL461246	B.1.1.7	GRY	38	8281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	28	R8:F73C,S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S982A,S:D1118H	6	ORF1a:S367I	0	
hCoV-19/Mexico/CAM_INER_IMSS_1141/2021	EPI_ISL_2490328	OL461247	B.1.1.7	GRY	35	8882A,G28883C,C28940T,C28977T	24	T716I,S982A,S:D1118H	6	ORF1a:S367I	0	
hCoV-19/Mexico/CAM_INER_IMSS_1151/2021	EPI_ISL_2490329	OL461248	B.1.1.7	GRY	33	26520T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	20	521T,S:A570D,S:D614G,S:P681H,S:T716I,S982A,S:D1118H	6	ORF1a:S367I	0	
hCoV-19/Mexico/CAM_LANGEBIO_IMSS_0625/2021	EPI_ISL_2402042	OL461249	B.1.1.7	GRY	37	8281T,T28282A,G28881A,G28882A,G28883C,C28977T	24	S982A,S:D1118H,S:G1219V	6	ORF1a:S367I	0	
hCoV-19/Mexico/CAM_LANGEBIO_IMSS_08144-NC/2021	EPI_ISL_2969870	OL580731	B.1.1.7	GR	33	82883C,C28977T	24	81H,S:T716I,S982A,S:D1118H	5	ORF1a:S367I	1602	
hCoV-19/Mexico/CAM-IBT_IMSS_1865/2021	EPI_ISL_2801583	OL461250	B.1.1.7	GRY	32	72T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	22	ORF8:R52I,ORF8:F73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S982A,S:D1118H	6	ORF1a:S367I	15	
hCoV-19/Mexico/CAM-IBT_IMSS_1876/2021	EPI_ISL_2801584	OL461251	B.1.1.7	GRY	37	282A,A28295G,G28881A,G28882A,G28883C,C28977T	26	N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S982A,S:D1118H	6	ORF1a:S367I	1	

hCoV-19/Mexico/CHH_IBT_IMSS_1443/2021	EPI_ISL_2681219	OL461272	B.1.1.7	GRY	38	A156G,C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C8502T,G9929A,A10195 G,C14120T,C14408T,C14676T,C15279T,T16176C,C19011T,A23063T,C23271A,A23403G,C23604 A,A23709T,T24506G,G24914C,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A2828 1T,T28282A,G28888C,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1a:M2259I,ORF1a:T2746I,ORF1a:D3222N,ORF1b:P218L,ORF1b:P314L,O RF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D 614G,S:P681H,S:T716I,S:L938F,S5982A,S:D1118H	6	ORF1a:S367I	211
hCoV-19/Mexico/CHH_IBT_IMSS_1444/2021	EPI_ISL_2681104	OL461273	B.1.1.7	GRY	39	A156G,C241T,C913T,C110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C8502T,G9929A, A10195G,C14120T,C14408T,C14676T,C15279T,T16176C,C19011T,A23063T,C23271A,A23403G, C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,G28075T,A28095T,A28111G,G28280 C,A28281T,T28282A,G28888C,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1a:M2259I,ORF1a:T2746I,ORF1a:D3222N,ORF1b:P218L,ORF1b:P314L,O RF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D 614G,S:P681H,S:T716I,S:L938F,S5982A,S:D1118H	6	ORF1a:S367I	0
hCoV-19/Mexico/CHH_INER_IMSS_00382/2021	EPI_ISL_1585392	OL461274	B.1.1.7	GRY	30	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C11750T,C14408T,C14676T,C15279T,T16 176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C26270T,C27972T,G2 8048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	ET9J,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I 2230T,ORF1a:L3829F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A 570D,S:D614G,S:P681H,S:T716I,S:L938F,S5982A,S:D1118H	6	ORF1a:S367I	0
hCoV-19/Mexico/CHH_INER_IMSS_00383/2021	EPI_ISL_1585393	OL461275	B.1.1.7	GRY	32	C241T,C913T,C3037T,C3267T,T4057C,C5388A,C5986T,T6954C,C11750T,A31416G,C14408T,C14 676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C2 6270T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C2 8977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I 2230T,ORF1a:L3829F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A 570D,S:D614G,S:P681H,S:T716I,S:L938F,S5982A,S:D1118H	6	ORF1a:S367I	0
hCoV-19/Mexico/CHH_INER_IMSS_00384/2021	EPI_ISL_1585394	OL461276	B.1.1.7	GRY	32	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C11750T,A31416G,C14408T,C14 676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C2 6270T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C2 8977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I 2230T,ORF1a:L3829F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A 570D,S:D614G,S:P681H,S:T716I,S:L938F,S5982A,S:D1118H	6	ORF1a:S367I	0
hCoV-19/Mexico/CHH_INER_IMSS_00390/2021	EPI_ISL_1585400	OL461277	B.1.1.7	GRY	30	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C11750T,A31416G,C14408T,C14 676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C2 6270T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C2 8977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I 2230T,ORF1a:L3829F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A 570D,S:D614G,S:P681H,S:T716I,S:L938F,S5982A,S:D1118H	6	ORF1a:S367I	0
hCoV-19/Mexico/CHH_INER_IMSS_00743/2021	EPI_ISL_2091198	OL461278	B.1.1.7	GRY	29	C241T,C913T,C3037T,C3096T,C3267T,C5388A,C5986T,T6954C,C9298T,C14408T,C14676T,C152 79T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27 972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	ET9J,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I 2230T,ORF1a:L3829F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A 570D,S:D614G,S:P681H,S:T716I,S:L938F,S5982A,S:D1118H	6	ORF1a:S367I	0
hCoV-19/Mexico/CHH_INER_IMSS_1042/2021	EPI_ISL_2490312	OL461279	B.1.1.7	GRY	31	C241T,C913T,C934T,C2110T,C3037T,C3267T,C4206T,C5388A,C5986T,T6954C,A9274G,C9598T,T 10913C,C21525T,C13426T,C14120T,C14408T,C14676T,C15279T,T16176C,C21575T,A23063T,C2 3271A,A23403G,C23604A,C23709T,T24506G,G24914C,T2384G,T27462C,C27972T,G28048T,A	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I 2230T,ORF1a:L3829F,ORF1b:P314L,ORF8:Q27*,ORF 8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S5982A,S:D1118H	6	ORF1a:S367I	2
hCoV-19/Mexico/CHH_INER_IMSS_1044/2021	EPI_ISL_2490338	OL461280	B.1.1.7	GRY	41	28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I 2230T,ORF1a:L3829F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A 570D,S:D614G,S:P681H,S:T716I,S:L938F,S5982A,S:D1118H	6	ORF1a:S367I	2
hCoV-19/Mexico/CHH_INER_IMSS_1055/2021	EPI_ISL_2490313	OL461281	B.1.1.7	GRY	32	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C7098C,C9298T,C14408T,C14676T,C152 79T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,C27 972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I 2230T,ORF1a:L3829F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A 570D,S:D614G,S:P681H,S:T716I,S:L938F,S5982A,S:D1118H	6	ORF1a:S367I	0
hCoV-19/Mexico/CHH_INER_IMSS_1060/2021	EPI_ISL_2490317	OL461282	B.1.1.7	GRY	34	06G,G24914C,C27294T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C 241T,C913T,C2695T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14649T,C14676T,C15 279T,T16176C,C18348T,C2687T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24 914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C24 1T,G271T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C12854T,C14408T,C14676T,C152 79T,T16176C,C21639A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I 2230T,ORF1a:L3829F,ORF1b:P314L,ORF8:Q27*,ORF 8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S5982A,S:D11 18H	6	ORF1a:S367I	0
hCoV-19/Mexico/CHH_INER_IMSS_1061/2021	EPI_ISL_2490318	OL461283	B.1.1.7	GRY	32	914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C2 41T,G271T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C9298T,C14408T,C14676T,C15279T,T16 176C,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,G25217T,G22 516T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C2 41T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14649T,C14676T,C15279T,T16 176C,C18348T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G2	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I 2230T,ORF1a:L3829F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A 570D,S:D614G,S:P681H,S:T716I,S:L938F,S5982A,S:D1118H	6	ORF1a:S367I	0
hCoV-19/Mexico/CHH_INER_IMSS_1062/2021	EPI_ISL_2490319	OL461284	B.1.1.7	GRY	32	914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C2 41T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C9298T,C14408T,C14676T,C15279T,T161 76C,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,G25217T,G22 516T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C2 41T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14649T,C14676T,C15279T,T16 176C,C18348T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G2	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I 2230T,ORF1a:L3829F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A 570D,S:D614G,S:P681H,S:T716I,S:L938F,S5982A,S:D1118H	6	ORF1a:S367I	0
hCoV-19/Mexico/CHH_INER_IMSS_1082/2021	EPI_ISL_2490322	OL461286	B.1.1.7	GRY	30	8048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I 2230T,ORF1a:L3829F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A 570D,S:D614G,S:P681H,S:T716I,S:L938F,S5982A,S:D1118H	6	ORF1a:S367I	2
hCoV-19/Mexico/CHH_INER_IMSS_1093/2021	EPI_ISL_2490323	OL461287	B.1.1.7	GRY	31	C241T,C913T,C3037T,C3267T,C5051T,G5164T,C5388A,C5986T,T6954C,C14408T,C14676T,C152 79T,T16176C,G19525T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27 972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I 2230T,ORF1a:L3829F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A 570D,S:D614G,S:P681H,S:T716I,S:L938F,S5982A,S:D1 18H	6	ORF1a:S367I	0
hCoV-19/Mexico/CHH_INER_IMSS_1094/2021	EPI_ISL_2490324	OL461288	B.1.1.7	GRY	31	7972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T G174T,G210T,C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,T9016C,C10252T,C 14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G 24914C,G25126T,G27806T,C27883T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A, G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I 2230T,ORF1a:L3829F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A 570D,S:D614G,S:P681H,S:T716I,S:L938F,S5982A,S:D1118H	6	ORF1a:S367I	0
hCoV-19/Mexico/CHH_INER_IMSS_1095/2021	EPI_ISL_2490325	OL461289	B.1.1.7	GRY	37	C241T,C913T,C3037T,C3267T,A3492G,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16 176C,C21639A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,C2 7972T,G28048T,A28111G,G28280C,A28281T,T28282A,C28728T,G28881A,G28882A,G28883C,C 241T,C913T,C3037T,C3267T,C4345T,C5388A,C5986T,C6145T,G6896T,C6936T,T6954C,C10456T A12162G,C14408T,C14676T,C15279T,C15720T,A16105G,T16176C,A17615G,A21137G,A23063 T,C23271A,A23403G,C23604A,C23709T,C23718T,T24506G,G24914C,G25135T,C25169T,C2797 972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29 913T,C3037T,C3267T,C5388A,C5986T,T6954C,C9298T,C14408T,C14676T,C15279T,T16176C,A 23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,C24912T,G24914C,C27972T, G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I 2230T,ORF1a:L3829F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A 570D,S:D614G,S:P681H,S:T716I,S:L938F,S5982A,S:T1117I,S:D1118H	6	ORF1a:S367I	27
hCoV-19/Mexico/CHH_INER_IMSS_0278/2021	EPI_ISL_1661987	OL461292	B.1.1.7	GRY	30	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,A2 3063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G 28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I 2230T,ORF1a:L3829F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A 570D,S:D614G,S:P681H,S:T716I,S:L938F,S5982A,S:D1118H	6	ORF1a:S367I	366
hCoV-19/Mexico/CHH_INER_IMSS_0279/2021	EPI_ISL_1661988	OL461293	B.1.1.7	GRY	28	28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I 2230T,ORF1a:L3829F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A 570D,S:D614G,S:P681H,S:T716I,S:L938F,S5982A,S:D1118H	6	ORF1a:S367I	1
hCoV-19/Mexico/CHH_INER_IMSS_0516/2021	EPI_ISL_2401942	OL461294	B.1.1.7	GRY	42	9414C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C, C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14649T,C14676T,C15279T,T16 176C,C18348T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G2 8048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I 2230T,ORF1a:L3829F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A 570D,S:D614G,S:P681H,S:T716I,S:L938F,S5982A,S:D1118H	6	ORF1a:S367I	439

hCoV-19/Mexico/CHH_LANGEBIO_IMSS_0559/2021	EPI_ISL_2401981	OL461296	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,G5164T,C5388A,C5986T,T6954C,T9346C,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25416T,C27635T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C2421T,C913T,T2339A,C3037T,C3267T,C5388A,C5986T,T6954C,C11750T,C14408T,C14676T,C15279T,T16176C,C18647T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C2	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:E1633D,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF7b:S581L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	ORF1a:S367I	131	
hCoV-19/Mexico/CHH_LANGEBIO_IMSS_0561/2021	EPI_ISL_2401983	OL461297	B.1.1.7	GRY	291T,T16176C,C18647T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C2	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1b:P314L,ORF7b:S581L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	ORF1a:S367I	446	
hCoV-19/Mexico/CHH_LANGEBIO_IMSS_0572/2021	EPI_ISL_2401992	OL461298	B.1.1.7	GRY	75137T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C2421T,C913T,C2110T,C2455T,C3037T,C3267T,C4551T,C5388A,C5986T,T6954C,G7042T,A10195G,C10582T,C10834T,C14120T,C14408T,C14676T,C15279T,T16176C,C17804T,A17805T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,T26171A,C27972T,G28048T,G28075	20	Y:S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	ORF1a:S367I	9
hCoV-19/Mexico/CHH_LANGEBIO_IMSS_0580/2021	EPI_ISL_2402000	OL461299	B.1.1.7	GRY	T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:E1633D,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF7b:S581L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	ORF1a:S367I	501	
hCoV-19/Mexico/CHH_LANGEBIO_IMSS_0582/2021	EPI_ISL_2402002	OL461300	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,G5164T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,C2987T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	21	8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	ORF1a:S367I	446
hCoV-19/Mexico/CHH_LANGEBIO_IMSS_45998-NC/2021	EPI_ISL_2969876	OL461301	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,G5164T,C5388A,C5986T,T6954C,C11750T,C14408T,C14676T,C15279T,T16176C,C18647T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	22	1Y:S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	ORF1a:S367I	9
hCoV-19/Mexico/CHH_LANGEBIO_IMSS_46001-NC/2021	EPI_ISL_2969877	OL461302	B.1.1.7	GRY	C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	23	8:W45L,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	ORF1a:S367I	0
hCoV-19/Mexico/CHH-IBT_IMSS_1799/2021	EPI_ISL_2801678	OL461303	B.1.1.7	GRY	C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,C15656T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C26833T,C27972T,G28048T	24	M:A104V,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF7b:S581L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	ORF1a:S367I	1294
hCoV-19/Mexico/CHH-IBT_IMSS_1813/2021	EPI_ISL_2801692	OL461304	B.1.1.7	GRY	A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	25	S01Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	ORF1a:S367I	2448
hCoV-19/Mexico/CHH-IBT_IMSS_1813/2021	EPI_ISL_2801692	OL461304	B.1.1.7	GRY	C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	26	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF7b:S581L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	ORF1a:S367I	696
hCoV-19/Mexico/CHH-IBT_IMSS_1813/2021	EPI_ISL_2801692	OL461304	B.1.1.7	GRY	C241T,C913T,G1874T,C3037T,C3267T,C5388A,C5986T,T6954C,C9298T,C14408T,C14676T,C15279T,T16176C,C19524T,G22344T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A24999C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	27	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF7b:S581L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	ORF1a:S367I	0
hCoV-19/Mexico/CHH-IBT_IMSS_1813/2021	EPI_ISL_2801692	OL461304	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,G5164T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	28	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF7b:S581L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	ORF1a:S367I	0
hCoV-19/Mexico/CHH-IBT_IMSS_1813/2021	EPI_ISL_2801692	OL461304	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	29	A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	ORF1a:S367I	0
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0835/2021	EPI_ISL_2671505	OL461305	B.1.1.7	GRY	C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,C15275T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T	30	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF7b:S581L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	ORF1a:S367I	221
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0836/2021	EPI_ISL_2671506	OL461306	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C9298T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25212T,G2756T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	31	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF7b:S581L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	ORF1a:S367I	5
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0840/2021	EPI_ISL_2671508	OL461307	B.1.1.7	GRY	C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T	32	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF7b:S581L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	ORF1a:S367I	740
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0841/2021	EPI_ISL_2671509	OL461308	B.1.1.7	GRY	T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	33	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF7b:S581L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	ORF1a:S367I	0
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0842/2021	EPI_ISL_2671510	OL461309	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,G5164T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	34	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF7b:S581L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	ORF1a:S367I	2
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0866/2021	EPI_ISL_2671515	OL461310	B.1.1.7	GRY	C913T,G1796A,C2455T,C3037T,C3267T,G5164T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25538A,C2	35	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF7b:S581L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	ORF1a:S367I	213
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0871/2021	EPI_ISL_2671519	OL461312	B.1.1.7	GRY	7972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	36	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF7b:S581L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	ORF1a:S367I	168
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0879/2021	EPI_ISL_2671521	OL461313	B.1.1.7	GRY	C193T,C913T,C2327T,C3037T,C3267T,C5388A,C5986T,T6954C,T11672A,C12008T,C14408T,C14676T,C15279T,T16176C,C19259T,C22987T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	37	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF7b:S581L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	ORF1a:S367I	278
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0887/2021	EPI_ISL_2671523	OL461314	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,C1306T,C1622T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	38	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF7b:S581L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	ORF1a:S367I	16
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0889/2021	EPI_ISL_2671525	OL461315	B.1.1.7	GRY	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A8031G,A10195G,A12555G,C14120T,C14408T,C14676T,C15279T,T16176C,C20544A,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	39	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF7b:S581L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	ORF1a:S367I	0
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_1366/2021	EPI_ISL_2942497	OL461316	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,G5164T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29759C	40	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF7b:S581L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	ORF1a:S367I	0

hCoV-19/Mexico/CHH-LANGEBIO_IMSS_1379/2021	EPI_ISL_2942507	OL461317	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,G5164T,C5388A,C5986T,T6954C,G7873T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25904T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C241T,C913T,C1419T,C3037T,C3267T,G5164T,C5388A,C5986T,T6954C,C11962T,C14408T,C14676T,C15279T,T16176C,C21575T,A23063T,C23271A,A23403G,C23604A,C23709T,C24381T,T24506G,G24914C,T25580C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29640T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:E1633D,ORF1a:A1708D,ORF1a:I2230T,ORF1a:A2345V,ORF1a:L3829F,ORF1b:P314L,ORF3a:A33S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219C	6	ORF1a:53675	320	
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_1681/2021	EPI_ISL_2942772	OL461318	B.1.1.7	GRY	882A,G28883C,C28977T,C29640T	23	82A,S:D1118H	43		
hCoV-19/Mexico/CMX_IBT_IMSS_11022-NC/2021	EPI_ISL_2681369	OL461319	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,G2672T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C241T,C913T,C3037T,C3267T,C5388A,C5986T,G6647A,T6954C,T9157C,C14408T,C14676T,T15096C,C15279T,T16176C,C17676T,C18183T,C19524T,A21519C,A23063T,C23271A,A23403G,C23604A,C23709T,A24070T,T24506G,G24914C,C25624T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28884C,C28977T	M:A695,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219C	20	6	ORF1a:53675	861
hCoV-19/Mexico/CMX_IBT_IMSS_1133/2021	EPI_ISL_2391710	OL461320	B.1.1.7	GRY	280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28884C,C28977T	23	36H,S982A,S:D1118H	571		
hCoV-19/Mexico/CMX_IBT_IMSS_1134/2021	EPI_ISL_2391660	OL461321	B.1.1.7	GRY	28281T,T28282A,G28881A,G28882A,G28883C,C28977T,T9156S	26	01Y:SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	317		
hCoV-19/Mexico/CMX_IBT_IMSS_1156/2021	EPI_ISL_2391508	OL461322	B.1.1.7	GR	972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G29175T	16	17I6I,S:D1118H	1		
hCoV-19/Mexico/CMX_IBT_IMSS_1263/2021	EPI_ISL_2391617	OL461323	B.1.1.7	GRY	28282A,G28881A,G28882A,G28883C,C28977T	6	24P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	247		
hCoV-19/Mexico/CMX_IBT_IMSS_1281/2021	EPI_ISL_2391572	OL461324	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G8102A,C14408T,C14676T,T15096C,C15279T,T16176C,C19164T,C20104T,G21893A,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25096T,G25437C,G27375A,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:V2750I,ORF1a:Q3966F,ORF1b:P314L,ORF1b:K1383R,ORF1b:H5169V,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	6	24	22	
hCoV-19/Mexico/CMX_IBT_IMSS_1510/2021	EPI_ISL_2681352	OL461325	B.1.1.7	GRY	06G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C241T,C823T,C913T,C2110T,G2305T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C9803T,C14120T,C14408T,C14676T,C15279T,T16176C,A21519C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C26151T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T224A,ORF1a:P971L,ORF1a:T1001,ORF1a:I2230T,ORF1b:P314L,ORF1b:R2684S,ORF1b:P218L,ORF1b:P314L,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:938F,S982A,S:D1118H	6	20	767	
hCoV-19/Mexico/CMX_IBT_IMSS_1532/2021	EPI_ISL_2681058	OL461326	B.1.1.7	GRY	28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	6	24	517		
hCoV-19/Mexico/CMX_IBT_IMSS_1535/2021	EPI_ISL_2681165	OL461327	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,C5388A,C5986T,G6647A,T6954C,C14408T,C14676T,T15096C,C15279T,T16176C,C17676T,C18183T,C19524T,A21519C,A23063T,C23271A,A23403G,C23604A,C23709T,A24070T,A24092G,T24506G,G24914C,C25624T,C27737T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28884C,C241T,C913T,C3037T,C3267T,T5278C,C5388A,C5986T,T6954C,G7042T,C14120T,C14408T,C14676T,C15279T,T16176C,G21578T,A22525G,A23063T,C23271A,A23403G,C23604A,C23709T,G24415T,G24914C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:P3624L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	20	767	
hCoV-19/Mexico/CMX_IBT_IMSS_1554/2021	EPI_ISL_2681167	OL461328	B.1.1.7	GRY	2T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	27	1Y:S:A570D,S:D614G,S:P681H,S:T716I,S:Q836H,S:844V,S:S982A,S:D1118H	0		
hCoV-19/Mexico/CMX_IBT_IMSS_1556/2021	EPI_ISL_2681313	OL461330	B.1.1.7	GRY	727T,T2785C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C241T,C913T,C2937T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,A11898G,C14408T,C14676T,C15279T,T16176C,T19624C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,C26270T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	M:A695,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:V2117L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219C	21	501Y:S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219C	588	
hCoV-19/Mexico/CMX_IBT_IMSS_1627/2021	EPI_ISL_2681216	OL461331	B.1.1.7	GRY	81A,G28882A,G28883C,C28977T,G29175T	22	19C	64		
hCoV-19/Mexico/CMX_IBT_IMSS_1636/2021	EPI_ISL_2681195	OL461332	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,C5388A,C5986T,G6647A,C6936T,T6954C,C14408T,C14676T,T15096C,C15279T,T16176C,A23063T,C23271A,A23403G,C23595T,C23604A,C23709T,T24506G,G24914C,G25489T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28913A,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:A2345V,ORF1a:L3829F,ORF1b:P314L,ORF3a:A33S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	4		
hCoV-19/Mexico/CMX_IBT_IMSS_1637/2021	EPI_ISL_2681174	OL461333	B.1.1.7	GRY	883C,G28913A,C28977T	23	16I:S982A,S:D1118H	0		
hCoV-19/Mexico/CMX_IBT_IMSS_1638/2021	EPI_ISL_2681249	OL461334	B.1.1.7	GRY	883C,G28913A,C28977T	23	16I:S982A,S:D1118H	161		
hCoV-19/Mexico/CMX_IBT_IMSS_1643/2021	EPI_ISL_2681226	OL461335	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C7299T,C11750T,C14408T,C14676T,T15096C,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25489T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28913A,C28977T	N:D3L:N:R203K,N:G204R,N:G2145,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:A2345V,ORF1a:L3829F,ORF1b:P314L,ORF3a:A33S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	23	16I:S982A,S:D1118H	95	
hCoV-19/Mexico/CMX_IBT_IMSS_1644/2021	EPI_ISL_2681132	OL461336	B.1.1.7	GRY	883C,G28913A,C28977T	23	16I:S982A,S:D1118H	0		

hCoV-19/Mexico/CMX_IBT_IMSS_1679/2021	EPI_ISL_2681062	OL461337	Q.3	GRY	39	C241T,C913T,C3037T,C3267T,G5023A,C5031T,C5388A,C5986T,C6568T,T6954C,G8183A,A9529 G,G10396T,C14408T,C14676T,C15279T,T16176C,A17615G,G20962A,G22094C,A23063T,C2327 1A,A23403G,C23604A,C23709T,T24506G,G24914C,G25555T,G26730C,C27972T,G28048T,A281 11G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	M-V70L,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:M1586I,ORF 1a:T1589I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:G2640R,ORF1b:P314L,ORF1b :K183R,ORF1b:D2499N,ORF3a:V55F,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:D1 26	6	5
hCoV-19/Mexico/CMX_IBT_IMSS_1686/2021	EPI_ISL_2681066	OL461338	B.1.1.7	GRY	43	C241T,C913T,C3037T,C3267T,C5388A,C5944T,C5986T,G6647A,G6936T,T6954C,C14408T,C1462 1T,C14676T,T15096C,C15279T,T16176C,C17676T,C18183T,C19524T,A21519C,A23063T,C2327 1A,A23403G,C23604A,C23709T,A24070T,A24092G,T24506G,G24914C,C25624T,C27737T,C2797 2T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28 T201A,C241T,C823T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C 13329T,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C 23709T,T24506G,G24914C,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T, T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204P,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A212 8T,ORF1a:S2224F,ORF1a:I2230T,ORF1b:P314L,ORF1b:T385M,ORF1b:R2684S, ORF3a:H78Y,ORF7a:T115I,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y 27	6	1
hCoV-19/Mexico/CMX_INER_IMSS_00652/2021	EPI_ISL_1585647	OL461339	B.1.1.7	GRY	37	C241T,C913T,C3037T,C3267T,C5388A,C5944T,C5986T,G6647A,G6936T,T6954C,C14408T,C1462 1T,C14676T,T15096C,C15279T,T16176C,C17676T,C18183T,C19524T,A21519C,A23063T,C2327 1A,A23403G,C23604A,C23709T,A24070T,A24092G,T24506G,G24914C,C25624T,C27737T,C2797 2T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28 T201A,C241T,C823T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C 13329T,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C 23709T,T24506G,G24914C,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T, T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1a:M2259I,ORF1a:T4355I,ORF1b:P218L,ORF1b:P314L,ORF1b:Q27*,ORF8: R52I,ORF8:C61F,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S: 23	6	0
hCoV-19/Mexico/CMX_INER_IMSS_00878/2021	EPI_ISL_2091329	OL461340	B.1.1.7	GRY	32	C241T,C913T,C3037T,C3267T,C5388A,C5986T,G6525T,T6954C,C14408T,C14676T,C15279T,T161 76C,A17615G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28 048T,A28111G,G28280C,A28281T,T28282A,C28775T,G28881A,G28882A,G28883C,C28977T,G2 C241T,C913T,C3037T,C3267T,C5388A,C5986T,G6196T,T6954C,A8848G,C14408T,C14676T,C152 79T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G2521T,G26 26	N:D3L,N:P168S,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,OR F1a:T2087I,ORF1a:I2230T,ORF1b:P314L,ORF1b:K183R,ORF8:Q27*,ORF8:R52 21	6	0
hCoV-19/Mexico/CMX_INER_IMSS_00979/2021	EPI_ISL_2091419	OL461341	B.1.1.7	GRY	33	T27T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C2 C241T,C913T,C2469T,C3037T,C3267T,C5388A,C5986T,T6954C,C7299T,C12924T,C14184T,C144 08T,C14676T,T15096C,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23638T,C237 09T,T24506G,G24914C,C25584T,G27754T,C27972T,G28048T,A28095T,A28111G,G28280C,A28 281T,T28282A,A28877T,G28878C,G28881A,G28882A,G28883C,C28977T,C29722T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:A735V,ORF1a:T1001,ORF1a:A1708 D,ORF1a:I2230T,ORF1a:A2435V,ORF1a:P420I,ORF1b:P314L,ORF1b:AE121*,O R8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P68 23	6	0
hCoV-19/Mexico/CMX_INER_IMSS_1254/2021	EPI_ISL_2490349	OL461342	B.1.1.7	GRY	40	C241T,C913T,C3037T,C3267T,C5388A,C5944T,C5986T,G6647A,T6954C,C14408T,C14621T,C146 76T,T15096C,C15279T,T16176C,C17676T,C18183T,C19524T,A21519C,T2385C,A23063T,C2327 1A,A23403G,C23604A,C23709T,A24070T,T24506G,G24914C,C25624T,C27737T,C27972T,G280 48T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28884C,C2 C241T,C913T,C3037T,C3267T,C5388A,C5944T,C5986T,G6647A,G6936T,T6954C,C14408T,C1462 1T,C14676T,T15096C,C15279T,T16176C,C17676T,C18183T,C19524T,A21519C,A23063T,C23271 A,A23403G,C23604A,C23709T,A24070T,A24092G,T24506G,G24914C,C25624T,C27737T,C2797 2T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28	N:D3L,N:R203K,N:G204P,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A212 8T,ORF1a:I2230T,ORF1b:P314L,ORF1b:T385M,ORF1b:R2684S,ORF3a:H78Y,OR R7a:T115I,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:F275L,S:N501Y,S:A 26	6	848
hCoV-19/Mexico/CMX_IBT_IMSS_15419-NC/2021	EPI_ISL_2801784	OL461343	B.1.1.7	GRY	42	C241T,C913T,C3037T,C3267T,C5388A,C5944T,C5986T,G6647A,G6936T,T6954C,C14408T,C1462 1T,C14676T,T15096C,C15279T,T16176C,C17676T,C18183T,C19524T,A21519C,A23063T,C2327 1A,A23403G,C23604A,C23709T,A24070T,A24092G,T24506G,G24914C,C25624T,C27737T,C2797 2T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28 84T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28884C,C2 C241T,C913T,C3037T,C3267T,C5388A,C5944T,C5986T,G6647A,G6936T,T6954C,C14408T,C1462 1T,C14676T,T15096C,C15279T,T16176C,C17676T,C18183T,C19524T,A21519C,A23063T,C23271 A,A23403G,C23604A,C23709T,A24070T,A24092G,T24506G,G24914C,C25624T,C27737T,C2797 2T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28	N:D3L,N:R203K,N:G204P,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A212 8T,ORF1a:I2230T,ORF1b:P314L,ORF1b:T385M,ORF1b:R2684S,ORF3a:H78Y,OR R7a:T115I,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D, S:D614G,S:P681H,S:T716I,S:Q836H,S:844Y,S:5982A,S:D1118H	6	0
hCoV-19/Mexico/CMX_IBT_IMSS_1898/2021	EPI_ISL_2801765	OL461344	B.1.1.7	GRY	43	C241T,C913T,C3037T,C3267T,C5388A,C5944T,C5986T,G6647A,G6936T,T6954C,C14408T,C1462 1T,C14676T,T15096C,C15279T,T16176C,C17676T,C18183T,C19524T,A21519C,A23063T,C2327 1A,A23403G,C23604A,C23709T,A24070T,A24092G,T24506G,G24914C,C25624T,C27737T,C2797 2T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28 C241T,C913T,C3037T,C3267T,C5388A,C5944T,C5986T,G6647A,G6936T,T6954C,C14408T,C1462 1T,C14676T,T15096C,C15279T,T16176C,C17676T,C18183T,C19524T,A21519C,A23063T,C23271 A,A23403G,C23604A,C23709T,A24070T,A24092G,T24506G,G24914C,C25624T,C27737T,C2797 2T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28	N:D3L,N:R203K,N:G204P,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A212 8T,ORF1a:I2230T,ORF1b:P314L,ORF1b:T385M,ORF1b:R2684S,ORF3a:H78Y,OR R7a:T115I,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D, S:D614G,S:P681H,S:T716I,S:Q836H,S:844Y,S:5982A,S:D1118H	6	0
hCoV-19/Mexico/CMX-IBT_IMSS_1917/2021	EPI_ISL_2801781	OL461345	B.1.1.7	GRY	43	C241T,C913T,C3037T,C3267T,C5388A,C5944T,C5986T,G6647A,G6936T,T6954C,C14408T,C1462 1T,C14676T,T15096C,C15279T,T16176C,C17676T,C18183T,C19524T,A21519C,A23063T,C2327 1A,A23403G,C23604A,C23709T,A24070T,A24092G,T24506G,G24914C,C25624T,C27737T,C2797 2T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28 C241T,C913T,C3037T,C3267T,G5023A,C5031T,C5388A,C5986T,C6568T,T6954C,G8183A,A9529 G,G10396T,C14408T,C14676T,C15279T,T16176C,A17615G,G20962A,G22094C,A23063T,C2327 1A,A23403G,C23604A,C23709T,T24506G,G24914C,G25555T,G26730C,C27972T,G280 48T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A212 8T,ORF1a:I2230T,ORF1b:P314L,ORF1b:T385M,ORF1b:R2684S,ORF3a:H78Y,OR R7a:T115I,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:F275L,S:N501Y,S:A 27	6	356
hCoV-19/Mexico/CMX-IBT_IMSS_1931/2021	EPI_ISL_2801797	OL461346	Q.3	GRY	40	C241T,C913T,C3037T,C3267T,G5023A,C5031T,C5388A,C5986T,C6568T,T6954C,G8183A,A9529 G,G10396T,C14408T,C14676T,C15279T,T16176C,A17615G,G20962A,G22094C,A23063T,C2327 1A,A23403G,C23604A,C23709T,T24506G,G24914C,G25555T,G26730C,C27972T,G280 48T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	M-V70L,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:M1586I,ORF 1a:T1589I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:G2640R,ORF1b:P314L,ORF1b :K183R,ORF1b:D2499N,ORF3a:V55F,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:D1 26	6	0
hCoV-19/Mexico/CMX-IBT_IMSS_1931/2021	EPI_ISL_2801797	OL461346	Q.3	GRY	40	48T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T G174T,G210T,C241T,C913T,C1420T,C2453T,C3037T,C3267T,C5388A,C5986T,A6546G,T6954C,G 7393T,T9016C,C14408T,T14565C,C14676T,C15279T,T16176C,T17803G,A23063T,C23271A,A23 403G,C23604A,C23709T,T24506G,G24914C,C27883T,C27972T,G28048T,A28111G,G28280C,A2 8281T,T28282A,C2861T,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A212 8T,ORF1a:I2230T,ORF1b:P314L,ORF1b:T385M,ORF1b:R2684S,ORF3a:H78Y,OR R7a:T115I,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D, S:D614G,S:P681H,S:T716I,S:Q836H,S:844Y,S:5982A,S:D1118H	6	0
hCoV-19/Mexico/CMX-INER-IBT-0189/2021	EPI_ISL_2346447	OL461347	B.1.1.7	GRY	39	8281T,T28282A,C2861T,G28881A,G28882A,G28883C,C28977T T201A,C241T,C913T,C2110T,A2693T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G, C13329T,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A, C23709T,T24506G,G24914C,C25046G,C25708T,C27972T,G28048T,G28075T,A28095T,A28111 G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A212 8T,ORF1a:I2230T,ORF1b:P314L,ORF1b:T385M,ORF1b:R2684S,ORF3a:H78Y,OR R7a:T115I,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D, S:D614G,S:P681H,S:T716I,S:Q836H,S:844Y,S:5982A,S:D1118H	6	0
hCoV-19/Mexico/CMX-INER-IBT-0191/2021	EPI_ISL_2346449	OL461348	B.1.1.7	GRY	39	C241T,C913T,C3037T,C3267T,C5388A,C5869T,C5986T,T6954C,C14408T,C14676T,T15096 C,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G2578 5T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G288 83C,C28977T,C2927T,G29764A	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1b:P314L,ORF3a:W131C,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H	6	0
hCoV-19/Mexico/CMX-INER-IBT-0192/2021	EPI_ISL_2346500	OL461349	B.1.1.7	GRY	35	C241T,C292T,C398T,C913T,C3037T,C3267T,C5388A,C5884T,C5986T,T6954C,T9292C,T9293A,C1 4408T,C14676T,C15279T,T16176C,T16563A,T17343C,A23063T,C23170T,C23271A,A23403G,C2 3604A,C23709T,T24506G,G24914C,C25626T,C27972T,G28048T,A28111G,G28280C,A28281T,T2 8282A,A28295C,G28881A,G28882A,G28883C,C28977T,C29200T,C29420T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF8:Q27*,ORF 8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:E583D,S:D614G,S:P681H,S: 23	6	0
hCoV-19/Mexico/CMX-INER-IBT-0226/2021	EPI_ISL_2490585	OL461350	B.1.1.7	GRY	42	C241T,C913T,C3037T,C3267T,C5388A,C5869T,T6954C,G7042T,C14120T,C1440 8T,C14676T,C15279T,T16176C,C17762T,A23063T,C23271A,G23311T,A23403G,C23604A,C2370 9T,T24506G,G24914C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G288 81A,G28882A,G28883C,C28977T,C29555T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A212 8T,ORF1a:I2230T,ORF1b:P314L,ORF1b:T385M,ORF1b:R2684S,ORF3a:H78Y,OR R7a:T115I,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D, S:D614G,S:P681H,S:T716I,S:Q836H,S:844Y,S:5982A,S:D1118H	6	0
hCoV-19/Mexico/CMX-INER-IBT-0249/2021	EPI_ISL_2648118	OL461352	B.1.1.7	GRY	37	282A,G28881A,G28882A,G28883C,C28977T,C29327T C241T,C913T,C3037T,C3267T,A3492G,C4331T,C5388A,C5986T,T6954C,C13423A,C13424A,C144 08T,C14676T,C15279T,T16176C,C18555T,C21639A,A23063T,C23271A,A23403G,A23523C,C236 04A,C23709T,C24374T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28 282A,G28295C,G28881A,G28882A,G28883C,C28977T,C29200T,C29420T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A212 8T,ORF1a:I2230T,ORF1b:P314L,ORF1b:T385M,ORF1b:R2684S,ORF3a:H78Y,OR R7a:T115I,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D, S:D614G,S:P681H,S:T716I,S:Q836H,S:844Y,S:5982A,S:D1118H	6	0
hCoV-19/Mexico/CMX-INER-IBT-0250/2021	EPI_ISL_2648119	OL461353	B.1.1.7	GRY	37	1T,T28282A,G28881A,G28882A,G28883C,C28977T C241T,C913T,C2110T,A2206C,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C1175 0T,C14120T,C14408T,C14676T,C15279T,T16176C,G18674A,C20081T,A23063T,C23271A,A2340 3G,C23604A,C23709T,T24379C,T24506G,G24914C,C27972T,G28048T,G28075T,A28095T,A281 11G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:R560G,ORF1a:M584V,ORF1a:T1001 I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P218L,ORF1b:P314L,ORF1b:A1975S,OR F8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:T284I,S:N501Y,S:A570D,S:D614G 24	6	0
hCoV-19/Mexico/CMX-INER-IBT-0273/2021	EPI_ISL_2777228	OL461354	B.1.1.7	GRY	39	C241T,C913T,C2110T,A2206C,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C1175 0T,C14120T,C14408T,C14676T,C15279T,T16176C,G18674A,C20081T,A23063T,C23271A,A2340 3G,C23604A,C23709T,T24379C,T24506G,G24914C,C27972T,G28048T,G28075T,A28095T,A281 11G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:R567D,ORF1a:T1001,ORF1a:A1708 D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:I3829F,ORF1b:P218L,ORF1b:P314L,OR F1b:R1736K,ORF1b:S2205F,ORF8:Q27*,OR		

hCoV-19/Mexico/CMX-LANGEBIO_IMSS_1117/2021	EPI_ISL_2671536	OL461357	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C14408T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,C24370T,T24506G,G24914C,G25212T,G26727T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C241T,C913T,C3037T,C3267T,C4832T,C5388A,C5986T,C6196T,T6954C,A8848G,C10078T,C12747T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25212T,G26727T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T,G29175T,C29750T	M:A695,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:F73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:M1237I	6	402
hCoV-19/Mexico/CMX-LANGEBIO_IMSS_1122/2021	EPI_ISL_2671538	OL461358	B.1.1.7	GRY	C913T,A2317T,C2453T,C3037T,C3267T,C5388A,C5986T,C6433T,T6954C,C9611T,C11750T,C14408T,C14676T,C15279T,T16176C,A18517C,C21008T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27643T,C27972T,T27977C,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:K684N,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1a:L3829F,ORF1b:P314L,ORF1b:N1684H,ORF1b:T2514I,ORF7a:P84S,ORF8:Q27*,ORF8:R52I,ORF8:F73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:M1237I	6	23
hCoV-19/Mexico/CMX-LANGEBIO_IMSS_1461/2021	EPI_ISL_2942580	OL461359	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C7299T,C11750T,C14408T,C14676T,T15096C,C15279T,T16176C,C16222T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25489T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,G28913A,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:A2345V,ORF1a:L3829F,ORF1b:P314L,ORF1b:H919I,ORF8:F73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	114
hCoV-19/Mexico/CMX-LANGEBIO_IMSS_1463/2021	EPI_ISL_2942582	OL461360	B.1.1.7	GRY	T78G,C241T,C913T,C3037T,C3267T,C5388A,C5986T,G6647A,T6954C,A10486G,C14408T,C14676T,T15096C,C15279T,T16176C,C17676T,C18183T,C19524T,A21519C,G2217A,A23063T,C23271A,A23403G,C23604A,C23709T,A24070T,T24506G,G24914C,C25624T,G26918T,T27384C,C27406T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,G28913A,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2128T,ORF1a:I2230T,ORF1b:P314L,ORF1b:R284S,ORF8a:H78Y,ORF7a:L5F,ORF8:Q27*,ORF8:R52I,ORF8:F73C,S:G2195,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:Q836H,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/CMX-LANGEBIO_IMSS_1466/2021	EPI_ISL_2942584	OL461361	B.1.1.7	GRY	C06T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,G28913A,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1a:L3829F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:F73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:M1237I	6	1
hCoV-19/Mexico/COA_IBT_IMSS_1400/2021	EPI_ISL_2681095	OL461362	B.1.1.7	GRY	A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:F73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:M1237I	6	0
hCoV-19/Mexico/COA_INER_IMSS_1085/2021	EPI_ISL_2490340	OL461363	B.1.1.7	GRY	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C11224T,C13923T,C14120T,C14408T,C14676T,C15279T,T16176C,C20031T,G22131A,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:F73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/COA_LANGEBIO_IMSS_0535/2021	EPI_ISL_2401962	OL461364	B.1.1.7	GRY	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,C15933T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A27745G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:F73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	331
hCoV-19/Mexico/COA_LANGEBIO_IMSS_0575/2021	EPI_ISL_2401995	OL461365	B.1.1.7	GRY	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,C15933T,T16176C,C21597T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25855T,A27745G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:F73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	1
hCoV-19/Mexico/COA_LANGEBIO_IMSS_0592/2021	EPI_ISL_2402011	OL461366	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,A21583G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C26833T,T27292C,C27972T,G28048T,C28059A,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,A9424G,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G24914C,G24971A,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T,C29632T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:F73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	34
hCoV-19/Mexico/COA_LANGEBIO_IMSS_0594/2021	EPI_ISL_2402013	OL461367	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,A21583G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C26833T,T27292C,C27972T,G28048T,C28059A,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,A9424G,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G24914C,G24971A,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T,C29632T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:F73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	444
hCoV-19/Mexico/COA_LANGEBIO_IMSS_0595/2021	EPI_ISL_2402014	OL461368	B.1.1.7	GRY	C4C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G2881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:F73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	218
hCoV-19/Mexico/COA_LANGEBIO_IMSS_69504-NC/2021	EPI_ISL_2969925	OL461369	B.1.1.7	GRY	C241T,C683T,C913T,C3037T,A3255G,C3267T,C5388A,C5986T,T6001C,G6653T,T6954C,A12555G,C14408T,C14676T,C15279T,T16176C,C18348T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G24914C,G24971A,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T,C29632T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:N997S,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:F73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	986
hCoV-19/Mexico/COA-IBT_IMSS_1820/2021	EPI_ISL_2801696	OL461370	B.1.1.7	GRY	T78G,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C7765T,A10195G,C12880T,C14120T,C14408T,C14676T,C15279T,C15933T,T16176C,G22104C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G24971A,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T,C29632T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:N997S,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:F73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	743
hCoV-19/Mexico/COA-LANGEBIO_IMSS_0874/2021	EPI_ISL_2671546	OL461371	B.1.1.7	GRY	C06T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,G28913A,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:N997S,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:F73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	411
hCoV-19/Mexico/COA-LANGEBIO_IMSS_1345/2021	EPI_ISL_2942482	OL461372	B.1.1.7	GRY	C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C7765T,C10156T,A10195G,C11199T,C12880T,C14120T,C14408T,C14676T,C15279T,C15933T,T16176C,G22104C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G24971A,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T,C29632T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:N997S,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:F73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	1
hCoV-19/Mexico/COA-LANGEBIO_IMSS_1377/2021	EPI_ISL_2942505	OL461373	B.1.1.7	GRY	G94T,C241T,C913T,C3037T,A3255G,C3267T,C5388A,C5986T,T6001C,G6653T,T6954C,A12555G,C12921T,C14408T,C14676T,C15279T,T16176C,C18348T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G24971A,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T,C29632T	N:D3L,N:A1525,N:R203K,N:G204R,N:S235F,ORF1a:N997S,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:F73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	266
hCoV-19/Mexico/COA-LANGEBIO_IMSS_1381/2021	EPI_ISL_2942509	OL461374	B.1.1.7	GRY	T78G,C913T,C3037T,A3255G,C3267T,C5388A,C5986T,T6001C,G6653T,T6954C,A12555G,C14408T,C14676T,C15279T,T16176C,C18348T,C2677T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G24971A,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T,C29632T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:N997S,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:F73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/COA-LANGEBIO_IMSS_1672/2021	EPI_ISL_2942765	OL461375	B.1.1.7	GRY	C241T,C913T,C3037T,A3255G,C3267T,C5388A,C5986T,T6001C,G6653T,T6954C,A12555G,C14408T,C14676T,C15279T,T16176C,C18348T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G24971A,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T,C29632T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:N997S,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:F73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	489
hCoV-19/Mexico/COA-LANGEBIO_IMSS_1675/2021	EPI_ISL_2942768	OL461376	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C7765T,C10156T,A10195G,C11199T,C12880T,C14120T,C14408T,C14676T,C15279T,C15933T,T16176C,G22104C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G24971A,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T,C29632T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:N997S,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:F73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	49

						C241T,C913T,C1380T,C3037T,A3255G,C3267T,C5388A,C5986T,T6001C,G6653T,T6954C,A12555 G,C14408T,C14676T,C15279T,T16176C,C17745T,C18348T,A23063T,C23271A,A23403G,C23604 A,C23709T,T24506G,G24914C,G24971A,C27972T,G28048T,A28111G,G28280C,A28281T,T2828 A,G28881A,G28882A,G28883C,C28977T,C29952T			N:D3L:N:R203K,N:G204R,N:L230F,N:S235F,ORF1a:A372V,ORF1a:N9975,ORF1 a:T1001,ORF1a:A1708D,ORF1aV2130F,ORF1a:2203T,ORF1a:E4097G,ORF1b: P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S: T716I,S:S982A,S:D1118H,S:K1191N		
hCoV-19/Mexico/COA-LANGEBIO_IMSS_1696/2021	EPI_ISL_2942785	OL461377	B.1.1.7	GRY	38	202T,C241T,C913T,G1820A,C3037T,C3267T,C5388A,C5986T,T6954C,G9526T,C11747T,A12162 G,C14408T,C14676T,C15279T,C15720T,T16176C,A17615G,T19363C,A21137G,A23063T,C23248 T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C27972T,G28048T,A2811 1G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29095T,G29711T			24	S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	137
hCoV-19/Mexico/COL_LANGEBIO_IMSS_0767/2021	EPI_ISL_2402178	OL461378	B.1.1.7	GRY	39	C241T,C673T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,A12162G,A13169G,C14408T,C146 76T,C15279T,C15720T,T16176C,A17615G,C18747T,C20844T,A21137G,A23063T,C23271A,A234 03G,C23604A,C23709T,T24506G,G24914C,G25135T,C26110T,G26763T,C27972T,G28048T,A28 280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29095T,G29711T			25	D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	1
hCoV-19/Mexico/COL-IBT_IMSS_1847/2021	EPI_ISL_2801720	OL461379	B.1.1.7	GRY	41	C241T,C673T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C11514T,A12162G,C12896T,C144 08T,C14676T,C15279T,C15720T,T16176C,A17615G,C18747T,G20683A,C20844T,A21137G,A230 63T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C26110T,C27972T,G28			26	C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	0
hCoV-19/Mexico/COL-IBT_IMSS_1868/2021	EPI_ISL_2801737	OL461380	B.1.1.7	GRY	41	O48T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29095T C241T,C673T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,A12162G,C14408T,C14676T,C152 79T,C15720T,T16176C,A17615G,C18747T,C20844T,A21137G,A23063T,C23271A,A23403G,C2 604A,C23709T,T24506G,G24914C,G25135T,C26110T,C27972T,G28048T,A28111G,G2			26	C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	0
hCoV-19/Mexico/COL-LANGEBIO_IMSS_1011/2021	EPI_ISL_2671550	OL461381	B.1.1.7	GRY	40	8280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29095T,G29468C C241T,C673T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,A10323G,A12162G,C14408T,C146 76T,C15279T,C15720T,T16176C,A17615G,C18747T,C20844T,A21137G,A23063T,C23271A,A234 03G,C23604A,C23709T,T24506G,G24914C,G25135T,C26110T,C27972T,G28048T,A28111G,G28			25	D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	0
hCoV-19/Mexico/COL-LANGEBIO_IMSS_1033/2021	EPI_ISL_2671554	OL461382	B.1.1.7	GRY	39	280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29095T C241T,C673T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,A12162G,C14408T,C14676T,C152 79T,C15720T,T16176C,A17615G,C18747T,C20844T,A21137G,A23063T,C23271A,A234 03G,C23604A,C23709T,T24506G,G24914C,G25135T,C26110T,C27972T,G28048T,A28111G,G28			24	S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	0
hCoV-19/Mexico/COL-LANGEBIO_IMSS_1045/2021	EPI_ISL_2671556	OL461383	B.1.1.7	GRY	41	C241T,C673T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C12924T,C14408T,C14676T,C15 279T,C15720T,T16176C,A17615G,C18747T,C20844T,A21137G,A23063T,C23271A,A234 03G,C23604A,C23709T,T24506G,G24914C,G25135T,C26110T,C27972T,G28048T,A28111G,G28			25	G14G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	0
hCoV-19/Mexico/COL-LANGEBIO_IMSS_1046/2021	EPI_ISL_2671557	OL461384	B.1.1.7	GRY	39	280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29095T C241T,C673T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,A12162G,C14408T,C14676T,C152 79T,C15720T,T16176C,A17615G,C18747T,C20844T,A21137G,A23063T,C23271A,A23403G,C2 3604A,C23709T,T24506G,G24914C,G25135T,C26110T,C27972T,G28048T,A28111G,G28			26	C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	0
hCoV-19/Mexico/COL-LANGEBIO_IMSS_1266/2021	EPI_ISL_2942424	OL461385	B.1.1.7	GRY	39	A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29095T,G29395T C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14649T,C146 76T,C15279T,T16176C,C18348T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G249 14C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C2 8977T,C29095T,G29395T			25	D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	228
hCoV-19/Mexico/DUR_IBT_IMSS_1409/2021	EPI_ISL_2681086	OL461386	B.1.1.7	GRY	37	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,C10747T,C1412 OT,C14408T,C14676T,C15279T,T16176C,C16323T,C17004T,C17518T,C19390T,A23063T,C23271 A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C26110T,C27972T,G28048T,A2809			20	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:2230 T,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:S2557R,ORF3a:P240S, ORF3a:I246V,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D211L,S:N501Y,S:A570D,S: D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	0
hCoV-19/Mexico/DUR_INER_IMSS_1050/2021	EPI_ISL_2490339	OL461387	B.1.1.7	GRY	41	5T,A28111G,C28146T,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T C222T,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C8127T,C14120T, C14408T,G14575T,C14676T,C15279T,T16176C,C17762T,C18060T,A23063T,C23271A,A23403G, C23604A,C23709T,T24506G,G24914C,G25135T,C27972T,G28048T,A28095T,A28111G,G28280 C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T			24	G14G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/DUR_LANGEBIO_IMSS_0551/2021	EPI_ISL_2401974	OL461388	B.1.1.7	GRY	38	C241T,C913T,C3037T,C3267T,T4711A,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T161 76C,C16338T,C21622T,C22120T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G249 14C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C2 8977T,C29095T,G29395T			24	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:2230 T,ORF1a:M2259I,ORF1a:A2621V,ORF1b:P314L,ORF1b:K1383R,ORF1b:V2406I,ORF1 b:K2557R,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D, S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	12
hCoV-19/Mexico/DUR_LANGEBIO_IMSS_0824/2021	EPI_ISL_2671558	OL461389	B.1.1.7	GRY	33	06G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G2 8883C,C241T,C913T,C1627T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C141 20T,C14408T,C14676T,C15279T,T16176C,C17762T,A23063T,C23271A,A23403G,C23604A,A2369 0G,C23709T,T24506G,G24914C,G25785T,T25903G,C27972T,G28048T,G28075T,A28095T,A2811 1G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29200T			19	S:P681H,S:T716I,S:S940F,S:S982A,S:D1118H	234
hCoV-19/Mexico/DUR_LANGEBIO_IMSS_0870/2021	EPI_ISL_2671559	OL461390	B.1.1.7	GRY	40	91T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,T7984C,C10747T,C14120T,C14 08T,C14676T,C15279T,T16176C,C16323T,C17004T,C17518T,C19390T,A23063T,C23271A,A234 03G,C23525T,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,C28146T,G28 280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T			26	Y:S:A570D,S:D614G,S:P681H,S:N710D,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/DUR_LANGEBIO_IMSS_1371/2021	EPI_ISL_2942501	OL461391	B.1.1.7	GRY	38	C241T,C913T,C3037T,C3267T,C5388A,C5944T,C5986T,G6368A,T6954C,C9967T,C13585T,C1440 8T,C14676T,T15096G,C15279T,T16176C,A19719T,G21901A,C22987T,C22993T,A23063T,C232 71A,A23403G,C23604A,C23709T,T24506G,G24914C,G25440T,C25688T,C27972T,G28048T,A280			23	S:T716I,S:S982A,S:D1118H	25
hCoV-19/Mexico/GRO-IBT_IMSS_1934/2021	EPI_ISL_2801799	OL461392	B.1.1.7	GRY	41	95T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T C241T,C884T,C913T,C3037T,C3267T,A9394G,C5388A,C5986T,T6954C,A9869G,C11941T,C14408 T,C14676T,C15108T,C15279T,T16176C,T16905C,A17615G,C18032T,T20273A,C22498T,A23063T ,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G26730C,C27143T,C27972T,G28048			22	A,S:D1118H	586
hCoV-19/Mexico/GRO-IBT_IMSS_2023/2021	EPI_ISL_2801870	OL461393	B.1.1.7	GRY	41	T,A28111G,G28280C,A28281T,T28282A,G28603T,G28881A,G28882A,G28883C,C28977T G913T,C2453T,C3037T,C3267T,C3784T,C5388A,C5986T,T6954C,A749G,C9611T,C14408T,C146 76T,C15279T,T16176C,G21372T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C2 709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G2			24	D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/GRO-IBT_IMSS_1391/2021	EPI_ISL_2942518	OL461394	B.1.1.7	GRY	35	8881A,G28882A,G28883C,C28977T C241T,C913T,C2110T,C2841T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C14120T,C1440 8T,C14676T,C15279T,T16176C,T17583G,A23063T,C23271A,A23403G,C23604A,C23709T,C2398 7T,T24506G,G24914C,C25624T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T282 82A,G28881A,G28882A,G28883C,C28977T			25	D614G,S:P681H,S:T716I,S:S982A,S:D1118H	32
hCoV-19/Mexico/GUA_INER_IMSS_00836/2021	EPI_ISL_2901287	OL461395	B.1.1.7	GRY	36	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C152 79T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24 914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G2			24	S:T716I,S:P8095,S:S982A,S:D1118H	0
hCoV-19/Mexico/GUA_INER_IMSS_00867/2021	EPI_ISL_2091318	OL461396	B.1.1.7	GRY	33	914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G2			23	R:R:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982	0

hCoV-19/Mexico/GUA-LANGEBIO_IMSS_1001/2021	EPI_ISL_2671564	OL461397	B.1.1.7	GRY	34	C241T,C913T,C2453T,C3037T,C3267T,C3692T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:V1143F,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H	6	0
hCoV-19/Mexico/GUA-LANGEBIO_IMSS_1003/2021	EPI_ISL_2671565	OL461398	B.1.1.7	GRY	34	C241T,C913T,C2453T,C3037T,C3267T,C3966T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:A1234V,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H	6	0
hCoV-19/Mexico/GUA-LANGEBIO_IMSS_1013/2021	EPI_ISL_2671567	OL461399	B.1.1.7	GRY	34	C241T,C913T,C2453T,C3037T,C3267T,C3653T,A5311C,C5388A,C5986T,C6196T,T6954C,A8848G,C14408T,T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I1130F,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H	6	2
hCoV-19/Mexico/HID-LANGEBIO_IMSS_1451/2021	EPI_ISL_2942571	OL461400	B.1.1.7	GRY	37	2A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H	6	0
hCoV-19/Mexico/JAL_INER_IMSS_00822/2021	EPI_ISL_2091273	OL461401	B.1.1.7	GRY	34	217T,G26727T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:P1220L,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H	6	0
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0755/2021	EPI_ISL_2042166	OL461402	B.1.1.7	GRY	38	280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M3087,ORF1a:Q3966G,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H	6	0
hCoV-19/Mexico/JAL-IBT_IMSS_1852/2021	EPI_ISL_2801725	OL461403	B.1.1.7	GRY	40	C241T,C913T,C2453T,C3037T,C3267T,C3966T,G4499T,T6954C,C14408T,C14676T,C15279T,T16176C,G17280T,A18992G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C2553T,C27689T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,C28310T,G28881A,G28882A,G28883C,C28977T	N:D3L:N:P135,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:K1842R,ORF3a:A54V,ORF7a:P99L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:N501Y,S:A570D,S:D614G,S:P681H	6	482
hCoV-19/Mexico/JAL-IBT_IMSS_1881/2021	EPI_ISL_2801747	OL461404	B.1.1.7	GRY	35	C203T,C241T,C913T,G1820A,C3037T,C3267T,C5310T,C5388A,C5986T,T6954C,C7843T,G9526T,G11042T,A12162G,C14408T,C14676T,C15279T,C15720T,T16176C,A17615G,T19363C,A21137G,A23063T,C23248T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:G5195,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M3087,ORF1a:Q3966G,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H	6	0
hCoV-19/Mexico/JAL-LANGEBIO_IMSS_1009/2021	EPI_ISL_2671572	OL461405	B.1.1.7	GRY	41	T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M3087,ORF1a:Q3966G,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H	6	0
hCoV-19/Mexico/JAL-LANGEBIO_IMSS_1015/2021	EPI_ISL_2671573	OL461406	B.1.1.7	GRY	40	C241T,C913T,C2453T,C3037T,C3267T,T4579A,C5388A,C5986T,T6954C,G9526T,A12162G,C14408T,C14676T,C15279T,C15720T,T16176C,A17615G,T19363C,A21137G,A23063T,C23248T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,T27053C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M3087,ORF1a:Q3966G,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H	6	0
hCoV-19/Mexico/JAL-LANGEBIO_IMSS_1024/2021	EPI_ISL_2671577	OL461407	B.1.1.7	GRY	37	82A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:V1262F,ORF1a:I2230T,ORF1b:P314L,ORF1b:K1842R,ORF3a:A54V,ORF7a:P99L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:N501Y,S:A570D,S:D614G,S:P681H	6	5
hCoV-19/Mexico/JAL-LANGEBIO_IMSS_1032/2021	EPI_ISL_2671581	OL461408	B.1.1.7	GRY	38	C241T,C913T,C3037T,C3267T,G5150T,C5388A,C5986T,T6954C,C11750T,C14408T,C14676T,C15279T,T16176C,A23063T,C3086T,C23271A,A23403G,C23604A,C23709T,G24173T,T24506G,G24914C,C26833T,C26873T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:T17I,ORF1b:P218L,ORF1b:A1708D,ORF1b:V2686I,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H	6	6
hCoV-19/Mexico/JAL-LANGEBIO_IMSS_1247/2021	EPI_ISL_2942408	OL461409	B.1.1.7	GRY	35	28882A,G28883C,C28977T,C29614T	N:A104V,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:V1629F,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3829F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:N501Y,S:A570D,S:D614G,S:P681H	6	9
hCoV-19/Mexico/JAL-LANGEBIO_IMSS_1257/2021	EPI_ISL_2942416	OL461410	B.1.1.7	GRY	43	28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:T17I,ORF1b:P218L,ORF1b:A1708D,ORF1b:V2686I,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H	6	40
hCoV-19/Mexico/JAL-LANGEBIO_IMSS_1281/2021	EPI_ISL_2942436	OL461411	B.1.1.7	GRY	44	8883C,C28977T,C29619T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:T17I,ORF1b:P218L,ORF1b:A1708D,ORF1b:V2686I,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H	6	4
hCoV-19/Mexico/JAL-LANGEBIO_IMSS_1317/2021	EPI_ISL_2942464	OL461412	B.1.1.7	GRY	44	G28048T,A28111G,G28280C,A28281T,T28282A,A28666G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:T17I,ORF1b:P218L,ORF1b:A1708D,ORF1b:V2686I,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H	6	15
hCoV-19/Mexico/JAL-LANGEBIO_IMSS_1621/2021	EPI_ISL_2942725	OL461413	B.1.1.7	GRY	43	83C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:T17I,ORF1b:P218L,ORF1b:A1708D,ORF1b:V2686I,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H	6	485
hCoV-19/Mexico/MEX_IBT_IMSS_1135/2021	EPI_ISL_2391531	OL461414	B.1.1.7	GRY	35	28882A,G28883C,C28977T,C29642T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:N501Y,S:A570D,S:D614G,S:P681H	6	0
hCoV-19/Mexico/MEX_IBT_IMSS_1249/2021	EPI_ISL_2391647	OL461415	B.1.1.7	GRY	35	8882A,G28883C,C28977T,G29175T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:N501Y,S:A570D,S:D614G,S:P681H	6	254

hCoV-19/Mexico/MEX_IBT_IMSS_1512/2021	EPI_ISL_2681069	OL461416	B.1.1.7	GRY	39	C241T,C913T,G1957A,C2189T,A2276G,G2527A,C3037T,A3094T,C3267T,G4136T,C5388A,C5986 T,76954C,C11704T,C14408T,C14676T,C15279T,T16176C,G19542T,G22841A,A23063T,C23271A, A23403G,C23604A,C23709T,T24506G,G24914C,G25954T,C27972T,G28048T,A28111G,G28280 C,A28281T,T28282A,C28744T,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:L642F,ORF1a:H671V,ORF1a:T1001,O RFla:V1291F,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:M2025I,OR F3a:G188C,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D427N,S:N501Y,S:A570D,S:D6 14G,S:P681H,S:T716I,S:S982A,S:D1118H	6	1	
hCoV-19/Mexico/MEX_IBT_IMSS_1513/2021	EPI_ISL_2681215	OL461417	B.1.1.7	GRY	39	C241T,C913T,G1957A,C2189T,A2276G,G2527A,C3037T,A3094T,C3267T,G4136T,C5388A,C5986 T,76954C,C11704T,C14408T,C14676T,C15279T,T16176C,G19542T,G22841A,A23063T,C23271A, A23403G,C23604A,C23709T,T24506G,G24914C,G25954T,C27972T,G28048T,A28111G,G28280 C,A28281T,T28282A,C28744T,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:L642F,ORF1a:H671V,ORF1a:T1001,O RFla:V1291F,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:M2025I,OR F3a:G188C,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D427N,S:N501Y,S:A570D,S:D6 14G,S:P681H,S:T716I,S:S982A,S:D1118H	6	55	
hCoV-19/Mexico/MEX_IBT_IMSS_1571/2021	EPI_ISL_2681111	OL461418	B.1.1.7	GRY	41	C241T,C913T,G1069A,C1609T,C3037T,T3049C,C3267T,C5388A,G5558A,C5986T,76954C,C8655T A12162G,G14294A,C14408T,C14676T,C15279T,C15720T,T16176C,A17615G,C18329T,A21137 G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C27972T,G2804 8T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28916A,C28977T	N:D3L:N:R203K,N:G204R,N:G2155N,S235F,ORF1a:T1001,ORF1a:A1708D,OR F1a:V1765I,ORF1a:I2230T,ORF1a:S2797F,ORF1a:Q3966R,ORF1b:R276H,ORF1 b:P314L,ORF1b:K1383R,ORF1b:T1621I,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I T,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S: N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:G519S,ORF1a:T1001,ORF1a:A1708 D,ORF1a:V1887I,ORF1a:I2230T,ORF1a:M3087I,ORF1a:Q3966R,ORF1b:P314L, ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A 570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:ET9I,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I 2230T,ORF1a:I3829F,ORF1b:P314L,ORF1b:Q27*,ORF8:R52I,ORF8:Y73C,S:N501 Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	128	
hCoV-19/Mexico/MEX_IBT_IMSS_1667/2021	EPI_ISL_2681238	OL461419	B.1.1.7	GRY	39	1G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	25	70D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:ET9I,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I 2230T,ORF1a:I3829F,ORF1b:P314L,ORF1b:Q27*,ORF8:R52I,ORF8:Y73C,S:N501 Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/MEX_INER_IMSS_00690/2021	EPI_ISL_2091146	OL461420	B.1.1.7	GRY	31	27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	20	Y:S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/MEX_LANGEBIO_IMSS_20813-NC/2021	EPI_ISL_2969962	OL461421	B.1.1.7	GRY	35	G2882A,G28883C,C28977T,C29642T	22	118H	6	996
hCoV-19/Mexico/MEX-IBT_IMSS_14917-NC/2021	EPI_ISL_2801753	OL461422	B.1.1.7	GRY	36	28282A,G28881A,G28882A,G28883C,C28977T	23	P681H,S:T716I,S:D1118H	6	879
hCoV-19/Mexico/MEX-LANGEBIO_IMSS_1085/2021	EPI_ISL_2671594	OL461423	B.1.1.7	GRY	38	82A,A28466G,G28881A,G28882A,G28883C,C28977T,C29642T	23	82A,S:D1118H	6	0
hCoV-19/Mexico/MEX-LANGEBIO_IMSS_1114/2021	EPI_ISL_2671601	OL461424	B.1.1.7	GRY	39	C913T,C3037T,C3267T,C5388A,C5986T,76954C,C14408T,C14676T,C15279T,T16176C,C 18555T,C21639A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C, C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	25	501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	1
hCoV-19/Mexico/MEX-LANGEBIO_IMSS_1121/2021	EPI_ISL_2671605	OL461425	B.1.1.7	GRY	32	C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	25	501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	1
hCoV-19/Mexico/MEX-LANGEBIO_IMSS_1474/2021	EPI_ISL_2942592	OL461426	B.1.1.7	GRY	28	111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29167T	25	501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	1
hCoV-19/Mexico/MEX-LANGEBIO_IMSS_1475/2021	EPI_ISL_2942593	OL461427	B.1.1.7	GRY	28	111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29167T	25	501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/MEX-LANGEBIO_IMSS_1476/2021	EPI_ISL_2942594	OL461428	B.1.1.7	GRY	42	811T,T28282A,G28881A,G28882A,G28883C,C28977T	25	501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	8
hCoV-19/Mexico/MEX-LANGEBIO_IMSS_1479/2021	EPI_ISL_2942596	OL461429	B.1.1.7	G	34	11G,A28804G,C28932T	22	1H,S:T716I,S:S982A,S:D1118H	6	2
hCoV-19/Mexico/MEX-LANGEBIO_IMSS_1576/2021	EPI_ISL_2942687	OL461430	B.1.1.7	GRY	39	T28282A,G28881A,G28882A,G28883C,C28977T	22	282A	6	0
hCoV-19/Mexico/MIC_INER_IMSS_1184/2021	EPI_ISL_2490332	OL461431	B.1.1.7	GRY	39	8280C,A28281T,T28282A,G28881A,G28882A,G28883C,C2891T,C28977T	25	1H,S:T716I,S:A8455,S:S982A,S:D1118H,S:K1191N	6	1
hCoV-19/Mexico/MOR_IBT_IMSS_1570/2021	EPI_ISL_2681243	OL461432	B.1.1.7	GRY	38	280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	25	Y:S:A570D,S:D614G,S:H655Y,S:P681H,S:T716I,S:S982A,S:D1118H	6	253
hCoV-19/Mexico/MOR_LANGEBIO_IMSS_91231-NC/2021	EPI_ISL_2969986	OL461433	B.1.1.7	GRY	33	G26730C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,C28603T,G28881A,G28882 C241T,C622T,C913T,C3037T,C3267T,C5388A,C5986T,C6706T,76954C,C8950T,C14408T,C14676T C15279T,T16176C,C16323T,C16750T,G17122A,C19524T,C21234T,C21575T,A21993T,A22834G, A23063T,C23271A,C23403G,C23525T,C23604A,C23709T,T24506G,G24914T,G25526T,G25690 C,A25844T,C25747T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C2891T,C28977T	21	ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	979
hCoV-19/Mexico/NAY_IBT_IMSS_1850/2021	EPI_ISL_2801723	OL461434	B.1.1.7	GR	45	A25844T,C25747T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882 C241T,C913T,C2110T,C3037T,C3267T,C5175T,C5388A,C5986T,76954C,T7984C,C14120T,C1440 8T,C14676T,C15279T,T16176C,C19390T,T19866C,G21123T,A23063T,C23271A,A23403G,C2360 4A,C23709T,T24506G,G24914C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T282 82A,G28881A,G28882A,G28883C,C28977T	21	ORF1a:I2230T,ORF1b:P314L,ORF1b:K1383R,ORF1b:T1521I,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/NAY_IBT_IMSS_1851/2021	EPI_ISL_2801724	OL461435	B.1.1.7	GRY	36	82A,G28881A,G28882A,G28883C,C28977T	22	82A,S:D1118H	6	0

hCoV-19/Mexico/OAX-IBT_IMSS_1980/2021	EPI_ISL_2801837	OL461494	B.1.1.7	GRY	38	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,C6433T,C6573T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C21008T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27643T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28713A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N80,N:G147D,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:S2103F,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:T2514I,ORF7a:P84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S5D138H,S5N501Y,S5A70D,S5D614G,S5P681H,S5T716I,S5S982A,S5D1118H	6	1
hCoV-19/Mexico/OAX-IBT_IMSS_1981/2021	EPI_ISL_2801838	OL461495	B.1.1.7	GRY	37	A,A28295G,G2881A,G28882A,G28883C,C28977T C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C21008T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27643T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28713A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:S2103F,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:T2514I,ORF7a:P84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S5D138H,S5N501Y,S5A70D,S5D614G,S5P681H,S5T716I,S5S982A,S5D1118H	6	0
hCoV-19/Mexico/OAX-LANGEBIO_IMSS_1126/2021	EPI_ISL_2671639	OL461496	B.1.1.7	GRY	38	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,T10816C,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,C23854T,T24506G,G24914C,C25002T,C27513T,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF3a:S74A,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S5N501Y,S5A70D,S5D614G,S5P681H,S5T716I,S5S982A,S5D1118H	6	21
hCoV-19/Mexico/PUE_IBT_IMSS_1252/2021	EPI_ISL_2391628	OL461497	B.1.1.7	GRY	36	8282A,G28881A,G28882A,G28883C,C28977T T201A,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C9994T,A10195G,C13329T,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF3a:S74A,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S5N501Y,S5A70D,S5D614G,S5P681H,S5T716I,S5S982A,S5D1118H	6	427
hCoV-19/Mexico/PUE_IBT_IMSS_1254/2021	EPI_ISL_2391580	OL461498	B.1.1.7	GRY	37	T28282A,G28881A,G28882A,G28883C,C28977T C241T,C913T,C2449T,C3037T,A3196T,C3267T,C5388A,C5944T,C5986T,C6402T,T6954C,C9166T,A10323G,C14408T,C14676T,T15096C,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,T29710C	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E977D,ORF1a:T1001,ORF1a:A1708D,ORF1a:P2046L,ORF1a:I2230T,ORF1a:S353R,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S5N501Y,S5A70D,S5D614G,S5P681H,S5T716I,S5S982A,S5D1118H	6	0
hCoV-19/Mexico/PUE_IBT_IMSS_1522/2021	EPI_ISL_2681162	OL461499	B.1.1.7	GRY	38	T201A,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,T25612G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28904T,C28977T	N:D3L:N:R203K,N:G204R,N:A211S,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF3a:S74A,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S5N501Y,S5A70D,S5D614G,S5P681H,S5T716I,S5S982A,S5D1118H	6	0
hCoV-19/Mexico/PUE_IBT_IMSS_1523/2021	EPI_ISL_2681191	OL461500	B.1.1.7	GRY	41	C241T,T754C,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C7299T,A13768T,C14408T,C14676T,T15096C,C15279T,T16176C,A19862T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C26606T,G27281T,C27972T,G28048T,A28111G,C28153T,G28280C,A28281T,T28282A,A28877T,G28878C,G28881A,G28882A,G28883C,C28977T,A29491G	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:A2345V,ORF1b:M101L,ORF1b:P314L,ORF1b:A2132V,ORF6:W27L,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S5N501Y,S5A70D,S5D614G,S5P681H,S5T716I,S5S982A,S5D1118H	6	704
hCoV-19/Mexico/PUE_IBT_IMSS_1549/2021	EPI_ISL_2681347	OL461501	B.1.1.7	GRY	39	82A,A28877T,G28878C,G28881A,G28882A,G28883C,C28977T,A29491G C203T,C241T,C913T,G1820A,C3037T,C3267T,C5388A,G5924A,C5986T,T6954C,G9526T,A12162G,C14408T,C14676T,C15279T,T16176C,A17615G,T19363C,A21137G,A23063T,C23248T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G285135T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:G519S,ORF1a:T1001,ORF1a:A1708D,ORF1a:V1887I,ORF1a:I2230T,ORF1a:M3087I,ORF1a:Q3966F,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S5N501Y,S5A70D,S5D614G,S5P681H,S5T716I,S5S982A,S5D1118H,S5K1191N	6	0
hCoV-19/Mexico/PUE_IBT_IMSS_1676/2021	EPI_ISL_2681149	OL461502	B.1.1.7	GRY	39	T201A,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C13329T,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,T25612G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:T4355I,ORF1b:P218L,ORF1b:P314L,ORF3a:S74A,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S5N501Y,S5A70D,S5D614G,S5P681H,S5T716I,S5S982A,S5D1118H	6	0
hCoV-19/Mexico/PUE_INER_IMSS_1277/2021	EPI_ISL_2490350	OL461503	B.1.1.7	GRY	37	1T,T28282A,G28881A,G28882A,G28883C,C28977T T201A,C241T,C913T,C2110T,C3037T,C3041T,C3267T,C5388A,C5986T,T6954C,G7042T,C9994T,A10195G,C13329T,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,T25612G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:P926S,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:T4355I,ORF1b:P218L,ORF1b:P314L,ORF3a:S74A,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S5N501Y,S5A70D,S5D614G,S5P681H,S5T716I,S5S982A,S5D1118H	6	0
hCoV-19/Mexico/PUE_INER_IMSS_1306/2021	EPI_ISL_2490351	OL461504	B.1.1.7	GRY	39	G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C7299T,A13768T,C14408T,C14676T,T15096C,C15279T,T16176C,C19862T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C26606T,G27281T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:T3202M,ORF1a:L3776F,ORF1b:P314L,ORF1b:V1649F,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S5N501Y,S5A70D,S5D614G,S5P681H,S5T716I,S5S982A,S5D1118H	6	0
hCoV-19/Mexico/PUE_INER_IMSS_1322/2021	EPI_ISL_2490352	OL461505	B.1.1.7	GRY	38	877T,G28878C,G28881A,G28882A,G28883C,C28977T,A29491G C241T,C913T,C3037T,C3267T,C5388A,C5944T,C5986T,T6954C,C9870T,C9967T,C11591T,C13585T,C14408T,C14676T,T15096C,C15279T,T16176C,G18412T,C19983T,C22987T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204P,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:T3202M,ORF1a:L3776F,ORF1b:P314L,ORF1b:V1649F,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S5N501Y,S5A70D,S5D614G,S5P681H,S5T716I,S5S982A,S5D1118H	6	0
hCoV-19/Mexico/PUE_INER_IMSS_1323/2021	EPI_ISL_2490353	OL461506	B.1.1.7	GRY	39	0C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T C241T,C913T,C3037T,C3267T,C5388A,C5944T,C5986T,T6954C,C14408T,C14676T,T15096C,C15279T,T16176C,C17676T,C18183T,C19524T,A21141G,A21519C,G2221V,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204P,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2128T,ORF1a:I2230T,ORF1b:P314L,ORF1b:R684S,ORF3a:H78Y,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S5N501Y,S5A70D,S5D614G,S5P681H,S5T716I,S5S982A,S5D1118H	6	0
hCoV-19/Mexico/PUE_LANGEBIO_IMSS_0438/2021	EPI_ISL_1662170	OL461507	B.1.1.7	GRY	41	095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28884C,C28977T C241T,C913T,C2110T,G2782T,C3037T,C3267T,C4456T,C5388A,C5986T,T6954C,T9931C,C14120T,C14408T,C14676T,C15279T,T16176C,C16733T,C19390T,T2202C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,C24904T,G24914C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P218L,ORF1b:P314L,ORF1b:S1089L,ORF1b:P1975S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S5M153T,S5N501Y,S5A70D,S5D614G,S5P681H,S5T716I,S5S982A,S5D1118H	6	0
hCoV-19/Mexico/PUE_LANGEBIO_IMSS_0610/2021	EPI_ISL_2402028	OL461508	B.1.1.7	GRY	38	0C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T T201A,C241T,C913T,C2110T,C3037T,C3267T,C3777T,C5388A,C5986T,T6954C,G7042T,C9532T,A10195G,C13329T,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,T25612G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:T4355I,ORF1b:P218L,ORF1b:P314L,ORF3a:S74A,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S5N501Y,S5A70D,S5D614G,S5P681H,S5T716I,S5S982A,S5D1118H	6	177
hCoV-19/Mexico/PUE-IBT_IMSS_1889/2021	EPI_ISL_2801758	OL461509	B.1.1.7	GRY	39	G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T G149T,C241T,C913T,C3037T,C3267T,G5023A,C5388A,C5986T,T6954C,G10396T,C12513T,C14408T,C14676T,C15279T,T16176C,A17615G,G20962A,C21108T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G26730C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,C28603T,G28881A,G28882A,G28883C,C28977T,G29440T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF3a:S74A,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S5N501Y,S5A70D,S5D614G,S5P681H,S5T716I,S5S982A,S5D1118H	6	171
hCoV-19/Mexico/PUE-IBT_IMSS_1911/2021	EPI_ISL_2801776	OL461510	Q.3	GRY	38	282A,C28603T,G28881A,G28882A,G28883C,C28977T,G29440T T201A,C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,T16176C,C19536T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,T25612G,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF3a:S74A,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S5N501Y,S5A70D,S5D614G,S5P681H,S5T716I,S5S982A,S5D1118H	6	190
hCoV-19/Mexico/PUE-IBT_IMSS_1913/2021	EPI_ISL_2801778	OL461511	B.1.1.7	GRY	36	T201A,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,T16176C,C19536T,A22194C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,T25612G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF3a:S74A,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S5N501Y,S5A70D,S5D614G,S5P681H,S5T716I,S5S982A,S5D1118H	6	10
hCoV-19/Mexico/PUE-IBT_IMSS_1944/2021	EPI_ISL_2801806	OL461512	B.1.1.7	GRY	38	0C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T T201A,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,T16176C,C19536T,A22194C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,T25612G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF3a:S74A,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S5N501Y,S5A70D,S5D614G,S5P681H,S5T716I,S5S982A,S5D1118H	6	10

hCoV-19/Mexico/PUE-IBT_IMSS_2022/2021	EPI_ISL_2801869	OL461513	B.1.1.7	GRY	41	T201A,C241T,C913T,C2110T,C3037T,C3267T,T3905C,C5388A,C5986T,T6954C,G7042T,A10195G,C13329T,C14120T,C14408T,C14676T,C15279T,T16176C,G18412T,C21575T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25612G,C27972T,G28048T,G28075	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:F1214L,ORF1a:A1708 D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:T4355I,ORF1b:P218L,ORF1b:P314L,O	5
hCoV-19/Mexico/PUE-LANGEBIO_IMSS_1091/2021	EPI_ISL_2671642	OL461514	B.1.1.7	GRY	38	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,A10323G,C11704T,A12162G,C14408T,C14676T,C15279T,C15720T,T16176C,T17009C,A17187G,A17615G,G21063A,A21137G,G23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25612G,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:F1214L,ORF1a:A1708 D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:F314A,ORF8:K68I,C61F,28	5
hCoV-19/Mexico/PUE-LANGEBIO_IMSS_1093/2021	EPI_ISL_2671644	OL461515	B.1.1.7	GRY	38	T201A,C241T,C913T,C1545T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,T16176C,C22444T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25612G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:A427V,ORF1a:T1001,ORF1a:A1708 D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:F314A,ORF8:K68I,C61F,28	2
hCoV-19/Mexico/PUE-LANGEBIO_IMSS_1153/2021	EPI_ISL_2671652	OL461516	B.1.1.7	GRY	38	C913T,C241T,C2449T,C3037T,A3196T,C3267T,C5388A,C5944T,C5986T,C6402T,T6954C,C9166T,A10323G,C14408T,C14676T,T15096C,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A	N:D3L:N:R203K,N:G204P,N:S235F,ORF1a:E977D,ORF1a:T1001,ORF1a:A1708 D,ORF1a:P2046L,ORF1a:I2230T,ORF1a:K3353R,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:K68I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	1
hCoV-19/Mexico/PUE-LANGEBIO_IMSS_1387/2021	EPI_ISL_2942515	OL461517	B.1.1.7	GRY	37	282A,A28295G,G28881A,G28882A,G28883C,G28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:K684N,ORF1a:I730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:I3116F,ORF1a:I3829F,ORF1b:P314L,ORF1b:T2514I,ORF7a:P845,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D1118H	459
hCoV-19/Mexico/PUE-LANGEBIO_IMSS_1853/2021	EPI_ISL_2942920	OL461518	B.1.1.7	GRY	41	C913T,C2449T,C3037T,C3267T,C5388A,C5944T,C5986T,C6402T,G6669T,T6954C,C9166T,A10323G,A12594G,C14408T,C14676T,T15096C,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28977T,T29710C	N:D3L:N:R203K,N:G204P,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:P2046L,ORF1a:W2135L,ORF1a:I2230T,ORF1a:K3353R,ORF1a:Q110I,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:K68I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	553
hCoV-19/Mexico/QUE_LANGEBIO_IMSS_0516/2021	EPI_ISL_2401943	OL461519	B.1.1.7	GRY	37	81T,T28282A,G28881A,G28882A,G28883C,G28977T	N:D3L:N:R203K,N:G204P,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:I1293V,ORF1b:V1649F,ORF8:Q27*,ORF8:R52I,ORF8:K68I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	5
hCoV-19/Mexico/QUE_LANGEBIO_IMSS_0810/2021	EPI_ISL_2402220	OL461520	B.1.1.7	GRY	38	81T,T28282A,G28881A,G28882A,G28883C,G28884C,C28977T	N:D3L:N:R203K,N:G204P,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:I1293V,ORF1b:V1649F,ORF8:Q27*,ORF8:R52I,ORF8:K68I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	23
hCoV-19/Mexico/QUE_LANGEBIO_IMSS_0811/2021	EPI_ISL_2402221	OL461521	B.1.1.7	GRY	37	282A,G28881A,G28882A,G28883C,G28884C,C28977T	N:D3L:N:R203K,N:G204P,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:I1293V,ORF1b:V1649F,ORF8:Q27*,ORF8:R52I,ORF8:K68I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	331
hCoV-19/Mexico/QUE-IBT_IMSS_1993/2021	EPI_ISL_2801848	OL461522	B.1.1.7	GRY	41	T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28977T	M:A1715I,N:D3L:N:R203K,N:G204P,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:V1649F,ORF8:Q27*,ORF8:R52I,ORF8:K68I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	1
hCoV-19/Mexico/QUE-IBT_IMSS_1994/2021	EPI_ISL_2801849	OL461523	B.1.1.7	GRY	40	G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28884C,C28977T	N:D3L:N:R203K,N:G204P,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:V1649F,ORF8:Q27*,ORF8:R52I,ORF8:K68I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	9
hCoV-19/Mexico/ROO_IBT_IMSS_1716/2021	EPI_ISL_2681136	OL461524	B.1.1.7	GRY	34	882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:I730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:I3116F,ORF1a:I3210F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:D1118H	0
hCoV-19/Mexico/ROO_IBT_IMSS_1729/2021	EPI_ISL_2681233	OL461525	B.1.1.7	GRY	37	281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:K141Q,ORF1a:T1001,ORF1a:A1708 D,ORF1a:I2230T,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:P36L,ORF8:R52I,ORF8:C61F,ORF8:K68I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	197
hCoV-19/Mexico/ROO_IBT_IMSS_1732/2021	EPI_ISL_2681050	OL461526	B.1.1.7	GRY	42	2T,G28048T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A,G28882A,G28883C,C28	N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	0
hCoV-19/Mexico/ROO_IBT_IMSS_1733/2021	EPI_ISL_2681133	OL461527	B.1.1	GR	38	8603T,G28881A,G28882A,G28883C,C28977T,T29834A,T29858A	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:I3210F,ORF1b:P314L,ORF1b:I555I,ORF1b:F314A,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:D1118H	0
hCoV-19/Mexico/ROO_IBT_IMSS_1745/2021	EPI_ISL_2681176	OL461528	B.1.1.7	GRY	39	G204T,C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C9693T,C11572T,C14408T,C14676T,C15279T,T16176C,T23042C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25218T,C2553T,C27615T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:A3143V,ORF1b:P314L,ORF1b:F314A,ORF8:Q27*,ORF8:R52I,ORF8:K68I,ORF8:Y73C,S5949P,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H,S:G1219V	46
hCoV-19/Mexico/ROO_INER_IMSS_00420/2021	EPI_ISL_1585428	OL461529	B.1.1.7	GRY	36	2A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:K68I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	0
hCoV-19/Mexico/ROO_INER_IMSS_00436/2021	EPI_ISL_1585444	OL461530	B.1.1.7	GRY	37	281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:I730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:K68I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	0
hCoV-19/Mexico/ROO_INER_IMSS_00771/2021	EPI_ISL_2091225	OL461531	B.1.1.7	GRY	33	914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:K68I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	0

hCoV-19/Mexico/ROO_INER_IMSS_00790/2021	EPI_ISL_2091243	OL461532	B.1.1.7	GRY	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C23709T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C10789T,C14120T,C14408T,C14676T,C15279T,T16176C,G17019T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C26110T,C26735T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,A28804C,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8_Q27*,ORF8_R52I,O	6	0
hCoV-19/Mexico/ROO_INER_IMSS_00791/2021	EPI_ISL_2091244	OL461533	B.1.1.7	GRY	C222T,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C14120T,C14408T,C14676T,C15279T,T16176C,C17762T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,T25180C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	R8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF8_Q27*,ORF8_R52I,ORF8_K68*,ORF8_Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	6	0
hCoV-19/Mexico/ROO_INER_IMSS_00792/2021	EPI_ISL_2091245	OL461534	B.1.1.7	GRY	C241T,C466T,C913T,A2270G,C3037T,C3267T,C5388A,C5884T,C5986T,T6954C,C14408T,G14635A,C14676T,C15279T,T16176C,A21027G,C21219T,G22361T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25996A,G26305T,C27879T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF8_Q27*,ORF8_R52I,ORF8_K68*,ORF8_Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	6	0
hCoV-19/Mexico/ROO_INER_IMSS_1130/2021	EPI_ISL_2490311	OL461535	B.1.1.7	GRY	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25886T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	EL21F,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:K669E,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:A390T,ORF3a:V202I,ORF7b:H42Y,ORF8_Q27*,ORF8_R52I,ORF8_Y73C,S:V267L,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	7	0
hCoV-19/Mexico/ROO_INER_IMSS_1152/2021	EPI_ISL_2490330	OL461536	B.1.1.7	GRY	C222T,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C14120T,C14408T,C14676T,C15279T,T16176C,C17762T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,T25180C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF1b:A1662V,ORF8_Q27*,ORF8_R52I,ORF8_K68*,ORF8_Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	6	1
hCoV-19/Mexico/ROO_INER_IMSS_1162/2021	EPI_ISL_2490347	OL461537	B.1.1.7	GRY	C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C14120T,C14408T,C14676T,C15279T,T16176C,C17762T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25996A,G26305T,C27879T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF1b:A1662V,ORF8_Q27*,ORF8_R52I,ORF8_K68*,ORF8_Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	8	1078
hCoV-19/Mexico/ROO_LANGEBIO_IMSS_07605-NC/2021	EPI_ISL_2970025	OL461538	B.1.1.7	GRY	C241T,C913T,G2281A,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,A17615G,C18747T,C20844T,A21137G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C26110T,G26282T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF1b:A1662V,ORF8_Q27*,ORF8_R52I,ORF8_K68*,ORF8_Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	6	0
hCoV-19/Mexico/ROO_IBT_IMSS_1756/2021	EPI_ISL_2801655	OL461539	B.1.1.7	GRY	C222T,C241T,C913T,C3037T,C3267T,C4423T,C5388A,C5986T,C6681T,T6954C,G7042T,A10359G,C14120T,C14408T,C14676T,C15279T,T16176C,C17762T,A23063T,C23271A,A23403G,C23604A,G23608T,C23709T,T24506G,G24914C,T25180C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF1b:A1662V,ORF8_Q27*,ORF8_R52I,ORF8_K68*,ORF8_Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	6	606
hCoV-19/Mexico/ROO_IBT_IMSS_1812/2021	EPI_ISL_2801577	OL461540	B.1.1.7	GRY	C222T,C241T,C913T,C3037T,C3267T,C4423T,C5388A,C5986T,C6681T,T6954C,G7042T,A10359G,C14120T,C14408T,C14676T,C15279T,T16176C,G16207T,C17762T,G18301A,A23063T,C23271A,A23403G,C23604A,G23608T,C23709T,T24506G,G24914C,T25180C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF1b:A1662V,ORF8_Q27*,ORF8_R52I,ORF8_K68*,ORF8_Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	6	669
hCoV-19/Mexico/ROO_IBT_IMSS_1825/2021	EPI_ISL_2801579	OL461541	B.1.1.7	GRY	A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF1b:A1662V,ORF8_Q27*,ORF8_R52I,ORF8_K68*,ORF8_Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	6	188
hCoV-19/Mexico/ROO_IBT_IMSS_1947/2021	EPI_ISL_2801592	OL461542	B.1.1.7	GRY	C241T,C913T,C1513T,C3037T,C3267T,C3583T,C5388A,C5944T,C5986T,T6954C,G11138T,G11401T,C12469T,C14408T,C14676T,T15096C,C15279T,T16176C,C17491T,C19862T,A23063T,C23271A,A23403G,C23506T,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29546A	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:A3625,ORF1a:M3712I,ORF1b:P314L,ORF1b:P342S,ORF1b:A2132V,ORF8_Q27*,ORF8_R52I,ORF8_K68*,ORF8_Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	6	1188
hCoV-19/Mexico/ROO_IBT_IMSS_1969/2021	EPI_ISL_2801594	OL461543	Q.3	GRY	C241T,C913T,C1150T,C3037T,C3267T,G5023A,C5388A,C5986T,C6568T,T6954C,G8183A,A9529G,G10396T,C14391T,C14408T,C14676T,C15279T,T16176C,G16336A,A17615G,G20962A,T21147C,G22094C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G26730C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	M:V70L,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:M1586I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:G2640R,ORF1b:P314L,ORF1b:V957I,ORF1b:K1383R,ORF1b:D2499N,ORF8_Q27*,ORF8_R52I,ORF8_Y73C,S:D1178H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	6	669
hCoV-19/Mexico/ROO_IBT_IMSS_2068/2021	EPI_ISL_2801619	OL461544	B.1.1.7	GRY	C241T,C913T,C2110T,C2143T,C3037T,G3047T,C3267T,C3429T,C5388A,C5986T,C6730T,C7945T,A10195G,C10834T,C14120T,C14408T,C14676T,C15279T,T16176C,T20445C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C296	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF1b:A1662V,ORF8_Q27*,ORF8_R52I,ORF8_K68*,ORF8_Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	6	64
hCoV-19/Mexico/ROO_IBT_IMSS_2093/2021	EPI_ISL_2801641	OL461545	B.1.1.7	GRY	C241T,C913T,C1471T,G12144A,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9286T,C9611T,A12547G,C14408T,C14676T,C15279T,T16176C,G18651T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25996A,G26305T,C27879T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:E1728D,ORF8_Q27*,ORF8_R52I,ORF8_Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	6	0
hCoV-19/Mexico/ROO_LANGEBIO_IMSS_0900/2021	EPI_ISL_2671655	OL461547	B.1.1.7	GRY	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,A15860G,T16176C,C19488T,G20002T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2895G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:K798R,ORF1b:D2179V,ORF8_Q27*,ORF8_R52I,ORF8_Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	6	0
hCoV-19/Mexico/ROO_LANGEBIO_IMSS_0907/2021	EPI_ISL_2671660	OL461548	B.1.1.7	GRY	C222T,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C14120T,C14408T,C14676T,C15279T,T16176C,C17762T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,T25180C,G25641T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF8_Q27*,ORF8_R52I,ORF8_K68*,ORF8_Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	6	0
hCoV-19/Mexico/ROO_LANGEBIO_IMSS_0926/2021	EPI_ISL_2671671	OL461549	B.1.1.7	GRY	C241T,C913T,C2453T,C3037T,C3267T,A4452G,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,G1451A,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25886T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:G2662S,ORF3a:S165F,ORF8_Q27*,ORF8_R52I,ORF8_Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	6	2
hCoV-19/Mexico/ROO_LANGEBIO_IMSS_0928/2021	EPI_ISL_2671673	OL461550	B.1.1.7	GRY	C81A,G28882A,G28883C,C28977T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF3a:S165F,ORF8_Q27*,ORF8_R52I,ORF8_Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	6	4

hCoV-19/Mexico/SIN_C1AD-MZT_HJ1755/2021	EPI_ISL_2680936	OL461571	B.1.1.7	GR	38	C241T,C913T,C2453T,C3037T,C3267T,C3646T,C5388A,G5516T,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C18421T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25273T,C25811T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:V1751L,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:P1652S,ORF3a:L147F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:M1237I	3	15
hCoV-19/Mexico/SIN_C1AD-MZT_HJ1757/2021	EPI_ISL_2894554	OL461572	P.1.1	GR	39	C241T,C913T,C2749T,C3037T,C5175T,C5388A,A6319G,A6613G,C7279T,T7984C,C12778T,C12784T,C13860T,C13887T,C14408T,C14676T,C15279T,T16176C,G,C17259T,C19390T,T19866C,C20104T,C216147T,C21621A,C21638T,A23063T,A23403G,C23604A,C24642T,G25088T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,ORF1a:T1637I,ORF1a:A1708D,ORF1b:P314L,ORF1b:E1264D,ORF1b:P1975S,ORF1b:L2213F,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:L118H,S:P265S,S:N501Y,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:M1237I	4	0
hCoV-19/Mexico/SIN_C1AD-MZT_HJ1776/2021	EPI_ISL_2894557	OL461573	B.1.1.7	GRY	42	C241T,C913T,G2281A,C3037T,C3267T,C5388A,C5986T,G6094T,T6954C,A12162G,C13665T,C14408T,C14676T,C15279T,T16176C,A17615G,C18747T,C20844T,A21137G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C26110T,G26828T,C27972T,G27987T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A22005G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25273T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:Q1943H,ORF1a:I2230T,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF3a:P240S,ORF8:Q27*,ORF8:V32L,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	25	1
hCoV-19/Mexico/SIN_C1AD-MZT_HJ1782/2021	EPI_ISL_2894558	OL461574	B.1.1.7	GRY	35	C241T,C913T,C2110T,C3037T,C3267T,C5175T,C5388A,C5986T,T6954C,T7984C,C14120T,C14408T,C14676T,C15279T,T16176C,C19017T,C19390T,T19866C,G21123T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:M1237I	25	0
hCoV-19/Mexico/SIN_C1AD-MZT_HJ1922/2021	EPI_ISL_2927976	OL461575	B.1.1.7	GR	36	C241T,C913T,C3037T,C3267T,C5388A,C5986T,G6421T,T6954C,T7204C,C9298T,T11288A,C11289A,T11290G,T11296G,C14408T,C14676T,C15279T,T16176C,A17153G,G18880T,C19554T,C21762G,T21763G,A21764T,A21766C,G22094A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28774T,C28241T,C913T,G2281A,C3037T,C3267T,C5388A,C5986T,T6954C,A12162G,C13665T,C14408T,G1676T,C15279T,T16176C,A17615G,C18747T,C20844T,A21137G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C26110T,G26828T,C27972T,G27987T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29095T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF3a:P240S,ORF8:Q27*,ORF8:V32L,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	21	8H
hCoV-19/Mexico/SIN_C1AD-MZT_ID2531/2021	EPI_ISL_2533918	OL461577	B.1.1.7	GR	41	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,T7984C,C14120T,C14408T,C14676T,C15279T,T16176C,C19390T,T19866C,G21123T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF3a:P240S,ORF8:Q27*,ORF8:V32L,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	24	8H,S
hCoV-19/Mexico/SIN_C1AD-MZT_ID2728/2021	EPI_ISL_2927972	OL461578	B.1.1.7	GRY	35	81A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF3a:P240S,ORF8:Q27*,ORF8:V32L,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	21	8H
hCoV-19/Mexico/SIN_C1AD-MZT_S6810/2021	EPI_ISL_2533914	OL461579	B.1.1.7	GR	38	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,T7984C,C14120T,C14408T,C14676T,C15279T,T16176C,C19390T,G21123T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C26894A,C26895A,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	M:H125N,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P218L,ORF1b:P314L,ORF1b:P1975S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	2	1
hCoV-19/Mexico/SIN_C1AD-MZT_S6840/2021	EPI_ISL_2533915	OL461580	B.1.1.7	GR	36	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,T7984C,C14120T,C14408T,C14676T,C15279T,T16176C,C19390T,G21123T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C26894A,C26895A,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	M:H125N,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P218L,ORF1b:P314L,ORF1b:P1975S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	2	14
hCoV-19/Mexico/SIN_C1AD-MZT_S6867/2021	EPI_ISL_2533916	OL461581	B.1.1.7	GRY	36	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,T7984C,C14120T,C14408T,C14676T,C15279T,T16176C,C19390T,G21123T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C26894A,C26895A,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	M:H125N,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P218L,ORF1b:P314L,ORF1b:P1975S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	22	0
hCoV-19/Mexico/SIN_C1AD-MZT_S6921/2021	EPI_ISL_2533919	OL461582	B.1.1.7	GRY	35	28881A,G28882A,G28883C,C28977T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:M1237I	25	6
hCoV-19/Mexico/SIN_C1AD-MZT_S7016/2021	EPI_ISL_2680938	OL461583	B.1.1.7	GRY	36	C241T,C913T,C3037T,C3267T,C5388A,A5570G,C5986T,T6954C,C9611T,C11235T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25273T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:M1769V,ORF1a:I2230T,ORF1a:L3116F,ORF1a:A3657V,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:M1237I	26	2
hCoV-19/Mexico/SIN_C1AD-MZT_S7028/2021	EPI_ISL_2680941	OL461584	B.1.1.222	GR	32	28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:P959S,ORF1a:A1708D,ORF1a:E2268K,ORF1a:A2344V,ORF1a:T3255I,ORF1a:D3355E,ORF1a:L3829F,ORF1a:T4175I,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T732A	21	1498
hCoV-19/Mexico/SIN_C1AD-MZT_S7158/2021	EPI_ISL_2927974	OL461585	B.1.1.7	GRY	38	C241T,C913T,G1245A,C3037T,C3267T,C5388A,C5986T,G6421T,T6954C,T7204C,C9298T,C14408T,C14676T,C15279T,T16176C,A17153G,G18880T,G22094A,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C24374T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28774T,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P218L,ORF1b:P314L,ORF1b:P1975S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:D1178H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	25	317
hCoV-19/Mexico/SIN_INER_IMSS_1180/2021	EPI_ISL_2490331	OL461586	B.1.1.7	GRY	42	C241T,C913T,C3037T,C3267T,C5388A,G7067A,C7296T,G8017T,C10029T,T10330G,C11750T,C12789T,C14408T,C14676T,C15279T,T16176C,C1306T,A23063T,C23271A,A23403G,C23604A,A23756G,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:Q1201	22	1
hCoV-19/Mexico/SIN-CIAD-CLN_D0174/2021	EPI_ISL_2987687	OL461587	B.1.1.7	GR	36	8282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:P265S,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	23	7
hCoV-19/Mexico/SIN-CIAD-CLN_F0865/2021	EPI_ISL_2987694	OL461588	B.1.1.7	GRY	42	C241T,C913T,C2110T,A2522G,C3037T,C3267T,A3647G,C5388A,C5986T,T6304G,C6317T,T6954C,G7042T,A7323G,A10195G,T11233A,T11686G,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,G28075T,G28085T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:Q1201	27	0
hCoV-19/Mexico/SIN-CIAD-MZT_HJ1803/2021	EPI_ISL_2987696	OL461589	B.1.1.7	GRY	40	C241T,C913T,G2281A,C3037T,C3267T,C5388A,T6954C,A12162G,C13665T,C14408T,C14676T,C15279T,T16176C,A17615G,C18747T,C20844T,A21137G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C26110T,G26828T,C27972T,G27987T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29095T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF3a:P240S,ORF8:Q27*,ORF8:V32L,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	24	96

hCoV-19/Mexico/SIN-CIAD-MZT_S7079/2021	EPI_ISL_2987713	OL461590	B.1.1.7	GRY	38	C241T,C913T,C3037T,C3267T,C5388A,C5526T,C5986T,G6421T,T6954C,T7204C,C9298T,C14408T,C14676T,C15279T,T16176C,A17153G,G18880T,C19554T,G22094A,A23063T,C23271A,A23403G,G23604A,C23709T,C24374T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28774T,G28881A,G28882A,G28883C,C28977T	N:D3L:N:L167F,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:T1754I,ORF1a:I2230T,ORF1b:P314L,ORF1b:Y1229C,ORF1b:A1805S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D178N,S:N501Y,S:A570D,S:D614G,S:P681H,S:T7716I,S:L938F,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/SIN-CIAD-MZT_S7103/2021	EPI_ISL_2987717	OL461591	B.1.1.7	GRY	39	C241T,C913T,C3037T,C3267T,C5388A,C5526T,C5986T,G6421T,T6954C,C7195T,T7204C,C9298T,C14408T,C14676T,C15279T,T16176C,A17153G,G18880T,C19554T,G22094A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28774T,G28881A,G28882A,G28883C,C28977T	N:D3L:N:L167F,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:T1754I,ORF1a:I2230T,ORF1b:P314L,ORF1b:Y1229C,ORF1b:A1805S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D178N,S:N501Y,S:A570D,S:D614G,S:P681H,S:T7716I,S:L938F,S:S982A,S:D1118H	6	17
hCoV-19/Mexico/SIN-CIAD-MZT_S7104/2021	EPI_ISL_2987718	OL461592	B.1.1.7	GRY	39	C241T,C913T,C3037T,C3267T,C5388A,C5526T,C5986T,G6421T,T6954C,C7195T,T7204C,C9298T,C14408T,C14676T,C15279T,T16176C,A17153G,G18880T,C19554T,G22094A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28774T,G28881A,G28882A,G28883C,C28977T	N:D3L:N:L167F,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:T1754I,ORF1a:I2230T,ORF1b:P314L,ORF1b:Y1229C,ORF1b:A1805S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D178N,S:N501Y,S:A570D,S:D614G,S:P681H,S:T7716I,S:L938F,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/SIN-CIAD-MZT_S7130/2021	EPI_ISL_2987721	OL461593	B.1.1.7	GRY	38	C241T,C913T,C1288T,C2110T,C3037T,C3267T,C5388A,C5869T,C5986T,T6954C,C6997T,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,C24418T,T24506G,G24914C,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28774T,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:K68*1F,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T7716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/SIN-CIAD-MZT_S7130/2021	EPI_ISL_2987721	OL461593	B.1.1.7	GRY	38	C241T,C913T,C3037T,C3267T,A3492G,C5388A,C5986T,G6901A,T6954C,C14408T,C14676T,A14862G,C15279T,T16176C,C21639A,G22801T,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,A25998G,C27972T,G28027T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:K68*1F,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T7716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/SIN-IBT_IMSS_1832/2021	EPI_ISL_2801707	OL461594	B.1.1.7	GRY	36	8282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:K68*1F,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T7716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/SIN-IBT_IMSS_1871/2021	EPI_ISL_2801739	OL461595	B.1.1.7	GRY	35	C241T,C913T,C3037T,C3267T,A3492G,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,C16362T,C21639A,C21846T,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,C26164T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:K68*1F,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T7716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/SIN-IBT_IMSS_1879/2021	EPI_ISL_2801745	OL461596	B.1.1.7	GRY	31	7972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:K68*1F,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T7716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/SIN-LANGEBIO_IMSS_1269/2021	EPI_ISL_2942427	OL461597	B.1.1.7	GRY	32	27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T,C222T,C241T,C913T,C2110T,C3037T,C3267T,C4423T,C5388A,C5986T,G6681T,T6954C,G7042T,A10359G,C14120T,C14408T,C14676T,C15279T,T16176C,C17762T,A23063T,C23271A,A23403G,C23604A,G23608T,C23709T,T24506G,G24914C,T25180C,T27328C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:K68*1F,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T7716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/SIN-LANGEBIO_IMSS_1277/2021	EPI_ISL_2942433	OL461598	B.1.1.7	GRY	40	C241T,C913T,C3037T,C3267T,C5388A,C5526T,C5986T,G6421T,T6954C,T7204C,C9298T,A13357G,C14408T,C14676T,C15279T,T16176C,A17153G,G18880T,C19554T,G22094A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,C27972T,C28006T,G28048T,A2811G,G28280C,A28281T,T28282A,G28774T,G28881A,G28882A,G28883C,C28977T	N:D3L:N:L167F,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:T1754I,ORF1a:I2230T,ORF1b:P314L,ORF1b:Y1229C,ORF1b:A1805S,ORF8:Q27*,ORF8:P38L,ORF8:R52I,ORF8:Y73C,S:D178N,S:N501Y,S:A570D,S:D614G,S:P681H,S:T7716I,S:L938F,S:S982A,S:D1118H	6	16
hCoV-19/Mexico/SIN-LANGEBIO_IMSS_1291/2021	EPI_ISL_2942444	OL461599	B.1.1.7	GRY	40	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,A8010T,C14408T,C14676T,C15279T,T16176C,T16563A,C16580T,G19101T,A23063T,C23170T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25626T,G26959A,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295C,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:K68*1F,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T7716I,S:S982A,S:D1118H	6	16
hCoV-19/Mexico/SIN-LANGEBIO_IMSS_1293/2021	EPI_ISL_2942445	OL461600	B.1.1.7	GRY	39	C241T,C913T,C3037T,C3267T,A3492G,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,C16362T,C21639A,C21846T,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,A25164T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:K68*1F,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T7716I,S:S982A,S:D1118H	6	14
hCoV-19/Mexico/SIN-LANGEBIO_IMSS_1305/2021	EPI_ISL_2942455	OL461601	B.1.1.7	GRY	35	C241T,C913T,C2110T,C2299T,C3037T,C3267T,C4582T,C5388A,C5986T,T6954C,G7042T,T9379C,A10195G,C11750T,C14120T,C14408T,C14676T,C15279T,T16176C,G20718T,C21036T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G26172A,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M260I,ORF8:Q27*,ORF8:R52I,ORF8:G61F,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T7716I,S:S982A,S:D1118H	6	83
hCoV-19/Mexico/SLP_IBT_IMSS_1474/2021	EPI_ISL_2681212	OL461602	B.1.1.7	GRY	41	T,A28095T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:K68*1F,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T7716I,S:S982A,S:D1118H	6	83
hCoV-19/Mexico/SLP-IBT_IMSS_1823/2021	EPI_ISL_2801699	OL461603	B.1.1.7	GR	26	C241T,G626A,C913T,C3037T,C3267T,C5388A,C5986T,C6636T,T6954C,G7042T,C10138T,A10195G,C14120T,C14408T,C14676T,C15279T,T16176C,C16260T,C20031T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C26176T,C26313T,C2773T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:K68*1F,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T7716I,S:S982A,S:D1118H	6	664
hCoV-19/Mexico/SLP-IBT_IMSS_1824/2021	EPI_ISL_2801700	OL461604	B.1.1.7	GR	39	C241T,C913T,C2110T,C3037T,C3267T,G4300T,G4900T,C5388A,C5986T,G6576T,T6954C,T7984C,C10747T,C14120T,C14408T,C14676T,C15279T,T16176C,C18120T,C19390T,A23063T,C23271A,T2332C,A23403G,C23604A,C23709T,T24506G,G24914C,C26176T,C26313T,C2773T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L:N:A182S,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:K68*1F,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T7716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/SLP-IBT_IMSS_1830/2021	EPI_ISL_2801705	OL461605	B.1.1.7	GRY	45	G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:K68*1F,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T7716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/SLP-LANGEBIO_IMSS_0974/2021	EPI_ISL_2671700	OL461606	B.1.1.7	GRY	40	C241T,C906T,C913T,C1889T,C2147A,C3037T,C3267T,A5111G,C5388A,C5986T,T6954C,A12162G,C14408T,C14676T,C15279T,C15720T,G16122T,T16176C,A171615G,G20578T,A21137G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C26110T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S416L,ORF1a:T1001,ORF1a:A1708D,ORF1a:K3353R,ORF1a:T4311I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D138Y,S:E484K,S:N501Y,S:A570D,S:D614G,S:P681H,S:T7716I,S:D1118H	6	91
hCoV-19/Mexico/SLP-LANGEBIO_IMSS_1326/2021	EPI_ISL_2942471	OL461607	B.1.1.291	GR	31	C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C295C222T,C241T,C913T,C2110T,A2895G,C3037T,C3267T,C3743T,C5388A,C5986T,T6954C,G7042T,C12733T,C14120T,C14408T,C14676T,A15046G,C15279T,T16176C,C17762T,C21846T,G22630T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,T25180C,G25311T,C27741T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:K3353R,ORF1a:T4311I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D138Y,S:E484K,S:N501Y,S:A570D,S:D614G,S:P681H,S:T7716I,S:D1118H	6	0
hCoV-19/Mexico/SLP-LANGEBIO_IMSS_1327/2021	EPI_ISL_2942472	OL461608	B.1.1.7	GRY	43	C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:K3353R,ORF1a:T4311I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D138Y,S:E484K,S:N501Y,S:A570D,S:D614G,S:P681H,S:T7716I,S:D1118H	6	0

hCoV-19/Mexico/VER_IBT_IMSS_1664/2021	EPI_ISL_2681180	OL461648	B.1.1.7	GRY	40	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C7609T,C10525 T,C10789T,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,G23593 T,C23604A,C23709T,T24506G,G24914C,C26110T,C26735T,C27972T,G28048T,A28095T,A28111 G,G28280C,A28281T,T28282A,A28804G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T1001,ORF1a:A1708 D,ORF1a:I2230T,ORF1a:M2259,ORF1b:P218L,ORF1b:P314L,ORF3a:P240S,ORF8:Q27*,ORF8:R52,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S,T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/VER_INER_IMSS_00966/2021	EPI_ISL_2091407	OL461649	B.1.1.7	GRY	34	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C152 79T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G252 17T,G26727T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G288 2A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a: A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF7a:P84S,ORF8:Q27*, ORF8:R52,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S, T716I,S:S982A,S:D1118H	24	789
hCoV-19/Mexico/VER_LANGEBIO_IMSS_0428/2021	EPI_ISL_1662210	OL461650	B.1.1.7	GRY	34	C241T,C913T,C1527T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C14408T,C1467 6T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G252 17T,G26727T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28 82A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T436I,ORF1a:T1001,ORF1a: A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:N50 1Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E61219C	21	0
hCoV-19/Mexico/VER_LANGEBIO_IMSS_11722-NC/2021	EPI_ISL_2970055	OL461651	B.1.1.7	GRY	39	C241T,C913T,C15279T,T16176C,C18570T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604 A,C23709T,T24506G,G24914C,C25609T,A27377C,C27972T,G28048T,A28111G,G28280C,A2828 1T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T,G29041T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,OR F3a:L73F,ORF6:E59A,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:S98F,S:D138H,S:N5 01Y,S:A570D,S:D614G,S:P681H,S,T716I,S:S982A,S:D1118H	27	1047
hCoV-19/Mexico/VER-IBT_IMSS_1892/2021	EPI_ISL_2801760	OL461652	B.1.1.7	GRY	36	282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:M519S,ORF1a:T1001,ORF1a:M1586 I,ORF1a:A1708D,ORF1a:V1887T,ORF1a:I2230T,ORF1a:M3087T,ORF1a:Q3966R, ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF7a:V93F,ORF8:Q27*,ORF8:R 52,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S,T716I,S:S982A,S:D1118 H	24	789
hCoV-19/Mexico/VER-IBT_IMSS_1923/2021	EPI_ISL_2801788	OL461653	B.1.1.7	GRY	42	T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C2897 2T,C241T,C913T,A2317T,C2453T,C3037T,C3267T,C5388A,C5986T,C6433T,T6954C,C9611T,C11750 T,C14408T,C14676T,C15279T,T16176C,C21008T,C21855T,G21974C,A23063T,C23271A,A23403G ,C23604A,C23709T,T24506G,G24914C,C27643T,C27972T,G28048T,A28111G,G28280C,A28281 T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:K684N,ORF1a:L730F,ORF1a: T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1a:K3829F,ORF1b:P3 14L,ORF1b:T2514I,ORF7a:P84S,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:S98F,S:D1 118H	27	716
hCoV-19/Mexico/VER-IBT_IMSS_1983/2021	EPI_ISL_2801841	OL461654	B.1.1.7	GRY	38	T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:K684N,ORF1a:L730F,ORF1a: T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1a:K3829F,ORF1b:P3 14L,ORF1b:T2514I,ORF7a:P84S,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:S98F,S:D1 118H	27	101
hCoV-19/Mexico/VER-IBT_IMSS_1990/2021	EPI_ISL_2801847	OL461655	B.1.1.7	GRY	40	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,C6433T,T6954C,C3867T,C9611T, C11235T,C11750T,C14408T,C14676T,C15279T,T16176C,C21008T,C21855T,G21974C,A23063T, C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27643T,C27972T,G28048T,A28111 G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:K684N,ORF1a:L730F,ORF1a: T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1a:K3829F,ORF1b:P3 14L,ORF1b:T2514I,ORF7a:P84S,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:S98F,S:D1 118H	28	0
hCoV-19/Mexico/VER-IBT_IMSS_1998/2021	EPI_ISL_2801851	OL461656	B.1.1.7	GRY	36	T154C,C241T,C913T,C3037T,C3267T,C5388A,C5944T,C5986T,T6954C,C7564T,C996T,C13585T, C14408T,C14676T,T15096C,C15279T,T16176C,A18184G,C21614T,G21901A,C22987T,A23063T, C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25509A,C27972T,G28048T,A28095 T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1b:P314L,ORF1b:M1573V,ORF8:Q27*,ORF8:R52,ORF8:K68*,ORF8:Y73C ,S:L18F,S:N501Y,S:A570D,S:D614G,S:P681H,S,T716I,S:S982A,S:D1118H	21	101
hCoV-19/Mexico/VER-IBT_IMSS_2043/2021	EPI_ISL_2801877	OL461657	B.1.1.7	GRY	41	T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:V270L,ORF1a:L730F,ORF1a:T100 1,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF3a:L73F,OR F8:Q27*,ORF8:R52,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S, P681H,S,T716I,S:S982A,S:D1118H	25	1
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1103/2021	EPI_ISL_2671737	OL461658	B.1.1.7	GRY	34	G28883C,C28977T,G29081T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a: A1708D,ORF1a:S2103F,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:T2 514I,ORF7a:P84S,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:S98F,S:D138H,S:N501Y, S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	6
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1105/2021	EPI_ISL_2671739	OL461659	B.1.1.7	GRY	37	A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:G519S,ORF1a:T1001,ORF1a:A1708 D,ORF1a:V1887T,ORF1a:I2230T,ORF1a:M3087T,ORF1a:Q3966R,ORF1b:P314L, ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:N501Y,S:A 570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	25	0
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1134/2021	EPI_ISL_2671744	OL461660	B.1.1.7	GRY	40	C241T,C913T,G1820A,C3037T,C3267T,C5388A,G5924A,C5986T,T6954C,G9526T,A12162 G,C14408T,C14676T,C15279T,C15720T,T16176C,A17615G,T19363C,A21137G,A23063T,T23197 C,C23248T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C27972T,G2804 8T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:G519S,ORF1a:T1001,ORF1a:A1708 D,ORF1a:V1887T,ORF1a:I2230T,ORF1a:M3087T,ORF1a:Q3966R,ORF1b:P314L, ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:N501Y,S:A 570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	25	0
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1424/2021	EPI_ISL_2942548	OL461661	B.1.1.7	GRY	39	11G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:G519S,ORF1a:T1001,ORF1a:M1586 I,ORF1a:A1708D,ORF1a:V1887T,ORF1a:I2230T,ORF1a:M3087T,ORF1a:Q3966R, ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52,ORF8:Y7 3C,S:N501Y,S:A570D,S:D614G,S:P681H,S,T716I,S:S982A,S:D1118H,S:K1191N	26	224
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1426/2021	EPI_ISL_2942550	OL461662	B.1.1.7	GRY	42	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C9996T,C10525 T,C10789T,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,G23593 T,C23604A,C23709T,T24506G,G24914C,C25844T,C26110T,C26735T,C27389T,C27972T,G28048 T,A28095T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A,G28882A,G28883C,C289 89T,C1613T,C2453T,C3037T,C3267T,C5388A,T6954C,C9611T,C14408T,C14676T,T151 95C,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T245 06G,G24914C,G25455T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G 28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:I2230T,ORF1a:M2259,ORF1a:G5244L,ORF1b:P218L,ORF1b: P314L,ORF3a:T151I,ORF3a:P240S,ORF8:Q27*,ORF8:R52,ORF8:K68*,ORF8:Y73C,S:N501Y, S:A570D,S:D614G,S:P681H,S,T716I,S:S982A,S:D1118H	26	0
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1428/2021	EPI_ISL_2942551	OL461663	B.1.1.7	GRY	35	8881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T1001,ORF1a:A1708 D,ORF1a:I2230T,ORF1a:M2259,ORF1a:S3244L,ORF1b:P218L,ORF1b:P314L,OR F3a:L73F,ORF6:E59A,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:S98F,S:D138H,S:N501 Y,S:A570D,S:D614G,S:P681H,S,T716I,S:S982A,S:D1118H	26	0
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1750/2021	EPI_ISL_2942831	OL461664	B.1.1.7	GRY	41	C241T,C913T,C3004T,C3037T,C3267T,C5388A,C5986T,T6954C,C7765T,C10789T,C14120T,C144 08T,C14676T,G14857T,C15279T,G15672C,C15810T,T16176C,G20679T,T2219C,G22567T,A230 63T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25731T,C26110T,C26735T,C2 002T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A,G2 8882A,C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C7604T,C9693T,C11572T,C11824A,C144 08T,C14676T,T14910C,C15279T,T16176C,G18651A,T2304C,A23063T,C23271A,A23403G,C23 604A,C23709T,T24506G,G24914C,G25218T,C2553T,G25660C,C27615T,C27972T,G28048T,A28 095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:A1708D,ORF1a:I2230 T,ORF1a:A3143V,ORF1b:P314L,ORF3a:A54V,ORF3a:V90L,ORF8:Q27*,ORF8:R 52,ORF8:K68*,ORF8:Y73C,S:S494P,S:N501Y,S:A570D,S:D614G,S:P681H,S,T716I ,S:S982A,S:D1118H,S:G1219V	24	655

hCoV-19/Mexico/ZAC_IBT_IMSS_1472/2021	EPI_ISL_2681092	OL461684	B.1.1.7	GRY	38	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,G9611T,C14408T,C14676T,C15279T,T16176C,C18115T,C21855T,G21974C,T2469C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C2789T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,C28348T,G28881A,G28882A,G28883C,C28977T,C29098T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:H1550Y,ORF8:Q27*7*,ORF8:R52I,ORF8:Y73C,ORF9b:A225V,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ZAC_IBT_IMSS_1480/2021	EPI_ISL_2681142	OL461685	B.1.1.7	GRY	37	282A,C28531T,G28881A,G28882A,G28883C,C28977T C241T,C913T,C12110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C12141A,C12754T,C14120T,C14408T,C14676T,C15279T,T16176C,T17583G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25624T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,C28531T,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:T3959N,ORF1b:P218L,ORF1b:P314L,ORF3a:H78Y,ORF8:Q27*7*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,ORF9b:T83I,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ZAC_IBT_IMSS_1483/2021	EPI_ISL_2681190	OL461686	B.1.1.7	GRY	35	8282A,G28881A,G28882A,G28883C,C28977T C241T,C913T,C1912T,C3037T,C3267T,A4855G,C5388A,C5986T,T6954C,T9167C,C11344T,T11485C,C14408T,C14676T,C15279T,T16176C,C22498T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C26013T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:Y2968H,ORF1b:P314L,ORF8:Q27*7*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	132
hCoV-19/Mexico/ZAC_INER_IMSS_1210/2021	EPI_ISL_2835939	OL461687	B.1.1.7	GRY	36	8282A,G28881A,G28882A,G28883C,C28977T C241T,C913T,C3037T,C3267T,G6362A,T6954C,C12970T,C13176T,C14408T,C14676T,C15279T,T16176C,G17427T,C17977T,A23063T,C23271A,A23403G,C23604A,C23709T,C24023T,C24054T,T24506G,G24914C,C27972T,G28048T,A28111G,G28209T,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2033T,ORF1a:I2230T,ORF1a:T4304I,ORF1b:P314L,ORF1b:L1504F,ORF8:Q27*7*,ORF8:R52I,ORF8:Y73C,ORF8:E106*,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ZAC_INER_IMSS_1217/2021	EPI_ISL_2835941	OL461688	B.1.1.7	GRY	35	8881A,G28882A,G28883C,C28977T C241T,C913T,C3037T,C3267T,C5388A,C5986T,G6362A,T6954C,C12970T,C13176T,C14408T,C14676T,C15279T,T16176C,G17427T,C17977T,A23063T,C23271A,A23403G,C23604A,C23709T,C24023T,C24054T,T24506G,G24914C,C27972T,G28048T,A28111G,G28209T,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2033T,ORF1a:I2230T,ORF1a:T4304I,ORF1b:P314L,ORF1b:L1504F,ORF8:Q27*7*,ORF8:R52I,ORF8:Y73C,ORF8:E106*,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ZAC_INER_IMSS_1225/2021	EPI_ISL_2835942	OL461689	B.1.1.7	GRY	36	8282A,G28881A,G28882A,G28883C,C28977T C241T,C913T,C2453T,C3037T,C3267T,G5023T,C5388A,C5986T,T6954C,C8836T,T9445C,C9611T,C14408T,C14676T,C15279T,T16176C,C16293T,G20102T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:M1586I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:S2212I,ORF3a:W131C,ORF8:Q27*7*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ZAC_INER_IMSS_1230/2021	EPI_ISL_2490333	OL461690	B.1.1.7	GRY	39	C241T,C913T,C3037T,C3267T,C5388A,C5986T,G6362A,T6954C,C12970T,C13176T,C14408T,C14676T,C15279T,T16176C,C17977T,A23063T,C23271A,A23403G,C23604A,C23709T,C24023T,C24054T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2033T,ORF1a:I2230T,ORF1a:T4304I,ORF1b:P314L,ORF1b:L1504F,ORF8:Q27*7*,ORF8:R52I,ORF8:Y73C,ORF8:E106*,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ZAC_INER_IMSS_1235/2021	EPI_ISL_2835943	OL461691	B.1.1.7	GRY	35	8881A,G28882A,G28883C,C28977T C241T,C913T,C2110T,C2841T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C12141A,C14120T,C14408T,C14676T,C15279T,T16176C,T17583G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25624T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,C28531T,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:A859V,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:T3959N,ORF1b:P218L,ORF1b:P314L,ORF3a:H78Y,ORF8:Q27*7*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,ORF9b:T83I,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ZAC_INER_IMSS_1237/2021	EPI_ISL_2490348	OL461692	B.1.1.7	GRY	38	82A,C28531T,G28881A,G28882A,G28883C,C28977T,G29254T C241T,C913T,C3037T,C3267T,C5388A,C5986T,G6362A,T6954C,A10323G,C12970T,C13176T,C14408T,C14676T,C15279T,T16176C,C17977T,A23063T,C23271A,A23403G,C23604A,C23709T,C24023T,C24054T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2033T,ORF1a:I2230T,ORF1a:T4304I,ORF1b:P314L,ORF1b:L1504F,ORF8:Q27*7*,ORF8:R52I,ORF8:Y73C,ORF8:E106*,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ZAC_INER_IMSS_1244/2021	EPI_ISL_2835945	OL461693	B.1.1.7	GRY	36	8282A,G28881A,G28882A,G28883C,C28977T C241T,C913T,A2410G,C3037T,C3267T,C3777T,C4084T,C5388A,C5986T,G6362A,T6954C,C12970T,C13176T,C14408T,C14676T,C15279T,T16176C,A21367T,A23063T,C23271A,A23403G,C23604A,C23709T,C24023T,C24054T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:T1171I,ORF1a:A1708D,ORF1a:A2033T,ORF1a:I2230T,ORF1a:T4304I,ORF1b:P314L,ORF1b:I2634F,ORF8:Q27*7*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	1
hCoV-19/Mexico/ZAC_LANGEBIO_IMSS_0301/2021	EPI_ISL_1662226	OL461694	B.1.1.7	GRY	37	1T,T28282A,G28881A,G28882A,G28883C,C28977T C241T,A773G,C913T,C3037T,C3267T,C3777T,C4084T,C5388A,C5986T,G6362A,T6954C,C12970T,C13176T,C14408T,C14676T,C15279T,T16176C,G22627A,A23063T,C23271A,A23403G,C23604A,C23709T,C24023T,C24054T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T170A,ORF1a:T1001,ORF1a:T1171I,ORF1a:A1708D,ORF1a:A2033T,ORF1a:I2230T,ORF1a:T4304I,ORF1b:P314L,ORF1b:Q27*7*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	1
hCoV-19/Mexico/ZAC_LANGEBIO_IMSS_0305/2021	EPI_ISL_1662230	OL461695	B.1.1.7	GRY	37	T28282A,G28881A,G28882A,G28883C,C28977T C241T,C913T,C3037T,C3267T,G5164T,C5388A,C5986T,T6954C,G14055T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,T27384C,T2792T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:E1633D,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*7*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	1
hCoV-19/Mexico/ZAC_LANGEBIO_IMSS_0704/2021	EPI_ISL_2402118	OL461696	B.1.1.7	GRY	31	7972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C12141A,C12754T,C14120T,C14408T,C14676T,C15279T,T16176C,T17583G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25624T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,C28531T,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:T3959N,ORF1b:P218L,ORF1b:P314L,ORF3a:H78Y,ORF8:Q27*7*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,ORF9b:T83I,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	953
hCoV-19/Mexico/ZAC-IBT_IMSS_11154-NC/2021	EPI_ISL_2801703	OL461697	B.1.1.7	GRY	35	G28881A,G28882A,G28883C,C28977T C222T,C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C8127T,C14120T,C14408T,C14676T,C15279T,T16176C,C17762T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,T25180C,C25782T,G26109T,C28960T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:A2621V,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF3a:E239D,ORF8:Q27*7*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	479
hCoV-19/Mexico/ZAC-IBT_IMSS_1821/2021	EPI_ISL_2801697	OL461698	B.1.1.7	GRY	24	S.D614G,S:P681H,S:T716I,S:S982A,S:D1118H C241T,T597C,C913T,C1471T,G2144A,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C2826T,C9611T,A12547G,C14408T,C14676T,C15279T,T16176C,G18651T,C21855T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:E1728D,ORF8:Q27*7*,ORF8:R52I,ORF8:Y73C,S598F,S:D1118H	6	0
hCoV-19/Mexico/ZAC-IBT_IMSS_1826/2021	EPI_ISL_2801701	OL461699	B.1.1.7	GRY	38	2828A,A28295G,G28881A,G28882A,G28883C,C28977T C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C12141A,C14120T,G14181A,C14408T,C14676T,C15279T,T16176C,T17583G,G17658T,G22103T,G22104T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25624T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:T3959N,ORF1b:P218L,ORF1b:P314L,ORF1b:M1397I,ORF3a:H78Y,ORF8:Q27*7*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,ORF9b:T83I,S:G181S,N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ZAC-IBT_IMSS_1827/2021	EPI_ISL_2801702	OL461700	B.1.1.7	GRY	40	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C10029T,C10714T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1a:L3210F,ORF1a:T235I,ORF1b:P314L,ORF8:Q27*7*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ZAC-IBT_IMSS_1831/2021	EPI_ISL_2801706	OL461701	B.1.1.7	GRY	37	95G,G28881A,G28882A,G28883C,C28977T,G28960T,C28977T C913T,C2110T,C3037T,C3267T,C3294A,C5388A,C5986T,T6954C,C12141A,C14120T,C14408T,C14676T,C15279T,T16176C,T17583G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25624T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,C28531T,G28881A,G28882A,G28883C,C28977T,C29007G,G29254T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:T3959N,ORF1b:P218L,ORF1b:P314L,ORF1b:H78Y,ORF8:Q27*7*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,ORF9b:T83I,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	662
hCoV-19/Mexico/ZAC-LANGEBIO_IMSS_0977/2021	EPI_ISL_2671760	OL461702	B.1.1.7	GRY	37	G28881A,G28882A,G28883C,C28977T,C29007G,G29254T C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C10029T,C10714T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25624T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,C28531T,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1a:L3210F,ORF1a:T235I,ORF1b:P314L,ORF8:Q27*7*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	28

hCoV-19/Mexico/ZAC-INNER-IMSS-00023/2021	EPI_ISL_1287761	B.1.1.7	GRY	35	C241T,C913T,C3037T,C3267T,C5388A,C5986T,G6362A,T6954C,C12970T,C13176T,C14408T,C14676T,C15279T,T16176C,C17977T,A20013G,A23063T,C23271A,A23403G,C23604A,C23709T,C24023T,C24054T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2033T,ORF1a:I2230T,ORF1a:T4304I,ORF1b:P314L,ORF1b:L1504F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:A831V,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ZAC-INNER-IMSS-00026/2021	EPI_ISL_1279265	B.1.1.7	GRY	35	C241T,C913T,C3037T,C3267T,C5388A,C5986T,G6362A,T6954C,C12970T,C13176T,C14408T,C14676T,C15279T,T16176C,C17977T,A20013G,A23063T,C23271A,A23403G,C23604A,C23709T,C24023T,C24054T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2033T,ORF1a:I2230T,ORF1a:T4304I,ORF1b:P314L,ORF1b:L1504F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:A831V,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ZAC-INNER-IMSS-00050/2021	EPI_ISL_1287762	B.1.1.7	GRY	35	C241T,C913T,C3037T,C3267T,C5388A,C5986T,G6362A,T6954C,C12970T,C13176T,C14408T,C14676T,C15279T,T16176C,C17977T,A20013G,A23063T,C23271A,A23403G,C23604A,C23709T,C24023T,C24054T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:F31L,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2033T,ORF1a:I2230T,ORF1a:T4304I,ORF1b:P314L,ORF1b:L1504F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:A831V,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ZAC-INNER-IMSS-00059/2021	EPI_ISL_1287763	B.1.1.7	GRY	36	82A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:D1625E,ORF1a:P1927L,ORF1a:T4304I,ORF1b:P314L,ORF1b:L1504F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:A831V,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ZAC-INNER-IMSS-00078/2021	EPI_ISL_1287764	B.1.1.7	GRY	35	C241T,C913T,C3037T,C3267T,C5388A,C5986T,G6362A,T6954C,C12970T,C13176T,C14408T,C14676T,C15279T,T16176C,C17977T,A20013G,A23063T,C23271A,A23403G,C23604A,C23709T,C24023T,C24054T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2033T,ORF1a:I2230T,ORF1a:T4304I,ORF1b:P314L,ORF1b:L1504F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:A831V,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ZAC-INNER-IMSS-00079/2021	EPI_ISL_1287765	B.1.1.7	GRY	35	C241T,C913T,C3037T,C3267T,C5388A,C5986T,G6362A,T6954C,C12970T,C13176T,C14408T,C14676T,C15279T,T16176C,C17977T,A20013G,A23063T,C23271A,A23403G,C23604A,C23709T,C24023T,C24054T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2033T,ORF1a:I2230T,ORF1a:T4304I,ORF1b:P314L,ORF1b:L1504F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:A831V,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ZAC-INNER-IMSS-00086/2021	EPI_ISL_1287767	B.1.1.7	GRY	34	054T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2033T,ORF1a:I2230T,ORF1a:T4304I,ORF1b:P314L,ORF1b:L1504F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:A831V,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/BCN-CICESE-M1409/2021	EPI_ISL_2455241	Q.3	GRY	39	11G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	M:V70L,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:M1586I,ORF1a:P1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:L1383R,ORF1b:L2499D,ORF1b:P2405,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D178H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/BCN-CICESE-M1411/2021	EPI_ISL_2455242	Q.3	GRY	38	28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	46G,S:P681H,S:T716I,S:S982A,S:D1118H	6	15
hCoV-19/Mexico/BCN-InDRE_FB13738_S1741/2021	EPI_ISL_2101880	B.1.1.7	GRY	43	792T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2033T,ORF1a:I2230T,ORF1a:T4304I,ORF1b:P314L,ORF1b:L1504F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:A831V,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/BCN-InDRE_FB16371_S2477/2021	EPI_ISL_2455998	B.1.1.7	GRY	44	04T,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:K669N,ORF1a:T1001,ORF1a:A1283V,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:L1383R,ORF1b:L1555D,ORF1b:S1089L,ORF1b:P1975S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D178H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	0
hCoV-19/Mexico/BCN-InDRE_FB16375_S2478/2021	EPI_ISL_2455999	B.1.1.7	GRY	41	28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:K669N,ORF1a:T1001,ORF1a:A1283V,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:L1383R,ORF1b:L1555D,ORF1b:S1089L,ORF1b:P1975S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D178H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	0
hCoV-19/Mexico/BCN-InDRE_FB16376_S2479/2021	EPI_ISL_2456000	Q.3	GRY	40	8048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:K669N,ORF1a:T1001,ORF1a:A1283V,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:L1383R,ORF1b:L1555D,ORF1b:S1089L,ORF1b:P1975S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D178H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	0
hCoV-19/Mexico/BCN-InDRE_FB17815_S4114/2021	EPI_ISL_2920685	B.1.1.7	GRY	49	4914C,C26882T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,C241T,C841T,C913T,C3037T,C3267T,A4501C,C5388A,C5986T,A6366G,T6954C,C14408T,C14676T,T15096C,C15279T,T16176C,T19541C,C22993A,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,C24789T,G24914C,T25027A,C25336C,G25855T,G26428C,C27418T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,C28606T,G2881A,G28882A,G28883C,G28884C,C28241T,C835T,C913T,A15586G,C2110T,G2272T,G2782T,C3037T,C3267T,C4113T,C4456T,C5388A,C5806T,C5986T,T6954C,G11312A,C14120T,C14408T,C14676T,C15279T,T16176C,C16608T,C16733T,C19390T,G22094T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,C24904T,G24914C,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:K669N,ORF1a:T1001,ORF1a:A1283V,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:L1383R,ORF1b:L1555D,ORF1b:S1089L,ORF1b:P1975S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D178H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	0
hCoV-19/Mexico/BCN-InDRE_FB18286_S3966/2021	EPI_ISL_2858980	B.1.1.7	GRY	26	8T,A28111G,G28280C,A28281T,T28282A,C28606T,G2881A,G28882A,G28883C,G28884C,C28241T,C835T,C913T,A15586G,C2110T,G2272T,G2782T,C3037T,C3267T,C4113T,C4456T,C5388A,C5806T,C5986T,T6954C,G11312A,C14120T,C14408T,C14676T,C15279T,T16176C,C16608T,C16733T,C19390T,G22094T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,C24904T,G24914C,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:K669N,ORF1a:T1001,ORF1a:A1283V,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:L1383R,ORF1b:L1555D,ORF1b:S1089L,ORF1b:P1975S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D178H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	0
hCoV-19/Mexico/BCS-InDRE_FB17119_S3086/2021	EPI_ISL_2663353	B.1.1.7	GRY	44	4914C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,G2427T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25690T,C27972T,G28048T,A28111G,G28280C,A28352G,G28396T,G2881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2033T,ORF1a:I2230T,ORF1a:T4304I,ORF1b:P314L,ORF1b:L1504F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:A831V,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/BCS-InDRE_FB19249_S4501/2021	EPI_ISL_3033355	B.1.1.7	GRY	25	82A,G28881A,G28882A,G28883C,C28977T,G29260T,G29540T	M:A104V,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:K2511N,ORF1a:T2825I,ORF1b:P314L,ORF1b:Q2070H,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/BCS-InDRE_FB19255_S4502/2021	EPI_ISL_3033356	B.1.1.7	GRY	37	G28881A,G28882A,G28883C,C28977T,C29614T	28A,S:D1118H	6	0

					C241T,C913T,C3037T,C3267T,C3966T,C4206T,C5388A,C5986T,T6954C,A12162G,C14408T,C14676T,C15279T,G15594T,C15720T,T16176C,A17615G,G18498T,A21137G,A23063T,G23270T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25336C,G25337C,G27972T,G28048T,A28111G,G28280C,A28281T,T28048T,G28079T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29227T			N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1234V,ORF1a:A1314V,ORF1a:A1708D,ORF1a:I2230T,ORF1a:Q3966G,ORF1b:P314L,ORF1b:K709N,ORF1b:K1383R,ORF1b:M1677,ORF1b:K2557R,ORF1b:P240S,ORF1b:A210V,ORF1b:Q27*,ORF1b:R52I,ORF1b:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H,S:E1258D	6	0
hCoV-19/Mexico/CMX-InDRE_FB16175_S2435/2021	EPI_ISL_2455959	B.1.1.7	GRY	42	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C10279T,C14120T,C14408T,C14676T,C15279T,T16176C,C21588T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25336C,G25337C,G27972T,G28048T,A28111G,G28280C,A28281T,T28048T,G28881A,G28882A,G28883C,C28977T			28		
hCoV-19/Mexico/CMX-InDRE_FB16521_S3061/2021	EPI_ISL_2663328	B.1.1.7	GRY	36	C241T,C913T,C2110T,C3037T,C3267T,G3482A,G3728T,C5388A,C5986T,T6954C,T7984C,C14120T,C14408T,C14676T,C15279T,T16176C,C19390T,G21600T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,G25337C,C27972T,G28048T,A28111G,G28280C,A28281T,T28048T,G28881A,G28882A,G28883C,C28977T			22	118H	75
hCoV-19/Mexico/CMX-InDRE_FB16522_S3062/2021	EPI_ISL_2663329	B.1.1.7	GRY	37	C241T,C913T,C2110T,C3037T,C3267T,G3482A,G3728T,C5388A,C5986T,T6954C,T7984C,C14120T,C14408T,C14676T,C15279T,T16176C,C19390T,G21600T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,G25337C,C27972T,G28048T,A28111G,G28280C,A28281T,T28048T,G28881A,G28882A,G28883C,C28977T			25	S:T716I,S:5982A,S:D1118H,S:E1258D,S:D1259H	0
hCoV-19/Mexico/CMX-InDRE_FB16523_S3063/2021	EPI_ISL_2663330	B.1.1.7	GRY	37	C241T,C913T,C2110T,C3037T,C3267T,G3482A,G3728T,C5388A,C5986T,T6954C,T7984C,C14120T,C14408T,C14676T,C15279T,T16176C,C19390T,G21600T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,G25337C,C27972T,G28048T,A28111G,G28280C,A28281T,T28048T,G28881A,G28882A,G28883C,C28977T			25	S:T716I,S:5982A,S:D1118H,S:E1258D,S:D1259H	0
hCoV-19/Mexico/CMX-InDRE_FB16969_S3126/2021	EPI_ISL_2663393	B.1.1.7	GRY	38	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G7272A,C10525T,C11572T,C12933T,C14408T,C14676T,C15279T,T16176C,A21466G,C21843T,T2441A,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25336C,G25337C,G27972T,G28048T,A28111G,G28280C,A28281T,T28048T,G28881A,G28882A,G28883C,C28977T,C29272T,C29784T			23	S:T716I,S:5982A,S:D1118H	0
hCoV-19/Mexico/CMX-InDRE_FB17954_S3934/2021	EPI_ISL_2858948	B.1.1.7	GRY	42	C241T,C913T,C3037T,C3267T,C5388A,C5986T,G6647A,G6936T,T6954C,C14408T,C14621T,C14676T,T15096C,C15279T,T16176C,C17676T,C18183T,C19524T,A21519C,A23063T,C23271A,A23403G,C23604A,C23709T,A24070T,A24092G,T24506G,G24914C,A25020G,C25624T,C27737T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T			27	S:D614G,S:P681H,S:T716I,S:Q836H,S:844Y,S:5982A,S:D1118H,S:D1153G	142
hCoV-19/Mexico/CMX-InDRE_FB17958_S3935/2021	EPI_ISL_2858949	B.1.1.7	GRY	37	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C9803T,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25659G,C26110T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T			23	S:T716I,S:5982A,S:D1118H	0
hCoV-19/Mexico/CMX-InDRE_FB17960_S3936/2021	EPI_ISL_2858950	B.1.1.7	GRY	42	C241T,C913T,C3037T,C3267T,C5388A,C5986T,G6647A,T6954C,A10486G,C14408T,C14676T,T15096C,C15279T,T16176C,C17676T,C18183T,C19524T,A21519C,G22217A,A23063T,C23271A,A23403G,C23604A,C23709T,A24070T,T24506G,G24914C,A25336C,C25624T,G26918T,T27384C,A27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T			24	S:H5982A,S:D1118H,S:E1258D	0
hCoV-19/Mexico/CMX-InDRE_FB17970_S3937/2021	EPI_ISL_2858951	B.1.1.7	GRY	39	C241T,C913T,C3037T,C3267T,C5388A,C5986T,G6647A,C9611T,C14408T,C14676T,T15096C,C15279T,T16176C,C18183T,A21519C,A23063T,C23271A,A23403G,C23604A,C23709T,A24092G,T24506G,G24914C,A25336C,C25624T,C27737T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T			27	S:D614G,S:P681H,S:T716I,S:Q836H,S:844Y,S:5982A,S:D1118H,S:E1258D	0
hCoV-19/Mexico/CMX-InDRE_FB19386_S4507/2021	EPI_ISL_3033361	B.1.1.7	GRY	39	OC,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T			27	S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H	0
hCoV-19/Mexico/CMX-InDRE_FB19393_S4508/2021	EPI_ISL_3046076	B.1.1.7	GRY	39	C241T,C913T,C2453T,C3037T,C3267T,A3481T,C5388A,C5986T,T6954C,C9611T,C10543T,C14408T,C14676T,C15279T,T16176C,T19305C,C21008T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25437T,C27643T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T			26	S:A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H	0
hCoV-19/Mexico/CMX-InDRE_FB19400_S4509/2021	EPI_ISL_3033362	B.1.1.7	GRY	39	C241T,C913T,A2317T,C2453T,C3037T,C3267T,C5388A,C5986T,C6433T,T6954C,C9611T,C11750T,C14408T,C14676T,C15279T,T16176C,C21008T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27643T,C27972T,T2797G,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T			24	S:H5982A,S:D1118H,S:E1258D	0
hCoV-19/Mexico/CMX-InDRE_FB45086_S1508/2021	EPI_ISL_1805486	B.1.1.7	GRY	40	111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T			24	S982A,S:D1118H,S:E1258D,S:D1259H	22
hCoV-19/Mexico/CMX-InDRE_FB49735_S1767/2021	EPI_ISL_2101906	B.1.1.7	GRY	34	C241T,C913T,C1943T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,T7984C,C14120T,C14408T,C14676T,C15279T,T16176C,C19390T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,G25337C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T			20	S:P681H,S:T716I,S:5982A,S:D1118H,S:G1219C,S:E1258D	0
hCoV-19/Mexico/CMX-InDRE_FB54664_S1768/2021	EPI_ISL_2101907	B.1.1.7	GRY	66	G24914C,C25207T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,C14120T,C14408T,C14676T,C15279T,T16176C,C19390T,A23063T,C23271A,A23403G,C23604A,C23709T,A24070T,T24506G,G24914C,A25336C,G25337C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T			21	R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H	0
hCoV-19/Mexico/CMX-InDRE_FB54888_S1769/2021	EPI_ISL_2101908	B.1.1.7	GRY	40	111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T			25	S:T716I,S:Q836H,S:5982A,S:D1118H,S:E1258D	18
hCoV-19/Mexico/CMX-InDRE_FB55350_S1770/2021	EPI_ISL_2101909	B.1.1.7	GRY	36	881A,G28882A,G28883C,C28977T,C29642T			23	S:D1118H,S:E1258D	0
hCoV-19/Mexico/CMX-InDRE_FB57542_S1771/2021	EPI_ISL_2101910	B.1.1.7	GRY	39	280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T			23	A5,S:D1118H,S:E1258D	311
hCoV-19/Mexico/CMX-InDRE_FB58317_S1772/2021	EPI_ISL_2101911	B.1.1.7	GRY	38	8281T,T28282A,G28881A,G28882A,G28883C,C28977T			23	A5,S:D1118H,S:E1258D	81

hCoV-19/Mexico/CMX-INMEGEN-04-05-72/2021	EPI_ISL_1711299	B.1.1.7	GRY	35	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,G9611T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,A23503G,C23604A,C23709T,T24506G,G24914C,G25440T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF3a:K16N,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/CMX-INMEGEN-04-06-38/2021	EPI_ISL_1807344	B.1.1.7	GR	41	C241T,C913T,C3037T,C3267T,C5388A,C5944T,C5986T,G6647A,T6954C,G8021T,C14408T,C14676T,T15096C,C15279T,T16176C,C17676T,C18183T,C19524T,G21255T,A21519C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25440T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2128T,ORF1a:I2230T,ORF1a:V2586F,ORF1b:P314L,ORF1b:R2684S,ORF3a:H78Y,O:R8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:Q836H,S:S982A,S:D1118H	6	774
hCoV-19/Mexico/CMX-INMEGEN-04-06-73/2021	EPI_ISL_1807363	B.1.1.7	GRY	35	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,A23503G,C23604A,C23709T,T24506G,G24914C,G25440T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF3a:K16N,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	24	29
hCoV-19/Mexico/CMX-INMEGEN-04-07-195/2021	EPI_ISL_2080627	B.1.1.7	G	26	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G7761T,C14408T,C14676T,C15279T,T16176C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,A25601T,G26727T,C2048T,A28111G,G28280C,A28281T,T28282A	N:D3L:ORF1a:T1001,ORF1a:P1640H,ORF1a:A1708D,ORF1a:I2230T,ORF1a:G2499V,ORF1b:P314L,ORFb:W27*,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	17	6705
hCoV-19/Mexico/CMX-INMEGEN-04-07-230/2021	EPI_ISL_2080647	B.1.1.7	GR	33	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,A25601T,G26727T,C27923T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28436T,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORFb:W27*,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	23	397
hCoV-19/Mexico/CMX-INMEGEN-04-07-243/2021	EPI_ISL_2080658	B.1.1.7	GR	34	C241T,C913T,C3037T,C3267T,C4900T,C5388A,C5986T,T6954C,A12162G,C13994T,C14408T,C14676T,C15279T,T16176C,T17499C,A17615G,A21137G,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29715T	M:A69S,N:D3L:N:A55S,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORFb:W27*,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219C	21	2913
hCoV-19/Mexico/CMX-INMEGEN-04-07-292/2021	EPI_ISL_2080689	B.1.1.7	GR	35	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,A12162G,C13994T,C14408T,C14676T,C15279T,T16176C,T17499C,A17615G,A21137G,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:Q3966R,ORF1b:A176V,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K191N	22	1731
hCoV-19/Mexico/CMX-INMEGEN-05-01-108/2021	EPI_ISL_2230864	B.1.1.7	GRY	33	C241T,C913T,C3037T,C3267T,C5388A,C5944T,C5986T,T6954C,A8848G,C14408T,C14676T,C15279T,T16176C,T19624C,C22987T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	18	0
hCoV-19/Mexico/CMX-INMEGEN-05-01-177/2021	EPI_ISL_2230880	B.1.1.7	GRY	38	C241T,C913T,C3037T,C3267T,C5388A,C5944T,C5986T,T6954C,C967T,C13585T,C14408T,C14676T,C15279T,T16176C,A17344G,G18412T,C22987T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:I293V,ORF1b:V164F,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	21	0
hCoV-19/Mexico/CMX-INMEGEN-05-01-191/2021	EPI_ISL_2230820	B.1.1.7	GR	34	8882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	22	818
hCoV-19/Mexico/CMX-INMEGEN-05-01-192/2021	EPI_ISL_2105723	B.1.1.7	GR	32	G174C,C241T,C913T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,C11750T,C14408T,C14676T,C15279T,T16176C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29521T,C241T,C913T,C3037T,C3267T,C3784T,C5388A,C5986T,T6954C,A4779G,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25440T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:I293V,ORF1b:V164F,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K191N	20	829
hCoV-19/Mexico/CMX-INMEGEN-05-01-221/2021	EPI_ISL_2105741	B.1.1.7	GRY	35	1A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:Q3966R,ORF1b:A176V,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	24	1188
hCoV-19/Mexico/CMX-INMEGEN-05-01-226/2021	EPI_ISL_2105746	B.1.1.7	GR	36	C241T,C913T,C3037T,C3267T,C4900T,C5388A,C5986T,T6954C,A12162G,C13994T,C14408T,C14676T,C15279T,C15371T,C15720T,T16176C,T17499C,A17615G,A21137G,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:C3766F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	23	960
hCoV-19/Mexico/CMX-INMEGEN-05-01-228/2021	EPI_ISL_2105748	B.1.1.7	GRY	36	8881A,G28882A,G28883C,C28977T	M:A69S,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	21	258
hCoV-19/Mexico/CMX-INMEGEN-05-01-229/2021	EPI_ISL_2105749	B.1.1.7	GRY	33	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,A8848G,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25440T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219C	20	0
hCoV-19/Mexico/CMX-INMEGEN-05-01-260/2021	EPI_ISL_2105773	B.1.1.7	GRY	37	28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:A3625S,ORF1a:M3712I,ORF1a:P314L,ORF1a:S26L,ORF1b:A43V,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:G181V,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	23	1628
hCoV-19/Mexico/CMX-INMEGEN-05-01-262/2021	EPI_ISL_2105775	B.1.1.7	GRY	37	T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:A3625S,ORF1a:M3712I,ORF1a:P314L,ORF1a:S26L,ORF1b:A43V,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:G181V,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	23	1628
hCoV-19/Mexico/CMX-INMEGEN-05-01-272/2021	EPI_ISL_2105784	B.1.1.7	GR	39	1T,T28282A,G28881A,G28882A,G28883C,C28977T,C29546T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3606F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:P26A,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	21	8375
hCoV-19/Mexico/CMX-INMEGEN-05-01-301/2021	EPI_ISL_2105810	B.1.1.7	GRY	34	C241T,C913T,C3037T,C3267T,C5388A,C5944T,C5986T,T6954C,A8848G,G11083T,C14408T,C14676T,C15279T,T16176C,C21638G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G27641T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C14408T,C14676T,C15279T,T16176C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,G26727T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G29715T,G29825T	M:A69S,N:D3L:ORF1a:A1708D,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219C	14	8375

hCoV-19/Mexico/CMX-INMEGEN-05-01-319/2021	EPI_ISL_2105826	B.1.1.7	GR	36	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C10279T,C14120T,C14408T,C14676T,C15279T,T16176C,C21588T,C23271A,A23403G,C23604A,C23709T,T24506G,T24565C,G24914C,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,G28282A,G28882A,G28883C,C28977T	22	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52J,ORF8:C61F,ORF8:K68*,ORF8:Y73C,S:P91S,AS70D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	431
hCoV-19/Mexico/CMX-INMEGEN-05-01-42/2021	EPI_ISL_2230892	B.1.1.7	GR	32	C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25440T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	23	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF3a:K16N,ORF8:Q27*,ORF8:R52J,ORF8:Y73C,S:S98F,S:D138H,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	1629
hCoV-19/Mexico/CMX-INMEGEN-05-01-74/2021	EPI_ISL_2277643	B.1.1.7	G	30	C913T,C1612T,C2453T,C3037T,C3267T,C5388A,C5986T,C8964T,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25440T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,C28977T	20	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF3a:K16N,ORF8:Q27*,ORF8:R52J,ORF8:Y73C,S:S98F,S:D138H,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	8795
hCoV-19/Mexico/CMX-INMEGEN-05-01-87/2021	EPI_ISL_2277644	B.1.1.7	G	29	C913T,C1612T,C2453T,C3037T,C3267T,C5388A,C5986T,C8964T,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25440T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A	18	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52J,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	5914
hCoV-19/Mexico/CMX-INMEGEN-05-01-98/2021	EPI_ISL_2230863	B.1.1.7	GRY	32	C241T,C913T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C14408T,C14676T,C15279T,T16176C,T19624C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	18	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52J,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/CMX-INMEGEN-05-02-101/2021	EPI_ISL_2230870	B.1.1.7	GRY	35	C823T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C14120T,C14408T,C14676T,C14928T,C15279T,T16176C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C26110T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,C28977T	24	N:D3L:N:S235F,ORF1a:E913D,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52J,ORF8:K68*,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/CMX-INMEGEN-05-02-107/2021	EPI_ISL_2881754	B.1.1.7	G	31	C913T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C14408T,C14676T,C15279T,T16176C,C23271A,T23332C,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,G26727T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	20	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52J,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219C	2158
hCoV-19/Mexico/CMX-INMEGEN-05-02-108/2021	EPI_ISL_2230830	B.1.1.7	GR	32	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C9073T,C14408T,C14676T,C15279T,T16176C,T19624C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	19	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52J,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	609
hCoV-19/Mexico/CMX-INMEGEN-05-02-109/2021	EPI_ISL_2230872	B.1.1.7	GRY	34	G:G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C241T,C913T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C14408T,C14676T,C15279T,T16176C,T19624C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	18	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52J,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/CMX-INMEGEN-05-02-122/2021	EPI_ISL_2230873	B.1.1.7	GRY	32	C241T,C913T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C14408T,C14676T,C15279T,T16176C,T19624C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	20	N:D3L:N:A1195N,R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3606F,ORF1b:P314L,ORF7b:A43V,ORF8:Q27*,ORF8:R52J,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	28
hCoV-19/Mexico/CMX-INMEGEN-05-02-123/2021	EPI_ISL_2230875	B.1.1.7	GRY	38	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C456T,C5388A,C5986T,T6954C,A12850G,C14120T,C14408T,C14676T,C15279T,T16176C,C16733T,C19390T,G20578T,A23063T,C23271A,A23403G,C23604A,C23683T,C23709T,T24506G,C24904T,G24914C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,A28467G,C28977T	21	N:D3L:N:K65R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P218L,ORF1b:P314L,ORF1b:S1089,ORF1b:P1975,ORF1b:V2371L,ORF8:Q27*,ORF8:R52J,ORF8:K68*,ORF8:Y73C,ORF8b:IN62D,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	239
hCoV-19/Mexico/CMX-INMEGEN-05-02-159/2021	EPI_ISL_2230882	B.1.1.7	G	31	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C10728T,A10729G,A10730T,C14120T,C14408T,C14676T,C15279T,T16176C,C19602T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27689T,C27972T,G28001T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	25	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF7a:P99L,ORF8:Q27*,ORF8:R52J,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	266
hCoV-19/Mexico/CMX-INMEGEN-05-02-172/2021	EPI_ISL_2230884	B.1.1.7	GRY	31	C241T,C913T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C14408T,C14676T,C15279T,T16176C,T19624C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	19	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52J,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219C	161
hCoV-19/Mexico/CMX-INMEGEN-05-02-29/2021	EPI_ISL_2230868	B.1.1.7	GRY	32	C241T,C913T,C2453T,C3037T,C3267T,T4159C,C5388A,C5986T,T6954C,G8653T,C9611T,C9907T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25609T,G27758T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	28	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:P943L,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2796,ORF1a:L3116F,ORF1b:P314L,ORF3a:L73F,ORF7a:*I22L,ORF7b:M1I,ORF8:Q27*,ORF8:R52J,ORF8:Y73C	117
hCoV-19/Mexico/CMX-INMEGEN-05-02-35/2021	EPI_ISL_2230869	B.1.1.7	GRY	34	C241T,C913T,C3037T,C3267T,C5388A,C5944T,C5986T,G6647A,T6954C,C12003T,C14408T,C14676T,T15096C,C15279T,T16176C,C17502T,C17676T,C18183T,C19524T,A21519C,A23063T,C23271A,A23403G,C23604A,C23709T,A24070T,A24092G,T24506G,G24914C,C25624T,C27737T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	26	N:D3L:N:R203K,N:G204P,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:I293V,ORF1b:V1649F,ORF8:Q27*,ORF8:R52J,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	32
hCoV-19/Mexico/CMX-INMEGEN-05-03-104/2021	EPI_ISL_2319256	B.1.1.7	GRY	43	C241T,C913T,C3037T,C3267T,C5388A,C5944T,C5986T,T6954C,C9967T,C10868T,C13585T,C14408T,C14676T,T15096C,C15279T,T16176C,A17344G,G18412T,C22987T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	21	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:L04I,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:P1001S,ORF1b:K1383R,ORF7a:C23F,ORF8:Q27*,ORF8:R52J,ORF8:Y73C,S:SF5K,S:F150T,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	1
hCoV-19/Mexico/CMX-INMEGEN-05-03-3/2021	EPI_ISL_2319294	B.1.1.7	GRY	38	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C9967T,C10868T,C13585T,C14408T,C14676T,T15096C,C15279T,T16176C,A17344G,G18412T,C22987T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	24	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:L04I,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:P1001S,ORF1b:K1383R,ORF7a:C23F,ORF8:Q27*,ORF8:R52J,ORF8:Y73C,S:SF5K,S:F150T,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	673
hCoV-19/Mexico/CMX-INMEGEN-05-03-342/2021	EPI_ISL_2319403	B.1.1.7	GRY	38	C241T,C913T,C3037T,C3267T,T5260A,C5388A,C5986T,C14408T,C14676T,C15279T,T16176C,C16468T,A17615G,A22011C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G26110T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	24	N:D3L:N:S235F,ORF1a:L104I,ORF1a:T1001,ORF1a:A1708D,ORF1b:P314L,ORF1b:P1001S,ORF1b:K1383R,ORF7a:C23F,ORF8:Q27*,ORF8:R52J,ORF8:Y73C,S:SF5K,S:F150T,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	1412
hCoV-19/Mexico/CMX-INMEGEN-05-03-350/2021	EPI_ISL_2319405	B.1.1.7	G	37	G27461T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,C28977T	19	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:S3950F,ORF1b:P314L,ORF8:Q27*,ORF8:R52J,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	2294
hCoV-19/Mexico/CMX-INMEGEN-05-03-351/2021	EPI_ISL_2319406	B.1.1.7	GR	38	C913T,C2788T,C3037T,C3267T,T5260A,C5388A,C5986T,C6196T,A8848G,C11812A,C14408T,C14676T,C15279T,T16176C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,G2727T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,T8569C,A13768T,C14408T,C14676T,T15096C,C15279T,T16176C,C19862T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25234T,C26606T,G27281T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C913T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C12114T,C14408T,C14676T,C15279T,T16176C,T19624C,C23271A,A23403G,C23604A,C23709T,G24173A,T24506G,G24914C,G25217T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,	18	N:D3L:N:R203K,N:G204P,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:M101L,ORF1b:P314L,ORF1b:A2132V,ORF3a:W48F,ORF6:W27F,ORF8:Q27*,ORF8:R52J,ORF8:K68*,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	1874
hCoV-19/Mexico/CMX-INMEGEN-05-03-51/2021	EPI_ISL_2319210	B.1.1.7	G	32	C26606T,G27281T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C913T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C12114T,C14408T,C14676T,C15279T,T16176C,T19624C,C23271A,A23403G,C23604A,C23709T,G24173A,T24506G,G24914C,G25217T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,	6	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:S3950F,ORF1b:P314L,ORF8:Q27*,ORF8:R52J,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219C	1465
hCoV-19/Mexico/CMX-INMEGEN-05-03-53/2021	EPI_ISL_2319212	B.1.1.7	O	35				

hCoV-19/Mexico/CMX-INMEGEN-05-03-54/2021	EPI_ISL_2319213	B.1.1.7	GR	35	C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C10279T,C14120T,C14408T,C14676T,C15279T,T16176C,C16887T,G17427T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230,ORF1a:M2259,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	628
hCoV-19/Mexico/CMX-INMEGEN-05-03-61/2021	EPI_ISL_2881761	B.1.1.7	G	35	C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C9521T,C10036T,C10116T,C14408T,C14676T,C15279T,T16176C,A17615G,A19079G,C19854T,C21008T,T21579C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G26305T,C26326T,T6954C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28280C,A28281T,T28282A,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230,ORF1a:J230T,ORF1a:K1383R,ORF1b:E1871G,ORF1b:T2514I,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,ORF8:Y11H,S:V6A,S:A570D,S:D614G,S:D1118H	3321
hCoV-19/Mexico/CMX-INMEGEN-05-03-64/2021	EPI_ISL_2319221	B.1.1.7	GRY	20	C913T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C9803T,T11135C,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,G24095T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C241T,C913T,C3037T,C3267T,C5388A,C5986T,C6255T,T6954C,G10157T,C14408T,C14676T,C15279T,T16176C,C18162T,G22093C,A23063T,C23271A,A23403G,G23420A,C23604A,C23709T,T24506G,G24914C,G26520T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,C241T,C913T,C2110T,C3037T,C3267T,C4093T,C5388A,C5986T,T6954C,G7042T,C11541T,T13521C,C14120T,C14408T,C14676T,C15279T,T16176C,C16293T,C17762T,C18877T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G26520T,G26202T,T6954C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230,ORF1a:F3624L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:A845,S:S982A,S:D1118H	6
hCoV-19/Mexico/CMX-INMEGEN-05-03-68/2021	EPI_ISL_2319225	B.1.1.7	GRY	34	C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C7299T,C11750T,C14408T,C14676T,T15096C,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25489T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C11541T,T13521C,C14120T,C14408T,C14676T,C15279T,T16176C,C16293T,C17762T,C18877T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G26520T,G26202T,T6954C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230,ORF1a:M2259I,ORF1a:T3750I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	88
hCoV-19/Mexico/CMX-INMEGEN-05-03-8/2021	EPI_ISL_2319177	B.1.1.7	GRY	40	5T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230,ORF1a:J230T,ORF1a:K1383R,ORF1b:E1871G,ORF1b:T2514I,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:A871T,S:S982A,S:D1118H,S:G1219C	0
hCoV-19/Mexico/CMX-INMEGEN-05-04-15/2021	EPI_ISL_2349893	B.1.1.7	GRY	36	881A,G28882A,G28883C,C28977T,G29715T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230,ORF1a:A2345V,ORF1a:L3829F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:A871T,S:S982A,S:D1118H	54
hCoV-19/Mexico/CMX-INMEGEN-05-04-170/2021	EPI_ISL_2350004	B.1.1.7	GRY	34	8883C,G28913A,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230,ORF1a:A2345V,ORF1a:L3829F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	584
hCoV-19/Mexico/CMX-INMEGEN-05-04-172/2021	EPI_ISL_2350006	B.1.1.7	GRY	36	81A,G28882A,G28883C,C28977T,G29715T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219C	310
hCoV-19/Mexico/CMX-INMEGEN-05-04-177/2021	EPI_ISL_2350009	B.1.1.7	GRY	42	A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C2954C,C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C11344T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G26774T,G27754T,C27972T,T27984C,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	M:M84I,N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	170
hCoV-19/Mexico/CMX-INMEGEN-05-04-179/2021	EPI_ISL_2350010	B.1.1.7	GRY	37	282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	341
hCoV-19/Mexico/CMX-INMEGEN-05-04-18/2021	EPI_ISL_2349896	B.1.1.7	GRY	34	8882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	32
hCoV-19/Mexico/CMX-INMEGEN-05-04-215/2021	EPI_ISL_2350035	B.1.1.7	GR	37	8282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	272
hCoV-19/Mexico/CMX-INMEGEN-05-04-217/2021	EPI_ISL_2350036	B.1.1.7	GR	40	28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29095T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	538
hCoV-19/Mexico/CMX-INMEGEN-05-04-234/2021	EPI_ISL_2350048	B.1.1.7	GRY	39	4914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,A11983G,C14408T,C14676T,C15279T,T16176C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G26520T,G26202T,T6954C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	90
hCoV-19/Mexico/CMX-INMEGEN-05-04-300/2021	EPI_ISL_2350092	B.1.1.7	G	26	G28280C,A28281T,T28282A,C28977T,G29715T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230,ORF1a:J230T,ORF1a:K1383R,ORF1b:E1871G,ORF1b:T2514I,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	3122
hCoV-19/Mexico/CMX-INMEGEN-05-04-321/2021	EPI_ISL_2350105	B.1.1.7	GR	41	8048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29095T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	2598
hCoV-19/Mexico/CMX-INMEGEN-05-04-364/2021	EPI_ISL_2350131	B.1.1.7	GRY	33	4914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C11344T,C14408T,C14676T,C15279T,T16176C,C18555T,C21639A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C11344T,C14408T,C14676T,C15279T,T16176C,C18555T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G26520T,G26202T,T6954C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	24
hCoV-19/Mexico/CMX-INMEGEN-05-04-40/2021	EPI_ISL_2349916	B.1.1.7	GRY	23	8977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230,ORF1a:J230T,ORF1a:K1383R,ORF1b:E1871G,ORF1b:T2514I,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	274
hCoV-19/Mexico/CMX-INMEGEN-05-04-64/2021	EPI_ISL_2349930	B.1.1.7	GR	32	7972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C2110T,C913T,C3037T,C3267T,C5388A,A12162G,C14408T,C14676T,C15279T,T16176C,A17615G,C18747T,C20844T,A21137G,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C26110T,C26521T,G26828T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29095T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6
hCoV-19/Mexico/CMX-INMEGEN-05-04-75/2021	EPI_ISL_2349939	B.1.1.7	G	30	T626828T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,C28977T,C29095T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230,ORF1a:K1383R,ORF1b:E1871G,ORF1b:T2514I,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	8667
hCoV-19/Mexico/CMX-INMEGEN-05-04-78/2021	EPI_ISL_2349941	B.1.1.7	GRY	40	A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230,ORF1a:M2259I,ORF1b:T17I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	495

hCoV-19/Mexico/CMX-INMEGEN-05-04-80/2021	EPI_ISL_2349943	B.1.1.7	GRY	35	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C1966T,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,C24198T,T24506G,G24914C,C27643T,C27972T,G28048T,A28111G,G28280A,A28295G,C28728T,G2881A,G28882A,G28883C,C28977T	N:N8D,N:A152V,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001I,ORF1a:I2230T,ORF1a:I2230T,ORF1a:L316F,ORF1b:P314L,ORF7a:P84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	394
hCoV-19/Mexico/CMX-INMEGEN-05-05-111/2021	EPI_ISL_2881801	B.1.1.7	GR	32	C241T,C913T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C14408T,C14676T,C15279T,T16176C,T19624C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,C27972T,G28048T,A28111G,G28280A,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G2882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219C	6	626
hCoV-19/Mexico/CMX-INMEGEN-05-05-130/2021	EPI_ISL_2444478	B.1.1.7	GRY	35	8882A,G28883C,C28977T,G29715T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:P3624L,ORF1b:P314L,ORF3a:T271A,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:A8455,S:S982A,S:D1118H	6	2
hCoV-19/Mexico/CMX-INMEGEN-05-05-15/2021	EPI_ISL_2444407	B.1.1.7	GRY	34	C241T,C913T,C3037T,C3267T,A3492G,C4331T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,C18555T,C21639A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280A,C28281T,T28282A,G28881A,G28882A,G2882A,C241T,T899C,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,T8815C,G12070T,C14408T,C14676T,T15096C,C15279T,T16176C,T16476C,G18907T,C19290T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28095T,A28111G,G28280A,A28281T,T28282A,G28881A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:P26H,S:N210Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H	6	2
hCoV-19/Mexico/CMX-INMEGEN-05-05-155/2021	EPI_ISL_2444493	B.1.1.7	GRY	36	82A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:I814F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:P26H,S:N210Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H	6	2
hCoV-19/Mexico/CMX-INMEGEN-05-05-165/2021	EPI_ISL_2881805	B.1.1.7	GRY	38	C241T,C913T,G1957A,A2276G,G2527A,C3037T,A3094T,C3267T,G4136T,C5388A,C5986T,T6954C,C11704T,C14408T,C14676T,C15279T,T16176C,G19542T,G22841A,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25954T,C27972T,G28048T,A28111G,G28280A,A28282A,C28744T,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:I671V,ORF1a:T1001I,ORF1a:V1291F,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:M2025I,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D427C,S:D427C,S:D427C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	216
hCoV-19/Mexico/CMX-INMEGEN-05-05-167/2021	EPI_ISL_2444501	B.1.1.7	GRY	34	T,G24914C,C27972T,G28048T,A28095T,A28111G,G28280A,C28281T,T28282A,G28881A,G28882A,C241T,C913T,C2110T,C3037T,C3267T,T5278C,C5388A,C5986T,T6954C,G7042T,A8879G,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,G24415T,G24914C,C27972T,G28048T,A28095T,A28111G,G28280A,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:T2872A,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:D8R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	169
hCoV-19/Mexico/CMX-INMEGEN-05-05-182/2021	EPI_ISL_2444508	B.1.1.7	GRY	35	1A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:P26H,S:70D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H	6	16
hCoV-19/Mexico/CMX-INMEGEN-05-05-19/2021	EPI_ISL_2444411	B.1.1.7	GR	32	27972T,G28048T,A28111G,G28280A,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C203T,C241T,C913T,G1820A,C3037T,G3251T,C3267T,C5388A,C5986T,C6525T,T6954C,G9526T,A12162G,C14408T,C14676T,C15279T,T16176C,A17615G,T19363C,A21137G,C23248T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C27972T,G28048T,A28111G,G28280A,C28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:G5195,ORF1a:D996V,ORF1a:T1001I,ORF1a:A1708D,ORF1a:T2087I,ORF1a:I2230T,ORF1a:M3087I,ORF1a:Q3966Q,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H,S:K1191N	6	1468
hCoV-19/Mexico/CMX-INMEGEN-05-05-206/2021	EPI_ISL_2550753	B.1.1.7	GRY	39	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,A8848G,C14408T,C14676T,C15279T,T16176C,G19816T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,G26727T,T27285C,C27972T,G28048T,A28111G,G28280A,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	M:A695,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:V2117L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219C	6	0
hCoV-19/Mexico/CMX-INMEGEN-05-05-21/2021	EPI_ISL_2444412	B.1.1.7	GRY	35	8882A,G28883C,C28977T,G29715T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:P26H,S:70D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H	6	126
hCoV-19/Mexico/CMX-INMEGEN-05-05-232/2021	EPI_ISL_2444538	B.1.1.7	GRY	34	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,A6575T,T6954C,A7432G,C9611T,C14408T,C14676T,C15279T,T16176C,G19999T,C20930T,C21855T,G21974C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280A,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:S2104C,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:V2178F,ORF1b:T2488M,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S982A,S:D138H,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	482
hCoV-19/Mexico/CMX-INMEGEN-05-05-280/2021	EPI_ISL_2444559	B.1.1.7	GRY	37	81T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:S212P,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:I814F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:P26H,S:N210Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H	6	381
hCoV-19/Mexico/CMX-INMEGEN-05-05-29/2021	EPI_ISL_2444417	B.1.1.7	GRY	41	A28095T,A28111G,G28280A,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:P3613L,ORF1a:I4182F,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/CMX-INMEGEN-05-05-92/2021	EPI_ISL_2444459	B.1.1.7	GR	38	280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:V2117L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:P26H,S:70D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H	6	1421
hCoV-19/Mexico/CMX-INMEGEN-05-05-97/2021	EPI_ISL_2444461	B.1.1.7	GR	32	7972T,G28048T,A28111G,G28280A,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C241T,C913T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C14408T,C14676T,C15279T,T16176C,C18555T,C21639A,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280A,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	M:A695,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:V2117L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H,S:G1219C	6	331
hCoV-19/Mexico/CMX-INMEGEN-05-06-172/2021	EPI_ISL_2603665	B.1.1.7	GRY	35	8882A,G28883C,C28977T,G29715T	M:A695,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:V2117L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H,S:G1219C	6	84
hCoV-19/Mexico/CMX-INMEGEN-05-06-184/2021	EPI_ISL_2603675	B.1.1.7	GRY	38	A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	M:A2V,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:I209D,ORF1a:A1708D,ORF1a:I2230T,ORF1a:P3359V,ORF1b:P314L,ORF1b:V2117L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:V1228L	6	497
hCoV-19/Mexico/CMX-INMEGEN-05-06-185/2021	EPI_ISL_2603676	B.1.1.7	GRY	36	881A,G28882A,G28883C,C28977T,G29715T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T753I,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:V2117L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H,S:G1219C	6	179

hCoV-19/Mexico/CMX-INMEGEN-05-06-187/2021	EPI_ISL_2603677	B.1.1.7	GRY	36	C241T,C913T,C2061T,C3037T,C3267T,C5388A,C5986T,T6954C,C12115T,A12162G,C14408T,C14676T,C15279T,T16176C,A17615G,G20275T,G22346T,A23063T,C23271A,A23403G,C23604A,C23709T,A24322G,T24506G,G24914C,C27855A,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:A599V,ORF1a:T001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:Q396R,ORF1b:P314L,ORF1b:K1383R,ORF1b:D2270T,ORF1b:L34M,ORF8:Q27*,ORF8:R52,ORF8:K68*,ORF8:Y73C,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	88
hCoV-19/Mexico/CMX-INMEGEN-05-06-200/2021	EPI_ISL_2603689	B.1.1.7	GRY	37	C222T,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C14120T,C14408T,C14676T,C15279T,T16176C,C17762T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,T25180C,G25641T,C25672T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF3a:L83F,ORF3a:I94F,ORF8:Q27*,ORF8:R52,ORF8:K68*,ORF8:Y73C,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	143
hCoV-19/Mexico/CMX-INMEGEN-05-06-202/2021	EPI_ISL_2603691	B.1.1.7	GRY	35	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5934T,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C20946T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G2881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:T1890I,ORF1a:I2230T,ORF1a:I3116F,ORF1b:P314L,ORF1b:Q27*,ORF8:R52,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	54
hCoV-19/Mexico/CMX-INMEGEN-05-06-22/2021	EPI_ISL_2603611	B.1.1.7	GR	34	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,C21639A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,G24720T,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	M:A69S,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:V2117L,ORF8:Q27*,ORF8:R52,ORF8:Y73C,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219C	574
hCoV-19/Mexico/CMX-INMEGEN-05-06-267/2021	EPI_ISL_2603737	B.1.1.7	GRY	31	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5934T,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C20946T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T001,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:P26H,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	311
hCoV-19/Mexico/CMX-INMEGEN-05-06-273/2021	EPI_ISL_2603742	B.1.1.7	GRY	35	C222T,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C14120T,C14408T,C14676T,C15279T,T16176C,C17762T,A23063T,C23271A,C23277T,A23403G,C23604A,C23709T,T24506G,G24914C,T25180C,G25641T,C25672T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF3a:L83F,ORF3a:I94F,ORF8:Q27*,ORF8:R52,ORF8:K68*,ORF8:Y73C,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/CMX-INMEGEN-05-06-279/2021	EPI_ISL_2603748	B.1.1.7	GRY	38	C241T,C913T,C1201T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C14408T,C14676T,C15279T,T16176C,G19816T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,G26727T,T2785C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	M:A69S,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:V2117L,ORF8:Q27*,ORF8:R52,ORF8:Y73C,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/CMX-INMEGEN-05-06-28/2021	EPI_ISL_2603615	B.1.1.7	GR	35	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C9996T,C10525T,C10789T,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,G23593T,C23604A,C23709T,T24506G,G24914C,C25844T,C26110T,C26735T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF3a:L83F,ORF3a:I94F,ORF8:Q27*,ORF8:R52,ORF8:K68*,ORF8:Y73C,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	679
hCoV-19/Mexico/CMX-INMEGEN-05-06-280/2021	EPI_ISL_2603749	B.1.1.7	GRY	41	T,A28111G,G28280C,A28281T,T28282A,G28804G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF3a:L83F,ORF3a:I94F,ORF8:Q27*,ORF8:R52,ORF8:K68*,ORF8:Y73C,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	224
hCoV-19/Mexico/CMX-INMEGEN-05-06-281/2021	EPI_ISL_2603750	B.1.1.7	GRY	39	C241T,C913T,C3037T,C3267T,C3695T,C4683T,C5388A,C5986T,T6954C,C7749T,A12162G,C14408T,C14676T,C15279T,C15720T,T16176C,C16985T,A17615G,A21137G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G24959T,G25135T,C26110T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:T495I,ORF1a:Q396R,ORF1b:P314L,ORF1b:T173T,ORF1b:K1383R,ORF1b:K2557R,ORF3a:P240S,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:V1133F,S:N:Q7K,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T001,ORF1a:A1708D,ORF1a:M1769V,ORF1a:I2230T,ORF1a:I3116F,ORF1b:P314L,ORF1b:M1573I,*ORF8:R52,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:M1237I	194
hCoV-19/Mexico/CMX-INMEGEN-05-06-286/2021	EPI_ISL_2603754	B.1.1.7	GRY	35	1A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:P26H,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/CMX-INMEGEN-05-06-296/2021	EPI_ISL_2603760	B.1.1.7	GRY	34	C241T,C913T,C3037T,C3267T,A3492G,C4331T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,C18555T,C21639A,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27855A,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:P26H,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/CMX-INMEGEN-05-06-298/2021	EPI_ISL_2603762	B.1.1.7	GRY	37	T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF3a:L83F,ORF3a:I94F,ORF8:Q27*,ORF8:R52,ORF8:K68*,ORF8:Y73C,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/CMX-INMEGEN-05-06-332/2021	EPI_ISL_2603786	Q.3	GR	38	C241T,C913T,C3037T,C3267T,G5023A,C5388A,C5986T,C6568T,T6954C,A9529G,G10396T,C14408T,C14676T,C15279T,T16176C,A17615G,C18131T,G18984T,G20962A,G22094C,C23271A,A23403G,C23604A,C23709T,C24378T,T24506G,G24914C,G26730C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	M:V70L,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T001,ORF1a:M1586I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:K1383R,ORF1b:T1555I,ORF1b:M1839I,ORF1b:D2499N,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:D178H,SA570D,S:D614G,S:P681H,S:T716I,S:S939F,S:S982A,S:D1118H	999
hCoV-19/Mexico/CMX-INMEGEN-05-06-369/2021	EPI_ISL_2603813	B.1.1.7	GRY	38	C241T,C913T,G1820A,C2574T,C3037T,C3267T,A3492G,C5388A,C5986T,T6954C,T9642C,C11674T,C14408T,C14676T,C15279T,T16176C,C18555T,C21639A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:G519S,ORF1a:T770I,ORF1a:T1001I,ORF1a:N1076S,ORF1a:A1708D,ORF1a:I2230T,ORF1a:I316F,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:P26H,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/CMX-INMEGEN-05-06-342/2021	EPI_ISL_2603793	B.1.1.7	GRY	37	2A,G28881A,G28882A,G28883C,C28977T,C29732T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T001,ORF1a:D1547Y,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:A181G,ORF8:Q27*,ORF8:R52,ORF8:K68*,ORF8:Y73C,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/CMX-INMEGEN-05-06-368/2021	EPI_ISL_2603831	B.1.1.7	GRY	38	C241T,C913T,C1598A,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C21008T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27643T,C27972T,G28048T,A28111G,T28149A,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:G445S,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:I3116F,ORF1b:P314L,ORF1b:T2514I,ORF1b:P84S,ORF8:Q27*,ORF8:R52,ORF8:Y73C,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	53
hCoV-19/Mexico/CMX-INMEGEN-05-06-40/2021	EPI_ISL_2603625	B.1.1.7	GRY	42	C241T,T754C,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C7299T,A13768T,C14408T,C14676T,C15096G,C15279T,T16176C,C19862T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C26606T,G27281T,C27972T,G28048T,A28111G,C28153T,G28280C,A28281T,T28282A,C28977T	N:D3L:N:S235F,ORF1a:T001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:A2345V,ORF1b:M101I,ORF1b:P314L,ORF1b:A2132G,ORF8:W2L,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	1111
hCoV-19/Mexico/CMX-INMEGEN-05-06-47/2021	EPI_ISL_2603630	B.1.1.7	G	43	C,C26606T,G27281T,C27972T,G28048T,A28111G,C28153T,G28280C,A28281T,T28282A,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:P943I,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2796I,ORF1a:I3116F,ORF1b:P314L,ORF1b:R230I,ORF1b:A173F,ORF7a:T122L,ORF7b:M1I,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/CMX-INMEGEN-05-06-55/2021	EPI_ISL_2603634	B.1.1.7	GRY	39	A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	M:A69S,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:V2117L,ORF8:Q27*,ORF8:R52,ORF8:Y73C,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	1563
hCoV-19/Mexico/CMX-INMEGEN-05-06-61/2021	EPI_ISL_2603636	B.1.1.7	GR	35	82A,G28883C,C28977T,G29715T		

hCoV-19/Mexico/CMX-INMEGEN-06-02-203/2021	EPI_ISL_2692715	B.1.1.7	GRY	43	C241T,C913T,C2110T,C2453T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C9996T,C10525T,C10789T,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,G23593T,C23604A,C23709T,T24506G,G24914C,C25844T,C26110T,C26735T,C27389T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C241T,C913T,C1480T,C3037T,C3267T,G5023A,C5301T,C5388A,C5986T,C6568T,T6954C,G8183A,A9529G,C996T,G10396T,C14408T,C14676T,C15279T,T16176C,A17615G,G20962A,G22094C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G26730C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:I730F,ORF1a:E913D,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:S3244L,ORF1b:P218L,ORF1b:P314L,ORF3a:T151I,ORF3b:P240S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:Q1201L	6	0
hCoV-19/Mexico/CMX-INMEGEN-06-02-228/2021	EPI_ISL_2692739	Q.3	GRY	40	G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C241T,C913T,C1480T,C3037T,C3267T,G5023A,C5301T,C5388A,C5986T,C6568T,T6954C,G8183A,A9529G,C996T,G10396T,C14408T,C14676T,C15279T,T16176C,A17615G,G20962A,G22094C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G26730C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	M:V70L,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:M1586I,ORF1a:I708D,ORF1a:I2230T,ORF1a:G2640R,ORF1b:P314L,ORF1b:K1383R,ORF1b:D2499N,ORF3a:V55F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D1118H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	25	572
hCoV-19/Mexico/CMX-INMEGEN-06-02-246/2021	EPI_ISL_2692754	Q.3	GRY	40	C241T,C913T,C3037T,C3267T,G5023A,C5031T,C5388A,C5986T,T6954C,G8183A,A9529G,G10396T,G11365T,C14408T,C14676T,C15279T,T16176C,A17615G,G20962A,G22094C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25555T,G26730C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:M1076S,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	26	221
hCoV-19/Mexico/CMX-INMEGEN-06-02-304/2021	EPI_ISL_2692795	B.1.1.7	GRY	34	C241T,C913T,C3037T,C3267T,A3492G,C4331T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,C18555T,C21639A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:M1076S,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	21	39
hCoV-19/Mexico/CMX-INMEGEN-06-02-305/2021	EPI_ISL_2692796	B.1.1.7	GR	35	C241T,C913T,C3037T,C3267T,A3492G,C4331T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,C18555T,C21639A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:M1076S,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	22	305
hCoV-19/Mexico/CMX-INMEGEN-06-02-308/2021	EPI_ISL_2692798	B.1.1.7	GRY	37	882A,G28883C,C28977T,C29732T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:M1586I,ORF1a:I708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:K1383R,ORF1b:D2499N,ORF3a:V55F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D1118H	23	0
hCoV-19/Mexico/CMX-INMEGEN-06-03-138/2021	EPI_ISL_2810128	B.1.1.7	GRY	35	282A,G28881A,G28882A,G28883C,C28977T,C29732T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:M1586I,ORF1a:I708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:K1383R,ORF1b:D2499N,ORF3a:V55F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D1118H	21	13
hCoV-19/Mexico/CMX-INMEGEN-06-03-147/2021	EPI_ISL_2810137	Q.3	GRY	39	C241T,C913T,C3037T,C3267T,G5023A,C5031T,C5388A,C5986T,C6568T,T6954C,G8183A,A9529G,G10396T,C14408T,C14676T,C15279T,T16176C,A17615G,G20962A,G22094C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25555T,G26730C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	M:V70L,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:M1586I,ORF1a:I708D,ORF1a:I2230T,ORF1a:G2640R,ORF1b:P314L,ORF1b:K1383R,ORF1b:D2499N,ORF3a:V55F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D1118H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	26	37
hCoV-19/Mexico/CMX-INMEGEN-06-03-150/2021	EPI_ISL_2810140	B.1.1.7	GRY	36	C241T,C913T,C3037T,C3267T,A3492G,C4331T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,C18555T,C21639A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:M1076S,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	23	708
hCoV-19/Mexico/CMX-INMEGEN-06-03-155/2021	EPI_ISL_2810143	Q.3	GRY	37	881A,G28882A,G28883C,C28977T,C29732T	M:V70L,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:M1586I,ORF1a:I708D,ORF1a:I2230T,ORF1a:G2640R,ORF1b:P314L,ORF1b:K1383R,ORF1b:D2499N,ORF3a:V55F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D1118H	26	68
hCoV-19/Mexico/CMX-INMEGEN-06-03-163/2021	EPI_ISL_2810149	B.1.1.7	GRY	40	C241T,C913T,C3037T,C3267T,A3492G,C4331T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,C18555T,C21639A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:M1076S,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	28	530
hCoV-19/Mexico/CMX-INMEGEN-06-03-189/2021	EPI_ISL_2842783	B.1.1.7	GR	31	7972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:M1076S,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	21	650
hCoV-19/Mexico/CMX-INMEGEN-06-03-212/2021	EPI_ISL_2842785	B.1.1.7	GRY	42	C241T,C913T,C3037T,C3267T,A24092G,G24914C,C25110T,C27643T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:M1076S,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:K1383R,ORF1b:D2499N,ORF3a:V55F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	26	49
hCoV-19/Mexico/CMX-INMEGEN-06-03-228/2021	EPI_ISL_2842803	B.1.1.7	GRY	37	881A,G28882A,G28883C,C28977T,C29732T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:M1076S,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	23	19
hCoV-19/Mexico/CMX-INMEGEN-06-03-284/2021	EPI_ISL_2810246	B.1.1.7	GRY	36	882A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:M1076S,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	25	9
hCoV-19/Mexico/CMX-INMEGEN-06-03-319/2021	EPI_ISL_2810277	B.1.1.7	GRY	36	881A,G28882A,G28883C,C28977T,C29732T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:M1076S,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:K1383R,ORF1b:D2499N,ORF3a:V55F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	21	2
hCoV-19/Mexico/CMX-INMEGEN-06-03-32/2021	EPI_ISL_2810050	B.1.1.7	GRY	35	881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:M1076S,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:K1383R,ORF1b:D2499N,ORF3a:V55F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	24	0
hCoV-19/Mexico/CMX-INMEGEN-06-03-33/2021	EPI_ISL_2810051	B.1.1.7	GR	37	881A,G28882A,G28883C,C28977T	M:A69S,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:G353C,ORF1a:T1001I,ORF1a:I708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:K1383R,ORF1b:D2499N,ORF3a:V55F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	22	1544
hCoV-19/Mexico/CMX-INMEGEN-06-03-38/2021	EPI_ISL_2810055	B.1.1.7	G	17	3604A,C23709T,C24034T,T24506G,G24914C,G28246G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:M1076S,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:K1383R,ORF1b:D2499N,ORF3a:V55F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	17	399
hCoV-19/Mexico/CMX-INMEGEN-06-03-39/2021	EPI_ISL_2810056	B.1.1.7	GR	34	4C,G27852T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:M1076S,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:K1383R,ORF1b:D2499N,ORF3a:V55F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	19	546

hCoV-19/Mexico/CMX-INMEGEN-06-03-41/2021	EPI_ISL_2810058	B.1.1.7	GRY	38	C241T,C913T,G1322T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C14408T,C14676T,C15279T,T16176C,G18169T,T18573C,G21724T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,G2727T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29686T,G29715T	M:A695,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:G353C,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:G1568R,ORF8:Q27*,ORF8:RS51,ORF8:Y73C,S1545F,SN501Y,SA570D,S0614G,S0681H,S,T7161,S5982A,S,D118H,S,G1219C	6	217
hCoV-19/Mexico/CMX-INMEGEN-06-03-65/2021	EPI_ISL_2810074	B.1.1.7	GRY	37	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C19343T,G21451A,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,C23934T,T24506G,G24914C,G25217T,G2727T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:A1959V,ORF1b:G2662S,ORF3a:S165F,ORF8:Q27*,ORF8:RS2,ORF8:Y73C,S598F,S0138H,S,N501Y,SA570D,S0614G,S0681H,S,T7161,S5982A,S,D1118H	6	203
hCoV-19/Mexico/CMX-INMEGEN-06-04-107/2021	EPI_ISL_2894237	B.1.1.7	GRY	45	C241T,C913T,T1177C,T1537G,C2110T,G2528A,C3037T,C3267T,C4296T,C5142T,C5388A,C5986T,T6954C,G7042T,C10789T,C14120T,C14408T,C14676T,C15279T,T16176C,C17375T,A19950G,C20470A,A23063T,C23271A,A23403G,C23604A,C23709T,G23749A,T24506G,G24914C,C25452T,G25471T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,C222T,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C14120T,C14408T,C14676T,C15279T,T16176C,C17762T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,T25180C,G25641T,C25672T,C27972T,G28048T,A28095T,A28111G,G28280C,A28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:E755K,ORF1a:T1001,ORF1a:T1344L,ORF1a:T162G,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:T1303I,ORF1b:Q2335K,ORF3a:D27Y,ORF8:Q27*,ORF8:RS2,ORF8:K68*,ORF8:Y73C,S,N501Y,SA570D,S0614G,S0681H,S,T7161,S5982A,S,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF3a:I83F,ORF3a:I94F,ORF8:Q27*,ORF8:RS2,ORF8:K68*,ORF8:Y73C,S,N501Y,SA570D,S0614G,S0681H,S,T7161,S5982A,S,D1118H	6	200
hCoV-19/Mexico/CMX-INMEGEN-06-04-191/2021	EPI_ISL_2894261	B.1.1.7	GRY	37	T1T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:E37D,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:I649F,ORF1b:V1649F,ORF8:Q27*,ORF8:RS2,ORF8:K68*,ORF8:Y73C,S,N501Y,SA570D,S0614G,S0681H,S,T7161,S5982A,S,D1118H	6	0
hCoV-19/Mexico/CMX-INMEGEN-06-04-208/2021	EPI_ISL_2894273	B.1.1.7	GRY	41	1G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28884C,C28977T,A28984G	N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1a:3210F,ORF1b:P314L,ORF8:Q27*,ORF8:RS2,ORF8:Y73C,S598F,S0138H,S,N501Y,SA570D,S0614G,S0681H,S,T7161,S5982A,S,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:F3624L,ORF1b:P314L,ORF8:Q27*,ORF8:RS2,ORF8:Y73C,S,SA570D,S0614G,S0681H,S,T7161,S5982A,S,D1118H	6	274
hCoV-19/Mexico/CMX-INMEGEN-06-04-209/2021	EPI_ISL_2894274	B.1.1.7	GR	33	6G,G24914C,C25509T,C27972T,G28048T,A28111G,T28282A,A28295G,G28881A,G28882A,G28883C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C241T,C913T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,T11135C,C14408T,C14676T,C15279T,T16176C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:F3624L,ORF1b:P314L,ORF8:Q27*,ORF8:RS2,ORF8:Y73C,S,SA570D,S0614G,S0681H,S,T7161,S5982A,S,D1118H	6	948
hCoV-19/Mexico/CMX-INMEGEN-06-04-66/2021	EPI_ISL_2894210	B.1.1.7	GRY	35	82A,G28883C,C28977T,G29715T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:A1714L,ORF8:Q27*,ORF8:RS2,ORF8:Y73C,S,N501Y,SA570D,S0614G,S0681H,S,T7161,S5982A,S,D1118H	6	274
hCoV-19/Mexico/CMX-INMEGEN-16-21/2021	EPI_ISL_2978376	B.1.1.7	GRY	36	282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:R2684S,ORF3a:H78Y,ORF8:Q27*,ORF8:RS2,ORF8:C61F,ORF8:Y73C,S,N501Y,SA570D,S0614G,S0681H,S,T7161,S5982A,S,D1118H	6	238
hCoV-19/Mexico/CMX-INMEGEN-16-75/2021	EPI_ISL_2978423	B.1.1.7	GRY	43	C110T,C241T,C913T,C2110T,C3037T,C3267T,C3543T,C4900T,C5388A,C5986T,T6954C,G7042T,A10195G,C10341T,C14120T,C14408T,C14676T,C15108T,C15279T,T16176C,C16376T,C22792T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C26645T,C27804T,C27972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:T1093I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:R2684S,ORF3a:H78Y,ORF8:Q27*,ORF8:RS2,ORF8:Y73C,S,N501Y,SA570D,S0614G,S0681H,S,T7161,S5982A,S,D1118H	6	19
hCoV-19/Mexico/CMX-INMEGEN-INDRE-04-04-99/2021	EPI_ISL_1628598	B.1.1.7	GRY	30	048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:RS2,ORF8:Y73C,S,SA570D,S0614G,S0681H,S,T7161,S5982A,S,D1118H	6	7
hCoV-19/Mexico/CMX-INMEGEN-INDRE-04-06-165/2021	EPI_ISL_1810898	B.1.1.7	GRY	41	095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A212I,ORF1a:I2230T,ORF1b:P314L,ORF1b:R2684S,ORF3a:H78Y,ORF8:Q27*,ORF8:RS2,ORF8:K68*,ORF8:Y73C,S,G2195,S,N501Y,SA570D,S0614G,S0681H,S,T7161,S0836H,S5982A,S,D1118H	6	118
hCoV-19/Mexico/CMX-INMEGEN-INDRE-04-06-166/2021	EPI_ISL_1810899	B.1.1.7	GRY	40	111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28884C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A212I,ORF1a:I2230T,ORF1b:P314L,ORF1b:R2684S,ORF3a:H78Y,ORF8:Q27*,ORF8:RS2,ORF8:K68*,ORF8:Y73C,S,G2195,S,N501Y,SA570D,S0614G,S0681H,S,T7161,S0836H,S5982A,S,D1118H	6	0
hCoV-19/Mexico/CMX-INMEGEN-INDRE-04-06-175/2021	EPI_ISL_1810908	B.1.1.7	GRY	40	111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:R2684S,ORF3a:H78Y,ORF8:Q27*,ORF8:RS2,ORF8:K68*,ORF8:Y73C,S,G2195,S,N501Y,SA570D,S0614G,S0681H,S,T7161,S0836H,S5982A,S,D1118H	6	19
hCoV-19/Mexico/CMX-INMEGEN-INDRE-04-06-182/2021	EPI_ISL_1810915	B.1.1.7	GR	39	C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29218T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:P971L,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:S224F,ORF1a:I2230T,ORF1b:P314L,ORF1b:N734I,ORF7a:V24I	6	1576
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-195/2021	EPI_ISL_2319317	B.1.1.7	GR	30	T24506G,G24914C,G27463T,G28881A,G28882A,G28883C,C28977T,C29580T	N:R203K,N:G204R,N:S235F,ORF1a:P971L,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:S224F,ORF1a:I2230T,ORF1b:P314L,ORF1b:N734I,ORF7a:V24I	6	1121
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-209/2021	EPI_ISL_2319330	B.1.1.7	GR	18	T,C24374T,T24506G,G24914C,G27463T,G28167A,C28977T	N:S235F,ORF1a:P971L,ORF1a:T1001,ORF1a:L1110I,ORF1a:A1708D,ORF1a:S224F,ORF1a:I2230T,ORF1a:F3785V,ORF1b:P314L,ORF1b:N734I,ORF7a:V24I	6	1637
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-211/2021	EPI_ISL_2319331	B.1.1.7	GR	37	T1T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF3a:G224C,ORF8:Q27*,ORF8:RS2,ORF8:K68*,ORF8:Y73C,S,SA570D,S0614G,S0681H,S,T7161,S5982A,S,D1118H	6	1147
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-212/2021	EPI_ISL_2319332	B.1.1.7	GR	20	D241T,C913T,C3037T,C3267T,C5388A,C5944T,C5986T,G6647A,T6954C,C9996T,A10486G,C14408T,C14676T,T15096C,C15279T,T16176C,C17676T,C18183T,C19524T,A21519C,G22217A,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,G2727T,G28048T,A28095T,A28111G,G28280C,A28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:A1715I,ORF8:Q27*,ORF8:RS2,ORF8:Y73C,S,N501Y,SA570D,S0614G,S0681H,S,T7161,S5982A,S,D1118H	6	0
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-233/2021	EPI_ISL_2319347	B.1.1.7	GRY	44	84C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:A1715I,ORF8:Q27*,ORF8:RS2,ORF8:Y73C,S,N501Y,SA570D,S0614G,S0681H,S,T7161,S0836H,S5982A,S,D1118H	6	0

					C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,A6575T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C20930T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,G24914C,G2506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28295G,G28881A,G28882A,G28883C,C28977T				N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:S2104C,ORF1a:I2230T,ORF1a:K1316F,ORF1b:P314L,ORF1b:T2488M,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:V772A,S:5982A,S:D1118H	6	9	
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-249/2021	EPI_ISL_2319359	B.1.1.7	GRY	34	82A,G28883C,C28977T				25	S:P681H,S:T716I,S:V772A,S:5982A,S:D1118H	6	9
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-253/2021	EPI_ISL_2319363	B.1.1.7	G	32	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C7299T,A13768T,C14408T,C14676T,T15096C,C15279T,T16176C,C19862T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C26606T,G27281T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,C28977T,A29C241T,C878T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,A12162G,C12400T,C14408T,C14676T,C15279T,C15720T,T16176C,A17615G,A21137G,A23063T,C23271A,A23403G,C23604A,C23709T,G24095T,T24506G,G24914C,G25135T,G26998T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T				N:D3L,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:A2345V,O,RF1b:M101L,ORF1b:P314L,ORF1b:A2132V,ORF6:W27L,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H	20	970	
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-271/2021	EPI_ISL_2319371	B.1.1.7	GRY	37	8281T,T28282A,G28881A,G28882A,G28883C,C28977T				24	8455,S:5982A,S:D1118H,S:K1191N	6	0
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-275/2021	EPI_ISL_2319375	B.1.1.7	G	32	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C7834T,A10195G,C14120T,C14408T,C14676T,C15279T,T16176C,C16833T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,C289C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25344A,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C11020T,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C26936T,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T				N:D3L,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:K68*,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H	19	2273	
hCoV-19/Mexico/COA-InDRE_FB13031_S1493/2021	EPI_ISL_1805471	B.1.1.7	G	34	494A,C25710T,C27294T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T				21	D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H	6	890
hCoV-19/Mexico/COA-InDRE_FB14127_S1762/2021	EPI_ISL_2101901	B.1.1.7	GRY	37	281T,T28282A,G28881A,G28882A,G28883C,C28977T				23	716I,S:5982A,S:D1118H	6	274
hCoV-19/Mexico/COA-InDRE_FB16336_S2737/2021	EPI_ISL_2533763	Q.3	GRY	38	C241T,C913T,C3037T,C3267T,G5023A,C5388A,C5986T,C6568T,C6848T,T6954C,A9529G,G10396T,C14408T,C14676T,C15279T,T16176C,A17615G,G20962A,G22094C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25433T,G26730C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T				25	A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H	6	0
hCoV-19/Mexico/COA-InDRE_FB16772_S2777/2021	EPI_ISL_2533803	Q.3	GRY	38	C241T,C913T,C3037T,C3267T,G5023A,C5388A,C5986T,C6568T,C6848T,T6954C,A9529G,G10396T,C14408T,C14676T,C15279T,T16176C,A17615G,G20962A,G22094C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25433T,G26730C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T				25	A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H	6	0
hCoV-19/Mexico/COA-InDRE_FB17411_S3519/2021	EPI_ISL_2779034	B.1.1.7	GRY	34	494A,C25710T,C27294T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T				19	A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H	6	0
hCoV-19/Mexico/COA-InDRE_FB17711_S4112/2021	EPI_ISL_2920683	B.1.1.7	GRY	36	2A,G28881A,G28882A,G28883C,C28977T				21	D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:K1383R,ORF1b:D2499N,ORF3a:T14I,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D178H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H	6	0
hCoV-19/Mexico/COA-InDRE_FB18231_S4134/2021	EPI_ISL_2920705	B.1.1.7	GRY	38	0C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T				22	982A,S:D1118H	6	0
hCoV-19/Mexico/COL-InDRE_FB15039_S2055/2021	EPI_ISL_2283697	B.1.1.7	GRY	41	280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29095T,G29862T,A29866C				23	I:5982A,S:D1118H,S:K1191N	6	0
hCoV-19/Mexico/COL-InDRE_FB16092_S2459/2021	EPI_ISL_2455980	B.1.1.7	GRY	42	72T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G9190T,A12162G,C13665T,C14408T,C14676T,C15279T,C15720T,T16176C,A17615G,C18747T,C20844T,A21137G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,A25336C,C25578T,C26110T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T				24	S:P681H,S:T716I,S:5982A,S:D1118H,S:K1191N	6	0
hCoV-19/Mexico/COL-InDRE_FB16093_S3078/2021	EPI_ISL_2663345	B.1.1.7	GRY	35	8881A,G28882A,G28883C,C28977T				19	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:EI633D,ORF1a:A1708D,ORF1a:I2230T,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H	6	0
hCoV-19/Mexico/COL-InDRE_FB16402_S2480/2021	EPI_ISL_2456001	B.1.1.7	GRY	42	72T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29C241T,C913T,G1836A,G2281A,C3037T,C3267T,C5388A,C5986T,T6954C,A12162G,C14408T,C14676T,C15279T,C15720T,T16176C,A17615G,C18698T,C18747T,C20844T,A21137G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,A25336C,G25337C,G26110T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T				27	70D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H,S:K1191N,S:EI258D,S:D1118H	6	0
hCoV-19/Mexico/DUR-InDRE_FB17381_S3478/2021	EPI_ISL_2778993	B.1.1.7	GRY	44	A25336C,G25337C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T				23	501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H,S:EI258D	6	0
hCoV-19/Mexico/DUR-InDRE_FB17382_S3479/2021	EPI_ISL_2778994	B.1.1.7	GRY	44	A25336C,G25337C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T				23	501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H,S:EI258D	6	0
hCoV-19/Mexico/DUR-InDRE_FB17386_S3481/2021	EPI_ISL_2778996	B.1.1.7	GRY	34	14C,A25336C,G25337C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T				23	501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H,S:EI258D	6	0
hCoV-19/Mexico/DUR-InDRE_FB17390_S3485/2021	EPI_ISL_2779000	B.1.1.7	GRY	34	14C,A25336C,G25337C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T				23	501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H,S:EI258D	6	0
hCoV-19/Mexico/GRO-InDRE_F48G_S568/2021	EPI_ISL_1334381	B.1.1.7	GRY	32	27972T,G28048T,A28111G,G28280C,A28281T,T28282A,C28603T,G28881A,G28882A,G28883C,				21	ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H	6	706

hCoV-19/Mexico/GUA-InDRE_FB10833_S574/2021	EPI_ISL_1334386	B.1.1.7	GRY	35	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C9693T,C14408T,C14676T,C15279T,T16176C,C22716A,T22716C,T23042C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25218T,G2553T,C27615T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:A3143V,ORF1b:P314L,ORF3a:A54V,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:T385N,S:S494P,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S5982A,S:D1118H,S:G1219V	6	147
hCoV-19/Mexico/GUA-InDRE_FB12716_S1202/2021	EPI_ISL_1626809	B.1.1.7	GRY	36	C241T,C913T,C2110T,C2841T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C14120T,C14408T,C14676T,C15279T,T16176C,T17583G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,G25337C,G25624T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:A859V,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF3a:H78Y,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S5982A,S:D1118H,S:E1258D,S:D1259H	6	0
hCoV-19/Mexico/GUA-InDRE_FB13877_S2078/2021	EPI_ISL_2283718	B.1.1.7	GRY	34	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25273T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,C28737T,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:A155V,N:R203K,N:G204R,N:S235F,ORF1a:I730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:716I,S:S5982A,S:D1118H	6	411
hCoV-19/Mexico/GUA-InDRE_FB13881_S1754/2021	EPI_ISL_2101893	B.1.1.7	GRY	35	81A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:E37D,ORF1a:I730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:716I,S:S5982A,S:D1118H,S:M1237I	6	0
hCoV-19/Mexico/GUA-InDRE_FB13904_S2077/2021	EPI_ISL_2283717	B.1.1.7	GRY	34	882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:I730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:716I,S:S5982A,S:D1118H	6	0
hCoV-19/Mexico/GUA-InDRE_FB13907_S1755/2021	EPI_ISL_2101894	B.1.1.7	GRY	34	882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:I730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:716I,S:S5982A,S:D1118H	6	0
hCoV-19/Mexico/GUA-InDRE_FB14636_S2081/2021	EPI_ISL_2295590	B.1.1.7	GRY	34	882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:C379F,ORF1a:K3861R,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF3a:S74F,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:T191S,N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S5982A,S:D1118H,S:K119S	12	0
hCoV-19/Mexico/GUA-InDRE_FB14800_S2082/2021	EPI_ISL_2283721	B.1.1.7	GRY	20	C241T,C913T,C3037T,C3267T,C3653T,A5311C,C5388A,C5986T,C6196T,T6954C,A8848G,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G27754T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:102F,ORF7a:T15I,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:T61S,N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:D1118H	6	0
hCoV-19/Mexico/GUA-InDRE_FB14824_S2083/2021	EPI_ISL_2283722	B.1.1.7	GRY	34	882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:P804L,ORF1a:T1001,ORF1a:G1119S,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:102F,ORF7a:T15I,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:T61S,N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:D1118H	6	0
hCoV-19/Mexico/GUA-InDRE_FB14826_S2470/2021	EPI_ISL_2455991	B.1.1.7	GRY	36	82A,G28883C,C28977T,G29294A,G29715T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:P1284S,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:T1896F,ORF1b:E121*,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S5982A,S:D1118H,S:E1258D	6	0
hCoV-19/Mexico/GUA-InDRE_FB14832_S3059/2021	EPI_ISL_2663326	B.1.1.7	GRY	24	1A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,N:D341N,ORF1a:T1001,ORF1a:P1284S,ORF1a:A1708D,ORF1a:M2036T,ORF1a:I2230T,ORF1b:P314L,ORF1b:K1383R,ORF1b:H2285Y,ORF1b:P2313S,ORF1b:K2557R,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S5982A,S:D1118H,S:E1258D	6	1064
hCoV-19/Mexico/GUA-InDRE_FB14839_S2469/2021	EPI_ISL_2455990	B.1.1.7	GRY	28	2A,G28881A,G28882A,G28883C,C28977T,G29294A,G29715T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:A690V,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:H2285Y,ORF1b:P2313S,ORF1b:K2557R,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S5982A,S:D1118H,S:K1191N,S:G1219V,S:E1258D	6	0
hCoV-19/Mexico/GUA-InDRE_FB16209_S2465/2021	EPI_ISL_2455986	B.1.1.7	GRY	42	29095T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:E37D,ORF1a:I730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:P2256S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S5982A,S:D1118H,S:M1237I,S:E1258D	6	54
hCoV-19/Mexico/GUA-InDRE_FB16216_S2466/2021	EPI_ISL_2455987	B.1.1.7	GRY	40	G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:I730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S5982A,S:D1118H,S:K1191N,S:E1258D	6	0
hCoV-19/Mexico/GUA-InDRE_FB16219_S2467/2021	EPI_ISL_2455988	B.1.1.7	GRY	36	295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:I730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:K1383R,ORF1b:H2285Y,ORF1b:P2313S,ORF1b:K2557R,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S5982A,S:D1118H,S:K1191N,S:E1258D	6	0
hCoV-19/Mexico/GUA-InDRE_FB16459_S3475/2021	EPI_ISL_2778990	B.1.1.7	GRY	38	8281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:I730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S5982A,S:D1118H,S:K1191N,S:E1258D	6	0
hCoV-19/Mexico/GUA-InDRE_FB16460_S3779/2021	EPI_ISL_2779281	B.1.1.7	GRY	40	G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:E37D,ORF1a:I730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:P2256S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S5982A,S:D1118H,S:M1237I,S:E1258D,S:D1259H	6	71
hCoV-19/Mexico/GUA-InDRE_FB16463_S3476/2021	EPI_ISL_2778991	B.1.1.7	GRY	39	A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:I730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S5982A,S:D1118H,S:M1237I,S:E1258D,S:D1259H	6	0
hCoV-19/Mexico/GUA-InDRE_FB16465_S3477/2021	EPI_ISL_2778992	B.1.1.7	GRY	20	754T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C2	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:74304I,ORF1b:P314L,ORF7a:E121*,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S5982A,S:D1118H	6	671

hCoV-19/Mexico/GUA-IndRE_FB16466_S3504/2021	EPI_ISL_2779019	B.1.1.7	GRY	35	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,A8848G,C13176T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,G25337C,G2754T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29296T,G29715T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:T4304I,ORF1b:P314L,ORF7b:E121T,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,SA570D,SD614G,SP681H,S:T716I,SS982A,SD1118H,S:E1258D,SD1259H	6	63
hCoV-19/Mexico/GUA-IndRE_FB16891_S3116/2021	EPI_ISL_2663383	B.1.1.7	GRY	36	C241T,C913T,G2227T,C3037T,C3267T,C5388A,C5986T,G6196T,A6350G,T6954C,A8848G,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,G26727T,T27570C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29715T	M:A695,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:K669N,ORF1a:T1001,ORF1a:A1708D,ORF1a:K2029E,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,SA570D,SD614G,SP681H,S:T716I,SS982A,SD1118H,S:G21219C	6	0
hCoV-19/Mexico/GUA-IndRE_FB16894_S3117/2021	EPI_ISL_2663384	B.1.1.7	GRY	39	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,T16176C,G18379A,C21575T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25987A,G27604A,T27645C,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:G1638S,ORF3a:D199N,O RF7a:V71I,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:K68*,ORF8:Y73C,S:L5F,S:N501Y,SA570D,SD614G,SP681H,S:T716I,SS982A,SD1118H	6	0
hCoV-19/Mexico/GUA-IndRE_FB16899_S3118/2021	EPI_ISL_2663385	B.1.1.7	GRY	37	A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:E37D,ORF1a:Q332L,ORF1a:610L,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,SS98F,S:D138H,S:N501Y,S:AS70D,SD614G,SP681H,S:T716I,SS982A,SD1118H,SM1237I	6	0
hCoV-19/Mexico/GUA-IndRE_FB16904_S3119/2021	EPI_ISL_2663386	B.1.1.7	GRY	23	C241T,C913T,C3037T,C3267T,C4878T,C5388A,C5986T,T6954C,G11083T,C14408T,C14676T,C15279T,T16176C,G19075A,C20436T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27005T,C27972T,G28048T,G28077A,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29095T	N:D3L,N:R203K,N:G204R,N:A208V,N:S235F,ORF1a:T1001,ORF1a:I538H,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L316F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:V62M,ORF8:Y73C,S:N501Y,SA570D,SD614G,SP681H,S:T716I,SS982A,SD1118H	6	87
hCoV-19/Mexico/GUA-IndRE_FB16908_S3120/2021	EPI_ISL_2663387	B.1.1.7	GRY	34	28882A,G28883C,C28896T,C28977T,C29095T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I091T,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,SA570D,S:N603K,SD614G,SP681H,S:T716I,SS98F,SS982A,SD1118H	6	0
hCoV-19/Mexico/GUA-IndRE_FB16911_S3121/2021	EPI_ISL_2663388	B.1.1.7	GRY	36	06G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29095T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:L580F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:T4304I,ORF1b:P314L,ORF3a:G224C,ORF7a:E121T,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,SA570D,SD614G,SP681H,S:T716I,SS982A,SD1118H	6	0
hCoV-19/Mexico/GUA-IndRE_FB17325_S3532/2021	EPI_ISL_2779047	B.1.1.7	GRY	40	C241T,C913T,C2453T,C3037T,C3267T,T5152C,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25273T,A25336C,T25711C,C28882T,C27972T,G27996A,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,C28977T,C29750T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L316F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,SS98F,S:D138H,S:N501Y,SA570D,SD614G,SP681H,S:T716I,SS982A,SD1118H,SM1237I,SE1258D	6	0
hCoV-19/Mexico/GUA-IndRE_FB17346_S3533/2021	EPI_ISL_2779048	B.1.1.7	GRY	33	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,G7745A,C14120T,C14408T,C14676T,C15279T,T16176C,C21855T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29095T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:T4304I,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,SA570D,SD614G,SP681H,S:T716I,SS982A,SD1118H	6	351
hCoV-19/Mexico/HID-IndRE_F12574_S1201/2021	EPI_ISL_1628808	B.1.1.7	GRY	37	C241T,C913T,C3037T,C3267T,T5152C,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28282A,C28977T,G28881A,G28882A,G28883C,C28977T	N:D3L,N:G5E,N:P155,N:R203K,N:G204P,N:S235F,ORF1a:T1001,ORF1a:B70D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,ORF9a:D128I,S:N501Y,SA570D,SD614G,SP681H,S:T716I,SS982A,SD1118H,S:E1258D	6	0
hCoV-19/Mexico/HID-IndRE_FB13039_S1505/2021	EPI_ISL_1805483	B.1.1.7	GRY	35	8724T,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,SS98F,S:D138H,S:N501Y,SA570D,SD614G,SP681H,S:T716I,SS982A,SD1118H,SE1258D	6	0
hCoV-19/Mexico/HID-IndRE_FB13996_S2048/2021	EPI_ISL_2283690	B.1.1.7	GRY	36	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,A7479G,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:I017I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,SS98F,S:D138H,S:N501Y,SA570D,SD614G,SP681H,S:T716I,SS982A,SD1118H	6	3
hCoV-19/Mexico/HID-IndRE_FB14798_S2046/2021	EPI_ISL_2283688	B.1.1.7	GRY	31	C241T,C913T,C3037T,C3267T,C3411T,C5388A,C5986T,T6954C,C11408C,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1049V,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:AS70D,SD614G,SP681H,S:T716I,SS982A,SD1118H	6	0
hCoV-19/Mexico/HID-IndRE_FB17212_S3094/2021	EPI_ISL_2663361	B.1.1.7	GRY	35	881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:V627I,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:E1728D,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,SS98F,S:D138H,S:N501Y,SA570D,SD614G,SP681H,S:T716I,SS982A,SD1118H	6	0
hCoV-19/Mexico/HID-IndRE_FB17213_S3095/2021	EPI_ISL_2663362	B.1.1.7	GRY	36	C241T,C913T,C2453T,C3037T,C3267T,C3784T,C5388A,C5986T,T6954C,A7479G,C9611T,C14408T,C14676T,C15279T,T16176C,G18651T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,SS98F,S:D138H,S:N501Y,SA570D,SD614G,SP681H,S:T716I,SS982A,SD1118H	6	0
hCoV-19/Mexico/HID-IndRE_FB17214_S3096/2021	EPI_ISL_2663363	B.1.1.7	GRY	35	1A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:V627I,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,SS98F,S:D138H,S:N501Y,SA570D,SD614G,SP681H,S:T716I,SS982A,SD1118H	6	0
hCoV-19/Mexico/HID-IndRE_FB17221_S3097/2021	EPI_ISL_2663364	B.1.1.7	GRY	37	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C18555T,C21639A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:I3038H,ORF1b:P218L,ORF1b:P314L,ORF1b:P1975S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,SA570D,SD614G,SP681H,S:T716I,SS982A,SD1118H	6	0
hCoV-19/Mexico/HID-IndRE_FB17223_S3098/2021	EPI_ISL_2663365	B.1.1.7	GRY	21	5G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:G1638S,ORF3a:D199N,O RF7a:V71I,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:K68*,ORF8:Y73C,S:L5F,S:N501Y,SA570D,SD614G,SP681H,S:T716I,SS982A,SD1118H	6	0
hCoV-19/Mexico/HID-IndRE_FB17224_S3099/2021	EPI_ISL_2663366	B.1.1.7	GRY	31	048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29715T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:I3038H,ORF1b:P218L,ORF1b:P314L,ORF1b:P1975S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,SA570D,SD614G,SP681H,S:T716I,SS982A,SD1118H	6	0

hCoV-19/Mexico/HID-INdRE_FB17225_S3100/2021	EPI_ISL_2663367	B.1.1.7	GRY	37	C241T,C913T,C2453T,C3037T,C3267T,C3784T,C5388A,C5986T,T6954C,A7479G,C9611T,C12439 T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604 A,C23709T,T24506G,G24914C,C27213T,C27972T,G28048T,A28111G,G28280C,A28281T,T2828 2A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a: A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P314L,ORF8:Q2 7*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H	0
hCoV-19/Mexico/HID-INdRE_FB17226_S3101/2021	EPI_ISL_2663368	B.1.1.7	GRY	37	C241T,C913T,C2453T,C3037T,C3267T,C3784T,C5388A,C5986T,T6954C,A7479G,C9611T,C12439 T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604 A,C23709T,T24506G,G24914C,C27213T,C27972T,G28048T,A28111G,G28280C,A28281T,T2828 2A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a: A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P314L,ORF8:Q2 7*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H	0
hCoV-19/Mexico/HID-INdRE_FB17234_S3102/2021	EPI_ISL_2663369	B.1.1.7	GRY	35	C241T,C913T,G2144A,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C1467 6T,C15279T,T16176C,G18651T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C237 09T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28 881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:V627I,ORF1a:L730F,ORF1a:T 1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:E17 28D,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S D614G,S:P681H,S:T716I,S5982A,S:D1118H	6
hCoV-19/Mexico/HID-INdRE_FB17235_S3103/2021	EPI_ISL_2663370	B.1.1.7	GRY	35	C241T,C913T,G2144A,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C1467 6T,C15279T,T16176C,G18651T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C237 09T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28 881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:V627I,ORF1a:L730F,ORF1a:T 1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:E17 28D,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S D614G,S:P681H,S:T716I,S5982A,S:D1118H	6
hCoV-19/Mexico/HID-INdRE_FB17239_S3104/2021	EPI_ISL_2663371	B.1.1.7	GRY	37	A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:V627I,ORF1a:L730F,ORF1a:T 1001,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P314L,ORF8:Q2 7*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H	6
hCoV-19/Mexico/HID-INdRE_FB17241_S3105/2021	EPI_ISL_2663372	B.1.1.7	GRY	38	C241T,C913T,G2144A,C2453T,C3037T,C3267T,A5139G,C5388A,C5986T,T6954C,C9611T,C14408 T,C14676T,C15279T,T16176C,G18651T,C21855T,G21974C,G22471T,A23063T,C23271A,A23403 G,C23604A,C23709T,T24506G,G24914C,C25810T,C27972T,G28048T,A28111G,G28280C,A2828 1T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:V627I,ORF1a:L730F,ORF1a:T 1001,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P314L,ORF1b:E17 28D,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S D614G,S:P681H,S:T716I,S5982A,S:D1118H	6
hCoV-19/Mexico/HID-INdRE_FB17242_S3106/2021	EPI_ISL_2663373	B.1.1.7	GRY	38	C241T,C913T,G2144A,C2453T,C3037T,C3267T,A5139G,C5388A,C5986T,T6954C,C9611T,C14408 T,C14676T,C15279T,T16176C,G18651T,C21855T,G21974C,G22471T,A23063T,C23271A,A23403 G,C23604A,C23709T,T24506G,G24914C,C25810T,C27972T,G28048T,A28111G,G28280C,A2828 1T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:V627I,ORF1a:L730F,ORF1a:T 1001,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P314L,ORF1b:E17 28D,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S D614G,S:P681H,S:T716I,S5982A,S:D1118H	6
hCoV-19/Mexico/HID-INdRE_FB17245_S3107/2021	EPI_ISL_2663374	B.1.1.7	GRY	38	C241T,C913T,G2144A,C2453T,C3037T,C3267T,A5139G,C5388A,C5986T,T6954C,C9611T,C14408 T,C14676T,C15279T,T16176C,G18651T,C21855T,G21974C,G22471T,A23063T,C23271A,A23403 G,C23604A,C23709T,T24506G,G24914C,C25810T,C27972T,G28048T,A28111G,G28280C,A2828 1T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:V627I,ORF1a:L730F,ORF1a:T 1001,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P314L,ORF1b:E17 28D,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S D614G,S:P681H,S:T716I,S5982A,S:D1118H	6
hCoV-19/Mexico/HID-INdRE_FB17246_S3108/2021	EPI_ISL_2663375	B.1.1.7	GRY	40	C241T,C913T,C2453T,C3037T,C3267T,G4207T,C5388A,C5986T,T6954C,A7479G,C9611T,G14202 A,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,C23271A,A23403G,C23604A,C2370 9T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G288 81A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a: A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P314L,ORF8:Q2 7*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	324
hCoV-19/Mexico/HID-INdRE_FB17887_S3933/2021	EPI_ISL_2858947	B.1.1.7	GR	35	C241T,C913T,C2110T,C2453T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C9996T, C10525T,C10789T,C14120T,C14408T,C14676T,C15279T,T16176C,C17850T,C21855T,G21974C,A23063T C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25844T,C26110T,C26735T,C27389T,C27972T, G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A,G28882A,G28883 C,C28977T,C913T,C2453T,C3037T,C3267T,C3784T,C5388A,C5986T,T6954C,A7479G,C9611T,T9787C, G14202A,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C 23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:E913D,ORF1a:T1001, ORF1a:A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P314L,ORF8:Q2 7*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	0
hCoV-19/Mexico/HID-INdRE_FB19125_S4493/2021	EPI_ISL_3033347	B.1.1.7	GRY	43	A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a: A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P314L,ORF8:Q2 7*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H	0
hCoV-19/Mexico/HID-INdRE_FB19127_S4494/2021	EPI_ISL_3033348	B.1.1.7	GRY	43	A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a: A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P314L,ORF8:Q2 7*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H	0
hCoV-19/Mexico/HID-INdRE_FB19128_S4495/2021	EPI_ISL_3033349	B.1.1.7	GRY	43	A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a: A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P314L,ORF8:Q2 7*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H	0
hCoV-19/Mexico/HID-INdRE_FB19136_S4496/2021	EPI_ISL_3033350	B.1.1.7	GRY	39	81T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T,G29751T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a: A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P314L,ORF8:Q2 7*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H	0
hCoV-19/Mexico/HID-INdRE_FB19137_S4497/2021	EPI_ISL_3033351	B.1.1.7	GRY	37	A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a: A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P314L,ORF8:Q2 7*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H	0
hCoV-19/Mexico/HID-INdRE_FB19139_S4498/2021	EPI_ISL_3033352	B.1.1.7	GRY	43	G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A,G28882A,G28883 C,C28977T,C913T,C2453T,C3037T,C3267T,C3784T,C5388A,C5986T,T6954C,A7479G,C9611T,C14408 T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709 T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G288 81A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a: A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P314L,ORF8:Q2 7*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H	0
hCoV-19/Mexico/HID-INMEGEN-05-02-116/2021	EPI_ISL_2230873	B.1.1.7	GRY	35	1A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a: P1220L,ORF1a:A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P 314L,ORF3a:I35T,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y, S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	6
hCoV-19/Mexico/HID-INMEGEN-05-02-154/2021	EPI_ISL_2230876	B.1.1.7	GRY	37	A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a: P1220L,ORF1a:A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P 314L,ORF3a:I35T,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y, S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	6
hCoV-19/Mexico/HID-INMEGEN-05-02-171/2021	EPI_ISL_2230878	B.1.1.7	GRY	40	G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a: P1220L,ORF1a:A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P 314L,ORF3a:I35T,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y, S:A570D,S:D614G,S:P681H,S:T716I,S5982A,S:D1118H	2

hCoV-19/Mexico/HID-INMEGEN-05-02-179/2021	EPI_ISL_2230885	B.1.1.7	GRY	37	C241T,C913T,G1400A,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,G9929A,A10195G,C14210T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,G2805T,A28095T,A28111G,G28280C,A28281T,T28282A,T28282A,G28881A,G28882A,G28883C,C28977T	24	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:G379R,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259,ORF1a:K322N,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/HID-INMEGEN-05-03-156/2021	EPI_ISL_2319289	B.1.1.7	GRY	39	C241T,C913T,C3037T,C3267T,C3704T,C5388A,C5986T,T6954C,G6986A,A12162G,C14408T,C14676T,C15279T,C15270T,T16176C,A17615G,A21137G,T22020C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,A27003G,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29280T	27	M:H161V,N:D3L:N:R203K,N:G204R,N:S235F,N:A336V,ORF1a:T1001,ORF1a:P147S,ORF1a:A1708D,ORF1a:I2230T,ORF1a:G2241S,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:M151T,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	6	94
hCoV-19/Mexico/HID-INMEGEN-05-03-157/2021	EPI_ISL_2319290	B.1.1.7	GR	37	C241T,C913T,C3037T,C3267T,C3704T,C5388A,C5986T,T6954C,G6986A,A12162G,C14408T,C14676T,C15279T,C15720T,T16176C,A17615G,A21137G,T22020C,C23271A,A23403G,C23604A,C23709T,T24506G,G24904A,G24914C,G25135T,A27003G,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29280T	26	M:H161V,N:D3L:N:R203K,N:G204R,N:S235F,N:A336V,ORF1a:T1001,ORF1a:P147S,ORF1a:A1708D,ORF1a:I2230T,ORF1a:G2241S,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:M151T,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	4	2993
hCoV-19/Mexico/HID-INMEGEN-05-03-160/2021	EPI_ISL_2319293	B.1.1.7	GR	36	C241T,C913T,C3037T,C3267T,C5388A,C5986T,C6196T,C6730T,A8848G,A11477C,C14408T,C14676T,C15279T,T16176C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G2517T,G25489C,C26464T,G26727T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T,G29715T	20	M:A695,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:A33P,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219C	6	1328
hCoV-19/Mexico/HID-INMEGEN-05-03-29/2021	EPI_ISL_2319191	B.1.1.7	GRY	38	C241T,C913T,C3037T,C3267T,C5388A,C5944T,C5986T,C6026T,T6954C,C9967T,C13585T,C14408T,C14676T,T15096C,C15279T,T16176C,G18412T,C19983T,C22987T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	21	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:P1921S,ORF1a:I2230T,ORF1b:P314L,ORF1b:V1649F,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	80
hCoV-19/Mexico/HID-INMEGEN-05-03-32/2021	EPI_ISL_2319193	B.1.1.7	G	26	A82111G,G28280C,A28281T,T28282A,C28977T	17	N:D3L:N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:V1649F,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	2595
hCoV-19/Mexico/HID-INMEGEN-05-04-25/2021	EPI_ISL_2349903	B.1.1.7	GRY	38	C241T,C913T,C2453T,C3037T,C3267T,C3784T,C3924T,C5388A,C5986T,T6954C,A7479G,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25496C,C27972T,C28011T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	27	N:N8D,N:A156S,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:P1220L,ORF1a:A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:K3116F,ORF1b:P314L,ORF3a:I35T,ORF8:Q27*,ORF8:H40Y,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	235
hCoV-19/Mexico/HID-INMEGEN-05-04-37/2021	EPI_ISL_2349913	B.1.1.7	GRY	37	G28739T,G2881A,G28882A,G28883C,C28977T	27	N:N8D,N:A156S,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:P1220L,ORF1a:A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:K3116F,ORF1b:P314L,ORF3a:I35T,ORF8:Q27*,ORF8:H40Y,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	3
hCoV-19/Mexico/HID-INMEGEN-05-05-14/2021	EPI_ISL_2444484	B.1.1.7	GRY	36	C241T,C913T,C2453T,C3037T,C3267T,C3784T,C5388A,C5986T,T6954C,A7479G,C9611T,C14408T,C14676T,C15279T,T16176C,C18959T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	25	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:I2230T,ORF1b:P314L,ORF3a:I35T,ORF8:Q27*,ORF8:H40Y,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/HID-INMEGEN-05-05-71/2021	EPI_ISL_2444449	B.1.1.7	G	30	T2972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28300T,C28977T	20	A570D,S:D614G,S:A653Y,S:P681H,S:T716I,S:S982A,S:D1118H	6	1237
hCoV-19/Mexico/HID-INMEGEN-05-06-37/2021	EPI_ISL_2603814	B.1.1.7	GRY	34	C241T,C913T,C3037T,C3267T,A3492G,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,C18555T,C21639A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24616T,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,C241T,C913T,C2110T,C3037T,C3267T,G4300A,C5388A,C5986T,T6954C,T7984C,C10450T,C14120T,C14408T,C14676T,C15279T,T16176C,C19390T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A27237G,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	21	S01Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S98F,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/HID-INMEGEN-06-03-153/2021	EPI_ISL_2928491	B.1.1.7	GRY	36	82A,G28881A,G28882A,G28883C,C28977T	22	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,O:R8:F120L,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	389
hCoV-19/Mexico/HID-INMEGEN-06-03-173/2021	EPI_ISL_2928492	B.1.1.7	GRY	35	G91T,C241T,C913T,C2453T,C3037T,C3267T,C3784T,C5388A,C5986T,T6954C,A7479G,C9611T,C12439T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	25	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,N:V392L,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:K3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	1169
hCoV-19/Mexico/HID-INMEGEN-06-03-186/2021	EPI_ISL_2810168	B.1.1.7	GRY	38	28295G,G2881A,G28882A,G28883C,C28977T,G29447T	24	N:D3L:N:A119P,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	6	0
hCoV-19/Mexico/JAL-INdRE_F11689_S895/2021	EPI_ISL_1423505	B.1.1.7	GRY	35	G28881A,G28882A,G28883C,C28977T	24	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259,ORF1b:P218L,ORF1b:P314L,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/JAL-INdRE_FB13392_S1763/2021	EPI_ISL_2101902	B.1.1.7	GRY	36	G28881A,G28882A,G28883C,C28977T	24	614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/JAL-INdRE_FB13396_S1730/2021	EPI_ISL_2101869	B.1.1.7	GRY	36	28882A,G28881A,G28883C,C28977T	25	N:D3L:N:A90S,N:R203K,N:G204R,N:G212V,N:L219F,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:V3748I,ORF1a:P314L,ORF3a:P104S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,ORF8b:86G,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	176
hCoV-19/Mexico/JAL-INdRE_FB13967_S1756/2021	EPI_ISL_2101895	B.1.1.7	GRY	34	8882A,G28883C,C28977T	24	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:K3116F,ORF1b:P314L,ORF7a:P84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/JAL-INdRE_FB13972_S1752/2021	EPI_ISL_2101891	B.1.1.7	GRY	35	8881A,G28882A,G28883C,C28977T	24	T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/JAL-INdRE_FB14113_S1761/2021	EPI_ISL_2101900	B.1.1.7	GRY	35	881A,G28882A,G28883C,C28977T	24	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:K3116F,ORF1b:P314L,ORF7a:P84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0

hCoV-19/Mexico/MEX-INMEGEN-05-01-366/2021	EPI_ISL_2105867	B.1.1.7	GR	40	C241T,C913T,C2110T,C2918T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,T9519C,A10195 G,C10279T,C11514T,C14120T,C14408T,C14676T,C15279T,T16176C,G16887T,G17427T,C20313 T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,G28075T,A2809 5T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:P8855,ORF1a:T1001,ORF1a:A1708 D,ORF1a:I2230T,ORF1a:M2259,ORF1a:F3085,ORF1a:T3750,ORF1b:P218L,OR F1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:G61F,ORF8:K68*,ORF8:Y73C,S:A570	6	550
hCoV-19/Mexico/MEX-INMEGEN-05-02-1/2021	EPI_ISL_2230865	B.1.1.7	GRY	42	G174T,G210T,C241T,C913T,C1420T,C2453T,C3037T,C3267T,C5388A,C5986T,C6445T,T6954C,T9 016C,C9661T,C10125T,G13514A,C14408T,T14565C,C14676T,C15279T,T16176C,T17803G,G217 7T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27883T,C27972T,G28 048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29212T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:I2230T,ORF1a:T3750,ORF1a:T1001,ORF1a:A1708 D,ORF1a:I2230T,ORF1a:T3287I,ORF1b:G16D,ORF1b:P314L,ORF1b:S1446A,OR F7b:A43V,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:G72Y,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	24	0
hCoV-19/Mexico/MEX-INMEGEN-05-02-104/2021	EPI_ISL_2230871	B.1.1.7	GRY	36	C241T,C913T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C14408T,C1467 6T,C15279T,T16176C,C19017T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G2491 4C,G25217T,G26727T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G288 82A,G28883C,C28977T,G29260T,G29715T	M:A69S,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF 1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D, S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219C	6	24
hCoV-19/Mexico/MEX-INMEGEN-05-02-135/2021	EPI_ISL_2230832	B.1.1.7	GRY	34	C241T,C913T,C3037T,C3267T,G4261A,C4423T,C5025T,C5388A,C5986T,T6954C,C14408T,C1467 6T,T15096C,C15279T,T16176C,G21604T,A23063T,C23271A,A23403G,C23604A,C23709T,T2450 6G,G24914C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28 82A,C241T,C913T,C3037T,C3267T,C5388A,C5944T,C5986T,T6954C,C9967T,C13585T,C14408T,C146 76T,T15096C,C15279T,T16176C,A17344G,G18412T,C2987T,A23063T,C23271A,A23403G,C236 04A,C23709T,T24506G,G24914C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:S1587I,ORF1a:A1708 D,ORF1a:I2230T,ORF1b:P314L,ORF7a:F63H,ORF8:Q27*,ORF8:R52I,ORF8:K68* 8*,ORF8:Y73C,S:Q14H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1	6	573
hCoV-19/Mexico/MEX-INMEGEN-05-02-162/2021	EPI_ISL_2230883	B.1.1.7	GRY	37	282A,G28881A,G28882A,G28883C,G28884C,C28977T	N:D3L:N:R203K,N:G204P,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1b:P314L,ORF1b:I1293V,ORF1b:V1649F,ORF8:Q27*,ORF8:R52I,ORF8:K6 8*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	21	0
hCoV-19/Mexico/MEX-INMEGEN-05-02-166/2021	EPI_ISL_2230877	B.1.1.7	GRY	36	8436T,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:A55S,N:R203K,N:G204R,N:S235F,ORF1a:I730F,ORF1a:T1001I, ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF3a:S165F,ORF 8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S,P 681H,S:T716I,S:S982A,S:D1118H	25	14
hCoV-19/Mexico/MEX-INMEGEN-05-02-168/2021	EPI_ISL_2230806	B.1.1.7	GR	23	28881A,G28882A,G28883C,C28977T,C29642T	EV58F,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1 a:I2230T,ORF1b:P314L,ORF3a:W131C,ORF7a:T810F,ORF8:Q27*,ORF8:R52I,ORF 8:K68*,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1	23	1299
hCoV-19/Mexico/MEX-INMEGEN-05-02-175/2021	EPI_ISL_2230825	B.1.1.7	GR	37	A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:I730F,ORF1a:T1001I,ORF1a: P1220L,ORF1a:A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P 314L,ORF3a:I35T,ORF8:Q27*,ORF8:H40Y,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138 H,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	26	722
hCoV-19/Mexico/MEX-INMEGEN-05-02-187/2021	EPI_ISL_2230879	B.1.1.7	GRY	39	G174T,G210T,C241T,C913T,C1420T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,T9016C,C9 661T,C14408T,T14565C,C14676T,C15279T,T16176C,T17803G,G20931T,A23063T,C23271A,A23 403G,C23604A,C23709T,T24506G,G24914C,C27883T,C27972T,G28048T,A28111G,G28280C,A2 8281T,T28282A,G28272T,G28881A,G28882A,G28883C,C28977T	N:D3L:N:A152S,N:R203K,N:G204R,N:S235F,ORF1a:I730F,ORF1a:T1001I,ORF1 a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:S1446A,ORF7b:A43V,ORF8:Q2 7*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S	6	1
hCoV-19/Mexico/MEX-INMEGEN-05-02-2/2021	EPI_ISL_2230866	B.1.1.7	GRY	36	C241T,C913T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C14408T,C14676T,C152 79T,T16176C,C18568T,G19656T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24 914C,G25217T,G26428T,G26727T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G	N:A69S,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A170 8D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S	23	0
hCoV-19/Mexico/MEX-INMEGEN-05-02-23/2021	EPI_ISL_2230841	B.1.1.7	GRY	33	G217T,G25538A,G26727T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28 882A,G28883C,C28977T	M:V70L,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:P1640S,ORF 1a:A1708D,ORF1a:I2230T,ORF1a:A220V,ORF1b:P314L,ORF1b:L1383R,ORF1 b:A1662V,ORF1b:D2499N,ORF1b:K2553F,ORF3a:W131C,ORF8:Q27*,ORF8:R 52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118 H	20	521
hCoV-19/Mexico/MEX-INMEGEN-05-02-24/2021	EPI_ISL_2230867	B.1.1.7	GRY	35	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G8102A,C14408T,C14676 T,T15096C,C15279T,T16176C,C19164T,C20104T,G21893A,A23063T,C23271A,A23403G,C23604 A,C23709T,T24506G,G24914C,C25096T,G25437C,G27375A,C27972T,G28048T,A28095T,A281 1G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:R232H,ORF1a:T592I,ORF1a:T1001I, ORF1a:A1708D,ORF1a:I2230T,ORF1a:V2613I,ORF1b:P314L,ORF1b:L2213F,OR F3a:L15F,ORF6:MS8I,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:D111N,S, S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	38
hCoV-19/Mexico/MEX-INMEGEN-05-02-47/2021	EPI_ISL_2230881	B.1.1.7	GRY	39	C203T,C241T,C355T,C913T,C3037T,C3267T,C5183T,C5388A,C5986T,T6954C,T8053C,C9924T,C1 4408T,C14676T,C15279T,C15933T,T16176C,A17615G,C18452T,G20962A,A21137G,A23063T,C 3271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25785T,G26730C,C26768T,C27972T,G	M:V70L,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:P1640S,ORF 1a:A1708D,ORF1a:I2230T,ORF1a:A220V,ORF1b:P314L,ORF1b:L1383R,ORF1 b:A1662V,ORF1b:D2499N,ORF1b:K2553F,ORF3a:W131C,ORF8:Q27*,ORF8:R 52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118 H	6	0
hCoV-19/Mexico/MEX-INMEGEN-05-03-103/2021	EPI_ISL_2319255	Q.3	GRY	41	28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	M:A69S,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A17 08D,ORF1a:I2230T,ORF1b:P314L,ORF3a:G49D,ORF8:Q27*,ORF8:R52I,ORF8:Y 73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219 C	22	144
hCoV-19/Mexico/MEX-INMEGEN-05-03-118/2021	EPI_ISL_2319264	B.1.1.7	GRY	35	8882A,G28883C,C28977T,G29506T	N:D3L:N:R185P,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:D1639A,OR F1a:A1708D,ORF1a:I2230T,ORF1a:T4175I,ORF1b:P218L,ORF1b:P314L,ORF1b: Y1321H,ORF1b:P1975S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:V3271	6	0
hCoV-19/Mexico/MEX-INMEGEN-05-03-127/2021	EPI_ISL_2319273	B.1.1.7	GRY	42	48T,A28095T,A28111G,G28280C,A28281T,T28282A,G28827C,G28881A,G28882A,G28883C,C2 8977T,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C14120T,C14 08T,C14676T,C15279T,T16176C,C23271A,A23403G,C23604A,A23690G,C23709T,T24506G,G2 914C,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G2	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1a:M2259,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:CG 1F,ORF8:K68*,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:N710D,S:T716I,S:S982 A,S:D1118H	22	574
hCoV-19/Mexico/MEX-INMEGEN-05-03-15/2021	EPI_ISL_2319183	B.1.1.7	GR	35	913T,C3037T,C3267T,C5388A,C5986T,G6647A,T6954C,C14408T,C14676T,C15279T,T16176C,C 17676T,C18183T,A21519C,C23271A,A23403G,C23604A,C23709T,A24070T,T24506G,G24914C,	M:M109I,N:D3L,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2128T,ORF1a:I2230T, ORF1b:P314L,ORF1b:R2684S,ORF3a:H78R,ORF8:Q27*,ORF8:R52I,ORF8:K68*,	20	2754
hCoV-19/Mexico/MEX-INMEGEN-05-03-153/2021	EPI_ISL_2341033	B.1.1.7	G	31	C25624T,G26849T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:P971I,ORF1a:T1001I,ORF1a:L1110I, ORF1a:A1708D,ORF1a:S2224F,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R 52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:Q836H,S:S982A,S:D1118H	7	1485
hCoV-19/Mexico/MEX-INMEGEN-05-03-167/2021	EPI_ISL_2319298	B.1.1.7	GRY	34	T,C24374T,T24506G,G24914C,G27463T,A28254C,G28280C,A28281T,T28282A,G28881A,G2888 82A,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C10252T,C140 8T,C14676T,C15279T,T16176C,G18651T,C21855T,G21974C,C23271A,A23403G,C23604A,C237 09T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:V627I,ORF1a:L730F,ORF1a: I2230T,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:E1 70D,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:A570D,S:D614G,S,P 681H,S:T716I,S:S982A,S:D1118H	24	979

hCoV-19/Mexico/MEX-INMEGEN-05-03-292/2021	EPI_ISL_2319385	B.1.1.7	GR	35	C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C10279T,C14120T,C14408T,C14676T,C15279T,T16176C,C16887T,G17427T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259,ORF1b:P218L,ORF1b:P314L,ORF8_Q27*,ORF8_R52I,ORF8_K68I,ORF8_K68*,ORF8_Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	1588
hCoV-19/Mexico/MEX-INMEGEN-05-03-300/2021	EPI_ISL_2881779	B.1.1.7	G	27	C913T,G2144A,C2453T,C3037T,C3267T,C5388A,C5986T,C9611T,C10252T,C14408T,C14676T,C15279T,T16176C,G18651T,C12855T,G21974C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,A28295G,C28977T	N:N8D,N:S235F,ORF1a:V627I,ORF1a:V730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:E1728D,ORF8_Q27*,ORF8_R52I,ORF8_Y73C,S:598F,S:D138H,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	4959
hCoV-19/Mexico/MEX-INMEGEN-05-03-328/2021	EPI_ISL_2319396	B.1.1.7	GR	31	C913T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C14408T,C14676T,C15279T,T16176C,T19624C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29715T,C241T,C913T,G960A,C2040T,C3037T,C3267T,C5388A,C5986T,G8102A,C14408T,C14676T,T1509G,C15279T,T16176C,C19164T,C20104T,G21893A,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25096T,G25437C,G27375A,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:R232H,ORF1a:T592I,ORF1a:T1001I,ORF1a:A1708D,ORF1a:V2613I,ORF1b:P314L,ORF1b:L2213F,ORF3a:L155F,ORF6_M58I,ORF8_Q27*,ORF8_R52I,ORF8_K68*,ORF8_Y73C,S:D111H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219C	1247
hCoV-19/Mexico/MEX-INMEGEN-05-03-332/2021	EPI_ISL_2319400	B.1.1.7	GRY	38	C913T,C3037T,C3177T,C3267T,C3593A,C5388A,C5986T,C6936T,T6954C,C7420T,C14408T,C14676T,C15279T,A15668T,T16176C,C20844T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,G27463T,G28881A,G28882A,G28883C,C28977T	N:R203K,N:G204R,N:S235F,ORF1a:P971I,ORF1a:T1001I,ORF1a:I1110I,ORF1a:A1708D,ORF1a:S224F,ORF1a:I2230T,ORF1b:P314L,ORF1b:N734I,ORF7a:V24I,S:A570D,S:D614G,S:P681H,S:T716I,S:A4368F,S:S982A,S:D1118H	909
hCoV-19/Mexico/MEX-INMEGEN-05-03-340/2021	EPI_ISL_2319402	B.1.1.7	GR	28	C913T,A1643T,T16176C,C3037T,C3267T,T5260A,C5388A,C5986T,C6128T,G10907A,C14408T,C14676T,C15279T,T16176C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:N960F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:V2613I,ORF1b:P314L,ORF1b:L2213F,ORF3a:L155F,ORF6_M58I,ORF8_Q27*,ORF8_R52I,ORF8_K68*,ORF8_Y73C,S:D111H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	2204
hCoV-19/Mexico/MEX-INMEGEN-05-03-347/2021	EPI_ISL_2341034	B.1.1.7	GR	32	C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C12855T,G21974C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	D:ORF1a:I2230T,ORF1a:I3116F,ORF1b:P314L,ORF8_Q27*,ORF8_R52I,ORF8_Y73C,S:598F,S:D138H,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	2165
hCoV-19/Mexico/MEX-INMEGEN-05-03-360/2021	EPI_ISL_2319411	B.1.1.7	GR	30	C913T,C3037T,C3267T,C5388A,C5944T,C5986T,T6954C,C9967T,C10868T,C13585T,C14408T,C14676T,T15096C,C15279T,T16176C,A17344G,G18412T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204P,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:I293V,ORF1b:V1649F,ORF8_Q27*,ORF8_R52I,ORF8_K68I,ORF8_Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	1251
hCoV-19/Mexico/MEX-INMEGEN-05-03-368/2021	EPI_ISL_2319412	B.1.1.7	GRY	36	C241T,C913T,C2110T,C2918T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,T9519C,A10195G,C10279T,C11514T,C14120T,C14408T,C14676T,C15279T,T16176C,C16887T,G17427T,C20313T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:P885F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259,ORF1a:F3085,ORF1a:I3750I,ORF1a:T32013I,ORF1b:P314L,ORF1b:Q27*,ORF8_R52I,ORF8_K68I,ORF8_Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	237
hCoV-19/Mexico/MEX-INMEGEN-05-03-4/2021	EPI_ISL_2319174	B.1.1.7	GR	40	5T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259,ORF1a:T4355I,ORF1b:P218L,ORF1b:P314L,ORF3a:574A,ORF8_Q27*,ORF8_R52I,ORF8_K68I,ORF8_Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	490
hCoV-19/Mexico/MEX-INMEGEN-05-03-43/2021	EPI_ISL_2319202	B.1.1.7	GR	36	C241T,C913T,G1957A,A2276G,G2527A,C3037T,A3094T,C3267T,G4136T,C5388A,C5986T,T6954C,C11704T,C14408T,C14676T,C15279T,T16176C,G19542T,A21866G,G22841A,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25954T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:V671V,ORF1a:T1001I,ORF1a:V1291F,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:M2025I,ORF3a:G188C,ORF8_Q27*,ORF8_R52I,ORF8_Y73C,S:R102G,S:D427N,S:N501Y,S:A570D,S:D614G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	196
hCoV-19/Mexico/MEX-INMEGEN-05-03-46/2021	EPI_ISL_2319205	B.1.1.7	GRY	39	C241T,C913T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C14408T,C14676T,C15279T,T16176C,T19624C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8_Q27*,ORF8_R52I,ORF8_Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/MEX-INMEGEN-05-03-5/2021	EPI_ISL_2319175	B.1.1.7	GRY	32	C241T,C913T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,T23332C,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,G25938A,G26727T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29506T,G29715T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF3a:G49D,ORF8_Q27*,ORF8_R52I,ORF8_Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219C	249
hCoV-19/Mexico/MEX-INMEGEN-05-03-69/2021	EPI_ISL_2319226	B.1.1.7	GRY	36	882A,G28883C,C28977T,G29506T,G29715T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:P14975,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF1b:A1662V,ORF8_Q27*,ORF8_R52I,ORF8_K68*,ORF8_Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	11
hCoV-19/Mexico/MEX-INMEGEN-05-03-72/2021	EPI_ISL_2319229	B.1.1.7	GRY	38	C241T,C913T,C2788T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C14408T,C14676T,C15279T,T16176C,C17762T,C18452T,C19263T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,T25180C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	M:A695,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8_Q27*,ORF8_R52I,ORF8_Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219C	0
hCoV-19/Mexico/MEX-INMEGEN-05-03-73/2021	EPI_ISL_2319230	B.1.1.7	GRY	34	17T,G26727T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C241T,C913T,G1957A,A2276G,G2527A,C3037T,A3094T,C3267T,G4136T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,G19542T,G22841A,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25954T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:V671V,ORF1a:T1001I,ORF1a:V1291F,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:M2025I,ORF3a:G188C,ORF8_Q27*,ORF8_R52I,ORF8_Y73C,S:D427N,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	249
hCoV-19/Mexico/MEX-INMEGEN-05-03-91/2021	EPI_ISL_2319245	B.1.1.7	GRY	37	82A,C28744T,G28881A,G28882A,G28883C,C28977T	M:V70L,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:P16405,ORF1a:A1708D,ORF1a:I2230T,ORF1a:A3220V,ORF1b:P314L,ORF1b:K1383R,ORF1b:A1662V,ORF1b:D2499N,ORF1b:K2557R,ORF3a:W131C,ORF8_Q27*,ORF8_R52I,ORF8_Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	219
hCoV-19/Mexico/MEX-INMEGEN-05-04-100/2021	EPI_ISL_23439957	Q.3	GRY	21	28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:G519S,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:V1877I,ORF1a:I2230T,ORF1a:M3074I,ORF1a:Q3966F,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8_Q27*,ORF8_R52I,ORF8_Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	1878
hCoV-19/Mexico/MEX-INMEGEN-05-04-103/2021	EPI_ISL_2349960	B.1.1.7	GR	32	C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF3a:585B,ORF7a:598F,ORF8_Q27*,ORF8_R52I,ORF8_K68*,ORF8_Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	916
hCoV-19/Mexico/MEX-INMEGEN-05-04-105/2021	EPI_ISL_2349961	B.1.1.7	GR	35	28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:F3624L,ORF1b:P314L,ORF8_Q27*,ORF8_R52I,ORF8_Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:A8455,S:S982A,S:D1118H	219
hCoV-19/Mexico/MEX-INMEGEN-05-04-110/2021	EPI_ISL_2349965	B.1.1.7	GRY	35	882A,G28883C,C28977T,G29715T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:G519S,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:V1877I,ORF1a:I2230T,ORF1a:M3074I,ORF1a:Q3966F,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8_Q27*,ORF8_R52I,ORF8_Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	1484
hCoV-19/Mexico/MEX-INMEGEN-05-04-112/2021	EPI_ISL_2349966	B.1.1.7	GR	35	G28881A,G28882A,G28883C,C28977T		

hCoV-19/Mexico/MEX-INMEGEN-05-05-156/2021	EPI_ISL_2444494	B.1.1.7	GR	41	C241T,C913T,T1177C,T1537G,C2110T,G2528A,C3037T,C3267T,C4296T,C5142T,C5388A,C5986T, T6954C,G7042T,C10789T,C14120T,C14408T,C14676T,C15279T,T16176C,C20470A,C23271A,C2 3403G,C23604A,C23709T,T24506G,G24914C,C25452T,G25471T,C27972T,G28048T,A28095T,A 28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29167T C913T,C2110T,C3037T,C3267T,C3393T,C5388A,C5986T,T6954C,G7042T,C7834T,A10195G,C141 20T,C14408T,C14676T,C15279T,T16176C,C16833T,C19152A,C23271A,A23403G,C23604A,C23 09T,T24506G,G24914C,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T2 8281T,C913T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C14408T,C14676T,C15 279T,T16176C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,G26272T,C2 972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G C241T,C913T,C2110T,C3037T,C3267T,C3393T,G3728T,C5388A,C5986T,T6954C,G7042T,C7834T, A10195G,C14120T,C14408T,C14676T,C15279T,T16176C,C16833T,C19152A,C23247T,A23063T, C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,G28075T,A28095 T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T C241T,C913T,C3037T,C3267T,A3492G,C4331T,C5388A,C5986T,T6954C,C14408T,C14676T,C152 79T,T16176C,C18555T,C21639A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T245 06G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G2 241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,A13768T,C14408T,C14676T,T15096C,C1 5279T,T16176C,C23271A,A23403G,C23520T,C23604A,C23709T,T24506G,G24914C,C26606T,C 27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28300T,C28977T C22T,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C8389T,C12115T, C13517T,C14120T,C14408T,C14676T,C15279T,T16176C,C16900T,C17762T,A23063T,C23271A, A23403G,C23604A,C23709T,T24506G,G24914C,T25180C,G26416T,C27972T,G28048T,A28095T A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T C203T,C241T,C913T,G1820A,C3037T,C3267T,G5023T,C5388A,G5924A,C5986T,T6954C,G9526T, A12162G,C14408T,C14676T,C15279T,C15720T,T16176C,A17615G,T19363C,A21137G,A23063T, C23248T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C27972T,G28048 T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T C241T,C913T,G229A,C3037T,C3267T,G5023A,C5388A,C5986T,T6954C,A9529G,G1039 6T,C14408T,C14676T,C15279T,T16176C,A17615G,C18131T,G18984T,G20962A,G22094C,A230 63T,C23271A,A23403G,C23604A,C23709T,C24378T,T24506G,G24914C,G26730C,C27972T,G28 048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T C241T,C913T,C1426T,G2281A,C3037T,C3267T,C5388A,C5986T,T6954C,A12162G,C13665T,C144 08T,C14676T,C15279T,C15720T,T16176C,A17615G,C18747T,C20844T,A21137G,A23063T,C232 71A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C26110T,C26521T,G26282T,C2 972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C2 C241T,C913T,C3037T,C3267T,C4206T,C4900T,C5388A,C5986T,T6954C,C6982T,C11941T,A1216 2G,C13824T,C14230T,C14408T,C14676T,C15279T,C15720T,T16176C,A17615G,A21137G,C2327 1A,A23403G,C23604A,C23709T,G24047T,T24506G,G24914C,G25135T,G25302T,G27014T,C27 972T,G28048T,A28111G,G28280C,A28281T,T28282A,C28791T,G28881A,G28882A,G28883C,C28 201A,C241T,C913T,C2110T,C2675T,A2693T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A 10195G,C13329T,C14120T,C14408T,C14676T,C15279T,T16176C,C21811T,T22679C,C23271A, A23403G,C23604A,C23709T,T24506G,G24914C,C25046G,C25708T,C26270T,C27972T,G28048T, G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C2897 7T,C241T,C913T,C3037T,C3267T,A3492G,C4331T,C5388A,C5986T,T6954C,C14408T,C14676T,C152 79T,T16176C,C18555T,C21639A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T245 06G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G2 241T,A435G,C913T,G1957A,C2189T,A2276G,G2527A,C3037T,A3094T,C3267T,G4136T,C5388A ,C5986T,T6954C,C11704T,C11750T,C14408T,C14676T,C15279T,T16176C,G19542T,G22841A,A2 3063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25954T,C27972T,G28048T,A 28111G,G28280C,A28281T,T28282A,C28744T,G28881A,G28882A,G28883C,C28977T C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G2997T,A13768T,C14408T,C14676T,T150 96C,C15279T,T16176C,T16728C,A18262G,A23063T,C23271A,A23403G,C23520T,C23604A,C23 709T,T24506G,G24914C,C26606T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T2 8282A,G28300T,A28977T,C28977T C241T,C913T,G1069A,C1609T,C3037T,T0349C,C3267T,C5388A,G5558A,C5986T,T6954C,C8655T A12162G,G14294A,C14408T,C14676T,C15279T,C15720T,T16176C,A17615G,C18329T,A21137 G,C22636T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C279 2T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28916A,C28 C241T,C913T,C2937T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,A11898G,C1440 8T,C14676T,C15279T,T16176C,T19624C,A23063T,C23271A,A23403G,C23604A,C23709T,T2450 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C28453T,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:E755K,ORF1a:T1001,ORF1a:T1344I, ORF1a:T1626I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1 b:P314L,ORF1b:Q2335K,ORF3a:D227,ORF8:Q277,ORF8:R52I,ORF8:X68I,OR F8:Y73C,S:AS70D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H 6 509 N:D3L,N:S235F,ORF1a:T1001,ORF1a:A1043V,ORF1a:I2230T,OR F1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q277,ORF8:R52I,ORF8:C61F, 8 2555 ORF8:K68I,ORF8:Y73C,S:AS70D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H M:A695,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T2207,ORF8:Q277,ORF8:R52I,ORF1a:I2230T,ORF1b:P314L,ORF8:Q277,ORF8:R52I,ORF8:Y73C,S:AS70D,S:D614G, 6 379 S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219C N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1043V,ORF1a:G115 5C,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L, ORF8:Q277,ORF8:R52I,ORF8:C61F,ORF8:K68I,ORF8:Y73C,S:AS70D,S:N501Y,S: 25 A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:N10765,ORF1a:A170 8D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q277,ORF8:R52I,ORF8:Y73C,S:P26H,S:N 6 76 S01Y,S:AS70D,S:D614G,S:P681H,S:T716I,S:I938F,S:S982A,S:D1118H N:D3L,N:Q9H,N:S235F,ORF1a:T1001,ORF1a:Q9H,ORF1a:I2230T,ORF1b:M 101I,ORF1b:P314L,ORF8:Q277,ORF8:R52I,ORF8:K68I,ORF8:Y73C,ORF9b:S6I,S 6 1503 A570D,S:D614G,S:A653V,S:P681H,S:T716I,S:S982A,S:D1118H EVS8F,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1 a:I2230T,ORF1a:M2259I,ORF1b:T17,ORF1b:P218L,ORF1b:P314L,ORF1b:G11 45C,ORF1b:A1432V,ORF8:Q277,ORF8:R52I,ORF8:K68I,ORF8:Y73C,S:N501Y S: 25 A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:G5195,ORF1a:T1001,ORF1a:M1586 I,ORF1a:A1708D,ORF1a:I887I,ORF1a:I2230T,ORF1a:M3087I,ORF1a:Q3966F, ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q277,ORF8:R52I,ORF8:Y73C, 26 54 S:N501Y,S:AS70D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N M:V20L,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:C655Y,ORF1a:T1001,ORF1a :M1586I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:K1383R,ORF1b:T 1555I,ORF1b:M1839I,ORF1b:D2499N,ORF8:Q277,ORF8:R52I,ORF8:Y73C,S:D1 27 169 H,S:N501Y,S:AS70D,S:D614G,S:P681H,S:T716I,S:S939F,S:S982A,S:D1118H N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1a:Q3966F,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF3a:P240S, ORF8:Q277,ORF8:R52I,ORF8:Y73C,S:N501Y,S:AS70D,S:D614G,S:P681H,S:T716I, 23 I:S982A,S:D1118H,S:K1191N N:D3L,N:A173V,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1314V,OR F1a:A1708D,ORF1a:I2230T,ORF1a:Q3966F,ORF1b:P2555,ORF1b:P314L,ORF1 b:K1383R,ORF1b:K2557R,ORF8:Q277,ORF8:R52I,ORF8:Y73C,S:AS70D,S:D614 26 764 G,S:P681H,S:T716I,S:A8295,S:S982A,S:D1118H,S:K1191N E:T9I,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:P804S,ORF1a:N810Y,ORF1a:T1 001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:Q3966F,ORF1a:T4355I,ORF1b:P21 8L,ORF1b:P314L,ORF3a:I106F,ORF8:Q277,ORF8:R52I,ORF8:C61F,ORF8:K68I, 28 895 ORF8:Y73C,S:S373P,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S P N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:N10765,ORF1a:A170 8D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q277,ORF8:R52I,ORF8:Y73C,S:P26H,S:N 21 S01Y,S:AS70D,S:D614G,S:P681H,S:T716I,S:I938F,S:S982A,S:D1118H N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:E57G,ORF1a:L642F,ORF1a:I671V,OR F1a:T1001,ORF1a:V1291F,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3829F,ORF1 b:P314L,ORF1b:M2025I,ORF3a:G188C,ORF8:Q277,ORF8:R52I,ORF8:Y73C,S:D 26 514 427N,S:N501Y,S:AS70D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H N:D3L,N:Q9H,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:A2 345V,ORF1b:M101I,ORF1b:P314L,ORF1b:Q3878R,ORF1b:P314L,ORF8:Q277,OR F8:Y73C,S:N501Y,S:AS70D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1 23 6 716I,S:S982A,S:D1118H N:D3L,N:R203K,N:G204R,N:G2155N,S235F,ORF1a:T1001,ORF1a:A1708D,OR F1a:V1765I,ORF1a:I2230T,ORF1a:S2797F,ORF1a:Q3966F,ORF1b:R276H,ORF1 b:P314L,ORF1b:K1383R,ORF1b:T1621I,ORF1b:K2557R,ORF8:Q277,ORF8:R52I 27 32 ,ORF8:Y73C,S:N501Y,S:AS70D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S E:T9I,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T891I,ORF1a:T1001,ORF1a:A1 708D,ORF1a:I2230T,ORF1a:Q3878R,ORF1b:P314L,ORF8:Q277,ORF8:R52I,ORF 8:Y73C,S:N501Y,S:AS70D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1 24 9C N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:G408C,ORF1a:T1001,ORF1a:A1043 V,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,O RF8:Q277,ORF8:R52I,ORF8:C61F,ORF8:K68I,ORF8:Y73C,S:N501Y,S:AS70D,S 24 614G,S:P681H,S:T716I,S:S982A,S:D1118H N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708 D,ORF1a:I2230T,ORF1a:V2750I,ORF1a:H3076Y,ORF1a:Q3966F,ORF1b:P314L, ORF1b:K1383R,ORF1b:K2557R,ORF8:L4F,ORF8:Q277,ORF8:R52I,ORF8:Y73C,S: 26 156 N501Y,S:AS70D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:P310F,ORF1a:T1001,ORF1a:A1708 D,ORF1a:I2230T,ORF1a:K277E,ORF1b:Q374L,ORF3a:A173V,ORF8:Q277,ORF8:R52I,ORF8:Y73C,ORF9b:A57V,S:R102I,S:N501Y,S:AS70D,S:D614G, 6 56 S:P681H,S:T716I,S:S982A,S:D1118H
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hCoV-19/Mexico/MEX-INMEGEN-05-05-50/2021	EPI_ISL_2444432	B.1.1.7	GRY	35	C241T,C913T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C14408T,C14676T,C15279T,T16176C,G19816T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,G26727T,T27285C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G25882A,G28883C,C28977T,G29715T	M:A695,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:V2117L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219C	20
hCoV-19/Mexico/MEX-INMEGEN-05-05-58/2021	EPI_ISL_2444438	B.1.1.7	GRY	44	C203T,C241T,C913T,G1820A,G2588A,C3037T,C3267T,C4456T,G2588A,C5986T,T6954C,A12162G,C14408T,C14676T,C15279T,C15720T,T16176C,C16338T,A17615G,A21137G,C22858T,A23063T,C23248T,C23271A,A23403G,C23604A,G23608T,C23709T,T24506G,A24568T,G24914C,G2513T,C27972T,G28001A,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,T16176C,C23271A,A23403G,C23604A,A23690G,C23709T,T24506G,G2914C,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,C28977T,C241T,C913T,C1722T,G1957A,A2276G,G2527A,C3037T,A3094T,C3267T,G4136T,C5388A,C5986T,T6954C,C10681T,C12357T,C14408T,C14599T,C14676T,C15279T,G15372T,T16176C,G19542T,G22841A,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25954T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:A1708D,ORF1a:I2230T,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,ORF8:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D102H,S:D1118H,S:K1191N	381
hCoV-19/Mexico/MEX-INMEGEN-05-05-72/2021	EPI_ISL_2444450	B.1.1.7	G	20	C241T,C913T,C1722T,G1957A,A2276G,G2527A,C3037T,A3094T,C3267T,G4136T,C5388A,C5986T,T6954C,C10681T,C12357T,C14408T,C14599T,C14676T,C15279T,G15372T,T16176C,G19542T,G22841A,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25954T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,ORF8:K68*,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:N710D,S:T716I,S:S982A,S:D1118H	1539
hCoV-19/Mexico/MEX-INMEGEN-05-05-96/2021	EPI_ISL_2550741	B.1.1.7	GR	40	C241T,C913T,C2110T,C3037T,C3267T,C3623T,T5278C,C5388A,C5986T,T6954C,G7042T,A8879G,G11083T,C14120T,C14408T,C14676T,C15279T,T16176C,G21578T,C23271A,A23403G,C23604A,C23709T,G24415T,G24914C,G25906T,C26058T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:A486V,ORF1a:I671V,ORF1a:T1001I,ORF1a:V1291F,ORF1a:A1708D,ORF1a:I2230T,ORF1a:T4031,ORF1b:P314L,ORF1b:M2025I,ORF3a:G188C,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D427N,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	470
hCoV-19/Mexico/MEX-INMEGEN-05-06-193/2021	EPI_ISL_2603682	B.1.1.7	GR	38	C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	M:A695,N:D3L,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:V2117L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	603
hCoV-19/Mexico/MEX-INMEGEN-05-06-218/2021	EPI_ISL_2881838	B.1.1.7	G	31	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,A8848G,C14408T,C14676T,C15279T,T16176C,G19816T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,G26727T,T27285C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,C28977T,G29715T	M:A695,N:D3L,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:V2117L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219C	1908
hCoV-19/Mexico/MEX-INMEGEN-05-06-234/2021	EPI_ISL_2603715	B.1.1.7	GRY	42	C241T,C913T,C2110T,C3037T,C3267T,G4160T,C5388A,C5986T,T6954C,C7299T,C11074T,C11750T,C14408T,C14676T,C15096C,C15279T,T16176C,C17977T,C18252T,T21820C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25489T,T26149C,C27972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,C28807T,G28881A,G28882A,G28883C,C2897241T,C913T,C2061T,C3037T,C3267T,C5388A,C5986T,T6954C,C12115T,A12162G,C14408T,T4506G,G24914C,C27855A,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:I92I,ORF1a:T1001I,ORF1a:V1299L,ORF1a:A1708D,ORF1a:I2230T,ORF1a:A2345V,ORF1a:K3829F,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF3a:A33S,ORF3a:S253P,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	15
hCoV-19/Mexico/MEX-INMEGEN-05-06-235/2021	EPI_ISL_2603716	B.1.1.7	GRY	34	28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:A599V,ORF1a:T1001I,ORF1a:A1708D,ORF1b:K1383R,ORF1b:D2270Y,ORF1b:L34M,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	339
hCoV-19/Mexico/MEX-INMEGEN-05-06-250/2021	EPI_ISL_2603723	B.1.1.7	GR	20	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,A8848G,C14408T,C14676T,C15279T,T16176C,G19816T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,G26727T,T27285C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29715T	M:A695,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P218L,ORF1b:P314L,ORF1b:V2117L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219C	1247
hCoV-19/Mexico/MEX-INMEGEN-05-06-310/2021	EPI_ISL_2603772	B.1.1.7	GRY	34	06G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C241T,C913T,C3037T,C3267T,G4392G,C4331T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,C18555T,C21639A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C241T,C913T,C3037T,C3267T,G4392G,C4331T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,C18555T,C21639A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C241T,C913T,C2453T,C3037T,C3267T,C3695T,C5388A,C5986T,T6954C,C9611T,C9693T,C14408T,C14676T,C15279T,T16176C,C21008T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27643T,C27972T,G28048T,A28111G,G28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:P26H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	262
hCoV-19/Mexico/MEX-INMEGEN-05-06-340/2021	EPI_ISL_2603791	B.1.1.7	GRY	25	A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P218L,ORF1b:P314L,ORF1b:L1351F,ORF1b:P1975S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,ORF8:P855S,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	3
hCoV-19/Mexico/MEX-INMEGEN-05-06-345/2021	EPI_ISL_2603796	B.1.1.7	GRY	42	T,A12964G,C14120T,C14408T,C14676T,C15279T,T16176C,C16323T,C16575T,C17004T,C17518T,C19390T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28095T,A28111G,C28146T,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C2897241T,C913T,G1264A,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,T7984C,T9508C,C10747A,I2964G,C14120T,C14408T,C14676T,C15279T,T16176C,C16323T,C16575T,C17004T,C17518T,C19390T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28095T,A28111G,C28146T,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C2897241T,C913T,G1264A,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,T7984C,T9508C,C10747A,I2964G,C14120T,C14408T,C14676T,C15279T,T16176C,C16323T,C16575T,C17004T,C17518T,C19390T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28095T,A28111G,C28146T,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C2897241T,C913T,T1177C,T1537G,C2110T,G2528A,C3037T,C3267T,C4296T,C5142T,C5388A,C5986T,T6954C,G7042T,C10789T,C14120T,C14408T,C14676T,C15279T,T16176C,C20470A,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25354T,C26606T,G27281T,G27827T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28877T,C28977T,A29491G,C29769T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P218L,ORF1b:P314L,ORF1b:L1351F,ORF1b:P1975S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,ORF8:P855S,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	262
hCoV-19/Mexico/MEX-INMEGEN-05-06-356/2021	EPI_ISL_2603803	B.1.1.7	GRY	42	T,A28095T,A28111G,C28146T,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C2897241T,C913T,T1177C,T1537G,C2110T,G2528A,C3037T,C3267T,C4296T,C5142T,C5388A,C5986T,T6954C,G7042T,C10789T,C14120T,C14408T,C14676T,C15279T,T16176C,C20470A,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25354T,C26606T,G27281T,G27827T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28877T,C28977T,A29491G,C29769T	N:D3L,N:S235F,ORF1a:E755K,ORF1a:T1001I,ORF1a:I1344I,ORF1a:I1626I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:Q2335K,ORF3a:D27Y,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	16
hCoV-19/Mexico/MEX-INMEGEN-05-06-357/2021	EPI_ISL_2603804	B.1.1.7	G	38	28111G,G28280C,A28281T,T28282A,C28977T,C29167T	N:D3L,N:S235F,ORF1a:E755K,ORF1a:T1001I,ORF1a:I1344I,ORF1a:I1626I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:Q2335K,ORF3a:D27Y,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	937
hCoV-19/Mexico/MEX-INMEGEN-06-01-10/2021	EPI_ISL_2616828	B.1.1.7	GRY	31	217T,G26727T,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29715T	M:A695,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G1219C	1058
hCoV-19/Mexico/MEX-INMEGEN-06-01-117/2021	EPI_ISL_2616849	B.1.1.7	GR	24	C241T,C913T,T1177C,T1537G,C2110T,G2528A,C3037T,C3267T,C4296T,C5142T,C5388A,C5986T,T6954C,G7042T,C10789T,C14120T,C14408T,C14676T,C15279T,T16176C,A19950G,C20470A,C23271A,A23403G,C23604A,C23709T,G23749A,T24506G,G24914C,C25452T,G25471T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29167T	N:D3L,N:S235F,ORF1a:L454F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:A2345V,ORF1b:M101I,ORF1b:P314L,ORF1b:A2132V,ORF1b:P218L,ORF1b:P314L,ORF1b:M24I,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	882
hCoV-19/Mexico/MEX-INMEGEN-06-01-148/2021	EPI_ISL_2616949	B.1.1.7	G	22	A28111G,G28280C,A28281T,T28282A,A28877T,C28977T,A29491G,C29769T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:A2345V,ORF1a:K3829F,ORF1b:P314L,ORF1b:A2345V,ORF1b:K3829F,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	366
hCoV-19/Mexico/MEX-INMEGEN-06-01-154/2021	EPI_ISL_2616888	B.1.1.7	GR	37	8282A,C28807T,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:A2345V,ORF1a:K3829F,ORF1b:P314L,ORF1b:A2345V,ORF1b:K3829F,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	680
hCoV-19/Mexico/MEX-INMEGEN-06-01-25/2021	EPI_ISL_2616824	B.1.1.7	GR	37	281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:G5195,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I1887I,ORF1a:I2230T,ORF1a:M3087I,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	1066

hCoV-19/Mexico/MEX-INMEGEN-06-01-34/2021	EPI_ISL_2618978	B.1.1.7	GR	41	C241T,C913T,G1069A,C1609T,C3037T,T3049C,C3267T,C5388A,G5558A,C5986T,T6954C,A12162 G,G14294A,C14408T,C14676T,C15279T,C15450T,C15720T,T16176C,A17615G,C18329T,A21137 G,C22636T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C27972T,G2804 8T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28916A,C28977T	N:D3L,N:R203K,N:G204R,N:G215S,N:S235F,ORF1a:T1001,ORF1a:A1708D,OR F1a:V1765,ORF1a:I2230T,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	25	2595
hCoV-19/Mexico/MEX-INMEGEN-06-01-77/2021	EPI_ISL_2616998	B.1.1.7	GR	41	C241T,C913T,G2281A,C3037T,A3061G,C3267T,C5388A,C5986T,T6954C,A12162G,C13665T,C14 408T,C14676T,C15279T,C15720T,T16176C,A17615G,C18747T,C20844T,A21137G,C23271A,A23 403G,C23604A,C23709T,T24506G,G24914C,G25135T,C26521T,G26282T,C27972T,G2 8048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29095T	N:D3L,N:R203K,N:G204R,N:G215S,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF3a:P240S, ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A	22	1663
hCoV-19/Mexico/MEX-INMEGEN-06-01-9/2021	EPI_ISL_2616850	B.1.1.7	G	26	727T,C27874T,G28881T,C28977T,G29715T	M:A69S,N:R203M,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:P2046L,OR F1a:I2230T,ORF1b:P314L,ORF7b:T401S,A570D,S:D614G,S:P681H,S:T716I,S:S98 2A,S:D1118H,S:G1219C	8	882
hCoV-19/Mexico/MEX-INMEGEN-06-02-194/2021	EPI_ISL_2778956	B.1.1.7	GR	82	C241T,C913T,C2453T,C3037T,C3267T,A3481T,C5388A,C5986T,T6954C,C9611T,C10543T,C1440 8T,C14676T,C15279T,T16176C,C21008T,C21855T,G21974C,C23271A,A23403G,C23604A,C2370 9T,T24506G,G24914C,G25437T,C27643T,C27972T,G28048T,A28111G,G28280C,A28281T,T28 282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:T730F,ORF1a:T1001,ORF1a: A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:T2514I,ORF3a:L1 5F,ORF7a:P84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:A570D,S: D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	1653
hCoV-19/Mexico/MEX-INMEGEN-06-02-240/2021	EPI_ISL_2692750	B.1.1.7	GRY	40	T28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:M1586 I,ORF1a:A1708D,ORF1a:V1887I,ORF1a:I2230T,ORF1a:M3087I,ORF1a:Q3966R, ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:Y7 3C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	6	413
hCoV-19/Mexico/MEX-INMEGEN-06-02-293/2021	EPI_ISL_2692787	B.1.1.7	GR	39	G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1a:P3613I,ORF1a:I218F,ORF1b:K1383R,ORF1b:P314L,ORF8:Q27*,ORF8 :R52I,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	20	370
hCoV-19/Mexico/MEX-INMEGEN-06-03-129/2021	EPI_ISL_2810121	B.1.1.7	GRY	36	881A,G28882A,G28883C,C28977T,G29715T	M:A69S,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,OR F1a:I2230T,ORF1b:P314L,ORF1b:P976S,ORF8:Q27*,ORF8:R52I,OR F8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G 1219C	22	892
hCoV-19/Mexico/MEX-INMEGEN-06-03-135/2021	EPI_ISL_2810126	B.1.1.7	GRY	36	81A,G28882A,G28883C,C28977T,G29715T	M:A69S,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:S279F,ORF1a:T1001,ORF1a :A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:M1137I,ORF8:Q27*,ORF8:R52I,O RF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:G 1219C	22	0
hCoV-19/Mexico/MEX-INMEGEN-06-03-136/2021	EPI_ISL_2810207	B.1.1.7	GR	42	7972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF3a:P240S, ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716 I,S:S982A,S:D1118H,S:K1191N	23	126
hCoV-19/Mexico/Mexico-INMEGEN-06-03-159/2021	EPI_ISL_2810146	B.1.1.7	GRY	42	7972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF3a:P240S, ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716 I,S:S982A,S:D1118H,S:K1191N	23	1258
hCoV-19/Mexico/MEX-INMEGEN-06-03-160/2021	EPI_ISL_2810147	B.1.1.7	GRY	37	281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:A1708D,ORF1a:T 1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF3a:P240S, ORF8:Q27*,ORF8:R5 2I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S: S982A,S:D1118H	6	16
hCoV-19/Mexico/MEX-INMEGEN-06-03-185/2021	EPI_ISL_2810167	B.1.1.7	GRY	40	G28280C,A28281T,T28282A,G28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF3a:P240S, ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S: P681H,S:T716I,S:S982A,S:D1118H	29	774
hCoV-19/Mexico/MEX-INMEGEN-06-03-193/2021	EPI_ISL_2810174	B.1.1.7	GR	39	82A,A284666,G28881A,G28882A,G28883C,C28977T,C29642T	N:D3L,N:K65E,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF 1a:I2230T,ORF1b:P314L,ORF3a:W131C,ORF7a:T28I,ORF7a:P34L,ORF8:E19*,O RF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:A570D,S:D614G,S:P681H,S:T71 6I,S:S982A,S:D1118H	23	1796
hCoV-19/Mexico/MEX-INMEGEN-06-03-62/2021	EPI_ISL_2810072	B.1.1.7	GRY	37	281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF8:Q27*,ORF8: R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:G1219C	23	2
hCoV-19/Mexico/MEX-INMEGEN-06-03-69/2021	EPI_ISL_2810078	B.1.1.7	GRY	32	77T	N:R203K,N:G204R,N:S235F,ORF1a:P971I,ORF1a:T1001,ORF1a:A1708D,ORF1 a:H1738Q,ORF1a:I2230T,ORF1a:E2268R,ORF1b:P314L,ORF7b:H42V,ORF8:Q2 7*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A	22	21
hCoV-19/Mexico/MEX-INMEGEN-06-04-375/2021	EPI_ISL_2894414	B.1.1.7	GRY	36	282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF8:Q27*,ORF8: R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:G1219C	23	170
hCoV-19/Mexico/MEX-INMEGEN-16-260/2021	EPI_ISL_2978574	B.1.1.7	GRY	43	2T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C289 77T,C29167T,C29642T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF8:Q27*,ORF8: R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118 H	27	48
hCoV-19/Mexico/MEX-INMEGEN-16-262/2021	EPI_ISL_2978576	B.1.1.7	GRY	43	T28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF8:Q27*,ORF8: R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118 H	28	208
hCoV-19/Mexico/MEX-INMEGEN-16-263/2021	EPI_ISL_2978577	B.1.1.7	GRY	39	1G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF8:Q27*,ORF8: R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118 H	24	205

Accession	Country/Region	Local ID	Date	Genome Type	NCBI RefSeq ID	NCBI RefSeq Description	NCBI RefSeq Accession	NCBI RefSeq Description	NCBI RefSeq Accession	NCBI RefSeq Description	NCBI RefSeq Accession	NCBI RefSeq Description
hCoV-19/Mexico/NLE-IndRE_FB16950_S3122/2021	Mexico	EPI_ISL_2663389	2021	B.1.1.7	GRY	38	T,28280A,28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:S2242F,ORF1a:L3116F,ORF1b:P314L,ORF3a:S165F,ORF8:Q277,ORF8:R52I,ORF8:Y73C,ORF8:Y73S,ORF8:S2138H,SN501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0		
hCoV-19/Mexico/NLE-IndRE_FB16953_S3123/2021	Mexico	EPI_ISL_2663390	2021	B.1.1.7	GRY	39	G,28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:A1708D,ORF1a:P2079S,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q277,ORF8:R52I,ORF8:C61F,ORF8:K68*F,ORF8:Y73C,ORF8:Y73S,ORF8:S2262V,SN501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	83		
hCoV-19/Mexico/NLE-IndRE_FB16961_S3124/2021	Mexico	EPI_ISL_2663391	2021	B.1.1.7	GRY	40	G,28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:D1547Y,ORF1a:A1708D,ORF1a:E2020V,ORF1a:I2230T,ORF1a:M2259I,ORF1a:L3116F,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF8:Q277,ORF8:R52I,ORF8:C61F,ORF8:K68*O	6	0		
hCoV-19/Mexico/NLE-IndRE_FB16964_S3125/2021	Mexico	EPI_ISL_2663392	2021	B.1.1.7	GRY	41	T,28280C,A28281T,T28282A,T28688C,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:P971L,ORF1a:T1001,ORF1a:T1542I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:D3222N,ORF1a:T4159I,ORF1b:P218L,ORF1b:P314L,ORF8:Q277,ORF8:P36G,ORF8:R52I,ORF8:C61F,ORF8:K68*O	6	0		
hCoV-19/Mexico/NLE-IndRE_FB17360_S3921/2021	Mexico	EPI_ISL_2858935	2021	Q.3	GRY	37	282A,G28881A,G28882A,G28883C,C28977T,G29440T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:P971L,ORF1a:T1001,ORF1a:T1542I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:D3222N,ORF1a:T4159I,ORF1b:P218L,ORF1b:P314L,ORF8:Q277,ORF8:P36G,ORF8:R52I,ORF8:C61F,ORF8:Y73C,SN501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0		
hCoV-19/Mexico/NLE-IndRE_FB17366_S3922/2021	Mexico	EPI_ISL_2858936	2021	B.1.1.7	GRY	42	T,28280C,A28281T,T28282A,T28688C,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:P971L,ORF1a:T1001,ORF1a:T1542I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:D3222N,ORF1a:T4159I,ORF1b:P218L,ORF1b:P314L,ORF8:Q277,ORF8:P36G,ORF8:R52I,ORF8:C61F,ORF8:Y73C,SN501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0		
hCoV-19/Mexico/NLE-IndRE_FB17368_S3923/2021	Mexico	EPI_ISL_2858937	2021	B.1.1.7	GRY	41	T,28280C,A28281T,T28282A,T28688C,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:P971L,ORF1a:T1001,ORF1a:T1542I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:D3222N,ORF1a:T4159I,ORF1b:P218L,ORF1b:P314L,ORF8:Q277,ORF8:P36G,ORF8:R52I,ORF8:C61F,ORF8:Y73C,SN501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0		
hCoV-19/Mexico/NLE-IndRE_FB18082_S4116/2021	Mexico	EPI_ISL_2920687	2021	B.1.1.7	GRY	42	T,28280C,A28281T,T28282A,T28688C,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:P971L,ORF1a:T1001,ORF1a:T1542I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:D3222N,ORF1a:T4159I,ORF1b:P218L,ORF1b:P314L,ORF8:Q277,ORF8:P36G,ORF8:R52I,ORF8:C61F,ORF8:Y73C,SN501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	0		
hCoV-19/Mexico/NLE-IndRE_FB18085_S4117/2021	Mexico	EPI_ISL_2920688	2021	B.1.1.7	GRY	44	T,28280C,A28281T,T28282A,T28688C,G28881A,G28882A,G28883C,C28977T	N:D3L,N:P80Q,N:R203K,N:G204R,N:S235F,ORF1a:A2675F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:I2230T,ORF1b:P218L,ORF1b:P314L,ORF1b:S2338L,ORF7a:R118G,ORF8:Q277,ORF8:R52I,ORF8:C61F,ORF8:Y73C,ORF8:P971Q77K,SN501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:T721S,S982A,S,D	29	0		
hCoV-19/Mexico/NLE-IndRE_FB18090_S4118/2021	Mexico	EPI_ISL_2920689	2021	B.1.1.7	GRY	46	2A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:P971L,ORF1a:T1001,ORF1a:T1542I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:D3222N,ORF1a:T4159I,ORF1b:P218L,ORF1b:P314L,ORF8:Q277,ORF8:P36G,ORF8:R52I,ORF8:C61F,ORF8:Y73C,SN501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1259H	6	0		
hCoV-19/Mexico/NLE-IndRE_FB18093_S4119/2021	Mexico	EPI_ISL_2920690	2021	B.1.1.7	GRY	44	G,28280C,A28281T,T28282A,T28688C,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:P971L,ORF1a:T1001,ORF1a:T1542I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:D3222N,ORF1a:T4159I,ORF1b:P218L,ORF1b:P314L,ORF8:Q277,ORF8:P36G,ORF8:R52I,ORF8:C61F,ORF8:Y73C,SN501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1259H	6	0		
hCoV-19/Mexico/NLE-IndRE_FB18094_S4120/2021	Mexico	EPI_ISL_2920691	2021	B.1.1.7	GRY	43	G,28280C,A28281T,T28282A,T28688C,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:P971L,ORF1a:T1001,ORF1a:T1542I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:D3222N,ORF1a:T4159I,ORF1b:P218L,ORF1b:P314L,ORF8:Q277,ORF8:P36G,ORF8:R52I,ORF8:C61F,ORF8:Y73C,SN501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	0		
hCoV-19/Mexico/NLE-IndRE_FB18095_S4121/2021	Mexico	EPI_ISL_2920692	2021	B.1.1.7	GRY	42	28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:P13T,N:R203K,N:G204R,N:S235F,ORF1a:P971L,ORF1a:T1001,ORF1a:T1542I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:P3162R,ORF1a:D3222N,ORF1b:P218L,ORF1b:P314L,ORF8:Q277,ORF8:R52I,ORF8:C61F,ORF8:Y73C,ORF8b:H9	25	0		
hCoV-19/Mexico/NLE-IndRE_FB18317_S3969/2021	Mexico	EPI_ISL_2858983	2021	B.1.1.7	GRY	42	T,28280C,A28281T,T28282A,T28688C,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8H,N:A152V,N:R203K,N:G204R,ORF1a:T1001,ORF1a:I2230T,ORF1b:P314L,ORF8:Q277,ORF8:R52I,ORF8:Y73C,ORF8b:K4N,SN501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0		
hCoV-19/Mexico/NLE-LESPNL-2021040701/2021	Mexico	EPI_ISL_1911302	2021	B.1.1.7	O	37	7972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295C,C28728T,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q277,ORF8:R52I,ORF8:Y73C,ORF8b:K68*O,SN501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A	3	940		
hCoV-19/Mexico/NLE-LESPNL-20210512-417/2021	Mexico	EPI_ISL_2102612	2021	B.1.576	O	19	C3037T,C3267T,G28954C,G9445C,C9611T,C14408T,C14676T,T16176C,A17153G,C19554T,A23063T,C23271A,A23403G,C23709T,T24506G,G24914C,A25336G,G25337C,G25650T,C27972T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q277,ORF8:R52I,ORF8:Y73C,ORF8b:K68*O,SN501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	1	2643		
hCoV-19/Mexico/NLE-LESPNL-20210512-431/2021	Mexico	EPI_ISL_2102626	2021	B.1.1	O	21	A,23403G,C23604A,C23709T,G24914C,C27972T,G28774T,G28881A,G28882A,G28883C,C28937T,C3267T,C5986T,G6954C,C9611T,C14408T,C14676T,T16176C,A23063T,C23271A,C23403G,C23709T,T24506G,G24914C,A25336G,G25337C,G25650T,C27972T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q277,ORF8:R52I,ORF8:Y73C,ORF8b:K68*O,SN501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0	1728		
hCoV-19/Mexico/NLE-LESPNL-20210512-433/2021	Mexico	EPI_ISL_2102628	2021	B.1.1.7	O	22	9T,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295C,G28881A,G28882A,G28883C,C3037T,C3267T,G6954C,C8318T,C11497T,C11750T,C14408T,C14676T,T15096T,C16176C,G16975T,C23271A,A23403G,C23604A,C23709T,T24506G,C27972T,A28095T,A28111G,G28280C,A28281T,T28282A,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q277,ORF8:R52I,ORF8:Y73C,ORF8b:K68*O,SN501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A	3	1835		
hCoV-19/Mexico/NLE-LESPNL-20210512-435/2021	Mexico	EPI_ISL_2102630	2021	B.1.1.7	G	37	C3037T,C3267T,G28954C,G9445C,C9611T,C14408T,C14676T,T16176C,C21855T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,A28111G,G28280C,A28281T,T28282A,A28295C,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q277,ORF8:R52I,ORF8:Y73C,ORF8b:K68*O,SN501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	18	1899		
hCoV-19/Mexico/NLE-LESPNL-20210512-439/2021	Mexico	EPI_ISL_2102633	2021	B.1.1.7	O	25	5G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1b:P314L,ORF1b:M226I,ORF1b:P314L,ORF8:Q277,ORF8:R52I,ORF8:Y73C,ORF8b:K68*O,SN501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0	1899		
hCoV-19/Mexico/NLE-LESPNL-20210512-453/2021	Mexico	EPI_ISL_2102645	2021	B.1.1.7	O	27	C,222T,C241T,C3037T,C3267T,C5986T,C14408T,C15279T,T16176C,G20274T,A23063T,C23271A,C23604A,C23709T,T24506G,G24914C,T25180C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1b:P314L,ORF1b:M226I,ORF1b:P314L,ORF8:Q277,ORF8:R52I,ORF8:Y73C,ORF8b:K68*O,SN501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	3	2145		

hCoV-19/Mexico/NLE-LESPNL-20210512-454/2021	EPI_ISL_2102646	B.1.576	O	222T,C241T,C913T,C2110T,C3267T,C8127T,C14408T,C14676T,C15279T,T16176C,C17762T,G20274T,A23063T,C23271A,A23403G,C23604A,G24914C,C27972T,A28095T,A28111G,G28280C,A292T,C2156T,C3037T,C3267T,T6954C,C14408T,C14676T,C15279T,T16176C,T16563A,C16580T,G19101T,C23170T,C23271A,C23604A,G24914C,C25626T,C27972T,A28111G,G28280C,A28281T,T28282A,G28295C,G28881A,G28882A,G28883C,C28977T	N:D3L,ORF1a:T1001,ORF1a:A2621V,ORF1b:P314L,ORF1b:A1432V,ORF1b:M2	14	269I,ORF8:Q27*,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S	1	2406		
hCoV-19/Mexico/NLE-LESPNL-20210512-455/2021	EPI_ISL_2102647	B.1.1	O	27 T17282A,G28295C,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:1230T,ORF1a:2230T,ORF1b:P314L,ORF1b:T10381,ORF1b:Q1878H,ORF8:Q27*,ORF8:Y73C,O	5	R29b:K4N,S:A570D,S:P681H,S:D1118H	5	1547		
hCoV-19/Mexico/NLE-LESPNL-20210512-458/2021	EPI_ISL_2102650	B.1.1.1	O	C913T,C3037T,C3267T,C5986T,T6954C,G8222A,T9445C,C14676T,C15279T,T16176C,C23063T,C23271A,C23709T,G24914C,C27972T,A28111G,G28295C,G28881A,G28882A,G28883C,C28977T	N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:1230T,ORF1a:2230T,ORF1b:P314L,ORF1b:T10381,ORF1b:Q1878H,ORF8:Q27*,ORF8:Y73C,S:N501Y,S:A570D,S:D1118H	3	M:A69S,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:1230T,ORF1a:2230T,ORF1b:P314L,ORF1b:T10381,ORF1b:Q1878H,ORF8:Q27*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S	1	2509		
hCoV-19/Mexico/NLE-LESPNL-20210512-460/2021	EPI_ISL_2102652	B.1.1	O	24 A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:1230T,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S,T716I,S	15	S5982A	1	2841		
hCoV-19/Mexico/NLE-UANL-067/2021	EPI_ISL_1789696	B.1.1.7	GRY	28282A,C28603T,G28881A,G28882A,G28883C,A28967G,C28977T,G29711T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:1230T,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S,T716I,S	23	982A,S:D1118H,S:K1191N	6	0		
hCoV-19/Mexico/NLE-UANL-068/2021	EPI_ISL_1789697	B.1.1.7	GRY	38 28282A,G28881A,G28882A,G28883C,A28967G,C28977T,G29711T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:1230T,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S,T716I,S	23	982A,S:D1118H,S:K1191N	6	0		
hCoV-19/Mexico/NLE-UANL-075/2021	EPI_ISL_1789699	B.1.1.7	GRY	36 688C,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:1230T,ORF1a:M2259I,ORF1a:D322N,ORF1b:P218I,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S,T716I,S	23	S:T716I,S:5982A,S:D1118H	6	0		
hCoV-19/Mexico/OAX-IndRE_FB13216_S1507/2021	EPI_ISL_1805485	B.1.1.7	GRY	35 G28882A,G28883C,C28977T,G29715T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:1230T,ORF1b:P314L,ORF1b:A5398L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S,T716I,S	23	8D,S:D1259H	6	0		
hCoV-19/Mexico/OAX-IndRE_FB13300_S1504/2021	EPI_ISL_1805482	B.1.1.7	GRY	34 6C,G27641T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C7299T,A13768T,C14408T,C14676T,T15096C,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,A25336C,G25337C,G26727T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29715T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:1230T,ORF1b:P314L,ORF1b:A5398L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S,T716I,S	21	1Y,S:A570D,S:D614G,S:P681H,S,T716I,S:5982A,S:D1118H,S,E1258D	6	139		
hCoV-19/Mexico/OAX-IndRE_FB14523_S2037/2021	EPI_ISL_2283681	B.1.1.7	GRY	35 8881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:1230T,ORF1a:A2345V,ORF1b:M101L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S,T716I,S	21	8*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S,T716I,S	6	0		
hCoV-19/Mexico/OAX-IndRE_FB14526_S2038/2021	EPI_ISL_2283682	B.1.1.7	GRY	33 727T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C7299T,A13768T,C14408T,C14676T,T15096C,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,A25336C,G25337C,G26727T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29715T	M:A69S,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:1230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S,T716I,S	20	S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H,S:G1219C	6	4		
hCoV-19/Mexico/OAX-IndRE_FB14528_S2039/2021	EPI_ISL_2283683	B.1.1.7	GRY	32 727T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C7299T,A13768T,C14408T,C14676T,T15096C,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,A25336C,G25337C,G26727T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29715T	M:A69S,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:1230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S,T716I,S	20	S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H,S:G1219C	6	0		
hCoV-19/Mexico/OAX-IndRE_FB14529_S2040/2021	EPI_ISL_2283684	B.1.1.7	GRY	30 8111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29715T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:1230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S,T716I,S	18	S:P681H,S:T716I,S:5982A,S:D1118H	6	180		
hCoV-19/Mexico/OAX-IndRE_FB14532_S2042/2021	EPI_ISL_2283685	B.1.1.7	GRY	40 241T,C913T,C3037T,C3267T,C5388A,G5924T,C5986T,T6954C,A8848G,C14408T,C14676T,C15279T,T16176C,C18568T,G19656T,C19862T,G21255C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,G26428T,G26727T,C27972T,G28048T,A28111G,G28280C,A28877T,G28878C,G28881A,G28882A,G28883C,C28977T,G29392C,A29491G	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:1230T,ORF1a:A2345V,ORF1b:M101L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S,T716I,S	25	4G,S:P681H,S:T716I,S:5982A,S:D1118H,S:V1228L	6	10		
hCoV-19/Mexico/OAX-IndRE_FB14970_S2052/2021	EPI_ISL_2283694	B.1.1.7	GRY	39 80C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29715T	E:V62F,M:A69S,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:1230T,ORF1b:P314L,ORF1b:V1887F,ORF1a:1230T,ORF1b:P314L,ORF1b:1701F,ORF1b:K2063N,ORF1b:A2132V,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S,T716I,S	25	82A,S:D1118H,S:E1258D,S:D1259H	6	6		
hCoV-19/Mexico/OAX-IndRE_FB15918_S2397/2021	EPI_ISL_2455922	B.1.1.7	GRY	42 2T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29715T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:1230T,ORF1a:A2345V,ORF1b:M101L,ORF1b:P314L,ORF1b:A2132V,ORF6:W27L,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S,T716I,S	23	H,S:T716I,S:5982A,S:D1118H	6	0		
hCoV-19/Mexico/OAX-IndRE_FB17118_S3085/2021	EPI_ISL_2663352	B.1.1.7	GRY	36 8881A,G28882A,G28883C,C28977T,A29491G	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:N1076S,ORF1a:A1708D,ORF1a:1230T,ORF1a:R4387S,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:P26H,S:N501Y,S:A570D,S:D614G,S:5654A,S:P681H,S:T716I,S	25	S:A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H,S:5982A,S:D1118H	6	0		
hCoV-19/Mexico/OAX-IndRE_FB18623_S4153/2021	EPI_ISL_2920724	B.1.1.7	GRY	40 111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29732T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:1230T,ORF1a:M2259I,ORF1a:T4355I,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S,T716I,S	21	R5I,S:5982A,S:D1118H	6	0		
hCoV-19/Mexico/PUE-IndRE_FB16502_S2472/2021	EPI_ISL_2455993	B.1.1.7	GRY	36 2A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:1230T,ORF1a:M2259I,ORF1a:T4355I,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S,T716I,S	21	M:A69S,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:1230T,ORF1a:Q3966R,ORF1b:P314L,ORF1b:V1649F,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S	17	S,T716I,S:D1118H,S:G1219C	3	0
hCoV-19/Mexico/PUE-IndRE_FB16507_S2473/2021	EPI_ISL_2455994	B.1.1.7	GRY	38 0C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:1230T,ORF1a:M2259I,ORF1a:T4355I,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S,T716I,S	23	S:T716I,S:5982A,S:D1118H	6	46		
hCoV-19/Mexico/PUE-IndRE_FB17005_S3132/2021	EPI_ISL_2663399	B.1.1.7	GRY	37 881A,G2882A,G2883C,G2884C,C28977T,G29162T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:1230T,ORF1a:M2259I,ORF1a:T4355I,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S	21	M:A69S,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:1230T,ORF1a:Q3966R,ORF1b:P314L,ORF1b:V1649F,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S	17	S,T716I,S:D1118H,S:G1219C	3	0
hCoV-19/Mexico/PUE-IndRE_FB17749_S3520/2021	EPI_ISL_2779035	B.1.1.7	GRY	25 28882A,G28883C,C28977T,G29715T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:1230T,ORF1a:M2259I,ORF1a:T4355I,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S	17	S,T716I,S:D1118H,S:G1219C	3	0		

				C241T,C913T,C2449T,C3037T,C3267T,C5388A,C5944T,C5986T,C6402T,T6954C,C9166T,A10323 G,C14408T,C14676T,T15096C,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709 T,T24506G,G24914C,C27972T,G28048T,T28053C,A28095T,A28111G,G28280C,A28281T,T2828 2A,G28881A,G28882A,G28883C,G28884C,C28977T,T29710C,G29759T			N:D3L:N:R203K,N:G204P,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:P204 6L,ORF1a:I2230T,ORF1a:K3353R,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:S 54P,ORF8:K68*,ORF8:Y73C,S:N501Y,SA570D,S:D614G,SP681H,S:T716I,S5982A,S:D1118H	6	0
hCoV-19/Mexico/PUE-InDRE_FB17750_S3521/2021	EPI_ISL_2779036	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,C4331T,C5388A,C5986T,T6954C,C14408T,C14676T,T15096C,C15 2797T,T16176C,C19164T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24 914C,C25096T,G27459T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G2 8881A,G28882A,G28883C,C28977T			N:D3L:N:R203K,N:G204R,N:A211S,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1b:P314L,ORF8a:E22D,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N 501Y,SA570D,S:D614G,SP681H,S:T716I,S5982A,S:D1118H	6	0
hCoV-19/Mexico/PUE-InDRE_FB17754_S3522/2021	EPI_ISL_2779037	B.1.1.7	GRY	T201A,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C13329 T,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709 T,T24506G,G24914C,T25612G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A2828 1T,T28282A,G28881A,G28882A,G28883C,G28904T,C28977T			N:D3L:N:R203K,N:G204R,N:A211S,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:T4355I,ORF1b:P218L,ORF1b:P314L,ORF3a:574A,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:K68*,ORF8:Y73C,S:N501Y,SA570D,S:D614G,SP681H,S:T716I,S5982A,S:D1118H	6	0
hCoV-19/Mexico/PUE-InDRE_FB17755_S3523/2021	EPI_ISL_2779038	B.1.1.7	GRY	T201A,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C13329 T,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709 T,T24506G,G24914C,T25612G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A2828 1T,T28282A,G28881A,G28882A,G28883C,G28904T,C28977T			N:D3L:N:R203K,N:G204R,N:A211S,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:T4355I,ORF1b:P218L,ORF1b:P314L,ORF3a:574A,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:K68*,ORF8:Y73C,S:N501Y,SA570D,S:D614G,SP681H,S:T716I,S5982A,S:D1118H	6	0
hCoV-19/Mexico/PUE-InDRE_FB17756_S3524/2021	EPI_ISL_2779039	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C14408T,C14676 T,C15279T,T16176C,A23063T,C23271A,T2332C,A23403G,C23604A,C23709T,T24506G,G24914 C,G25217T,G25538A,G26727T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2888 8A,G28882A,G28883C,C28977T,G29715T			M:A69S,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:R43C,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,SA570D,S:D614G,SP681H,S:T716I,S5982A,S:D1118H,S:G12 22 19C	6	0
hCoV-19/Mexico/PUE-InDRE_FB17764_S3525/2021	EPI_ISL_2779040	B.1.1.7	GRY	T201A,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C13329 T,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709 T,A23709T,T24506G,G24914C,T25612G,C27972T,G28048T,G28075T,A28095T,A28111G,G2828 0C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T			N:D3L:N:R203K,N:G204R,N:A211S,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1a:M2259I,ORF1a:T4355I,ORF1b:P218L,ORF1b:P314L,ORF3a:574A,ORF8: Q27*,ORF8:R52I,ORF8:C61F,ORF8:K68*,ORF8:Y73C,S:N501Y,SA570D,S:D61 24 4G,SP681H,S:T716I,S5982A,S:D1118H	6	0
hCoV-19/Mexico/PUE-InDRE_FB17766_S3526/2021	EPI_ISL_2779041	B.1.1.7	GRY	T201A,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C13329 T,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709 T,T24506G,G24914C,T25612G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A2828 1T,T28282A,G28881A,G28882A,G28883C,G28904T,C28977T			N:D3L:N:R203K,N:G204R,N:A211S,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:T4355I,ORF1b:P218L,ORF1b:P314L,ORF3a:574A,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:K68*,ORF8:Y73C,S:N501Y,SA570D,S:D614G,SP681H,S:T716I,S5982A,S:D1118H	6	0
hCoV-19/Mexico/PUE-InDRE_FB17767_S3527/2021	EPI_ISL_2779042	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,C5388A,C5526T,C5986T,C6196T,T6954C,A8848G,C10138T,C1235 7T,C14408T,C14676T,C15279T,T16176C,C21618G,C21727T,A23063T,C23114T,C23271A,A2340 3G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28881T,C28977T,G297 C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C152 79T,T16176C,C16616T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T245 06G,G24914C,C25609T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G2 8881A,G28882A,G28883C,C28977T			N:R203M,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:R43C,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:T4355I,ORF1b:P218L,ORF1b:P314L,ORF3a:574A,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,SA570D,S:D614G,SP681H,S:T716I,S5982A,S:D1118H	6	0
hCoV-19/Mexico/PUE-InDRE_FB19607_S4512/2021	EPI_ISL_3033365	B.1.1.7	G	C241T,C913T,C3037T,C3267T,C5388A,C5526T,C5986T,C6196T,T6954C,A8848G,C10138T,C1235 7T,C14408T,C14676T,C15279T,T16176C,C21618G,C21727T,A23063T,C23114T,C23271A,A2340 3G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28881T,C28977T,G297 C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C152 79T,T16176C,C16616T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T245 06G,G24914C,C25609T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G2 8881A,G28882A,G28883C,C28977T			C:S:T19R,S:N501Y,SA570D,S:D614G,SP681H,S:T716I,S5982A,S:D1118H	6	0
hCoV-19/Mexico/PUE-InDRE_FB19622_S4513/2021	EPI_ISL_3033366	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,C5388A,C5526T,C5986T,C6196T,T6954C,A8848G,C10138T,C1235 7T,C14408T,C14676T,C15279T,T16176C,C21618G,C21727T,A23063T,C23114T,C23271A,A2340 3G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28881T,C28977T,G297 C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C152 79T,T16176C,C16616T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T245 06G,G24914C,C25609T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G2 8881A,G28882A,G28883C,C28977T			N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:T4355I,ORF1b:P218L,ORF1b:P314L,ORF3a:574A,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:K68*,ORF8:Y73C,S:N501Y,SA570D,S:D614G,SP681H,S:T716I,S5982A,S:D1118H	6	0
hCoV-19/Mexico/PUE-InDRE_FB19629_S4514/2021	EPI_ISL_3033367	B.1.1.7	GRY	C4C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28 C241T,C913T,C3037T,C3267T,C5388A,C5526T,C5986T,C6196T,T6954C,A8848G,C10138T,C1235 7T,C14408T,C14676T,C15279T,T16176C,C21727T,A23063T,C23114T,C23271A,A23403G,C2360 4A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G288 8A,G28882A,G28883C,C28977T			N:D3L:N:R203K,N:G204R,N:A211S,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:T4355I,ORF1b:P218L,ORF1b:P314L,ORF3a:574A,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:K68*,ORF8:Y73C,S:N501Y,SA570D,S:D614G,SP681H,S:T716I,S5982A,S:D1118H	6	0
hCoV-19/Mexico/PUE-InDRE_FB19630_S4515/2021	EPI_ISL_3033368	B.1.1.7	GRY	81A,G28882A,G28883C,C28977T			N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:T4355I,ORF1b:P218L,ORF1b:P314L,ORF3a:574A,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,SA570D,S:D614G,SP681H,S:T716I,S5982A,S:D1118H	6	0
hCoV-19/Mexico/PUE-InDRE_FB11371_S903/2021	EPI_ISL_1423513	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G7393T,G8525A,G8600T,C1440 8T,C14676T,C15279T,T16176C,C17007C,A17615G,G22484T,A23063T,C23271A,A23403G,C2360 4A,C23709T,C24026T,C4378T,T24506G,G24914C,C25587T,C25624T,C27972T,G28048T,A2811 1G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29648T			N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:E1024D,ORF1a:A1708D,ORF1a:I2230T,ORF1a:V2754I,ORF1a:V2779L,ORF1b:P314L,ORF1b:K1383R,ORF3a:H78Y,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:V308L,S:N501Y,SA570D,S:D614G,SP681H,S:T716I,S5982A,S:D1118H	6	0
hCoV-19/Mexico/QUE-InDRE_FB12849_S1487/2021	EPI_ISL_1805465	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,C5388A,C5986T,C6026T,T6954C,C11750T,C14408T,C14676T,C15 2797T,T16176C,C18647T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C2 7972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C C241T,C913T,C3037T,C3267T,C5388A,C5986T,G6647A,T6954C,C14408T,C14676T,T15096C,C15 2797T,T16176C,C17676T,C18183T,C19524T,A21519C,A23063T,C23271A,A23403G,C23604A,C23 709T,A24070T,T24506G,G24914C,C25624T,C27972T,G28048T,A28111G,G28280C,A28281T,T2 8282A,G28881A,G28882A,G28883C,C28977T,G29742T			N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:T4355I,ORF1b:P218L,ORF1b:P314L,ORF3a:574A,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,SA570D,S:D614G,SP681H,S:T716I,S5982A,S:D1118H	6	11
hCoV-19/Mexico/QUE-InDRE_FB14548_S2468/2021	EPI_ISL_2455989	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,C5388A,C5986T,G6647A,T6954C,C14408T,C14676T,T15096C,C15 2797T,T16176C,C17676T,C18183T,C19524T,A21519C,A23063T,C23271A,A23403G,C23604A,C23 709T,A24070T,T24506G,G24914C,C25624T,C27972T,G28048T,A28111G,G28280C,A28281T,T2 8282A,G28881A,G28882A,G28883C,C28977T,G29742T			N:D3L:N:R203K,N:G204P,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A212 8T,ORF1a:I2230T,ORF1b:P314L,ORF1b:R2684S,ORF3a:H78Y,ORF8:Q27*,ORF8: R52I,ORF8:Y73C,S:N501Y,SA570D,S:D614G,SP681H,S:T716I,S5982A,S:D1118H	6	0
hCoV-19/Mexico/QUE-InDRE_FB14550_S2080/2021	EPI_ISL_2283720	B.1.1.7	GRY	8282A,G28881A,G28882A,G28883C,C28977T,G29742T			A:S,D1118H	6	0
hCoV-19/Mexico/QUE-InDRE_FB15517_S2371/2021	EPI_ISL_2455896	Q.3	GRY	C241T,C913T,C3037T,C3267T,C5388A,C5986T,C6568T,T6954C,A9529G,G10396T,C144 08T,C14676T,C15279T,T16176C,A17615G,T19301C,A19302T,G20962A,G22094C,A23063T,C232 71A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,G26730C,C27972T,G28048T,A28 11G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T			M:V70L,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:M1586I,ORF1a:I2230T,ORF1b:P314L,ORF1b:K1383R,ORF1b:P1945A,ORF1b:D2499N,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D1738F,S:N501Y,SA570D,S:D614G,SP681H,S:T716I,S5982A,S:D1118H,S:E1258D	6	27
hCoV-19/Mexico/QUE-InDRE_FB15562_S2372/2021	EPI_ISL_2455897	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C152 79T,T16176C,C21855T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25 336C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28 C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16 176C,C21639A,A23063T,C23271A,A23403G,C23604A,C23709T,C4374T,T24506G,G24914C,G2 5164T,A25336C,C26801T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G 28882A,G28883C,C28977T,C29754T			N:D3L:N:R203K,N:G204P,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A212 8T,ORF1a:I2230T,ORF1b:P314L,ORF1b:R2684S,ORF3a:H78Y,ORF8:Q27*,ORF8: R52I,ORF8:Y73C,S:N501Y,SA570D,S:D614G,SP681H,S:T716I,S5982A,S:D1118H,S:Q1201	6	10
hCoV-19/Mexico/QUE-InDRE_FB15604_S2373/2021	EPI_ISL_2455898	B.1.1.7	GRY	C241T,C913T,C3037T,C3267T,C5388A,C5986T,C6196T,T6954C,A8848G,C9803T,T11135C,C1440 8T,C14676T,C15279T,T16176C,A23063T,C23114T,C23271A,A23403G,C23604A,C23709T,G249 5T,T24506G,G24914C,A25336C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G288 8A,G28882A,G28883C,C28977T,G29715T,C29754T			N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:P3624I,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,SA570D,S:D614G,SP681H,S:T716I,S5982A,S:D1118H,S:E1258D	6	0
hCoV-19/Mexico/QUE-InDRE_FB15641_S2374/2021	EPI_ISL_2455899	B.1.1.7	GRY	C241T,C913T,C2102T,C3037T,C3267T,C5388A,C5986T,G6647A,T6954C,C12789T,C14408T,C146 76T,T15096C,C15279T,T16176C,C17676T,C18183T,C19524T,A21519C,A23063T,C23271A,A234 03G,C23604A,C23709T,A24070T,T24506G,G24914C,A25336C,C25624T,C27972T,G28048T,A28 11G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29742T			N:D3L:N:R203K,N:G204P,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:P3624I,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,SA570D,S:D614G,SP681H,S:T716I,S5982A,S:D1118H,S:E1258D	6	0
hCoV-19/Mexico/QUE-InDRE_FB15653_S2375/2021	EPI_ISL_2455900	B.1.1.7	GRY				Q836H,S5982A,S:D1118H,S:E1258D	6	0

hCoV-19/Mexico/QUE-IndRE_FB15659_S2376/2021	EPI_ISL_2455901	B.1.1.7	GRY	34	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C7165T,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	0
hCoV-19/Mexico/QUE-IndRE_FB15667_S2377/2021	EPI_ISL_2455902	B.1.1.7	GRY	38	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C9679T,C14408T,C14676T,C15279T,C15981T,T16176C,C17304T,C21855T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,G27754T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF7a:E121*,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	25
hCoV-19/Mexico/QUE-IndRE_FB15699_S2378/2021	EPI_ISL_2455903	B.1.1.7	GRY	37	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14676T,T15096C,C15279T,T16176C,C17676T,C18183T,C19524T,A21519C,A23063T,C23271A,A23403G,C23604A,C23709T,A24070T,T24506G,G24914C,A25336C,C25624T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204P,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2128T,ORF1a:I2230T,ORF1b:P314L,ORF1b:R2684S,ORF3a:H78Y,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	24
hCoV-19/Mexico/QUE-IndRE_FB15700_S2379/2021	EPI_ISL_2455904	B.1.1.7	GRY	39	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,T7984C,A9048G,C14120T,C14408T,C14676T,C15279T,T16176C,A19302T,C20629T,A23063T,C23271A,A23403G,C23601T,C23604A,G23678T,C23709T,T24506G,G24914C,A25336C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:D1939G,ORF1a:I2230T,ORF1a:K2928R,ORF1b:P218L,ORF1b:P314L,ORF1b:H2388Y,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:N501Y,S:A570D,S:D614G,S5680F,S:P681H,S:A7065,S:T716I,S:S982A,S:D1118H,S:E1258D	6	23
hCoV-19/Mexico/QUE-IndRE_FB15725_S2380/2021	EPI_ISL_2455905	B.1.1.7	GRY	38	C241T,C913T,C2453T,C3037T,C3267T,T3745C,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,G26153T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF3a:G254V,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	25
hCoV-19/Mexico/QUE-IndRE_FB15757_S2381/2021	EPI_ISL_2455906	B.1.1.7	GRY	36	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C21008T,C21855T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25271G,A25336C,C27643T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF7a:W29*,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	25
hCoV-19/Mexico/QUE-IndRE_FB15774_S2382/2021	EPI_ISL_2455907	B.1.1.7	GRY	36	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,T10123C,C14120T,C14408T,C14676T,C15279T,T16176C,T17583G,A23063T,C23271A,G23401T,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,C25624T,G25690T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:A859V,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2509I,ORF1b:P314L,ORF1b:R2684S,ORF3a:H78Y,ORF3a:G100C,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:N501Y,S:A570D,S:Q613H,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	26
hCoV-19/Mexico/QUE-IndRE_FB15777_S2383/2021	EPI_ISL_2455908	B.1.1.7	GRY	39	80C,A28281T,T28282A,G28846T,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	25
hCoV-19/Mexico/QUE-IndRE_FB15789_S2384/2021	EPI_ISL_2455909	B.1.1.7	GRY	34	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,A7479G,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	24
hCoV-19/Mexico/QUE-IndRE_FB15790_S2385/2021	EPI_ISL_2455910	B.1.1.7	GRY	34	C241T,C913T,C1191T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,A7479G,C9611T,C11339T,C14408T,C14676T,C15279T,T16176C,C21855T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:P309L,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	24
hCoV-19/Mexico/QUE-IndRE_FB15807_S2386/2021	EPI_ISL_2455911	B.1.1.7	GRY	36	5G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:P626T,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	25
hCoV-19/Mexico/QUE-IndRE_FB15808_S2387/2021	EPI_ISL_2455912	B.1.1.7	GRY	37	T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF7b:W29*,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	24
hCoV-19/Mexico/QUE-IndRE_FB16146_S2439/2021	EPI_ISL_2455963	B.1.1.7	GRY	35	881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:P309L,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	24
hCoV-19/Mexico/QUE-IndRE_FB16154_S2438/2021	EPI_ISL_2455962	B.1.1.7	GRY	35	81A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:N1076S,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	25
hCoV-19/Mexico/QUE-IndRE_FB16156_S2437/2021	EPI_ISL_2455961	B.1.1.7	GRY	34	4914C,A25164T,A25336C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,C2784T,C913T,C2710T,C3037T,C3267T,A3492G,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,C20148T,C21639A,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,G2914C,A25164T,A25336C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:N1076S,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	23
hCoV-19/Mexico/QUE-IndRE_FB16157_S2436/2021	EPI_ISL_2455960	B.1.1.7	GRY	36	2A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	25
hCoV-19/Mexico/QUE-IndRE_FB16164_S2460/2021	EPI_ISL_2455981	B.1.1.7	GRY	35	881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	25
hCoV-19/Mexico/QUE-IndRE_FB16431_S2481/2021	EPI_ISL_2456002	B.1.1.7	GRY	40	C241T,C913T,C1191T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,T7984C,T9508C,A12964G,C14120T,C14408T,C14676T,C15279T,T16176C,C16323T,C16575T,C17004T,C17518T,C19390T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P218L,ORF1b:P314L,ORF1b:L1351F,ORF1b:P1975S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,ORF8:P855S,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	25
hCoV-19/Mexico/QUE-IndRE_FB16434_S2738/2021	EPI_ISL_2533764	B.1.1.7	GRY	41	8048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28884C,C28977T	N:D3L:N:R203K,N:G204P,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2128T,ORF1a:I2230T,ORF1b:P314L,ORF1b:R2684S,ORF3a:H78Y,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S598F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	26

hCoV-19/Mexico/ROO-INdRE_FB17190_S0389/2021	EPI_ISL_2663356	B.1.1.7	GRY	39	C222T,C241T,C913T,C2110T,C3037T,C3267T,C4423T,C5388A,C5986T,C6681T,T6954C,G7042T,A10359G,C14120T,C14408T,C14676T,C15279T,T16176C,C17762T,A23063T,C23271A,A23403G,C23604A,G23608T,C23709T,T24506G,G24914C,T25180C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2139V,ORF1a:I2230T,ORF1a:M2259I,ORF1a:K3365R,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ROO-INdRE_FB17192_S0390/2021	EPI_ISL_2663357	B.1.1.7	GRY	34	C241T,T287A,C913T,G2144A,C2453T,C3037T,C3267T,C4534T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,G18651T,C21812T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,G23608T,C23709T,T24506G,G24914C,A26206G,C27972T,G28048T,A28111G,G28280C,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:F8I,ORF1a:V627I,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:E1728D,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ROO-INdRE_FB19165_S4499/2021	EPI_ISL_3033353	B.1.1.7	GRY	39	C241T,T287A,C913T,G2144A,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9286T,C9611T,A12547G,C14408T,C14676T,C15279T,T16176C,G18651T,C21855T,G21974C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:V111A,ORF1a:V627I,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:E1728D,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ROO-INMEGEN-05-06-205/2021	EPI_ISL_2603694	B.1.1.7	GR	38	C241T,C823T,C913T,C1758T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C9559T,C14120T,C14408T,C14676T,C15279T,T16176C,C23271A,A23403G,C23604A,C23709T,C24208T,T24506G,G24914C,C26110T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:A913D,ORF1a:E913D,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:P218L,ORF1b:P314L,ORF1b:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	329
hCoV-19/Mexico/ROO-INMEGEN-05-06-212/2021	EPI_ISL_2603700	B.1.1.7	GR	37	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C10525T,C10789T,C14120T,C14408T,C14676T,C15279T,T16176C,C23271A,A23403G,G23593T,C23604A,C23709T,T24506G,G24914C,C26110T,C26735T,G27281T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	1569
hCoV-19/Mexico/ROO-INMEGEN-05-06-268/2021	EPI_ISL_2603738	B.1.1.7	GR	40	C222T,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C8389T,C9979T,G11029T,C12115T,C14120T,C14408T,C14676T,C15279T,T16176C,G16900T,C17762T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,T25180C,G26416T,G27664T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:L3588F,ORF1b:P218L,ORF1b:P314L,ORF1b:G1145C,ORF1b:A1432V,ORF7a:E91*,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	403
hCoV-19/Mexico/ROO-INMEGEN-06-01-197/2021	EPI_ISL_2616800	B.1.1.7	GR	40	T99C,C241T,C913T,C3037T,C3267T,C5284T,C5388A,C5986T,T6954C,A9238G,C10369T,C14408T,C14676T,C15279T,T16176C,C17004T,A17615G,G20056A,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25413T,G26062T,G26065T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:K1383R,ORF1b:L2197S,ORF3a:G224C,ORF3a:V225F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	1234
hCoV-19/Mexico/ROO-INMEGEN-06-01-205/2021	EPI_ISL_2616938	B.1.1.7	GRY	39	C222T,C241T,C913T,C2110T,C3037T,C3267T,C4423T,C5388A,C5986T,C6681T,T6954C,G7042T,A10359G,C14120T,C14408T,C14676T,C15279T,T16176C,C17762T,A23063T,C23271A,A23403G,C23604A,G23608T,C23709T,T24506G,G24914C,T25180C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2139V,ORF1a:I2230T,ORF1a:M2259I,ORF1a:K3365R,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	410
hCoV-19/Mexico/ROO-INMEGEN-06-01-212/2021	EPI_ISL_2616851	B.1.1.7	GRY	40	C241T,C913T,C3037T,C3267T,G5023A,C5388A,C5986T,C6568T,T6954C,G8183A,A9529G,G10396T,C14408T,C14676T,C15279T,T16176C,A17615G,G17721T,G20962A,G22094C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G26730C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E972K,ORF1a:T1001,ORF1a:J1586I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:G2640R,ORF1b:P218L,ORF1b:P314L,ORF1b:K1383R,ORF1b:D2499N,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D178H,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	873
hCoV-19/Mexico/ROO-INMEGEN-06-01-220/2021	EPI_ISL_2616979	Q.3	GR	38	C241T,C913T,C3037T,C3267T,A3350G,C5388A,T6954C,G14202A,C14408T,C14676T,C15279T,T16176C,C17002T,A17615G,G22081A,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:S1029G,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:L1179F,ORF1b:K1383R,ORF1b:R2570A,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	2592
hCoV-19/Mexico/ROO-INMEGEN-06-01-224/2021	EPI_ISL_2616981	B.1.1.7	GR	32	G27467C,T27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C241T,C913T,C3037T,C3267T,G3431T,C4752T,C5388A,C5986T,T6954C,C9693T,C11572T,C14408T,C14676T,C15279T,T16176C,G18651A,C18788T,T23042C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25218T,C25553T,G25660C,C27615T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:V1056L,ORF1a:T1496I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:A3143V,ORF1b:P314L,ORF1b:L7740R,ORF3a:A54V,ORF3a:V90L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S494P,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	2367
hCoV-19/Mexico/ROO-INMEGEN-06-01-233/2021	EPI_ISL_2616887	B.1.1.7	GRY	39	C241T,C913T,C2110T,C2143T,C3037T,G3047T,C3267T,C5388A,C5986T,C6730T,C7945T,A10195G,C10834T,C14120T,C14408T,C14676T,C15279T,T16176C,T20445C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,G28075T,A28111G,C28236T,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29642T	N:D3L:N:R203K,N:G204R,N:A208G,N:S235F,ORF1a:D928T,ORF1a:T1001,ORF1a:A1708D,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,ORF8:CG1F,ORF8:Y73C,ORF8:R115C,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	22	756
hCoV-19/Mexico/ROO-INMEGEN-06-01-241/2021	EPI_ISL_2616867	B.1.1.7	GRY	40	C241T,C913T,G2281A,C3037T,C3267T,C5388A,C5986T,T6954C,A12162G,C13665T,C14408T,C14676T,C15279T,C15720T,T16176C,A17615G,C18747T,C20844T,A21137G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C26110T,G26828T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29095T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:L3588F,ORF1b:P218L,ORF1b:P314L,ORF1b:G1145C,ORF1b:A1432V,ORF7a:E91*,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	631
hCoV-19/Mexico/ROO-INMEGEN-06-01-253/2021	EPI_ISL_2616989	B.1.1.7	GRY	40	8111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29095T,C222T,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C8389T,C9979T,G11029T,C12115T,C14120T,C14408T,C14676T,C15279T,T16176C,G16900T,C17762T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,T25180C,G26416T,G27664T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:K3365R,ORF1b:P218L,ORF1b:P314L,ORF1b:G1145C,ORF1b:A1432V,ORF7a:E91*,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	1720
hCoV-19/Mexico/ROO-INMEGEN-06-01-268/2021	EPI_ISL_2616994	B.1.1.7	GR	40	A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2139V,ORF1a:I2230T,ORF1a:M2259I,ORF1a:K3365R,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	24	103
hCoV-19/Mexico/ROO-INMEGEN-06-01-301/2021	EPI_ISL_2616969	B.1.1.7	GRY	40	C222T,C241T,C913T,C2110T,C3037T,C3267T,C4423T,C5388A,C5986T,C6681T,T6954C,G7042T,A10359G,C14120T,C14408T,C14676T,C15279T,T16176C,C17762T,C21622T,C23271A,A23403G,C23604A,G23608T,C23709T,T24506G,G24914C,T25180C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2139V,ORF1a:I2230T,ORF1a:M2259I,ORF1a:K3365R,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	24	941
hCoV-19/Mexico/ROO-INMEGEN-06-01-309/2021	EPI_ISL_2616841	B.1.1.7	GR	39	G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	23	4
hCoV-19/Mexico/ROO-INMEGEN-06-01-322/2021	EPI_ISL_2616965	B.1.1.7	GRY	34	C222T,C241T,C913T,C2110T,C3037T,C3267T,C4423T,C5388A,C5986T,C6681T,T6954C,G7042T,A10359G,C14120T,C14408T,C14676T,C15279T,T16176C,C17762T,A23063T,C23271A,A23403G,C23604A,G23608T,C23709T,T24506G,G24914C,T25180C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29733T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2139V,ORF1a:I2230T,ORF1a:M2259I,ORF1a:K3365R,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	302
hCoV-19/Mexico/ROO-INMEGEN-06-01-342/2021	EPI_ISL_2616963	B.1.1.7	GRY	40	C222T,C241T,C913T,C2110T,C3037T,C3267T,C4423T,C5388A,C5986T,C6681T,T6954C,G7042T,A10359G,C14120T,C14408T,C14676T,C15279T,T16176C,C17762T,A23063T,C23271A,A23403G,C23604A,G23608T,C23709T,T24506G,G24914C,T25180C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29733T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2139V,ORF1a:I2230T,ORF1a:M2259I,ORF1a:K3365R,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,SA570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	302

hCoV-19/Mexico/ROO-INMEGEN-06-01-353/2021	EPI_ISL_2616971	B.1.1.7	GRY	43	C241T,C913T,C2110T,C2143T,C3037T,G3047T,C3267T,C5388A,C5986T,C6730T,C7945T,A10195 G,C10834T,C14120T,C14408T,C14676T,C15279T,T16176C,T20445C,A23063T,C23271A,A23403 G,C23604A,C23709T,T24506G,G24914C,T27384C,C27972T,G28048T,G28075T,A28095T,A2811 G,C28236T,G28280C,A28281T,T28282A,G28307A,G28881A,G28882A,G28883C,C28896G,C28 241T,C913T,C2453T,C3037T,C3177T,C3267T,C5388A,C5986T,T6954C,C9611T,C9893T,C14408T ,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T ,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,C28775 T,G28881A,G28882A,G28883C,C28977T	N:D3L:N:A12T,N:R203K,N:G204R,N:A208G,N:S235F,ORF1a:D928Y,ORF1a:T10 01,ORF1a:A1708D,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:R52,ORF8:K68*,ORF8:Y73C,ORF8:R115C,ORF8b:M81,S:N501Y,SA570D,SD614G,SD614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	176
hCoV-19/Mexico/ROO-INMEGEN-06-02-104/2021	EPI_ISL_2692631	B.1.1.7	GRY	36	C222T,C241T,C913T,C2110T,C3037T,C3267T,C4423T,C5388A,C5986T,C6681T,T6954C,G7042T,C 9693T,A10359G,C14120T,C14408T,C14676T,C15279T,T16176C,C17762T,A23063T,C23271A,A2 3403G,C23604A,G23608T,C23709T,T24506G,G24914C,T25180C,C27972T,G28048T,A28095T,A 28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:P168S,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:P971 L,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1a:L3210F, ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,SA 570D,SD614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ROO-INMEGEN-06-02-106/2021	EPI_ISL_2692633	B.1.1.7	GRY	40	C241T,C913T,C1314T,C1912T,C3037T,C3177T,C3267T,C5388A,C5986T,T6954C,C10252T,C1440 8T,C14676T,C15279T,T15795C,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T245 06G,G24914C,C27879T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28 222T,C241T,C913T,C2110T,C3037T,C3267T,C4423T,C5388A,C5986T,C6681T,T6954C,G7042T,A 10359G,C14120T,C14408T,C14676T,C15279T,T16176C,C17762T,A23063T,C23271A,A23403G,C 23604A,G23608T,C23709T,T24506G,G24914C,T25180C,C27972T,G28048T,A28095T,A28111G, G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A213 9V,ORF1a:I2230T,ORF1a:M2259I,ORF1a:P314L,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:N501Y,SA570D,SD614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ROO-INMEGEN-06-02-130/2021	EPI_ISL_2692651	B.1.1.7	GRY	34	C241T,C913T,C1314T,C1912T,C3037T,C3177T,C3267T,C5388A,C5986T,T6954C,C10252T,C1440 8T,C14676T,C15279T,T15795C,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T245 06G,G24914C,C27879T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28 222T,C241T,C913T,C2110T,C3037T,C3267T,C4423T,C5388A,C5986T,C6681T,T6954C,G7042T,A 10359G,C14120T,C14408T,C14676T,C15279T,T16176C,C17762T,A23063T,C23271A,A23403G,C 23604A,G23608T,C23709T,T24506G,G24914C,T25180C,C27972T,G28048T,A28095T,A28111G, G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T350I,ORF1a:P971,ORF1a:T1001,O RF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF7b:H42Y,ORF8:Q27*,ORF8:R52 1,ORF8:Y73C,S:N501Y,SA570D,SD614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	2
hCoV-19/Mexico/ROO-INMEGEN-06-02-146/2021	EPI_ISL_2692665	B.1.1.7	GRY	39	G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1a:K335R,ORF1a:Q3966F,ORF1a:P314L,ORF1b:K338R,ORF1b:K218R ,ORF3a:P240S,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:N501Y,SA570D,SD614G, S:P681H,S:T716I,S:S982A,S:D1118H,S:K119N	6	0
hCoV-19/Mexico/ROO-INMEGEN-06-02-183/2021	EPI_ISL_2692696	B.1.1.7	GRY	40	G11G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29095T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1314V,ORF1a:A170 8D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:P314L,ORF1b:P218L,ORF1b:P314L, ORF1b:A1432V,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:N501Y,SA570D,SD614G, S:P681H,S:T716I,S:S982A,S:D1118H,S:K119N	6	411
hCoV-19/Mexico/ROO-INMEGEN-06-02-320/2021	EPI_ISL_2692807	B.1.1.7	GRY	37	G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A213 9V,ORF1a:I2230T,ORF1a:M2259I,ORF1a:K3365R,ORF1b:P218L,ORF1b:P314L, ORF1b:A1432V,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:N501Y,SA570D,SD614G, S:P681H,S:T716I,S:S982A,S:D1118H	6	58
hCoV-19/Mexico/ROO-INMEGEN-06-02-40/2021	EPI_ISL_2692575	B.1.1.7	GRY	33	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C9893T,C14408T,C1467 6T,C15279T,T16176C,A17342G,C21855T,G21974C,C23271A,A23403G,C23604A,C23709T,T245 06G,G24914C,G25906T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G2 8881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a: A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1a:L3210F,ORF1b:P218L,ORF1b: D129Z,ORF3a:G172C,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:S98F,S:D138H,SA57 0D,SD614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	21
hCoV-19/Mexico/ROO-INMEGEN-06-02-58/2021	EPI_ISL_2692591	B.1.1.7	GR	35	C222T,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C8389T,C12115T, C13517T,C14120T,C14408T,C14676T,C15279T,T16176C,G16900T,C17762T,C21077T,A23063T,C 23271A,A23403G,C23604A,C23709T,T24506G,G24914C,T25180C,C25665T,G25785T,G26416T, C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C2 8977T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28 222T,C241T,C913T,C2110T,C3037T,C3267T,C4423T,C5388A,C5986T,C6681T,T6954C,G7042T,A 10359G,C14120T,C14408T,C14676T,C15279T,T16176C,G16207T,C17762T,A23063T,C23271A,A 23403G,C23604A,G23608T,C23709T,T24506G,G24914C,T25180C,C27972T,G28048T,A28095T, A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:N501Y,SA570D,SD614G, S:P681H,S:T716I,S:S982A,S:D1118H	6	2033
hCoV-19/Mexico/ROO-INMEGEN-06-02-66/2021	EPI_ISL_2692598	B.1.1.7	GRY	43	C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C2 8977T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28 222T,C241T,C913T,C2110T,C3037T,C3267T,C4423T,C5388A,C5986T,C6681T,T6954C,G7042T,A 10359G,C14120T,C14408T,C14676T,C15279T,T16176C,G16207T,C17762T,A23063T,C23271A,A 23403G,C23604A,G23608T,C23709T,T24506G,G24914C,T25180C,C27972T,G28048T,A28095T, A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1314V,ORF1a:A170 8D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:P314L,ORF1b:P218L,ORF1b:P314L, ORF1b:A1432V,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:N501Y,SA570D,SD614G, S:P681H,S:T716I,S:S982A,S:D1118H	6	704
hCoV-19/Mexico/ROO-INMEGEN-06-02-69/2021	EPI_ISL_2692601	B.1.1.7	GRY	40	A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A213 9V,ORF1a:I2230T,ORF1a:M2259I,ORF1a:K3365R,ORF1b:P218L,ORF1b:P314L, ORF1b:A914S,ORF1b:A1432V,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:N501Y,SA570D,SD614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	675
hCoV-19/Mexico/ROO-INMEGEN-06-02-77/2021	EPI_ISL_2692545	B.1.1.7	GRY	35	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C9893T,C14408T,C1467 6T,C15279T,T16176C,C21855T,G21974C,C23271A,A23403G,C23604A,C23709T,T2450 6G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,C28775T,G28 81A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:P168S,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T100 1,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1a:L3210F,ORF1b:P314L, ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,SA570D,SD614G	6	541
hCoV-19/Mexico/ROO-INMEGEN-06-02-77/2021	EPI_ISL_2692607	B.1.1.7	GRY	43	C241T,C913T,C2110T,C2143T,C3037T,G3047T,C3267T,C5388A,C5986T,C6730T,G7042T,C7945T, A10195G,C10834T,C14120T,C14408T,C14676T,C15279T,T16176C,T20445C,A23063T,C23271A, A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,G28075T,A28095T,A2811 G,C28236T,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28896G,C28977T,C296 G,C241T,C913T,C3037T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C9893T,C14408T ,C14676T,C15279T,T16176C,A17027T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604 A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A2829 5G,G24914C,G27467C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28 822T,C241T,C913T,C2110T,C3037T,C3267T,C4423T,C5388A,C5986T,C6681T,T6954C,G7042T, A10359G,C14120T,C14408T,C14676T,C15279T,T16176C,C17762T,A23063T,C23271A,A23403G, C23604A,G23608T,C23709T,T24506G,G24914C,T25180C,C27972T,G28048T,A28095T,A28111G, G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:N501Y,SA570D,SD614G, S:P681H,S:T716I,S:S982A,S:D1118H	6	120
hCoV-19/Mexico/ROO-INMEGEN-06-02-82/2021	EPI_ISL_2692612	B.1.1.7	GRY	34	G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1b:P314L,ORF7b:E39*,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:A570D,SD61 4G,S:P681H,S:T716I,S:S982A,S:D1118H	6	1891
hCoV-19/Mexico/ROO-INMEGEN-06-02-99/2021	EPI_ISL_2692627	B.1.1.7	GRY	43	C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,G28075T,A28095T, A28111G,C28236T,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28896G,C28977T C241T,C673T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C9893T,C14408T, C14676T,C15279T,T16176C,G17027T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A ,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295 T,G24914C,G27467C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28 822T,C241T,C913T,C2110T,C3037T,C3267T,C4423T,C5388A,C5986T,C6681T,T6954C,G7042T, A10359G,C14120T,C14408T,C14676T,C15279T,T16176C,C17762T,A23063T,C23271A,A23403G, C23604A,G23608T,C23709T,T24506G,G24914C,T25180C,C27972T,G28048T,A28095T,A28111G, G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a: A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1a:L3210F,ORF1b:P314L,ORF1b: S187I,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,SA570D,SD 614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	42
hCoV-19/Mexico/ROO-INMEGEN-06-03-289/2021	EPI_ISL_2810251	B.1.1.7	GRY	36	G28881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a: A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1a:L3210F,ORF1b:P314L,ORF1b: S187I,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,SA570D,SD 614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	478
hCoV-19/Mexico/ROO-INMEGEN-06-03-296/2021	EPI_ISL_2810258	B.1.1.7	GR	56	G28881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a: A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1a:L3210F,ORF1b:P314L,ORF1b: Q27*,ORF8:R52,ORF8:Y73C,S:S98F,S:D138H,S:A570D,SD614G,S:P681H,S:T716I,S S982A,S:D1118H	6	436
hCoV-19/Mexico/ROO-INMEGEN-06-03-320/2021	EPI_ISL_2810278	B.1.1.7	GRY	38	A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A213 9V,ORF1a:I2230T,ORF1a:M2259I,ORF1a:K3365R,ORF1b:P218L,ORF1b:P314L, ORF1b:A1432V,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:N501Y,SA570D,SD614G, S:P681H,S:T716I,S:S982A,S:D1118H	6	12
hCoV-19/Mexico/ROO-INMEGEN-06-04-14/2021	EPI_ISL_2894164	B.1.1.7	GR	29	O48T,A28111G,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G27870T,C27972T,G28 241T,C673T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C9893T,C14408T, C14676T,C15279T,T16176C,G17027T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604 A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295 G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a: A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1a:L3210F,ORF1b:P314L,ORF1b: S187I,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,SA570D,SD 614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	412
hCoV-19/Mexico/ROO-INMEGEN-06-04-313/2021	EPI_ISL_2894360	B.1.1.7	GRY	36	G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A213 9V,ORF1a:I2230T,ORF1a:M2259I,ORF1a:K3365R,ORF1b:P218L,ORF1b:P314L, ORF1b:A1432V,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,SA570D,SD 614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	16

				C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C10279T,C14120T,C14408T,C14676T,C15279T,T16176C,C16887T,G17427T,A19892G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G27364T,A27943G,C27972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29977T			N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259,ORF1b:P218L,ORF1b:P314L,ORF1b:D2142G,ORF7a:R80L,ORF8:H17R,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:K68*,ORF8:Y73C,S:N501Y,S:5A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ROO-INMEGEN-06-04-316/2021	EPI_ISL_2894363	B.1.1.7	GRY	40 T99C,C241T,C913T,C3037T,C3267T,C5284T,C5388A,C5986T,T6954C,A9238G,C10369T,C14408T,C14676T,C15279T,T16176C,C17004T,A17615G,G20056A,A21276G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25413T,G26062T,G26065T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29977T			25 N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:K1383R,ORF1b:G2197S,ORF3a:G224C,ORF3a:V225F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:5A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	56
hCoV-19/Mexico/ROO-INMEGEN-06-04-317/2021	EPI_ISL_2894364	B.1.1.7	GRY	40 C241T,C913T,C2110T,C2143T,C3037T,G3047T,C3267T,C5388A,C5986T,C6730T,C7945T,A10195G,G10834T,C14120T,C14408T,C14676T,C15279T,T16176C,T20445C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,G28075T,A28095T,A28111G,C28236T,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29642T			22 N:D3L,N:R203K,N:G204R,N:A208G,N:S235F,ORF1a:D928T,ORF1a:T1001,ORF1a:A1708D,ORF1b:P218L,ORF1b:P314L,ORF1b:Q27*,ORF8:R52I,ORF8:C61F,ORF8:K68*,ORF8:Y73C,ORF8:R115C,S:N501Y,S:5A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	138
hCoV-19/Mexico/ROO-INMEGEN-06-04-320/2021	EPI_ISL_2894366	B.1.1.7	GRY	41 C222T,C241T,C715T,C913T,A977G,C2110T,C3037T,C3267T,C4423T,C5388A,C5986T,C6681T,T6954C,G7042T,A10359G,C14120T,C14408T,C14676T,C15279T,T16176C,C17762T,A23063T,C23271A,A23403G,C23604A,G23608T,C23709T,T24506G,G24914C,T25180C,C27972T,G28048T,A28011G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T			23 N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:I238V,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2139V,ORF1a:I230T,ORF1a:M2259,ORF1a:K3365R,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:5A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	4
hCoV-19/Mexico/ROO-INMEGEN-06-04-321/2021	EPI_ISL_2894367	B.1.1.7	GRY	41 C64T,C241T,C841T,C913T,C3037T,C3267T,A3946G,C5388A,C5986T,T6954C,C8320T,C1158T,C12400T,A12507G,C14408T,C14676T,C15279T,T16176C,T20733C,C21812T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25511T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29732T			20 N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1003,ORF1a:A1708D,ORF1a:I2230T,ORF1a:K4081R,ORF1b:P314L,ORF3a:S40L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:5A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ROO-INMEGEN-06-04-322/2021	EPI_ISL_2894368	B.1.1.7	GRY	39 C241T,C913T,C2110T,C2143T,C3037T,G3047T,C3267T,C5388A,C5986T,C6636T,C6730T,C7945T,A10195G,C10834T,C14120T,C14408T,C14676T,C15279T,T16176C,C18458T,T20445C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,G28075T,A28095T,A28111G,C28236T,A28111G,C28236T,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29642T			25 OD,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	173
hCoV-19/Mexico/ROO-INMEGEN-06-04-323/2021	EPI_ISL_2894369	B.1.1.7	GRY	40 C241T,C913T,A2105G,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C10279T,C14120T,C14408T,C14676T,C15279T,T16176C,C16887T,G17427T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,C28000T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T			24 N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T614A,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259,ORF1b:P218L,ORF1b:P314L,ORF1b:Q27*,ORF8:P36L,ORF8:R52I,ORF8:C61F,ORF8:K68*,ORF8:Y73C,S:N501Y,S:5A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	5
hCoV-19/Mexico/ROO-INMEGEN-06-04-54/2021	EPI_ISL_2894198	B.1.1.7	GRY	39 C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C113T,A13947G,C14120T,C14408T,C14676T,C15279T,T16176C,C17762T,A23063T,T23071C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25718G,G26020T,C27972T,G28048T,A28095T,A28111G,C28240T,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29367T			27 Y73C,ORF8:S103L,S:N501Y,S:5A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	193
hCoV-19/Mexico/ROO-INMEGEN-06-04-62/2021	EPI_ISL_2894206	B.1.1.7	GRY	40 C222T,C241T,C913T,A977G,C2110T,C3037T,C3267T,C4423T,C5388A,C5986T,C6681T,T6954C,G7042T,A10359G,C14120T,C14408T,C14676T,C15279T,T16176C,C17762T,C23271A,A23403G,C23604A,G23608T,C23709T,T24506G,G24914C,G25012T,T25180C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T			25 N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:I238V,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2139V,ORF1a:I230T,ORF1a:M2259,ORF1a:K3365R,ORF1b:P218L,ORF1b:P314L,ORF1b:A1432V,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:5A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	393
hCoV-19/Mexico/ROO-INMEGEN-06-04-7/2021	EPI_ISL_2894157	B.1.1.7	GR	40 C222T,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,A7933G,T9127C,C9891T,C12809T,C14120T,C14408T,C14676T,C15279T,T16176C,C23271A,A23403G,T23425C,C23604A,C23709T,C24099T,T24506G,G24914C,G27364C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,C28291T,G28881A,G28882A,G28883C,C28977T			24 N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:A3209V,ORF1a:I4182F,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P2405,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:5F5A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	852
hCoV-19/Mexico/ROO-INMEGEN-16-288/2021	EPI_ISL_2978599	B.1.1.7	GR	38 C222T,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,A7933G,T9127C,C9891T,C12809T,C14120T,C14408T,C14676T,C15279T,T16176C,C2216A,T2717C,A23063T,C23271A,A23403G,T23425C,C23604A,C23709T,C24099T,T24506G,G24914C,A27345C,G27364C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T			23 N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:A3209V,ORF1a:I4182F,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P2405,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:5F5A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ROO-INMEGEN-16-295/2021	EPI_ISL_2978606	B.1.1.7	GRY	43 G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,C28291T,G28881A,G28882A,G28883C,C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,A6823G,T6954C,G7042T,C7765T,C10789T,C14120T,C14408T,C14676T,G14857T,C15279T,G15672C,C15810T,T16176C,G20679T,T2219C,G22567T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25731T,C26110T,C26735T,C27002T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A,G28882A,G28883C,C28977T			27 501Y,S:5A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ROO-INMEGEN-16-319/2021	EPI_ISL_2978626	B.1.1.7	GR	46 C241T,C823T,C913T,T1104C,C2094T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,T17009C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T,C29144T			25 N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:I280T,ORF1a:S610L,ORF1a:730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:I230T,ORF1a:I3116F,ORF1b:P314L,ORF1b:I1181T,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:5A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/ROO-INMEGEN-16-350/2021	EPI_ISL_2978654	B.1.1.7	GRY	39 C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T			23 N:D3L,N:N27D,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF3a:G100C,ORF3a:V112F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,ORF9b:G38V,S:N501Y,S:5A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/SEARCH-101109/2021	EPI_ISL_2329458	B.1.1.7	GRY	32 C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C11580T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G26730C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29440T			22 N:D3L,N:N27D,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:T3771T,ORF1b:P314L,ORF3a:G100C,ORF3a:V112F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,ORF9b:G38V,S:N501Y,S:5A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/SEARCH-101405/2021	EPI_ISL_2422818	B.1.1.7	GRY	33 G149T,C241T,G347A,C913T,C3037T,C3267T,G5023A,C5388A,C5986T,T6954C,G10396T,C14408T,C14676T,C15279T,T16176C,A17615G,G20962A,C21108T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G26730C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29440T			24 G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/SEARCH-101440/2021	EPI_ISL_2422832	Q.3	GRY	37 C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C9298T,C14408T,C14676T,C15279T,T16176C,A17153G,C19554T,G22094A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28774T,G28881A,G28882A,G28883C,C28977T			22 N:D3L,N:L167F,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:Y1229C,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D178N,S:N501Y,S:5A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H	6	57
hCoV-19/Mexico/SIN_CIAD_HJ1385/2021	EPI_ISL_2026411	B.1.1.7	GRY	34 28882A,G28883C,C28977T			22 N:D3L,N:L167F,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:Y1229C,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D178N,S:N501Y,S:5A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/SIN_CIAD_HJ1490/2021	EPI_ISL_2026413	B.1.1.7	GRY	34 C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C9298T,C14408T,C14676T,C15279T,T16176C,A17153G,C19554T,G22094A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28774T,G28881A,G28882A,G28883C,C28977T			22 N:D3L,N:L167F,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:Y1229C,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D178N,S:N501Y,S:5A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/SIN_CIAD_HJ1500/2021	EPI_ISL_2026415	B.1.1.7	GRY	34 28882A,G28883C,C28977T			22 N:D3L,N:L167F,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:Y1229C,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D178N,S:N501Y,S:5A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H	6	0

hCoV-19/Mexico/SIN_C1AD_HJ1512/2021	EPI_ISL_2026417	B.1.1.7	GRY	34	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C9298T,C14408T,C14676T,C15279T,T16176C,A17153G,C19554T,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28274T,G28881A,G28882A,G28883C,C28977T	N:D3L,N:L167F,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:Y1229C,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D178N,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H	6	156
hCoV-19/Mexico/SIN_C1AD_HJ1592/2021	EPI_ISL_2249239	B.1.1.7	GRY	33	C241T,C913T,C2453T,C3037T,C3267T,C5388A,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25273T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:I2230T,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,O RF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:M1237I	24	462
hCoV-19/Mexico/SIN_C1AD_HJ1599/2021	EPI_ISL_2249241	B.1.1.7	GRY	36	C241T,C913T,C3037T,C3267T,C5388A,C5986T,G6421T,T6954C,T7204C,C9298T,C14408T,C14676T,C15279T,T16176C,A17153G,C19554T,G22094A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28274T,G28881A,G28882A,G28883C,C28977T	N:D3L,N:L167F,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:Y1229C,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D178N,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H	22	0
hCoV-19/Mexico/SIN_C1AD_HJ1602/2021	EPI_ISL_2249242	B.1.1.7	GRY	20	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C10748T,C14408T,C14649T,C14676T,C15279T,T16176C,C18348T,A28111G,G28280C,G28881A,G28882A,G28883C,G28908T,C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C10748T,C14408T,C14649T,C14676T,C15279T,T16176C,C18348T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28908T	N:D3L,N:R203K,N:G204R,N:G212V,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3495F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	20	11
hCoV-19/Mexico/SIN_C1AD_HJ1603/2021	EPI_ISL_2249243	B.1.1.7	GRY	32	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C10748T,C14408T,C14649T,C14676T,C15279T,T16176C,C18348T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,G28908T	N:D3L,N:R203K,N:G204R,N:G212V,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3495F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	20	1
hCoV-19/Mexico/SIN_C1AD_HJ1616/2021	EPI_ISL_2249254	B.1.1.7	GRY	38	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C9298T,C14408T,C14676T,C15279T,T16176C,A17153G,C19554T,G22094A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28274T,G28881A,G28882A,G28883C,C28977T	N:D3L,N:L167F,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:Y1229C,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D178N,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H	23	2
hCoV-19/Mexico/SIN_C1AD_I2D302/2021	EPI_ISL_2249234	B.1.1.7	GRY	33	C241T,C913T,C3037T,C3267T,T4861C,C5388A,C5986T,T6954C,C9166T,C9611T,T11288A,G11291A,T11296G,C14408T,C14676T,C15279T,T16176C,C18387T,A21766C,C21767T,A21768C,G21770A,C21855T,T21992G,A21993T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,T27215C,C27643T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:G1331C,ORF1a:L507P,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3110S,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:M1237I	25	2864
hCoV-19/Mexico/SIN_C1AD_S6572/2021	EPI_ISL_2026422	B.1.1.7	GR	38	C241T,C913T,C3037T,C3267T,G5023A,C5388A,C5986T,G6539T,T6954C,G10396T,C14117T,C14408T,C14676T,C15279T,T16176C,A17153G,G20962A,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G26730C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,T28902C,C28977T	M:V70L,N:D3L,N:R203K,N:G204R,N:M210T,N:S235F,ORF1a:T1001,ORF1a:M1586I,ORF1a:A1708D,ORF1a:H2092Y,ORF1a:I2230T,ORF1b:T217M,ORF1b:P314L,ORF1b:K1383R,ORF1b:D2499N,ORF8:Q27*,ORF8:R52I,ORF8:Y73C	18	0
hCoV-19/Mexico/SIN_C1AD_S6600/2021	EPI_ISL_2026432	Q.3	GR	36	8881A,G28882A,G28883C,T28902C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:A53675T,ORF1a:G36765,ORF1a:F3677L,ORF1b:P314L,ORF1b:V5A,ORF1b:F84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,C,S:H695,S:V70I,S:S98F,S:Y144V,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H	30	43
hCoV-19/Mexico/SIN_C1AD_S6625/2021	EPI_ISL_2026420	B.1.1.7	GR	46	5G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:A53675T,ORF1a:G36765,ORF1a:F3677L,ORF1b:P314L,ORF1b:V5A,ORF1b:F84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,C,S:H695,S:V70I,S:S98F,S:Y144V,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H	30	43
hCoV-19/Mexico/SIN_C1AD_S6643/2021	EPI_ISL_2026418	B.1.1.7	GRY	36	95G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:A53675T,ORF1a:G36765,ORF1a:F3677L,ORF1b:P314L,ORF1b:V5A,ORF1b:F84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:H695,S:V70I,S:S98F,S:Y144V,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H	24	33
hCoV-19/Mexico/SIN_C1AD_S6662/2021	EPI_ISL_2249230	B.1.1.7	GRY	36	295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:A53675T,ORF1a:G36765,ORF1a:F3677L,ORF1b:P314L,ORF1b:V5A,ORF1b:F84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:H695,S:V70I,S:S98F,S:Y144V,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H	6	0
hCoV-19/Mexico/SIN_C1AD_S6698/2021	EPI_ISL_2249236	B.1.1.7	GRY	36	8878C,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:A53675T,ORF1a:G36765,ORF1a:F3677L,ORF1b:P314L,ORF1b:V5A,ORF1b:F84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:H695,S:V70I,S:S98F,S:Y144V,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H	24	82
hCoV-19/Mexico/SIN_C1AD_S6699/2021	EPI_ISL_2277642	B.1.1.7	GRY	36	8878C,G28881A,G28882A,G28883C,C28977T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:A53675T,ORF1a:G36765,ORF1a:F3677L,ORF1b:P314L,ORF1b:V5A,ORF1b:F84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:H695,S:V70I,S:S98F,S:Y144V,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:5982A,S:D1118H	24	48
hCoV-19/Mexico/SIN_C1AD_S6706/2021	EPI_ISL_2249240	B.1.1.7	GRY	36	774T,G28881A,G28882A,G28883C,C28977T	N:D3L,N:L167F,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:Y1229C,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:D178N,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H	22	1
hCoV-19/Mexico/SIN_C1AD_S6741/2021	EPI_ISL_2249251	B.1.1.7	GRY	40	A28295G,A28877T,G28878C,G28881A,G28882A,G28883C,C28977T,A29796T	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:H83Y,ORF1a:L730F,ORF1a:E754D,ORF1a:T1001,ORF1a:T1242I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:V5A,ORF1b:F84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:M1237I	27	50
hCoV-19/Mexico/SIN-InDRE_FB14031_S2069/2021	EPI_ISL_2283709	B.1.1.7	GRY	21	7972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:N1076S,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:P26H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H	21	0
hCoV-19/Mexico/SIN-InDRE_FB14032_S2070/2021	EPI_ISL_2283710	B.1.1.7	GRY	31	7972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:Y1229C,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:P26H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/SIN-InDRE_FB14033_S1757/2021	EPI_ISL_2101896	B.1.1.7	GRY	37	7476T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	M:F28L,N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T760I,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L4182F,ORF1b:P314L,ORF1b:A1708D,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	23	7
hCoV-19/Mexico/SIN-InDRE_FB15070_S2058/2021	EPI_ISL_2283700	B.1.1.7	GRY	37	281T,T28282A,G28881A,G28882A,G28883C,C28977T		6	0

				C241T,C913T,C2453T,G2967A,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C12415T,C14408T,C14676T,C15279T,T16176C,G20580A,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,C28977T,G28882A,G28883C,C28977T,G29862T,A29866C			N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:5901N,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H		
hCoV-19/Mexico/SIN-INdRE_FB15071_S2059/2021	EPI_ISL_2283701	B.1.1.7	GRY	24	241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C12415T,C14408T,C14676T,C15279T,T16176C,G20580A,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,C28977T,G28882A,G28883C,C28977T				
hCoV-19/Mexico/SIN-INdRE_FB15074_S2060/2021	EPI_ISL_2283702	B.1.1.7	GRY	23	241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C8950T,C14408T,C14676T,C15279T,T16176C,C19524T,C12324T,C21575T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25336C,G25337C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T,T29524C				
hCoV-19/Mexico/SIN-INdRE_FB15075_S2061/2021	EPI_ISL_2283703	B.1.1.7	GRY	22	241T,C913T,G1306T,C3037T,C3267T,A3492G,C5388A,C5986T,G6901A,T6954C,C14408T,C14676T,C15279T,T16176C,C21639A,G22801T,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,A25336C,A25998G,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T				
hCoV-19/Mexico/SIN-INdRE_FB16917_S3067/2021	EPI_ISL_2663333	B.1.1.7	GRY	23	241T,C706T,C913T,C3037T,C3267T,A3492G,C5388A,C5986T,T6954C,C10834T,C14408T,C14676T,C15279T,T16176C,C21639A,C21846T,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,A25164T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T				
hCoV-19/Mexico/SIN-INdRE_FB16918_S3068/2021	EPI_ISL_2663334	B.1.1.7	GRY	35	241T,C706T,C913T,C3037T,C3267T,A3492G,C5388A,C5986T,T6954C,C10834T,C14408T,C14676T,C15279T,T16176C,C21639A,C21846T,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,A25164T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T				
hCoV-19/Mexico/SIN-INdRE_FB17388_S3483/2021	EPI_ISL_2778998	B.1.1.7	GRY	35	241T,C913T,C3037T,C3267T,C5388A,C5986T,C6525T,T6954C,C9298T,A10807G,G13385T,C14408T,C14676T,C15279T,T16176C,A18802G,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,G25336C,G25337C,T26486C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T				
hCoV-19/Mexico/SIN-INdRE_FB17473_S3490/2021	EPI_ISL_2779005	B.1.1.7	GRY	38	241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C9298T,A10807G,G13385T,C14408T,C14676T,C15279T,T16176C,C21639A,C23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,A25336C,G25337C,T26486C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T				
hCoV-19/Mexico/SIN-INdRE_FB17477_S3491/2021	EPI_ISL_2779006	B.1.1.7	GRY	39	241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C10332T,C14408T,C14676T,C15279T,T16176C,C21639A,C23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,A25164T,A25336C,G25337C,T26486C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T				
hCoV-19/Mexico/SIN-INdRE_FB17478_S3492/2021	EPI_ISL_2779007	B.1.1.7	GRY	35	241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C9298T,A10807G,G13385T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25273T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G2881A,G28882A,G28883C,C28977T				
hCoV-19/Mexico/SIN-INdRE_FB18120_S3959/2021	EPI_ISL_2858973	B.1.1.7	GRY	35	241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,G1977T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25273T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G2881A,G28882A,G28883C,C28977T				
hCoV-19/Mexico/SIN-INdRE_FB19379_S4505/2021	EPI_ISL_3033359	B.1.1.7	GRY	32	27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T,C241T,C913T,C3037T,C3267T,A3492G,C5388A,C5986T,T6954C,T1186C,C14408T,C14676T,C15279T,T16176C,C21639A,C23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25273T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G2881A,G28882A,G28883C,C28977T				
hCoV-19/Mexico/SIN-INdRE_FB19380_S4506/2021	EPI_ISL_3033360	B.1.1.7	GRY	30	241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C10332T,C14408T,C14676T,C15279T,T16176C,C21639A,C23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,G25273T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G2881A,G28882A,G28883C,C28977T				
hCoV-19/Mexico/SLP-INdRE_FB16030_S2429/2021	EPI_ISL_2455953	B.1.1.7	GRY	40	241T,C751T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,G9929A,A10195G,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25336C,G25855T,A27745G,C27762T,C27972T,G28048T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T				
hCoV-19/Mexico/SLP-INdRE_FB16823_S2780/2021	EPI_ISL_2533806	B.1.1.7	GRY	36	241T,G896A,C913T,C3037T,C3267T,C5388A,C5986T,C6706T,T6954C,C10279T,C12295T,C14408T,C14676T,C15279T,T16176C,C16468T,C16887T,A17615G,G18891T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25904T,G27703T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T,C29409T				
hCoV-19/Mexico/SLP-INdRE_FB18337_S3973/2021	EPI_ISL_2858987	B.1.1.7	GRY	39	241T,G896A,C913T,C3037T,C3267T,C5388A,C5986T,C6706T,T6954C,C10279T,C12295T,C14408T,C14676T,C15279T,T16176C,C16468T,C16887T,A17615G,G18891T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,C25904T,G27703T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T,C29409T				
hCoV-19/Mexico/SLP-INdRE_FB18338_S3974/2021	EPI_ISL_2858988	B.1.1.7	GRY	40	241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,C6120T,T6954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,C15933T,T16176C,C21597T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,G25855T,A27745G,C27762T,C27972T,G28048T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T				
hCoV-19/Mexico/SLP-INdRE_FB18343_S3975/2021	EPI_ISL_2858989	B.1.1.7	GRY	40	241T,C906T,C913T,C2147A,C3037T,C3267T,A5111G,C5388A,C5986T,T6954C,A12162G,C14408T,C14676T,C15279T,C15720T,G16122T,T16176C,A17615G,G20578T,A21137G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,A25336C,C26110T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T				
hCoV-19/Mexico/SLP-INdRE_FB18344_S3976/2021	EPI_ISL_2858990	B.1.1.7	GRY	40	241T,C913T,C3037T,C3267T,C5388A,C6525T,A10807G,C14408T,C14676T,C15279T,T16176C,C23271A,A23403G,C23709T,C24374T,T24506G,G24914C,A28111G,G28280C,A28281T,T28282A,C203T,C241T,C913T,G1820A,C3037T,C3267T,C5388A,C5986T,T6954C,G9526T,C1117T,A12162G,C14408T,C14676T,C15279T,C15720T,T16176C,A17615G,T19363C,A21137G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,A25336C,G25337C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T				
hCoV-19/Mexico/SON-H-3296/2021	EPI_ISL_2894601	B.1.1.7	G	22	23271A,A23403G,C23709T,C24374T,T24506G,G24914C,A28111G,G28280C,A28281T,T28282A,C203T,C241T,C913T,G1820A,C3037T,C3267T,C5388A,C5986T,T6954C,G9526T,C1117T,A12162G,C14408T,C14676T,C15279T,C15720T,T16176C,A17615G,T19363C,A21137G,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,A25336C,G25337C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T				
hCoV-19/Mexico/SON-INdRE_FB13111_S1494/2021	EPI_ISL_1805472	B.1.1.7	GRY	21	2T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T				

hCoV-19/Mexico/SOIN-INDRE_FB14085_S1758/2021	EPI_ISL_2101897	B.1.1.7	GRY	<p>C241T,C913T,C3037T,C3267T,C5388A,C5986T,C6525T,T6954C,C9298T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,T26486C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14649T,C14676T,C15279T,T16176C,C16997T,C18348T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,G25337C,G25767T,C27944T,C27972T,G28001T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29451T</p>	<p>N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:T2087,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H</p>	6
hCoV-19/Mexico/SOIN-INDRE_FB16350_S3474/2021	EPI_ISL_2778989	B.1.1.7	GRY	<p>C203T,C241T,C913T,G1820A,C3037T,G3251T,C3267T,C5388A,C5986T,T6954C,G9526T,A12162G,C14408T,C14676T,C15279T,C15720T,T16176C,A17615G,T19363C,A21137G,A23063T,C23280T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,T26861C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T</p>	<p>N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H,S:E1258D</p>	6
hCoV-19/Mexico/SOIN-INDRE_FB17150_S136/2021	EPI_ISL_2663403	B.1.1.7	GRY	<p>C203T,C241T,C913T,G1820A,C3037T,G3251T,C3267T,C5388A,C5986T,T6954C,G9526T,A12162G,C14408T,C14676T,C15279T,C15720T,T16176C,A17615G,T19363C,G20635C,A21137G,A23063T,C23248T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T</p>	<p>N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H,S:K1191N</p>	6
hCoV-19/Mexico/SOIN-INDRE_FB17167_S3092/2021	EPI_ISL_2663359	B.1.1.7	GRY	<p>C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C7765T,A8848G,C14408T,C14676T,C15279T,T16176C,C16750T,G19816T,G22901A,C23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25217T,G26727T,T2785C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T</p>	<p>N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H,S:G1219C</p>	6
hCoV-19/Mexico/SOIN-INDRE_FB17171_S3087/2021	EPI_ISL_2663354	B.1.1.7	GRY	<p>C241T,C913T,C3037T,C3267T,A3845G,C5388A,C5986T,C6525T,T6954C,C9298T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,T26486C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T</p>	<p>N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:K1194E,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H</p>	6
hCoV-19/Mexico/SOIN-INDRE_FB17175_S3088/2021	EPI_ISL_2663355	B.1.1.7	GRY	<p>C241T,C913T,C3037T,C3267T,C5388A,C5986T,C6525T,T6954C,C9298T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T</p>	<p>N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H,S:J1258D,S:D1258D</p>	6
hCoV-19/Mexico/SOIN-INDRE_FB18023_S3947/2021	EPI_ISL_2858961	B.1.1.7	GRY	<p>C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,G9929A,A10195G,C12741T,C14120T,C14408T,C14676T,C15279T,T16176C,G22104T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,C28000A,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T</p>	<p>N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:P9711,ORF1a:T1001,ORF1a:I1542J,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:D3222N,ORF1a:I47519I,ORF1b:P218L,ORF8:Q27*,ORF8:P36F,ORF8:R52,ORF8:C61F,ORF8:K68* ,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:M70L,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:M1586I,ORF1a:I1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H,S:E1258D</p>	6
hCoV-19/Mexico/SOIN-INDRE_FB18291_S3967/2021	EPI_ISL_2858981	Q.3	GRY	<p>C241T,C913T,C3037T,C3267T,A3492G,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,C18804T,C21639A,A23063T,C23271A,A23403G,C23604A,C23709T,C24374T,T24506G,G24914C,A25164T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T</p>	<p>N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:N1076S,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:P28H,S:Q120I,S:Q120I,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H,S:Q120I</p>	6
hCoV-19/Mexico/SOIN-INDRE_FB18293_S3968/2021	EPI_ISL_2858982	B.1.1.7	GRY	<p>C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C10279T,C14120T,C14408T,C14676T,C15279T,T16176C,C16887T,G17427T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25052T,C27972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T</p>	<p>N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:C61F,ORF8:K68* ,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H,S:V1164F</p>	6
hCoV-19/Mexico/TAB-INDRE_FB16513_S2742/2021	EPI_ISL_2533768	B.1.1.7	GRY	<p>C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C10279T,C14120T,C14408T,C14676T,C15279T,T16176C,C16887T,G17427T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T</p>	<p>N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:C61F,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H</p>	6
hCoV-19/Mexico/TAB-INDRE_FB16514_S2743/2021	EPI_ISL_2533769	B.1.1.7	GRY	<p>C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,G8174A,A10195G,C10279T,C14120T,C14408T,C14676T,C15279T,T16176C,C16887T,G17427T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25097G,A25336C,G25337C,C27972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,A29700G</p>	<p>N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:A2637T,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:C61F,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D</p>	6
hCoV-19/Mexico/TAB-INDRE_FB16926_S3069/2021	EPI_ISL_2663336	B.1.1.7	GRY	<p>C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A8031G,A10195G,C10279T,C14120T,C14408T,C14676T,C15279T,T16176C,C16887T,G17427T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25052T,A25336C,C27972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29085T</p>	<p>N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:A2637T,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:C61F,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H,S:V1164F</p>	6
hCoV-19/Mexico/TAB-INDRE_FB16929_S3070/2021	EPI_ISL_2663337	B.1.1.7	GRY	<p>C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C10279T,C14120T,C14408T,C14676T,C15279T,T16176C,T17007C,A17615G,A23063T,A23118G,C23271A,A23403G,C23604A,C23709T,C24378T,T24506G,G24914C,A25336C,G25494T,C25587T,C25624T,G26167T,G26849T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T</p>	<p>N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:C61F,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H</p>	6
hCoV-19/Mexico/TAB-INDRE_FB16931_S3071/2021	EPI_ISL_2663338	B.1.1.7	GRY	<p>T78G,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C10279T,C14120T,C14408T,C14676T,C15279T,T16176C,C16887T,G17427T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T</p>	<p>N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:C61F,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H</p>	6
hCoV-19/Mexico/TAB-INDRE_FB16944_S3072/2021	EPI_ISL_2663339	B.1.1.7	GRY	<p>C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C7564T,C9967T,C11195T,C14408T,C14676T,T15096C,C15279T,T16176C,G21901A,C22987T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T</p>	<p>N:D3L:N:R203K,N:G204P,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3644F,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H,S:E1258D</p>	6
hCoV-19/Mexico/TAB-INDRE_FB16947_S3073/2021	EPI_ISL_2663340	B.1.1.7	GRY	<p>C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C8848G,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25336C,G25337C,C27972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T</p>	<p>N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H</p>	6
hCoV-19/Mexico/TAB-INDRE_FB16948_S3074/2021	EPI_ISL_2663341	B.1.1.7	GRY	<p>C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C10279T,C14120T,C14408T,C14676T,C15180T,C15279T,T16176C,C16887T,G17427T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25395T,A27943G,C27972T,G28048T,G28075T,A28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T</p>	<p>N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T554J,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:C61F,ORF8:K68* ,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H</p>	6
hCoV-19/Mexico/TAB-INDRE_FB17013_S3079/2021	EPI_ISL_2663346	B.1.1.7	GRY	<p>C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C10279T,C14120T,C14408T,C14676T,C15279T,T16176C,C16887T,G17427T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25395T,A27943G,C27972T,G28048T,G28075T,A28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T</p>	<p>N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:C61F,ORF8:K68* ,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H</p>	6
hCoV-19/Mexico/TAB-INDRE_FB17014_S3080/2021	EPI_ISL_2663347	B.1.1.7	GRY	<p>95T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T</p>	<p>N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52,ORF8:C61F,ORF8:K68* ,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:L938F,S:S982A,S:D1118H</p>	6

hCoV-19/Mexico/TAM-InDRE_FB15942_S2406/2021	EPI_ISL_2455930	B.1.1.7	GRY	41	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,C6651T,T6954C,G7042T,A10195G,C12855T,C14120T,C14408T,C14676T,C15279T,C15933T,T16176C,G19872T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,T25171G,C26936T,A27745G,C27972T,G28075T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A2129V,ORF1a:I2230T,ORF1a:M2259I,ORF1a:P4817R,ORF1a:P218L,ORF1a:P314L,ORF3a:Y109D,ORF7a:R118G,ORF8:Q27*,ORF8:R52I,ORF8:G61F,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	29
hCoV-19/Mexico/TAM-InDRE_FB15943_S2407/2021	EPI_ISL_2455931	B.1.1.7	GRY	42	C110T,C241T,C913T,C2110T,C3037T,C3267T,C3543T,C5388A,C5986T,C6762T,T6954C,G7042T,A10195G,C10341T,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,C26645T,C27804T,C27972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29751T,C241T,C292T,C913T,G1820A,C3037T,C3267T,A3963G,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,T16563A,G22249A,A23063T,C23170T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,C25626T,G26506T,A26612G,C27972T,G28048T,A28111G,G28111T,G28280C,A28281T,T28282A,A28295C,C28657T,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1a:P3359L,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:G61F,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	29
hCoV-19/Mexico/TAM-InDRE_FB15944_S2408/2021	EPI_ISL_2455932	B.1.1.7	GRY	41	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C10279T,C14120T,C14408T,C14676T,C15279T,T16176C,C16887T,G17427T,G21624T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,C27972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:G61F,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	14
hCoV-19/Mexico/TAM-InDRE_FB15955_S2409/2021	EPI_ISL_2455933	B.1.1.7	GRY	38	8280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:G61F,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	0
hCoV-19/Mexico/TAM-InDRE_FB16011_S2411/2021	EPI_ISL_2455935	B.1.1.7	GRY	40	C241T,C913T,C2110T,C143T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C7945T,A10195G,C10834T,C14120T,C14408T,A14613G,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,C27972T,G28048T,G28075T,A28111G,C2823G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29642T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:G61F,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	0
hCoV-19/Mexico/TAM-InDRE_FB16013_S2412/2021	EPI_ISL_2455936	B.1.1.7	GRY	38	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,C15933T,T16176C,A23063T,C23170T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,C25626T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295C,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:G61F,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	4
hCoV-19/Mexico/TAM-InDRE_FB16014_S2413/2021	EPI_ISL_2455937	B.1.1.7	GRY	36	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,C12115T,C14408T,C14676T,C15279T,T16176C,T16563A,T17343C,T17835C,C19269T,A23063T,C23170T,C23271A,G23401T,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,C25626T,C26885T,G28280C,A28281T,T28282A,A28295C,G28881A,G28882A,G28883C,C28977T,C29200T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF9b:K4N,S:N501Y,S:A570D,S:Q613H,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	11
hCoV-19/Mexico/TAM-InDRE_FB16015_S2414/2021	EPI_ISL_2455938	B.1.1.7	GRY	40	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,C15933T,T16176C,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29200T	M:M84I,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T403I,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:G61F,ORF8:Y73C,S:N512F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	309
hCoV-19/Mexico/TAM-InDRE_FB16016_S2415/2021	EPI_ISL_2455939	B.1.1.7	GRY	42	T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29751T,C241T,C913T,C1076T,C2110T,C3037T,C3267T,A5116G,C5388A,C5986T,C6388T,T6954C,G7042T,A10195G,C11224T,G11335A,C14120T,C14408T,C14676T,A14856G,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,C27972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:G61F,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	60
hCoV-19/Mexico/TAM-InDRE_FB16017_S2416/2021	EPI_ISL_2455940	B.1.1.7	GRY	41	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,T16563A,T12136A,C21597T,T22861C,A23063T,C23170T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25626T,T25868A,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295C,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:G61F,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	133
hCoV-19/Mexico/TAM-InDRE_FB16018_S2417/2021	EPI_ISL_2455941	B.1.1.7	GRY	39	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,T16176C,T16563A,C16580T,A23063T,C23170T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,C25626T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295C,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF9b:K4N,S:N501Y,S:A570D,S:Q613H,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	125
hCoV-19/Mexico/TAM-InDRE_FB16019_S2418/2021	EPI_ISL_2455942	B.1.1.7	GRY	42	C241T,C913T,C2110T,C3037T,C3267T,T3508G,C5388A,C5986T,T6954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,C15933T,T16176C,G22113T,C22450T,A23063T,C23271A,A23403G,C23604A,C23625T,C23709T,T24506G,G24914C,A25336C,A27745G,T27939C,C27972T,G28075T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:N1081K,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF8:F16L,ORF8:Q27*,ORF8:R52I,ORF8:G61F,ORF8:Y73C,S:G184V,S:N501Y,S:A570D,S:D614G,S:P681H,S:A688H,S:T716I,S:S982A,S:D1118H,S:E1258D	0
hCoV-19/Mexico/TAM-InDRE_FB16020_S2419/2021	EPI_ISL_2455943	B.1.1.7	GRY	41	C241T,C913T,C3037T,C3267T,T6954C,C14408T,C14676T,T15096C,C15279T,T16176C,C18681T,T21236A,C19101A,C22987T,C22993T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295C,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:F2590Y,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,ORF9b:R32L,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	39
hCoV-19/Mexico/TAM-InDRE_FB16022_S2421/2021	EPI_ISL_2455945	B.1.1.7	GRY	37	8282A,G28378T,G28881A,G28882A,G28883C,G28884C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:G61F,ORF8:Y73C,ORF9b:K4N,S:F135L,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	0
hCoV-19/Mexico/TAM-InDRE_FB16023_S2422/2021	EPI_ISL_2455946	B.1.1.7	GRY	34	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,C18348T,A23063T,C23271A,A23403G,C23604A,C23709T,G23811A,T24506G,G24914C,G24914A,C25336C,C27972T,G28048T,A28111G,G28209T,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29632T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF8:Q27*,ORF8:R52I,ORF8:G61F,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	0
hCoV-19/Mexico/TAM-InDRE_FB16024_S2423/2021	EPI_ISL_2455947	B.1.1.7	GRY	41	75T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29688T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:G61F,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	0
hCoV-19/Mexico/TAM-InDRE_FB16025_S2424/2021	EPI_ISL_2455948	B.1.1.7	GRY	37	295C,G28881A,G28882A,G28883C,C28957T,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:G61F,ORF8:Y73C,ORF9b:K4N,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	0
hCoV-19/Mexico/TAM-InDRE_FB16026_S2425/2021	EPI_ISL_2455949	B.1.1.7	GRY	37	A,A28295C,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:G61F,ORF8:Y73C,ORF9b:K4N,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	0

hCoV-19/Mexico/TAM-InDRE_FB16027_S2426/2021	EPI_ISL_2455950	B.1.1.7	GRY	38	C241T,C292T,C913T,C3037T,C3267T,C5388A,C5986T,76954C,C14408T,C14676T,C15279T,T16176C,T16563A,T21763C,T22861C,A23063T,C23170T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,G25626T,C26885T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295C,G28881A,G28882A,G28883C,C28977T,T29107C	N:D3L:N:N8H,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,ORF9b:K4N,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	0
hCoV-19/Mexico/TAM-InDRE_FB16028_S2427/2021	EPI_ISL_2455951	B.1.1.7	GRY	36	C241T,C913T,C3037T,C3267T,C5388A,C5986T,76954C,C14408T,C14676T,C15279T,T16176C,C18348T,T19301C,A23063T,C23271A,A23403G,C23604A,C23709T,G23811A,T24506G,G24914C,G24971A,A25336C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29632T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:K798I,ORF1b:V1945A,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,ORF8:E106*,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S750N,S:S982A,S:D1118H,S:V1137I,S:E1258D	0
hCoV-19/Mexico/TAM-InDRE_FB16029_S2428/2021	EPI_ISL_2455952	B.1.1.7	GRY	38	C241T,C913T,C3037T,C3267T,C5388A,C5986T,76954C,C14408T,C14676T,C15279T,T16176C,C18348T,A23063T,C23271A,A23403G,C23604A,C23709T,G23811A,T24506G,G24914C,A25336C,G24914C,A25336C,C27643T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295C,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:S391F,ORF1a:I730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:I3116F,ORF1b:P314L,ORF1b:V1945A,ORF1b:T2514I,ORF7a:P84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D128H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	134
hCoV-19/Mexico/TAM-InDRE_FB16031_S2430/2021	EPI_ISL_2455954	B.1.1.7	GRY	34	C241T,C913T,C3037T,C3267T,C5388A,C5986T,76954C,C14408T,C14676T,C15279T,T16176C,C18348T,A23063T,C23271A,A23403G,C23604A,C23709T,G23811A,T24506G,G24914C,A25336C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29632T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,ORF8:E106*,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S750N,S:S982A,S:D1118H,S:V1137I,S:E1258D	23
hCoV-19/Mexico/TAM-InDRE_FB16032_S2431/2021	EPI_ISL_2455955	B.1.1.7	GRY	37	C241T,C292T,G663T,C913T,T1837C,C3037T,C3267T,C5388A,C5986T,76954C,C14408T,C14676T,C15279T,T16176C,T16563A,A23063T,C23170T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,C25626T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295C,G28881A,G28882A,G28883C,C28977T,C29762T	N:D3L:N:N8H,N:R203K,N:G204R,N:S235F,ORF1a:G133V,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,ORF9b:K4N,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	43
hCoV-19/Mexico/TAM-InDRE_FB16033_S2432/2021	EPI_ISL_2455956	B.1.1.7	GRY	41	C241T,C913T,C3037T,G3230A,G3231A,T3232A,C3267T,C5388A,C5986T,76954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,C15933T,T16176C,C19602T,G22104C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,A27745G,C27972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:G989K,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:Y73C,S:G181A,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	18
hCoV-19/Mexico/TAM-InDRE_FB16034_S2433/2021	EPI_ISL_2455957	B.1.1.7	GRY	41	C241T,C913T,C3037T,C3267T,C5388A,C5986T,76954C,C14408T,C14676T,C15279T,T16176C,C21008T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,C27643T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295C,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:I3116F,ORF1b:P314L,ORF1b:T2514I,ORF7a:P84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	127
hCoV-19/Mexico/TAM-InDRE_FB16326_S3938/2021	EPI_ISL_2858952	B.1.1.7	GRY	37	C241T,C913T,C3037T,C3267T,C5388A,C5986T,76954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,C15933T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,G23811A,T24506G,G24914C,A25336C,A27745G,C27972T,G28048T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:Y73C,S:G181A,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	199
hCoV-19/Mexico/TAM-InDRE_FB16329_S3939/2021	EPI_ISL_2858953	B.1.1.7	GRY	41	C241T,C913T,C3037T,C3267T,C5388A,C5986T,76954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,C15933T,T16176C,C19602T,G22104C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,A27745G,C27972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:Y73C,S:G181A,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	224
hCoV-19/Mexico/TAM-InDRE_FB16726_S2771/2021	EPI_ISL_2533797	B.1.1.7	GRY	62	C241T,C913T,C3037T,C3267T,C5388A,C5986T,76954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,C15933T,T16176C,C18687T,T21823C,G22103C,C22450T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A27038T,A27745G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:K68*,ORF8:Y73C,S:G181R,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/TAM-InDRE_FB16727_S2772/2021	EPI_ISL_2533798	B.1.1.7	GRY	40	C241T,C913T,C3037T,C3267T,C5388A,C5986T,76954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,C15933T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A27745G,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:D571Y,ORF1a:T1001,ORF1a:I2230T,ORF1a:I3116F,ORF1b:P314L,ORF7a:R118G,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/TAM-InDRE_FB16728_S2773/2021	EPI_ISL_2533799	B.1.1.7	GRY	38	C241T,C913T,C3037T,C3267T,C5388A,C5986T,76954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,C15933T,T16176C,C22450T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A27745G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T403I,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF3a:D155Y,ORF7a:Q62*,ORF7a:R118G,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:K68*,ORF8:Y73C,S:S12F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/TAM-InDRE_FB16734_S2775/2021	EPI_ISL_2533801	B.1.1.7	GRY	40	C241T,C913T,C3037T,C3267T,C5388A,C5986T,76954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,C15933T,T16176C,C21597T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25855T,G26774T,C27577T,A27745G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/TAM-InDRE_FB17060_S3083/2021	EPI_ISL_2663350	B.1.1.7	GRY	40	C241T,C913T,C3037T,C3267T,C5388A,C5986T,76954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,C15933T,T16176C,C21597T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25855T,G26774T,C27577T,A27745G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF3a:D155Y,ORF7a:Q62*,ORF7a:R118G,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/TAM-InDRE_FB17076_S3133/2021	EPI_ISL_2663400	B.1.1.7	GRY	39	C241T,C913T,C3037T,C3267T,C5388A,C5986T,76954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,C15933T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C26110T,A27745G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF3a:D155Y,ORF7a:Q62*,ORF7a:R118G,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/TAM-InDRE_FB17077_S3134/2021	EPI_ISL_2663401	B.1.1.7	GRY	40	C241T,C913T,C3037T,C3267T,C5388A,C5986T,76954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,C15933T,T16176C,C16869T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25792T,A27745G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29422C	N:D3L:N:N8H,N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF7a:V24F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,ORF9b:K4N,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/TAM-InDRE_FB17417_S3927/2021	EPI_ISL_2858941	B.1.1.7	GRY	35	C241T,C913T,C3037T,C3267T,C5388A,C5986T,76954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,T16176C,G17511A,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,C27972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:P271S,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/TAM-InDRE_FB17423_S3928/2021	EPI_ISL_2858942	B.1.1.7	GRY	43	C241T,C913T,C3037T,C3267T,C5388A,C5986T,76954C,C14408T,C14676T,C15279T,T16176C,T16563A,T22861C,A23063T,C23170T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25626T,G27463T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295C,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	0

hCoV-19/Mexico/TAM-InDRE_FB17425_S3929/2021	EPI_ISL_2858943	B.1.1.7	GRY	41	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C14120T,C14184T,C14408T,C14676T,C15279T,C15933T,T16176C,C21597T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336T,C25710T,G25855T,A27745G,G27762T,C27972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF7b:E3*,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:Y73C,S:G181R,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0	
hCoV-19/Mexico/TAM-InDRE_FB17463_S3487/2021	EPI_ISL_2779002	B.1.1.7	GRY	43	8977T,C29670T	25	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF7b:E3*,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:Y73C,S:G181R,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/TAM-InDRE_FB17466_S3488/2021	EPI_ISL_2779003	B.1.1.7	GRY	43	C110T,C241T,C913T,C2110T,C3037T,C3267T,C3543T,C5388A,C5986T,T6954C,G7042T,A10195G,C10341T,C14120T,C14408T,C14676T,C15279T,T16176C,A17113G,C20451T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24872T,G24914C,A25336C,G25337C,C26645T,C27972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,C28603T,G28881A,G28882A,G28883C,C28977T	27	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF7b:E3*,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:Y73C,S:G181R,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/TAM-InDRE_FB17471_S3489/2021	EPI_ISL_2779004	B.1.1.7	GRY	47	A,G28881A,G28882A,G28883C,C28977T,G29543T	25	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF7b:E3*,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:Y73C,S:G181R,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D,S:D1259H	6	0
hCoV-19/Mexico/TAM-InDRE_FB18098_S3951/2021	EPI_ISL_2858965	B.1.1.7	GRY	41	T201A,C241T,C913T,C2110T,C3037T,C3267T,A5116G,C5388A,C5986T,C6388T,T6954C,G7042T,A10195G,C11224T,G11335A,C14120T,C14408T,C14676T,A14856G,C15279T,T16176C,G17511A,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	23	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF7b:E3*,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/TAM-InDRE_FB18103_S3952/2021	EPI_ISL_2858966	B.1.1.7	GRY	37	81T,T28282A,G28881A,G28882A,G28883C,C28977T	24	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF7b:E3*,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/TAM-InDRE_FB18104_S3953/2021	EPI_ISL_2858967	B.1.1.7	GRY	39	80C,A28281T,T28282A,G28487A,G28881A,G28882A,G28883C,C28977T	25	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF7b:E3*,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/TAM-InDRE_FB18105_S3954/2021	EPI_ISL_2858968	B.1.1.7	GRY	39	11G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	27	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF7b:E3*,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/TAM-InDRE_FB18106_S3955/2021	EPI_ISL_2858969	B.1.1.7	GRY	41	95T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	27	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF7b:E3*,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/TAM-InDRE_FB18115_S3956/2021	EPI_ISL_2858970	B.1.1.7	GRY	38	280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	24	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF7b:E3*,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:Y73C,S:G181R,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/TAM-InDRE_FB18116_S3957/2021	EPI_ISL_2858971	B.1.1.7	GRY	40	A156G,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,C15933T,T16176C,C22450T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24620T,G24914C,A27745G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	24	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF7b:E3*,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:A1020S,S:D1118H	7	0
hCoV-19/Mexico/TAM-InDRE_FB18133_S4122/2021	EPI_ISL_2920693	B.1.1.7	GRY	40	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C14120T,C14408T,C14676T,C15279T,C15933T,T16176C,C22450T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,G25337C,A27745G,C27972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	25	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF7b:E3*,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/TAM-InDRE_FB18134_S4123/2021	EPI_ISL_2920694	B.1.1.7	GRY	41	8T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	26	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF7b:E3*,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:Y73C,S:G181R,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D,S:D1259H	6	0
hCoV-19/Mexico/TAM-InDRE_FB18137_S4124/2021	EPI_ISL_2920695	B.1.1.7	GRY	41	048T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	27	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF7b:E3*,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:Y73C,S:G181R,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/TAM-InDRE_FB18138_S4125/2021	EPI_ISL_2920696	B.1.1.7	GRY	44	25337C,C27972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	24	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF7b:E3*,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D,S:D1259H	6	0
hCoV-19/Mexico/TAM-InDRE_FB18142_S4126/2021	EPI_ISL_2920697	B.1.1.7	GRY	41	7972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	26	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF7b:E3*,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:Y73C,S:G181R,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D,S:D1259H	6	0
hCoV-19/Mexico/TAM-InDRE_FB18143_S4127/2021	EPI_ISL_2920698	B.1.1.7	GRY	40	8075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	26	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF7b:E3*,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:Y73C,S:G181R,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D,S:D1259H	6	0
hCoV-19/Mexico/TAM-InDRE_FB18144_S4128/2021	EPI_ISL_2920699	B.1.1.7	GRY	40	8111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	26	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF7a:R118G,ORF7b:E3*,ORF8:Q27*,ORF8:R52I,ORF8:C61F,ORF8:Y73C,S:G181R,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:A846V,S:S982A,S:D1118H,S:E1258D,S:D1259H	6	0

hCoV-19/Mexico/VER-InDRE_FB14026_S1753/2021	EPI_ISL_2101892	B.1.1.7	GRY	35	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974T,C23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27643T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,A28626G,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K:N:G204R,N:S235F,ORF1aL730F,ORF1aT1001,ORF1aA1708D,ORF1aI2230T,ORF1aI3116F,ORF1bP314L,ORF7aP84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/VER-INDRE_FB17431_S3930/2021	EPI_ISL_2858944	B.1.1.7	GRY	38	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C10525T,C10789T,C14120T,T24506G,G24914C,C26110T,C26735T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K:N:G204R,N:S235F,ORF1aL730F,ORF1aT1001,ORF1aA1708D,ORF1aI2230T,ORF1aI3116F,ORF1bP314L,ORF7aP84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	23	0
hCoV-19/Mexico/VER-INDRE_FB17434_S3931/2021	EPI_ISL_2858945	B.1.1.7	GRY	38	C241T,C913T,C2453T,C3037T,C3267T,C3695T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C21008T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,G26529T,C27643T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G2881A,G28882A,G28883C,C28977T	M:D3Y:N:D3L:N:R203K:N:G204R,N:S235F,ORF1aL730F,ORF1aT1001,ORF1aA1708D,ORF1aI2230T,ORF1aI3116F,ORF1bP314L,ORF7aP84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	27	0
hCoV-19/Mexico/VER-INMEGEN-05-06-207/2021	EPI_ISL_2603696	B.1.1.7	GR	38	TJ28282A,A28295G,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K:N:G204R,N:S235F,ORF1aL730F,ORF1aT1001,ORF1aA1708D,ORF1aI2230T,ORF1aI3116F,ORF1bP314L,ORF7aP84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	27	724
hCoV-19/Mexico/VER-INMEGEN-05-06-231/2021	EPI_ISL_2603713	B.1.1.7	GR	39	OC,A28281T,T28282A,A28804G,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K:N:G204R,N:S235F,ORF1aL730F,ORF1aT1001,ORF1aA1708D,ORF1aI2230T,ORF1aI3116F,ORF1bP314L,ORF7aP84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	24	1446
hCoV-19/Mexico/VER-INMEGEN-05-06-246/2021	EPI_ISL_2681841	B.1.1.7	GR	36	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C10525T,T10789T,C14120T,C14408T,C14676T,C15279T,T16176C,C21008T,C21855T,G21974C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K:N:G204R,N:S235F,ORF1aL730F,ORF1aT1001,ORF1aA1708D,ORF1aI2230T,ORF1aI3116F,ORF1bP314L,ORF7aP84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	25	2281
hCoV-19/Mexico/VER-INMEGEN-05-06-254/2021	EPI_ISL_2603725	B.1.1.7	GRY	40	C241T,C913T,C3037T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C10525T,T10789T,C14120T,C14408T,C14676T,C15279T,T16176C,C21008T,C21855T,G21974C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25844T,C26110T,C26735T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,A28295G,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K:N:G204R,N:S235F,ORF1aL730F,ORF1aT1001,ORF1aA1708D,ORF1aI2230T,ORF1aI3116F,ORF1bP314L,ORF7aP84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	24	0
hCoV-19/Mexico/VER-INMEGEN-05-06-255/2021	EPI_ISL_2603726	B.1.1.7	GRY	34	OC,A28281T,T28282A,A28804G,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K:N:G204R,N:S235F,ORF1aL730F,ORF1aT1001,ORF1aA1708D,ORF1aI2230T,ORF1aI3116F,ORF1bP314L,ORF7aP84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	21	152
hCoV-19/Mexico/VER-INMEGEN-06-01-368/2021	EPI_ISL_2616973	B.1.1.7	GRY	42	TJ28282A,A28295G,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K:N:G204R,N:S235F,ORF1aL730F,ORF1aT1001,ORF1aA1708D,ORF1aI2230T,ORF1aI3116F,ORF1bP314L,ORF7aP84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	26	0
hCoV-19/Mexico/VER-INMEGEN-06-02-173/2021	EPI_ISL_2692689	B.1.1.7	GRY	40	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C9996T,C10525T,T10789T,C14120T,C14408T,C14676T,C15279T,T16176C,C21008T,C21855T,G21974C,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25844T,C26110T,C26735T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K:N:G204R,N:S235F,ORF1aL730F,ORF1aT1001,ORF1aA1708D,ORF1aI2230T,ORF1aI3116F,ORF1bP314L,ORF7aP84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	25	34
hCoV-19/Mexico/VER-INMEGEN-06-02-372/2021	EPI_ISL_2692848	B.1.1.7	GRY	37	AJ28295G,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K:N:G204R,N:S235F,ORF1aL730F,ORF1aT1001,ORF1aA1708D,ORF1aI2230T,ORF1aI3116F,ORF1bP314L,ORF7aP84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	26	375
hCoV-19/Mexico/VER-INMEGEN-06-02-373/2021	EPI_ISL_2692849	B.1.1.7	GRY	41	TJ28282A,A28295G,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K:N:G204R,N:S235F,ORF1aL730F,ORF1aT1001,ORF1aA1708D,ORF1aI2230T,ORF1aI3116F,ORF1bP314L,ORF7aP84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	24	762
hCoV-19/Mexico/VER-INMEGEN-06-02-374/2021	EPI_ISL_2692850	B.1.1.7	GR	39	OC,A28281T,T28282A,A28804G,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K:N:G204R,N:S235F,ORF1aL730F,ORF1aT1001,ORF1aA1708D,ORF1aI2230T,ORF1aI3116F,ORF1bP314L,ORF7aP84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	27	857
hCoV-19/Mexico/VER-INMEGEN-06-02-375/2021	EPI_ISL_2692851	B.1.1.7	GR	40	C203T,C241T,C913T,G1820A,C3037T,C3267T,G5023T,C5388A,G5924A,C5986T,C6317T,T6954C,G9526T,A12162G,A13712G,C14408T,C14676T,C15279T,C15720T,T16176C,A17615G,A21137G,C23248T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K:N:G204R,N:S235F,ORF1aL730F,ORF1aT1001,ORF1aA1708D,ORF1aI2230T,ORF1aI3116F,ORF1bP314L,ORF7aP84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	27	857
hCoV-19/Mexico/VER-INMEGEN-06-02-376/2021	EPI_ISL_2692852	B.1.1.7	GRY	38	TJ28282A,A28295G,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K:N:G204R,N:S235F,ORF1aL730F,ORF1aT1001,ORF1aA1708D,ORF1aI2230T,ORF1aI3116F,ORF1bP314L,ORF7aP84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	27	0
hCoV-19/Mexico/VER-INMEGEN-06-04-13/2021	EPI_ISL_2894163	B.1.1.7	GRY	33	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,A8848G,C14408T,C14676T,C15279T,T16176C,A23063T,C23114T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25244C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K:N:G204R,N:S235F,ORF1aL730F,ORF1aT1001,ORF1aA1708D,ORF1aI2230T,ORF1aI3116F,ORF1bP314L,ORF7aP84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	19	126
hCoV-19/Mexico/VER-INMEGEN-06-04-287/2021	EPI_ISL_2894334	B.1.1.7	GRY	40	TJ28282A,A28295G,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K:N:G204R,N:S235F,ORF1aL730F,ORF1aT1001,ORF1aA1708D,ORF1aI2230T,ORF1aI3116F,ORF1bP314L,ORF7aP84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	26	190
hCoV-19/Mexico/VER-INMEGEN-06-04-324/2021	EPI_ISL_2894370	B.1.1.7	GRY	39	OC,A28281T,T28282A,A28804G,G2881A,G28882A,G28883C,C28977T	N:D3L:N:R203K:N:G204R,N:S235F,ORF1aL730F,ORF1aT1001,ORF1aA1708D,ORF1aI2230T,ORF1aI3116F,ORF1bP314L,ORF7aP84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	25	0
hCoV-19/Mexico/VER-INMEGEN-06-04-6/2021	EPI_ISL_2894156	B.1.1.7	GR	37	82A,A28295G,G2881A,G28882A,G28883C,C28977T	M:D3Y:N:D3L:N:R203K:N:G204R,N:S235F,ORF1aL730F,ORF1aT1001,ORF1aA1708D,ORF1aI2230T,ORF1aI3116F,ORF1bP314L,ORF7aP84S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	25	411

hCoV-19/Mexico/VER-INMEGEN-16-284/2021	EPI_ISL_2978595	B.1.1.7	GRY	41	C241T,C913T,C2110T,C2223T,G3004T,C3037T,C3267T,C5388A,C5672T,C5986T,T6954C,G7042T,C10525T,C10789T,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,G23593T,C23604A,C23709T,T24506G,G24914C,C26110T,C26735T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28804A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:S653L,ORF1a:E913D,ORF1a:T1001I,ORF1a:A1708D,ORF1a:P180S,ORF1a:I2230T,ORF1a:M2259,ORF1b:P218L,ORF1b:P314L,ORF3a:P240S,ORF8:Q27*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	87
hCoV-19/Mexico/VER-INMEGEN-16-302/2021	EPI_ISL_2978612	B.1.1.7	GR	40	C203T,C241T,C913T,G1820A,C3037T,C3267T,C5388A,G5924A,C5986T,T6954C,G9526T,C12119T,A12162G,C14408T,C14676T,C15279T,C15720T,T16176C,A17615G,T19363C,A21137G,C23248T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,T27634C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:G519S,ORF1a:T1001I,ORF1a:A1708D,ORF1a:V1887I,ORF1a:I2230T,ORF1a:M3087I,ORF1a:P3952S,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:K1191N	2628
hCoV-19/Mexico/VER-INMEGEN-16-310/2021	EPI_ISL_2978619	B.1.1.7	GRY	41	C203T,C241T,C913T,G1820A,C3037T,C3267T,C5388A,G5924A,C5986T,T6954C,G9526T,C10030T,C12119T,A12162G,C14408T,C14676T,C15279T,C15720T,T16176C,A17615G,T19363C,A21137G,A23063T,C23248T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:G519S,ORF1a:T1001I,ORF1a:A1708D,ORF1a:V1887I,ORF1a:I2230T,ORF1a:M3087I,ORF1a:P3952S,ORF1a:Q3966R,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF1b:Y191N	382
hCoV-19/Mexico/VER-INMEGEN-16-322/2021	EPI_ISL_2978629	B.1.1.7	GR	34	C241T,C913T,C3037T,C3267T,G4145A,C5388A,C5986T,T6954C,A7479G,C14408T,C14676T,T15096C,C15279T,T16176C,C17676T,C23271A,A23403G,C23604A,C23709T,A24070T,T24506G,G24914C,C25624T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:G1294S,ORF1a:A1708D,ORF1a:I2230T,ORF1a:N2405S,ORF1b:P314L,ORF3a:I155V,ORF3a:H78Y,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:Q836H,S:S982A,S:D1118H	1933
hCoV-19/Mexico/VER-INMEGEN-16-338/2021	EPI_ISL_2978643	B.1.1.7	GRY	36	C241T,C913T,C3037T,C3267T,G4145A,C5388A,C5986T,T6954C,A7479G,C14408T,C14676T,T15096C,C15279T,T16176C,C17676T,A23063T,C23271A,A23403G,C23604A,C23709T,A24070T,T24506G,G24914C,C25624T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259,ORF1b:P218L,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:Q836H,S:S982A,S:D1118H	170
hCoV-19/Mexico/YUC-Biomedicos-6140701/2021	EPI_ISL_2918940	B.1.1.7	GRY	39	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C9893T,C13860T,C14408T,C14676T,C15279T,T16176C,T18429C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C26822T,C27972T,G28048T,A28111G,G28280C,S28281H,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C2920T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:730F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:K1316F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/YUC-Biomedicos-6150004/2021	EPI_ISL_2928339	B.1.1.7	GRY	42	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C8964T,A10195G,C10279T,C14120T,C14408T,C14676T,C15279T,T16176C,C16887T,G17427T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A27943G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29477T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:730F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:K1316F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/YUC-Biomedicos-6220333/2021	EPI_ISL_2928304	B.1.1.7	GRY	27	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C9693T,C10138T,C11572T,C14408T,C14676T,C15279T,T16176C,G18651A,T23042C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25006T,G25218T,C25553T,G26107T,C27615T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29397T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:730F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:K1316F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/YUC-InDRE_F11421_S904/2021	EPI_ISL_1423514	B.1.1.7	GRY	39	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,C15925T,T16176C,C19185T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,C28820C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,G29527T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:730F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:K1316F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	139
hCoV-19/Mexico/YUC-InDRE_F12194_S1195/2021	EPI_ISL_1626802	B.1.1.7	GRY	37	C241T,C913T,C1223T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28460T,G2881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:730F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:K1316F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	42
hCoV-19/Mexico/YUC-InDRE_FB15125_S2056/2021	EPI_ISL_2283698	B.1.1.7	GRY	35	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25690T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,ORF9b:G38V,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	67
hCoV-19/Mexico/YUC-InDRE_FB15167_S2057/2021	EPI_ISL_2283699	B.1.1.7	GRY	30	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C10789T,C14120T,C14408T,C14676T,G14857T,C15279T,T16176C,G22567T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,C26110T,C26735T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:I2230T,ORF1a:P218L,ORF1b:P314L,ORF1b:V464F,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/YUC-InDRE_FB15328_S2079/2021	EPI_ISL_2283719	B.1.1.7	GRY	39	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C8334T,C9611T,C14408T,C14676T,C15279T,T16176C,G18984T,C21855T,C21952T,G21974C,A23063T,C23271A,T23323A,A23403G,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:I2230T,ORF1a:P218L,ORF1b:P314L,ORF1b:V464F,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/YUC-InDRE_FB16549_S3111/2021	EPI_ISL_2663378	B.1.1.7	GRY	40	T728282A,A28295G,G28881A,G28882A,G28883C,C28977T,C29253T,G29405C	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/YUC-InDRE_FB16551_S3112/2021	EPI_ISL_2663379	B.1.1.7	GRY	33	C241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C14408T,C14676T,C15279T,T16176C,A17615G,C21621T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C27615T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:K1383R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/YUC-InDRE_FB16573_S2744/2021	EPI_ISL_2533770	B.1.1.7	GRY	21	972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF1b:K1383R,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/YUC-InDRE_FB16575_S2745/2021	EPI_ISL_2533771	B.1.1.7	GRY	41	8048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29095T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:730F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:K1316F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/YUC-InDRE_FB16578_S2746/2021	EPI_ISL_2533772	B.1.1.7	GRY	26	2A,A28295G,G28881A,G28882A,G28883C,C28977T,C29733T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:730F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:K1316F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/YUC-InDRE_FB16582_S2747/2021	EPI_ISL_2533773	B.1.1.7	GRY	36	95G,G28881A,G28882A,G28883C,C28977T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:730F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:K1316F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0
hCoV-19/Mexico/YUC-InDRE_FB16584_S2748/2021	EPI_ISL_2533774	B.1.1.7	GRY	40	T728282A,A28877T,G28878C,G28881A,G28882A,G28883C,C28977T,C29722T	N:D3L,N:R203K,N:G204R,N:S235F,ORF1a:730F,ORF1a:T1001I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:K1316F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	0

hCoV-19/Mexico/YUC-InDRE_FB16588_S2749/2021	EPI_ISL_2533775	B.1.1.7	GRY	37	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C9893T,C14408T,C14676T,C15279T,T16176C,T18429C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,C23929T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A2828295G,G28881A,G28882A,G28883C,C28977T,G29474T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:1708D,ORF1a:2230T,ORF1a:L3116F,ORF1a:L3210F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-InDRE_FB16589_S2750/2021	EPI_ISL_2533776	B.1.1.7	GRY	41	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,G5704T,C5986T,T6954C,G7042T,C10789T,C14120T,C14408T,C14676T,G14857T,C15279T,T16176C,G21538T,G22567T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C26110T,C26735T,C27972T,G28048T,A28099T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:1708D,ORF1a:2230T,ORF1a:L3116F,ORF1a:L3210F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-InDRE_FB16598_S2751/2021	EPI_ISL_2533777	B.1.1.7	GRY	41	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,G5704T,C5986T,T6954C,G7042T,C10789T,C14120T,C14408T,C14676T,G14857T,C15279T,T16176C,G21538T,G22567T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C26110T,C26735T,C27972T,G28048T,A28099T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:1708D,ORF1a:2230T,ORF1a:L3116F,ORF1a:L3210F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-InDRE_FB16601_S2752/2021	EPI_ISL_2533778	B.1.1.7	GRY	42	G28280C,A28281T,T28282A,A28877T,G28878C,G28881A,G28882A,G28883C,C28977T,C29722T,C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C7299T,C7945T,C12099T,C14184T,C14408T,C14676T,T15096C,C15279T,T16176C,C19269T,A23063T,C23271A,A23403G,C23604A,C23709T,G24104C,T24506G,G24914C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,A28877T,G28878C,G28881A,G28882A,G28883C,C28977T,C29722T,C241T,C2547T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,T18099C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25609T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:1708D,ORF1a:2230T,ORF1a:L3116F,ORF1a:L3210F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-InDRE_FB16607_S2753/2021	EPI_ISL_2533779	B.1.1.7	GRY	36	G28881A,G28882A,G28883C,C28977T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:P943L,ORF1a:T1001,ORF1a:1708D,ORF1a:2230T,ORF1a:M2796F,ORF1a:L3116F,ORF1b:P314L,ORF1b:Y903F,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-InDRE_FB16611_S2754/2021	EPI_ISL_2533780	B.1.1.7	GRY	41	A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:1708D,ORF1a:2230T,ORF1a:L3116F,ORF1a:L3210F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-InDRE_FB16614_S2755/2021	EPI_ISL_2533781	B.1.1.7	GRY	42	77T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:1708D,ORF1a:2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-InDRE_FB16617_S2756/2021	EPI_ISL_2533782	B.1.1.7	GRY	35	881A,G28882A,G28883C,C28977T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:1708D,ORF1a:2230T,ORF1a:L3116F,ORF1a:L3210F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-InDRE_FB16638_S2757/2021	EPI_ISL_2533783	B.1.1.7	GRY	34	882A,G28883C,C28977T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:1708D,ORF1a:2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-InDRE_FB16653_S2758/2021	EPI_ISL_2533784	B.1.1.7	GRY	35	882A,G28883C,C28977T,C29754T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:1708D,ORF1a:2230T,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-InDRE_FB16657_S2759/2021	EPI_ISL_2533785	B.1.1.7	GRY	36	295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:1708D,ORF1a:2230T,ORF1a:L3116F,ORF1a:L3210F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-InDRE_FB16659_S2760/2021	EPI_ISL_2533786	B.1.1.7	GRY	38	8280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:1708D,ORF1a:2230T,ORF1a:L3116F,ORF1a:L3210F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-InDRE_FB16661_S2761/2021	EPI_ISL_2533787	B.1.1.7	GRY	46	4G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:1708D,ORF1a:2230T,ORF1a:L3116F,ORF1a:L3210F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-InDRE_FB16665_S2762/2021	EPI_ISL_2533788	B.1.1.7	GRY	38	28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:1708D,ORF1a:2230T,ORF1a:L3116F,ORF1a:L3210F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-InDRE_FB16666_S2763/2021	EPI_ISL_2533789	B.1.1.7	GRY	46	4G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:1708D,ORF1a:2230T,ORF1a:L3116F,ORF1a:L3210F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-InDRE_FB16667_S2764/2021	EPI_ISL_2533790	B.1.1.7	GRY	40	T28282A,A28877T,G28878C,G28881A,G28882A,G28883C,C28977T,C29722T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:1708D,ORF1a:2230T,ORF1a:L3116F,ORF1a:L3210F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-InDRE_FB16672_S2765/2021	EPI_ISL_2533791	B.1.1.7	GRY	38	95G,G28881A,G28882A,G28883C,C28977T,G29033T,C29642T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:1708D,ORF1a:2230T,ORF1a:L3116F,ORF1a:L3210F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-InDRE_FB16674_S2766/2021	EPI_ISL_2533792	B.1.1.7	GRY	35	81A,G28882A,G28883C,C28977T	N:D3L:N:N80,N:R203K,N:G204R,N:S235F,ORF1a:1730F,ORF1a:T1001,ORF1a:1708D,ORF1a:2230T,ORF1a:L3116F,ORF1a:L3210F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:598F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0

						36	C241T,C254T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T _C15279T,T16176C,T18099C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T _T24506G,G24914C,C25609T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295 G,G28881A,G28882A,G28883C,C28977T					N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1aL730F,ORF1aT1001I,ORF1a: A1708D,ORF1aI2230T,ORF1aL3116F,ORF1bP314L,ORF3aL73F,ORF8_Q27*, ORF8_R52I,ORF8_Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S: D1118H				
hCoV-19/Mexico/YUC-IndRE_FB16678_S2767/2021	EPI_ISL_2533793	B.1.1.7	GRY			37	C241T,C823T,C913T,C1758T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C 9559T,C14120T,C14408T,C14676T,C15279T,T16176C,G1865T,A23063T,C23271A,A23403G,C2 3604A,C23709T,T24506G,G24914C,C26110T,C27972T,G28048T,A28095T,A28111G,G28280C,A 28281T,T28282A,G28881A,G28882A,G28883C,C28977T					24	T716I,S:S982A,S:D1118H N:D3L,N:R203K,N:G204R,N:S235F,ORF1aA98V,ORF1aE913D,ORF1aT1001I, ORF1aA1708D,ORF1aI2230T,ORF1aM2259I,ORF1bP218I,ORF1bP314L,OR F1bE1728D,ORF3aP240S,ORF8_Q27**,ORF8_R52I,ORF8_Y73C,S:S98F,K68*,ORF8_Y73C,S:N5 01Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H			
hCoV-19/Mexico/YUC-IndRE_FB16682_S2768/2021	EPI_ISL_2533794	B.1.1.7	GRY			38	C241T,C254T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T _C15279T,T16176C,T18099C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T _T24506G,G24914C,C25609T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295 G,G28881A,G28882A,G28883C,C28977T					25	O1Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1aL730F,ORF1aT1001I,ORF1a: A1708D,ORF1aI2230T,ORF1aL3116F,ORF1bP314L,ORF3aL73F,ORF8_Q27**, ORF8_R52I,ORF8_Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S: D1118H			
hCoV-19/Mexico/YUC-IndRE_FB16683_S2769/2021	EPI_ISL_2533795	B.1.1.7	GRY			36	C241T,C254T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T _C15279T,T16176C,T18099C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T _T24506G,G24914C,C25609T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295 G,G28881A,G28882A,G28883C,C28977T					24	T716I,S:S982A,S:D1118H N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1aL730F,ORF1aT1001I,ORF1a: A1708D,ORF1aI2230T,ORF1aL3116F,ORF1bP314L,ORF3aL73F,ORF8_Q27**, ORF8_R52I,ORF8_Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S: D1118H			
hCoV-19/Mexico/YUC-IndRE_FB16684_S2770/2021	EPI_ISL_2533796	B.1.1.7	GRY			36	C241T,C254T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T _C15279T,T16176C,T18099C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T _T24506G,G24914C,C25609T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295 G,G28881A,G28882A,G28883C,C28977T					24	T716I,S:S982A,S:D1118H N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1aL730F,ORF1aT1001I,ORF1a: A1708D,ORF1aI2230T,ORF1aL3116F,ORF1bP314L,ORF3aL73F,ORF8_Q27**, ORF8_R52I,ORF8_Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S: D1118H			
hCoV-19/Mexico/YUC-IndRE_FB17112_S3135/2021	EPI_ISL_2663402	B.1.1.7	GRY			38	T728282A,G28881A,G28882A,G28883C,C28977T,C29722T C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,G12163T,C14408T,C146 76T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T245 06G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G 8882A,G28883C,C28977T					23	860L,S:S982A,S:D1118H N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1aL730F,ORF1aT1001I,ORF1a: A1708D,ORF1aI2230T,ORF1aL3116F,ORF1bP314L,ORF3aL73F,ORF8_Q27*, ORF8_R52I,ORF8_Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H, S:T716I,S:S982A,S:D1118H			
hCoV-19/Mexico/YUC-IndRE_FB17453_S3932/2021	EPI_ISL_2858946	B.1.1.7	GRY			34	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C152 79T,C16017T,T16176C,C21855T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G249 14C,A25336C,G25337C,C25731T,C26110T,C26735T,C27972T,G28048T,A28111G,G28280C,A28281 T,T28282A,G28881A,G28882A,G28883C,C28977T					24	S:T716I,S:S982A,S:D1118H N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1aL730F,ORF1aT1001I,ORF1a: A1708D,ORF1aI2230T,ORF1aL3116F,ORF1bP314L,ORF3aL73F,ORF8_Q27*, ORF8_R52I,ORF8_Y73C,S:S98F,S:N501Y,S:A570D,S:D614G,S:P681H, S:T716I,S:S982A,S:D1118H			
hCoV-19/Mexico/YUC-IndRE_FB17480_S3493/2021	EPI_ISL_2779008	B.1.1.7	GRY			38	C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C152 79T,T16176C,C21855T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25 336C,G25337C,C25731T,C26110T,C26735T,C27972T,G28048T,A28111G,G28280C,A28281T,T282 82A,A28295G,C28657T,G28881A,G28882A,G28883C,C28977T					26	T716I,S:S982A,S:D1118H,S:E1258D,S:D1259H N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1aL730F,ORF1aT1001I,ORF1a: A1708D,ORF1aI2230T,ORF1aL3116F,ORF1bP314L,ORF3aL73F,ORF8_Q27*, ORF8_R52I,ORF8_Y73C,S:S98F,S:N501Y,S:A570D,S:D614G,S:P681H, S:T716I,S:S982A,S:D1118H			
hCoV-19/Mexico/YUC-IndRE_FB17482_S3494/2021	EPI_ISL_2779009	B.1.1.7	GRY			34	28882A,G28883C,C28977T C241T,C913T,A1163C,C2110T,A2863G,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T, C7765T,C10789T,C14120T,C14408T,C14676T,G14857T,C15279T,G15672C,C15810T,T16176C,G 20679T,T22219C,G22567T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C, A25336C,G25337C,C25731T,C26110T,C26735T,C27972T,G28048T,A28111G,G28280C,A28281T _T28282A,A28804G,G28881A,G28882A,G28883C,C28977T					24	8H,S:E1258D,S:D1259H N:D3L,N:R203K,N:G204R,N:S235F,ORF1aI300L,ORF1aE913D,ORF1aT1001I, ORF1aA1708D,ORF1aI2230T,ORF1aM2259I,ORF1bP218I,ORF1bP314L,ORF1bP464F,OR F1bE735D,ORF3aP240S,ORF8_Q27**,ORF8_R52I,ORF8_Y73C,S:L 335F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258 D,S:D1259H			
hCoV-19/Mexico/YUC-IndRE_FB17487_S3495/2021	EPI_ISL_2779010	B.1.1.7	GRY			42	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5654T,C5986T,T6954C,G7042T,C7765T, C10789T,C14120T,C14408T,C14676T,G14857T,C15279T,G15672C,C15810T,T16176C,G20679T, T22219C,G22567T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336 C,G25337C,C25731T,C26110T,C26735T,C27002T,C27972T,G28048T,A28111G,G28280C,A2828 1T,T28282A,A28804G,G28881A,G28882A,G28883C,C28977T					28	D,S:D1259H N:D3L,N:R203K,N:G204R,N:S235F,ORF1aE913D,ORF1aT1001I,ORF1aA1708 D,ORF1aI2230T,ORF1aM2259I,ORF1bP218I,ORF1bP314L,ORF1bP464F,OR F1bE735D,ORF3aP240S,ORF8_Q27**,ORF8_R52I,ORF8_Y73C,S:L335F,S:N501Y, S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D,S:D1259H			
hCoV-19/Mexico/YUC-IndRE_FB17495_S3496/2021	EPI_ISL_2779011	B.1.1.7	GRY			48	1T,T28282A,A28804G,G28881A,G28882A,G28883C,C28977T C241T,G353A,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C9893T,C14408T, C14676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T, T24506G,G24914C,A25336C,G25440T,C25844T,G27382C,A27383T,T27384C,C27972T,G28048T _A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T					27	N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1aG30S,ORF1aL730F,ORF1aT1 001I,ORF1aA1708D,ORF1aI2230T,ORF1aL3116F,ORF1aL3210F,ORF1bP31 4L,ORF3aL16N,ORF3aL15I,ORF6_D61L,ORF8_Q27**,ORF8_R52I,ORF8_Y73C,S: 29			
hCoV-19/Mexico/YUC-IndRE_FB17498_S2779012	EPI_ISL_2779012	B.1.1.7	GRY			42	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C10279T,C141 20T,C14408T,C14676T,C15279T,T16176C,C16887T,G17427T,A23063T,C23271A,A23403G,C236 04A,C23709T,T24506G,G24914C,A25336C,G25337C,A27943G,C27972T,G28048T,G28075T,A28 11G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T					29	S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S: N:D3L,N:R203K,N:G204R,N:S235F,ORF1aT1001I,ORF1aI1708D,ORF1aI2230 T,ORF1aM2259I,ORF1bP218I,ORF1bP314L,ORF8_H17R,ORF8_Q27**,ORF8_R 52I,ORF8_C61F,ORF8_Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982 A,S:D1118H,S:E1258D,S:D1259H			
hCoV-19/Mexico/YUC-IndRE_FB17499_S3498/2021	EPI_ISL_2779013	B.1.1.7	GRY			39	111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T C241T,C913T,C2469T,C3037T,C3267T,T4966C,C5388A,C5986T,T6954C,C7299T,C7945T,C12099T _C14184T,C14408T,C14676T,T15096C,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A, C23709T,G24140C,T24506G,G24914C,A25336C,G25337C,C27972T,G28048T,A28111G,G28280C _A28281T,T28282A,A28804G,G28881A,G28882A,G28883C,C28977T					24	S,D1118H,S:E1258D,S:D1259H N:D3L,N:R203K,N:G204R,N:S235F,ORF1aA735V,ORF1aT1001I,ORF1aA1708 D,ORF1aI2230T,ORF1aA2345V,ORF1aA3945V,ORF1bP314L,ORF8_Q27**,ORF 8_R52I,ORF8_Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S 982A,S:D1118H,S:E1258D,S:D1259H			
hCoV-19/Mexico/YUC-IndRE_FB17502_S3499/2021	EPI_ISL_2779014	B.1.1.7	GRY			41	A28281T,T28282A,A28877T,G28878C,G28881A,G28882A,G28883C,C28977T,C29722T A107T,C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T _C15279T,T16176C,C18568T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T _T24506G,G24914C,A25336C,G25337C,C27536T,G27754T,C27972T,G28048T,A28111G,G2828 28					24	2A,S:D1118H,S:E1258D,S:D1259H N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1aL730F,ORF1aT1001I,ORF1a: A1708D,ORF1aI2230T,ORF1aL3116F,ORF1bP314L,ORF3aL73F,ORF8_Q27*, ORF8_R52I,ORF8_Y73C,S:S98F,S:D138H,S:N501Y,S: 28			
hCoV-19/Mexico/YUC-IndRE_FB17506_S3500/2021	EPI_ISL_2779015	B.1.1.7	GRY			39	OC,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T C241T,C913T,C2110T,G3004T,C3037T,C3267T,G4288T,C5388A,C5986T,T6954C,G7042T,C7765T, C10789T,T1125C,C14120T,C14408T,C14676T,G14857T,C15279T,G15672C,C15810T,T16176C,G 20679T,T22219C,G22567T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914 C,A25336C,G25337C,C25731T,C26110T,C26735T,C27002T,C27972T,G28048T,A28111G,G2828 48					28	A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D,S:D1259H N:D3L,N:R203K,N:G204R,N:S235F,ORF1aE913D,ORF1aT1001I,ORF1aE134I D,ORF1aA1708D,ORF1aI2230T,ORF1aM2259I,ORF1bP218I,ORF1bP314L, ORF1bV464F,ORF1bE735D,ORF3aP240S,ORF8_Q27**,ORF8_R52I,ORF8_Y73C, S:L335F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E12 58D,S:D1259H			
hCoV-19/Mexico/YUC-IndRE_FB17511_S3501/2021	EPI_ISL_2779016	B.1.1.7	GRY			49	OC,A28281T,T28282A,A28804G,G28881A,G28882A,G28883C,C28977T C241T,C913T,C2453T,C3037T,G3083A,C3267T,C5388A,C5986T,A6575T,T6954C,C9611T,C14408 T,C14676T,C15279T,T16176C,C20930T,C21707T,C21855T,A23063T,C23271A,A23403G,C23604 A,C23709T,T24506G,G24914C,A25336C,G25337C,C27972T,G28048T,A28111G,G28280C,A282 81T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T					28	S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D,S:D1259H N:D3L,N:R203K,N:G204R,N:S235F,ORF1aT1001I,ORF1aA1708D,ORF1aI2230 T,ORF1aM2259I,ORF1bP218I,ORF1bP314L,ORF8_H17R,ORF8_Q27**,ORF8_R 52I,ORF8_C61F,ORF8_Y73C,S:LQ14H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T 716I,S:S982A,S:D1118H,S:E1258D			
hCoV-19/Mexico/YUC-IndRE_FB17518_S3502/2021	EPI_ISL_2779017	B.1.1.7	GRY			38	81T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C10279T,C141 20T,C14408T,C14676T,C15279T,T16176C,C16887T,G17427T,G21604T,A23063T,C23271A,A234 03G,C23604A,C23709T,T24506G,G24914C,A25336C,C25413T,A27943G,C27972T,G28048T,G28 40					28	S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D,S:D1259H N:D3L,N:R203K,N:G204R,N:S235F,ORF1aT1001I,ORF1aA1708D,ORF1aI2230 T,ORF1aM2259I,ORF1bP218I,ORF1bP314L,ORF8_H17R,ORF8_Q27**,ORF8_R 52I,ORF8_C61F,ORF8_Y73C,S:Q14H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T7 16I,S:S982A,S:D1118H,S:E1258D			
hCoV-19/Mexico/YUC-IndRE_FB17531_S3503/2021	EPI_ISL_2779018	B.1.1.7	GRY			40	075T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T C241T,C913T,C2110T,G3004T,C3037T,C3267T,A4108G,C5388A,C5986T,T6954C,G7042T,C7765T _C10789T,C14120T,C14408T,C14676T,G14857T,C15279T,G15672C,C15810T,T16176C,G20679T, T22219C,G22567T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336 C,C25731T,C26110T,C26735T,C27002T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282 A,G28877T,A28804G,G28881A,G28882A,G28883C,C28977T					27	N:D3L,N:A1525,N:R203K,N:G204R,N:S235F,ORF1aE913D,ORF1aT1001I,ORF1a A1708D,ORF1aI2230T,ORF1aM2259I,ORF1bP218I,ORF1bP314L,ORF1bV 464F,ORF1bE735D,ORF3aP240S,ORF8_Q27**,ORF8_R52I,ORF8_Y73C,S:L335F, S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D			
hCoV-19/Mexico/YUC-IndRE_FB17561_S3505/2021	EPI_ISL_2779020	B.1.1.7	GRY			48	A,G28277T,A28804G,G28881A,G28882A,G28883C,C28977T					27				

				C241T,C913T,C2110T,G3004T,C3037T,C3267T,C4055T,C5388A,C5986T,T6954C,G7042T,C7765T,C10789T,C14120T,C14408T,C14676T,G14857T,C15279T,T16176C,G20208T,T22219C,G22567T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,C25731T,C26110T			N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T0011,ORF1a:H1264		
hCoV-19/Mexico/YUC-IndRE_FB17570_S3506/2021	EPI_ISL_2779021	B.1.1.7	GRY	44 C26735T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A,G28882C,C241T,C913T,C2110T,G3004T,C3037T,C3267T,C4055T,C5388A,C5986T,T6954C,G7042T,C7765T,T611837T,T12283C,C14120T,C14408T,C14676T,G14857T,C15279T,G15672C,C15810T,T16176C,C20164T,G20679T,C21587T,T22219C,G22567T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,G25337C,C25731T,C26110T,C27002T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28804G,A28877T,G28878C,G28881A,G28882A,G28883C,C28977T			27 YORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:Q2247H,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:L335F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:52I,ORF8:Y73C,S:P95S,S:L335F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:2I,ORF8:Y73C,S:P95S,S:L335F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:2A,S:D1118H,S:E1258D,S:D1259H	6	0
hCoV-19/Mexico/YUC-IndRE_FB17577_S3507/2021	EPI_ISL_2779022	B.1.1.7	GRY	53 C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,T18099C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A25336C,G25523T,G25526T,C25609T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T			30 N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T0011,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF3a:G44V,ORF3a:W45L,ORF3a:L73F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D	6	0
hCoV-19/Mexico/YUC-IndRE_FB17580_S3508/2021	EPI_ISL_2779023	B.1.1.7	GRY	39 C241T,C823T,C913T,C1758T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C9559T,C13329T,C14120T,C14408T,C14676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25731T,C26110T,C27002T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A,G28882A,G28883C,C28977T			27 N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:A498V,ORF1a:E913D,ORF1a:T0011,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-IndRE_FB18961_S4481/2021	EPI_ISL_3033335	B.1.1.7	GRY	41 C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C7765T,C10789T,C14120T,C14408T,C14676T,G14857T,C15279T,G15672C,C15810T,T16176C,C19524T,G20679T,T22219C,G22567T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25731T,C26110T,C26735T,C27002T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A,G28882A,G28883C,C28977T			26 N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T0011,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:L335F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-IndRE_FB18962_S4482/2021	EPI_ISL_3033336	B.1.1.7	GRY	47 2A,A28804G,G28881A,G28882A,G28883C,C28977T			26 N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T0011,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:L335F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-IndRE_FB18966_S4483/2021	EPI_ISL_3033337	B.1.1.7	GRY	47 2A,A28804G,G28881A,G28882A,G28883C,C28977T			26 N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T0011,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:L335F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-IndRE_FB19001_S4484/2021	EPI_ISL_3033338	B.1.1.7	GRY	48 T28282A,A28804G,G28881A,G28882A,G28883C,C28977T			26 N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T0011,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:L335F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-IndRE_FB19002_S4485/2021	EPI_ISL_3033339	B.1.1.7	GRY	48 T28282A,A28804G,G28881A,G28882A,G28883C,C28977T			26 N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T0011,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:L335F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-IndRE_FB19014_S4486/2021	EPI_ISL_3033340	B.1.1.7	GRY	39 36,G,C23604A,C23709T,T24506G,G24914C,A27943G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T			24 46,G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-IndRE_FB19014_S4486/2021	EPI_ISL_3033340	B.1.1.7	GRY	39 36,G,C23604A,C23709T,T24506G,G24914C,A27943G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T			24 46,G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-INMEGEN-05-06-196/2021	EPI_ISL_2603685	B.1.1.7	GRY	48 T28282A,A28804G,G28881A,G28882A,G28883C,C28977T			27 Y73C,S:L335F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	277
hCoV-19/Mexico/YUC-INMEGEN-05-06-222/2021	EPI_ISL_2603706	B.1.1.7	GRY	46 46,G,G28881A,G28882A,G28883C,C28977T			26 N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T0011,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:L335F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	10
hCoV-19/Mexico/YUC-INMEGEN-05-06-269/2021	EPI_ISL_2603739	B.1.1.7	GRY	23 280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T			23 716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-INMEGEN-05-06-277/2021	EPI_ISL_2603746	B.1.1.7	GRY	46 46,G,G28881A,G28882A,G28883C,C28977T			26 N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T0011,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:L335F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	11
hCoV-19/Mexico/YUC-INMEGEN-06-01-258/2021	EPI_ISL_2616939	B.1.1.7	GRY	35 881A,G28882A,G28883C,C28977T			24 S:P681H,S:T716I,S:S982A,S:D1118H	6	411
hCoV-19/Mexico/YUC-INMEGEN-06-01-271/2021	EPI_ISL_2616910	B.1.1.7	GRY	44 C26735T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A,G28882C,C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C9559T,C14120T,C14408T,C14676T,G14857T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25731T,C26110T,C27002T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T			26 N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T0011,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:L335F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	585
hCoV-19/Mexico/YUC-INMEGEN-06-01-284/2021	EPI_ISL_2616967	B.1.1.7	GRY	37 28282A,G28881A,G28882A,G28883C,C28977T			24 D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	218

hCoV-19/Mexico/YUC-INMEGEN-06-01-299/2021	EPI_ISL_2616968	B.1.1.7	GRY	48	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C7765T,C10789T,C14120T,C14408T,C14676T,G14857T,C15279T,G15672C,C15810T,T16176C,G20679T,T2219T,C,G22567T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25731T,C26110T,G26506T,C26735T,C26882T,C27002T,C27972T,G28048T,A28095T,A28111G,G28280C,A28280C	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:L335F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	26	162
hCoV-19/Mexico/YUC-INMEGEN-06-01-307/2021	EPI_ISL_2616932	B.1.1.7	GRY	35	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C9893T,C13860T,C14408T,C14676T,C15279T,T16176C,G18429C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25731T,C26110T,G26506T,C26735T,C26882T,C27002T,C27972T,G28048T,A28095T,A28111G,G28280C,A28280C	N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1a:L3210F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	23	159
hCoV-19/Mexico/YUC-INMEGEN-06-01-319/2021	EPI_ISL_2616984	B.1.1.7	G	42	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C7765T,C10789T,C14120T,C14408T,C14676T,G14857T,C15279T,G15672C,C15810T,T16176C,G20679T,T2219T,C,G22567T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25731T,C26110T,G26506T,C26735T,C27002T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,A28804G,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:L335F,S:A570D,S:D614G	23	2184
hCoV-19/Mexico/YUC-INMEGEN-06-01-330/2021	EPI_ISL_2616970	B.1.1.7	GRY	46	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,G20352A,C20946T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25731T,C26110T,G26506T,C26735T,C27002T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:L335F,S:A570D,S:D614G	26	8
hCoV-19/Mexico/YUC-INMEGEN-06-01-338/2021	EPI_ISL_2616966	B.1.1.7	GRY	34	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C7765T,C10789T,C14120T,C14408T,C14676T,G14857T,C15279T,G15672C,C15810T,T16176C,G20679T,T2219T,C,G22567T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25731T,C26110T,G26506T,C26735T,C27002T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A,G28883C,C28977T	N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1a:L3210F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	23	3
hCoV-19/Mexico/YUC-INMEGEN-06-02-116/2021	EPI_ISL_2692641	B.1.1.7	GR	45	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C7765T,C10789T,C14120T,C14408T,C14676T,G14857T,C15279T,G15672C,C15810T,T16176C,G20679T,T2219T,C,G22567T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25731T,C26110T,G26506T,C26735T,C27002T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,A28804G,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:L335F,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	24	1573
hCoV-19/Mexico/YUC-INMEGEN-06-02-136/2021	EPI_ISL_2692657	B.1.1.7	GRY	49	A28281T,T28282A,A28804G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:L335F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	26	21
hCoV-19/Mexico/YUC-INMEGEN-06-02-141/2021	EPI_ISL_2692662	B.1.1.7	GRY	47	A28804G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:L335F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	26	15
hCoV-19/Mexico/YUC-INMEGEN-06-02-160/2021	EPI_ISL_2692676	B.1.1.7	GRY	46	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C7765T,C10789T,C14120T,C14408T,C14676T,G14857T,C15279T,G15672C,C15810T,T16176C,G20679T,T2219T,C,G22567T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25731T,C26110T,G26506T,C26735T,C27002T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:L335F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	26	152
hCoV-19/Mexico/YUC-INMEGEN-06-02-165/2021	EPI_ISL_2692681	B.1.1.7	GRY	46	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C7765T,C10789T,C14120T,C14408T,C14676T,G14857T,C15279T,G15672C,C15810T,T16176C,G20679T,T2219T,C,G22567T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25731T,C26110T,G26506T,C26735T,C27002T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:L335F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	26	18
hCoV-19/Mexico/YUC-INMEGEN-06-02-168/2021	EPI_ISL_2692684	B.1.1.7	GRY	46	C203T,C241T,C913T,C2110T,G3004T,C3037T,C3267T,C3992T,C5388A,C5986T,T6954C,G7042T,C7765T,C10789T,C14120T,C14408T,C14676T,G14857T,C15279T,G15672C,C15810T,T16176C,G20679T,T2219T,C,G22567T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25731T,C26110T,G26506T,C26735T,C27002T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:L335F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	26	0
hCoV-19/Mexico/YUC-INMEGEN-06-02-18/2021	EPI_ISL_2692555	B.1.1.7	GRY	48	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C7765T,C10789T,C14120T,C14408T,C14676T,G14857T,C15279T,G15672C,C15810T,T16176C,G19300T,G20679T,T2219T,C,G22567T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25731T,C26110T,G26506T,C26735T,C27002T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF1b:V194S,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:L335F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	26	19
hCoV-19/Mexico/YUC-INMEGEN-06-02-184/2021	EPI_ISL_2692697	B.1.1.7	GRY	49	OC,A28281T,T28282A,A28804G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204P,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1b:P314L,ORF8:V13A,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	27	31
hCoV-19/Mexico/YUC-INMEGEN-06-02-333/2021	EPI_ISL_2692817	B.1.1.7	GRY	37	282A,G28881A,G28882A,G28883C,C28977T	M:C86F,N:D3L:N:R203K,N:G204P,N:S235F,ORF1a:A1708D,ORF1a:I2230T,ORF1a:A2345V,ORF1a:A3945V,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	21	0
hCoV-19/Mexico/YUC-INMEGEN-06-02-334/2021	EPI_ISL_2692818	B.1.1.7	G	38	G28280C,A28281T,T28282A,A28877T,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L3116F,ORF1b:P314L,ORF3a:L73F,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	24	153
hCoV-19/Mexico/YUC-INMEGEN-06-02-35/2021	EPI_ISL_2692570	B.1.1.7	GRY	37	A28295G,G28881A,G28882A,G28883C,C28977T		6	0

hCoV-19/Mexico/YUC-INMEGEN-06-02-39/2021	EPI_ISL_2692574	B.1.1.7	G	35	C241T,C913T,C2469T,C3037T,C3267T,T4966C,C5388A,C5986T,T6954C,C7299T,C7945T,C12099T,C14184T,C14408T,C14676T,T15096C,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,G2410C,T24506G,G24914C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,C28977T,C29722T	N:D3L:N:S235F,ORF1a:A735V,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:A2345V,ORF1a:A3945V,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	9
hCoV-19/Mexico/YUC-INMEGEN-06-02-65/2021	EPI_ISL_2692597	B.1.1.7	GRY	48	C203T,C241T,C913T,C2110T,G3004T,C3037T,C3267T,C3992T,C5388A,C5986T,T6954C,G7042T,C7765T,C10789T,C14120T,C14408T,C14676T,G14857T,C15279T,G15672C,C15810T,T16176C,G20679T,T22219C,G22567T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25731T,C26110T,C26735T,C27002T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:H73C,S:L333F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	219
hCoV-19/Mexico/YUC-INMEGEN-06-02-67/2021	EPI_ISL_2692599	B.1.1.7	GRY	47	2A,A28804G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:H73C,S:L333F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	655
hCoV-19/Mexico/YUC-INMEGEN-06-02-88/2021	EPI_ISL_2692618	B.1.1.7	GRY	45	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C7765T,C10789T,C14120T,C14408T,C14676T,G14857T,C15279T,G15672C,C15810T,T16176C,G20679T,T22219C,G22567T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25731T,C26110T,C26735T,C27002T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:H73C,S:L333F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	613
hCoV-19/Mexico/YUC-INMEGEN-06-02-92/2021	EPI_ISL_2692547	B.1.1.7	GRY	39	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C10279T,C14120T,C14408T,C14676T,C15279T,T16176C,C16887T,G17427T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A27943G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:H73C,S:L333F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-INMEGEN-06-04-289/2021	EPI_ISL_2894336	B.1.1.7	GRY	28	C203T,C241T,C913T,G1820A,C3037T,C3267T,G5023T,C5388A,G5924A,C5986T,T6954C,G9526T,A12162G,C14408T,C14676T,C15279T,C15720T,T16176C,A17615G,T19363C,A21137G,A23063T,C23248T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,G25135T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M1586I,ORF1a:A1708D,ORF1a:V1887T,ORF1a:I2230T,ORF1a:M3087T,ORF1a:Q3966G,ORF1b:P314L,ORF1b:K1383R,ORF1b:K2557R,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	116
hCoV-19/Mexico/YUC-INMEGEN-06-04-29/2021	EPI_ISL_2894176	B.1.1.7	GRY	40	T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:H73C,S:L333F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-INMEGEN-06-04-293/2021	EPI_ISL_2894340	B.1.1.7	GRY	38	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C10279T,C14120T,C14408T,C14676T,C15279T,T16176C,C16887T,G17427T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A27943G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:H73C,S:L333F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	157
hCoV-19/Mexico/YUC-INMEGEN-06-04-296/2021	EPI_ISL_2894343	B.1.1.7	GRY	28	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C4055T,C5388A,C5986T,T6954C,G7042T,C7765T,C8980T,C10789T,C14120T,C14408T,C14676T,G14857T,C15279T,T16176C,G20208T,T22219C,G22567T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25731T,C26110T,C26735T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T1001,ORF1a:H1264I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:H73C,S:L333F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-INMEGEN-06-04-299/2021	EPI_ISL_2894346	B.1.1.7	GRY	45	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C10279T,C14120T,C14408T,C14676T,C15279T,T16176C,C16887T,G17427T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A27943G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:H73C,S:L333F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-INMEGEN-06-04-308/2021	EPI_ISL_2894355	B.1.1.7	GRY	38	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C7765T,C10789T,C14120T,C14408T,C14676T,G14857T,C15279T,T16176C,C18555T,A19838C,G22567T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25731T,C26110T,C26735T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:H73C,S:L333F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	262
hCoV-19/Mexico/YUC-INMEGEN-06-04-338/2021	EPI_ISL_2894382	B.1.1.7	GRY	44	C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A,G28882A,C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C10279T,C14120T,C14408T,C14676T,C15279T,T16176C,C16887T,G17427T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A27943G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T1001,ORF1a:H1264I,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:H73C,S:L333F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-INMEGEN-06-04-345/2021	EPI_ISL_2894389	B.1.1.7	GRY	28	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C10279T,C14120T,C14408T,C14676T,C15279T,T16176C,C16887T,G17427T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A27943G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:H73C,S:L333F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-INMEGEN-06-04-348/2021	EPI_ISL_2894392	B.1.1.7	GRY	38	C241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C10279T,C14120T,C14408T,C14676T,C15279T,T16176C,C16887T,G17427T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,A27943G,C27972T,G28048T,G28075T,A28095T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:H73C,S:L333F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-INMEGEN-06-04-349/2021	EPI_ISL_2894393	B.1.1.7	GRY	38	280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:H73C,S:L333F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	0
hCoV-19/Mexico/YUC-INMEGEN-06-04-43/2021	EPI_ISL_2894187	B.1.1.7	GR	43	C241T,C913T,C2110T,G3004T,C3037T,C3267T,C4099T,C5388A,C5986T,T6954C,G7042T,G8846A,C10789T,C14120T,C14408T,C14676T,G14857T,C15279T,T16176C,C18555T,A19838C,G22567T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C26110T,C26735T,C27625T,C27972T,G28048T,A28095T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A,G28882A,G28883C,C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,C15279T,T16176C,G18651T,C21855T,G21974C,C23271A,A23403G,C23410T,C23604A,C23709T,T24506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:L316F,ORF1b:P314L,ORF1b:E1728D,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,S:S98F,S:D138H,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	10	684
hCoV-19/Mexico/YUC-INMEGEN-06-04-59/2021	EPI_ISL_2894203	B.1.1.7	GR	34	8882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,ORF1b:E735D,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:H73C,S:L333F,S:N501Y,S:A570D,S:D614G,S:P681H,S:T716I,S:S982A,S:D1118H	6	1420

hCoV-19/Mexico/YUC-INMEGEN-06-04-75/2021	EPI_ISL_2894219	B.1.1.7	GR	280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:H17R,ORF8:Q27*,ORF8:R 52I,ORF8:C61F,ORF8:Y73C,ORF8:Y73C,S598F,S,D614G,S,P681H,S,T716I,S59	22	82A,S,D1118H	414
hCoV-19/Mexico/YUC-INMEGEN-06-04-84/2021	EPI_ISL_2894227	B.1.1.7	GRY	241T,C254T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,G9611T,C14408T,C14676T ,C15279T,T16176C,T18099C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T ,C23991T,T24506G,G24914C,C25609T,C27128T,C27972T,G28048T,A28111G,G28280C,A28281 T,T28282A,A28295G,G28337T,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:I2230,ORF1a:L3116F,ORF1b:P314L,ORF3a:L73F,ORF8 :Q27*,ORF8:R52I,ORF8:Y73C,ORF8:Y73C,S598F,S,D138H,S,N501Y,S5A570D,S 5D614G,S,P681H,S,T716I,S5810I,S5982A,S,D1118H	27	S,D614G,S,P681H,S,T716I,S5810I,S5982A,S,D1118H	181
hCoV-19/Mexico/YUC-INMEGEN-16-301/2021	EPI_ISL_2978611	B.1.1.7	GR	241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C10279T,C141 20T,C14408T,C14676T,C15279T,T16176C,C16887T,G17427T,C23271A,A23403G,C23604A,C237 09T,T24506G,G24914C,A27943G,C27972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28 28A,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:H17R,ORF8:Q27*,ORF8:R 52I,ORF8:C61F,ORF8:Y73C,S5A570D,S,D614G,S,P681H,S,T716I,S5982A,S,D11	21	18H	416
hCoV-19/Mexico/YUC-INMEGEN-16-333/2021	EPI_ISL_2978638	B.1.1.7	GR	241T,C913T,C2110T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,A10195G,C10279T,C141 20T,C14408T,C14676T,C15279T,T16176C,G17427T,C23271A,A23403G,C23604A,C23709T,T245 06G,G24914C,A27943G,C27972T,G28048T,G28075T,A28111G,G28280C,A28281T,T28282A,G2 8881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF8:H17R,ORF8:Q27*,ORF8:R 52I,ORF8:C61F,ORF8:Y73C,S5A570D,S,D614G,S,P681H,S,T716I,S5982A,S,D11	21	18H	2700
hCoV-19/Mexico/YUC-INMEGEN-16-340/2021	EPI_ISL_2978645	B.1.1.7	GR	241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,G9611T,C14408T,C14676T ,C15279T,T16176C,T18099C,C21855T,G21974C,C23271A,A23403G,C23604A,C23709T,T24506 G,G24914C,C25609T,A27449G,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A2829 5G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:I2230,ORF1a:L3116F,ORF1b:P314L,ORF3a:L73F,ORF8 :Q27*,ORF8:R52I,ORF8:Y73C,S598F,S,D138H,S,N501Y,S5A570D,S,D614G,S,P681	24	S,H,T716I,S5982A,S,D1118H	3046
hCoV-19/Mexico/YUC-INMEGEN-16-352/2021	EPI_ISL_2978656	B.1.1.7	GRY	241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C7765T,C8980T,C10789T,C14120T,C14408T,C14676T,C14857T,C15279T,T16176C,G20208T,C21736T,T2 219C,G22567T,A23063T,C23271A,A23403G,C23604A,C23709T,T24506G,G24914C,C25731T,C 26110T,C26735T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28804G,G28881A ,C241T,C913T,C2469T,C3037T,C3267T,T4966C,C5388A,C5986T,T6954C,C27972T,C7945T,C12099T ,C14184T,C14408T,C14676T,T15096C,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A ,C23709T,G24140C,T24506G,G24914C,C27972T,G28048T,A28095T,A28111G,G28280C,A28281 T,T28282A,A28777T,C28977T,C29722T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:I2230,ORF1a:L3116F,ORF1b:P314L,ORF1b:V464F,ORF1b:V464F,ORF1b:Q2247H,ORF3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:Y73C, S5A570D,S,D614G,S,P681H,S,T716I,S5982A,S,D1118H	26	S,L335F,S,N501Y,S5A570D,S,D614G,S,P681H,S,T716I,S5982A,S,D1118H	0
hCoV-19/Mexico/YUC-INMEGEN-16-357/2021	EPI_ISL_2978661	B.1.1.7	GRY	241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,G9611T,C14408T,C14676T ,C15279T,T16176C,G21255C,C21855T,G21974C,A23063T,C23271A,A23403G,C23533T,C23604A,C23 709T,T24506G,G24914C,C27513T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A2 8295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:A1708D,ORF1a:I2230,ORF1a:A3945V,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:K68*, ORF8:Y73C,S,N501Y,S5A570D,S,D614G,S,P681H,S,T716I,S5V680I,S5982A,S,D1	21	118H	6
hCoV-19/Mexico/YUC-NYGC-1163-SM/2021	EPI_ISL_3023819	B.1.1.7	GRY	241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,G9611T,C14408T,C14676T,C152 79T,T16176C,G21255C,C21855T,G21974C,A23063T,C23271A,A23403G,C23533T,C23604A,C23 709T,T24506G,G24914C,C27513T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A2 8295G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:I2230,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,O R8:Y73C,S598F,S,D138H,S,N501Y,S5A570D,S,D614G,S,P681H,S,T716I,S5982 A,S,D1118H	23	S,D1118H	0
hCoV-19/Mexico/YUC-NYGC-1206-SM/2021	EPI_ISL_3023815	B.1.1.7	GRY	241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6523C,T6954C,G9611T,C14408T,C1467 6T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T2450 6G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28 81A,G28 241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,G9611T,C14408T,C14676T,C152 79T,T16176C,C18115T,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T245 06G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,C28348T,G2	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:I2230,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,O R8:Y73C,S598F,S,D138H,S,N501Y,S5A570D,S,D614G,S,P681H,S,T716I,S5982 A,S,D1118H	25	14G,S,P681H,S,T716I,S5982A,S,D1118H	0
hCoV-19/Mexico/YUC-NYGC-1211-SM/2021	EPI_ISL_3023983	B.1.1.7	GRY	241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6523C,T6954C,G9611T,C14408T,C1467 6T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T2450 6G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28 81A,G28 241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6523C,T6954C,G9611T,C14408T,C1467 6T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T2450 6G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28 81A,G28 241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6523C,T6954C,G9611T,C14408T,C1467 6T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T2450 6G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28 81A,G28	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:I2230,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,O R8:Y73C,S598F,S,D138H,S,N501Y,S5A570D,S,D614G,S,P681H,S,T716I,S5982 A,S,D1118H	25	14G,S,P681H,S,T716I,S5982A,S,D1118H	0
hCoV-19/Mexico/YUC-NYGC-1225-SM/2021	EPI_ISL_3023816	B.1.1.7	GRY	241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6523C,T6954C,G9611T,C14408T,C1467 6T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T2450 6G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28 81A,G28 241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6523C,T6954C,G9611T,C14408T,C1467 6T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T2450 6G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28 81A,G28	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:I2230,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,O R8:Y73C,S598F,S,D138H,S,N501Y,S5A570D,S,D614G,S,P681H,S,T716I,S5982 A,S,D1118H	23	R8:Y73C,S598F,S,D138H,S,N501Y,S5A570D,S,D614G,S,P681H,S,T716I,S5982 A,S,D1118H	0
hCoV-19/Mexico/YUC-NYGC-1232-SM/2021	EPI_ISL_3023948	B.1.1.7	GRY	241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6523C,T6954C,G9611T,C14408T,C1467 6T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T2450 6G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28 81A,G28 241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6523C,T6954C,G9611T,C14408T,C1467 6T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T2450 6G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,G28881A,G28 81A,G28	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:I2230,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,O R8:Y73C,S598F,S,D138H,S,N501Y,S5A570D,S,D614G,S,P681H,S,T716I,S5982 A,S,D1118H	23	R8:Y73C,S598F,S,D138H,S,N501Y,S5A570D,S,D614G,S,P681H,S,T716I,S5982 A,S,D1118H	0
hCoV-19/Mexico/YUC-NYGC-14211-21/2021	EPI_ISL_3024031	B.1.1.7	GRY	241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G9693T,C10138T,C11572T,C14408T,C14 676T,C15279T,T16176C,G18651A,T23042C,A23063T,C23271A,A23403G,C23604A,C23709T,T24 506G,G24914C,C25006T,G25218T,C25553T,G26107T,C27615T,C27972T,G28048T,A28095T,A2 8111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29739T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:I2230,ORF1a:A3143V,ORF1b:P314L,ORF3a:E239*,ORF8:R 52I,ORF8:K68*,ORF8:Y73C,S5494P,S,N501Y,S5A570D,S,D614G,S,P681H,S,T71	23	1118H,S,G1219V	179
hCoV-19/Mexico/YUC-NYGC-14212-21/2021	EPI_ISL_3024035	B.1.1.7	GRY	241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G9693T,C10138T,C11572T,C14408T,C14 676T,C15279T,T16176C,G18651A,T23042C,A23063T,C23271A,A23403G,C23604A,C23709T,T24 506G,G24914C,C25006T,G25218T,C25553T,G26107T,C27615T,C27972T,G28048T,A28095T,A2 8111G,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T,C29739T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:I2230,ORF1a:A3143V,ORF1b:P314L,ORF3a:E239*,ORF8:R 52I,ORF8:K68*,ORF8:Y73C,S5494P,S,N501Y,S5A570D,S,D614G,S,P681H,S,T71	24	6I,S5982A,S,D1118H,S,G1219V	153
hCoV-19/Mexico/YUC-NYGC-14715-21/2021	EPI_ISL_3024078	B.1.1.7	GRY	241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G9693T,C10138T,C11572T,C14408T,C14 676T,C15279T,T16176C,C21855T,G21974C,A23063T,C23271A,A23403G,C23604A,C23709T,T2450 6G,G24914C,G25244T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,A28295G,C287 20T,G28881A,G28882A,G28883C,C28977T,G29527T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:I2230,ORF1a:L3116F,ORF1b:P314L,ORF8:Q27*,ORF8:R 52I,ORF8:Y73C,S598F,S,D138H,S,N501Y,S5A570D,S,D614G,S,P681H,S,T716I,S5982A,S,D1118H	25	6I,S5982A,S,D1118H,S,V1228L	1062
hCoV-19/Mexico/YUC-NYGC-15751-21/2021	EPI_ISL_3024024	B.1.1.7	GRY	241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C10789T,C1412 0T,C14408T,C14676T,C14857T,C15279T,T16176C,G22567T,A23063T,C23271A,A23403G,C2360 4A,C23709T,T24506G,G24914C,C26110T,C26735T,C27972T,G28048T,A28095T,A28111G,G282 80C,A28281T,T28282A,A28804G,G28881A,G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:E913D,ORF1a:T1001,ORF1a:A1708 D,ORF1a:I2230,ORF1a:M2259I,ORF1b:P218L,ORF1b:P314L,ORF1b:V464F,OR F3a:P240S,ORF8:Q27*,ORF8:R52I,ORF8:K68*,ORF8:Y73C,S,L335F,S,N501Y,S	25	570D,S,D614G,S,P681H,S,T716I,S5982A,S,D1118H	131
hCoV-19/Mexico/YUC-NYGC-8474-21/2021	EPI_ISL_3024018	B.1.1.7	GRY	241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C10789T,C1412 0T,C14408T,C14676T,C14857T,C15279T,T16176C,A21137G,A23063T,C23271A,A23403G,C23604A,C23709T,T2 4506G,G24914C,G25135T,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A, G28882A,G28883C,C28977T	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:I2230 T,ORF1a:P314L,ORF1b:P314L,ORF8:K1383R,ORF1b:K2557R,ORF8:Q27*,O R8:R52I,ORF8:Y73C,S,N501Y,S5A570D,S,D614G,S,P681H,S,T716I,S5982A,S,D	22	1118H,S,K1191N	111
hCoV-19/Mexico/ZAC-IndRE_F10107_S573/2021	EPI_ISL_1335757	B.1.1.7	GRY	241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C12970T,C13176T,C14408T,C14 676T,C15279T,T16176C,A23063T,C23271A,A23403G,C23604A,C23709T,C24054T,T24 506G,G24914C,C27972T,G28048T,A28111G,G28280C,A28281T,T28282A,G28881A,G28882A,G 241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,C12970T,C13176T,C14408T,C14 676T,C15279T,T16176C,C17977T,C18377T,C23063T,C23271A,A23403G,C23604A,C23709T,C2 023T,C24054T,T24506G,G24914C,A25336C,C27046T,C27972T,G28048T,A28111G,G282809T,G2	N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:A1708D,ORF1a:A203 3T,ORF1a:I2230,ORF1a:T4304I,ORF1b:P314L,ORF8:Q27*,ORF8:R52I,ORF8:Y 73C,S,N501Y,S5A570D,S,D614G,S,P681H,S,T716I,S5831Y,S5982A,S,D1118H	21	3C,S,N501Y,S5A570D,S,D614G,S,P681H,S,T716I,S5831Y,S5982A,S,D1118H	5
hCoV-19/Mexico/ZAC-IndRE_FB16088_S2458/2021	EPI_ISL_2484166	B.1.1.7	GRY	241T,C913T,C3037T,C3267T,C5388A,C5986T,T6954C,G7042T,C10789T,C1412 0T,C14408T,C14676T,C14857T,C15279T,T16176C,A21137G,A23063T,C23271A,A23403G,C23604A,C23709T,T2 4506G,G24914C,G25135T,C27972T,G28048T,A28111G,G282809T,G28280C,A28281T,T28282A,G28881A,G28882A,G28883C,C28977T	M:T175M,N:D3L:N:R203K,N:G204R,N:S235F,ORF1a:T1001,ORF1a:I2230,OR F1a:A2033T,ORF1a:I2230,ORF1a:T4304I,ORF1b:P314L,ORF1b:L504F,ORF1 b:T1637I,ORF8:Q27*,ORF8:R52I,ORF8:Y73C,ORF8:E106*,S,N501Y,S5A570D,S,D 614G,S,P681H,S,T716I,S5831Y,S5982A,S,D1118H,S,E1258D	26	614G,S,P681H,S,T716I,S5831Y,S5982A,S,D1118H,S,E1258D	0

G90A,C241T,C913T,C2453T,C3037T,C3267T,C5388A,C5986T,T6954C,C9611T,C14408T,C14676T,
C15279T,T16176C,C18115T,G21795T,C21855T,T22469C,A23063T,C23271A,A23403G,C23604A,
C23709T,T24506G,G24914C,A25336C,G25337C,C27389T,C27972T,G28048T,A28111G,G28280
41 C_A28281T,T28282A,A28295G,C28348T,G28881A,G28882A,G28883C,C28977T,C29098T

N:D3L,N:N8D,N:R203K,N:G204R,N:S235F,ORF1a:L730F,ORF1a:T1001I,ORF1a:
A1708D,ORF1a:J2230T,ORF1a:L3116F,ORF1b:P314L,ORF1b:H1550Y,ORF8:Q2
7*,ORF8:R52I,ORF8:Y73C,ORF9b:A22V,S:R78M,S:S98F,S:N501Y,S:A570D,S:D61
27 4G,S:P681H,S:T716I,S:S982A,S:D1118H,S:E1258D,S:D1259H

Table S2. Patient demographic and clinical characteristics of Mexican sequences classified as B.1.1.7 reported as of July 24, 2021. The information of the 473 genome sequences generated by us are shown in blue.

Virus name	Accession ID	Collection date	Location	Host	Additional location information	Gender	Patient age	Patient status	Specimen
hCoV-19/Mexico/BCN-IBT_IMSS_2004/2021	EPI_ISL_2801856	04/06/21	North America / Mexico / Baja California	Human		Male	35	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/BCN-IBT_IMSS_2033/2021	EPI_ISL_2801878	08/06/21	North America / Mexico / Baja California	Human		Female	29	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/BCN-LANGEBIO_IMSS_1438/2021	EPI_ISL_2942560	18/06/21	North America / Mexico / Baja California	Human		Female	32	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/BCN-LANGEBIO_IMSS_1439/2021	EPI_ISL_2942561	21/06/21	North America / Mexico / Baja California	Human		Male	47	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/BCN-LANGEBIO_IMSS_1802/2021	EPI_ISL_2942877	29/06/21	North America / Mexico / Baja California	Human		Male	38	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/BCS_IBT_IMSS_1673/2021	EPI_ISL_2681213	29/05/21	North America / Mexico / Baja California	Human		Male	51	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/BCS_INER_IMSS_00663/2021	EPI_ISL_1585658	17/03/21	North America / Mexico / Baja California	Human		Female	32	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/BCS-IBT_IMSS_1951/2021	EPI_ISL_2801812	02/06/21	North America / Mexico / Baja California	Human		Female	36	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/BCS-IBT_IMSS_1970/2021	EPI_ISL_2801828	02/06/21	North America / Mexico / Baja California	Human		Female	34	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CAM_IBT_IMSS_10304-NC/2021	EPI_ISL_2681370	02/06/21	North America / Mexico / Campeche	Human		Female	39	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CAM_IBT_IMSS_1746/2021	EPI_ISL_2681118	01/06/21	North America / Mexico / Campeche	Human		Male	40	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CAM_INER_IMSS_1117/2021	EPI_ISL_2490327	29/04/21	North America / Mexico / Campeche	Human		Female	56	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/CAM_INER_IMSS_1141/2021	EPI_ISL_2490328	06/05/21	North America / Mexico / Campeche	Human		Female	26	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/CAM_INER_IMSS_1151/2021	EPI_ISL_2490329	10/05/21	North America / Mexico / Campeche	Human		Female	22	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/CAM_LANGEBIO_IMSS_0625/2021	EPI_ISL_2402042	21/04/21	North America / Mexico / Campeche	Human		Male	27	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CAM_LANGEBIO_IMSS_08144-NC/2021	EPI_ISL_2969870	26/04/21	North America / Mexico / Campeche	Human		Female	30	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CAM-IBT_IMSS_1865/2021	EPI_ISL_2801583	03/06/21	North America / Mexico / Campeche	Human		Female	30	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CAM-IBT_IMSS_1876/2021	EPI_ISL_2801584	04/06/21	North America / Mexico / Campeche	Human		Female	84	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CAM-IBT_IMSS_2098/2021	EPI_ISL_2801645	07/06/21	North America / Mexico / Campeche	Human		Female	65	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CAM-IBT_IMSS_2102/2021	EPI_ISL_2801649	07/06/21	North America / Mexico / Campeche	Human		Female	54	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CAM-LANGEBIO_IMSS_0940/2021	EPI_ISL_2671501	20/05/21	North America / Mexico / Campeche	Human		Female	58	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CAM-LANGEBIO_IMSS_1190/2021	EPI_ISL_2942351	18/06/21	North America / Mexico / Campeche	Human		Female	32	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CAM-LANGEBIO_IMSS_1205/2021	EPI_ISL_2942366	18/06/21	North America / Mexico / Campeche	Human		Male	32	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CAM-LANGEBIO_IMSS_1207/2021	EPI_ISL_2942368	20/06/21	North America / Mexico / Campeche	Human		Female	49	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CAM-LANGEBIO_IMSS_1228/2021	EPI_ISL_2942389	21/06/21	North America / Mexico / Campeche	Human		Female	22	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CAM-LANGEBIO_IMSS_1231/2021	EPI_ISL_2942392	21/06/21	North America / Mexico / Campeche	Human		Male	32	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CAM-LANGEBIO_IMSS_1548/2021	EPI_ISL_2942659	26/06/21	North America / Mexico / Campeche	Human		Male	45	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CAM-LANGEBIO_IMSS_1571/2021	EPI_ISL_2942682	26/06/21	North America / Mexico / Campeche	Human		Female	8	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH_IBT_IMSS_1367/2021	EPI_ISL_2391727	12/03/21	North America / Mexico / Chihuahua	Human		Female	25	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH_IBT_IMSS_1370/2021	EPI_ISL_2391639	11/03/21	North America / Mexico / Chihuahua	Human		Male	83	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH_IBT_IMSS_1423/2021	EPI_ISL_2681357	31/05/21	North America / Mexico / Chihuahua	Human		Male	20	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH_IBT_IMSS_1429/2021	EPI_ISL_2681316	02/06/21	North America / Mexico / Chihuahua	Human		Female	70	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH_IBT_IMSS_1430/2021	EPI_ISL_2681289	02/06/21	North America / Mexico / Chihuahua	Human		Female	39	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH_IBT_IMSS_1431/2021	EPI_ISL_2681359	02/06/21	North America / Mexico / Chihuahua	Human		Female	56	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH_IBT_IMSS_1432/2021	EPI_ISL_2681137	27/05/21	North America / Mexico / Chihuahua	Human		Female	22	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH_IBT_IMSS_1434/2021	EPI_ISL_2681103	26/05/21	North America / Mexico / Chihuahua	Human		Female	61	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH_IBT_IMSS_1435/2021	EPI_ISL_2681265	26/05/21	North America / Mexico / Chihuahua	Human		Female	61	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH_IBT_IMSS_1436/2021	EPI_ISL_2681277	27/05/21	North America / Mexico / Chihuahua	Human		Female	80	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH_IBT_IMSS_1442/2021	EPI_ISL_2681248	31/05/21	North America / Mexico / Chihuahua	Human		Male	21	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH_IBT_IMSS_1443/2021	EPI_ISL_2681219	02/06/21	North America / Mexico / Chihuahua	Human		Male	27	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH_IBT_IMSS_1444/2021	EPI_ISL_2681104	01/06/21	North America / Mexico / Chihuahua	Human		Female	22	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH_INER_IMSS_00382/2021	EPI_ISL_1585392	05/03/21	North America / Mexico / Chihuahua	Human		Male	33	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/CHH_INER_IMSS_00383/2021	EPI_ISL_1585393	05/03/21	North America / Mexico / Chihuahua	Human		Female	31	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/CHH_INER_IMSS_00384/2021	EPI_ISL_1585394	08/03/21	North America / Mexico / Chihuahua	Human		Male	48	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/CHH_INER_IMSS_00390/2021	EPI_ISL_1585400	09/03/21	North America / Mexico / Chihuahua	Human		Female	23	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/CHH_INER_IMSS_00743/2021	EPI_ISL_2091198	04/04/21	North America / Mexico / Chihuahua	Human		Male	65	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/CHH_INER_IMSS_1042/2021	EPI_ISL_2490312	02/05/21	North America / Mexico / Chihuahua	Human		Male	70	Hospitalized	Nasopharyngeal and oropharyngeal swabs

hCoV-19/Mexico/CHH_INER_IMSS_1044/2021	EPI_ISL_2490338	02/05/21	North America / Mexico / Chihuahua	Human	Male	50	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/CHH_INER_IMSS_1055/2021	EPI_ISL_2490314	03/05/21	North America / Mexico / Chihuahua	Human	Female	13	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/CHH_INER_IMSS_1060/2021	EPI_ISL_2490317	03/05/21	North America / Mexico / Chihuahua	Human	Male	61	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/CHH_INER_IMSS_1061/2021	EPI_ISL_2490318	03/05/21	North America / Mexico / Chihuahua	Human	Male	45	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/CHH_INER_IMSS_1062/2021	EPI_ISL_2490319	04/05/21	North America / Mexico / Chihuahua	Human	Female	41	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/CHH_INER_IMSS_1078/2021	EPI_ISL_2490321	06/05/21	North America / Mexico / Chihuahua	Human	Female	50	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/CHH_INER_IMSS_1082/2021	EPI_ISL_2490322	07/05/21	North America / Mexico / Chihuahua	Human	Female	53	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/CHH_INER_IMSS_1093/2021	EPI_ISL_2490323	02/05/21	North America / Mexico / Chihuahua	Human	Male	87	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/CHH_INER_IMSS_1094/2021	EPI_ISL_2490324	04/05/21	North America / Mexico / Chihuahua	Human	Female	59	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/CHH_INER_IMSS_1095/2021	EPI_ISL_2490325	09/05/21	North America / Mexico / Chihuahua	Human	Male	77	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/CHH_INER_IMSS_1103/2021	EPI_ISL_2490326	11/05/21	North America / Mexico / Chihuahua	Human	Female	69	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/CHH_LANGEBIO_IMSS_0275/2021	EPI_ISL_1661984	25/03/21	North America / Mexico / Chihuahua	Human	Female	30	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/CHH_LANGEBIO_IMSS_0278/2021	EPI_ISL_1661987	26/03/21	North America / Mexico / Chihuahua	Human	Female	87	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CHH_LANGEBIO_IMSS_0279/2021	EPI_ISL_1661988	26/03/21	North America / Mexico / Chihuahua	Human	Female	56	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CHH_LANGEBIO_IMSS_0515/2021	EPI_ISL_2401942	19/04/21	North America / Mexico / Chihuahua	Human	Female	34	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/CHH_LANGEBIO_IMSS_0530/2021	EPI_ISL_2401957	20/04/21	North America / Mexico / Chihuahua	Human	Male	66	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/CHH_LANGEBIO_IMSS_0559/2021	EPI_ISL_2401981	24/04/21	North America / Mexico / Chihuahua	Human	Male	80	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH_LANGEBIO_IMSS_0561/2021	EPI_ISL_2401983	21/04/21	North America / Mexico / Chihuahua	Human	Male	67	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CHH_LANGEBIO_IMSS_0572/2021	EPI_ISL_2401992	23/04/21	North America / Mexico / Chihuahua	Human	Male	75	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/CHH_LANGEBIO_IMSS_0580/2021	EPI_ISL_2402000	27/04/21	North America / Mexico / Chihuahua	Human	Female	33	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH_LANGEBIO_IMSS_0582/2021	EPI_ISL_2402002	26/04/21	North America / Mexico / Chihuahua	Human	Male	71	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CHH_LANGEBIO_IMSS_45998-NC/2EPI_ISL_2969876	EPI_ISL_2969876	22/03/21	North America / Mexico / Chihuahua	Human	Male	76	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH_LANGEBIO_IMSS_46001-NC/2EPI_ISL_2969877	EPI_ISL_2969877	22/03/21	North America / Mexico / Chihuahua	Human	Male	49	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH-IBT_IMSS_1799/2021	EPI_ISL_2801678	07/06/21	North America / Mexico / Chihuahua	Human	Female	43	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/CHH-IBT_IMSS_1813/2021	EPI_ISL_2801692	08/06/21	North America / Mexico / Chihuahua	Human	Male	83	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH-IBT_IMSS_00220/2021	EPI_ISL_1279266	10/02/21	North America / Mexico / Chihuahua	Human	Male	41	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0835/2021	EPI_ISL_2671505	13/05/21	North America / Mexico / Chihuahua	Human	Female	59	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0836/2021	EPI_ISL_2671506	14/05/21	North America / Mexico / Chihuahua	Human	Male	53	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0840/2021	EPI_ISL_2671508	14/05/21	North America / Mexico / Chihuahua	Human	Male	73	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0841/2021	EPI_ISL_2671509	14/05/21	North America / Mexico / Chihuahua	Human	Male	79	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0842/2021	EPI_ISL_2671510	12/05/21	North America / Mexico / Chihuahua	Human	Male	52	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0866/2021	EPI_ISL_2671515	15/05/21	North America / Mexico / Chihuahua	Human	Female	50	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0868/2021	EPI_ISL_2671517	19/05/21	North America / Mexico / Chihuahua	Human	Female	51	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0871/2021	EPI_ISL_2671519	21/05/21	North America / Mexico / Chihuahua	Human	Male	48	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0879/2021	EPI_ISL_2671521	20/05/21	North America / Mexico / Chihuahua	Human	Female	50	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0887/2021	EPI_ISL_2671523	21/05/21	North America / Mexico / Chihuahua	Human	Female	57	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0889/2021	EPI_ISL_2671525	24/05/21	North America / Mexico / Chihuahua	Human	Male	45	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_1366/2021	EPI_ISL_2942497	16/06/21	North America / Mexico / Chihuahua	Human	Female	91	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_1379/2021	EPI_ISL_2942507	22/06/21	North America / Mexico / Chihuahua	Human	Male	42	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_1681/2021	EPI_ISL_2942772	27/06/21	North America / Mexico / Chihuahua	Human	Male	59	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CMX_IBT_IMSS_11022-NC/2021	EPI_ISL_2681369	17/05/21	North America / Mexico / Mexico City	Human	Female	71	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1133/2021	EPI_ISL_2391710	30/04/21	North America / Mexico / Mexico City	Human	Female	52	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CMX_IBT_IMSS_1134/2021	EPI_ISL_2391660	30/04/21	North America / Mexico / Mexico City	Human	Male	84	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CMX_IBT_IMSS_1156/2021	EPI_ISL_2391508	01/05/21	North America / Mexico / Mexico City	Human	Male	57	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1263/2021	EPI_ISL_2391617	07/05/21	North America / Mexico / Mexico City	Human	Male	39	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1281/2021	EPI_ISL_2391572	27/04/21	North America / Mexico / Mexico City	Human	Female	43	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CMX_IBT_IMSS_1510/2021	EPI_ISL_2681352	19/05/21	North America / Mexico / Mexico City	Human	Male	54	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CMX_IBT_IMSS_1532/2021	EPI_ISL_2681058	25/05/21	North America / Mexico / Mexico City	Human	Female	45	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CMX_IBT_IMSS_1535/2021	EPI_ISL_2681165	25/05/21	North America / Mexico / Mexico City	Human	Female	60	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1538/2021	EPI_ISL_2681310	24/05/21	North America / Mexico / Mexico City	Human	Female	45	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CMX_IBT_IMSS_1554/2021	EPI_ISL_2681167	26/05/21	North America / Mexico / Mexico City	Human	Female	42	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CMX_IBT_IMSS_1556/2021	EPI_ISL_2681313	26/05/21	North America / Mexico / Mexico City	Human	Female	23	Ambulatory	Nasopharyngeal and pharyngeal swabs

hCoV-19/Mexico/CMX_IBT_IMSS_1627/2021	EPI_ISL_2681216	31/05/21	North America / Mexico / Mexico City	Human	Male	41	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CMX_IBT_IMSS_1636/2021	EPI_ISL_2681195	31/05/21	North America / Mexico / Mexico City	Human	Male	41	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CMX_IBT_IMSS_1637/2021	EPI_ISL_2681174	31/05/21	North America / Mexico / Mexico City	Human	Female	17	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CMX_IBT_IMSS_1638/2021	EPI_ISL_2681249	31/05/21	North America / Mexico / Mexico City	Human	Female	46	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CMX_IBT_IMSS_1643/2021	EPI_ISL_2681226	01/06/21	North America / Mexico / Mexico City	Human	Male	2	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CMX_IBT_IMSS_1644/2021	EPI_ISL_2681132	01/06/21	North America / Mexico / Mexico City	Human	Female	22	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CMX_IBT_IMSS_1679/2021	EPI_ISL_2681062	02/06/21	North America / Mexico / Mexico City	Human	Female	81	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CMX_IBT_IMSS_1686/2021	EPI_ISL_2681066	03/06/21	North America / Mexico / Mexico City	Human	Male	34	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CMX_INER_IMSS_00652/2021	EPI_ISL_1585647	21/03/21	North America / Mexico / Mexico City	Human	Male	47	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/CMX_INER_IMSS_00878/2021	EPI_ISL_2091329	08/04/21	North America / Mexico / Mexico City	Human	Male	83	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00979/2021	EPI_ISL_2091419	16/04/21	North America / Mexico / Mexico City	Human	Male	0	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_1254/2021	EPI_ISL_2490349	10/05/21	North America / Mexico / Mexico City	Human	Female	26	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/CMX-IBT_IMSS_15419-NC/2021	EPI_ISL_2801784	01/06/21	North America / Mexico / Mexico City	Human	Female	74	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/CMX-IBT_IMSS_1898/2021	EPI_ISL_2801765	31/05/21	North America / Mexico / Mexico City	Human	Female	37	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CMX-IBT_IMSS_1917/2021	EPI_ISL_2801781	01/06/21	North America / Mexico / Mexico City	Human	Female	37	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CMX-IBT_IMSS_1931/2021	EPI_ISL_2801797	04/06/21	North America / Mexico / Mexico City	Human	Male	78	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CMX-INER-IBT-0189/2021	EPI_ISL_2346447	18/04/21	North America / Mexico / Mexico City	Human	Male	40	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-INER-IBT-0191/2021	EPI_ISL_2346449	18/04/21	North America / Mexico / Mexico City	Human	Male	63	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-INER-IBT-0192/2021	EPI_ISL_2346450	18/04/21	North America / Mexico / Mexico City	Human	Male	65	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-INER-IBT-0226/2021	EPI_ISL_2490585	11/05/21	North America / Mexico / Mexico City	Human	Female	46	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-INER-IBT-0244/2021	EPI_ISL_2648114	02/05/21	North America / Mexico / Mexico City	Human	Female	65	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INER-IBT-0249/2021	EPI_ISL_2648118	01/06/21	North America / Mexico / Mexico City	Human	Male	31	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/CMX-INER-IBT-0250/2021	EPI_ISL_2648119	21/04/21	North America / Mexico / Mexico City	Human	Male	86	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INER-IBT-0273/2021	EPI_ISL_2777228	14/06/21	North America / Mexico / Mexico City	Human	Male	19	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-LANGEBIO_IMSS_1049/2021	EPI_ISL_2671526	17/05/21	North America / Mexico / Mexico City	Human	Female	35	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CMX-LANGEBIO_IMSS_1069/2021	EPI_ISL_2671531	17/05/21	North America / Mexico / Mexico City	Human	Male	58	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/CMX-LANGEBIO_IMSS_1117/2021	EPI_ISL_2671536	20/05/21	North America / Mexico / Mexico City	Human	Male	49	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CMX-LANGEBIO_IMSS_1122/2021	EPI_ISL_2671538	20/05/21	North America / Mexico / Mexico City	Human	Male	55	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/CMX-LANGEBIO_IMSS_1461/2021	EPI_ISL_2942580	08/06/21	North America / Mexico / Mexico City	Human	Male	30	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CMX-LANGEBIO_IMSS_1463/2021	EPI_ISL_2942582	07/06/21	North America / Mexico / Mexico City	Human	Female	47	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/CMX-LANGEBIO_IMSS_1466/2021	EPI_ISL_2942584	07/06/21	North America / Mexico / Mexico City	Human	Female	83	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/COA_IBT_IMSS_1400/2021	EPI_ISL_2681095	29/05/21	North America / Mexico / Coahuila	Human	Male	34	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/COA_INER_IMSS_1085/2021	EPI_ISL_2490340	08/05/21	North America / Mexico / Coahuila	Human	Female	39	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/COA_LANGEBIO_IMSS_0535/2021	EPI_ISL_2401962	22/04/21	North America / Mexico / Coahuila	Human	Male	80	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/COA_LANGEBIO_IMSS_0575/2021	EPI_ISL_2401995	28/04/21	North America / Mexico / Coahuila	Human	Female	55	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/COA_LANGEBIO_IMSS_0592/2021	EPI_ISL_2402011	17/04/21	North America / Mexico / Coahuila	Human	Female	62	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/COA_LANGEBIO_IMSS_0594/2021	EPI_ISL_2402013	16/04/21	North America / Mexico / Coahuila	Human	Male	45	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/COA_LANGEBIO_IMSS_0595/2021	EPI_ISL_2402014	17/04/21	North America / Mexico / Coahuila	Human	Female	55	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/COA_LANGEBIO_IMSS_69504-NC/2021	EPI_ISL_2969925	30/06/21	North America / Mexico / Coahuila	Human	Female	27	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/COA-IBT_IMSS_1820/2021	EPI_ISL_2801696	11/06/21	North America / Mexico / Coahuila	Human	Male	47	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/COA-LANGEBIO_IMSS_0874/2021	EPI_ISL_2671546	23/05/21	North America / Mexico / Coahuila	Human	Female	57	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/COA-LANGEBIO_IMSS_1345/2021	EPI_ISL_2942482	12/06/21	North America / Mexico / Coahuila	Human	Male	87	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/COA-LANGEBIO_IMSS_1377/2021	EPI_ISL_2942505	24/06/21	North America / Mexico / Coahuila	Human	Female	31	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/COA-LANGEBIO_IMSS_1381/2021	EPI_ISL_2942509	25/06/21	North America / Mexico / Coahuila	Human	Male	18	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/COA-LANGEBIO_IMSS_1672/2021	EPI_ISL_2942765	27/06/21	North America / Mexico / Coahuila	Human	Female	48	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/COA-LANGEBIO_IMSS_1675/2021	EPI_ISL_2942768	26/06/21	North America / Mexico / Coahuila	Human	Male	63	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/COA-LANGEBIO_IMSS_1696/2021	EPI_ISL_2942785	30/06/21	North America / Mexico / Coahuila	Human	Female	77	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/COL_LANGEBIO_IMSS_0767/2021	EPI_ISL_2402178	30/04/21	North America / Mexico / Colima	Human	Female	50	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/COL-IBT_IMSS_1847/2021	EPI_ISL_2801720	02/06/21	North America / Mexico / Colima	Human	Male	30	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/COL-IBT_IMSS_1868/2021	EPI_ISL_2801737	06/06/21	North America / Mexico / Colima	Human	Male	74	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/COL-LANGEBIO_IMSS_1011/2021	EPI_ISL_2671550	19/05/21	North America / Mexico / Colima	Human	Male	30	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/COL-LANGEBIO_IMSS_1033/2021	EPI_ISL_2671554	24/05/21	North America / Mexico / Colima	Human	Male	45	Ambulatory	Nasopharyngeal and pharyngeal swabs

hCoV-19/Mexico/COL-LANGEBIO_IMSS_1045/2021	EPI_ISL_2671556	29/05/21	North America / Mexico / Colima	Human	Male	53	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/COL-LANGEBIO_IMSS_1046/2021	EPI_ISL_2671557	29/05/21	North America / Mexico / Colima	Human	Female	35	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/COL-LANGEBIO_IMSS_1266/2021	EPI_ISL_2942424	16/06/21	North America / Mexico / Colima	Human	Female	59	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/DUR_IBT_IMSS_1409/2021	EPI_ISL_2681086	01/06/21	North America / Mexico / Durango	Human	Female	67	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/DUR_INER_IMSS_1050/2021	EPI_ISL_2490339	06/05/21	North America / Mexico / Durango	Human	Male	27	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/DUR_LANGEBIO_IMSS_0551/2021	EPI_ISL_2401974	24/04/21	North America / Mexico / Durango	Human	Male	73	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/DUR-LANGEBIO_IMSS_0824/2021	EPI_ISL_2671558	15/05/21	North America / Mexico / Durango	Human	Female	58	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/DUR-LANGEBIO_IMSS_0870/2021	EPI_ISL_2671559	21/05/21	North America / Mexico / Durango	Human	Male	43	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/DUR-LANGEBIO_IMSS_1371/2021	EPI_ISL_2942501	21/06/21	North America / Mexico / Durango	Human	Male	46	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/GRO-IBT_IMSS_1934/2021	EPI_ISL_2801799	03/06/21	North America / Mexico / Guerrero	Human	Female	32	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/GRO-IBT_IMSS_2023/2021	EPI_ISL_2801870	07/06/21	North America / Mexico / Guerrero	Human	Male	33	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/GRO-LANGEBIO_IMSS_1391/2021	EPI_ISL_2942518	16/06/21	North America / Mexico / Guerrero	Human	Male	53	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/GUA_INER_IMSS_00836/2021	EPI_ISL_2091287	05/04/21	North America / Mexico / Guanajuato	Human	Male	24	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/GUA_INER_IMSS_00867/2021	EPI_ISL_2091318	16/04/21	North America / Mexico / Guanajuato	Human	Female	58	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/GUA-LANGEBIO_IMSS_1001/2021	EPI_ISL_2671564	17/05/21	North America / Mexico / Guanajuato	Human	Female	68	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/GUA-LANGEBIO_IMSS_1003/2021	EPI_ISL_2671565	17/05/21	North America / Mexico / Guanajuato	Human	Male	71	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/GUA-LANGEBIO_IMSS_1013/2021	EPI_ISL_2671567	21/05/21	North America / Mexico / Guanajuato	Human	Male	50	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/HID-LANGEBIO_IMSS_1451/2021	EPI_ISL_2942571	25/06/21	North America / Mexico / Hidalgo	Human	Male	11	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00822/2021	EPI_ISL_2091273	09/04/21	North America / Mexico / Jalisco	Human	Male	46	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0755/2021	EPI_ISL_2402166	27/04/21	North America / Mexico / Jalisco	Human	Male	56	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/JAL-IBT_IMSS_1852/2021	EPI_ISL_2801725	03/06/21	North America / Mexico / Jalisco	Human	Male	24	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/JAL-IBT_IMSS_1881/2021	EPI_ISL_2801747	11/06/21	North America / Mexico / Jalisco	Human	Male	30	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/JAL-LANGEBIO_IMSS_1009/2021	EPI_ISL_2671572	21/05/21	North America / Mexico / Jalisco	Human	Female	25	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/JAL-LANGEBIO_IMSS_1015/2021	EPI_ISL_2671573	21/05/21	North America / Mexico / Jalisco	Human	Male	22	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/JAL-LANGEBIO_IMSS_1024/2021	EPI_ISL_2671577	25/05/21	North America / Mexico / Jalisco	Human	Female	54	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/JAL-LANGEBIO_IMSS_1032/2021	EPI_ISL_2671581	25/05/21	North America / Mexico / Jalisco	Human	Female	89	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/JAL-LANGEBIO_IMSS_1247/2021	EPI_ISL_2942408	15/06/21	North America / Mexico / Jalisco	Human	Female	40	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/JAL-LANGEBIO_IMSS_1257/2021	EPI_ISL_2942416	15/06/21	North America / Mexico / Jalisco	Human	Female	41	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/JAL-LANGEBIO_IMSS_1281/2021	EPI_ISL_2942436	20/06/21	North America / Mexico / Jalisco	Human	Male	66	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/JAL-LANGEBIO_IMSS_1317/2021	EPI_ISL_2942464	25/06/21	North America / Mexico / Jalisco	Human	Male	38	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/JAL-LANGEBIO_IMSS_1621/2021	EPI_ISL_2942725	29/06/21	North America / Mexico / Jalisco	Human	Male	39	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/MEX_IBT_IMSS_1135/2021	EPI_ISL_2391531	30/04/21	North America / Mexico / State of Mexico	Human	Female	78	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1249/2021	EPI_ISL_2391647	06/05/21	North America / Mexico / State of Mexico	Human	Male	51	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/MEX_IBT_IMSS_1512/2021	EPI_ISL_2681069	24/05/21	North America / Mexico / State of Mexico	Human	Female	54	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/MEX_IBT_IMSS_1513/2021	EPI_ISL_2681215	21/05/21	North America / Mexico / State of Mexico	Human	Male	43	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/MEX_IBT_IMSS_1571/2021	EPI_ISL_2681111	27/05/21	North America / Mexico / State of Mexico	Human	Female	33	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/MEX_IBT_IMSS_1667/2021	EPI_ISL_2681238	31/05/21	North America / Mexico / State of Mexico	Human	Male	58	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/MEX_INER_IMSS_00690/2021	EPI_ISL_2091146	19/03/21	North America / Mexico / State of Mexico	Human	Male	66	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/MEX_LANGEBIO_IMSS_20813-NC/	EPI_ISL_2969962	18/06/21	North America / Mexico / State of Mexico	Human	Male	27	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/MEX-IBT_IMSS_14917-NC/2021	EPI_ISL_2801753	27/05/21	North America / Mexico / State of Mexico	Human	Female	58	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/MEX-LANGEBIO_IMSS_1085/2021	EPI_ISL_2671594	18/05/21	North America / Mexico / State of Mexico	Human	Female	82	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/MEX-LANGEBIO_IMSS_1114/2021	EPI_ISL_2671601	19/05/21	North America / Mexico / State of Mexico	Human	Male	46	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/MEX-LANGEBIO_IMSS_1121/2021	EPI_ISL_2671605	19/05/21	North America / Mexico / State of Mexico	Human	Male	33	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/MEX-LANGEBIO_IMSS_1474/2021	EPI_ISL_2942592	08/06/21	North America / Mexico / State of Mexico	Human	Female	62	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/MEX-LANGEBIO_IMSS_1475/2021	EPI_ISL_2942593	08/06/21	North America / Mexico / State of Mexico	Human	Male	40	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/MEX-LANGEBIO_IMSS_1476/2021	EPI_ISL_2942594	08/06/21	North America / Mexico / State of Mexico	Human	Female	59	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/MEX-LANGEBIO_IMSS_1479/2021	EPI_ISL_2942596	08/06/21	North America / Mexico / State of Mexico	Human	Male	31	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/MEX-LANGEBIO_IMSS_1576/2021	EPI_ISL_2942687	27/06/21	North America / Mexico / State of Mexico	Human	Male	40	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/MIC_INER_IMSS_1184/2021	EPI_ISL_2490332	07/05/21	North America / Mexico / Michoacan	Human	Female	38	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/MOR_IBT_IMSS_1570/2021	EPI_ISL_2681243	26/05/21	North America / Mexico / Morelos	Human	Male	67	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/MOR_LANGEBIO_IMSS_91231-NC/	EPI_ISL_2969986	25/03/21	North America / Mexico / Morelos	Human	Male	40	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NAY-IBT_IMSS_1850/2021	EPI_ISL_2801723	01/06/21	North America / Mexico / Nayarit	Human	Female	44	Ambulatory	Nasopharyngeal and pharyngeal swabs

hCoV-19/Mexico/NAY-IBT_IMSS_1851/2021	EPI_ISL_2801724	02/06/21	North America / Mexico / Nayarit	Human	Female	35	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NAY-LANGEBIO_IMSS_1041/2021	EPI_ISL_2671618	28/05/21	North America / Mexico / Nayarit	Human	Female	22	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE_IBT_IMSS_1404/2021	EPI_ISL_2681127	01/06/21	North America / Mexico / Nuevo Leon	Human	Female	21	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/NLE_IBT_IMSS_1411/2021	EPI_ISL_2681303	02/06/21	North America / Mexico / Nuevo Leon	Human	Female	47	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE_IBT_IMSS_1415/2021	EPI_ISL_2681197	01/06/21	North America / Mexico / Nuevo Leon	Human	Male	34	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE_IBT_IMSS_1418/2021	EPI_ISL_2681096	02/06/21	North America / Mexico / Nuevo Leon	Human	Male	27	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE_IBT_IMSS_1426/2021	EPI_ISL_2681102	02/06/21	North America / Mexico / Nuevo Leon	Human	Female	53	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE_IBT_IMSS_1427/2021	EPI_ISL_2681308	02/06/21	North America / Mexico / Nuevo Leon	Human	Male	19	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE_IBT_IMSS_1749/2021	EPI_ISL_2681358	23/05/21	North America / Mexico / Nuevo Leon	Human	Male	41	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE_INER_IMSS_00735/2021	EPI_ISL_2091191	08/04/21	North America / Mexico / Nuevo Leon	Human	Male	86	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/NLE_INER_IMSS_00746/2021	EPI_ISL_2091201	12/04/21	North America / Mexico / Nuevo Leon	Human	Male	93	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/NLE_INER_IMSS_00753/2021	EPI_ISL_2091207	12/04/21	North America / Mexico / Nuevo Leon	Human	Female	39	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/NLE_INER_IMSS_00765/2021	EPI_ISL_2091219	15/04/21	North America / Mexico / Nuevo Leon	Human	Male	74	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/NLE_INER_IMSS_00768/2021	EPI_ISL_2091222	17/04/21	North America / Mexico / Nuevo Leon	Human	Female	92	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/NLE_INER_IMSS_1018/2021	EPI_ISL_2490337	02/05/21	North America / Mexico / Nuevo Leon	Human	Female	87	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/NLE_INER_IMSS_1027/2021	EPI_ISL_2835916	03/05/21	North America / Mexico / Nuevo Leon	Human	Male	25	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_1049/2021	EPI_ISL_2490313	06/05/21	North America / Mexico / Nuevo Leon	Human	Male	31	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/NLE_INER_IMSS_1056/2021	EPI_ISL_2490315	07/05/21	North America / Mexico / Nuevo Leon	Human	Female	32	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/NLE_INER_IMSS_1058/2021	EPI_ISL_2490316	07/05/21	North America / Mexico / Nuevo Leon	Human	Male	84	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/NLE_INER_IMSS_1073/2021	EPI_ISL_2490320	09/05/21	North America / Mexico / Nuevo Leon	Human	Female	41	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/NLE_INER_IMSS_1091/2021	EPI_ISL_2490341	11/05/21	North America / Mexico / Nuevo Leon	Human	Female	12	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/NLE_INER_IMSS_1102/2021	EPI_ISL_2490342	12/05/21	North America / Mexico / Nuevo Leon	Human	Female	62	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/NLE_LANGEBIO_IMSS_0504/2021	EPI_ISL_2401933	20/04/21	North America / Mexico / Nuevo Leon	Human	Male	50	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE_LANGEBIO_IMSS_0508/2021	EPI_ISL_2401937	19/04/21	North America / Mexico / Nuevo Leon	Human	Male	74	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE_LANGEBIO_IMSS_0520/2021	EPI_ISL_2401947	22/04/21	North America / Mexico / Nuevo Leon	Human	Male	90	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/NLE_LANGEBIO_IMSS_0538/2021	EPI_ISL_2401965	24/04/21	North America / Mexico / Nuevo Leon	Human	Female	81	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE_LANGEBIO_IMSS_0554/2021	EPI_ISL_2401977	27/04/21	North America / Mexico / Nuevo Leon	Human	Male	33	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE_LANGEBIO_IMSS_0555/2021	EPI_ISL_2401978	27/04/21	North America / Mexico / Nuevo Leon	Human	Female	58	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE_LANGEBIO_IMSS_0565/2021	EPI_ISL_2401987	27/04/21	North America / Mexico / Nuevo Leon	Human	Male	72	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE_LANGEBIO_IMSS_0568/2021	EPI_ISL_2401990	28/04/21	North America / Mexico / Nuevo Leon	Human	Female	31	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE_LANGEBIO_IMSS_0586/2021	EPI_ISL_2402006	02/05/21	North America / Mexico / Nuevo Leon	Human	Male	49	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/NLE_LANGEBIO_IMSS_0587/2021	EPI_ISL_2402007	02/05/21	North America / Mexico / Nuevo Leon	Human	Male	55	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE_LANGEBIO_IMSS_61186-NC/2021	EPI_ISL_2970006	19/05/21	North America / Mexico / Nuevo Leon	Human	Female	56	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE-IBT_IMSS_1764/2021	EPI_ISL_2801661	03/06/21	North America / Mexico / Nuevo Leon	Human	Male	48	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE-IBT_IMSS_1768/2021	EPI_ISL_2801663	03/06/21	North America / Mexico / Nuevo Leon	Human	Female	45	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/NLE-IBT_IMSS_1772/2021	EPI_ISL_2801666	04/06/21	North America / Mexico / Nuevo Leon	Human	Female	80	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE-IBT_IMSS_1774/2021	EPI_ISL_2801667	04/06/21	North America / Mexico / Nuevo Leon	Human	Female	51	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/NLE-IBT_IMSS_1779/2021	EPI_ISL_2801668	08/06/21	North America / Mexico / Nuevo Leon	Human	Male	36	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE-IBT_IMSS_1786/2021	EPI_ISL_2801670	08/06/21	North America / Mexico / Nuevo Leon	Human	Female	57	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/NLE-IBT_IMSS_1796/2021	EPI_ISL_2801675	07/06/21	North America / Mexico / Nuevo Leon	Human	Male	33	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE-IBT_IMSS_1797/2021	EPI_ISL_2801676	10/06/21	North America / Mexico / Nuevo Leon	Human	Male	84	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE-IBT_IMSS_1800/2021	EPI_ISL_2801679	10/06/21	North America / Mexico / Nuevo Leon	Human	Female	53	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE-IBT_IMSS_1809/2021	EPI_ISL_2801685	10/06/21	North America / Mexico / Nuevo Leon	Human	Female	61	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE-IBT_IMSS_1810/2021	EPI_ISL_2801686	10/06/21	North America / Mexico / Nuevo Leon	Human	Male	32	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE-IBT_IMSS_66028-NC/2021	EPI_ISL_2801687	11/06/21	North America / Mexico / Nuevo Leon	Human	Female	37	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE-LANGEBIO_IMSS_0829/2021	EPI_ISL_2671625	17/05/21	North America / Mexico / Nuevo Leon	Human	Female	49	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE-LANGEBIO_IMSS_0833/2021	EPI_ISL_2671626	18/05/21	North America / Mexico / Nuevo Leon	Human	Female	49	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE-LANGEBIO_IMSS_0851/2021	EPI_ISL_2671631	20/05/21	North America / Mexico / Nuevo Leon	Human	Male	26	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE-LANGEBIO_IMSS_0857/2021	EPI_ISL_2671633	21/05/21	North America / Mexico / Nuevo Leon	Human	Female	21	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE-LANGEBIO_IMSS_1355/2021	EPI_ISL_2942486	17/06/21	North America / Mexico / Nuevo Leon	Human	Male	53	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE-LANGEBIO_IMSS_1357/2021	EPI_ISL_2942488	17/06/21	North America / Mexico / Nuevo Leon	Human	Male	45	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/NLE-LANGEBIO_IMSS_1365/2021	EPI_ISL_2942496	18/06/21	North America / Mexico / Nuevo Leon	Human	Male	53	Hospitalized	Nasopharyngeal and pharyngeal swabs

hCoV-19/Mexico/NLE-LANGEBIO_IMSS_1660/2021	EPI_ISL_2942757	21/06/21	North America / Mexico / Nuevo Leon	Human	Female	21	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE-LANGEBIO_IMSS_1666/2021	EPI_ISL_2942762	28/06/21	North America / Mexico / Nuevo Leon	Human	Female	12	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE-LANGEBIO_IMSS_1680/2021	EPI_ISL_2942771	01/07/21	North America / Mexico / Nuevo Leon	Human	Female	42	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/NLE-LANGEBIO_IMSS_1688/2021	EPI_ISL_2942778	02/07/21	North America / Mexico / Nuevo Leon	Human	Male	18	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/OAX_INER_IMSS_1120/2021	EPI_ISL_2490345	29/04/21	North America / Mexico / Oaxaca	Human	Male	37	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/OAX_LANGEBIO_IMSS_0779/2021	EPI_ISL_2402190	20/04/21	North America / Mexico / Oaxaca	Human	Male	71	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/OAX_LANGEBIO_IMSS_0812/2021	EPI_ISL_2402222	23/04/21	North America / Mexico / Oaxaca	Human	Female	53	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/OAX-IBT_IMSS_1929/2021	EPI_ISL_2801795	31/05/21	North America / Mexico / Oaxaca	Human	Female	38	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/OAX-IBT_IMSS_1980/2021	EPI_ISL_2801837	03/06/21	North America / Mexico / Oaxaca	Human	Female	55	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/OAX-IBT_IMSS_1981/2021	EPI_ISL_2801838	04/06/21	North America / Mexico / Oaxaca	Human	Female	29	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/OAX-LANGEBIO_IMSS_1126/2021	EPI_ISL_2671639	19/05/21	North America / Mexico / Oaxaca	Human	Male	51	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/PUE_IBT_IMSS_1252/2021	EPI_ISL_2391628	06/05/21	North America / Mexico / Puebla	Human	Male	72	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/PUE_IBT_IMSS_1254/2021	EPI_ISL_2391580	06/05/21	North America / Mexico / Puebla	Human	Male	35	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1522/2021	EPI_ISL_2681162	22/05/21	North America / Mexico / Puebla	Human	Male	38	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/PUE_IBT_IMSS_1523/2021	EPI_ISL_2681191	22/05/21	North America / Mexico / Puebla	Human	Male	45	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/PUE_IBT_IMSS_1549/2021	EPI_ISL_2681347	25/05/21	North America / Mexico / Puebla	Human	Female	82	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/PUE_IBT_IMSS_1676/2021	EPI_ISL_2681149	01/06/21	North America / Mexico / Puebla	Human	Female	65	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/PUE_INER_IMSS_1277/2021	EPI_ISL_2490350	09/05/21	North America / Mexico / Puebla	Human	Male	71	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/PUE_INER_IMSS_1306/2021	EPI_ISL_2490351	10/05/21	North America / Mexico / Puebla	Human	Female	34	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_1322/2021	EPI_ISL_2490352	12/05/21	North America / Mexico / Puebla	Human	Female	27	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_1323/2021	EPI_ISL_2490353	08/05/21	North America / Mexico / Puebla	Human	Female	43	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/PUE_LANGEBIO_IMSS_0438/2021	EPI_ISL_1662170	23/03/21	North America / Mexico / Puebla	Human	Female	29	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/PUE_LANGEBIO_IMSS_0610/2021	EPI_ISL_2402028	17/04/21	North America / Mexico / Puebla	Human	Female	87	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/PUE-IBT_IMSS_1889/2021	EPI_ISL_2801758	27/05/21	North America / Mexico / Puebla	Human	Male	39	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/PUE-IBT_IMSS_1911/2021	EPI_ISL_2801776	31/05/21	North America / Mexico / Puebla	Human	Female	42	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/PUE-IBT_IMSS_1913/2021	EPI_ISL_2801778	29/05/21	North America / Mexico / Puebla	Human	Male	37	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/PUE-IBT_IMSS_1944/2021	EPI_ISL_2801806	03/06/21	North America / Mexico / Puebla	Human	Male	66	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/PUE-IBT_IMSS_2022/2021	EPI_ISL_2801869	06/06/21	North America / Mexico / Puebla	Human	Male	34	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/PUE-LANGEBIO_IMSS_1091/2021	EPI_ISL_2671642	18/05/21	North America / Mexico / Puebla	Human	Female	73	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/PUE-LANGEBIO_IMSS_1093/2021	EPI_ISL_2671644	17/05/21	North America / Mexico / Puebla	Human	Male	51	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/PUE-LANGEBIO_IMSS_1153/2021	EPI_ISL_2671652	21/05/21	North America / Mexico / Puebla	Human	Male	46	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/PUE-LANGEBIO_IMSS_1387/2021	EPI_ISL_2942515	11/06/21	North America / Mexico / Puebla	Human	Female	38	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/PUE-LANGEBIO_IMSS_1853/2021	EPI_ISL_2942920	01/07/21	North America / Mexico / Puebla	Human	Female	18	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/QUE_LANGEBIO_IMSS_0516/2021	EPI_ISL_2401943	19/04/21	North America / Mexico / Queretaro	Human	Male	62	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/QUE_LANGEBIO_IMSS_0810/2021	EPI_ISL_2402220	23/04/21	North America / Mexico / Queretaro	Human	Male	48	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/QUE_LANGEBIO_IMSS_0811/2021	EPI_ISL_2402221	26/04/21	North America / Mexico / Queretaro	Human	Male	50	Hospitalized	Bronchoalveolar lavage
hCoV-19/Mexico/QUE-IBT_IMSS_1993/2021	EPI_ISL_2801848	08/06/21	North America / Mexico / Queretaro	Human	Female	36	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/QUE-IBT_IMSS_1994/2021	EPI_ISL_2801849	08/06/21	North America / Mexico / Queretaro	Human	Female	53	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/ROO_IBT_IMSS_1716/2021	EPI_ISL_2681136	31/05/21	North America / Mexico / Quintana Roc	Human	Female	27	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/ROO_IBT_IMSS_1729/2021	EPI_ISL_2681233	28/05/21	North America / Mexico / Quintana Roc	Human	Female	50	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/ROO_IBT_IMSS_1732/2021	EPI_ISL_2681050	31/05/21	North America / Mexico / Quintana Roc	Human	Male	48	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/ROO_IBT_IMSS_1733/2021	EPI_ISL_2681133	31/05/21	North America / Mexico / Quintana Roc	Human	Female	27	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/ROO_IBT_IMSS_1745/2021	EPI_ISL_2681176	30/05/21	North America / Mexico / Quintana Roc	Human	Male	40	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/ROO_INER_IMSS_00420/2021	EPI_ISL_1585428	05/03/21	North America / Mexico / Quintana Roc	Human	Female	32	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/ROO_INER_IMSS_00436/2021	EPI_ISL_1585444	10/03/21	North America / Mexico / Quintana Roc	Human	Female	50	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/ROO_INER_IMSS_00771/2021	EPI_ISL_2091225	27/03/21	North America / Mexico / Quintana Roc	Human	Male	37	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/ROO_INER_IMSS_00790/2021	EPI_ISL_2091243	03/04/21	North America / Mexico / Quintana Roc	Human	Female	59	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/ROO_INER_IMSS_00791/2021	EPI_ISL_2091244	08/04/21	North America / Mexico / Quintana Roc	Human	Male	57	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/ROO_INER_IMSS_00792/2021	EPI_ISL_2091245	08/04/21	North America / Mexico / Quintana Roc	Human	Female	42	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/ROO_INER_IMSS_1130/2021	EPI_ISL_2490311	05/05/21	North America / Mexico / Quintana Roc	Human	Male	63	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/ROO_INER_IMSS_1152/2021	EPI_ISL_2490330	06/05/21	North America / Mexico / Quintana Roc	Human	Female	42	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/ROO_INER_IMSS_1162/2021	EPI_ISL_2490347	11/05/21	North America / Mexico / Quintana Roc	Human	Male	43	Hospitalized	Nasopharyngeal and oropharyngeal swabs

hCoV-19/Mexico/ROO_LANGEBIO_IMSS_07605-NC/EPI_ISL_2970025	17/04/21	North America / Mexico / Quintana Roc	Human		Female	45	Hospitalized	Nasopharyngeal and pharyngeal swabs	
hCoV-19/Mexico/ROO-IBT_IMSS_1756/2021	EPI_ISL_2801655	07/06/21	North America / Mexico / Quintana Roc	Human	Male	62	Hospitalized	Nasopharyngeal and pharyngeal swabs	
hCoV-19/Mexico/ROO-IBT_IMSS_1812/2021	EPI_ISL_2801577	02/06/21	North America / Mexico / Quintana Roc	Human	Male	49	Hospitalized	Nasopharyngeal and pharyngeal swabs	
hCoV-19/Mexico/ROO-IBT_IMSS_1825/2021	EPI_ISL_2801579	02/06/21	North America / Mexico / Quintana Roc	Human	Male	37	Ambulatory	Nasopharyngeal and pharyngeal swabs	
hCoV-19/Mexico/ROO-IBT_IMSS_1947/2021	EPI_ISL_2801592	03/06/21	North America / Mexico / Quintana Roc	Human	Female	25	Ambulatory	Nasopharyngeal and pharyngeal swabs	
hCoV-19/Mexico/ROO-IBT_IMSS_1969/2021	EPI_ISL_2801594	03/06/21	North America / Mexico / Quintana Roc	Human	Male	56	Ambulatory	Nasopharyngeal and pharyngeal swabs	
hCoV-19/Mexico/ROO-IBT_IMSS_2068/2021	EPI_ISL_2801619	04/06/21	North America / Mexico / Quintana Roc	Human	Male	28	Ambulatory	Nasopharyngeal and pharyngeal swabs	
hCoV-19/Mexico/ROO-IBT_IMSS_2093/2021	EPI_ISL_2801641	07/06/21	North America / Mexico / Quintana Roc	Human	Female	45	Ambulatory	Nasopharyngeal and pharyngeal swabs	
hCoV-19/Mexico/ROO-IBT_IMSS_2106/2021	EPI_ISL_2801653	05/06/21	North America / Mexico / Quintana Roc	Human	Female	37	Hospitalized	Nasopharyngeal and pharyngeal swabs	
hCoV-19/Mexico/ROO-LANGEBIO_IMSS_0900/2021	EPI_ISL_2671655	18/05/21	North America / Mexico / Quintana Roc	Human	Female	31	Ambulatory	Nasopharyngeal and pharyngeal swabs	
hCoV-19/Mexico/ROO-LANGEBIO_IMSS_0907/2021	EPI_ISL_2671660	17/05/21	North America / Mexico / Quintana Roc	Human	Female	45	Ambulatory	Nasopharyngeal and pharyngeal swabs	
hCoV-19/Mexico/ROO-LANGEBIO_IMSS_0926/2021	EPI_ISL_2671671	19/05/21	North America / Mexico / Quintana Roc	Human	Female	25	Ambulatory	Nasopharyngeal and pharyngeal swabs	
hCoV-19/Mexico/ROO-LANGEBIO_IMSS_0928/2021	EPI_ISL_2671673	19/05/21	North America / Mexico / Quintana Roc	Human	Female	41	Ambulatory	Nasopharyngeal and pharyngeal swabs	
hCoV-19/Mexico/ROO-LANGEBIO_IMSS_0937/2021	EPI_ISL_2671680	21/05/21	North America / Mexico / Quintana Roc	Human	Male	34	Ambulatory	Nasopharyngeal and pharyngeal swabs	
hCoV-19/Mexico/ROO-LANGEBIO_IMSS_0939/2021	EPI_ISL_2671682	20/05/21	North America / Mexico / Quintana Roc	Human	Female	28	Hospitalized	Nasopharyngeal and pharyngeal swabs	
hCoV-19/Mexico/ROO-LANGEBIO_IMSS_0960/2021	EPI_ISL_2671690	24/05/21	North America / Mexico / Quintana Roc	Human	Male	22	Ambulatory	Nasopharyngeal and pharyngeal swabs	
hCoV-19/Mexico/ROO-LANGEBIO_IMSS_0972/2021	EPI_ISL_2671696	26/05/21	North America / Mexico / Quintana Roc	Human	Male	35	Ambulatory	Nasopharyngeal and pharyngeal swabs	
hCoV-19/Mexico/ROO-LANGEBIO_IMSS_1237/2021	EPI_ISL_2942398	22/06/21	North America / Mexico / Quintana Roc	Human	Male	32	Ambulatory	Nasopharyngeal and pharyngeal swabs	
hCoV-19/Mexico/ROO-LANGEBIO_IMSS_1545/2021	EPI_ISL_2942656	26/06/21	North America / Mexico / Quintana Roc	Human	Female	20	Hospitalized	Nasopharyngeal and pharyngeal swabs	
hCoV-19/Mexico/ROO-LANGEBIO_IMSS_1578/2021	EPI_ISL_2942689	27/06/21	North America / Mexico / Quintana Roc	Human	Female	37	Ambulatory	Nasopharyngeal and pharyngeal swabs	
hCoV-19/Mexico/ROO-LANGEBIO_IMSS_1590/2021	EPI_ISL_2942701	28/06/21	North America / Mexico / Quintana Roc	Human	Female	52	Ambulatory	Nasopharyngeal and pharyngeal swabs	
hCoV-19/Mexico/ROO-LANGEBIO_IMSS_1595/2021	EPI_ISL_2942704	29/06/21	North America / Mexico / Quintana Roc	Human	Male	26	Ambulatory	Nasopharyngeal and pharyngeal swabs	
hCoV-19/Mexico/SIN_CIAD-CLN_D0035/2021	EPI_ISL_2680920	01/06/21	North America / Mexico / Sinaloa / Ahorr	Human	Female	42	unknown	Oropharyngeal swab	
hCoV-19/Mexico/SIN_CIAD-CLN_D0511/2021	EPI_ISL_2927967	11/06/21	North America / Mexico / Sinaloa / Culiac	Human	Female	23	unknown	Oropharyngeal swab	
hCoV-19/Mexico/SIN_CIAD-CLN_D0557/2021	EPI_ISL_2927968	12/06/21	North America / Mexico / Sinaloa / Culiac	Human	Female	52	unknown	Oropharyngeal swab	
hCoV-19/Mexico/SIN_CIAD-CLN_D1476/2021	EPI_ISL_2680923	30/05/21	North America / Mexico / Sinaloa / Culiac	Human	Female	49	unknown	Oropharyngeal swab	
hCoV-19/Mexico/SIN_CIAD-CLN_D1477/2021	EPI_ISL_2680924	30/05/21	North America / Mexico / Sinaloa / Culiac	Human	Female	54	unknown	Oropharyngeal swab	
hCoV-19/Mexico/SIN_CIAD-CLN_D1511/2021	EPI_ISL_2680927	31/05/21	North America / Mexico / Sinaloa / Culiac	Human	Female	77	unknown	Oropharyngeal swab	
hCoV-19/Mexico/SIN_CIAD-CLN_F0851/2021	EPI_ISL_2533936	19/05/21	North America / Mexico / Sinaloa	Human	Other: Ahome	Male	46	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD-CLN_F0854/2021	EPI_ISL_2680928	03/06/21	North America / Mexico / Sinaloa / Ahorr	Human	Female	52	unknown	Oropharyngeal swab	
hCoV-19/Mexico/SIN_CIAD-CLN_S0600/2021	EPI_ISL_2927971	21/06/21	North America / Mexico / Sinaloa / Culiac	Human	Male	22	unknown	Oropharyngeal swab	
hCoV-19/Mexico/SIN_CIAD-MZT_HJ1711/2021	EPI_ISL_2533917	26/05/21	North America / Mexico / Sinaloa	Human	Other: Mazatlan	Female	59	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD-MZT_HJ1739/2021	EPI_ISL_2680932	02/06/21	North America / Mexico / Sinaloa / Mazatl	Human	Male	49	Ambulatory	Oropharyngeal swab	
hCoV-19/Mexico/SIN_CIAD-MZT_HJ1742/2021	EPI_ISL_2680933	02/06/21	North America / Mexico / Sinaloa / Mazatl	Human	Male	41	Ambulatory	Oropharyngeal swab	
hCoV-19/Mexico/SIN_CIAD-MZT_HJ1755/2021	EPI_ISL_2680936	04/06/21	North America / Mexico / Sinaloa / Mazatl	Human	Female	38	Ambulatory	Oropharyngeal swab	
hCoV-19/Mexico/SIN_CIAD-MZT_HJ1757/2021	EPI_ISL_2894554	04/06/21	North America / Mexico / Sinaloa / Mazatl	Human	Female	43	Ambulatory	Oropharyngeal swab	
hCoV-19/Mexico/SIN_CIAD-MZT_HJ1776/2021	EPI_ISL_2894557	07/06/21	North America / Mexico / Sinaloa / Mazatl	Human	Male	31	Ambulatory	Oropharyngeal swab	
hCoV-19/Mexico/SIN_CIAD-MZT_HJ1782/2021	EPI_ISL_2894558	09/06/21	North America / Mexico / Sinaloa / Mazatl	Human	Male	25	Ambulatory	Oropharyngeal swab	
hCoV-19/Mexico/SIN_CIAD-MZT_HJ1922/2021	EPI_ISL_2927976	23/06/21	North America / Mexico / Sinaloa / Mazatl	Human	Female	54	unknown	Oropharyngeal swab	
hCoV-19/Mexico/SIN_CIAD-MZT_ID2430/2021	EPI_ISL_2533913	15/05/21	North America / Mexico / Sinaloa	Human	Other: Mazatlan	Male	63	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD-MZT_ID2531/2021	EPI_ISL_2533918	27/05/21	North America / Mexico / Sinaloa	Human	Other: Mazatlan	Male	43	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD-MZT_ID2728/2021	EPI_ISL_2927972	21/06/21	North America / Mexico / Sinaloa / Mazatl	Human	Male	14	unknown	Oropharyngeal swab	
hCoV-19/Mexico/SIN_CIAD-MZT_S6810/2021	EPI_ISL_2533914	16/05/21	North America / Mexico / Sinaloa	Human	Other: Mazatlan	Male	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD-MZT_S6840/2021	EPI_ISL_2533915	20/05/21	North America / Mexico / Sinaloa	Human	Other: Mazatlan	Male	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD-MZT_S6867/2021	EPI_ISL_2533916	21/05/21	North America / Mexico / Sinaloa	Human	Other: Mazatlan	Male	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD-MZT_S6921/2021	EPI_ISL_2533919	28/05/21	North America / Mexico / Sinaloa	Human	Other: Mazatlan	Male	31	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD-MZT_S7016/2021	EPI_ISL_2680938	05/06/21	North America / Mexico / Sinaloa / Mazatl	Human	Male	33	Ambulatory	Oropharyngeal swab	
hCoV-19/Mexico/SIN_CIAD-MZT_S7028/2021	EPI_ISL_2680941	05/06/21	North America / Mexico / Sinaloa / Mazatl	Human	Male	31	Ambulatory	Oropharyngeal swab	
hCoV-19/Mexico/SIN_CIAD-MZT_S7158/2021	EPI_ISL_2927974	22/06/21	North America / Mexico / Sinaloa / Mazatl	Human	Male	39	unknown	Oropharyngeal swab	
hCoV-19/Mexico/SIN_INER_IMSS_1180/2021	EPI_ISL_2490331	10/05/21	North America / Mexico / Sinaloa	Human	Male	43	Hospitalized	Nasopharyngeal and oropharyngeal swabs	
hCoV-19/Mexico/SIN-CIAD-CLN_D0174/2021	EPI_ISL_2987687	03/06/21	North America / Mexico / Sinaloa / Guasa	Human	Female	52	unknown	Oropharyngeal swab	
hCoV-19/Mexico/SIN-CIAD-CLN_F0865/2021	EPI_ISL_2987694	25/06/21	North America / Mexico / Sinaloa / Ahorr	Human	Male	33	unknown	Oropharyngeal swab	

hCoV-19/Mexico/SIN-CIAD-MZT_HJ1803/2021	EPI_ISL_2987696	15/06/21	North America / Mexico / Sinaloa / Mazatlán	Human	Female	26	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-MZT_S7079/2021	EPI_ISL_2987713	11/06/21	North America / Mexico / Sinaloa / Mazatlán	Human	Male	21	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-MZT_S7103/2021	EPI_ISL_2987717	14/06/21	North America / Mexico / Sinaloa / Mazatlán	Human	Female	52	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-MZT_S7104/2021	EPI_ISL_2987718	14/06/21	North America / Mexico / Sinaloa / Mazatlán	Human	Female	47	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-MZT_S7130/2021	EPI_ISL_2987721	18/06/21	North America / Mexico / Sinaloa / Mazatlán	Human	Male	57	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-IBT_IMSS_1832/2021	EPI_ISL_2801707	29/05/21	North America / Mexico / Sinaloa	Human	Male	90	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/SIN-IBT_IMSS_1871/2021	EPI_ISL_2801739	07/06/21	North America / Mexico / Sinaloa	Human	Female	44	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/SIN-IBT_IMSS_1879/2021	EPI_ISL_2801745	08/06/21	North America / Mexico / Sinaloa	Human	Female	17	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/SIN-LANGEBIO_IMSS_1269/2021	EPI_ISL_2942427	15/06/21	North America / Mexico / Sinaloa	Human	Male	38	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/SIN-LANGEBIO_IMSS_1277/2021	EPI_ISL_2942433	17/06/21	North America / Mexico / Sinaloa	Human	Male	71	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/SIN-LANGEBIO_IMSS_1291/2021	EPI_ISL_2942444	22/06/21	North America / Mexico / Sinaloa	Human	Female	52	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/SIN-LANGEBIO_IMSS_1293/2021	EPI_ISL_2942445	22/06/21	North America / Mexico / Sinaloa	Human	Male	43	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/SIN-LANGEBIO_IMSS_1305/2021	EPI_ISL_2942455	22/06/21	North America / Mexico / Sinaloa	Human	Female	20	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/SLP_IBT_IMSS_1474/2021	EPI_ISL_2681212	27/05/21	North America / Mexico / San Luis Potosí	Human	Male	77	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/SLP-IBT_IMSS_1823/2021	EPI_ISL_2801699	06/06/21	North America / Mexico / San Luis Potosí	Human	Male	19	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/SLP-IBT_IMSS_1824/2021	EPI_ISL_2801700	07/06/21	North America / Mexico / San Luis Potosí	Human	Female	48	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/SLP-IBT_IMSS_1830/2021	EPI_ISL_2801705	10/06/21	North America / Mexico / San Luis Potosí	Human	Female	40	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/SLP-LANGEBIO_IMSS_0974/2021	EPI_ISL_2671700	13/05/21	North America / Mexico / San Luis Potosí	Human	Male	31	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/SLP-LANGEBIO_IMSS_1326/2021	EPI_ISL_2942471	15/06/21	North America / Mexico / San Luis Potosí	Human	Male	40	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/SLP-LANGEBIO_IMSS_1327/2021	EPI_ISL_2942472	16/06/21	North America / Mexico / San Luis Potosí	Human	Male	46	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/SLP-LANGEBIO_IMSS_1333/2021	EPI_ISL_2942476	24/06/21	North America / Mexico / San Luis Potosí	Human	Female	40	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/SLP-LANGEBIO_IMSS_1334/2021	EPI_ISL_2942477	24/06/21	North America / Mexico / San Luis Potosí	Human	Female	45	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/SON_CIAD-HMO_16010/2021	EPI_ISL_2927979	15/06/21	North America / Mexico / Sonora / Hermosillo	Human	Female	49	unknown	Oropharyngeal swab
hCoV-19/Mexico/SON_CIAD-HMO_16011/2021	EPI_ISL_2927980	15/06/21	North America / Mexico / Sonora / Hermosillo	Human	Male	24	unknown	Oropharyngeal swab
hCoV-19/Mexico/SON_CIAD-HMO_2555/2021	EPI_ISL_2894566	04/06/21	North America / Mexico / Sonora / Hermosillo	Human	Female	8	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/SON_CIAD-HMO_2613/2021	EPI_ISL_2894569	11/06/21	North America / Mexico / Sonora / Hermosillo	Human	Female	39	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/SON-IBT_IMSS_1840/2021	EPI_ISL_2801715	30/05/21	North America / Mexico / Sonora	Human	Female	44	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/SON-LANGEBIO_IMSS_1288/2021	EPI_ISL_2942442	21/06/21	North America / Mexico / Sonora	Human	Male	32	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/SON-LANGEBIO_IMSS_1289/2021	EPI_ISL_2942443	20/06/21	North America / Mexico / Sonora	Human	Female	26	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/TAB_IBT_IMSS_10132-NC/2021	EPI_ISL_2681374	31/05/21	North America / Mexico / Tabasco	Human	Male	66	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/TAB_IBT_IMSS_1351/2021	EPI_ISL_2391728	12/04/21	North America / Mexico / Tabasco	Human	Female	26	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/TAB_INER_IMSS_1105/2021	EPI_ISL_2490343	28/04/21	North America / Mexico / Tabasco	Human	Female	57	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/TAB_INER_IMSS_1124/2021	EPI_ISL_2490346	02/05/21	North America / Mexico / Tabasco	Human	Female	30	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/TAB_LANGEBIO_IMSS_0647/2021	EPI_ISL_2402064	25/04/21	North America / Mexico / Tabasco	Human	Female	63	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/TAB_LANGEBIO_IMSS_09609-NC/2021	EPI_ISL_2970045	22/05/21	North America / Mexico / Tabasco	Human	Male	53	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/TAB-LANGEBIO_IMSS_0911/2021	EPI_ISL_2671705	19/05/21	North America / Mexico / Tabasco	Human	Male	43	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/TAB-LANGEBIO_IMSS_1519/2021	EPI_ISL_2942632	23/06/21	North America / Mexico / Tabasco	Human	Male	67	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/TAB-LANGEBIO_IMSS_1539/2021	EPI_ISL_2942650	24/06/21	North America / Mexico / Tabasco	Human	Female	33	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/TAM_IBT_IMSS_1373/2021	EPI_ISL_2391732	06/04/21	North America / Mexico / Tamaulipas	Human	Male	23	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/TAM_LANGEBIO_IMSS_0049/2021	EPI_ISL_1351540	03/03/21	North America / Mexico / Jalisco	Human	Male	57	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/TAM_LANGEBIO_IMSS_38905-NC/2021	EPI_ISL_2970048	02/03/21	North America / Mexico / Tamaulipas	Human	Female	24	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/TAM_LANGEBIO_IMSS_67638-NC/2021	EPI_ISL_2970051	20/06/21	North America / Mexico / Tamaulipas	Human	Male	35	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/TAM-IBT_IMSS_1792/2021	EPI_ISL_2801673	08/06/21	North America / Mexico / Tamaulipas	Human	Male	44	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/TAM-LANGEBIO_IMSS_0849/2021	EPI_ISL_2671717	18/05/21	North America / Mexico / Tamaulipas	Human	Male	65	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/TAM-LANGEBIO_IMSS_0854/2021	EPI_ISL_2671718	19/05/21	North America / Mexico / Tamaulipas	Human	Male	60	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/TAM-LANGEBIO_IMSS_0884/2021	EPI_ISL_2671722	25/05/21	North America / Mexico / Tamaulipas	Human	Female	58	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/TAM-LANGEBIO_IMSS_1368/2021	EPI_ISL_2942498	16/06/21	North America / Mexico / Tamaulipas	Human	Male	31	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/TAM-LANGEBIO_IMSS_1375/2021	EPI_ISL_2942504	21/06/21	North America / Mexico / Tamaulipas	Human	Male	52	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/TAM-LANGEBIO_IMSS_1671/2021	EPI_ISL_2942764	26/06/21	North America / Mexico / Tamaulipas	Human	Female	53	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/TLA-LANGEBIO_IMSS_1065/2021	EPI_ISL_2671723	17/05/21	North America / Mexico / Tlaxcala	Human	Male	22	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/VER_IBT_IMSS_1010/2021	EPI_ISL_1811518	08/04/21	North America / Mexico / Veracruz	Human	Male	49	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/VER_IBT_IMSS_1146/2021	EPI_ISL_2391570	22/04/21	North America / Mexico / Veracruz	Human	Female	28	Ambulatory	Nasopharyngeal and pharyngeal swabs

hCoV-19/Mexico/VER_IBT_IMSS_1214/2021	EPI_ISL_2391651	29/04/21	North America / Mexico / Veracruz	Human	Male	54	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/VER_IBT_IMSS_1326/2021	EPI_ISL_2391668	28/04/21	North America / Mexico / Veracruz	Human	Female	21	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/VER_IBT_IMSS_1330/2021	EPI_ISL_2391554	28/04/21	North America / Mexico / Veracruz	Human	Male	41	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/VER_IBT_IMSS_1331/2021	EPI_ISL_2391555	29/04/21	North America / Mexico / Veracruz	Human	Female	65	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/VER_IBT_IMSS_1333/2021	EPI_ISL_2391694	27/04/21	North America / Mexico / Veracruz	Human	Male	68	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/VER_IBT_IMSS_1650/2021	EPI_ISL_2681350	30/05/21	North America / Mexico / Veracruz	Human	Female	46	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/VER_IBT_IMSS_1663/2021	EPI_ISL_2681147	28/05/21	North America / Mexico / Veracruz	Human	Male	55	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/VER_IBT_IMSS_1664/2021	EPI_ISL_2681180	30/05/21	North America / Mexico / Veracruz	Human	Female	54	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/VER_INER_IMSS_00966/2021	EPI_ISL_2091407	14/04/21	North America / Mexico / Veracruz	Human	Male	68	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/VER_LANGEBIO_IMSS_0428/2021	EPI_ISL_1662210	23/03/21	North America / Mexico / Veracruz	Human	Male	43	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/VER_LANGEBIO_IMSS_11722-NC/z	EPI_ISL_2970055	18/05/21	North America / Mexico / Veracruz	Human	Male	55	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/VER-IBT_IMSS_1892/2021	EPI_ISL_2801760	30/05/21	North America / Mexico / Veracruz	Human	Female	70	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/VER-IBT_IMSS_1923/2021	EPI_ISL_2801788	01/06/21	North America / Mexico / Veracruz	Human	Female	59	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/VER-IBT_IMSS_1983/2021	EPI_ISL_2801841	04/06/21	North America / Mexico / Veracruz	Human	Male	28	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/VER-IBT_IMSS_1990/2021	EPI_ISL_2801847	04/06/21	North America / Mexico / Veracruz	Human	Female	44	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/VER-IBT_IMSS_1998/2021	EPI_ISL_2801851	06/06/21	North America / Mexico / Veracruz	Human	Female	48	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/VER-IBT_IMSS_2043/2021	EPI_ISL_2801887	08/06/21	North America / Mexico / Veracruz	Human	Female	57	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1103/2021	EPI_ISL_2671737	18/05/21	North America / Mexico / Veracruz	Human	Male	38	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1105/2021	EPI_ISL_2671739	18/05/21	North America / Mexico / Veracruz	Human	Female	38	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1134/2021	EPI_ISL_2671744	20/05/21	North America / Mexico / Veracruz	Human	Male	39	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1424/2021	EPI_ISL_2942548	18/06/21	North America / Mexico / Veracruz	Human	Male	42	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1426/2021	EPI_ISL_2942550	20/06/21	North America / Mexico / Veracruz	Human	Male	40	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1428/2021	EPI_ISL_2942551	18/06/21	North America / Mexico / Veracruz	Human	Female	41	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1750/2021	EPI_ISL_2942831	24/06/21	North America / Mexico / Veracruz	Human	Male	33	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/YUC_IBT_IMSS_10287-NC/2021	EPI_ISL_2681375	03/06/21	North America / Mexico / Yucatan	Human	Male	26	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/YUC_IBT_IMSS_1346/2021	EPI_ISL_2391720	01/04/21	North America / Mexico / Yucatan	Human	Female	57	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/YUC_IBT_IMSS_1727/2021	EPI_ISL_2681108	01/06/21	North America / Mexico / Yucatan	Human	Male	39	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/YUC_IBT_IMSS_1748/2021	EPI_ISL_2681328	04/06/21	North America / Mexico / Yucatan	Human	Male	23	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/YUC_INER_IMSS_00782/2021	EPI_ISL_2091236	08/04/21	North America / Mexico / Yucatan	Human	Male	31	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/YUC_INER_IMSS_1108/2021	EPI_ISL_2490344	29/04/21	North America / Mexico / Yucatan	Human	Male	37	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/YUC_LANGEBIO_IMSS_0596/2021	EPI_ISL_2402015	15/04/21	North America / Mexico / Yucatan	Human	Female	39	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/YUC-IBT_IMSS_1845/2021	EPI_ISL_2801564	04/06/21	North America / Mexico / Yucatan	Human	Female	62	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/YUC-IBT_IMSS_2008/2021	EPI_ISL_2801598	05/06/21	North America / Mexico / Yucatan	Human	Female	64	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/YUC-IBT_IMSS_2027/2021	EPI_ISL_2801600	05/06/21	North America / Mexico / Yucatan	Human	Male	70	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/YUC-IBT_IMSS_2048/2021	EPI_ISL_2801601	05/06/21	North America / Mexico / Yucatan	Human	Female	56	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/YUC-IBT_IMSS_2049/2021	EPI_ISL_2801602	06/06/21	North America / Mexico / Yucatan	Human	Male	90	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/YUC-LANGEBIO_IMSS_0942/2021	EPI_ISL_2671750	24/05/21	North America / Mexico / Yucatan	Human	Male	26	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/YUC-LANGEBIO_IMSS_0964/2021	EPI_ISL_2671754	26/05/21	North America / Mexico / Yucatan	Human	Male	45	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/YUC-LANGEBIO_IMSS_1240/2021	EPI_ISL_2942401	23/06/21	North America / Mexico / Yucatan	Human	Male	35	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/YUC-LANGEBIO_IMSS_1245/2021	EPI_ISL_2942406	24/06/21	North America / Mexico / Yucatan	Human	Male	53	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/YUC-LANGEBIO_IMSS_1562/2021	EPI_ISL_2942673	28/06/21	North America / Mexico / Yucatan	Human	Male	20	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/YUC-LANGEBIO_IMSS_1586/2021	EPI_ISL_2942697	30/06/21	North America / Mexico / Yucatan	Human	Female	23	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_1462/2021	EPI_ISL_2681120	25/05/21	North America / Mexico / Zacatecas	Human	Male	63	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/ZAC_IBT_IMSS_1470/2021	EPI_ISL_2681121	26/05/21	North America / Mexico / Zacatecas	Human	Female	20	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/ZAC_IBT_IMSS_1472/2021	EPI_ISL_2681092	28/05/21	North America / Mexico / Zacatecas	Human	Male	45	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/ZAC_IBT_IMSS_1480/2021	EPI_ISL_2681142	31/05/21	North America / Mexico / Zacatecas	Human	Female	22	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/ZAC_IBT_IMSS_1483/2021	EPI_ISL_2681190	31/05/21	North America / Mexico / Zacatecas	Human	Female	78	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1210/2021	EPI_ISL_2835939	07/05/21	North America / Mexico / Zacatecas	Human	Female	45	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1217/2021	EPI_ISL_2835941	08/05/21	North America / Mexico / Zacatecas	Human	Female	20	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1225/2021	EPI_ISL_2835942	11/05/21	North America / Mexico / Zacatecas	Human	Male	45	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1230/2021	EPI_ISL_2490333	12/05/21	North America / Mexico / Zacatecas	Human	Female	33	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1235/2021	EPI_ISL_2835943	07/05/21	North America / Mexico / Zacatecas	Human	Male	39	Ambulatory	Nasopharyngeal and oropharyngeal swabs

hCoV-19/Mexico/ZAC_INER_IMSS_1237/2021	EPI_ISL_2490348	13/05/21	North America / Mexico / Zacatecas	Human	Female	33	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1244/2021	EPI_ISL_2835945	15/05/21	North America / Mexico / Zacatecas	Human	Male	24	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/ZAC_LANGEBIO_IMSS_0301/2021	EPI_ISL_1662226	28/03/21	North America / Mexico / Zacatecas	Human	Male	39	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/ZAC_LANGEBIO_IMSS_0305/2021	EPI_ISL_1662230	30/03/21	North America / Mexico / Zacatecas	Human	Female	55	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/ZAC_LANGEBIO_IMSS_0704/2021	EPI_ISL_2402118	29/04/21	North America / Mexico / Zacatecas	Human	Female	50	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/ZAC-IBT_IMSS_11154-NC/2021	EPI_ISL_2801703	09/06/21	North America / Mexico / Zacatecas	Human	Female	19	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/ZAC-IBT_IMSS_1821/2021	EPI_ISL_2801697	06/06/21	North America / Mexico / Zacatecas	Human	Female	36	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/ZAC-IBT_IMSS_1826/2021	EPI_ISL_2801701	08/06/21	North America / Mexico / Zacatecas	Human	Male	29	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/ZAC-IBT_IMSS_1827/2021	EPI_ISL_2801702	08/06/21	North America / Mexico / Zacatecas	Human	Male	47	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/ZAC-IBT_IMSS_1831/2021	EPI_ISL_2801706	13/06/21	North America / Mexico / Zacatecas	Human	Male	47	Hospitalized	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/ZAC-LANGEBIO_IMSS_0977/2021	EPI_ISL_2671760	17/05/21	North America / Mexico / Zacatecas	Human	Female	52	Ambulatory	Nasopharyngeal and pharyngeal swabs
hCoV-19/Mexico/ZAC-INER-IMSS-00023/2021	EPI_ISL_1287761	10/02/21	North America / Mexico / Zacatecas	Human	Female	59	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/ZAC-INER-IMSS-00026/2021	EPI_ISL_1279265	11/02/21	North America / Mexico / Zacatecas	Human	Female	39	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/ZAC-INER-IMSS-00050/2021	EPI_ISL_1287762	14/02/21	North America / Mexico / Zacatecas	Human	Female	92	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/ZAC-INER-IMSS-00059/2021	EPI_ISL_1287763	15/02/21	North America / Mexico / Zacatecas	Human	Male	41	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/ZAC-INER-IMSS-00078/2021	EPI_ISL_1287764	16/02/21	North America / Mexico / Zacatecas	Human	Female	66	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/ZAC-INER-IMSS-00079/2021	EPI_ISL_1287765	16/02/21	North America / Mexico / Zacatecas	Human	Male	53	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/ZAC-INER-IMSS-00086/2021	EPI_ISL_1287767	17/02/21	North America / Mexico / Zacatecas	Human	Female	38	Ambulatory	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/BCN-CICESE-M1409/2021	EPI_ISL_2455241	29/04/21	North America / Mexico / Baja California	Human	Male	68	unknown	Oropharyngeal swab
hCoV-19/Mexico/BCN-CICESE-M1411/2021	EPI_ISL_2455242	30/04/21	North America / Mexico / Baja California	Human	Female	35	unknown	Oropharyngeal swab
hCoV-19/Mexico/BCN-InDRE_FB13738_S1741/2021	EPI_ISL_2101880	19/04/21	North America / Mexico / Baja California	Human	Female	93	Deceased	Oropharyngeal swab
hCoV-19/Mexico/BCN-InDRE_FB16371_S2477/2021	EPI_ISL_2455998	17/05/21	North America / Mexico / Baja California	Human	Female	67	unknown	Oropharyngeal swab
hCoV-19/Mexico/BCN-InDRE_FB16375_S2478/2021	EPI_ISL_2455999	19/05/21	North America / Mexico / Baja California	Human	Female	28	unknown	Oropharyngeal swab
hCoV-19/Mexico/BCN-InDRE_FB16376_S2479/2021	EPI_ISL_2456000	18/05/21	North America / Mexico / Baja California	Human	Female	67	unknown	Oropharyngeal swab
hCoV-19/Mexico/BCN-InDRE_FB17815_S4114/2021	EPI_ISL_2920685	11/06/21	North America / Mexico / Baja California	Human	Female	19	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/BCN-InDRE_FB18286_S3966/2021	EPI_ISL_2858980	18/06/21	North America / Mexico / Baja California	Human	Male	38	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/BCN-InDRE_FB19191_S4500/2021	EPI_ISL_3033354	28/06/21	North America / Mexico / Baja California	Human	Female	32	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/BCS-InDRE_FB17119_S3086/2021	EPI_ISL_2663353	01/06/21	North America / Mexico / Baja California	Human	Female	35	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/BCS-InDRE_FB19249_S4501/2021	EPI_ISL_3033355	21/06/21	North America / Mexico / Baja California	Human	Female	49	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/BCS-InDRE_FB19255_S4502/2021	EPI_ISL_3033356	23/06/21	North America / Mexico / Baja California	Human	Male	71	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CAM-InDRE_FB14881_S2388/2021	EPI_ISL_2455913	10/05/21	North America / Mexico / Campeche	Human	Female	9	unknown	Oropharyngeal swab
hCoV-19/Mexico/CAM-InDRE_FB14886_S2047/2021	EPI_ISL_2283689	05/05/21	North America / Mexico / Campeche	Human	Male	24	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CAM-InDRE_FB17371_S3924/2021	EPI_ISL_2858938	09/06/21	North America / Mexico / Campeche	Human	Male	65	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CAM-InDRE_FB17391_S3486/2021	EPI_ISL_2779001	02/06/21	North America / Mexico / Campeche	Human	Male	63	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CAM-InDRE_FB18927_S4478/2021	EPI_ISL_3033332	16/06/21	North America / Mexico / Campeche	Human	Female	60	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CAM-InDRE_FB18929_S4479/2021	EPI_ISL_3033333	18/06/21	North America / Mexico / Campeche	Human	Female	60	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CAM-InDRE_FB18939_S4480/2021	EPI_ISL_3033334	25/06/21	North America / Mexico / Campeche	Human	Female	31	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F11326_S902/2021	EPI_ISL_1423512	02/03/21	North America / Mexico / Chihuahua	Human	Male	41	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F11642_S896/2021	EPI_ISL_1423506	08/03/21	North America / Mexico / Chihuahua	Human	Male	81	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F11646_S897/2021	EPI_ISL_1423507	07/03/21	North America / Mexico / Chihuahua	Human	Female	54	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F11654_S898/2021	EPI_ISL_1423508	09/03/21	North America / Mexico / Chihuahua	Human	Female	47	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F11656_S899/2021	EPI_ISL_1423509	08/03/21	North America / Mexico / Chihuahua	Human	Male	60	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12155_S1187/2021	EPI_ISL_1626794	12/03/21	North America / Mexico / Chihuahua	Human	Male	63	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12156_S1188/2021	EPI_ISL_1626795	15/03/21	North America / Mexico / Chihuahua	Human	Female	82	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12158_S1189/2021	EPI_ISL_1626796	17/03/21	North America / Mexico / Chihuahua	Human	Female	54	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12160_S1190/2021	EPI_ISL_1626797	17/03/21	North America / Mexico / Chihuahua	Human	Female	40	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12161_S1191/2021	EPI_ISL_1626798	17/03/21	North America / Mexico / Chihuahua	Human	Female	48	unknown	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12165_S1192/2021	EPI_ISL_1626799	17/03/21	North America / Mexico / Chihuahua	Human	Male	59	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12168_S1193/2021	EPI_ISL_1626800	17/03/21	North America / Mexico / Chihuahua	Human	Female	41	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12169_S1194/2021	EPI_ISL_1626801	17/03/21	North America / Mexico / Chihuahua	Human	Female	68	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12356_S1196/2021	EPI_ISL_1626803	22/03/21	North America / Mexico / Chihuahua	Human	Male	59	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12359_S1197/2021	EPI_ISL_1626804	22/03/21	North America / Mexico / Chihuahua	Human	Male	40	Hospitalized	Oropharyngeal swab

hCoV-19/Mexico/CHH-InDRE_F12366_S1198/2021	EPI_ISL_1626805	23/03/21	North America / Mexico / Chihuahua	Human	Male	38	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB12868_S1488/2021	EPI_ISL_1805466	30/03/21	North America / Mexico / Chihuahua	Human	Female	19	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB12871_S1489/2021	EPI_ISL_1805467	02/04/21	North America / Mexico / Chihuahua	Human	Female	41	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB12877_S1490/2021	EPI_ISL_1805468	04/04/21	North America / Mexico / Chihuahua	Human	Male	22	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB12878_S1491/2021	EPI_ISL_1805469	02/04/21	North America / Mexico / Chihuahua	Human	Male	37	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB13242_S1496/2021	EPI_ISL_1805474	05/04/21	North America / Mexico / Chihuahua	Human	Female	70	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB13243_S1497/2021	EPI_ISL_1805475	05/04/21	North America / Mexico / Chihuahua	Human	Male	49	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB13246_S1498/2021	EPI_ISL_1805476	06/04/21	North America / Mexico / Chihuahua	Human	Female	44	unknown	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB13247_S1499/2021	EPI_ISL_1805477	06/04/21	North America / Mexico / Chihuahua	Human	Male	30	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB13252_S1500/2021	EPI_ISL_1805478	09/04/21	North America / Mexico / Chihuahua	Human	Male	68	unknown	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB13253_S1501/2021	EPI_ISL_1805479	09/04/21	North America / Mexico / Chihuahua	Human	Male	73	unknown	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB13662_S1732/2021	EPI_ISL_2101871	13/04/21	North America / Mexico / Chihuahua	Human	Female	29	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB13663_S1733/2021	EPI_ISL_2101872	13/04/21	North America / Mexico / Chihuahua	Human	Male	45	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB13668_S1734/2021	EPI_ISL_2101873	14/04/21	North America / Mexico / Chihuahua	Human	Female	57	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB13671_S1735/2021	EPI_ISL_2101874	14/04/21	North America / Mexico / Chihuahua	Human	Female	46	unknown	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB13672_S1736/2021	EPI_ISL_2101875	14/04/21	North America / Mexico / Chihuahua	Human	Female	24	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB13678_S1751/2021	EPI_ISL_2101890	16/04/21	North America / Mexico / Chihuahua	Human	Female	27	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB13679_S1737/2021	EPI_ISL_2101876	18/04/21	North America / Mexico / Chihuahua	Human	Female	64	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB13688_S1738/2021	EPI_ISL_2101877	08/04/21	North America / Mexico / Chihuahua	Human	Female	27	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB13702_S1739/2021	EPI_ISL_2101878	15/04/21	North America / Mexico / Chihuahua	Human	Female	31	unknown	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB13814_S1742/2021	EPI_ISL_2101881	20/04/21	North America / Mexico / Chihuahua	Human	Female	42	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB13819_S1743/2021	EPI_ISL_2101882	21/04/21	North America / Mexico / Chihuahua	Human	Female	55	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB13820_S1744/2021	EPI_ISL_2101883	21/04/21	North America / Mexico / Chihuahua	Human	Female	28	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB13822_S1745/2021	EPI_ISL_2101884	20/04/21	North America / Mexico / Chihuahua	Human	Female	78	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB13825_S1746/2021	EPI_ISL_2101885	21/04/21	North America / Mexico / Chihuahua	Human	Female	65	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB13827_S1747/2021	EPI_ISL_2101886	21/04/21	North America / Mexico / Chihuahua	Human	Male	16	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB13832_S1748/2021	EPI_ISL_2101887	21/04/21	North America / Mexico / Chihuahua	Human	Male	85	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB13835_S1749/2021	EPI_ISL_2101888	22/04/21	North America / Mexico / Chihuahua	Human	Female	53	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB13840_S1750/2021	EPI_ISL_2101889	20/04/21	North America / Mexico / Chihuahua	Human	Female	48	unknown	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB14222_S1764/2021	EPI_ISL_2101903	26/04/21	North America / Mexico / Chihuahua	Human	Male	77	unknown	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB14223_S1765/2021	EPI_ISL_2101904	26/04/21	North America / Mexico / Chihuahua	Human	Female	55	unknown	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB14877_S2086/2021	EPI_ISL_2283725	05/04/21	North America / Mexico / Chihuahua	Human	Male	24	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB14878_S2389/2021	EPI_ISL_2455914	05/05/21	North America / Mexico / Chihuahua	Human	Female	24	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB14879_S2392/2021	EPI_ISL_2455917	07/05/21	North America / Mexico / Chihuahua	Human	Male	33	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB14880_S2401/2021	EPI_ISL_2455926	09/05/21	North America / Mexico / Chihuahua	Human	Female	53	unknown	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB14901_S2402/2021	EPI_ISL_2455927	05/05/21	North America / Mexico / Chihuahua	Human	Female	62	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB14906_S2403/2021	EPI_ISL_2455928	05/05/21	North America / Mexico / Chihuahua	Human	Male	40	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB14908_S2404/2021	EPI_ISL_2484164	05/05/21	North America / Mexico / Chihuahua	Human	Male	45	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB14909_S2405/2021	EPI_ISL_2455929	05/05/21	North America / Mexico / Chihuahua	Human	Female	58	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB14913_S2390/2021	EPI_ISL_2455915	05/05/21	North America / Mexico / Chihuahua	Human	Female	32	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB14915_S2049/2021	EPI_ISL_2283691	02/05/21	North America / Mexico / Chihuahua	Human	Female	58	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB14918_S2050/2021	EPI_ISL_2283692	05/05/21	North America / Mexico / Chihuahua	Human	Male	80	Deceased	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB15893_S2394/2021	EPI_ISL_2533762	11/05/21	North America / Mexico / Chihuahua	Human	Male	49	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB15895_S2395/2021	EPI_ISL_2455920	13/05/21	North America / Mexico / Chihuahua	Human	Female	22	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB16251_S2733/2021	EPI_ISL_2533759	18/05/21	North America / Mexico / Chihuahua	Human	Male	17	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB16252_S2734/2021	EPI_ISL_2533760	18/05/21	North America / Mexico / Chihuahua	Human	Male	49	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB16254_S2735/2021	EPI_ISL_2533761	18/05/21	North America / Mexico / Chihuahua	Human	Male	49	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB16255_S2736/2021	EPI_ISL_2533762	19/05/21	North America / Mexico / Chihuahua	Human	Male	18	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB16972_S3127/2021	EPI_ISL_2663394	25/05/21	North America / Mexico / Chihuahua	Human	Male	59	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB16976_S3128/2021	EPI_ISL_2663395	28/05/21	North America / Mexico / Chihuahua	Human	Male	38	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB16978_S3129/2021	EPI_ISL_2663396	29/05/21	North America / Mexico / Chihuahua	Human	Male	53	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB16984_S3130/2021	EPI_ISL_2663397	04/06/21	North America / Mexico / Chihuahua	Human	Male	24	Hospitalized	Oropharyngeal swab

hCoV-19/Mexico/CHH-InDRE_FB16985_S3131/2021	EPI_ISL_2663398	05/06/21	North America / Mexico / Chihuahua	Human	Male	58	Deceased	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB16989_S3940/2021	EPI_ISL_2858954	26/05/21	North America / Mexico / Chihuahua	Human	Male	43	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB16992_S3941/2021	EPI_ISL_2858955	31/05/21	North America / Mexico / Chihuahua	Human	Female	47	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB16993_S3942/2021	EPI_ISL_2858956	29/05/21	North America / Mexico / Chihuahua	Human	Female	49	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB17409_S3925/2021	EPI_ISL_2858939	10/06/21	North America / Mexico / Chihuahua	Human	Male	41	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB17410_S3926/2021	EPI_ISL_2858940	11/06/21	North America / Mexico / Chihuahua	Human	Male	63	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB18221_S4131/2021	EPI_ISL_2920702	11/06/21	North America / Mexico / Chihuahua	Human	Female	38	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB18222_S4132/2021	EPI_ISL_2920703	09/06/21	North America / Mexico / Chihuahua	Human	Female	36	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB18224_S4133/2021	EPI_ISL_2920704	16/06/21	North America / Mexico / Chihuahua	Human	Male	69	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB18225_S3965/2021	EPI_ISL_2858979	11/06/21	North America / Mexico / Chihuahua	Human	Male	59	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-INMEGEN-InDRE-04-04-126/20	EPI_ISL_1628624	05/04/21	North America / Mexico / Chihuahua	Human	Male	58	unknown	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB17387_S3482/2021	EPI_ISL_2778997	09/06/21	North America / Mexico / Chiapas	Human	Male	29	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F12295_S1200/2021	EPI_ISL_1626807	20/03/21	North America / Mexico / Mexico City	Human	Female	41	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F34543_S900/2021	EPI_ISL_1423510	21/03/21	North America / Mexico / Mexico City	Human	Female	30	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FB13260_S1502/2021	EPI_ISL_1805480	10/04/21	North America / Mexico / Mexico City	Human	Female	56	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FB16175_S2435/2021	EPI_ISL_2455959	20/05/21	North America / Mexico / Mexico City	Human	Female	51	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FB16521_S3061/2021	EPI_ISL_2663328	25/05/21	North America / Mexico / Mexico City	Human	Male	38	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FB16522_S3062/2021	EPI_ISL_2663329	25/05/21	North America / Mexico / Mexico City	Human	Female	17	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FB16523_S3063/2021	EPI_ISL_2663330	31/05/21	North America / Mexico / Mexico City	Human	Female	40	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FB16969_S3126/2021	EPI_ISL_2663393	07/06/21	North America / Mexico / Mexico City	Human	Male	21	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FB17954_S3934/2021	EPI_ISL_2858948	08/06/21	North America / Mexico / Mexico City	Human	Male	63	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FB17958_S3935/2021	EPI_ISL_2858949	24/05/21	North America / Mexico / Mexico City	Human	Female	13	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FB17960_S3936/2021	EPI_ISL_2858950	26/05/21	North America / Mexico / Mexico City	Human	Female	58	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FB17970_S3937/2021	EPI_ISL_2858951	07/06/21	North America / Mexico / Mexico City	Human	Female	71	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FB19386_S4507/2021	EPI_ISL_3033361	14/06/21	North America / Mexico / Mexico City	Human	Female	68	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FB19393_S4508/2021	EPI_ISL_3046076	17/06/21	North America / Mexico / Mexico City	Human	Male	41	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FB19400_S4509/2021	EPI_ISL_3033362	18/06/21	North America / Mexico / Mexico City	Human	Female	47	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD45086_S1508/2021	EPI_ISL_1805486	06/04/21	North America / Mexico / Mexico City	Human	Female	29	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD49735_S1767/2021	EPI_ISL_2101906	12/04/21	North America / Mexico / Mexico City	Human	Female	32	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD54664_S1768/2021	EPI_ISL_2101907	20/04/21	North America / Mexico / Mexico City	Human	Male	36	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD54888_S1769/2021	EPI_ISL_2101908	19/04/21	North America / Mexico / Mexico City	Human	Female	59	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD55350_S1770/2021	EPI_ISL_2101909	22/04/21	North America / Mexico / Mexico City	Human	Male	49	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD57542_S1771/2021	EPI_ISL_2101910	26/04/21	North America / Mexico / Mexico City	Human	Female	53	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD58317_S1772/2021	EPI_ISL_2101911	27/04/21	North America / Mexico / Mexico City	Human	Male	15	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD58467_S1773/2021	EPI_ISL_2101912	27/04/21	North America / Mexico / Mexico City	Human	Male	46	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD63274_S2065/2021	EPI_ISL_2283705	05/05/21	North America / Mexico / Mexico City	Human	Female	45	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD63747_S2064/2021	EPI_ISL_2283704	11/03/21	North America / Mexico / Mexico City	Human	Male	53	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD63907_S2067/2021	EPI_ISL_2283707	07/05/21	North America / Mexico / Mexico City	Human	Female	39	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD64062_S2068/2021	EPI_ISL_2283708	07/05/21	North America / Mexico / Mexico City	Human	Female	55	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD64177_S2066/2021	EPI_ISL_2283706	07/05/21	North America / Mexico / Mexico City	Human	Male	19	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD64253_S2063/2021	EPI_ISL_2295589	05/03/21	North America / Mexico / Mexico City	Human	Female	22	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD64705_S2062/2021	EPI_ISL_2295588	09/05/21	North America / Mexico / Mexico City	Human	Male	43	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD69482_S2781/2021	EPI_ISL_2533807	17/05/21	North America / Mexico / Mexico City	Human	Male	31	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD69743_S3075/2021	EPI_ISL_2663342	19/05/21	North America / Mexico / Mexico City	Human	Male	50	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD71018_S2782/2021	EPI_ISL_2533808	19/05/21	North America / Mexico / Mexico City	Human	Female	45	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD71149_S2784/2021	EPI_ISL_2533810	19/05/21	North America / Mexico / Mexico City	Human	Female	48	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD71474_S2785/2021	EPI_ISL_2533811	20/05/21	North America / Mexico / Mexico City	Human	Female	40	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD71481_S3076/2021	EPI_ISL_2663343	20/05/21	North America / Mexico / Mexico City	Human	Male	71	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD71675_S3077/2021	EPI_ISL_2663344	20/05/21	North America / Mexico / Mexico City	Human	Male	59	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD72271_S3091/2021	EPI_ISL_2663358	21/05/21	North America / Mexico / Mexico City	Human	Female	30	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD72328_S2786/2021	EPI_ISL_2533812	21/05/21	North America / Mexico / Mexico City	Human	Female	53	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD72355_S2787/2021	EPI_ISL_2533813	22/05/21	North America / Mexico / Mexico City	Human	Female	38	Hospitalized	Oropharyngeal swab

hCoV-19/Mexico/CMX-INMEGEN-06-03-212/2021	EPI_ISL_2842785	24/06/21	North America / Mexico / Mexico City	Human	Female	47	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-03-228/2021	EPI_ISL_2842803	02/06/21	North America / Mexico / Mexico City	Human	Female	23	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-03-284/2021	EPI_ISL_2810246	23/06/21	North America / Mexico / Mexico City	Human	Male	24	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-03-319/2021	EPI_ISL_2810277	09/06/21	North America / Mexico / Mexico City	Human	Female	29	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-03-32/2021	EPI_ISL_2810050	24/06/21	North America / Mexico / Mexico City	Human	Female	25	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-03-33/2021	EPI_ISL_2810051	24/06/21	North America / Mexico / Mexico City	Human	Male	45	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-03-38/2021	EPI_ISL_2810055	24/06/21	North America / Mexico / Mexico City	Human	Male	29	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-03-39/2021	EPI_ISL_2810056	24/06/21	North America / Mexico / State of Mexic	Human	Female	20	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-03-41/2021	EPI_ISL_2810058	24/06/21	North America / Mexico / Mexico City	Human	Female	34	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-03-65/2021	EPI_ISL_2810074	24/06/21	North America / Mexico / Mexico City	Human	Female	56	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-04-107/2021	EPI_ISL_2894237	21/06/21	North America / Mexico / Mexico City	Human	Male	46	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-04-191/2021	EPI_ISL_2894261	22/06/21	North America / Mexico / Mexico City	Human	Female	21	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-04-208/2021	EPI_ISL_2894273	25/06/21	North America / Mexico / Mexico City	Human	Male	50	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-04-209/2021	EPI_ISL_2894274	25/06/21	North America / Mexico / Mexico City	Human	Male	45	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-04-64/2021	EPI_ISL_2894208	09/06/21	North America / Mexico / Mexico City	Human	Female	23	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-04-66/2021	EPI_ISL_2894210	10/06/21	North America / Mexico / Mexico City	Human	Male	21	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-16-21/2021	EPI_ISL_2978376	26/06/21	North America / Mexico / Mexico City	Human	Female	18	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-16-75/2021	EPI_ISL_2978423	05/07/21	North America / Mexico / Mexico City	Human	Female	31	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-INDRE-04-04-99/2021	EPI_ISL_1628598	05/04/21	North America / Mexico / Mexico City	Human	Female	55	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-INDRE-04-06-165/2021	EPI_ISL_1810898	16/04/21	North America / Mexico / Mexico City	Human	Male	52	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-INDRE-04-06-166/2021	EPI_ISL_1810899	16/04/21	North America / Mexico / Mexico City	Human	Female	52	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-INDRE-04-06-175/2021	EPI_ISL_1810908	16/04/21	North America / Mexico / Mexico City	Human	Male	27	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-INDRE-04-06-182/2021	EPI_ISL_1810915	17/04/21	North America / Mexico / Mexico City	Human	Female	39	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-195/2021	EPI_ISL_2319317	10/05/21	North America / Mexico / Mexico City	Human	Female	29	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-209/2021	EPI_ISL_2319330	09/05/21	North America / Mexico / Mexico City	Human	Male	48	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-211/2021	EPI_ISL_2319331	07/05/21	North America / Mexico / Mexico City	Human	Female	74	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-212/2021	EPI_ISL_2319332	10/05/21	North America / Mexico / Mexico City	Human	Male	30	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-233/2021	EPI_ISL_2319347	12/05/21	North America / Mexico / Mexico City	Human	Female	64	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-249/2021	EPI_ISL_2319359	12/05/21	North America / Mexico / Mexico City	Human	Male	67	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-253/2021	EPI_ISL_2319363	11/05/21	North America / Mexico / Mexico City	Human	Female	30	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-271/2021	EPI_ISL_2319371	14/05/21	North America / Mexico / Mexico City	Human	Male	16	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-275/2021	EPI_ISL_2319375	14/05/21	North America / Mexico / Mexico City	Human	Male	53	unknown	Oropharyngeal swab
hCoV-19/Mexico/COA-INDRE_FB13031_S1493/2021	EPI_ISL_1805471	09/04/21	North America / Mexico / Coahuila	Human	Female	38	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/COA-INDRE_FB14127_S1762/2021	EPI_ISL_2101901	25/04/21	North America / Mexico / Coahuila	Human	Female	60	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/COA-INDRE_FB16336_S2737/2021	EPI_ISL_2533763	20/05/21	North America / Mexico / Coahuila	Human	Male	39	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/COA-INDRE_FB16772_S2777/2021	EPI_ISL_2533803	24/05/21	North America / Mexico / Coahuila	Human	Female	38	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/COA-INDRE_FB17411_S3519/2021	EPI_ISL_2779034	03/06/21	North America / Mexico / Coahuila	Human	Male	24	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/COA-INDRE_FB17711_S4112/2021	EPI_ISL_2920683	08/06/21	North America / Mexico / Coahuila	Human	Female	34	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/COA-INDRE_FB18231_S4134/2021	EPI_ISL_2920705	17/06/21	North America / Mexico / Coahuila	Human	Male	56	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/COL-INDRE_FB15039_S2055/2021	EPI_ISL_2283697	06/05/21	North America / Mexico / Colima	Human	Male	77	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/COL-INDRE_FB16092_S2459/2021	EPI_ISL_2455980	18/05/21	North America / Mexico / Colima	Human	Male	35	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/COL-INDRE_FB16093_S3078/2021	EPI_ISL_2663345	11/05/21	North America / Mexico / Colima	Human	Male	58	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/COL-INDRE_FB16402_S2480/2021	EPI_ISL_2456001	20/05/21	North America / Mexico / Colima	Human	Female	62	unknown	Oropharyngeal swab
hCoV-19/Mexico/COL-INDRE_FB17828_S4115/2021	EPI_ISL_2920686	09/06/21	North America / Mexico / Colima	Human	Female	26	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/DUR-INDRE_FB17381_S3478/2021	EPI_ISL_2778993	09/06/21	North America / Mexico / Durango	Human	Male	28	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/DUR-INDRE_FB17382_S3479/2021	EPI_ISL_2778994	09/06/21	North America / Mexico / Durango	Human	Male	19	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/DUR-INDRE_FB17386_S3481/2021	EPI_ISL_2778996	09/06/21	North America / Mexico / Durango	Human	Female	18	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/DUR-INDRE_FB17390_S3485/2021	EPI_ISL_2779000	09/06/21	North America / Mexico / Durango	Human	Male	20	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GRO-INDRE_F48G_S568/2021	EPI_ISL_1334381	21/01/21	North America / Mexico / Guerrero	Human	Male	53	Deceased	Oropharyngeal swab
hCoV-19/Mexico/GUA-INDRE_F10833_S574/2021	EPI_ISL_1334386	22/02/21	North America / Mexico / Guanajuato	Human	Female	48	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-INDRE_F12716_S1202/2021	EPI_ISL_1626809	02/04/21	North America / Mexico / Guanajuato	Human	Female	57	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-INDRE_FB13877_S2078/2021	EPI_ISL_2283718	19/04/21	North America / Mexico / Guanajuato	Human	Male	86	Hospitalized	Oropharyngeal swab

hCoV-19/Mexico/GUA-InDRE_FB13881_S1754/2021	EPI_ISL_2101893	20/04/21	North America / Mexico / Guanajuato	Human	Male	47	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB13904_S2077/2021	EPI_ISL_2283717	20/04/21	North America / Mexico / Guanajuato	Human	Male	41	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB13907_S1755/2021	EPI_ISL_2101894	21/04/21	North America / Mexico / Guanajuato	Human	Male	29	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB14636_S2081/2021	EPI_ISL_2295590	30/04/21	North America / Mexico / Guanajuato	Human	Male	25	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB14800_S2082/2021	EPI_ISL_2283721	03/05/21	North America / Mexico / Guanajuato	Human	Male	54	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB14824_S2083/2021	EPI_ISL_2283722	06/05/21	North America / Mexico / Guanajuato	Human	Female	25	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB14826_S2470/2021	EPI_ISL_2455991	05/05/21	North America / Mexico / Guanajuato	Human	Female	31	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB14832_S3059/2021	EPI_ISL_2663326	06/05/21	North America / Mexico / Guanajuato	Human	Male	46	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB14839_S2469/2021	EPI_ISL_2455990	05/05/21	North America / Mexico / Guanajuato	Human	Male	57	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB16209_S2465/2021	EPI_ISL_2455986	17/05/21	North America / Mexico / Guanajuato	Human	Male	54	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB16216_S2466/2021	EPI_ISL_2455987	18/05/21	North America / Mexico / Guanajuato	Human	Male	36	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB16219_S2467/2021	EPI_ISL_2455988	19/05/21	North America / Mexico / Guanajuato	Human	Male	20	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB16459_S3475/2021	EPI_ISL_2778990	24/05/21	North America / Mexico / Guanajuato	Human	Female	62	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB16460_S3779/2021	EPI_ISL_2779281	25/05/21	North America / Mexico / Guanajuato	Human	Male	54	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB16463_S3476/2021	EPI_ISL_2778991	25/05/21	North America / Mexico / Guanajuato	Human	Female	53	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB16465_S3477/2021	EPI_ISL_2778992	26/05/21	North America / Mexico / Guanajuato	Human	Male	16	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB16466_S3504/2021	EPI_ISL_2779019	26/05/21	North America / Mexico / Guanajuato	Human	Female	22	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB16891_S3116/2021	EPI_ISL_2663383	31/05/21	North America / Mexico / Guanajuato	Human	Female	50	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB16894_S3117/2021	EPI_ISL_2663384	28/05/21	North America / Mexico / Guanajuato	Human	Female	55	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB16899_S3118/2021	EPI_ISL_2663385	31/05/21	North America / Mexico / Guanajuato	Human	Female	46	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB16904_S3119/2021	EPI_ISL_2663386	02/06/21	North America / Mexico / Guanajuato	Human	Male	29	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB16908_S3120/2021	EPI_ISL_2663387	03/06/21	North America / Mexico / Guanajuato	Human	Female	67	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB16911_S3121/2021	EPI_ISL_2663388	03/06/21	North America / Mexico / Guanajuato	Human	Female	51	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB17325_S3532/2021	EPI_ISL_2779047	07/06/21	North America / Mexico / Guanajuato	Human	Female	50	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB17346_S3533/2021	EPI_ISL_2779048	11/06/21	North America / Mexico / Guanajuato	Human	Female	80	Deceased	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_F12574_S1201/2021	EPI_ISL_1626808	28/03/21	North America / Mexico / Hidalgo	Human	Male	29	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB13039_S1505/2021	EPI_ISL_1805483	06/04/21	North America / Mexico / Hidalgo	Human	Male	18	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB13996_S2048/2021	EPI_ISL_2283690	19/04/21	North America / Mexico / Hidalgo	Human	Male	76	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB14798_S2046/2021	EPI_ISL_2283688	05/05/21	North America / Mexico / Hidalgo	Human	Male	73	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB17207_S3093/2021	EPI_ISL_2663360	21/05/21	North America / Mexico / Hidalgo	Human	Male	36	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB17212_S3094/2021	EPI_ISL_2663361	26/05/21	North America / Mexico / Hidalgo	Human	Male	44	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB17213_S3095/2021	EPI_ISL_2663362	26/05/21	North America / Mexico / Hidalgo	Human	Female	42	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB17214_S3096/2021	EPI_ISL_2663363	26/05/21	North America / Mexico / Hidalgo	Human	Female	64	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB17221_S3097/2021	EPI_ISL_2663364	28/05/21	North America / Mexico / Hidalgo	Human	Female	54	Deceased	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB17223_S3098/2021	EPI_ISL_2663365	29/05/21	North America / Mexico / Hidalgo	Human	Male	57	Deceased	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB17224_S3099/2021	EPI_ISL_2663366	29/05/21	North America / Mexico / Hidalgo	Human	Male	52	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB17225_S3100/2021	EPI_ISL_2663367	29/05/21	North America / Mexico / Hidalgo	Human	Male	54	Deceased	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB17226_S3101/2021	EPI_ISL_2663368	31/05/21	North America / Mexico / Hidalgo	Human	Male	26	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB17234_S3102/2021	EPI_ISL_2663369	05/06/21	North America / Mexico / Hidalgo	Human	Female	43	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB17235_S3103/2021	EPI_ISL_2663370	05/06/21	North America / Mexico / Hidalgo	Human	Male	15	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB17239_S3104/2021	EPI_ISL_2663371	08/06/21	North America / Mexico / Hidalgo	Human	Female	17	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB17241_S3105/2021	EPI_ISL_2663372	08/06/21	North America / Mexico / Hidalgo	Human	Female	40	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB17242_S3106/2021	EPI_ISL_2663373	08/06/21	North America / Mexico / Hidalgo	Human	Female	67	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB17245_S3107/2021	EPI_ISL_2663374	09/06/21	North America / Mexico / Hidalgo	Human	Male	43	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB17246_S3108/2021	EPI_ISL_2663375	09/06/21	North America / Mexico / Hidalgo	Human	Male	29	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB17887_S3933/2021	EPI_ISL_2858947	14/06/21	North America / Mexico / Hidalgo	Human	Male	51	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB19125_S4493/2021	EPI_ISL_3033347	21/06/21	North America / Mexico / Hidalgo	Human	Male	53	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB19127_S4494/2021	EPI_ISL_3033348	22/06/21	North America / Mexico / Hidalgo	Human	Male	17	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB19128_S4495/2021	EPI_ISL_3033349	22/06/21	North America / Mexico / Hidalgo	Human	Female	43	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB19136_S4496/2021	EPI_ISL_3033350	25/06/21	North America / Mexico / Hidalgo	Human	Male	61	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB19137_S4497/2021	EPI_ISL_3033351	25/06/21	North America / Mexico / Hidalgo	Human	Male	38	Deceased	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB19139_S4498/2021	EPI_ISL_3033352	25/06/21	North America / Mexico / Hidalgo	Human	Female	55	Hospitalized	Oropharyngeal swab

hCoV-19/Mexico/HID-INMEGEN-05-02-116/2021	EPI_ISL_2230873	29/04/21	North America / Mexico / Hidalgo	Human	Female	39	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-05-02-154/2021	EPI_ISL_2230876	30/04/21	North America / Mexico / Hidalgo	Human	Female	22	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-05-02-171/2021	EPI_ISL_2230878	02/05/21	North America / Mexico / Hidalgo	Human	Female	21	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-05-02-179/2021	EPI_ISL_2230885	02/05/21	North America / Mexico / Hidalgo	Human	Female	20	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-05-03-156/2021	EPI_ISL_2319289	09/05/21	North America / Mexico / Hidalgo	Human	Female	54	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-05-03-157/2021	EPI_ISL_2319290	09/05/21	North America / Mexico / Hidalgo	Human	Female	21	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-05-03-160/2021	EPI_ISL_2319293	09/05/21	North America / Mexico / Hidalgo	Human	Female	26	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-05-03-29/2021	EPI_ISL_2319191	07/05/21	North America / Mexico / Hidalgo	Human	Female	44	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-05-03-32/2021	EPI_ISL_2319193	07/05/21	North America / Mexico / Hidalgo	Human	Female	69	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-05-04-25/2021	EPI_ISL_2349903	11/05/21	North America / Mexico / Hidalgo	Human	Female	55	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-05-04-37/2021	EPI_ISL_2349913	12/05/21	North America / Mexico / Hidalgo	Human	Male	59	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-05-05-141/2021	EPI_ISL_2444484	21/05/21	North America / Mexico / Hidalgo	Human	Male	39	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-05-05-71/2021	EPI_ISL_2444449	23/05/21	North America / Mexico / Hidalgo	Human	Male	60	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-05-06-371/2021	EPI_ISL_2603814	28/05/21	North America / Mexico / Hidalgo	Human	Female	30	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-06-03-153/2021	EPI_ISL_2928491	03/06/21	North America / Mexico / Hidalgo	Human	Female	22	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-06-03-173/2021	EPI_ISL_2928492	14/06/21	North America / Mexico / Hidalgo	Human	Male	28	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-06-03-186/2021	EPI_ISL_2810168	04/06/21	North America / Mexico / Hidalgo	Human	Female	45	unknown	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_F11689_S895/2021	EPI_ISL_1423505	06/03/21	North America / Mexico / Jalisco	Human	Male	56	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB13392_S1763/2021	EPI_ISL_2101902	16/04/21	North America / Mexico / Jalisco	Human	Male	51	unknown	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB13396_S1730/2021	EPI_ISL_2101869	19/04/21	North America / Mexico / Jalisco	Human	Female	83	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB13967_S1756/2021	EPI_ISL_2101895	21/04/21	North America / Mexico / Jalisco	Human	Male	78	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB13972_S1752/2021	EPI_ISL_2101891	21/04/21	North America / Mexico / Jalisco	Human	Male	78	Deceased	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB14113_S1761/2021	EPI_ISL_2101900	26/04/21	North America / Mexico / Jalisco	Human	Female	41	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB14278_S1766/2021	EPI_ISL_2101905	27/04/21	North America / Mexico / Jalisco	Human	Male	70	unknown	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB14563_S2044/2021	EPI_ISL_2283686	29/04/21	North America / Mexico / Jalisco	Human	Male	51	unknown	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB16243_S2434/2021	EPI_ISL_2455958	22/05/21	North America / Mexico / Jalisco	Human	Female	70	unknown	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB16511_S2741/2021	EPI_ISL_2533767	30/05/21	North America / Mexico / Jalisco	Human	Male	75	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB16739_S2776/2021	EPI_ISL_2533802	22/05/21	North America / Mexico / Jalisco	Human	Male	55	unknown	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB18117_S3958/2021	EPI_ISL_2858972	12/06/21	North America / Mexico / Jalisco	Human	Female	25	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-InDRE_FB17389_S3484/2021	EPI_ISL_2778999	09/06/21	North America / Mexico / State of Mexico	Human	Male	23	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MEX-InDRE_FD68596_S2471/2021	EPI_ISL_2455992	14/05/21	North America / Mexico / State of Mexico	Human	Male	34	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MEX-InDRE_FD71099_S2783/2021	EPI_ISL_2533809	19/05/21	North America / Mexico / State of Mexico	Human	Female	40	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-01-227/2021	EPI_ISL_2105747	27/04/21	North America / Mexico / State of Mexico	Human	Male	48	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-01-240/2021	EPI_ISL_2105759	27/04/21	North America / Mexico / State of Mexico	Human	Male	29	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-01-256/2021	EPI_ISL_2178757	28/04/21	North America / Mexico / State of Mexico	Human	Female	25	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-01-266/2021	EPI_ISL_2105778	28/04/21	North America / Mexico / State of Mexico	Human	Male	20	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-01-278/2021	EPI_ISL_2105790	28/04/21	North America / Mexico / State of Mexico	Human	Male	25	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-01-283/2021	EPI_ISL_2105795	28/04/21	North America / Mexico / State of Mexico	Human	Male	49	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-01-309/2021	EPI_ISL_2105817	30/04/21	North America / Mexico / State of Mexico	Human	Male	48	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-01-314/2021	EPI_ISL_2105822	01/05/21	North America / Mexico / State of Mexico	Human	Male	38	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-01-326/2021	EPI_ISL_2105832	01/05/21	North America / Mexico / State of Mexico	Human	Male	33	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-01-345/2021	EPI_ISL_2105850	03/05/21	North America / Mexico / State of Mexico	Human	Female	53	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-01-349/2021	EPI_ISL_2105853	03/05/21	North America / Mexico / State of Mexico	Human	Male	21	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-01-366/2021	EPI_ISL_2105867	03/05/21	North America / Mexico / State of Mexico	Human	Male	25	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-02-1/2021	EPI_ISL_2230865	03/05/21	North America / Mexico / State of Mexico	Human	Male	26	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-02-104/2021	EPI_ISL_2230871	29/04/21	North America / Mexico / State of Mexico	Human	Male	21	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-02-135/2021	EPI_ISL_2230832	30/04/21	North America / Mexico / State of Mexico	Human	Male	61	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-02-162/2021	EPI_ISL_2230883	01/05/21	North America / Mexico / State of Mexico	Human	Male	27	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-02-166/2021	EPI_ISL_2230877	02/05/21	North America / Mexico / State of Mexico	Human	Female	30	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-02-168/2021	EPI_ISL_2230806	02/05/21	North America / Mexico / State of Mexico	Human	Female	58	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-02-175/2021	EPI_ISL_2230825	02/05/21	North America / Mexico / State of Mexico	Human	Female	24	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-02-187/2021	EPI_ISL_2230879	03/05/21	North America / Mexico / State of Mexico	Human	Female	16	unknown	Oropharyngeal swab

hCoV-19/Mexico/MEX-INMEGEN-05-06-340/2021	EPI_ISL_2603791	28/05/21	lorth America / Mexico / State of Mexic	Human	Female	32	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-06-345/2021	EPI_ISL_2603796	29/05/21	lorth America / Mexico / State of Mexic	Human	Female	31	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-06-356/2021	EPI_ISL_2603803	28/05/21	lorth America / Mexico / State of Mexic	Human	Male	46	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-06-357/2021	EPI_ISL_2603804	28/05/21	lorth America / Mexico / State of Mexic	Human	Female	54	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-01-10/2021	EPI_ISL_2616828	30/05/21	lorth America / Mexico / State of Mexic	Human	Male	12	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-01-117/2021	EPI_ISL_2616849	02/06/21	lorth America / Mexico / State of Mexic	Human	Male	6	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-01-148/2021	EPI_ISL_2616949	02/06/21	lorth America / Mexico / State of Mexic	Human	Female	19	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-01-154/2021	EPI_ISL_2616888	02/06/21	lorth America / Mexico / State of Mexic	Human	Female	52	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-01-25/2021	EPI_ISL_2616824	30/05/21	lorth America / Mexico / State of Mexic	Human	Female	48	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-01-34/2021	EPI_ISL_2616978	31/05/21	lorth America / Mexico / State of Mexic	Human	Male	44	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-01-77/2021	EPI_ISL_2616998	01/06/21	lorth America / Mexico / State of Mexic	Human	Female	26	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-01-9/2021	EPI_ISL_2616850	30/05/21	lorth America / Mexico / State of Mexic	Human	Male	16	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-02-194/2021	EPI_ISL_2778956	16/06/21	lorth America / Mexico / State of Mexic	Human	Male	66	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-02-240/2021	EPI_ISL_2692750	16/06/21	lorth America / Mexico / State of Mexic	Human	Male	32	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-02-293/2021	EPI_ISL_2692787	26/05/21	lorth America / Mexico / State of Mexic	Human	Female	52	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-03-129/2021	EPI_ISL_2810121	03/06/21	lorth America / Mexico / State of Mexic	Human	Female	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-03-135/2021	EPI_ISL_2810126	03/06/21	lorth America / Mexico / State of Mexic	Human	Male	28	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-03-136/2021	EPI_ISL_2810127	03/06/21	lorth America / Mexico / State of Mexic	Human	Female	34	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-03-159/2021	EPI_ISL_2810146	03/06/21	lorth America / Mexico / State of Mexic	Human	Male	26	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-03-160/2021	EPI_ISL_2810147	03/06/21	lorth America / Mexico / State of Mexic	Human	Male	15	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-03-185/2021	EPI_ISL_2810167	03/06/21	lorth America / Mexico / State of Mexic	Human	Female	62	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-03-193/2021	EPI_ISL_2810174	22/06/21	lorth America / Mexico / State of Mexic	Human	Female	67	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-03-62/2021	EPI_ISL_2810072	24/06/21	lorth America / Mexico / State of Mexic	Human	Female	27	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-03-69/2021	EPI_ISL_2810078	24/06/21	lorth America / Mexico / State of Mexic	Human	Female	26	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-04-375/2021	EPI_ISL_2894414	28/06/21	lorth America / Mexico / State of Mexic	Human	Female	33	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-16-260/2021	EPI_ISL_2978574	05/07/21	lorth America / Mexico / State of Mexic	Human	Male	16	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-16-262/2021	EPI_ISL_2978576	05/07/21	lorth America / Mexico / State of Mexic	Human	Male	57	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-16-263/2021	EPI_ISL_2978577	05/07/21	lorth America / Mexico / State of Mexic	Human	Female	23	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-16-99/2021	EPI_ISL_2978445	28/06/21	lorth America / Mexico / State of Mexic	Human	Female	44	unknown	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB14989_S2053/2021	EPI_ISL_2283695	07/04/21	North America / Mexico / Michoacan	Human	Male	56	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB14998_S2054/2021	EPI_ISL_2283696	13/04/21	North America / Mexico / Michoacan	Human	Male	30	unknown	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB18021_S3946/2021	EPI_ISL_2858960	18/06/21	North America / Mexico / Michoacan	Human	Male	57	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_FB13639_S1731/2021	EPI_ISL_2101870	10/04/21	North America / Mexico / Morelos	Human	Male	64	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_FB16889_S3115/2021	EPI_ISL_2663382	03/06/21	North America / Mexico / Morelos	Human	Male	32	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NAY-InDRE_FB17385_S3480/2021	EPI_ISL_2778995	09/06/21	North America / Mexico / Nayarit	Human	Male	20	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_237/2021	EPI_ISL_961467	18/01/21	North America / Mexico / Nuevo Leon	Human	Female	48	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_238/2021	EPI_ISL_961468	18/01/21	North America / Mexico / Nuevo Leon	Human	Male	50	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_240/2021	EPI_ISL_961469	18/01/21	North America / Mexico / Nuevo Leon	Human	Male	18	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11681_S1199/2021	EPI_ISL_1626806	09/03/21	North America / Mexico / Nuevo Leon	Human	Female	17	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_FB13119_S1506/2021	EPI_ISL_1805484	26/03/21	North America / Mexico / Nuevo Leon	Human	Male	55	unknown	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_FB13201_S1495/2021	EPI_ISL_1805473	05/04/21	North America / Mexico / Nuevo Leon	Human	Female	92	unknown	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_FB14845_S2084/2021	EPI_ISL_2283723	05/04/21	North America / Mexico / Nuevo Leon	Human	Female	41	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_FB14848_S2085/2021	EPI_ISL_2283724	05/04/21	North America / Mexico / Nuevo Leon	Human	Female	23	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_FB16177_S2461/2021	EPI_ISL_2455982	17/05/21	North America / Mexico / Nuevo Leon	Human	Male	69	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_FB16180_S2462/2021	EPI_ISL_2455983	18/05/21	North America / Mexico / Nuevo Leon	Human	Male	65	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_FB16187_S2463/2021	EPI_ISL_2455984	17/05/21	North America / Mexico / Nuevo Leon	Human	Female	44	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_FB16191_S2464/2021	EPI_ISL_2455985	19/05/21	North America / Mexico / Nuevo Leon	Human	Male	24	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_FB16492_S3060/2021	EPI_ISL_2663327	25/05/21	North America / Mexico / Nuevo Leon	Human	Male	48	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_FB16950_S3122/2021	EPI_ISL_2663389	29/05/21	North America / Mexico / Nuevo Leon	Human	Male	46	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_FB16953_S3123/2021	EPI_ISL_2663390	01/06/21	North America / Mexico / Nuevo Leon	Human	Female	38	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_FB16961_S3124/2021	EPI_ISL_2663391	02/06/21	North America / Mexico / Nuevo Leon	Human	Female	39	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_FB16964_S3125/2021	EPI_ISL_2663392	03/06/21	North America / Mexico / Nuevo Leon	Human	Male	53	Hospitalized	Oropharyngeal swab

hCoV-19/Mexico/NLE-InDRE_FB17360_S3921/2021	EPI_ISL_2858935	07/06/21	North America / Mexico / Nuevo Leon	Human		Female	22	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_FB17366_S3922/2021	EPI_ISL_2858936	08/06/21	North America / Mexico / Nuevo Leon	Human		Male	50	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_FB17368_S3923/2021	EPI_ISL_2858937	10/06/21	North America / Mexico / Nuevo Leon	Human		Female	40	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_FB18082_S4116/2021	EPI_ISL_2920687	15/06/21	North America / Mexico / Nuevo Leon	Human		Female	71	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_FB18085_S4117/2021	EPI_ISL_2920688	15/06/21	North America / Mexico / Nuevo Leon	Human		Male	30	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_FB18090_S4118/2021	EPI_ISL_2920689	14/06/21	North America / Mexico / Nuevo Leon	Human		Female	56	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_FB18093_S4119/2021	EPI_ISL_2920690	15/06/21	North America / Mexico / Nuevo Leon	Human		Female	25	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_FB18094_S4120/2021	EPI_ISL_2920691	16/06/21	North America / Mexico / Nuevo Leon	Human		Female	22	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_FB18095_S4121/2021	EPI_ISL_2920692	16/06/21	North America / Mexico / Nuevo Leon	Human		Female	45	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_FB18317_S3969/2021	EPI_ISL_2858983	02/06/21	North America / Mexico / Nuevo Leon	Human		Male	53	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-LESPNL-20210407010/2021	EPI_ISL_1911302	13/03/21	North America / Mexico / Nuevo Leon	Human	"DR. BERNAR	Female	50	Hospitalized	Nasopharyngeal and/or oropharyngeal exudate
hCoV-19/Mexico/NLE-LESPNL-20210512-417/2021	EPI_ISL_2102612	05/05/21	North America / Mexico / Nuevo Leon	Human	"Dr. Bernard	Male	77	Ambulatory	Nasopharyngeal and/or oropharyngeal exudate
hCoV-19/Mexico/NLE-LESPNL-20210512-431/2021	EPI_ISL_2102626	30/04/21	North America / Mexico / Nuevo Leon	Human	U. Nueva Mor	Female	17	Ambulatory	Nasopharyngeal and/or oropharyngeal exudate
hCoV-19/Mexico/NLE-LESPNL-20210512-433/2021	EPI_ISL_2102628	07/05/21	North America / Mexico / Nuevo Leon	Human	U. Nueva Mor	Male	59	Ambulatory	Nasopharyngeal and/or oropharyngeal exudate
hCoV-19/Mexico/NLE-LESPNL-20210512-435/2021	EPI_ISL_2102630	06/05/21	North America / Mexico / Nuevo Leon	Human	U. Nueva Mor	Male	58	Ambulatory	Nasopharyngeal and/or oropharyngeal exudate
hCoV-19/Mexico/NLE-LESPNL-20210512-439/2021	EPI_ISL_2102633	06/05/21	North America / Mexico / Nuevo Leon	Human	U. Nueva Mor	Male	60	Ambulatory	Nasopharyngeal and/or oropharyngeal exudate
hCoV-19/Mexico/NLE-LESPNL-20210512-453/2021	EPI_ISL_2102645	02/05/21	North America / Mexico / Nuevo Leon	Human	Terminal	Male	41	Ambulatory	Nasopharyngeal and/or oropharyngeal exudate
hCoV-19/Mexico/NLE-LESPNL-20210512-454/2021	EPI_ISL_2102646	02/05/21	North America / Mexico / Nuevo Leon	Human	Terminal	Female	41	Ambulatory	Nasopharyngeal and/or oropharyngeal exudate
hCoV-19/Mexico/NLE-LESPNL-20210512-455/2021	EPI_ISL_2102647	03/05/21	North America / Mexico / Nuevo Leon	Human	Terminal	Male	75	Ambulatory	Nasopharyngeal and/or oropharyngeal exudate
hCoV-19/Mexico/NLE-LESPNL-20210512-458/2021	EPI_ISL_2102650	04/05/21	North America / Mexico / Nuevo Leon	Human	Terminal	Male	51	Ambulatory	Nasopharyngeal and/or oropharyngeal exudate
hCoV-19/Mexico/NLE-LESPNL-20210512-460/2021	EPI_ISL_2102652	05/05/21	North America / Mexico / Nuevo Leon	Human	Terminal	Male	32	Ambulatory	Nasopharyngeal and/or oropharyngeal exudate
hCoV-19/Mexico/NLE-UANL-067/2021	EPI_ISL_1789696	11/04/21	North America / Mexico / Nuevo Leon	Human		Male	19	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/NLE-UANL-068/2021	EPI_ISL_1789697	11/04/21	North America / Mexico / Nuevo Leon	Human		Male	16	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/NLE-UANL-075/2021	EPI_ISL_1789699	19/04/21	North America / Mexico / Nuevo Leon	Human		Male	40	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/OAX-InDRE_FB13216_S1507/2021	EPI_ISL_1805485	01/04/21	North America / Mexico / Oaxaca	Human		Male	29	unknown	Oropharyngeal swab
hCoV-19/Mexico/OAX-InDRE_FB13300_S1504/2021	EPI_ISL_1805482	08/04/21	North America / Mexico / Oaxaca	Human		Female	30	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/OAX-InDRE_FB14523_S2037/2021	EPI_ISL_2283681	27/03/21	North America / Mexico / Oaxaca	Human		Female	35	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/OAX-InDRE_FB14526_S2038/2021	EPI_ISL_2283682	31/03/21	North America / Mexico / Oaxaca	Human		Male	31	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/OAX-InDRE_FB14528_S2039/2021	EPI_ISL_2283683	12/04/21	North America / Mexico / Oaxaca	Human		Male	30	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/OAX-InDRE_FB14529_S2040/2021	EPI_ISL_2283684	15/04/21	North America / Mexico / Oaxaca	Human		Female	22	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/OAX-InDRE_FB14532_S2042/2021	EPI_ISL_2283685	22/04/21	North America / Mexico / Oaxaca	Human		Female	24	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/OAX-InDRE_FB14970_S2052/2021	EPI_ISL_2283694	08/05/21	North America / Mexico / Oaxaca	Human		Male	21	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/OAX-InDRE_FB15918_S2397/2021	EPI_ISL_2455922	13/05/21	North America / Mexico / Oaxaca	Human		Male	34	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/OAX-InDRE_FB17118_S3085/2021	EPI_ISL_2663352	16/05/21	North America / Mexico / Oaxaca	Human		Male	52	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/OAX-InDRE_FB18623_S4153/2021	EPI_ISL_2920724	19/06/21	North America / Mexico / Oaxaca	Human		Male	33	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_FB16502_S2472/2021	EPI_ISL_2455993	27/04/21	North America / Mexico / Puebla	Human		Female	83	unknown	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_FB16507_S2473/2021	EPI_ISL_2455994	09/05/21	North America / Mexico / Puebla	Human		Male	39	unknown	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_FB17005_S3132/2021	EPI_ISL_2663399	02/06/21	North America / Mexico / Puebla	Human		Male	50	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_FB17749_S3520/2021	EPI_ISL_2779035	11/06/21	North America / Mexico / Puebla	Human		Male	58	Deceased	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_FB17750_S3521/2021	EPI_ISL_2779036	11/06/21	North America / Mexico / Puebla	Human		Male	60	Deceased	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_FB17754_S3522/2021	EPI_ISL_2779037	11/06/21	North America / Mexico / Puebla	Human		Female	39	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_FB17755_S3523/2021	EPI_ISL_2779038	11/06/21	North America / Mexico / Puebla	Human		Female	8	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_FB17756_S3524/2021	EPI_ISL_2779039	11/06/21	North America / Mexico / Puebla	Human		Female	13	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_FB17764_S3525/2021	EPI_ISL_2779040	11/06/21	North America / Mexico / Puebla	Human		Female	17	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_FB17766_S3526/2021	EPI_ISL_2779041	11/06/21	North America / Mexico / Puebla	Human		Male	69	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_FB17767_S3527/2021	EPI_ISL_2779042	11/06/21	North America / Mexico / Puebla	Human		Male	42	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_FB19607_S4512/2021	EPI_ISL_3033365	16/06/21	North America / Mexico / Puebla	Human		Male	46	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_FB19622_S4513/2021	EPI_ISL_3033366	21/06/21	North America / Mexico / Puebla	Human		Female	43	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_FB19629_S4514/2021	EPI_ISL_3033367	22/06/21	North America / Mexico / Puebla	Human		Female	24	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_FB19630_S4515/2021	EPI_ISL_3033368	22/06/21	North America / Mexico / Puebla	Human		Female	24	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11371_S903/2021	EPI_ISL_1423513	05/03/21	North America / Mexico / Queretaro	Human		Female	76	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB12849_S1487/2021	EPI_ISL_1805465	06/04/21	North America / Mexico / Queretaro	Human		Female	17	Hospitalized	Oropharyngeal swab

hCoV-19/Mexico/QUE-InDRE_FB14548_S2468/2021	EPI_ISL_2455989	01/05/21	North America / Mexico / Queretaro	Human	Female	41	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB14550_S2080/2021	EPI_ISL_2283720	01/05/21	North America / Mexico / Queretaro	Human	Female	50	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15517_S2371/2021	EPI_ISL_2455896	20/04/21	North America / Mexico / Queretaro	Human	Female	33	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15562_S2372/2021	EPI_ISL_2455897	22/04/21	North America / Mexico / Queretaro	Human	Female	41	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15604_S2373/2021	EPI_ISL_2455898	25/04/21	North America / Mexico / Queretaro	Human	Female	40	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15641_S2374/2021	EPI_ISL_2455899	27/04/21	North America / Mexico / Queretaro	Human	Female	31	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15653_S2375/2021	EPI_ISL_2455900	27/04/21	North America / Mexico / Queretaro	Human	Female	36	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15659_S2376/2021	EPI_ISL_2455901	27/04/21	North America / Mexico / Queretaro	Human	Female	48	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15667_S2377/2021	EPI_ISL_2455902	27/04/21	North America / Mexico / Queretaro	Human	Male	50	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15699_S2378/2021	EPI_ISL_2455903	30/04/21	North America / Mexico / Queretaro	Human	Male	32	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15700_S2379/2021	EPI_ISL_2455904	01/05/21	North America / Mexico / Queretaro	Human	Female	41	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15725_S2380/2021	EPI_ISL_2455905	03/05/21	North America / Mexico / Queretaro	Human	Female	41	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15757_S2381/2021	EPI_ISL_2455906	04/05/21	North America / Mexico / Queretaro	Human	Female	35	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15774_S2382/2021	EPI_ISL_2455907	05/05/21	North America / Mexico / Queretaro	Human	Male	22	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15777_S2383/2021	EPI_ISL_2455908	05/05/21	North America / Mexico / Queretaro	Human	Male	57	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15789_S2384/2021	EPI_ISL_2455909	06/05/21	North America / Mexico / Queretaro	Human	Male	35	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15790_S2385/2021	EPI_ISL_2455910	06/05/21	North America / Mexico / Queretaro	Human	Female	32	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15807_S2386/2021	EPI_ISL_2455911	13/05/21	North America / Mexico / Queretaro	Human	Female	28	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15808_S2387/2021	EPI_ISL_2455912	14/05/21	North America / Mexico / Queretaro	Human	Female	15	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB16146_S2439/2021	EPI_ISL_2455963	17/05/21	North America / Mexico / Queretaro	Human	Male	34	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB16154_S2438/2021	EPI_ISL_2455962	19/05/21	North America / Mexico / Queretaro	Human	Female	27	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB16156_S2437/2021	EPI_ISL_2455961	19/05/21	North America / Mexico / Queretaro	Human	Male	50	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB16157_S2436/2021	EPI_ISL_2455960	19/05/21	North America / Mexico / Queretaro	Human	Female	47	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB16164_S2460/2021	EPI_ISL_2455981	17/05/21	North America / Mexico / Queretaro	Human	Female	17	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB16431_S2481/2021	EPI_ISL_2456002	24/05/21	North America / Mexico / Queretaro	Human	Male	48	unknown	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB16434_S2738/2021	EPI_ISL_2533764	25/05/21	North America / Mexico / Queretaro	Human	Female	33	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB16436_S2739/2021	EPI_ISL_2533765	20/05/21	North America / Mexico / Queretaro	Human	Female	49	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB16437_S2740/2021	EPI_ISL_2533766	26/05/21	North America / Mexico / Queretaro	Human	Female	52	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB16868_S3113/2021	EPI_ISL_2663380	30/05/21	North America / Mexico / Queretaro	Human	Male	64	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB16876_S3114/2021	EPI_ISL_2663381	04/06/21	North America / Mexico / Queretaro	Human	Male	49	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB16879_S3064/2021	EPI_ISL_2709686	01/06/21	North America / Mexico / Queretaro	Human	Male	55	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB16881_S3065/2021	EPI_ISL_2663331	03/06/21	North America / Mexico / Queretaro	Human	Female	43	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB16884_S3066/2021	EPI_ISL_2663332	04/06/21	North America / Mexico / Queretaro	Human	Female	53	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB17253_S3534/2021	EPI_ISL_2779049	10/06/21	North America / Mexico / Queretaro	Human	Male	12	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB17258_S3109/2021	EPI_ISL_2663376	14/02/21	North America / Mexico / Queretaro	Human	Male	59	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB17259_S3110/2021	EPI_ISL_2663377	10/06/21	North America / Mexico / Queretaro	Human	Female	31	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB18359_S4142/2021	EPI_ISL_2920713	25/06/21	North America / Mexico / Queretaro	Human	Female	15	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/ROO-InDRE_FB12917_S1492/2021	EPI_ISL_1805470	02/04/21	North America / Mexico / Quintana Roc	Human	Male	53	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/ROO-InDRE_FB13273_S1503/2021	EPI_ISL_1805481	06/04/21	North America / Mexico / Quintana Roc	Human	Male	53	Deceased	Oropharyngeal swab
hCoV-19/Mexico/ROO-InDRE_FB13727_S1740/2021	EPI_ISL_2101879	17/04/21	North America / Mexico / Quintana Roc	Human	Female	43	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/ROO-InDRE_FB14100_S1759/2021	EPI_ISL_2101898	21/04/21	North America / Mexico / Quintana Roc	Human	Female	74	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/ROO-InDRE_FB14101_S1760/2021	EPI_ISL_2101899	20/04/21	North America / Mexico / Quintana Roc	Human	Male	85	Deceased	Oropharyngeal swab
hCoV-19/Mexico/ROO-InDRE_FB16369_S2476/2021	EPI_ISL_2455997	15/05/21	North America / Mexico / Quintana Roc	Human	Female	46	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-InDRE_FB16793_S2778/2021	EPI_ISL_2533804	26/05/21	North America / Mexico / Quintana Roc	Human	Male	58	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/ROO-InDRE_FB16795_S2779/2021	EPI_ISL_2533805	26/05/21	North America / Mexico / Quintana Roc	Human	Female	46	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/ROO-InDRE_FB17190_S3089/2021	EPI_ISL_2663356	03/06/21	North America / Mexico / Quintana Roc	Human	Male	42	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/ROO-InDRE_FB17192_S3090/2021	EPI_ISL_2663357	01/06/21	North America / Mexico / Quintana Roc	Human	Female	30	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/ROO-InDRE_FB19165_S4499/2021	EPI_ISL_3033353	21/06/21	North America / Mexico / Quintana Roc	Human	Male	55	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-05-06-205/2021	EPI_ISL_2603694	01/06/21	North America / Mexico / Quintana Roc	Human	Female	46	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-05-06-212/2021	EPI_ISL_2603700	01/06/21	North America / Mexico / Quintana Roc	Human	Male	31	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-05-06-268/2021	EPI_ISL_2603738	31/05/21	North America / Mexico / Quintana Roc	Human	Male	34	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-01-197/2021	EPI_ISL_2616800	02/06/21	North America / Mexico / Quintana Roc	Human	Female	39	unknown	Oropharyngeal swab

hCoV-19/Mexico/ROO-INMEGEN-06-01-205/2021	EPI_ISL_2616938	01/06/21	North America / Mexico / Quintana Roc	Human	Male	27	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-01-212/2021	EPI_ISL_2616851	02/06/21	North America / Mexico / Quintana Roc	Human	Male	42	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-01-220/2021	EPI_ISL_2616979	02/06/21	North America / Mexico / Quintana Roc	Human	Male	51	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-01-224/2021	EPI_ISL_2616981	02/06/21	North America / Mexico / Quintana Roc	Human	Female	38	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-01-233/2021	EPI_ISL_2616887	03/06/21	North America / Mexico / Quintana Roc	Human	Male	52	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-01-241/2021	EPI_ISL_2616867	03/06/21	North America / Mexico / Quintana Roc	Human	Male	35	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-01-253/2021	EPI_ISL_2616898	01/06/21	North America / Mexico / Quintana Roc	Human	Female	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-01-268/2021	EPI_ISL_2616994	02/06/21	North America / Mexico / Quintana Roc	Human	Male	38	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-01-301/2021	EPI_ISL_2616969	03/06/21	North America / Mexico / Quintana Roc	Human	Female	11	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-01-309/2021	EPI_ISL_2616841	03/06/21	North America / Mexico / Quintana Roc	Human	Female	39	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-01-322/2021	EPI_ISL_2616965	03/06/21	North America / Mexico / Quintana Roc	Human	Female	28	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-01-342/2021	EPI_ISL_2616963	04/06/21	North America / Mexico / Quintana Roc	Human	Male	53	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-01-353/2021	EPI_ISL_2616971	05/06/21	North America / Mexico / Quintana Roc	Human	Male	38	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-02-104/2021	EPI_ISL_2692631	07/06/21	North America / Mexico / Quintana Roc	Human	Male	22	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-02-106/2021	EPI_ISL_2692633	08/06/21	North America / Mexico / Quintana Roc	Human	Male	48	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-02-130/2021	EPI_ISL_2692651	08/06/21	North America / Mexico / Quintana Roc	Human	Female	40	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-02-146/2021	EPI_ISL_2692665	08/06/21	North America / Mexico / Quintana Roc	Human	Female	38	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-02-183/2021	EPI_ISL_2692696	07/06/21	North America / Mexico / Quintana Roc	Human	Male	43	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-02-320/2021	EPI_ISL_2692807	01/06/21	North America / Mexico / Quintana Roc	Human	Male	30	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-02-40/2021	EPI_ISL_2692575	05/06/21	North America / Mexico / Quintana Roc	Human	Female	35	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-02-58/2021	EPI_ISL_2692591	06/06/21	North America / Mexico / Quintana Roc	Human	Male	47	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-02-66/2021	EPI_ISL_2692598	06/06/21	North America / Mexico / Quintana Roc	Human	Female	30	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-02-69/2021	EPI_ISL_2692601	07/06/21	North America / Mexico / Quintana Roc	Human	Female	45	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-02-7/2021	EPI_ISL_2692545	07/06/21	North America / Mexico / Quintana Roc	Human	Female	42	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-02-77/2021	EPI_ISL_2692607	07/06/21	North America / Mexico / Quintana Roc	Human	Male	19	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-02-82/2021	EPI_ISL_2692612	05/06/21	North America / Mexico / Quintana Roc	Human	Male	29	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-02-99/2021	EPI_ISL_2692627	08/06/21	North America / Mexico / Quintana Roc	Human	Female	39	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-03-289/2021	EPI_ISL_2810251	09/06/21	North America / Mexico / Quintana Roc	Human	Male	23	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-03-296/2021	EPI_ISL_2810258	08/06/21	North America / Mexico / Quintana Roc	Human	Male	54	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-03-320/2021	EPI_ISL_2810278	09/06/21	North America / Mexico / Quintana Roc	Human	Male	50	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-04-14/2021	EPI_ISL_2894164	10/06/21	North America / Mexico / Quintana Roc	Human	Male	26	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-04-313/2021	EPI_ISL_2894360	11/06/21	North America / Mexico / Quintana Roc	Human	Female	27	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-04-316/2021	EPI_ISL_2894363	11/06/21	North America / Mexico / Quintana Roc	Human	Female	55	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-04-317/2021	EPI_ISL_2894364	11/06/21	North America / Mexico / Quintana Roc	Human	Female	32	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-04-320/2021	EPI_ISL_2894366	11/06/21	North America / Mexico / Quintana Roc	Human	Female	41	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-04-321/2021	EPI_ISL_2894367	12/06/21	North America / Mexico / Quintana Roc	Human	Female	32	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-04-322/2021	EPI_ISL_2894368	12/06/21	North America / Mexico / Quintana Roc	Human	Male	46	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-04-323/2021	EPI_ISL_2894369	12/06/21	North America / Mexico / Quintana Roc	Human	Male	43	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-04-54/2021	EPI_ISL_2894198	10/06/21	North America / Mexico / Quintana Roc	Human	Male	29	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-04-62/2021	EPI_ISL_2894206	10/06/21	North America / Mexico / Quintana Roc	Human	Female	75	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-06-04-7/2021	EPI_ISL_2894157	10/06/21	North America / Mexico / Quintana Roc	Human	Male	31	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-16-288/2021	EPI_ISL_2978599	22/06/21	North America / Mexico / Quintana Roc	Human	Male	23	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-16-295/2021	EPI_ISL_2978606	22/06/21	North America / Mexico / Quintana Roc	Human	Male	51	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-16-319/2021	EPI_ISL_2978626	23/06/21	North America / Mexico / Quintana Roc	Human	Female	14	unknown	Oropharyngeal swab
hCoV-19/Mexico/ROO-INMEGEN-16-350/2021	EPI_ISL_2978654	23/06/21	North America / Mexico / Quintana Roc	Human	Male	28	unknown	Oropharyngeal swab
hCoV-19/Mexico/SEARCH-101109/2021	EPI_ISL_2329458	05/05/21	America / Mexico / Baja California / Tij	Human	unknown	unknown	unknown	Nasopharyngeal swab
hCoV-19/Mexico/SEARCH-101405/2021	EPI_ISL_2422818	10/05/21	America / Mexico / Baja California / Tij	Human	unknown	unknown	unknown	Oropharyngeal swab
hCoV-19/Mexico/SEARCH-101440/2021	EPI_ISL_2422832	11/05/21	America / Mexico / Baja California / Tij	Human	unknown	unknown	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_HJ1385/2021	EPI_ISL_2026411	05/04/21	North America / Mexico / Sinaloa / Mazatl	Human	Male	62	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_HJ1490/2021	EPI_ISL_2026413	19/04/21	North America / Mexico / Sinaloa / Mazatl	Human	Male	57	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_HJ1500/2021	EPI_ISL_2026415	19/04/21	North America / Mexico / Sinaloa / Mazatl	Human	Male	48	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_HJ1512/2021	EPI_ISL_2026417	20/04/21	North America / Mexico / Sinaloa / Mazatl	Human	Female	47	unknown	Oropharyngeal swab

hCoV-19/Mexico/SIN_CIAD_HJ1592/2021	EPI_ISL_2249239	04/05/21	rth America / Mexico / Sinaloa / Mazatl	Human	Male	38	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_HJ1599/2021	EPI_ISL_2249241	06/05/21	rth America / Mexico / Sinaloa / Mazatl	Human	Male	52	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_HJ1602/2021	EPI_ISL_2249242	06/05/21	rth America / Mexico / Sinaloa / Mazatl	Human	Male	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_HJ1603/2021	EPI_ISL_2249243	06/05/21	rth America / Mexico / Sinaloa / Mazatl	Human	Female	54	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_HJ1616/2021	EPI_ISL_2249254	10/05/21	rth America / Mexico / Sinaloa / Mazatl	Human	Female	61	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_ID2302/2021	EPI_ISL_2249234	03/05/21	rth America / Mexico / Sinaloa / Mazatl	Human	Female	75	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_S6572/2021	EPI_ISL_2026422	15/04/21	rth America / Mexico / Sinaloa / Mazatl	Human	Female	16	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_S6600/2021	EPI_ISL_2026432	20/04/21	rth America / Mexico / Sinaloa / Mazatl	Human	Male	43	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_S6625/2021	EPI_ISL_2026420	22/04/21	rth America / Mexico / Sinaloa / Mazatl	Human	Male	57	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_S6643/2021	EPI_ISL_2026418	26/04/21	rth America / Mexico / Sinaloa / Mazatl	Human	Female	57	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_S6662/2021	EPI_ISL_2249230	28/04/21	rth America / Mexico / Sinaloa / Mazatl	Human	Male	50	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_S6698/2021	EPI_ISL_2249236	03/05/21	rth America / Mexico / Sinaloa / Mazatl	Human	Male	23	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_S6699/2021	EPI_ISL_2277642	03/05/21	rth America / Mexico / Sinaloa / Mazatl	Human	Female	68	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_S6706/2021	EPI_ISL_2249240	04/05/21	rth America / Mexico / Sinaloa / Mazatl	Human	Male	52	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_S6741/2021	EPI_ISL_2249251	07/05/21	rth America / Mexico / Sinaloa / Mazatl	Human	Female	79	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB14031_S2069/2021	EPI_ISL_2283709	24/04/21	North America / Mexico / Sinaloa	Human	Female	19	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB14032_S2070/2021	EPI_ISL_2283710	22/04/21	North America / Mexico / Sinaloa	Human	Male	26	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB14033_S1757/2021	EPI_ISL_2101896	23/04/21	North America / Mexico / Sinaloa	Human	Male	21	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB15070_S2058/2021	EPI_ISL_2283700	03/05/21	North America / Mexico / Sinaloa	Human	Male	59	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB15071_S2059/2021	EPI_ISL_2283701	03/05/21	North America / Mexico / Sinaloa	Human	Female	29	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB15074_S2060/2021	EPI_ISL_2283702	30/04/21	North America / Mexico / Sinaloa	Human	Female	57	Deceased	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB15075_S2061/2021	EPI_ISL_2283703	05/05/21	North America / Mexico / Sinaloa	Human	Male	19	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB16917_S3067/2021	EPI_ISL_2663333	31/05/21	North America / Mexico / Sinaloa	Human	Male	58	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB16918_S3068/2021	EPI_ISL_2663334	02/06/21	North America / Mexico / Sinaloa	Human	Female	42	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB17388_S3483/2021	EPI_ISL_2778998	09/06/21	North America / Mexico / Sinaloa	Human	Male	31	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB17473_S3490/2021	EPI_ISL_2779005	08/06/21	North America / Mexico / Sinaloa	Human	Male	63	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB17477_S3491/2021	EPI_ISL_2779006	08/06/21	North America / Mexico / Sinaloa	Human	Female	36	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB17478_S3492/2021	EPI_ISL_2779007	08/06/21	North America / Mexico / Sinaloa	Human	Male	11	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB18120_S3959/2021	EPI_ISL_2858973	16/06/21	North America / Mexico / Sinaloa	Human	Female	71	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB19379_S4505/2021	EPI_ISL_3033359	25/06/21	North America / Mexico / Sinaloa	Human	Female	41	Deceased	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB19380_S4506/2021	EPI_ISL_3033360	26/06/21	North America / Mexico / Sinaloa	Human	Female	29	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SLP-InDRE_FB16030_S2429/2021	EPI_ISL_2455953	17/05/21	North America / Mexico / San Luis Poto:	Human	Female	32	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SLP-InDRE_FB16823_S2780/2021	EPI_ISL_2533806	19/05/21	North America / Mexico / San Luis Poto:	Human	Male	45	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SLP-InDRE_FB18337_S3973/2021	EPI_ISL_2858987	05/06/21	North America / Mexico / San Luis Poto:	Human	Female	44	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SLP-InDRE_FB18338_S3974/2021	EPI_ISL_2858988	07/06/21	North America / Mexico / San Luis Poto:	Human	Female	52	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SLP-InDRE_FB18343_S3975/2021	EPI_ISL_2858989	16/06/21	North America / Mexico / San Luis Poto:	Human	Female	14	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SLP-InDRE_FB18344_S3976/2021	EPI_ISL_2858990	19/06/21	North America / Mexico / San Luis Poto:	Human	Female	23	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SON-H-3296/2021	EPI_ISL_2894601	30/06/21	North America / Mexico / Sonora	Human	Female	19	unknown	Oropharyngeal swab
hCoV-19/Mexico/SON-InDRE_FB13111_S1494/2021	EPI_ISL_1805472	06/04/21	North America / Mexico / Sonora	Human	Male	58	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SON-InDRE_FB14085_S1758/2021	EPI_ISL_2101897	25/04/21	North America / Mexico / Sonora	Human	Male	59	Deceased	Oropharyngeal swab
hCoV-19/Mexico/SON-InDRE_FB16350_S3474/2021	EPI_ISL_2778989	23/05/21	North America / Mexico / Sonora	Human	Female	45	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SON-InDRE_FB17150_S3136/2021	EPI_ISL_2663403	30/05/21	North America / Mexico / Sonora	Human	Male	20	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SON-InDRE_FB17167_S3092/2021	EPI_ISL_2663359	03/06/21	North America / Mexico / Sonora	Human	Male	33	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SON-InDRE_FB17171_S3087/2021	EPI_ISL_2663354	04/06/21	North America / Mexico / Sonora	Human	Female	60	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SON-InDRE_FB17175_S3088/2021	EPI_ISL_2663355	30/05/21	North America / Mexico / Sonora	Human	Male	33	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SON-InDRE_FB18023_S3947/2021	EPI_ISL_2858961	15/06/21	North America / Mexico / Sonora	Human	Female	51	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SON-InDRE_FB18274_S4135/2021	EPI_ISL_2920706	17/06/21	North America / Mexico / Sonora	Human	Male	16	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SON-InDRE_FB18291_S3967/2021	EPI_ISL_2858981	14/06/21	North America / Mexico / Sonora	Human	Female	82	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SON-InDRE_FB18293_S3968/2021	EPI_ISL_2858982	17/06/21	North America / Mexico / Sonora	Human	Female	63	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB16513_S2742/2021	EPI_ISL_2533768	29/05/21	North America / Mexico / Tabasco	Human	Male	67	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB16514_S2743/2021	EPI_ISL_2533769	29/05/21	North America / Mexico / Tabasco	Human	Female	73	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB16926_S3069/2021	EPI_ISL_2663336	01/06/21	North America / Mexico / Tabasco	Human	Female	43	Hospitalized	Oropharyngeal swab

hCoV-19/Mexico/TAB-InDRE_FB18527_S4151/2021	EPI_ISL_2920722	25/06/21	North America / Mexico / Tabasco	Human	Female	23	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB18528_S4152/2021	EPI_ISL_2920723	25/06/21	North America / Mexico / Tabasco	Human	Female	42	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB19055_S4487/2021	EPI_ISL_3033341	28/06/21	North America / Mexico / Tabasco	Human	Female	65	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB19065_S4488/2021	EPI_ISL_3033342	28/06/21	North America / Mexico / Tabasco	Human	Female	58	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB19070_S4489/2021	EPI_ISL_3033343	28/06/21	North America / Mexico / Tabasco	Human	Female	29	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB19071_S4490/2021	EPI_ISL_3033344	28/06/21	North America / Mexico / Tabasco	Human	Male	32	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB19078_S4491/2021	EPI_ISL_3033345	28/06/21	North America / Mexico / Tabasco	Human	Female	38	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB19079_S4492/2021	EPI_ISL_3033346	28/06/21	North America / Mexico / Tabasco	Human	Female	57	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB19298_S4503/2021	EPI_ISL_3033357	25/06/21	North America / Mexico / Tabasco	Human	Female	49	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB19319_S4504/2021	EPI_ISL_3033358	29/06/21	North America / Mexico / Tabasco	Human	Male	35	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB19485_S4510/2021	EPI_ISL_3033363	29/06/21	North America / Mexico / Tabasco	Human	Female	75	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB19500_S4511/2021	EPI_ISL_3033364	01/07/21	North America / Mexico / Tabasco	Human	Male	49	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB19673_S4516/2021	EPI_ISL_3033369	02/07/21	North America / Mexico / Tabasco	Human	Female	33	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-05-06-245/2021	EPI_ISL_2603720	01/06/21	North America / Mexico / Tabasco	Human	Male	39	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-05-06-253/2021	EPI_ISL_2603724	01/06/21	North America / Mexico / Tabasco	Human	Female	67	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-05-06-261/2021	EPI_ISL_2603732	01/06/21	North America / Mexico / Tabasco	Human	Male	31	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-01-211/2021	EPI_ISL_2616918	03/06/21	North America / Mexico / Tabasco	Human	Female	19	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-01-219/2021	EPI_ISL_2616902	03/06/21	North America / Mexico / Tabasco	Human	Male	34	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-01-243/2021	EPI_ISL_2616917	03/06/21	North America / Mexico / Tabasco	Human	Male	39	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-01-348/2021	EPI_ISL_2616988	04/06/21	North America / Mexico / Tabasco	Human	Male	33	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-01-364/2021	EPI_ISL_2616972	04/06/21	North America / Mexico / Tabasco	Human	Female	40	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-02-102/2021	EPI_ISL_2692630	07/06/21	North America / Mexico / Tabasco	Human	Male	35	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-02-158/2021	EPI_ISL_2692674	07/06/21	North America / Mexico / Tabasco	Human	Male	22	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-02-327/2021	EPI_ISL_2692813	01/06/21	North America / Mexico / Tabasco	Human	Male	34	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-03-343/2021	EPI_ISL_2810298	08/06/21	North America / Mexico / Tabasco	Human	Female	27	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-03-352/2021	EPI_ISL_2810305	09/06/21	North America / Mexico / Tabasco	Human	Male	39	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-03-360/2021	EPI_ISL_2810312	09/06/21	North America / Mexico / Tabasco	Human	Male	52	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-04-326/2021	EPI_ISL_2894372	12/06/21	North America / Mexico / Tabasco	Human	Male	40	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-04-329/2021	EPI_ISL_2894375	12/06/21	North America / Mexico / Tabasco	Human	Male	68	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-16-306/2021	EPI_ISL_2978616	14/06/21	North America / Mexico / Tabasco	Human	Male	33	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_236/2021	EPI_ISL_961466	13/01/21	North America / Mexico / Tamaulipas	Human	Female	70	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_244/2021	EPI_ISL_1008713	26/01/21	North America / Mexico / Tamaulipas	Human	Female	39	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/TAM-InDRE_F108L_S569/2021	EPI_ISL_1334382	24/02/21	North America / Mexico / Tamaulipas	Human	Male	46	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_F111L_S570/2021	EPI_ISL_1334383	01/03/21	North America / Mexico / Tamaulipas	Human	Female	35	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_F112L_S571/2021	EPI_ISL_1334384	01/03/21	North America / Mexico / Tamaulipas	Human	Male	41	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_F114L_S572/2021	EPI_ISL_1334385	24/02/21	North America / Mexico / Tamaulipas	Human	Male	44	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_F11757_S901/2021	EPI_ISL_1423511	10/03/21	North America / Mexico / Tamaulipas	Human	Female	59	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_F86L_S567/2021	EPI_ISL_1334380	17/02/21	North America / Mexico / Tamaulipas	Human	Male	35	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB14042_S2071/2021	EPI_ISL_2283711	15/04/21	North America / Mexico / Tamaulipas	Human	Male	90	Deceased	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB14045_S2072/2021	EPI_ISL_2283712	15/04/21	North America / Mexico / Tamaulipas	Human	Female	50	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB14051_S2073/2021	EPI_ISL_2283713	17/04/21	North America / Mexico / Tamaulipas	Human	Male	72	Deceased	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB14052_S2074/2021	EPI_ISL_2283714	18/04/21	North America / Mexico / Tamaulipas	Human	Male	44	Deceased	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB14054_S2075/2021	EPI_ISL_2283715	20/04/21	North America / Mexico / Tamaulipas	Human	Male	47	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB14060_S2076/2021	EPI_ISL_2283716	16/04/21	North America / Mexico / Tamaulipas	Human	Female	37	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB14700_S2045/2021	EPI_ISL_2283687	27/04/21	North America / Mexico / Tamaulipas	Human	Female	29	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB14924_S2391/2021	EPI_ISL_2455916	05/05/21	North America / Mexico / Tamaulipas	Human	Female	74	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB14930_S2051/2021	EPI_ISL_2283693	04/05/21	North America / Mexico / Tamaulipas	Human	Female	62	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB14936_S2591/2021	EPI_ISL_2492487	05/05/21	North America / Mexico / Tamaulipas	Human	Female	42	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB14939_S2393/2021	EPI_ISL_2455918	05/05/21	North America / Mexico / Tamaulipas	Human	Female	44	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB15935_S2398/2021	EPI_ISL_2455923	06/05/21	North America / Mexico / Tamaulipas	Human	Female	33	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB15937_S2399/2021	EPI_ISL_2455924	07/05/21	North America / Mexico / Tamaulipas	Human	Male	56	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB15938_S2400/2021	EPI_ISL_2455925	07/05/21	North America / Mexico / Tamaulipas	Human	Female	31	Hospitalized	Oropharyngeal swab

hCoV-19/Mexico/TAM-InDRE_FB18138_S4125/2021	EPI_ISL_2920696	09/06/21	North America / Mexico / Tamaulipas	Human		Male	26	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB18142_S4126/2021	EPI_ISL_2920697	15/06/21	North America / Mexico / Tamaulipas	Human		Female	59	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB18143_S4127/2021	EPI_ISL_2920698	15/06/21	North America / Mexico / Tamaulipas	Human		Male	63	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB18144_S4128/2021	EPI_ISL_2920699	15/06/21	North America / Mexico / Tamaulipas	Human		Female	35	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB18145_S4129/2021	EPI_ISL_2920700	15/06/21	North America / Mexico / Tamaulipas	Human		Male	48	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB18146_S4130/2021	EPI_ISL_2920701	16/06/21	North America / Mexico / Tamaulipas	Human		Male	32	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB18874_S4154/2021	EPI_ISL_2920725	16/06/21	North America / Mexico / Tamaulipas	Human		Male	32	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB18878_S4155/2021	EPI_ISL_2920726	18/06/21	North America / Mexico / Tamaulipas	Human		Male	60	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB18879_S4156/2021	EPI_ISL_2920727	18/06/21	North America / Mexico / Tamaulipas	Human		Female	36	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB18890_S4157/2021	EPI_ISL_2920728	22/06/21	North America / Mexico / Tamaulipas	Human		Female	68	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB18891_S4158/2021	EPI_ISL_2920729	22/06/21	North America / Mexico / Tamaulipas	Human		Female	46	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB18896_S4159/2021	EPI_ISL_2920730	17/06/21	North America / Mexico / Tamaulipas	Human		Male	57	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB18898_S4469/2021	EPI_ISL_3033323	18/06/21	North America / Mexico / Tamaulipas	Human		Female	44	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB18904_S4470/2021	EPI_ISL_3033324	18/06/21	North America / Mexico / Tamaulipas	Human		Female	45	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB18905_S4471/2021	EPI_ISL_3033325	18/06/21	North America / Mexico / Tamaulipas	Human		Female	53	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB18909_S4472/2021	EPI_ISL_3033326	21/06/21	North America / Mexico / Tamaulipas	Human		Male	41	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB18910_S4473/2021	EPI_ISL_3033327	21/06/21	North America / Mexico / Tamaulipas	Human		Female	49	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB18911_S4474/2021	EPI_ISL_3033328	14/06/21	North America / Mexico / Tamaulipas	Human		Female	39	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB18912_S4475/2021	EPI_ISL_3033329	14/06/21	North America / Mexico / Tamaulipas	Human		Male	40	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB18922_S4476/2021	EPI_ISL_3033330	22/06/21	North America / Mexico / Tamaulipas	Human		Male	49	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB18925_S4477/2021	EPI_ISL_3033331	23/06/21	North America / Mexico / Tamaulipas	Human		Female	55	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE-94/2020	EPI_ISL_794592	31/12/20	North America / Mexico / Tamaulipas	Human	Travel history	Male	56	Hospitalized	Nasopharyngeal and oropharyngeal swabs
hCoV-19/Mexico/TAM-INMEGEN-06-01-347/2021	EPI_ISL_2616961	04/06/21	North America / Mexico / Tamaulipas	Human		Female	57	unknown	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_FB14026_S1753/2021	EPI_ISL_2101892	18/04/21	North America / Mexico / Veracruz	Human		Female	49	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_FB17431_S3930/2021	EPI_ISL_2858944	12/06/21	North America / Mexico / Veracruz	Human		Male	68	Deceased	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_FB17434_S3931/2021	EPI_ISL_2858945	08/06/21	North America / Mexico / Veracruz	Human		Male	36	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/VER-INMEGEN-05-06-207/2021	EPI_ISL_2603696	31/05/21	North America / Mexico / Veracruz	Human		Male	38	unknown	Oropharyngeal swab
hCoV-19/Mexico/VER-INMEGEN-05-06-231/2021	EPI_ISL_2603713	31/05/21	North America / Mexico / Veracruz	Human		Female	34	unknown	Oropharyngeal swab
hCoV-19/Mexico/VER-INMEGEN-05-06-246/2021	EPI_ISL_2881841	01/06/21	North America / Mexico / Veracruz	Human		Female	34	unknown	Oropharyngeal swab
hCoV-19/Mexico/VER-INMEGEN-05-06-254/2021	EPI_ISL_2603725	31/05/21	North America / Mexico / Veracruz	Human		Female	54	unknown	Oropharyngeal swab
hCoV-19/Mexico/VER-INMEGEN-05-06-255/2021	EPI_ISL_2603726	27/05/21	North America / Mexico / Veracruz	Human		Male	25	unknown	Oropharyngeal swab
hCoV-19/Mexico/VER-INMEGEN-06-01-368/2021	EPI_ISL_2616973	05/06/21	North America / Mexico / Veracruz	Human		Male	25	unknown	Oropharyngeal swab
hCoV-19/Mexico/VER-INMEGEN-06-02-173/2021	EPI_ISL_2692689	08/06/21	North America / Mexico / Veracruz	Human		Female	25	unknown	Oropharyngeal swab
hCoV-19/Mexico/VER-INMEGEN-06-02-372/2021	EPI_ISL_2692848	09/06/21	North America / Mexico / Veracruz	Human		Female	38	unknown	Oropharyngeal swab
hCoV-19/Mexico/VER-INMEGEN-06-02-373/2021	EPI_ISL_2692849	09/06/21	North America / Mexico / Veracruz	Human		Male	40	unknown	Oropharyngeal swab
hCoV-19/Mexico/VER-INMEGEN-06-02-374/2021	EPI_ISL_2692850	09/06/21	North America / Mexico / Veracruz	Human		Male	47	unknown	Oropharyngeal swab
hCoV-19/Mexico/VER-INMEGEN-06-02-375/2021	EPI_ISL_2692851	09/06/21	North America / Mexico / Veracruz	Human		Male	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/VER-INMEGEN-06-02-376/2021	EPI_ISL_2692852	09/06/21	North America / Mexico / Veracruz	Human		Female	25	unknown	Oropharyngeal swab
hCoV-19/Mexico/VER-INMEGEN-06-04-13/2021	EPI_ISL_2894163	09/06/21	North America / Mexico / Veracruz	Human		Female	34	unknown	Oropharyngeal swab
hCoV-19/Mexico/VER-INMEGEN-06-04-287/2021	EPI_ISL_2894334	12/06/21	North America / Mexico / Veracruz	Human		Female	39	unknown	Oropharyngeal swab
hCoV-19/Mexico/VER-INMEGEN-06-04-324/2021	EPI_ISL_2894370	13/06/21	North America / Mexico / Veracruz	Human		Male	30	unknown	Oropharyngeal swab
hCoV-19/Mexico/VER-INMEGEN-06-04-6/2021	EPI_ISL_2894156	09/06/21	North America / Mexico / Veracruz	Human		Male	25	unknown	Oropharyngeal swab
hCoV-19/Mexico/VER-INMEGEN-16-284/2021	EPI_ISL_2978595	14/06/21	North America / Mexico / Veracruz	Human		Female	30	unknown	Oropharyngeal swab
hCoV-19/Mexico/VER-INMEGEN-16-302/2021	EPI_ISL_2978612	16/06/21	North America / Mexico / Veracruz	Human		Female	34	unknown	Oropharyngeal swab
hCoV-19/Mexico/VER-INMEGEN-16-310/2021	EPI_ISL_2978619	16/06/21	North America / Mexico / Veracruz	Human		Female	26	unknown	Oropharyngeal swab
hCoV-19/Mexico/VER-INMEGEN-16-322/2021	EPI_ISL_2978629	14/06/21	North America / Mexico / Veracruz	Human		Male	19	unknown	Oropharyngeal swab
hCoV-19/Mexico/VER-INMEGEN-16-338/2021	EPI_ISL_2978643	14/06/21	North America / Mexico / Veracruz	Human		Female	60	unknown	Oropharyngeal swab
hCoV-19/Mexico/YUC-Biomedicos-6140701/2021	EPI_ISL_2918940	14/06/21	North America / Mexico / Yucatan	Human		Female	51	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/YUC-Biomedicos-6150004/2021	EPI_ISL_2928339	15/06/21	North America / Mexico / Yucatan	Human	th America / M	Female	34	unknown	Nasopharyngeal swab
hCoV-19/Mexico/YUC-Biomedicos-6220333/2021	EPI_ISL_2928304	22/06/21	North America / Mexico / Yucatan	Human	th America / M	Male	49	unknown	Oropharyngeal swab
hCoV-19/Mexico/YUC-InDRE_F11421_S904/2021	EPI_ISL_1423514	01/03/21	North America / Mexico / Yucatan	Human		Female	67	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/YUC-InDRE_F12194_S1195/2021	EPI_ISL_1626802	22/03/21	North America / Mexico / Yucatan	Human		Female	33	Hospitalized	Oropharyngeal swab

hCoV-19/Mexico/YUC-NYGC-1163-SM/2021	EPI_ISL_3023819	26/05/21	North America / Mexico / Yucatan	Human		unknown	unknown	unknown	Oropharyngeal swab
hCoV-19/Mexico/YUC-NYGC-1206-SM/2021	EPI_ISL_3023815	28/04/21	North America / Mexico / Yucatan	Human	Other: Merida	Female	18	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/YUC-NYGC-1211-SM/2021	EPI_ISL_3023983	05/05/21	North America / Mexico / Yucatan	Human	Other: Merida	unknown	29	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/YUC-NYGC-1225-SM/2021	EPI_ISL_3023816	03/05/21	North America / Mexico / Yucatan	Human	Other: Merida	Female	48	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/YUC-NYGC-1232-SM/2021	EPI_ISL_3023948	05/05/21	North America / Mexico / Yucatan	Human	Other: Merida	Male	47	unknown	Oropharyngeal swab
hCoV-19/Mexico/YUC-NYGC-14211-21/2021	EPI_ISL_3024031	17/03/21	North America / Mexico / Yucatan	Human	Other: Chema	Female	54	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/YUC-NYGC-14212-21/2021	EPI_ISL_3024035	17/03/21	North America / Mexico / Yucatan	Human	Other: Chema	Female	52	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/YUC-NYGC-14715-21/2021	EPI_ISL_3024078	02/03/21	North America / Mexico / Yucatan	Human	Other: Merida	Female	38	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/YUC-NYGC-15751-21/2021	EPI_ISL_3024024	30/03/21	North America / Mexico / Yucatan	Human	Other: Tizimin	Male	29	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/YUC-NYGC-8474-21/2021	EPI_ISL_3024018	02/02/21	North America / Mexico / Yucatan	Human	Other: Merida	Male	44	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/ZAC-InDRE_FB10107_S573/2021	EPI_ISL_1335757	15/02/21	North America / Mexico / Zacatecas	Human		Female	40	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/ZAC-InDRE_FB16088_S2458/2021	EPI_ISL_2484166	18/05/21	North America / Mexico / Zacatecas	Human		Female	79	Deceased	Oropharyngeal swab
hCoV-19/Mexico/ZAC-InDRE_FB17736_S4113/2021	EPI_ISL_2920684	14/06/21	North America / Mexico / Zacatecas	Human		Female	35	Hospitalized	Oropharyngeal swab

Table S3. Patient demographic and clinical characteristics of the sequences classified as B.1.1.519 collected in Mexico from January to June 2021.

Virus name	Accession ID	Collection date	Location	Host	Gender	Patient age	Patient status	Specimen
hCoV-19/Mexico/CMX-INMEGEN-02-02-08/2021	EPI_ISL_104053E	29/01/21	North America / Mexico / Mexico City	Human	Male	47	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-02-10/2021	EPI_ISL_104053E	29/01/21	North America / Mexico / Mexico City	Human	Female	34	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-02-15/2021	EPI_ISL_1040537	29/01/21	North America / Mexico / Mexico City	Human	Female	29	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-02-16/2021	EPI_ISL_104053E	29/01/21	North America / Mexico / Mexico City	Human	Female	37	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-02-21/2021	EPI_ISL_104053E	28/01/21	North America / Mexico / Mexico City	Human	Female	45	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-02-07/2021	EPI_ISL_104054C	27/01/21	North America / Mexico / Mexico City	Human	Female	49	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-02-06/2021	EPI_ISL_1040541	26/01/21	North America / Mexico / Mexico City	Human	Female	60	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-02-09/2021	EPI_ISL_1040542	26/01/21	North America / Mexico / Mexico City	Human	Female	36	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-02-23/2021	EPI_ISL_1040543	26/01/21	North America / Mexico / Mexico City	Human	Female	8	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-02-14/2021	EPI_ISL_1040544	25/01/21	North America / Mexico / Mexico City	Human	Male	27	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-02-22/2021	EPI_ISL_104054E	25/01/21	North America / Mexico / Mexico City	Human	Female	52	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-02-05/2021	EPI_ISL_1040547	24/01/21	North America / Mexico / Mexico City	Human	Male	40	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-02-13/2021	EPI_ISL_104054E	23/01/21	North America / Mexico / Mexico City	Human	Male	70	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-02-20/2021	EPI_ISL_104055C	23/01/21	North America / Mexico / Mexico City	Human	Male	11	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-02-12/2021	EPI_ISL_1040552	22/01/21	North America / Mexico / Mexico City	Human	Male	25	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-02-19/2021	EPI_ISL_1040553	22/01/21	North America / Mexico / Mexico City	Human	Female	51	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-02-01/2021	EPI_ISL_1040554	20/01/21	North America / Mexico / Mexico City	Human	Female	63	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-02-02/2021	EPI_ISL_104055E	20/01/21	North America / Mexico / Mexico City	Human	Male	32	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-02-17/2021	EPI_ISL_104055E	20/01/21	North America / Mexico / Mexico City	Human	Male	42	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-04-11/2021	EPI_ISL_104056C	15/01/21	North America / Mexico / Mexico City	Human	Male	58	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-04-15/2021	EPI_ISL_1040561	14/01/21	North America / Mexico / Mexico City	Human	Female	74	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-04-12/2021	EPI_ISL_1040562	15/01/21	North America / Mexico / Mexico City	Human	Female	58	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-04-16/2021	EPI_ISL_1040563	15/01/21	North America / Mexico / Mexico City	Human	Female	21	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-04-13/2021	EPI_ISL_104056E	17/01/21	North America / Mexico / Mexico City	Human	Female	58	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-04-05/2021	EPI_ISL_104056E	18/01/21	North America / Mexico / Mexico City	Human	Male	11	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-04-06/2021	EPI_ISL_1040567	18/01/21	North America / Mexico / Mexico City	Human	Female	40	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-04-08/2021	EPI_ISL_104056E	18/01/21	North America / Mexico / Mexico City	Human	Female	61	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-04-14/2021	EPI_ISL_104057C	18/01/21	North America / Mexico / Mexico City	Human	Male	38	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-04-17/2021	EPI_ISL_1040571	18/01/21	North America / Mexico / Mexico City	Human	Male	20	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-04-04/2021	EPI_ISL_1040573	19/01/21	North America / Mexico / Mexico City	Human	Male	29	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-04-07/2021	EPI_ISL_1040574	19/01/21	North America / Mexico / Mexico City	Human	Male	60	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-04-10/2021	EPI_ISL_104057E	20/01/21	North America / Mexico / Mexico City	Human	Female	23	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-04-19/2021	EPI_ISL_104057E	20/01/21	North America / Mexico / Mexico City	Human	Female	56	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-04-20/2021	EPI_ISL_1040577	21/01/21	North America / Mexico / Mexico City	Human	Male	52	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-05-06/2021	EPI_ISL_104057E	19/01/21	North America / Mexico / Mexico City	Human	Male	47	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-05-07/2021	EPI_ISL_104058C	18/01/21	North America / Mexico / Mexico City	Human	Male	26	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-05-19/2021	EPI_ISL_1040581	20/01/21	North America / Mexico / Mexico City	Human	Male	27	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-05-20/2021	EPI_ISL_1040582	20/01/21	North America / Mexico / Mexico City	Human	Male	68	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-05-23/2021	EPI_ISL_1040583	20/01/21	North America / Mexico / Mexico City	Human	Male	42	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-05-08/2021	EPI_ISL_1040584	19/01/21	North America / Mexico / Mexico City	Human	Female	58	unknown	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-05-11/2021	EPI_ISL_104058E	19/01/21	North America / Mexico / Mexico City	Human	Male	28	unknown	Nasopharyngeal swab

hCoV-19/Mexico/CMX-INMEGEN-02-12-23/2021	EPI_ISL_1120895	15/02/21	North America / Mexico / Mexico City	Human	Male	17	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-12-24/2021	EPI_ISL_1120896	15/02/21	North America / Mexico / Mexico City	Human	Female	28	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-12-14/2021	EPI_ISL_1133103	12/02/21	North America / Mexico / Mexico City	Human	Male	15	unknown	
hCoV-19/Mexico/CMX-INMEGEN-02-10-04/2021	EPI_ISL_113746C	05/02/21	North America / Mexico / Mexico City	Human	Female	22	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-10-14/2021	EPI_ISL_1137461	08/02/21	North America / Mexico / Mexico City	Human	Male	32	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-10-01/2021	EPI_ISL_1137462	06/02/21	North America / Mexico / Mexico City	Human	Male	38	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-10-02/2021	EPI_ISL_1137463	06/02/21	North America / Mexico / Mexico City	Human	Male	35	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-10-03/2021	EPI_ISL_1137464	07/02/21	North America / Mexico / Mexico City	Human	Female	27	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-10-06/2021	EPI_ISL_1137465	06/02/21	North America / Mexico / Mexico City	Human	Male	51	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-10-07/2021	EPI_ISL_1137466	07/02/21	North America / Mexico / Mexico City	Human	Male	18	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-10-09/2021	EPI_ISL_113746E	05/02/21	North America / Mexico / Mexico City	Human	Female	24	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-10-10/2021	EPI_ISL_1137469	05/02/21	North America / Mexico / Mexico City	Human	Female	27	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-10-11/2021	EPI_ISL_113747C	05/02/21	North America / Mexico / Mexico City	Human	Male	65	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-10-12/2021	EPI_ISL_1137471	08/02/21	North America / Mexico / Mexico City	Human	Male	44	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-10-13/2021	EPI_ISL_1137472	08/02/21	North America / Mexico / Mexico City	Human	Male	48	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-10-15/2021	EPI_ISL_1137473	08/02/21	North America / Mexico / Mexico City	Human	Female	62	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-02-10-16/2021	EPI_ISL_1137474	08/02/21	North America / Mexico / Mexico City	Human	Female	21	unknown	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_375/2021	EPI_ISL_1168453	24/01/21	North America / Mexico / Queretaro	Human	Male	36	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_376/2021	EPI_ISL_1168454	24/01/21	North America / Mexico / Queretaro	Human	Male	34	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_377/2021	EPI_ISL_1168455	24/01/21	North America / Mexico / Queretaro	Human	Female	32	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_378/2021	EPI_ISL_116845E	24/01/21	North America / Mexico / Queretaro	Human	Female	37	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_379/2021	EPI_ISL_1168457	24/01/21	North America / Mexico / Queretaro	Human	Male	73	Deceased	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_380/2021	EPI_ISL_116845E	25/01/21	North America / Mexico / Queretaro	Human	Female	52	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_381/2021	EPI_ISL_116845E	25/01/21	North America / Mexico / Queretaro	Human	Male	44	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_384/2021	EPI_ISL_1168462	25/01/21	North America / Mexico / Queretaro	Human	Male	41	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_386/2021	EPI_ISL_1168464	25/01/21	North America / Mexico / Queretaro	Human	Female	3	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_387/2021	EPI_ISL_1168465	26/01/21	North America / Mexico / Queretaro	Human	Female	35	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_392/2021	EPI_ISL_116847C	19/01/21	North America / Mexico / Nuevo Leon	Human	Male	57	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_395/2021	EPI_ISL_1168473	19/01/21	North America / Mexico / Nuevo Leon	Human	Male	22	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_400/2021	EPI_ISL_116847E	21/01/21	North America / Mexico / Nuevo Leon	Human	Male	27	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_403/2021	EPI_ISL_1168481	15/01/21	North America / Mexico / Nuevo Leon	Human	Female	59	Released	Oropharyngeal swab
hCoV-19/Mexico/COA-InDRE_410/2021	EPI_ISL_116848E	18/01/21	North America / Mexico / Coahuila	Human	Male	29	Released	Oropharyngeal swab
hCoV-19/Mexico/COA-InDRE_412/2021	EPI_ISL_116849C	18/01/21	North America / Mexico / Coahuila	Human	Male	31	Deceased	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_415/2021	EPI_ISL_1168493	18/01/21	North America / Mexico / Veracruz	Human	Female	80	Live	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_417/2021	EPI_ISL_1168495	20/01/21	North America / Mexico / Veracruz	Human	Male	45	Live	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_418/2021	EPI_ISL_116849E	20/01/21	North America / Mexico / Veracruz	Human	Male	52	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_421/2021	EPI_ISL_116849E	18/01/21	North America / Mexico / Jalisco	Human	Female	59	Released	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_426/2021	EPI_ISL_1168504	19/01/21	North America / Mexico / Jalisco	Human	Male	16	Released	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_431/2021	EPI_ISL_116850E	20/01/21	North America / Mexico / Jalisco	Human	Male	77	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHP-InDRE_443/2021	EPI_ISL_1168521	18/01/21	North America / Mexico / Chiapas	Human	Female	76	Live	Oropharyngeal swab
hCoV-19/Mexico/CHP-InDRE_444/2021	EPI_ISL_1168522	19/01/21	North America / Mexico / Chiapas	Human	Male	47	Deceased	Oropharyngeal swab
hCoV-19/Mexico/CHP-InDRE_445/2021	EPI_ISL_1168523	22/01/21	North America / Mexico / Chiapas	Human	Male	56	Deceased	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_448/2021	EPI_ISL_116852E	25/01/21	North America / Mexico / Morelos	Human	Female	38	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_461/2021	EPI_ISL_1168531	16/01/21	North America / Mexico / Hidalgo	Human	Female	31	Live	Oropharyngeal swab

hCoV-19/Mexico/MOR-InDRE_462/2021	EPI_ISL_1168532	15/01/21	North America / Mexico / Morelos	Human	Male	18	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_465/2021	EPI_ISL_1168535	15/01/21	North America / Mexico / Morelos	Human	Female	54	Released	Oropharyngeal swab
hCoV-19/Mexico/MEX-InDRE_467/2021	EPI_ISL_1168537	16/01/21	North America / Mexico / State of Mexico	Human	Male	65	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/BCS-InDRE_468/2021	EPI_ISL_1168538	16/01/21	North America / Mexico / Baja California Sur	Human	Female	25	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_473/2021	EPI_ISL_1168543	16/01/21	North America / Mexico / Queretaro	Human	Male	34	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_474/2021	EPI_ISL_1168544	16/01/21	North America / Mexico / Queretaro	Human	Female	30	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_475/2021	EPI_ISL_1168545	16/01/21	North America / Mexico / Queretaro	Human	Male	58	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_479/2021	EPI_ISL_1168549	16/01/21	North America / Mexico / Queretaro	Human	Male	18	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_480/2021	EPI_ISL_1168550	17/01/21	North America / Mexico / Queretaro	Human	Female	51	Deceased	Oropharyngeal swab
hCoV-19/Mexico/COA-InDRE_497/2021	EPI_ISL_1168567	18/01/21	North America / Mexico / Coahuila	Human	Female	35	Released	Oropharyngeal swab
hCoV-19/Mexico/YUC-InDRE_500/2021	EPI_ISL_1168570	18/01/21	North America / Mexico / Yucatan	Human	Female	31	Released	Oropharyngeal swab
hCoV-19/Mexico/YUC-InDRE_501/2021	EPI_ISL_1168571	18/01/21	North America / Mexico / Yucatan	Human	Female	41	Released	Oropharyngeal swab
hCoV-19/Mexico/YUC-InDRE_503/2021	EPI_ISL_1168573	18/01/21	North America / Mexico / Yucatan	Human	Male	46	Released	Oropharyngeal swab
hCoV-19/Mexico/COA-InDRE_511/2021	EPI_ISL_1168581	15/01/21	North America / Mexico / Coahuila	Human	Male	47	Released	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_520/2021	EPI_ISL_1168590	21/01/21	North America / Mexico / Hidalgo	Human	Female	75	Live	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_521/2021	EPI_ISL_1168591	23/01/21	North America / Mexico / Hidalgo	Human	Female	32	Live	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_523/2021	EPI_ISL_1168593	19/01/21	North America / Mexico / Morelos	Human	Female	58	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_524/2021	EPI_ISL_1168594	19/01/21	North America / Mexico / Morelos	Human	Male	39	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_525/2021	EPI_ISL_1168595	20/01/21	North America / Mexico / Morelos	Human	Male	46	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_526/2021	EPI_ISL_1168596	21/01/21	North America / Mexico / Morelos	Human	Male	44	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_528/2021	EPI_ISL_1168598	20/01/21	North America / Mexico / Morelos	Human	Female	49	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_529/2021	EPI_ISL_1168599	21/01/21	North America / Mexico / Morelos	Human	Female	40	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_530/2021	EPI_ISL_1168600	21/01/21	North America / Mexico / Morelos	Human	Male	87	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_532/2021	EPI_ISL_1168602	22/01/21	North America / Mexico / Morelos	Human	Male	33	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_533/2021	EPI_ISL_1168603	21/01/21	North America / Mexico / Morelos	Human	Female	77	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_534/2021	EPI_ISL_1168604	25/01/21	North America / Mexico / Morelos	Human	Female	45	Released	Oropharyngeal swab
hCoV-19/Mexico/OAX-InDRE_536/2021	EPI_ISL_1168606	21/01/21	North America / Mexico / Oaxaca	Human	Male	32	unknown	Oropharyngeal swab
hCoV-19/Mexico/OAX-InDRE_537/2021	EPI_ISL_1168607	20/01/21	North America / Mexico / Oaxaca	Human	Male	59	Deceased	Oropharyngeal swab
hCoV-19/Mexico/MEX-InDRE_542/2021	EPI_ISL_1168612	22/01/21	North America / Mexico / State of Mexico	Human	Male	44	Live	Oropharyngeal swab
hCoV-19/Mexico/CAM-InDRE_544/2021	EPI_ISL_1168614	17/01/21	North America / Mexico / Campeche	Human	Male	59	Deceased	Oropharyngeal swab
hCoV-19/Mexico/COL-InDRE_545/2021	EPI_ISL_1168615	15/01/21	North America / Mexico / Colima	Human	Female	72	Deceased	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_552/2021	EPI_ISL_1168622	15/01/21	North America / Mexico / Jalisco	Human	Female	70	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_554/2021	EPI_ISL_1168624	20/01/21	North America / Mexico / Queretaro	Human	Male	36	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_556/2021	EPI_ISL_1168626	22/01/21	North America / Mexico / Queretaro	Human	Female	33	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_557/2021	EPI_ISL_1168627	22/01/21	North America / Mexico / Queretaro	Human	Female	26	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_558/2021	EPI_ISL_1168628	22/01/21	North America / Mexico / Queretaro	Human	Male	37	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_561/2021	EPI_ISL_1168631	22/01/21	North America / Mexico / Queretaro	Human	Male	22	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_562/2021	EPI_ISL_1168632	22/01/21	North America / Mexico / Queretaro	Human	Male	26	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_563/2021	EPI_ISL_1168633	22/01/21	North America / Mexico / Queretaro	Human	Male	39	Live	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-01-01/2021	EPI_ISL_1168634	15/02/21	North America / Mexico / Mexico City	Human	Female	49	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-01-02/2021	EPI_ISL_1168635	15/02/21	North America / Mexico / Mexico City	Human	Male	64	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-01-03/2021	EPI_ISL_1168636	15/02/21	North America / Mexico / Mexico City	Human	Female	59	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-01-04/2021	EPI_ISL_1168637	12/02/21	North America / Mexico / Mexico City	Human	Male	57	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-01-05/2021	EPI_ISL_1168638	15/02/21	North America / Mexico / Mexico City	Human	Male	66	unknown	Oropharyngeal swab

hCoV-19/Mexico/CMX-INMEGEN-03-05-21/2021	EPI_ISL_1262717	11/02/21	North America / Mexico / Mexico City	Human	Male	7	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-06-12/2021	EPI_ISL_1265902	27/02/21	North America / Mexico / Mexico City	Human	Male	55	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-06-13/2021	EPI_ISL_1265903	26/02/21	North America / Mexico / Mexico City	Human	Female	47	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-06-14/2021	EPI_ISL_1265904	25/02/21	North America / Mexico / Mexico City	Human	Male	12	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-06-16/2021	EPI_ISL_1265906	26/02/21	North America / Mexico / Mexico City	Human	Male	41	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-06-17/2021	EPI_ISL_1265907	25/02/21	North America / Mexico / Mexico City	Human	Female	58	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-06-18/2021	EPI_ISL_1265908	25/02/21	North America / Mexico / Mexico City	Human	Female	35	unknown	Oropharyngeal swab
hCoV-19/Mexico/QUE-INNER-IMSS-00112/2021	EPI_ISL_1279263	19/02/21	North America / Mexico / Queretaro	Human	Male	55	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE-INNER-IMSS-00120/2021	EPI_ISL_1279268	20/02/21	North America / Mexico / Puebla	Human	Male	64	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-INNER-IMSS-00170/2021	EPI_ISL_1279269	20/02/21	North America / Mexico / San Luis Potosi	Human	Male	48	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE-INNER-IMSS-00155/2021	EPI_ISL_1279274	19/02/21	North America / Mexico / Puebla	Human	Male	33	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CAM-INNER-IMSS-00368/2021	EPI_ISL_1279282	11/02/21	North America / Mexico / Campeche	Human	Male	30	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-INNER-IMSS-00162/2021	EPI_ISL_1279286	18/02/21	North America / Mexico / San Luis Potosi	Human	Male	53	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-INNER-IMSS-00179/2021	EPI_ISL_1279290	22/02/21	North America / Mexico / Mexico City	Human	Female	54	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/CMX-INNER-IMSS-00180/2021	EPI_ISL_1279291	22/02/21	North America / Mexico / Mexico City	Human	Male	81	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/CMX-INNER-IMSS-00181/2021	EPI_ISL_1279292	22/02/21	North America / Mexico / Mexico City	Human	Male	77	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/VER-INNER-IMSS-00354/2021	EPI_ISL_1279293	20/02/21	North America / Mexico / Veracruz	Human	Male	24	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00055/2021	EPI_ISL_1279295	15/02/21	North America / Mexico / Zacatecas	Human	Male	52	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-INNER-IMSS-00337/2021	EPI_ISL_1279299	23/02/21	North America / Mexico / San Luis Potosi	Human	Female	73	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE-INNER-IMSS-00049/2021	EPI_ISL_1279302	16/02/21	North America / Mexico / Nuevo Leon	Human	Male	34	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00009/2021	EPI_ISL_1279312	08/02/21	North America / Mexico / Zacatecas	Human	Male	54	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00011/2021	EPI_ISL_1279313	09/02/21	North America / Mexico / Zacatecas	Human	Female	49	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00015/2021	EPI_ISL_1279317	09/02/21	North America / Mexico / Zacatecas	Human	Female	66	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00018/2021	EPI_ISL_1279320	10/02/21	North America / Mexico / Zacatecas	Human	Male	40	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00024/2021	EPI_ISL_1279325	11/02/21	North America / Mexico / Zacatecas	Human	Male	44	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00027/2021	EPI_ISL_1279326	11/02/21	North America / Mexico / Zacatecas	Human	Male	21	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00028/2021	EPI_ISL_1279327	11/02/21	North America / Mexico / Zacatecas	Human	Male	35	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00030/2021	EPI_ISL_1279329	12/02/21	North America / Mexico / Zacatecas	Human	Male	24	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00033/2021	EPI_ISL_1279332	11/02/21	North America / Mexico / Zacatecas	Human	Female	25	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00034/2021	EPI_ISL_1279333	12/02/21	North America / Mexico / Zacatecas	Human	Male	50	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00041/2021	EPI_ISL_1279340	13/02/21	North America / Mexico / Zacatecas	Human	Female	44	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00042/2021	EPI_ISL_1279341	13/02/21	North America / Mexico / Zacatecas	Human	Female	35	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00043/2021	EPI_ISL_1279342	13/02/21	North America / Mexico / Zacatecas	Human	Male	41	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00044/2021	EPI_ISL_1279343	14/02/21	North America / Mexico / Zacatecas	Human	Male	77	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00047/2021	EPI_ISL_1279346	14/02/21	North America / Mexico / Zacatecas	Human	Male	59	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00048/2021	EPI_ISL_1279347	14/02/21	North America / Mexico / Zacatecas	Human	Female	71	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00051/2021	EPI_ISL_1279349	13/02/21	North America / Mexico / Zacatecas	Human	Female	44	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00060/2021	EPI_ISL_1279353	15/02/21	North America / Mexico / Zacatecas	Human	Female	55	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00061/2021	EPI_ISL_1279354	15/02/21	North America / Mexico / Zacatecas	Human	Male	43	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00063/2021	EPI_ISL_1279356	15/02/21	North America / Mexico / Zacatecas	Human	Male	27	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00067/2021	EPI_ISL_1279360	15/02/21	North America / Mexico / Zacatecas	Human	Female	60	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00069/2021	EPI_ISL_1279361	16/02/21	North America / Mexico / Zacatecas	Human	Male	43	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00070/2021	EPI_ISL_1279362	16/02/21	North America / Mexico / Zacatecas	Human	Female	46	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC-INNER-IMSS-00071/2021	EPI_ISL_1279363	16/02/21	North America / Mexico / Zacatecas	Human	Female	43	Ambulatory	Nasopharyngeal and oropharyngeal swab

hCoV-19/Mexico/PUE-INNER-IMSS-00146/2021	EPI_ISL_1279425	18/02/21	North America / Mexico / Puebla	Human	Male	33	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/PUE-INNER-IMSS-00149/2021	EPI_ISL_1279427	17/02/21	North America / Mexico / Puebla	Human	Female	34	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE-INNER-IMSS-00150/2021	EPI_ISL_1279428	20/02/21	North America / Mexico / Puebla	Human	Male	44	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/PUE-INNER-IMSS-00151/2021	EPI_ISL_1279429	20/02/21	North America / Mexico / Puebla	Human	Female	39	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/PUE-INNER-IMSS-00152/2021	EPI_ISL_1279430	18/02/21	North America / Mexico / Puebla	Human	Male	32	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE-INNER-IMSS-00153/2021	EPI_ISL_1279431	19/02/21	North America / Mexico / Puebla	Human	Male	43	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE-INNER-IMSS-00154/2021	EPI_ISL_1279432	19/02/21	North America / Mexico / Puebla	Human	Male	47	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE-INNER-IMSS-00156/2021	EPI_ISL_1279433	20/02/21	North America / Mexico / Puebla	Human	Male	50	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/PUE-INNER-IMSS-00157/2021	EPI_ISL_1279434	20/02/21	North America / Mexico / Puebla	Human	Male	80	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/PUE-INNER-IMSS-00158/2021	EPI_ISL_1279435	20/02/21	North America / Mexico / Puebla	Human	Female	27	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/PUE-INNER-IMSS-00159/2021	EPI_ISL_1279436	20/02/21	North America / Mexico / Puebla	Human	Male	35	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/PUE-INNER-IMSS-00160/2021	EPI_ISL_1279437	20/02/21	North America / Mexico / Puebla	Human	Male	38	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/PUE-INNER-IMSS-00161/2021	EPI_ISL_1279438	20/02/21	North America / Mexico / Puebla	Human	Male	41	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/ROO-INNER-IMSS-00164/2021	EPI_ISL_1279440	10/02/21	North America / Mexico / Quintana Roo	Human	Female	62	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/OAX-INNER-IMSS-00165/2021	EPI_ISL_1279441	21/02/21	North America / Mexico / Oaxaca	Human	Male	48	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/OAX-INNER-IMSS-00166/2021	EPI_ISL_1279442	21/02/21	North America / Mexico / Oaxaca	Human	Female	23	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/OAX-INNER-IMSS-00167/2021	EPI_ISL_1279443	21/02/21	North America / Mexico / Oaxaca	Human	Male	28	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-INNER-IMSS-00168/2021	EPI_ISL_1279444	21/02/21	North America / Mexico / San Luis Potosi	Human	Female	50	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-INNER-IMSS-00171/2021	EPI_ISL_1279445	20/02/21	North America / Mexico / San Luis Potosi	Human	Male	78	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-INNER-IMSS-00173/2021	EPI_ISL_1279447	20/02/21	North America / Mexico / San Luis Potosi	Human	Female	53	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INNER-IMSS-00174/2021	EPI_ISL_1279448	15/02/21	North America / Mexico / Veracruz	Human	Female	81	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INNER-IMSS-00175/2021	EPI_ISL_1279449	17/02/21	North America / Mexico / Veracruz	Human	Male	50	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INNER-IMSS-00176/2021	EPI_ISL_1279450	19/02/21	North America / Mexico / Veracruz	Human	Male	68	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-INNER-IMSS-00178/2021	EPI_ISL_1279452	22/02/21	North America / Mexico / Mexico City	Human	Female	33	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/OAX-INNER-IMSS-00182/2021	EPI_ISL_1279453	20/02/21	North America / Mexico / Oaxaca	Human	Male	57	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/OAX-INNER-IMSS-00183/2021	EPI_ISL_1279454	20/02/21	North America / Mexico / Oaxaca	Human	Female	51	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-INNER-IMSS-00186/2021	EPI_ISL_1279457	23/02/21	North America / Mexico / Mexico City	Human	Female	72	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/MEX-INNER-IMSS-00187/2021	EPI_ISL_1279458	23/02/21	North America / Mexico / State of Mexico	Human	Female	58	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/CMX-INNER-IMSS-00188/2021	EPI_ISL_1279459	23/02/21	North America / Mexico / Mexico City	Human	Male	39	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/CMX-INNER-IMSS-00189/2021	EPI_ISL_1279460	23/02/21	North America / Mexico / Mexico City	Human	Female	100	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/AGU-INNER-IMSS-00190/2021	EPI_ISL_1279461	19/02/21	North America / Mexico / Aguascalientes	Human	Female	36	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/DUR-INNER-IMSS-00194/2021	EPI_ISL_1279465	08/02/21	North America / Mexico / Durango	Human	Female	35	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CHH-INNER-IMSS-00195/2021	EPI_ISL_1279466	08/02/21	North America / Mexico / Chihuahua	Human	Female	30	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TAM-INNER-IMSS-00209/2021	EPI_ISL_1279476	10/02/21	North America / Mexico / Tamaulipas	Human	Female	37	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/COA-INNER-IMSS-00211/2021	EPI_ISL_1279477	11/02/21	North America / Mexico / Coahuila	Human	Female	75	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-INNER-IMSS-00218/2021	EPI_ISL_1279484	10/02/21	North America / Mexico / San Luis Potosi	Human	Female	71	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE-INNER-IMSS-00225/2021	EPI_ISL_1279490	15/02/21	North America / Mexico / Nuevo Leon	Human	Male	27	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TAM-INNER-IMSS-00227/2021	EPI_ISL_1279492	12/02/21	North America / Mexico / Tamaulipas	Human	Female	53	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/NLE-INNER-IMSS-00232/2021	EPI_ISL_1279496	16/02/21	North America / Mexico / Nuevo Leon	Human	Female	47	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE-INNER-IMSS-00234/2021	EPI_ISL_1279498	16/02/21	North America / Mexico / Nuevo Leon	Human	Male	70	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE-INNER-IMSS-00236/2021	EPI_ISL_1279500	16/02/21	North America / Mexico / Nuevo Leon	Human	Female	62	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/COA-INNER-IMSS-00240/2021	EPI_ISL_1279504	13/02/21	North America / Mexico / Coahuila	Human	Female	31	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/COA-INNER-IMSS-00243/2021	EPI_ISL_1279506	15/02/21	North America / Mexico / Coahuila	Human	Female	34	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/COA-INNER-IMSS-00246/2021	EPI_ISL_1279509	13/02/21	North America / Mexico / Coahuila	Human	Female	44	Hospitalized	Nasopharyngeal and oropharyngeal swab

hCoV-19/Mexico/NLE-INNER-IMSS-00252/2021	EPI_ISL_1279514	17/02/21	North America / Mexico / Nuevo Leon	Human	Female	77	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TAM-INNER-IMSS-00254/2021	EPI_ISL_1279516	16/02/21	North America / Mexico / Tamaulipas	Human	Male	41	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TAM-INNER-IMSS-00259/2021	EPI_ISL_1279521	18/02/21	North America / Mexico / Tamaulipas	Human	Male	27	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CHH-INNER-IMSS-00272/2021	EPI_ISL_1279531	13/02/21	North America / Mexico / Chihuahua	Human	Female	68	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/DUR-INNER-IMSS-00274/2021	EPI_ISL_1279532	17/02/21	North America / Mexico / Durango	Human	Female	62	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/DUR-INNER-IMSS-00275/2021	EPI_ISL_1279533	16/02/21	North America / Mexico / Durango	Human	Female	33	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TAM-INNER-IMSS-00276/2021	EPI_ISL_1279534	17/02/21	North America / Mexico / Tamaulipas	Human	Female	49	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TAM-INNER-IMSS-00277/2021	EPI_ISL_1279535	12/02/21	North America / Mexico / Tamaulipas	Human	Female	28	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GRO-INNER-IMSS-00280/2021	EPI_ISL_1279537	20/02/21	North America / Mexico / Guerrero	Human	Female	81	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE-INNER-IMSS-00282/2021	EPI_ISL_1279538	19/02/21	North America / Mexico / Puebla	Human	Female	21	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TLA-INNER-IMSS-00284/2021	EPI_ISL_1279539	22/02/21	North America / Mexico / Tlaxcala	Human	Male	62	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TLA-INNER-IMSS-00285/2021	EPI_ISL_1279540	23/02/21	North America / Mexico / Tlaxcala	Human	Male	79	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INNER-IMSS-00286/2021	EPI_ISL_1279541	17/02/21	North America / Mexico / Veracruz	Human	Male	35	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INNER-IMSS-00287/2021	EPI_ISL_1279542	19/02/21	North America / Mexico / Veracruz	Human	Male	28	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INNER-IMSS-00290/2021	EPI_ISL_1279544	19/02/21	North America / Mexico / Veracruz	Human	Male	22	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INNER-IMSS-00291/2021	EPI_ISL_1279545	19/02/21	North America / Mexico / Veracruz	Human	Male	38	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INNER-IMSS-00293/2021	EPI_ISL_1279546	20/02/21	North America / Mexico / Veracruz	Human	Male	61	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INNER-IMSS-00294/2021	EPI_ISL_1279547	20/02/21	North America / Mexico / Veracruz	Human	Female	92	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INNER-IMSS-00295/2021	EPI_ISL_1279548	21/02/21	North America / Mexico / Veracruz	Human	Male	83	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INNER-IMSS-00298/2021	EPI_ISL_1279551	21/02/21	North America / Mexico / Veracruz	Human	Male	40	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INNER-IMSS-00299/2021	EPI_ISL_1279552	19/02/21	North America / Mexico / Veracruz	Human	Female	33	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INNER-IMSS-00300/2021	EPI_ISL_1279553	19/02/21	North America / Mexico / Veracruz	Human	Female	49	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INNER-IMSS-00301/2021	EPI_ISL_1279554	19/02/21	North America / Mexico / Veracruz	Human	Male	69	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INNER-IMSS-00302/2021	EPI_ISL_1279555	19/02/21	North America / Mexico / Veracruz	Human	Male	31	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INNER-IMSS-00303/2021	EPI_ISL_1279556	19/02/21	North America / Mexico / Veracruz	Human	Female	45	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GRO-INNER-IMSS-00304/2021	EPI_ISL_1279557	20/02/21	North America / Mexico / Guerrero	Human	Male	47	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR-INNER-IMSS-00305/2021	EPI_ISL_1279558	21/02/21	North America / Mexico / Morelos	Human	Male	83	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-INNER-IMSS-00306/2021	EPI_ISL_1279559	22/02/21	North America / Mexico / State of Mexico	Human	Female	34	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR-INNER-IMSS-00307/2021	EPI_ISL_1279560	18/02/21	North America / Mexico / Morelos	Human	Male	44	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-INNER-IMSS-00308/2021	EPI_ISL_1279561	22/02/21	North America / Mexico / State of Mexico	Human	Female	82	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-INNER-IMSS-00309/2021	EPI_ISL_1279562	22/02/21	North America / Mexico / State of Mexico	Human	Female	63	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-INNER-IMSS-00310/2021	EPI_ISL_1279563	22/02/21	North America / Mexico / State of Mexico	Human	Female	70	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INNER-IMSS-00311/2021	EPI_ISL_1279564	19/02/21	North America / Mexico / Veracruz	Human	Female	37	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INNER-IMSS-00314/2021	EPI_ISL_1279566	22/02/21	North America / Mexico / Veracruz	Human	Female	82	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INNER-IMSS-00315/2021	EPI_ISL_1279567	22/02/21	North America / Mexico / Veracruz	Human	Female	74	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INNER-IMSS-00316/2021	EPI_ISL_1279568	22/02/21	North America / Mexico / Veracruz	Human	Male	55	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INNER-IMSS-00317/2021	EPI_ISL_1279569	22/02/21	North America / Mexico / Veracruz	Human	Female	65	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-INNER-IMSS-00320/2021	EPI_ISL_1279570	23/02/21	North America / Mexico / State of Mexico	Human	Female	48	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/MEX-INNER-IMSS-00321/2021	EPI_ISL_1279571	22/02/21	North America / Mexico / State of Mexico	Human	Female	59	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-INNER-IMSS-00322/2021	EPI_ISL_1279572	23/02/21	North America / Mexico / State of Mexico	Human	Female	32	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/MEX-INNER-IMSS-00323/2021	EPI_ISL_1279573	23/02/21	North America / Mexico / State of Mexico	Human	Male	45	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-INNER-IMSS-00326/2021	EPI_ISL_1279575	23/02/21	North America / Mexico / State of Mexico	Human	Male	69	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-INNER-IMSS-00327/2021	EPI_ISL_1279576	23/02/21	North America / Mexico / State of Mexico	Human	Male	48	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-INNER-IMSS-00329/2021	EPI_ISL_1279577	23/02/21	North America / Mexico / State of Mexico	Human	Male	47	Hospitalized	Pharyngeal swab

hCoV-19/Mexico/HID-INER-IMSS-00330/2021	EPI_ISL_1279578	22/02/21	North America / Mexico / Hidalgo	Human	Female	37	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/HID-INER-IMSS-00332/2021	EPI_ISL_1279580	22/02/21	North America / Mexico / Hidalgo	Human	Male	94	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR-INER-IMSS-00333/2021	EPI_ISL_1279581	22/02/21	North America / Mexico / Morelos	Human	Male	67	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-INER-IMSS-00334/2021	EPI_ISL_1279582	22/02/21	North America / Mexico / Mexico City	Human	Female	37	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-INER-IMSS-00335/2021	EPI_ISL_1279583	22/02/21	North America / Mexico / State of Mexico	Human	Male	25	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-INER-IMSS-00336/2021	EPI_ISL_1279584	23/02/21	North America / Mexico / San Luis Potosi	Human	Female	40	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-INER-IMSS-00338/2021	EPI_ISL_1279585	23/02/21	North America / Mexico / State of Mexico	Human	Male	70	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-INER-IMSS-00339/2021	EPI_ISL_1279586	23/02/21	North America / Mexico / State of Mexico	Human	Male	52	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-INER-IMSS-00341/2021	EPI_ISL_1279587	24/02/21	North America / Mexico / Mexico City	Human	Female	89	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/OAX-INER-IMSS-00343/2021	EPI_ISL_1279589	22/02/21	North America / Mexico / Oaxaca	Human	Male	62	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/OAX-INER-IMSS-00344/2021	EPI_ISL_1279590	22/02/21	North America / Mexico / Oaxaca	Human	Female	60	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INER-IMSS-00345/2021	EPI_ISL_1279591	22/02/21	North America / Mexico / Veracruz	Human	Male	78	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INER-IMSS-00346/2021	EPI_ISL_1279592	23/02/21	North America / Mexico / Veracruz	Human	Female	37	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INER-IMSS-00347/2021	EPI_ISL_1279593	22/02/21	North America / Mexico / Veracruz	Human	Female	59	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INER-IMSS-00348/2021	EPI_ISL_1279594	22/02/21	North America / Mexico / Veracruz	Human	Male	43	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-INER-IMSS-00349/2021	EPI_ISL_1279595	24/02/21	North America / Mexico / Mexico City	Human	Male	5	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-INER-IMSS-00350/2021	EPI_ISL_1279596	24/02/21	North America / Mexico / Mexico City	Human	Female	38	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-INER-IMSS-00351/2021	EPI_ISL_1279597	23/02/21	North America / Mexico / State of Mexico	Human	Female	40	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/CMX-INER-IMSS-00352/2021	EPI_ISL_1279598	24/02/21	North America / Mexico / Mexico City	Human	Male	37	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INER-IMSS-00353/2021	EPI_ISL_1279599	19/02/21	North America / Mexico / Veracruz	Human	Male	15	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-INER-IMSS-00355/2021	EPI_ISL_1279600	23/02/21	North America / Mexico / Mexico City	Human	Female	62	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/MEX-INER-IMSS-00356/2021	EPI_ISL_1279601	24/02/21	North America / Mexico / State of Mexico	Human	Female	49	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/VER-INER-IMSS-00357/2021	EPI_ISL_1279602	18/02/21	North America / Mexico / Veracruz	Human	Male	76	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-INER-IMSS-00358/2021	EPI_ISL_1279603	18/02/21	North America / Mexico / Veracruz	Human	Male	82	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ROO-INER-IMSS-00359/2021	EPI_ISL_1279604	10/02/21	North America / Mexico / Quintana Roo	Human	Male	75	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC-INER-IMSS-00360/2021	EPI_ISL_1279605	12/02/21	North America / Mexico / Yucatan	Human	Male	21	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/YUC-INER-IMSS-00361/2021	EPI_ISL_1279606	12/02/21	North America / Mexico / Yucatan	Human	Male	31	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/YUC-INER-IMSS-00363/2021	EPI_ISL_1279608	12/02/21	North America / Mexico / Yucatan	Human	Female	33	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC-INER-IMSS-00364/2021	EPI_ISL_1279609	13/02/21	North America / Mexico / Yucatan	Human	Female	67	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC-INER-IMSS-00365/2021	EPI_ISL_1279610	13/02/21	North America / Mexico / Yucatan	Human	Male	45	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ROO-INER-IMSS-00367/2021	EPI_ISL_1279612	11/02/21	North America / Mexico / Quintana Roo	Human	Female	21	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC-INER-IMSS-00370/2021	EPI_ISL_1279613	14/02/21	North America / Mexico / Yucatan	Human	Female	90	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CAM-INER-IMSS-00371/2021	EPI_ISL_1279614	12/02/21	North America / Mexico / Campeche	Human	Male	34	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/DUR-INER-IMSS-00273/2021	EPI_ISL_1287772	16/02/21	North America / Mexico / Durango	Human	Female	50	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TLA-INER-IMSS-00283/2021	EPI_ISL_1287775	22/02/21	North America / Mexico / Tlaxcala	Human	Male	63	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-INER-IMSS-00328/2021	EPI_ISL_1287777	23/02/21	North America / Mexico / State of Mexico	Human	Female	41	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TLA-IBT-IMSS-137/2021	EPI_ISL_1288153	10/02/21	North America / Mexico / Tlaxcala	Human	Female	48	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR-IBT-IMSS-370/2021	EPI_ISL_1288156	09/02/21	North America / Mexico / Morelos	Human	Male	84	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR-IBT-IMSS-381/2021	EPI_ISL_1288157	09/02/21	North America / Mexico / Morelos	Human	Female	58	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR-IBT-IMSS-392/2021	EPI_ISL_1288158	09/02/21	North America / Mexico / Morelos	Human	Male	33	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR-IBT-IMSS-403/2021	EPI_ISL_1288159	10/02/21	North America / Mexico / Morelos	Human	Male	50	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR-IBT-IMSS-414/2021	EPI_ISL_1288160	09/02/21	North America / Mexico / Morelos	Human	Male	77	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/OAX-IBT-IMSS-59/2021	EPI_ISL_1288164	09/02/21	North America / Mexico / Oaxaca	Human	Female	26	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/OAX-IBT-IMSS-114/2021	EPI_ISL_1288168	09/02/21	North America / Mexico / Oaxaca	Human	Female	22	Ambulatory	Nasopharyngeal and oropharyngeal swab

hCoV-19/Mexico/OAX-IBT-IMSS-125/2021	EPI_ISL_1288169	09/02/21	North America / Mexico / Oaxaca	Human	Male	38	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/OAX-IBT-IMSS-136/2021	EPI_ISL_1288170	08/02/21	North America / Mexico / Oaxaca	Human	Female	30	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/OAX-IBT-IMSS-148/2021	EPI_ISL_1288171	08/02/21	North America / Mexico / Oaxaca	Human	Male	46	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/OAX-IBT-IMSS-159/2021	EPI_ISL_1288172	08/02/21	North America / Mexico / Oaxaca	Human	Female	68	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/OAX-IBT-IMSS-170/2021	EPI_ISL_1288173	09/02/21	North America / Mexico / Oaxaca	Human	Male	30	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/OAX-IBT-IMSS-171/2021	EPI_ISL_1288174	09/02/21	North America / Mexico / Oaxaca	Human	Female	30	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GRO-IBT-IMSS-193/2021	EPI_ISL_1288176	09/02/21	North America / Mexico / Guerrero	Human	Male	36	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GRO-IBT-IMSS-204/2021	EPI_ISL_1288177	09/02/21	North America / Mexico / Guerrero	Human	Male	29	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GRO-IBT-IMSS-215/2021	EPI_ISL_1288178	07/02/21	North America / Mexico / Guerrero	Human	Male	79	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/BCS-IBT-IMSS-282/2021	EPI_ISL_1288182	09/02/21	North America / Mexico / Baja California Sur	Human	Male	36	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/SLP-IBT-IMSS-303/2021	EPI_ISL_1288184	09/02/21	North America / Mexico / San Luis Potosi	Human	Male	71	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-IBT-IMSS-314/2021	EPI_ISL_1288185	10/02/21	North America / Mexico / San Luis Potosi	Human	Male	57	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-IBT-IMSS-325/2021	EPI_ISL_1288186	10/02/21	North America / Mexico / San Luis Potosi	Human	Female	30	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-IBT-IMSS-336/2021	EPI_ISL_1288187	10/02/21	North America / Mexico / San Luis Potosi	Human	Male	21	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-IBT-IMSS-347/2021	EPI_ISL_1288188	10/02/21	North America / Mexico / San Luis Potosi	Human	Male	32	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-359/2021	EPI_ISL_1288189	10/02/21	North America / Mexico / Mexico City	Human	Female	23	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-361/2021	EPI_ISL_1288190	10/02/21	North America / Mexico / Mexico City	Human	Female	27	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-362/2021	EPI_ISL_1288191	10/02/21	North America / Mexico / Mexico City	Human	Female	39	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-363/2021	EPI_ISL_1288192	11/02/21	North America / Mexico / Mexico City	Human	Female	62	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-364/2021	EPI_ISL_1288193	12/02/21	North America / Mexico / Mexico City	Human	Female	65	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-365/2021	EPI_ISL_1288194	12/02/21	North America / Mexico / Mexico City	Human	Female	64	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-366/2021	EPI_ISL_1288195	12/02/21	North America / Mexico / Mexico City	Human	Male	75	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-367/2021	EPI_ISL_1288196	11/02/21	North America / Mexico / Mexico City	Human	Male	39	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-368/2021	EPI_ISL_1288197	11/02/21	North America / Mexico / Mexico City	Human	Male	74	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-369/2021	EPI_ISL_1288198	11/02/21	North America / Mexico / State of Mexico	Human	Female	63	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-371/2021	EPI_ISL_1288199	11/02/21	North America / Mexico / State of Mexico	Human	Male	72	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-372/2021	EPI_ISL_1288200	11/02/21	North America / Mexico / Mexico City	Human	Male	69	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-IBT-IMSS-374/2021	EPI_ISL_1288202	10/02/21	North America / Mexico / Queretaro	Human	Female	37	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/QUE-IBT-IMSS-375/2021	EPI_ISL_1288203	10/02/21	North America / Mexico / Queretaro	Human	Male	61	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/QUE-IBT-IMSS-376/2021	EPI_ISL_1288204	10/02/21	North America / Mexico / Queretaro	Human	Female	65	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-377/2021	EPI_ISL_1288205	11/02/21	North America / Mexico / State of Mexico	Human	Male	41	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-378/2021	EPI_ISL_1288206	11/02/21	North America / Mexico / State of Mexico	Human	Female	40	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-379/2021	EPI_ISL_1288207	10/02/21	North America / Mexico / State of Mexico	Human	Female	67	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-380/2021	EPI_ISL_1288208	10/02/21	North America / Mexico / State of Mexico	Human	Male	6	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-382/2021	EPI_ISL_1288209	11/02/21	North America / Mexico / State of Mexico	Human	Female	68	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-383/2021	EPI_ISL_1288210	10/02/21	North America / Mexico / State of Mexico	Human	Male	54	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-384/2021	EPI_ISL_1288211	11/02/21	North America / Mexico / Mexico City	Human	Male	44	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-385/2021	EPI_ISL_1288212	12/02/21	North America / Mexico / Mexico City	Human	Male	68	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR-IBT-IMSS-386/2021	EPI_ISL_1288213	08/02/21	North America / Mexico / Morelos	Human	Male	76	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR-IBT-IMSS-387/2021	EPI_ISL_1288214	08/02/21	North America / Mexico / Morelos	Human	Female	79	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR-IBT-IMSS-388/2021	EPI_ISL_1288215	08/02/21	North America / Mexico / Morelos	Human	Female	67	OSPITALIZAD	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR-IBT-IMSS-389/2021	EPI_ISL_1288216	09/02/21	North America / Mexico / Morelos	Human	Male	67	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR-IBT-IMSS-390/2021	EPI_ISL_1288217	09/02/21	North America / Mexico / Morelos	Human	Male	33	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GRO-IBT-IMSS-391/2021	EPI_ISL_1288218	10/02/21	North America / Mexico / Guerrero	Human	Male	75	Hospitalized	Nasopharyngeal and oropharyngeal swab

hCoV-19/Mexico/PUE-IBT-IMSS-60/2021	EPI_ISL_1288276	10/02/21	North America / Mexico / Puebla	Human	Female	67	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE-IBT-IMSS-61/2021	EPI_ISL_1288277	08/02/21	North America / Mexico / Puebla	Human	Female	69	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-IBT-IMSS-68/2021	EPI_ISL_1288284	11/02/21	North America / Mexico / San Luis Potosi	Human	Female	46	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-IBT-IMSS-69/2021	EPI_ISL_1288285	12/02/21	North America / Mexico / San Luis Potosi	Human	Female	25	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-IBT-IMSS-71/2021	EPI_ISL_1288286	12/02/21	North America / Mexico / San Luis Potosi	Human	Male	86	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-IBT-IMSS-73/2021	EPI_ISL_1288288	10/02/21	North America / Mexico / San Luis Potosi	Human	Female	76	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-IBT-IMSS-74/2021	EPI_ISL_1288289	10/02/21	North America / Mexico / San Luis Potosi	Human	Male	42	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-IBT-IMSS-75/2021	EPI_ISL_1288290	10/02/21	North America / Mexico / San Luis Potosi	Human	Female	39	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-IBT-IMSS-76/2021	EPI_ISL_1288291	12/02/21	North America / Mexico / San Luis Potosi	Human	Female	54	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-IBT-IMSS-77/2021	EPI_ISL_1288292	12/02/21	North America / Mexico / San Luis Potosi	Human	Female	45	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-IBT-IMSS-78/2021	EPI_ISL_1288293	10/02/21	North America / Mexico / San Luis Potosi	Human	Male	34	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-IBT-IMSS-79/2021	EPI_ISL_1288294	10/02/21	North America / Mexico / Veracruz	Human	Female	62	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-IBT-IMSS-80/2021	EPI_ISL_1288295	08/02/21	North America / Mexico / Veracruz	Human	Male	66	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-IBT-IMSS-82/2021	EPI_ISL_1288296	10/02/21	North America / Mexico / Veracruz	Human	Female	47	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-IBT-IMSS-85/2021	EPI_ISL_1288299	10/02/21	North America / Mexico / Veracruz	Human	Male	55	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/VER-IBT-IMSS-86/2021	EPI_ISL_1288300	10/02/21	North America / Mexico / Veracruz	Human	Female	68	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/VER-IBT-IMSS-87/2021	EPI_ISL_1288301	10/02/21	North America / Mexico / Veracruz	Human	Female	43	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/VER-IBT-IMSS-89/2021	EPI_ISL_1288303	10/02/21	North America / Mexico / Veracruz	Human	Male	32	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-IBT-IMSS-90/2021	EPI_ISL_1288304	10/02/21	North America / Mexico / Veracruz	Human	Male	44	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-IBT-IMSS-91/2021	EPI_ISL_1288305	10/02/21	North America / Mexico / Veracruz	Human	Male	40	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-IBT-IMSS-93/2021	EPI_ISL_1288306	10/02/21	North America / Mexico / Veracruz	Human	Male	20	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CHP-IBT-IMSS-95/2021	EPI_ISL_1288307	11/02/21	North America / Mexico / Chiapas	Human	Female	47	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/BCS-IBT-IMSS-97/2021	EPI_ISL_1288309	08/02/21	North America / Mexico / Baja California Sur	Human	Female	37	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-IBT-IMSS-100/2021	EPI_ISL_1288311	10/02/21	North America / Mexico / Veracruz	Human	Female	72	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/BCS-IBT-IMSS-102/2021	EPI_ISL_1288313	11/02/21	North America / Mexico / Baja California Sur	Human	Male	52	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-IBT-IMSS-105/2021	EPI_ISL_1288315	10/02/21	North America / Mexico / Veracruz	Human	Male	77	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/BCS-IBT-IMSS-106/2021	EPI_ISL_1288316	11/02/21	North America / Mexico / Baja California Sur	Human	Male	60	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/BCS-IBT-IMSS-109/2021	EPI_ISL_1288318	11/02/21	North America / Mexico / Baja California Sur	Human	Male	35	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-IBT-IMSS-110/2021	EPI_ISL_1288319	10/02/21	North America / Mexico / Veracruz	Human	Female	35	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-IBT-IMSS-112/2021	EPI_ISL_1288321	10/02/21	North America / Mexico / Veracruz	Human	Male	48	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-IBT-IMSS-113/2021	EPI_ISL_1288322	10/02/21	North America / Mexico / Veracruz	Human	Male	33	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-IBT-IMSS-115/2021	EPI_ISL_1288323	10/02/21	North America / Mexico / Veracruz	Human	Male	43	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-IBT-IMSS-116/2021	EPI_ISL_1288324	10/02/21	North America / Mexico / Veracruz	Human	Male	80	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-IBT-IMSS-117/2021	EPI_ISL_1288325	10/02/21	North America / Mexico / Veracruz	Human	Female	23	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CHP-IBT-IMSS-118/2021	EPI_ISL_1288326	10/02/21	North America / Mexico / Chiapas	Human	Male	44	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CHP-IBT-IMSS-119/2021	EPI_ISL_1288327	11/02/21	North America / Mexico / Chiapas	Human	Female	57	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE-IBT-IMSS-120/2021	EPI_ISL_1288328	10/02/21	North America / Mexico / Puebla	Human	Female	38	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CHP-IBT-IMSS-122/2021	EPI_ISL_1288329	11/02/21	North America / Mexico / Chiapas	Human	Male	23	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CHP-IBT-IMSS-123/2021	EPI_ISL_1288330	10/02/21	North America / Mexico / Chiapas	Human	Female	28	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE-IBT-IMSS-124/2021	EPI_ISL_1288331	11/02/21	North America / Mexico / Puebla	Human	Male	54	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/PUE-IBT-IMSS-126/2021	EPI_ISL_1288332	10/02/21	North America / Mexico / Puebla	Human	Male	33	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE-IBT-IMSS-127/2021	EPI_ISL_1288333	11/02/21	North America / Mexico / Puebla	Human	Male	39	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/PUE-IBT-IMSS-128/2021	EPI_ISL_1288334	11/02/21	North America / Mexico / Puebla	Human	Female	19	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE-IBT-IMSS-129/2021	EPI_ISL_1288335	10/02/21	North America / Mexico / Puebla	Human	Male	29	Ambulatory	Nasopharyngeal and oropharyngeal swab

hCoV-19/Mexico/CMX-IBT-IMSS-317/2021	EPI_ISL_1288499	13/02/21	North America / Mexico / Mexico City	Human	Male	72	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-318/2021	EPI_ISL_1288500	13/02/21	North America / Mexico / State of Mexico	Human	Male	62	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR-IBT-IMSS-319/2021	EPI_ISL_1288501	13/02/21	North America / Mexico / Morelos	Human	Male	65	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR-IBT-IMSS-321/2021	EPI_ISL_1288503	13/02/21	North America / Mexico / Morelos	Human	Female	65	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR-IBT-IMSS-322/2021	EPI_ISL_1288504	13/02/21	North America / Mexico / Morelos	Human	Female	67	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR-IBT-IMSS-323/2021	EPI_ISL_1288505	13/02/21	North America / Mexico / Morelos	Human	Male	52	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR-IBT-IMSS-324/2021	EPI_ISL_1288506	13/02/21	North America / Mexico / Morelos	Human	Male	54	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-326/2021	EPI_ISL_1288507	13/02/21	North America / Mexico / Mexico City	Human	Male	72	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-327/2021	EPI_ISL_1288508	13/02/21	North America / Mexico / Mexico City	Human	Female	62	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-328/2021	EPI_ISL_1288509	13/02/21	North America / Mexico / Mexico City	Human	Female	81	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-329/2021	EPI_ISL_1288510	13/02/21	North America / Mexico / Mexico City	Human	Male	39	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-330/2021	EPI_ISL_1288511	13/02/21	North America / Mexico / Mexico City	Human	Male	53	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-331/2021	EPI_ISL_1288512	13/02/21	North America / Mexico / Mexico City	Human	Male	52	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/HID-IBT-IMSS-332/2021	EPI_ISL_1288513	13/02/21	North America / Mexico / Hidalgo	Human	Female	33	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/HID-IBT-IMSS-333/2021	EPI_ISL_1288514	13/02/21	North America / Mexico / Hidalgo	Human	Female	30	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-334/2021	EPI_ISL_1288515	13/02/21	North America / Mexico / Mexico City	Human	Female	66	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-337/2021	EPI_ISL_1288516	12/02/21	North America / Mexico / State of Mexico	Human	Male	72	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-339/2021	EPI_ISL_1288518	12/02/21	North America / Mexico / State of Mexico	Human	Female	26	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-340/2021	EPI_ISL_1288519	12/02/21	North America / Mexico / Mexico City	Human	Male	9	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-341/2021	EPI_ISL_1288520	14/02/21	North America / Mexico / Mexico City	Human	Female	7	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-342/2021	EPI_ISL_1288521	14/02/21	North America / Mexico / Mexico City	Human	Male	56	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-343/2021	EPI_ISL_1288522	15/02/21	North America / Mexico / State of Mexico	Human	Male	67	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-344/2021	EPI_ISL_1288523	14/02/21	North America / Mexico / State of Mexico	Human	Male	67	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-345/2021	EPI_ISL_1288524	12/02/21	North America / Mexico / Mexico City	Human	Male	57	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-346/2021	EPI_ISL_1288525	12/02/21	North America / Mexico / Mexico City	Human	Female	65	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-350/2021	EPI_ISL_1288527	12/02/21	North America / Mexico / Mexico City	Human	Male	58	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-IBT-IMSS-353/2021	EPI_ISL_1288530	12/02/21	North America / Mexico / Veracruz	Human	Female	34	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/VER-IBT-IMSS-354/2021	EPI_ISL_1288531	12/02/21	North America / Mexico / Veracruz	Human	Male	49	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-356/2021	EPI_ISL_1288533	14/02/21	North America / Mexico / State of Mexico	Human	Male	56	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/BCN-SEARCH-7360/2021	EPI_ISL_1295671	10/02/21	North America / Mexico / Baja California / Tijuana	Human	unknown	unknown	unknown	Nasal swab
hCoV-19/Mexico/BCN-SEARCH-7370/2021	EPI_ISL_1295676	08/02/21	North America / Mexico / Baja California / Tijuana	Human	unknown	unknown	unknown	Nasal swab
hCoV-19/Mexico/CMX-INMEGEN-03-03-01/2021	EPI_ISL_1298451	20/02/21	North America / Mexico / Mexico City	Human	Female	30	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-03-02/2021	EPI_ISL_1298452	20/02/21	North America / Mexico / Mexico City	Human	Male	65	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-03-04/2021	EPI_ISL_1298454	19/02/21	North America / Mexico / Mexico City	Human	Female	59	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-03-05/2021	EPI_ISL_1298455	20/02/21	North America / Mexico / Mexico City	Human	Female	16	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-03-06/2021	EPI_ISL_1298456	20/02/21	North America / Mexico / Mexico City	Human	Female	69	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-03-07/2021	EPI_ISL_1298457	22/02/21	North America / Mexico / Mexico City	Human	Male	29	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-03-08/2021	EPI_ISL_1298458	22/02/21	North America / Mexico / Mexico City	Human	Male	68	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-03-09/2021	EPI_ISL_1298459	22/02/21	North America / Mexico / Mexico City	Human	Male	41	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-03-10/2021	EPI_ISL_1298460	22/02/21	North America / Mexico / Mexico City	Human	Male	50	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-03-11/2021	EPI_ISL_1298461	22/02/21	North America / Mexico / Mexico City	Human	Male	12	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-03-13/2021	EPI_ISL_1298463	22/02/21	North America / Mexico / Mexico City	Human	Female	64	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-03-14/2021	EPI_ISL_1298464	22/02/21	North America / Mexico / Mexico City	Human	Female	54	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-03-15/2021	EPI_ISL_1298465	20/02/21	North America / Mexico / Mexico City	Human	Male	49	unknown	Oropharyngeal swab

hCoV-19/Mexico/CMX-INMEGEN-03-03-16/2021	EPI_ISL_1298466	22/02/21	North America / Mexico / Mexico City	Human	Female	29	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-03-17/2021	EPI_ISL_1298467	23/02/21	North America / Mexico / Mexico City	Human	Female	59	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-03-18/2021	EPI_ISL_1298468	22/02/21	North America / Mexico / Mexico City	Human	Female	52	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-03-19/2021	EPI_ISL_1298469	23/02/21	North America / Mexico / Mexico City	Human	Male	6	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-03-20/2021	EPI_ISL_1298470	23/02/21	North America / Mexico / Mexico City	Human	Female	76	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-03-21/2021	EPI_ISL_1298471	19/02/21	North America / Mexico / Mexico City	Human	Female	24	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-03-22/2021	EPI_ISL_1298472	22/02/21	North America / Mexico / Mexico City	Human	Female	32	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-03-23/2021	EPI_ISL_1298473	24/02/21	North America / Mexico / Mexico City	Human	Male	40	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-05-16/2021	EPI_ISL_1300425	22/02/21	North America / Mexico / Mexico City	Human	Female	37	unknown	
hCoV-19/Mexico/CMX-IBT-IMSS-568/2021	EPI_ISL_1302156	02/02/21	North America / Mexico / Mexico City	Human	Male	46	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-547/2021	EPI_ISL_1302157	30/01/21	North America / Mexico / State of Mexico	Human	Male	23	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-553/2021	EPI_ISL_1302158	02/02/21	North America / Mexico / State of Mexico	Human	Female	65	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-IBT-IMSS-560/2021	EPI_ISL_1302161	31/01/21	North America / Mexico / San Luis Potosi	Human	Female	25	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-535/2021	EPI_ISL_1302165	01/02/21	North America / Mexico / Mexico City	Human	Male	51	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-546/2021	EPI_ISL_1302169	31/01/21	North America / Mexico / State of Mexico	Human	Female	58	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-544/2021	EPI_ISL_1302172	29/01/21	North America / Mexico / State of Mexico	Human	Male	72	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE-IBT-IMSS-576/2021	EPI_ISL_1302173	30/01/21	North America / Mexico / Puebla	Human	Male	41	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-538/2021	EPI_ISL_1302178	31/01/21	North America / Mexico / Mexico City	Human	Female	75	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-572/2021	EPI_ISL_1302190	02/02/21	North America / Mexico / Mexico City	Human	Female	43	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-572/2021	EPI_ISL_1302192	06/01/21	North America / Mexico / Mexico City	Human	Female	unknown	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-545/2021	EPI_ISL_1302195	30/01/21	North America / Mexico / State of Mexico	Human	Female	37	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-525/2021	EPI_ISL_1302196	01/02/21	North America / Mexico / State of Mexico	Human	Female	82	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-523/2021	EPI_ISL_1302198	05/01/21	North America / Mexico / Mexico City	Human	Male	unknown	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-523/2021	EPI_ISL_1302203	31/01/21	North America / Mexico / Mexico City	Human	Male	71	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-530/2021	EPI_ISL_1302204	31/01/21	North America / Mexico / Mexico City	Human	Male	50	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/BCN-IBT-IMSS-519/2021	EPI_ISL_1302220	30/01/21	North America / Mexico / Baja California	Human	Male	35	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-524/2021	EPI_ISL_1302221	03/02/21	North America / Mexico / Mexico City	Human	Female	25	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-529/2021	EPI_ISL_1302222	02/02/21	North America / Mexico / Mexico City	Human	Female	28	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-536/2021	EPI_ISL_1302223	01/02/21	North America / Mexico / Mexico City	Human	Male	45	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-563/2021	EPI_ISL_1302224	02/02/21	North America / Mexico / Mexico City	Human	Female	25	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-571/2021	EPI_ISL_1302225	02/02/21	North America / Mexico / Mexico City	Human	Female	27	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-573/2021	EPI_ISL_1302226	02/02/21	North America / Mexico / Mexico City	Human	Male	41	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-573/2021	EPI_ISL_1302227	04/01/21	North America / Mexico / Mexico City	Human	Male	unknown	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/HID-IBT-IMSS-514/2021	EPI_ISL_1302235	31/01/21	North America / Mexico / Hidalgo	Human	Female	56	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-515/2021	EPI_ISL_1302236	29/01/21	North America / Mexico / State of Mexico	Human	Male	39	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-IBT-IMSS-584/2021	EPI_ISL_1302237	30/01/21	North America / Mexico / San Luis Potosi	Human	Female	30	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-IBT-IMSS-527/2021	EPI_ISL_1302238	30/01/21	North America / Mexico / Veracruz	Human	Female	71	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-586/2021	EPI_ISL_1302244	03/02/21	North America / Mexico / Mexico City	Human	Male	53	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-586/2021	EPI_ISL_1302245	04/01/21	North America / Mexico / Mexico City	Human	Female	unknown	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-542/2021	EPI_ISL_1302248	01/02/21	North America / Mexico / State of Mexico	Human	Male	70	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-540/2021	EPI_ISL_1302251	01/02/21	North America / Mexico / State of Mexico	Human	Male	62	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/VER-IBT-IMSS-555/2021	EPI_ISL_1302260	31/01/21	North America / Mexico / Veracruz	Human	Male	58	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-526/2021	EPI_ISL_1302261	01/02/21	North America / Mexico / Mexico City	Human	Male	75	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/PUE-IBT-IMSS-575/2021	EPI_ISL_1302268	31/01/21	North America / Mexico / Puebla	Human	Female	40	Ambulatory	Pharyngeal swab

hCoV-19/Mexico/MEX-IBT-IMSS-550/2021	EPI_ISL_1302270	01/02/21	North America / Mexico / State of Mexico	Human	Male	52	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-518/2021	EPI_ISL_1302272	01/02/21	North America / Mexico / Mexico City	Human	Female	31	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-518/2021	EPI_ISL_1302273	04/01/21	North America / Mexico / Mexico City	Human	Female	unknown	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-528/2021	EPI_ISL_1302275	31/01/21	North America / Mexico / Mexico City	Human	Female	56	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-528/2021	EPI_ISL_1302278	04/01/21	North America / Mexico / Mexico City	Human	Male	unknown	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-567/2021	EPI_ISL_1302281	02/02/21	North America / Mexico / Mexico City	Human	Female	64	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/QUE-IBT-IMSS-516/2021	EPI_ISL_1302282	31/01/21	North America / Mexico / Queretaro	Human	Male	56	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-521/2021	EPI_ISL_1302284	29/01/21	North America / Mexico / Mexico City	Human	Female	43	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-IBT-IMSS-581/2021	EPI_ISL_1302285	01/02/21	North America / Mexico / San Luis Potosi	Human	Male	60	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE-IBT-IMSS-574/2021	EPI_ISL_1302288	31/01/21	North America / Mexico / Puebla	Human	Female	39	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-531/2021	EPI_ISL_1302294	29/01/21	North America / Mexico / Mexico City	Human	Female	32	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-531/2021	EPI_ISL_1302306	04/01/21	North America / Mexico / Mexico City	Human	Female	unknown	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-IBT-IMSS-561/2021	EPI_ISL_1302311	31/01/21	North America / Mexico / San Luis Potosi	Human	Male	19	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-533/2021	EPI_ISL_1302315	01/02/21	North America / Mexico / Mexico City	Human	Male	61	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-533/2021	EPI_ISL_1302316	05/01/21	North America / Mexico / Mexico City	Human	Male	unknown	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-IBT-IMSS-580/2021	EPI_ISL_1302318	01/02/21	North America / Mexico / San Luis Potosi	Human	Male	40	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-569/2021	EPI_ISL_1302324	02/02/21	North America / Mexico / Mexico City	Human	Female	51	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-569/2021	EPI_ISL_1302327	11/01/21	North America / Mexico / Mexico City	Human	Female	unknown	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-IBT-IMSS-585/2021	EPI_ISL_1302332	30/01/21	North America / Mexico / San Luis Potosi	Human	Male	62	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER-IBT-IMSS-556/2021	EPI_ISL_1302341	30/01/21	North America / Mexico / Veracruz	Human	Male	60	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-537/2021	EPI_ISL_1302347	01/02/21	North America / Mexico / Mexico City	Human	Male	80	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-543/2021	EPI_ISL_1302348	01/02/21	North America / Mexico / State of Mexico	Human	Male	58	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-549/2021	EPI_ISL_1302351	01/02/21	North America / Mexico / State of Mexico	Human	Male	56	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-IBT-IMSS-562/2021	EPI_ISL_1302352	31/01/21	North America / Mexico / San Luis Potosi	Human	Female	58	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-IBT-IMSS-583/2021	EPI_ISL_1302353	30/01/21	North America / Mexico / San Luis Potosi	Human	Male	53	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-520/2021	EPI_ISL_1302355	29/01/21	North America / Mexico / Mexico City	Human	Female	26	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-552/2021	EPI_ISL_1302359	01/02/21	North America / Mexico / State of Mexico	Human	Male	61	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-552/2021	EPI_ISL_1302360	04/01/21	North America / Mexico / Mexico City	Human	Female	unknown	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-IBT-IMSS-578/2021	EPI_ISL_1302362	01/02/21	North America / Mexico / San Luis Potosi	Human	Female	67	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP-IBT-IMSS-582/2021	EPI_ISL_1302367	01/02/21	North America / Mexico / San Luis Potosi	Human	Male	70	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-541/2021	EPI_ISL_1302370	01/02/21	North America / Mexico / State of Mexico	Human	Female	58	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-570/2021	EPI_ISL_1302372	02/02/21	North America / Mexico / Mexico City	Human	Male	59	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-570/2021	EPI_ISL_1302374	04/01/21	North America / Mexico / Mexico City	Human	Female	unknown	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-570/2021	EPI_ISL_1302376	04/01/21	North America / Mexico / Mexico City	Human	Male	unknown	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-534/2021	EPI_ISL_1302378	01/02/21	North America / Mexico / Mexico City	Human	Female	49	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-565/2021	EPI_ISL_1302379	02/02/21	North America / Mexico / Mexico City	Human	Male	39	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-565/2021	EPI_ISL_1302387	05/01/21	North America / Mexico / Mexico City	Human	Male	unknown	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE-IBT-IMSS-577/2021	EPI_ISL_1302390	29/01/21	North America / Mexico / Puebla	Human	Female	56	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-IBT-IMSS-566/2021	EPI_ISL_1302392	03/02/21	North America / Mexico / Mexico City	Human	Female	76	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX-IBT-IMSS-539/2021	EPI_ISL_1302393	02/02/21	North America / Mexico / State of Mexico	Human	Female	44	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/QUE-IBT-IMSS-517/2021	EPI_ISL_1302401	31/01/21	North America / Mexico / Queretaro	Human	Male	87	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-05-46/2021	EPI_ISL_1310808	01/03/21	North America / Mexico / Mexico City	Human	Male	32	unknown	
hCoV-19/Mexico/CMX-INMEGEN-03-05-50/2021	EPI_ISL_1310811	27/02/21	North America / Mexico / Mexico City	Human	Male	22	unknown	
hCoV-19/Mexico/CMX-INMEGEN-03-08-01/2021	EPI_ISL_1315479	25/02/21	North America / Mexico / Mexico City	Human	Female	58	unknown	Oropharyngeal swab

hCoV-19/Mexico/GUA-InDRE_F10357_S634/2021	EPI_ISL_1340614	19/02/21	North America / Mexico / Guanajuato	Human	Male	29	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10367_S637/2021	EPI_ISL_1340616	19/02/21	North America / Mexico / Guanajuato	Human	Female	17	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10395_S644/2021	EPI_ISL_1340617	19/02/21	North America / Mexico / Guanajuato	Human	Male	41	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F90B_S612/2021	EPI_ISL_1340619	18/02/21	North America / Mexico / Queretaro	Human	Female	51	Deceased	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F115B_S615/2021	EPI_ISL_1340620	18/02/21	North America / Mexico / Mexico City	Human	Male	23	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F116B_S616/2021	EPI_ISL_1340621	18/02/21	North America / Mexico / Mexico City	Human	Male	54	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F117B_S617/2021	EPI_ISL_1340623	18/02/21	North America / Mexico / Mexico City	Human	Male	44	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10348_S631/2021	EPI_ISL_1340624	18/02/21	North America / Mexico / Guanajuato	Human	Male	57	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10358_S635/2021	EPI_ISL_1340626	18/02/21	North America / Mexico / Guanajuato	Human	Female	33	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10391_S643/2021	EPI_ISL_1340627	18/02/21	North America / Mexico / Guanajuato	Human	Female	65	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F97I_S613/2021	EPI_ISL_1340629	17/02/21	North America / Mexico / Mexico City	Human	Female	unknown	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10349_S632/2021	EPI_ISL_1340630	17/02/21	North America / Mexico / Guanajuato	Human	Female	44	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10382_S641/2021	EPI_ISL_1340631	17/02/21	North America / Mexico / Guanajuato	Human	Male	39	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10387_S642/2021	EPI_ISL_1340633	17/02/21	North America / Mexico / Guanajuato	Human	Male	38	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F88B_S610/2021	EPI_ISL_1340634	16/02/21	North America / Mexico / Queretaro	Human	Male	40	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F9843_S620/2021	EPI_ISL_1340636	16/02/21	North America / Mexico / Queretaro	Human	Male	24	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F9847_S621/2021	EPI_ISL_1340637	16/02/21	North America / Mexico / Queretaro	Human	Female	34	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F9848_S622/2021	EPI_ISL_1340639	16/02/21	North America / Mexico / Queretaro	Human	Female	39	Released	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_F10298_S626/2021	EPI_ISL_1340640	16/02/21	North America / Mexico / Hidalgo	Human	Male	51	Deceased	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_F10306_S627/2021	EPI_ISL_1340642	16/02/21	North America / Mexico / Hidalgo	Human	Male	68	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10333_S628/2021	EPI_ISL_1340643	16/02/21	North America / Mexico / Guanajuato	Human	Female	43	Deceased	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10345_S629/2021	EPI_ISL_1340644	16/02/21	North America / Mexico / Guanajuato	Human	Male	52	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10347_S630/2021	EPI_ISL_1340646	16/02/21	North America / Mexico / Guanajuato	Human	Female	90	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10379_S638/2021	EPI_ISL_1340647	16/02/21	North America / Mexico / Guanajuato	Human	Female	18	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10380_S639/2021	EPI_ISL_1340648	16/02/21	North America / Mexico / Guanajuato	Human	Male	21	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10381_S640/2021	EPI_ISL_1340650	16/02/21	North America / Mexico / Guanajuato	Human	Male	33	Released	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_F10410_S645/2021	EPI_ISL_1340651	16/02/21	North America / Mexico / Puebla	Human	Male	49	Released	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_F10412_S646/2021	EPI_ISL_1340652	16/02/21	North America / Mexico / Puebla	Human	Female	63	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F89B_S611/2021	EPI_ISL_1340654	15/02/21	North America / Mexico / Queretaro	Human	Female	28	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F9839_S618/2021	EPI_ISL_1340655	15/02/21	North America / Mexico / Queretaro	Human	Male	58	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F9841_S619/2021	EPI_ISL_1340657	15/02/21	North America / Mexico / Queretaro	Human	Female	46	Released	Oropharyngeal swab
hCoV-19/Mexico/YUC-InDRE_F9950_S623/2021	EPI_ISL_1340658	15/02/21	North America / Mexico / Yucatan	Human	Female	44	Released	Oropharyngeal swab
hCoV-19/Mexico/ZAC-InDRE_F10108_S625/2021	EPI_ISL_1340660	15/02/21	North America / Mexico / Zacatecas	Human	Female	68	Released	Oropharyngeal swab
hCoV-19/Mexico/YUC-InDRE_F9951_S624/2021	EPI_ISL_1340661	14/02/21	North America / Mexico / Yucatan	Human	Female	39	Released	Oropharyngeal swab
CoV-19/Mexico/TAM_LANGEBIO_IMSS_0003/2021	EPI_ISL_1351420	22/02/21	North America / Mexico / Nuevo Leon	Human	Female	42	Ambulatory	Pharyngeal and Nasopharyngeal swab
CoV-19/Mexico/TAM_LANGEBIO_IMSS_0004/2021	EPI_ISL_1351422	22/02/21	North America / Mexico / Nuevo Leon	Human	Male	54	Hospitalized	Pharyngeal and Nasopharyngeal swab
CoV-19/Mexico/TAM_LANGEBIO_IMSS_0006/2021	EPI_ISL_1351424	22/02/21	North America / Mexico / Nuevo Leon	Human	Male	19	Ambulatory	Pharyngeal and Nasopharyngeal swab
CoV-19/Mexico/TAM_LANGEBIO_IMSS_0010/2021	EPI_ISL_1351433	25/02/21	North America / Mexico / Tamaulipas	Human	Female	24	Ambulatory	Pharyngeal and Nasopharyngeal swab
CoV-19/Mexico/TAM_LANGEBIO_IMSS_0014/2021	EPI_ISL_1351441	03/03/21	North America / Mexico / Coahuila	Human	Male	36	Ambulatory	Pharyngeal and Nasopharyngeal swab
CoV-19/Mexico/TAM_LANGEBIO_IMSS_0015/2021	EPI_ISL_1351443	02/03/21	North America / Mexico / Coahuila	Human	Male	55	Hospitalized	Pharyngeal and Nasopharyngeal swab
CoV-19/Mexico/TAM_LANGEBIO_IMSS_0016/2021	EPI_ISL_1351445	03/03/21	North America / Mexico / Nuevo Leon	Human	Male	74	Hospitalized	Pharyngeal and Nasopharyngeal swab
CoV-19/Mexico/TAM_LANGEBIO_IMSS_0021/2021	EPI_ISL_1351460	04/03/21	North America / Mexico / Nuevo Leon	Human	Female	28	Ambulatory	Pharyngeal and Nasopharyngeal swab
CoV-19/Mexico/TAM_LANGEBIO_IMSS_0022/2021	EPI_ISL_1351462	04/03/21	North America / Mexico / Nuevo Leon	Human	Male	61	Hospitalized	Nasopharyngeal swab
CoV-19/Mexico/TAM_LANGEBIO_IMSS_0023/2021	EPI_ISL_1351465	21/02/21	North America / Mexico / Yucatan	Human	Male	75	Hospitalized	Pharyngeal and Nasopharyngeal swab

1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0095/2021EPI_ISL_1351679	06/03/21	North America / Mexico / Jalisco	Human	Female	77	Deceased	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0096/2021EPI_ISL_1351682	08/03/21	North America / Mexico / Jalisco	Human	Female	63	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0097/2021EPI_ISL_1351685	07/03/21	North America / Mexico / Jalisco	Human	Male	81	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0098/2021EPI_ISL_1351688	07/03/21	North America / Mexico / Nayarit	Human	Female	59	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0099/2021EPI_ISL_1351691	06/03/21	North America / Mexico / Guanajuato	Human	Male	34	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0101/2021EPI_ISL_1351697	06/03/21	North America / Mexico / Jalisco	Human	Female	67	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0104/2021EPI_ISL_1351706	08/03/21	North America / Mexico / Jalisco	Human	Male	63	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0106/2021EPI_ISL_1351713	03/03/21	North America / Mexico / San Luis Potosi	Human	Female	43	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0107/2021EPI_ISL_1351716	03/03/21	North America / Mexico / San Luis Potosi	Human	Female	78	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0108/2021EPI_ISL_1351719	03/03/21	North America / Mexico / San Luis Potosi	Human	Female	64	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0110/2021EPI_ISL_1351728	03/03/21	North America / Mexico / San Luis Potosi	Human	Female	67	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0111/2021EPI_ISL_1351731	05/03/21	North America / Mexico / Mexico City	Human	Male	53	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0112/2021EPI_ISL_1351734	04/03/21	North America / Mexico / Mexico City	Human	Male	29	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0113/2021EPI_ISL_1351737	04/03/21	North America / Mexico / Mexico City	Human	Male	25	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0114/2021EPI_ISL_1351739	04/03/21	North America / Mexico / Mexico City	Human	Male	50	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0116/2021EPI_ISL_1351746	04/03/21	North America / Mexico / Mexico City	Human	Male	68	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0117/2021EPI_ISL_1351749	04/03/21	North America / Mexico / Mexico City	Human	Male	42	Hospitalized	Bronchoalveolar lavage
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0118/2021EPI_ISL_1351752	03/03/21	North America / Mexico / Mexico City	Human	Female	67	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0119/2021EPI_ISL_1351754	04/03/21	North America / Mexico / Mexico City	Human	Male	25	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0121/2021EPI_ISL_1351760	04/03/21	North America / Mexico / Mexico City	Human	Female	82	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0122/2021EPI_ISL_1351764	04/03/21	North America / Mexico / State of Mexico	Human	Female	50	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0124/2021EPI_ISL_1351770	04/03/21	North America / Mexico / Mexico City	Human	Male	49	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0125/2021EPI_ISL_1351774	05/03/21	North America / Mexico / Mexico City	Human	Female	47	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0126/2021EPI_ISL_1351777	04/03/21	North America / Mexico / State of Mexico	Human	Female	19	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0127/2021EPI_ISL_1351780	05/03/21	North America / Mexico / Mexico City	Human	Female	24	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0129/2021EPI_ISL_1351787	02/03/21	North America / Mexico / Veracruz	Human	Female	26	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0130/2021EPI_ISL_1351790	04/03/21	North America / Mexico / State of Mexico	Human	Female	49	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0132/2021EPI_ISL_1351796	04/03/21	North America / Mexico / State of Mexico	Human	Female	49	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0133/2021EPI_ISL_1351799	04/03/21	North America / Mexico / Puebla	Human	Male	17	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0134/2021EPI_ISL_1351802	04/03/21	North America / Mexico / Puebla	Human	Male	65	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0135/2021EPI_ISL_1351805	03/03/21	North America / Mexico / Puebla	Human	Female	33	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0136/2021EPI_ISL_1351809	04/03/21	North America / Mexico / Puebla	Human	Male	24	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0137/2021EPI_ISL_1351810	04/03/21	North America / Mexico / Puebla	Human	Female	33	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0138/2021EPI_ISL_1351811	03/03/21	North America / Mexico / Puebla	Human	Male	29	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0139/2021EPI_ISL_1351815	04/03/21	North America / Mexico / Puebla	Human	Female	52	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0140/2021EPI_ISL_1351818	04/03/21	North America / Mexico / Puebla	Human	Male	34	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0141/2021EPI_ISL_1351821	04/03/21	North America / Mexico / Puebla	Human	Female	46	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0143/2021EPI_ISL_1351827	03/03/21	North America / Mexico / Puebla	Human	Male	43	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0144/2021EPI_ISL_1351830	03/03/21	North America / Mexico / Puebla	Human	Male	35	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0145/2021EPI_ISL_1351833	02/03/21	North America / Mexico / Puebla	Human	Female	63	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0146/2021EPI_ISL_1351836	03/03/21	North America / Mexico / Puebla	Human	Male	15	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0147/2021EPI_ISL_1351839	02/03/21	North America / Mexico / Puebla	Human	Male	71	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0148/2021EPI_ISL_1351842	03/03/21	North America / Mexico / Puebla	Human	Female	70	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0149/2021EPI_ISL_1351845	02/03/21	North America / Mexico / Puebla	Human	Female	53	Hospitalized	Pharyngeal and Nasopharyngeal swab

1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0150/2021EPI_ISL_1351848	03/03/21	North America / Mexico / Puebla	Human	Female	47	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0151/2021EPI_ISL_1351851	03/03/21	North America / Mexico / Puebla	Human	Male	62	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0152/2021EPI_ISL_1351854	03/03/21	North America / Mexico / Puebla	Human	Male	48	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0153/2021EPI_ISL_1351857	03/03/21	North America / Mexico / Puebla	Human	Female	54	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0154/2021EPI_ISL_1351860	03/03/21	North America / Mexico / Puebla	Human	Female	26	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0155/2021EPI_ISL_1351863	04/03/21	North America / Mexico / Puebla	Human	Female	47	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0156/2021EPI_ISL_1351866	04/03/21	North America / Mexico / Puebla	Human	Male	72	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0158/2021EPI_ISL_1351872	01/03/21	North America / Mexico / Puebla	Human	Female	18	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0159/2021EPI_ISL_1351875	05/03/21	North America / Mexico / Tlaxcala	Human	Female	73	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0160/2021EPI_ISL_1351878	04/03/21	North America / Mexico / Tlaxcala	Human	Male	56	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0161/2021EPI_ISL_1351880	04/03/21	North America / Mexico / Tlaxcala	Human	Male	78	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0162/2021EPI_ISL_1351883	03/03/21	North America / Mexico / Tlaxcala	Human	Male	43	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0163/2021EPI_ISL_1351886	03/03/21	North America / Mexico / Tlaxcala	Human	Male	71	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0164/2021EPI_ISL_1351890	03/03/21	North America / Mexico / Veracruz	Human	Male	54	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0167/2021EPI_ISL_1351899	02/03/21	North America / Mexico / Veracruz	Human	Female	70	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0168/2021EPI_ISL_1351902	03/03/21	North America / Mexico / Oaxaca	Human	Female	77	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0169/2021EPI_ISL_1351905	03/03/21	North America / Mexico / Aguascalientes	Human	Male	45	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0170/2021EPI_ISL_1351908	01/03/21	North America / Mexico / Morelos	Human	Male	76	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0172/2021EPI_ISL_1351914	02/03/21	North America / Mexico / Morelos	Human	Female	45	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0175/2021EPI_ISL_1351924	03/03/21	North America / Mexico / Veracruz	Human	Female	68	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0176/2021EPI_ISL_1351927	04/03/21	North America / Mexico / Veracruz	Human	Female	57	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0177/2021EPI_ISL_1351930	03/03/21	North America / Mexico / Morelos	Human	Male	64	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0178/2021EPI_ISL_1351931	02/03/21	North America / Mexico / Morelos	Human	Male	55	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0180/2021EPI_ISL_1351935	03/03/21	North America / Mexico / Guerrero	Human	Male	79	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0182/2021EPI_ISL_1351941	05/03/21	North America / Mexico / State of Mexico	Human	Female	55	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0183/2021EPI_ISL_1351944	05/03/21	North America / Mexico / State of Mexico	Human	Female	53	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0184/2021EPI_ISL_1351947	05/03/21	North America / Mexico / State of Mexico	Human	Female	50	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0185/2021EPI_ISL_1351950	05/03/21	North America / Mexico / State of Mexico	Human	Male	21	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0187/2021EPI_ISL_1351952	04/03/21	North America / Mexico / Oaxaca	Human	Female	66	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0188/2021EPI_ISL_1351954	05/03/21	North America / Mexico / State of Mexico	Human	Female	43	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0189/2021EPI_ISL_1351956	03/03/21	North America / Mexico / San Luis Potosi	Human	Male	61	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0190/2021EPI_ISL_1351958	06/03/21	North America / Mexico / Mexico City	Human	Female	56	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0191/2021EPI_ISL_1351960	04/03/21	North America / Mexico / Mexico City	Human	Female	51	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0192/2021EPI_ISL_1351963	05/03/21	North America / Mexico / Mexico City	Human	Male	41	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0193/2021EPI_ISL_1351966	06/03/21	North America / Mexico / Mexico City	Human	Female	93	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0194/2021EPI_ISL_1351969	05/03/21	North America / Mexico / Mexico City	Human	Male	57	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0195/2021EPI_ISL_1351972	05/03/21	North America / Mexico / State of Mexico	Human	Male	66	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0196/2021EPI_ISL_1351975	02/03/21	North America / Mexico / Veracruz	Human	Male	24	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0198/2021EPI_ISL_1351981	05/03/21	North America / Mexico / Baja California Sur	Human	Male	23	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0199/2021EPI_ISL_1351984	05/03/21	North America / Mexico / Baja California Sur	Human	Male	20	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0200/2021EPI_ISL_1351987	05/03/21	North America / Mexico / Baja California Sur	Human	Male	39	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0201/2021EPI_ISL_1351990	05/03/21	North America / Mexico / Baja California Sur	Human	Male	29	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0202/2021EPI_ISL_1351993	04/03/21	North America / Mexico / Veracruz	Human	Male	60	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0203/2021EPI_ISL_1351997	04/03/21	North America / Mexico / Veracruz	Human	Female	34	Ambulatory	Pharyngeal and Nasopharyngeal swab

1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0204/2021EPI_ISL_1352000	04/03/21	North America / Mexico / Veracruz	Human	Male	61	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0206/2021EPI_ISL_1352006	05/03/21	North America / Mexico / Morelos	Human	Female	61	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0207/2021EPI_ISL_1352009	04/03/21	North America / Mexico / Aguascalientes	Human	Female	25	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0208/2021EPI_ISL_1352012	04/03/21	North America / Mexico / Aguascalientes	Human	Female	26	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0209/2021EPI_ISL_1352015	05/03/21	North America / Mexico / Queretaro	Human	Male	69	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0210/2021EPI_ISL_1352018	05/03/21	North America / Mexico / Queretaro	Human	Male	43	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0211/2021EPI_ISL_1352020	05/03/21	North America / Mexico / Queretaro	Human	Male	42	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0212/2021EPI_ISL_1352023	06/03/21	North America / Mexico / State of Mexico	Human	Female	56	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0213/2021EPI_ISL_1352026	07/03/21	North America / Mexico / Mexico City	Human	Male	69	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0214/2021EPI_ISL_1352029	07/03/21	North America / Mexico / Mexico City	Human	Female	76	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0217/2021EPI_ISL_1352035	05/03/21	North America / Mexico / San Luis Potosi	Human	Male	63	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0218/2021EPI_ISL_1352038	06/03/21	North America / Mexico / Hidalgo	Human	Female	67	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0219/2021EPI_ISL_1352041	05/03/21	North America / Mexico / State of Mexico	Human	Male	65	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0220/2021EPI_ISL_1352043	05/03/21	North America / Mexico / Mexico City	Human	Female	49	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0221/2021EPI_ISL_1352047	06/03/21	North America / Mexico / Mexico City	Human	Female	74	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0222/2021EPI_ISL_1352048	05/03/21	North America / Mexico / Baja California Sur	Human	Male	49	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0223/2021EPI_ISL_1352050	08/03/21	North America / Mexico / Puebla	Human	Male	63	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0224/2021EPI_ISL_1352051	06/03/21	North America / Mexico / Mexico City	Human	Female	69	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0225/2021EPI_ISL_1352053	06/03/21	North America / Mexico / Mexico City	Human	Male	59	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0226/2021EPI_ISL_1352055	08/03/21	North America / Mexico / Mexico City	Human	Female	71	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0227/2021EPI_ISL_1352057	07/03/21	North America / Mexico / Mexico City	Human	Male	42	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0228/2021EPI_ISL_1352059	07/03/21	North America / Mexico / Mexico City	Human	Female	83	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0229/2021EPI_ISL_1352060	08/03/21	North America / Mexico / Mexico City	Human	Female	91	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0230/2021EPI_ISL_1352062	03/03/21	North America / Mexico / Veracruz	Human	Male	73	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0231/2021EPI_ISL_1352066	04/03/21	North America / Mexico / Veracruz	Human	Female	46	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0232/2021EPI_ISL_1352068	06/03/21	North America / Mexico / Morelos	Human	Male	57	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0233/2021EPI_ISL_1352070	04/03/21	North America / Mexico / San Luis Potosi	Human	Male	71	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0234/2021EPI_ISL_1352072	04/03/21	North America / Mexico / San Luis Potosi	Human	Male	76	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0235/2021EPI_ISL_1352076	07/03/21	North America / Mexico / Zacatecas	Human	Male	20	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0236/2021EPI_ISL_1352079	05/03/21	North America / Mexico / Zacatecas	Human	Female	79	Ambulatory	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0237/2021EPI_ISL_1352083	06/03/21	North America / Mexico / Zacatecas	Human	Male	47	Hospitalized	Pharyngeal and Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0238/2021EPI_ISL_1352085	05/03/21	North America / Mexico / Zacatecas	Human	Female	46	Ambulatory	Pharyngeal and Nasopharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10376_S662/2021 EPI_ISL_1359077	15/02/21	North America / Mexico / Guanajuato	Human	Female	20	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10385_S667/2021 EPI_ISL_1359082	17/02/21	North America / Mexico / Guanajuato	Human	Female	60	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10392_S671/2021 EPI_ISL_1359086	18/02/21	North America / Mexico / Guanajuato	Human	Male	43	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F10613_S685/2021 EPI_ISL_1365650	16/02/21	North America / Mexico / Morelos	Human	Male	67	Hospitalized	Pharyngeal and Nasopharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F10663_S690/2021 EPI_ISL_1365655	19/02/21	North America / Mexico / Morelos	Human	Male	71	Released	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_F10678_S691/2021 EPI_ISL_1365656	15/02/21	North America / Mexico / Veracruz	Human	Male	24	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F10682_S692/2021 EPI_ISL_1365657	16/02/21	North America / Mexico / Mexico City	Human	Male	74	Deceased	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F10811_S709/2021 EPI_ISL_1365674	23/02/21	North America / Mexico / Nuevo Leon	Human	Male	37	Released	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_F10413_S711/2021 EPI_ISL_1366660	21/02/21	North America / Mexico / Puebla	Human	Female	28	Released	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_F10432_S712/2021 EPI_ISL_1366661	16/02/21	North America / Mexico / Jalisco	Human	Male	78	Released	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_F10438_S713/2021 EPI_ISL_1366662	19/02/21	North America / Mexico / Jalisco	Human	Female	26	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F10502_S714/2021 EPI_ISL_1366663	15/02/21	North America / Mexico / Nuevo Leon	Human	Male	41	Hospitalized	Oropharyngeal swab

hCoV-19/Mexico/NLE-InDRE_F10511_S715/2021	EPI_ISL_1366664	17/02/21	North America / Mexico / Nuevo Leon	Human	Female	54	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F10523_S716/2021	EPI_ISL_1366665	16/02/21	North America / Mexico / Nuevo Leon	Human	Male	69	Released	Oropharyngeal swab
hCoV-19/Mexico/YUC-InDRE_F10540_S717/2021	EPI_ISL_1366666	19/02/21	North America / Mexico / Yucatan	Human	Female	74	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F10573_S718/2021	EPI_ISL_1366667	16/02/21	North America / Mexico / Queretaro	Human	Male	34	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F10577_S719/2021	EPI_ISL_1366668	16/02/21	North America / Mexico / Queretaro	Human	Male	50	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F10583_S720/2021	EPI_ISL_1366669	17/02/21	North America / Mexico / Queretaro	Human	Female	27	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F10598_S721/2021	EPI_ISL_1366670	19/02/21	North America / Mexico / Queretaro	Human	Female	56	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F10599_S722/2021	EPI_ISL_1366671	19/02/21	North America / Mexico / Queretaro	Human	Male	58	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F10602_S723/2021	EPI_ISL_1366672	20/02/21	North America / Mexico / Queretaro	Human	Male	38	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F10603_S724/2021	EPI_ISL_1366673	20/02/21	North America / Mexico / Queretaro	Human	Female	49	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F10607_S725/2021	EPI_ISL_1366674	21/02/21	North America / Mexico / Queretaro	Human	Female	29	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F10608_S726/2021	EPI_ISL_1366675	21/02/21	North America / Mexico / Queretaro	Human	Female	36	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F10614_S727/2021	EPI_ISL_1366676	23/02/21	North America / Mexico / Queretaro	Human	Male	34	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F10626_S728/2021	EPI_ISL_1366677	15/02/21	North America / Mexico / Morelos	Human	Female	74	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F10650_S729/2021	EPI_ISL_1366678	17/02/21	North America / Mexico / Morelos	Human	Male	76	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F10653_S730/2021	EPI_ISL_1366679	18/02/21	North America / Mexico / Morelos	Human	Female	28	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F10656_S731/2021	EPI_ISL_1366680	17/02/21	North America / Mexico / Morelos	Human	Male	83	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F10660_S732/2021	EPI_ISL_1366681	19/02/21	North America / Mexico / Morelos	Human	Male	17	Released	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_F10672_S733/2021	EPI_ISL_1366682	19/02/21	North America / Mexico / Veracruz	Human	Female	75	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_F10673_S734/2021	EPI_ISL_1366683	20/02/21	North America / Mexico / Veracruz	Human	Male	45	Released	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_F10674_S735/2021	EPI_ISL_1366684	20/02/21	North America / Mexico / Veracruz	Human	Female	70	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_F10679_S736/2021	EPI_ISL_1366685	16/02/21	North America / Mexico / Veracruz	Human	Female	77	Released	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_F10681_S737/2021	EPI_ISL_1366686	21/02/21	North America / Mexico / Veracruz	Human	Female	74	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F10721_S738/2021	EPI_ISL_1366687	15/02/21	North America / Mexico / Mexico City	Human	Male	34	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F10724_S739/2021	EPI_ISL_1366688	15/02/21	North America / Mexico / Mexico City	Human	Male	45	Deceased	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F10723_S740/2021	EPI_ISL_1366689	16/02/21	North America / Mexico / Mexico City	Human	Female	62	Released	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_F10781_S741/2021	EPI_ISL_1366690	22/02/21	North America / Mexico / Hidalgo	Human	Female	50	Deceased	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_F10786_S742/2021	EPI_ISL_1366691	23/02/21	North America / Mexico / Hidalgo	Human	Female	55	Released	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_F10789_S743/2021	EPI_ISL_1366692	27/02/21	North America / Mexico / Hidalgo	Human	Male	47	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F10792_S744/2021	EPI_ISL_1366693	22/02/21	North America / Mexico / Nuevo Leon	Human	Male	51	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F10793_S745/2021	EPI_ISL_1366694	23/02/21	North America / Mexico / Nuevo Leon	Human	Female	46	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F10794_S746/2021	EPI_ISL_1366695	24/02/21	North America / Mexico / Nuevo Leon	Human	Female	36	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F10800_S747/2021	EPI_ISL_1366696	23/02/21	North America / Mexico / Nuevo Leon	Human	Male	66	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F10801_S748/2021	EPI_ISL_1366697	22/02/21	North America / Mexico / Nuevo Leon	Human	Female	60	Deceased	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F10807_S749/2021	EPI_ISL_1366698	23/02/21	North America / Mexico / Nuevo Leon	Human	Male	52	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F10809_S750/2021	EPI_ISL_1366699	24/02/21	North America / Mexico / Nuevo Leon	Human	Female	52	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10816_S751/2021	EPI_ISL_1366700	22/02/21	North America / Mexico / Guanajuato	Human	Male	65	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MEX_LANGEBIO_IMSS_0239/2021	EPI_ISL_1381234	06/03/21	North America / Mexico / State of Mexico	Human	Male	45	Ambulatory	Pharyngeal / Nasopharyngeal swab
hCoV-19/Mexico/CMX_LANGEBIO_IMSS_0240/2021	EPI_ISL_1381235	05/03/21	North America / Mexico / Mexico City	Human	Male	78	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX_LANGEBIO_IMSS_0241/2021	EPI_ISL_1381236	05/03/21	North America / Mexico / Mexico City	Human	Female	67	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX_LANGEBIO_IMSS_0242/2021	EPI_ISL_1381237	05/03/21	North America / Mexico / Mexico City	Human	Female	61	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX_LANGEBIO_IMSS_0243/2021	EPI_ISL_1381238	05/03/21	North America / Mexico / Mexico City	Human	Male	77	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX_LANGEBIO_IMSS_0244/2021	EPI_ISL_1381239	05/03/21	North America / Mexico / Mexico City	Human	Male	39	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/CMX_LANGEBIO_IMSS_0245/2021	EPI_ISL_1381240	06/03/21	North America / Mexico / Mexico City	Human	Female	76	Hospitalized	Pharyngeal swab

1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0246/2021EPI_ISL_1381241	07/03/21	North America / Mexico / State of Mexico	Human	Female	63	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0247/2021EPI_ISL_1381242	07/03/21	North America / Mexico / State of Mexico	Human	Male	77	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0249/2021EPI_ISL_1381244	06/03/21	North America / Mexico / State of Mexico	Human	Male	52	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0250/2021EPI_ISL_1381245	07/03/21	North America / Mexico / Mexico City	Human	Male	78	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0251/2021EPI_ISL_1381246	07/03/21	North America / Mexico / Mexico City	Human	Male	59	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0252/2021EPI_ISL_1381247	04/03/21	North America / Mexico / State of Mexico	Human	Male	57	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/ZAC_LANGEBIO_IMSS_0255/2021EPI_ISL_1381250	04/03/21	North America / Mexico / Zacatecas	Human	Male	57	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/ZAC_LANGEBIO_IMSS_0256/2021EPI_ISL_1381251	04/03/21	North America / Mexico / Zacatecas	Human	Male	65	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/ZAC_LANGEBIO_IMSS_0257/2021EPI_ISL_1381252	04/03/21	North America / Mexico / Zacatecas	Human	Female	40	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/ZAC_LANGEBIO_IMSS_0259/2021EPI_ISL_1381254	04/03/21	North America / Mexico / Zacatecas	Human	Male	52	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/ZAC_LANGEBIO_IMSS_0260/2021EPI_ISL_1381255	03/03/21	North America / Mexico / Zacatecas	Human	Male	27	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/ZAC_LANGEBIO_IMSS_0263/2021EPI_ISL_1381258	02/03/21	North America / Mexico / Zacatecas	Human	Male	47	Ambulatory	Pharyngeal / Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-05-45/2021 EPI_ISL_1392922	01/03/21	North America / Mexico / Mexico City	Human	Female	68	unknown	
hCoV-19/Mexico/MIC-InDRE_F10346_S853/2021 EPI_ISL_1399259	17/02/21	North America / Mexico / Michoacan	Human	Male	65	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10355_S856/2021 EPI_ISL_1399261	20/02/21	North America / Mexico / Guanajuato	Human	Female	60	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F10908_S864/2021 EPI_ISL_1399269	21/02/21	North America / Mexico / Morelos	Human	Male	64	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F11121_S877/2021 EPI_ISL_1399281	26/02/21	North America / Mexico / Mexico City	Human	Male	68	Released	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_F10948_S752/2021 EPI_ISL_1400298	21/02/21	North America / Mexico / Jalisco	Human	Female	66	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CAM-InDRE_F10946_S753/2021 EPI_ISL_1400299	26/02/21	North America / Mexico / Campeche	Human	Female	54	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F10943_S754/2021 EPI_ISL_1400300	26/02/21	North America / Mexico / Morelos	Human	Male	71	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F10935_S755/2021 EPI_ISL_1400301	24/02/21	North America / Mexico / Morelos	Human	Male	58	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F10933_S756/2021 EPI_ISL_1400302	24/02/21	North America / Mexico / Morelos	Human	Male	63	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F10930_S757/2021 EPI_ISL_1400303	24/02/21	North America / Mexico / Morelos	Human	Male	67	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10839_S758/2021 EPI_ISL_1400304	23/02/21	North America / Mexico / Guanajuato	Human	Female	17	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F10927_S759/2021 EPI_ISL_1400305	22/02/21	North America / Mexico / Morelos	Human	Male	46	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F10926_S760/2021 EPI_ISL_1400306	22/02/21	North America / Mexico / Morelos	Human	Female	33	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F10923_S761/2021 EPI_ISL_1400307	23/02/21	North America / Mexico / Morelos	Human	Male	31	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F10922_S762/2021 EPI_ISL_1400308	22/02/21	North America / Mexico / Morelos	Human	Male	45	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F10916_S763/2021 EPI_ISL_1400309	21/02/21	North America / Mexico / Morelos	Human	Female	47	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_F10903_S765/2021 EPI_ISL_1400310	19/02/21	North America / Mexico / Puebla	Human	Male	48	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_F10895_S767/2021 EPI_ISL_1400312	22/02/21	North America / Mexico / Puebla	Human	Female	86	Deceased	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_F10894_S768/2021 EPI_ISL_1400313	22/02/21	North America / Mexico / Puebla	Human	Male	36	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10882_S769/2021 EPI_ISL_1400314	27/02/21	North America / Mexico / Guanajuato	Human	Female	27	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10878_S770/2021 EPI_ISL_1400315	25/02/21	North America / Mexico / Guanajuato	Human	Female	58	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10876_S772/2021 EPI_ISL_1400317	25/02/21	North America / Mexico / Guanajuato	Human	Male	60	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10870_S773/2021 EPI_ISL_1400318	26/02/21	North America / Mexico / Guanajuato	Human	Female	30	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10869_S774/2021 EPI_ISL_1400319	25/02/21	North America / Mexico / Guanajuato	Human	Female	53	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10867_S775/2021 EPI_ISL_1400320	25/02/21	North America / Mexico / Guanajuato	Human	Female	29	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10865_S776/2021 EPI_ISL_1400321	25/02/21	North America / Mexico / Guanajuato	Human	Male	33	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10864_S777/2021 EPI_ISL_1400322	25/02/21	North America / Mexico / Guanajuato	Human	Female	60	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10863_S778/2021 EPI_ISL_1400323	25/02/21	North America / Mexico / Guanajuato	Human	Male	42	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10860_S779/2021 EPI_ISL_1400324	25/02/21	North America / Mexico / Guanajuato	Human	Female	61	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10854_S783/2021 EPI_ISL_1400328	22/02/21	North America / Mexico / Guanajuato	Human	Female	57	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10848_S784/2021 EPI_ISL_1400329	23/02/21	North America / Mexico / Guanajuato	Human	Male	33	Released	Oropharyngeal swab

hCoV-19/Mexico/GUA-InDRE_F10847_S785/2021	EPI_ISL_1400330	27/02/21	North America / Mexico / Guanajuato	Human	Female	57	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10846_S786/2021	EPI_ISL_1400331	22/02/21	North America / Mexico / Guanajuato	Human	Female	60	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10843_S788/2021	EPI_ISL_1400333	24/02/21	North America / Mexico / Guanajuato	Human	Female	31	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10842_S789/2021	EPI_ISL_1400334	24/02/21	North America / Mexico / Guanajuato	Human	Male	11	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10841_S790/2021	EPI_ISL_1400335	23/02/21	North America / Mexico / Guanajuato	Human	Female	49	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10840_S791/2021	EPI_ISL_1400336	23/02/21	North America / Mexico / Guanajuato	Human	Male	46	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10837_S792/2021	EPI_ISL_1400337	23/02/21	North America / Mexico / Guanajuato	Human	Female	18	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10835_S793/2021	EPI_ISL_1400338	22/02/21	North America / Mexico / Guanajuato	Human	Female	53	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10834_S794/2021	EPI_ISL_1400339	22/02/21	North America / Mexico / Guanajuato	Human	Female	70	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10829_S796/2021	EPI_ISL_1400341	27/02/21	North America / Mexico / Guanajuato	Human	Female	66	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10827_S797/2021	EPI_ISL_1400342	25/02/21	North America / Mexico / Guanajuato	Human	Male	71	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10825_S798/2021	EPI_ISL_1400343	25/02/21	North America / Mexico / Guanajuato	Human	Female	87	Deceased	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10824_S799/2021	EPI_ISL_1400344	25/02/21	North America / Mexico / Guanajuato	Human	Female	55	Deceased	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10823_S800/2021	EPI_ISL_1400345	25/02/21	North America / Mexico / Guanajuato	Human	Male	69	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10821_S801/2021	EPI_ISL_1400346	23/02/21	North America / Mexico / Guanajuato	Human	Female	59	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10820_S802/2021	EPI_ISL_1400347	24/02/21	North America / Mexico / Guanajuato	Human	Male	78	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-08-07/2021	EPI_ISL_1400795	01/03/21	North America / Mexico / Mexico City	Human	Female	49	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-08-32/2021	EPI_ISL_1400796	03/03/21	North America / Mexico / Mexico City	Human	Male	41	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-08-36/2021	EPI_ISL_1400797	03/03/21	North America / Mexico / Mexico City	Human	Male	34	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-08-66/2021	EPI_ISL_1400798	05/03/21	North America / Mexico / Mexico City	Human	Female	47	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-08-93/2021	EPI_ISL_1400799	05/03/21	North America / Mexico / Mexico City	Human	Female	34	unknown	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F10942_S882/2021	EPI_ISL_1405899	25/02/21	North America / Mexico / Morelos	Human	Female	83	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10866_S887/2021	EPI_ISL_1405904	25/02/21	North America / Mexico / Guanajuato	Human	Male	20	Released	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_F10958_S880/2021	EPI_ISL_1405911	24/02/21	North America / Mexico / Jalisco	Human	Female	64	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-29/2021	EPI_ISL_1406083	11/03/21	North America / Mexico / Mexico City	Human	Male	21	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-30/2021	EPI_ISL_1406084	11/03/21	North America / Mexico / Mexico City	Human	Male	43	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-31/2021	EPI_ISL_1406085	11/03/21	North America / Mexico / Mexico City	Human	Male	63	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-33/2021	EPI_ISL_1406087	11/03/21	North America / Mexico / Mexico City	Human	Female	48	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-34/2021	EPI_ISL_1406088	11/03/21	North America / Mexico / Mexico City	Human	Female	25	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-35/2021	EPI_ISL_1406089	11/03/21	North America / Mexico / Mexico City	Human	Male	36	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-36/2021	EPI_ISL_1406090	11/03/21	North America / Mexico / Mexico City	Human	Male	59	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-37/2021	EPI_ISL_1406091	11/03/21	North America / Mexico / Mexico City	Human	Female	61	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-38/2021	EPI_ISL_1406092	11/03/21	North America / Mexico / Mexico City	Human	Female	22	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-39/2021	EPI_ISL_1406093	11/03/21	North America / Mexico / Mexico City	Human	Female	68	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-41/2021	EPI_ISL_1406094	11/03/21	North America / Mexico / Mexico City	Human	Female	56	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-42/2021	EPI_ISL_1406095	12/03/21	North America / Mexico / Mexico City	Human	Male	47	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-43/2021	EPI_ISL_1406096	12/03/21	North America / Mexico / Mexico City	Human	Male	81	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-44/2021	EPI_ISL_1406097	12/03/21	North America / Mexico / Mexico City	Human	Male	25	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-45/2021	EPI_ISL_1406098	12/03/21	North America / Mexico / Mexico City	Human	Male	58	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-46/2021	EPI_ISL_1406099	12/03/21	North America / Mexico / Mexico City	Human	Female	82	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-47/2021	EPI_ISL_1406100	12/03/21	North America / Mexico / Mexico City	Human	Male	55	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-48/2021	EPI_ISL_1406101	12/03/21	North America / Mexico / Mexico City	Human	Male	56	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-49/2021	EPI_ISL_1406102	12/03/21	North America / Mexico / Mexico City	Human	Male	34	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-50/2021	EPI_ISL_1406103	12/03/21	North America / Mexico / Mexico City	Human	Male	33	unknown	Oropharyngeal swab

hCoV-19/Mexico/CMX-INER-INMEGEN-00059/2021	EPI_ISL_1406772	23/02/21	North America / Mexico / Mexico City	Human	Female	83	unknown
hCoV-19/Mexico/CMX-INER-INMEGEN-00060/2021	EPI_ISL_1406773	23/02/21	North America / Mexico / Mexico City	Human	Male	59	unknown
hCoV-19/Mexico/CMX-INER-INMEGEN-00061/2021	EPI_ISL_1406774	23/02/21	North America / Mexico / Mexico City	Human	Female	50	unknown
hCoV-19/Mexico/CMX-INER-INMEGEN-00062/2021	EPI_ISL_1406775	24/02/21	North America / Mexico / Mexico City	Human	Female	21	unknown
hCoV-19/Mexico/CMX-INER-INMEGEN-00063/2021	EPI_ISL_1406776	25/02/21	North America / Mexico / Mexico City	Human	Female	39	unknown
hCoV-19/Mexico/CMX-INER-INMEGEN-00064/2021	EPI_ISL_1406777	01/03/21	North America / Mexico / Mexico City	Human	Female	24	unknown
hCoV-19/Mexico/QUE-IBT-IMSS-684/2021	EPI_ISL_1416332	05/03/21	North America / Mexico / Queretaro	Human	Male	53	Ambulatory
hCoV-19/Mexico/QUE-IBT-IMSS-889/2021	EPI_ISL_1416333	06/03/21	North America / Mexico / Queretaro	Human	Male	83	Hospitalized
hCoV-19/Mexico/QUE-IBT-IMSS-903/2021	EPI_ISL_1416334	06/03/21	North America / Mexico / Queretaro	Human	Male	64	Hospitalized
hCoV-19/Mexico/MEX-IBT-IMSS-914/2021	EPI_ISL_1416335	06/03/21	North America / Mexico / State of Mexico	Human	Male	73	Hospitalized
hCoV-19/Mexico/MEX-IBT-IMSS-925/2021	EPI_ISL_1416336	07/03/21	North America / Mexico / State of Mexico	Human	Female	65	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-933/2021	EPI_ISL_1416337	07/03/21	North America / Mexico / Mexico City	Human	Male	26	Ambulatory
hCoV-19/Mexico/MEX-IBT-IMSS-953/2021	EPI_ISL_1416338	03/03/21	North America / Mexico / State of Mexico	Human	Male	55	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-608/2021	EPI_ISL_1416339	05/03/21	North America / Mexico / Puebla	Human	Female	30	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-624/2021	EPI_ISL_1416340	05/03/21	North America / Mexico / Puebla	Human	Female	60	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-643/2021	EPI_ISL_1416341	05/03/21	North America / Mexico / Puebla	Human	Female	22	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-672/2021	EPI_ISL_1416342	04/03/21	North America / Mexico / Puebla	Human	Female	54	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-695/2021	EPI_ISL_1416344	04/03/21	North America / Mexico / Puebla	Human	Male	50	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-716/2021	EPI_ISL_1416346	05/03/21	North America / Mexico / Puebla	Human	Female	48	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-725/2021	EPI_ISL_1416347	04/03/21	North America / Mexico / Puebla	Human	Female	22	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-736/2021	EPI_ISL_1416348	04/03/21	North America / Mexico / Puebla	Human	Female	42	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-747/2021	EPI_ISL_1416349	04/03/21	North America / Mexico / Puebla	Human	Female	42	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-757/2021	EPI_ISL_1416350	04/03/21	North America / Mexico / Puebla	Human	Male	55	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-768/2021	EPI_ISL_1416351	04/03/21	North America / Mexico / Puebla	Human	Male	39	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-788/2021	EPI_ISL_1416353	05/03/21	North America / Mexico / Puebla	Human	Female	92	Hospitalized
hCoV-19/Mexico/PUE-IBT-IMSS-800/2021	EPI_ISL_1416354	05/03/21	North America / Mexico / Puebla	Human	Female	62	Hospitalized
hCoV-19/Mexico/PUE-IBT-IMSS-811/2021	EPI_ISL_1416355	06/03/21	North America / Mexico / Puebla	Human	Female	52	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-820/2021	EPI_ISL_1416356	07/03/21	North America / Mexico / Puebla	Human	Female	56	Hospitalized
hCoV-19/Mexico/PUE-IBT-IMSS-837/2021	EPI_ISL_1416358	07/03/21	North America / Mexico / Puebla	Human	Male	49	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-847/2021	EPI_ISL_1416359	05/03/21	North America / Mexico / Puebla	Human	Female	35	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-857/2021	EPI_ISL_1416360	05/03/21	North America / Mexico / Puebla	Human	Female	45	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-868/2021	EPI_ISL_1416361	05/03/21	North America / Mexico / Puebla	Human	Male	43	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-877/2021	EPI_ISL_1416362	06/03/21	North America / Mexico / Puebla	Human	Male	37	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-888/2021	EPI_ISL_1416363	05/03/21	North America / Mexico / Puebla	Human	Female	28	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-895/2021	EPI_ISL_1416364	06/03/21	North America / Mexico / Puebla	Human	Male	28	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-896/2021	EPI_ISL_1416365	05/03/21	North America / Mexico / Puebla	Human	Male	32	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-897/2021	EPI_ISL_1416366	05/03/21	North America / Mexico / Puebla	Human	Female	46	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-898/2021	EPI_ISL_1416367	05/03/21	North America / Mexico / Puebla	Human	Male	69	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-899/2021	EPI_ISL_1416368	05/03/21	North America / Mexico / Puebla	Human	Male	42	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-901/2021	EPI_ISL_1416370	05/03/21	North America / Mexico / Puebla	Human	Male	50	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-902/2021	EPI_ISL_1416371	05/03/21	North America / Mexico / Puebla	Human	Female	36	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-904/2021	EPI_ISL_1416372	04/03/21	North America / Mexico / Puebla	Human	Male	72	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-906/2021	EPI_ISL_1416374	05/03/21	North America / Mexico / Puebla	Human	Male	25	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-907/2021	EPI_ISL_1416375	04/03/21	North America / Mexico / Puebla	Human	Male	44	Ambulatory

hCoV-19/Mexico/PUE-IBT-IMSS-908/2021	EPI_ISL_1416376	05/03/21	North America / Mexico / Puebla	Human	Female	48	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-909/2021	EPI_ISL_1416377	04/03/21	North America / Mexico / Puebla	Human	Female	30	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-910/2021	EPI_ISL_1416378	04/03/21	North America / Mexico / Puebla	Human	Male	46	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-911/2021	EPI_ISL_1416379	04/03/21	North America / Mexico / Puebla	Human	Female	32	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-912/2021	EPI_ISL_1416380	04/03/21	North America / Mexico / Puebla	Human	Male	48	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-913/2021	EPI_ISL_1416381	04/03/21	North America / Mexico / Puebla	Human	Male	30	Ambulatory
hCoV-19/Mexico/MEX-IBT-IMSS-915/2021	EPI_ISL_1416382	07/03/21	North America / Mexico / State of Mexico	Human	Male	68	Hospitalized
hCoV-19/Mexico/MEX-IBT-IMSS-916/2021	EPI_ISL_1416383	07/03/21	North America / Mexico / State of Mexico	Human	Male	48	Hospitalized
hCoV-19/Mexico/MEX-IBT-IMSS-917/2021	EPI_ISL_1416384	08/03/21	North America / Mexico / State of Mexico	Human	Female	31	Ambulatory
hCoV-19/Mexico/SLP-IBT-IMSS-918/2021	EPI_ISL_1416385	08/03/21	North America / Mexico / San Luis Potosi	Human	Female	22	Ambulatory
hCoV-19/Mexico/SLP-IBT-IMSS-919/2021	EPI_ISL_1416386	08/03/21	North America / Mexico / San Luis Potosi	Human	Female	63	Hospitalized
hCoV-19/Mexico/SLP-IBT-IMSS-920/2021	EPI_ISL_1416387	08/03/21	North America / Mexico / San Luis Potosi	Human	Female	43	Hospitalized
hCoV-19/Mexico/MEX-IBT-IMSS-921/2021	EPI_ISL_1416388	07/03/21	North America / Mexico / State of Mexico	Human	Female	58	Hospitalized
hCoV-19/Mexico/MEX-IBT-IMSS-922/2021	EPI_ISL_1416389	04/03/21	North America / Mexico / State of Mexico	Human	Female	84	Hospitalized
hCoV-19/Mexico/MEX-IBT-IMSS-923/2021	EPI_ISL_1416390	09/03/21	North America / Mexico / State of Mexico	Human	Male	80	Ambulatory
hCoV-19/Mexico/CMX-IBT-IMSS-924/2021	EPI_ISL_1416391	07/03/21	North America / Mexico / Mexico City	Human	Female	49	Ambulatory
hCoV-19/Mexico/CMX-IBT-IMSS-926/2021	EPI_ISL_1416392	07/03/21	North America / Mexico / Mexico City	Human	Female	51	Ambulatory
hCoV-19/Mexico/CMX-IBT-IMSS-927/2021	EPI_ISL_1416393	07/03/21	North America / Mexico / Mexico City	Human	Female	51	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-928/2021	EPI_ISL_1416394	07/03/21	North America / Mexico / Mexico City	Human	Male	62	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-929/2021	EPI_ISL_1416395	07/03/21	North America / Mexico / Mexico City	Human	Male	80	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-930/2021	EPI_ISL_1416396	07/03/21	North America / Mexico / Mexico City	Human	Female	27	Ambulatory
hCoV-19/Mexico/MEX-IBT-IMSS-931/2021	EPI_ISL_1416397	05/03/21	North America / Mexico / State of Mexico	Human	Male	33	Ambulatory
hCoV-19/Mexico/MEX-IBT-IMSS-932/2021	EPI_ISL_1416398	05/03/21	North America / Mexico / State of Mexico	Human	Female	65	Ambulatory
hCoV-19/Mexico/MEX-IBT-IMSS-934/2021	EPI_ISL_1416399	08/03/21	North America / Mexico / State of Mexico	Human	Male	55	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-935/2021	EPI_ISL_1416400	07/03/21	North America / Mexico / Mexico City	Human	Female	77	Hospitalized
hCoV-19/Mexico/MEX-IBT-IMSS-936/2021	EPI_ISL_1416401	09/03/21	North America / Mexico / State of Mexico	Human	Male	33	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-937/2021	EPI_ISL_1416402	07/03/21	North America / Mexico / Mexico City	Human	Female	51	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-938/2021	EPI_ISL_1416403	07/03/21	North America / Mexico / Mexico City	Human	Female	46	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-939/2021	EPI_ISL_1416404	07/03/21	North America / Mexico / Mexico City	Human	Female	60	Ambulatory
hCoV-19/Mexico/MEX-IBT-IMSS-940/2021	EPI_ISL_1416405	05/03/21	North America / Mexico / State of Mexico	Human	Female	15	Hospitalized
hCoV-19/Mexico/MEX-IBT-IMSS-941/2021	EPI_ISL_1416406	08/03/21	North America / Mexico / State of Mexico	Human	Male	63	Hospitalized
hCoV-19/Mexico/MEX-IBT-IMSS-942/2021	EPI_ISL_1416407	09/03/21	North America / Mexico / State of Mexico	Human	Male	28	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-943/2021	EPI_ISL_1416408	07/03/21	North America / Mexico / Mexico City	Human	Female	48	Ambulatory
hCoV-19/Mexico/CMX-IBT-IMSS-944/2021	EPI_ISL_1416409	07/03/21	North America / Mexico / Mexico City	Human	Male	51	Ambulatory
hCoV-19/Mexico/QUE-IBT-IMSS-946/2021	EPI_ISL_1416411	06/03/21	North America / Mexico / Queretaro	Human	Male	36	Ambulatory
hCoV-19/Mexico/MEX-IBT-IMSS-947/2021	EPI_ISL_1416412	09/03/21	North America / Mexico / State of Mexico	Human	Male	63	Hospitalized
hCoV-19/Mexico/OAX-IBT-IMSS-949/2021	EPI_ISL_1416413	09/03/21	North America / Mexico / Oaxaca	Human	Male	47	Hospitalized
hCoV-19/Mexico/MEX-IBT-IMSS-950/2021	EPI_ISL_1416414	09/03/21	North America / Mexico / State of Mexico	Human	Female	63	Hospitalized
hCoV-19/Mexico/VER-IBT-IMSS-886/2021	EPI_ISL_1416415	09/03/21	North America / Mexico / Veracruz	Human	Male	55	Hospitalized
hCoV-19/Mexico/VER-IBT-IMSS-887/2021	EPI_ISL_1416416	09/03/21	North America / Mexico / Veracruz	Human	Female	48	Ambulatory
hCoV-19/Mexico/VER-IBT-IMSS-890/2021	EPI_ISL_1416417	09/03/21	North America / Mexico / Veracruz	Human	Female	38	Ambulatory
hCoV-19/Mexico/VER-IBT-IMSS-891/2021	EPI_ISL_1416418	09/03/21	North America / Mexico / Veracruz	Human	Male	23	Ambulatory
hCoV-19/Mexico/GRO-IBT-IMSS-951/2021	EPI_ISL_1416419	04/03/21	North America / Mexico / Guerrero	Human	Male	0	Ambulatory
hCoV-19/Mexico/VER-IBT-IMSS-588/2021	EPI_ISL_1416422	09/03/21	North America / Mexico / Veracruz	Human	Female	47	Hospitalized

hCoV-19/Mexico/VER-IBT-IMSS-589/2021	EPI_ISL_1416423	09/03/21	North America / Mexico / Veracruz	Human	Male	85	Hospitalized
hCoV-19/Mexico/VER-IBT-IMSS-591/2021	EPI_ISL_1416424	09/03/21	North America / Mexico / Veracruz	Human	Male	34	Ambulatory
hCoV-19/Mexico/VER-IBT-IMSS-592/2021	EPI_ISL_1416425	09/03/21	North America / Mexico / Veracruz	Human	Male	45	Ambulatory
hCoV-19/Mexico/VER-IBT-IMSS-892/2021	EPI_ISL_1416427	09/03/21	North America / Mexico / Veracruz	Human	Female	44	Ambulatory
hCoV-19/Mexico/VER-IBT-IMSS-594/2021	EPI_ISL_1416428	09/03/21	North America / Mexico / Veracruz	Human	Male	75	Hospitalized
hCoV-19/Mexico/VER-IBT-IMSS-595/2021	EPI_ISL_1416429	09/03/21	North America / Mexico / Veracruz	Human	Female	36	Ambulatory
hCoV-19/Mexico/VER-IBT-IMSS-596/2021	EPI_ISL_1416430	09/03/21	North America / Mexico / Veracruz	Human	Female	38	Ambulatory
hCoV-19/Mexico/VER-IBT-IMSS-598/2021	EPI_ISL_1416431	09/03/21	North America / Mexico / Veracruz	Human	Female	50	Hospitalized
hCoV-19/Mexico/VER-IBT-IMSS-599/2021	EPI_ISL_1416432	09/03/21	North America / Mexico / Veracruz	Human	Female	31	Ambulatory
hCoV-19/Mexico/VER-IBT-IMSS-602/2021	EPI_ISL_1416435	09/03/21	North America / Mexico / Veracruz	Human	Male	59	Hospitalized
hCoV-19/Mexico/MEX-IBT-IMSS-603/2021	EPI_ISL_1416436	08/03/21	North America / Mexico / State of Mexico	Human	Female	40	Hospitalized
hCoV-19/Mexico/VER-IBT-IMSS-604/2021	EPI_ISL_1416437	09/03/21	North America / Mexico / Veracruz	Human	Female	50	Hospitalized
hCoV-19/Mexico/VER-IBT-IMSS-605/2021	EPI_ISL_1416438	09/03/21	North America / Mexico / Veracruz	Human	Male	27	Ambulatory
hCoV-19/Mexico/VER-IBT-IMSS-606/2021	EPI_ISL_1416439	09/03/21	North America / Mexico / Veracruz	Human	Female	86	Hospitalized
hCoV-19/Mexico/VER-IBT-IMSS-607/2021	EPI_ISL_1416440	09/03/21	North America / Mexico / Veracruz	Human	Female	39	Ambulatory
hCoV-19/Mexico/SLP-IBT-IMSS-609/2021	EPI_ISL_1416441	08/03/21	North America / Mexico / San Luis Potosi	Human	Male	55	Hospitalized
hCoV-19/Mexico/SLP-IBT-IMSS-610/2021	EPI_ISL_1416442	08/03/21	North America / Mexico / San Luis Potosi	Human	Female	10	Ambulatory
hCoV-19/Mexico/SLP-IBT-IMSS-611/2021	EPI_ISL_1416443	08/03/21	North America / Mexico / San Luis Potosi	Human	Female	60	Hospitalized
hCoV-19/Mexico/SLP-IBT-IMSS-612/2021	EPI_ISL_1416444	08/03/21	North America / Mexico / San Luis Potosi	Human	Female	92	Hospitalized
hCoV-19/Mexico/SLP-IBT-IMSS-613/2021	EPI_ISL_1416445	08/03/21	North America / Mexico / San Luis Potosi	Human	Female	36	Hospitalized
hCoV-19/Mexico/SLP-IBT-IMSS-614/2021	EPI_ISL_1416446	08/03/21	North America / Mexico / San Luis Potosi	Human	Female	20	Ambulatory
hCoV-19/Mexico/SLP-IBT-IMSS-615/2021	EPI_ISL_1416447	08/03/21	North America / Mexico / San Luis Potosi	Human	Female	22	Hospitalized
hCoV-19/Mexico/PUE-IBT-IMSS-616/2021	EPI_ISL_1416448	06/03/21	North America / Mexico / Puebla	Human	Male	82	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-619/2021	EPI_ISL_1416450	08/03/21	North America / Mexico / Puebla	Human	Male	66	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-620/2021	EPI_ISL_1416451	07/03/21	North America / Mexico / Puebla	Human	Male	59	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-621/2021	EPI_ISL_1416452	06/03/21	North America / Mexico / Puebla	Human	Female	51	Ambulatory
hCoV-19/Mexico/VER-IBT-IMSS-622/2021	EPI_ISL_1416453	09/03/21	North America / Mexico / Veracruz	Human	Male	35	Ambulatory
hCoV-19/Mexico/VER-IBT-IMSS-623/2021	EPI_ISL_1416454	09/03/21	North America / Mexico / Veracruz	Human	Female	64	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-626/2021	EPI_ISL_1416456	07/03/21	North America / Mexico / Puebla	Human	Female	46	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-627/2021	EPI_ISL_1416457	08/03/21	North America / Mexico / Puebla	Human	Male	48	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-628/2021	EPI_ISL_1416458	05/03/21	North America / Mexico / Puebla	Human	Female	23	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-629/2021	EPI_ISL_1416459	05/03/21	North America / Mexico / Puebla	Human	Female	33	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-630/2021	EPI_ISL_1416460	08/03/21	North America / Mexico / Puebla	Human	Female	29	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-631/2021	EPI_ISL_1416461	05/03/21	North America / Mexico / Puebla	Human	Female	35	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-632/2021	EPI_ISL_1416462	08/03/21	North America / Mexico / Puebla	Human	Male	34	Ambulatory
hCoV-19/Mexico/MEX-IBT-IMSS-633/2021	EPI_ISL_1416463	09/03/21	North America / Mexico / State of Mexico	Human	Male	25	Ambulatory
hCoV-19/Mexico/MEX-IBT-IMSS-635/2021	EPI_ISL_1416464	07/03/21	North America / Mexico / State of Mexico	Human	Male	50	Hospitalized
hCoV-19/Mexico/MEX-IBT-IMSS-893/2021	EPI_ISL_1416465	07/03/21	North America / Mexico / State of Mexico	Human	Male	82	Hospitalized
hCoV-19/Mexico/MEX-IBT-IMSS-636/2021	EPI_ISL_1416466	07/03/21	North America / Mexico / State of Mexico	Human	Female	63	Hospitalized
hCoV-19/Mexico/MEX-IBT-IMSS-637/2021	EPI_ISL_1416467	08/03/21	North America / Mexico / State of Mexico	Human	Female	61	Hospitalized
hCoV-19/Mexico/BCS-IBT-IMSS-638/2021	EPI_ISL_1416468	07/03/21	North America / Mexico / Baja California Sur	Human	Male	37	Ambulatory
hCoV-19/Mexico/BCS-IBT-IMSS-639/2021	EPI_ISL_1416469	07/03/21	North America / Mexico / Baja California Sur	Human	Male	24	Ambulatory
hCoV-19/Mexico/BCS-IBT-IMSS-640/2021	EPI_ISL_1416470	07/03/21	North America / Mexico / Baja California Sur	Human	Male	35	Ambulatory
hCoV-19/Mexico/BCS-IBT-IMSS-641/2021	EPI_ISL_1416471	07/03/21	North America / Mexico / Baja California Sur	Human	Female	18	Ambulatory

hCoV-19/Mexico/BCS-IBT-IMSS-642/2021	EPI_ISL_1416472	07/03/21	North America / Mexico / Baja California Sur	Human	Female	89	Hospitalized
hCoV-19/Mexico/BCS-IBT-IMSS-644/2021	EPI_ISL_1416473	07/03/21	North America / Mexico / Baja California Sur	Human	Male	56	Ambulatory
hCoV-19/Mexico/BCS-IBT-IMSS-645/2021	EPI_ISL_1416474	07/03/21	North America / Mexico / Baja California Sur	Human	Male	46	Ambulatory
hCoV-19/Mexico/CMX-IBT-IMSS-646/2021	EPI_ISL_1416475	07/03/21	North America / Mexico / Mexico City	Human	Male	70	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-647/2021	EPI_ISL_1416476	07/03/21	North America / Mexico / Mexico City	Human	Male	40	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-648/2021	EPI_ISL_1416477	07/03/21	North America / Mexico / Mexico City	Human	Female	67	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-649/2021	EPI_ISL_1416478	07/03/21	North America / Mexico / Mexico City	Human	Male	74	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-650/2021	EPI_ISL_1416479	07/03/21	North America / Mexico / Mexico City	Human	Male	46	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-651/2021	EPI_ISL_1416480	07/03/21	North America / Mexico / Mexico City	Human	Male	73	Ambulatory
hCoV-19/Mexico/CMX-IBT-IMSS-652/2021	EPI_ISL_1416481	07/03/21	North America / Mexico / Mexico City	Human	Male	35	Ambulatory
hCoV-19/Mexico/CMX-IBT-IMSS-653/2021	EPI_ISL_1416482	07/03/21	North America / Mexico / Mexico City	Human	Female	45	Ambulatory
hCoV-19/Mexico/CMX-IBT-IMSS-654/2021	EPI_ISL_1416483	07/03/21	North America / Mexico / Mexico City	Human	Female	38	Ambulatory
hCoV-19/Mexico/CMX-IBT-IMSS-655/2021	EPI_ISL_1416484	07/03/21	North America / Mexico / Mexico City	Human	Female	39	Ambulatory
hCoV-19/Mexico/MEX-IBT-IMSS-656/2021	EPI_ISL_1416485	09/03/21	North America / Mexico / State of Mexico	Human	Male	40	Hospitalized
hCoV-19/Mexico/MEX-IBT-IMSS-657/2021	EPI_ISL_1416486	06/03/21	North America / Mexico / State of Mexico	Human	Male	70	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-658/2021	EPI_ISL_1416487	07/03/21	North America / Mexico / Mexico City	Human	Male	87	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-660/2021	EPI_ISL_1416488	07/03/21	North America / Mexico / Mexico City	Human	Female	80	Hospitalized
hCoV-19/Mexico/MEX-IBT-IMSS-662/2021	EPI_ISL_1416490	09/03/21	North America / Mexico / State of Mexico	Human	Female	57	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-663/2021	EPI_ISL_1416491	07/03/21	North America / Mexico / Mexico City	Human	Male	63	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-664/2021	EPI_ISL_1416492	07/03/21	North America / Mexico / Mexico City	Human	Male	26	Ambulatory
hCoV-19/Mexico/CMX-IBT-IMSS-665/2021	EPI_ISL_1416493	07/03/21	North America / Mexico / Mexico City	Human	Male	65	Hospitalized
hCoV-19/Mexico/QUE-IBT-IMSS-668/2021	EPI_ISL_1416496	06/03/21	North America / Mexico / Queretaro	Human	Male	25	Ambulatory
hCoV-19/Mexico/MEX-IBT-IMSS-669/2021	EPI_ISL_1416497	10/03/21	North America / Mexico / State of Mexico	Human	Male	68	Hospitalized
hCoV-19/Mexico/PUE-IBT-IMSS-670/2021	EPI_ISL_1416498	04/03/21	North America / Mexico / Puebla	Human	Male	66	Hospitalized
hCoV-19/Mexico/PUE-IBT-IMSS-671/2021	EPI_ISL_1416499	08/03/21	North America / Mexico / Puebla	Human	Male	50	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-673/2021	EPI_ISL_1416500	07/03/21	North America / Mexico / Puebla	Human	Female	59	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-674/2021	EPI_ISL_1416501	09/03/21	North America / Mexico / Puebla	Human	Male	49	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-675/2021	EPI_ISL_1416502	08/03/21	North America / Mexico / Puebla	Human	Male	61	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-676/2021	EPI_ISL_1416503	08/03/21	North America / Mexico / Puebla	Human	Male	46	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-677/2021	EPI_ISL_1416504	08/03/21	North America / Mexico / Puebla	Human	Female	49	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-678/2021	EPI_ISL_1416505	09/03/21	North America / Mexico / Puebla	Human	Male	23	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-679/2021	EPI_ISL_1416506	04/03/21	North America / Mexico / Puebla	Human	Male	39	Hospitalized
hCoV-19/Mexico/PUE-IBT-IMSS-680/2021	EPI_ISL_1416507	05/03/21	North America / Mexico / Puebla	Human	Male	79	Hospitalized
hCoV-19/Mexico/PUE-IBT-IMSS-681/2021	EPI_ISL_1416508	08/03/21	North America / Mexico / Puebla	Human	Male	30	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-682/2021	EPI_ISL_1416509	08/03/21	North America / Mexico / Puebla	Human	Male	63	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-685/2021	EPI_ISL_1416510	08/03/21	North America / Mexico / Puebla	Human	Male	22	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-686/2021	EPI_ISL_1416511	08/03/21	North America / Mexico / Puebla	Human	Female	23	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-687/2021	EPI_ISL_1416512	08/03/21	North America / Mexico / Puebla	Human	Male	51	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-688/2021	EPI_ISL_1416513	05/03/21	North America / Mexico / Puebla	Human	Female	36	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-689/2021	EPI_ISL_1416514	08/03/21	North America / Mexico / Puebla	Human	Female	51	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-690/2021	EPI_ISL_1416515	05/03/21	North America / Mexico / Puebla	Human	Female	60	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-691/2021	EPI_ISL_1416516	09/03/21	North America / Mexico / Puebla	Human	Male	35	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-693/2021	EPI_ISL_1416518	09/03/21	North America / Mexico / Puebla	Human	Female	40	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-694/2021	EPI_ISL_1416519	07/03/21	North America / Mexico / Puebla	Human	Male	47	Hospitalized

hCoV-19/Mexico/PUE-IBT-IMSS-696/2021	EPI_ISL_1416520	08/03/21	North America / Mexico / Puebla	Human	Female	41	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-697/2021	EPI_ISL_1416521	09/03/21	North America / Mexico / Puebla	Human	Female	57	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-698/2021	EPI_ISL_1416522	08/03/21	North America / Mexico / Puebla	Human	Male	40	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-699/2021	EPI_ISL_1416523	08/03/21	North America / Mexico / Puebla	Human	Male	54	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-700/2021	EPI_ISL_1416524	08/03/21	North America / Mexico / Puebla	Human	Female	50	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-701/2021	EPI_ISL_1416525	05/03/21	North America / Mexico / Puebla	Human	Male	56	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-702/2021	EPI_ISL_1416526	08/03/21	North America / Mexico / Puebla	Human	Male	22	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-703/2021	EPI_ISL_1416527	08/03/21	North America / Mexico / Puebla	Human	Male	49	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-704/2021	EPI_ISL_1416528	05/03/21	North America / Mexico / Puebla	Human	Male	64	Hospitalized
hCoV-19/Mexico/PUE-IBT-IMSS-705/2021	EPI_ISL_1416529	05/03/21	North America / Mexico / Puebla	Human	Female	43	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-707/2021	EPI_ISL_1416530	09/03/21	North America / Mexico / Puebla	Human	Male	41	Hospitalized
hCoV-19/Mexico/PUE-IBT-IMSS-708/2021	EPI_ISL_1416531	09/03/21	North America / Mexico / Puebla	Human	Female	82	Hospitalized
hCoV-19/Mexico/PUE-IBT-IMSS-709/2021	EPI_ISL_1416532	09/03/21	North America / Mexico / Puebla	Human	Female	57	Hospitalized
hCoV-19/Mexico/PUE-IBT-IMSS-710/2021	EPI_ISL_1416533	09/03/21	North America / Mexico / Puebla	Human	Female	69	Hospitalized
hCoV-19/Mexico/TLA-IBT-IMSS-711/2021	EPI_ISL_1416534	09/03/21	North America / Mexico / Tlaxcala	Human	Male	66	Hospitalized
hCoV-19/Mexico/VER-IBT-IMSS-712/2021	EPI_ISL_1416535	09/03/21	North America / Mexico / Veracruz	Human	Male	20	Ambulatory
hCoV-19/Mexico/VER-IBT-IMSS-713/2021	EPI_ISL_1416536	09/03/21	North America / Mexico / Veracruz	Human	Male	24	Ambulatory
hCoV-19/Mexico/VER-IBT-IMSS-715/2021	EPI_ISL_1416538	09/03/21	North America / Mexico / Veracruz	Human	Female	84	Hospitalized
hCoV-19/Mexico/VER-IBT-IMSS-717/2021	EPI_ISL_1416539	09/03/21	North America / Mexico / Veracruz	Human	Female	66	Hospitalized
hCoV-19/Mexico/MOR-IBT-IMSS-718/2021	EPI_ISL_1416540	09/03/21	North America / Mexico / Morelos	Human	Female	74	Hospitalized
hCoV-19/Mexico/MEX-IBT-IMSS-719/2021	EPI_ISL_1416541	10/03/21	North America / Mexico / State of Mexico	Human	Female	55	Ambulatory
hCoV-19/Mexico/HID-IBT-IMSS-721/2021	EPI_ISL_1416543	09/03/21	North America / Mexico / Hidalgo	Human	Female	49	Ambulatory
hCoV-19/Mexico/MEX-IBT-IMSS-724/2021	EPI_ISL_1416546	10/03/21	North America / Mexico / State of Mexico	Human	Female	32	Ambulatory
hCoV-19/Mexico/BCS-IBT-IMSS-726/2021	EPI_ISL_1416547	10/03/21	North America / Mexico / Baja California Sur	Human	Male	33	Ambulatory
hCoV-19/Mexico/BCS-IBT-IMSS-727/2021	EPI_ISL_1416548	10/03/21	North America / Mexico / Baja California Sur	Human	Male	61	Ambulatory
hCoV-19/Mexico/BCS-IBT-IMSS-728/2021	EPI_ISL_1416549	10/03/21	North America / Mexico / Baja California Sur	Human	Male	31	Ambulatory
hCoV-19/Mexico/SLP-IBT-IMSS-729/2021	EPI_ISL_1416550	08/03/21	North America / Mexico / San Luis Potosi	Human	Male	16	Hospitalized
hCoV-19/Mexico/SLP-IBT-IMSS-730/2021	EPI_ISL_1416551	08/03/21	North America / Mexico / San Luis Potosi	Human	Male	26	Ambulatory
hCoV-19/Mexico/SLP-IBT-IMSS-731/2021	EPI_ISL_1416552	08/03/21	North America / Mexico / San Luis Potosi	Human	Female	67	Hospitalized
hCoV-19/Mexico/SLP-IBT-IMSS-732/2021	EPI_ISL_1416553	08/03/21	North America / Mexico / San Luis Potosi	Human	Male	39	Hospitalized
hCoV-19/Mexico/SLP-IBT-IMSS-733/2021	EPI_ISL_1416554	08/03/21	North America / Mexico / San Luis Potosi	Human	Male	74	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-734/2021	EPI_ISL_1416555	07/03/21	North America / Mexico / Mexico City	Human	Male	49	Ambulatory
hCoV-19/Mexico/VER-IBT-IMSS-738/2021	EPI_ISL_1416558	09/03/21	North America / Mexico / Veracruz	Human	Male	63	Hospitalized
hCoV-19/Mexico/VER-IBT-IMSS-739/2021	EPI_ISL_1416559	09/03/21	North America / Mexico / Veracruz	Human	Female	36	Ambulatory
hCoV-19/Mexico/VER-IBT-IMSS-740/2021	EPI_ISL_1416560	09/03/21	North America / Mexico / Veracruz	Human	Male	46	Hospitalized
hCoV-19/Mexico/PUE-IBT-IMSS-741/2021	EPI_ISL_1416561	09/03/21	North America / Mexico / Puebla	Human	Male	61	Hospitalized
hCoV-19/Mexico/PUE-IBT-IMSS-742/2021	EPI_ISL_1416562	10/03/21	North America / Mexico / Puebla	Human	Male	58	Hospitalized
hCoV-19/Mexico/PUE-IBT-IMSS-743/2021	EPI_ISL_1416563	09/03/21	North America / Mexico / Puebla	Human	Male	42	Hospitalized
hCoV-19/Mexico/PUE-IBT-IMSS-744/2021	EPI_ISL_1416564	10/03/21	North America / Mexico / Puebla	Human	Female	38	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-745/2021	EPI_ISL_1416565	10/03/21	North America / Mexico / Puebla	Human	Female	42	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-746/2021	EPI_ISL_1416566	10/03/21	North America / Mexico / Puebla	Human	Female	52	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-749/2021	EPI_ISL_1416568	09/03/21	North America / Mexico / Puebla	Human	Female	23	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-751/2021	EPI_ISL_1416570	09/03/21	North America / Mexico / Puebla	Human	Male	42	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-753/2021	EPI_ISL_1416572	09/03/21	North America / Mexico / Puebla	Human	Female	48	Ambulatory

hCoV-19/Mexico/PUE-IBT-IMSS-754/2021	EPI_ISL_1416573	10/03/21	North America / Mexico / Puebla	Human	Female	38	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-755/2021	EPI_ISL_1416574	09/03/21	North America / Mexico / Puebla	Human	Male	68	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-756/2021	EPI_ISL_1416575	08/03/21	North America / Mexico / Puebla	Human	Male	49	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-758/2021	EPI_ISL_1416576	09/03/21	North America / Mexico / Puebla	Human	Female	53	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-759/2021	EPI_ISL_1416577	09/03/21	North America / Mexico / Puebla	Human	Female	41	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-760/2021	EPI_ISL_1416578	09/03/21	North America / Mexico / Puebla	Human	Female	43	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-761/2021	EPI_ISL_1416579	09/03/21	North America / Mexico / Puebla	Human	Female	40	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-763/2021	EPI_ISL_1416581	10/03/21	North America / Mexico / Puebla	Human	Male	56	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-764/2021	EPI_ISL_1416582	10/03/21	North America / Mexico / Puebla	Human	Female	25	Ambulatory
hCoV-19/Mexico/CMX-IBT-IMSS-766/2021	EPI_ISL_1416584	07/03/21	North America / Mexico / Mexico City	Human	Female	73	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-767/2021	EPI_ISL_1416585	07/03/21	North America / Mexico / Mexico City	Human	Male	69	Ambulatory
hCoV-19/Mexico/CMX-IBT-IMSS-769/2021	EPI_ISL_1416586	07/03/21	North America / Mexico / Mexico City	Human	Female	66	Ambulatory
hCoV-19/Mexico/CMX-IBT-IMSS-770/2021	EPI_ISL_1416587	07/03/21	North America / Mexico / Mexico City	Human	Male	40	Hospitalized
hCoV-19/Mexico/MEX-IBT-IMSS-771/2021	EPI_ISL_1416588	11/03/21	North America / Mexico / State of Mexico	Human	Male	48	Ambulatory
hCoV-19/Mexico/CMX-IBT-IMSS-772/2021	EPI_ISL_1416589	07/03/21	North America / Mexico / Mexico City	Human	Female	67	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-773/2021	EPI_ISL_1416590	07/03/21	North America / Mexico / Mexico City	Human	Male	64	Ambulatory
hCoV-19/Mexico/MEX-IBT-IMSS-774/2021	EPI_ISL_1416591	12/03/21	North America / Mexico / State of Mexico	Human	Female	88	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-775/2021	EPI_ISL_1416592	07/03/21	North America / Mexico / Mexico City	Human	Female	73	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-776/2021	EPI_ISL_1416593	07/03/21	North America / Mexico / Mexico City	Human	Male	18	Hospitalized
hCoV-19/Mexico/BCS-IBT-IMSS-777/2021	EPI_ISL_1416594	10/03/21	North America / Mexico / Baja California Sur	Human	Male	43	Ambulatory
hCoV-19/Mexico/VER-IBT-IMSS-779/2021	EPI_ISL_1416595	09/03/21	North America / Mexico / Veracruz	Human	Female	56	Ambulatory
hCoV-19/Mexico/QUE-IBT-IMSS-782/2021	EPI_ISL_1416596	06/03/21	North America / Mexico / Queretaro	Human	Female	30	Ambulatory
hCoV-19/Mexico/QUE-IBT-IMSS-783/2021	EPI_ISL_1416597	06/03/21	North America / Mexico / Queretaro	Human	Male	1	Ambulatory
hCoV-19/Mexico/MEX-IBT-IMSS-784/2021	EPI_ISL_1416598	10/03/21	North America / Mexico / State of Mexico	Human	Female	26	Ambulatory
hCoV-19/Mexico/BCS-IBT-IMSS-785/2021	EPI_ISL_1416599	10/03/21	North America / Mexico / Baja California Sur	Human	Male	58	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-787/2021	EPI_ISL_1416601	10/03/21	North America / Mexico / Puebla	Human	Male	50	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-790/2021	EPI_ISL_1416602	10/03/21	North America / Mexico / Puebla	Human	Female	31	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-791/2021	EPI_ISL_1416603	10/03/21	North America / Mexico / Puebla	Human	Male	38	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-792/2021	EPI_ISL_1416604	11/03/21	North America / Mexico / Puebla	Human	Male	28	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-793/2021	EPI_ISL_1416605	10/03/21	North America / Mexico / Puebla	Human	Female	42	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-794/2021	EPI_ISL_1416606	11/03/21	North America / Mexico / Puebla	Human	Male	25	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-795/2021	EPI_ISL_1416607	10/03/21	North America / Mexico / Puebla	Human	Male	51	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-798/2021	EPI_ISL_1416608	10/03/21	North America / Mexico / Puebla	Human	Male	61	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-799/2021	EPI_ISL_1416609	11/03/21	North America / Mexico / Puebla	Human	Female	31	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-801/2021	EPI_ISL_1416610	11/03/21	North America / Mexico / Puebla	Human	Male	25	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-804/2021	EPI_ISL_1416613	10/03/21	North America / Mexico / Puebla	Human	Male	25	Ambulatory
hCoV-19/Mexico/VER-IBT-IMSS-806/2021	EPI_ISL_1416614	09/03/21	North America / Mexico / Veracruz	Human	Male	37	Ambulatory
hCoV-19/Mexico/VER-IBT-IMSS-807/2021	EPI_ISL_1416615	09/03/21	North America / Mexico / Veracruz	Human	Female	66	Hospitalized
hCoV-19/Mexico/PUE-IBT-IMSS-808/2021	EPI_ISL_1416616	10/03/21	North America / Mexico / Puebla	Human	Female	57	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-809/2021	EPI_ISL_1416617	11/03/21	North America / Mexico / Puebla	Human	Male	29	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-810/2021	EPI_ISL_1416618	08/03/21	North America / Mexico / Puebla	Human	Male	80	Hospitalized
hCoV-19/Mexico/GRO-IBT-IMSS-812/2021	EPI_ISL_1416619	08/03/21	North America / Mexico / Guerrero	Human	Female	51	Ambulatory
hCoV-19/Mexico/PUE-IBT-IMSS-813/2021	EPI_ISL_1416620	08/03/21	North America / Mexico / Puebla	Human	Male	61	Hospitalized
hCoV-19/Mexico/OAX-IBT-IMSS-814/2021	EPI_ISL_1416621	08/03/21	North America / Mexico / Oaxaca	Human	Female	64	Hospitalized

hCoV-19/Mexico/PUE-IBT-IMSS-815/2021	EPI_ISL_1416622	09/03/21	North America / Mexico / Puebla	Human	Male	73	Hospitalized
hCoV-19/Mexico/PUE-IBT-IMSS-816/2021	EPI_ISL_1416623	04/03/21	North America / Mexico / Puebla	Human	Male	52	Hospitalized
hCoV-19/Mexico/PUE-IBT-IMSS-817/2021	EPI_ISL_1416624	10/03/21	North America / Mexico / Puebla	Human	Female	52	Hospitalized
hCoV-19/Mexico/PUE-IBT-IMSS-818/2021	EPI_ISL_1416625	11/03/21	North America / Mexico / Puebla	Human	Female	73	Hospitalized
hCoV-19/Mexico/PUE-IBT-IMSS-819/2021	EPI_ISL_1416626	11/03/21	North America / Mexico / Puebla	Human	Male	34	Hospitalized
hCoV-19/Mexico/PUE-IBT-IMSS-821/2021	EPI_ISL_1416627	11/03/21	North America / Mexico / Puebla	Human	Male	28	Ambulatory
hCoV-19/Mexico/SLP-IBT-IMSS-822/2021	EPI_ISL_1416628	08/03/21	North America / Mexico / San Luis Potosi	Human	Female	67	Hospitalized
hCoV-19/Mexico/MEX-IBT-IMSS-823/2021	EPI_ISL_1416629	12/03/21	North America / Mexico / State of Mexico	Human	Female	47	Hospitalized
hCoV-19/Mexico/GRO-IBT-IMSS-824/2021	EPI_ISL_1416630	06/03/21	North America / Mexico / Guerrero	Human	Male	45	Hospitalized
hCoV-19/Mexico/CHP-IBT-IMSS-825/2021	EPI_ISL_1416631	06/03/21	North America / Mexico / Chiapas	Human	Male	56	Ambulatory
hCoV-19/Mexico/MEX-IBT-IMSS-826/2021	EPI_ISL_1416632	13/03/21	North America / Mexico / State of Mexico	Human	Female	42	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-827/2021	EPI_ISL_1416633	07/03/21	North America / Mexico / Mexico City	Human	Male	67	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-829/2021	EPI_ISL_1416634	07/03/21	North America / Mexico / Mexico City	Human	Male	64	Hospitalized
hCoV-19/Mexico/QUE-IBT-IMSS-830/2021	EPI_ISL_1416635	06/03/21	North America / Mexico / Queretaro	Human	Male	40	Ambulatory
hCoV-19/Mexico/QUE-IBT-IMSS-831/2021	EPI_ISL_1416636	06/03/21	North America / Mexico / Queretaro	Human	Male	32	Ambulatory
hCoV-19/Mexico/QUE-IBT-IMSS-832/2021	EPI_ISL_1416637	06/03/21	North America / Mexico / Queretaro	Human	Female	58	Hospitalized
hCoV-19/Mexico/MOR-IBT-IMSS-834/2021	EPI_ISL_1416639	09/03/21	North America / Mexico / Morelos	Human	Female	49	Hospitalized
hCoV-19/Mexico/VER-IBT-IMSS-835/2021	EPI_ISL_1416640	09/03/21	North America / Mexico / Veracruz	Human	Female	42	Ambulatory
hCoV-19/Mexico/VER-IBT-IMSS-836/2021	EPI_ISL_1416641	09/03/21	North America / Mexico / Veracruz	Human	Female	36	Ambulatory
hCoV-19/Mexico/VER-IBT-IMSS-838/2021	EPI_ISL_1416642	09/03/21	North America / Mexico / Veracruz	Human	Female	49	Hospitalized
hCoV-19/Mexico/VER-IBT-IMSS-842/2021	EPI_ISL_1416643	09/03/21	North America / Mexico / Veracruz	Human	Female	53	Hospitalized
hCoV-19/Mexico/VER-IBT-IMSS-843/2021	EPI_ISL_1416644	09/03/21	North America / Mexico / Veracruz	Human	Female	66	Hospitalized
hCoV-19/Mexico/VER-IBT-IMSS-844/2021	EPI_ISL_1416645	09/03/21	North America / Mexico / Veracruz	Human	Male	55	Ambulatory
hCoV-19/Mexico/CMX-IBT-IMSS-845/2021	EPI_ISL_1416646	07/03/21	North America / Mexico / Mexico City	Human	Male	26	Ambulatory
hCoV-19/Mexico/MEX-IBT-IMSS-848/2021	EPI_ISL_1416648	13/03/21	North America / Mexico / State of Mexico	Human	Male	55	Hospitalized
hCoV-19/Mexico/MEX-IBT-IMSS-850/2021	EPI_ISL_1416650	13/03/21	North America / Mexico / State of Mexico	Human	Male	60	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-851/2021	EPI_ISL_1416651	07/03/21	North America / Mexico / Mexico City	Human	Male	83	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-852/2021	EPI_ISL_1416652	07/03/21	North America / Mexico / Mexico City	Human	Male	69	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-853/2021	EPI_ISL_1416653	07/03/21	North America / Mexico / Mexico City	Human	Male	48	Ambulatory
hCoV-19/Mexico/CMX-IBT-IMSS-854/2021	EPI_ISL_1416654	07/03/21	North America / Mexico / Mexico City	Human	Male	82	Hospitalized
hCoV-19/Mexico/MEX-IBT-IMSS-855/2021	EPI_ISL_1416655	05/03/21	North America / Mexico / State of Mexico	Human	Female	82	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-856/2021	EPI_ISL_1416656	07/03/21	North America / Mexico / Mexico City	Human	Female	38	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-858/2021	EPI_ISL_1416657	07/03/21	North America / Mexico / Mexico City	Human	Male	74	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-859/2021	EPI_ISL_1416658	07/03/21	North America / Mexico / Mexico City	Human	Male	80	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-860/2021	EPI_ISL_1416659	07/03/21	North America / Mexico / Mexico City	Human	Female	65	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-861/2021	EPI_ISL_1416660	07/03/21	North America / Mexico / Mexico City	Human	Male	63	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-862/2021	EPI_ISL_1416661	07/03/21	North America / Mexico / Mexico City	Human	Female	75	Hospitalized
hCoV-19/Mexico/VER-IBT-IMSS-864/2021	EPI_ISL_1416663	09/03/21	North America / Mexico / Veracruz	Human	Female	77	Hospitalized
hCoV-19/Mexico/HID-IBT-IMSS-865/2021	EPI_ISL_1416664	09/03/21	North America / Mexico / Hidalgo	Human	Male	79	Hospitalized
hCoV-19/Mexico/HID-IBT-IMSS-866/2021	EPI_ISL_1416665	09/03/21	North America / Mexico / Hidalgo	Human	Male	61	Hospitalized
hCoV-19/Mexico/HID-IBT-IMSS-867/2021	EPI_ISL_1416666	09/03/21	North America / Mexico / Hidalgo	Human	Male	61	Hospitalized
hCoV-19/Mexico/CMX-IBT-IMSS-870/2021	EPI_ISL_1416668	07/03/21	North America / Mexico / Mexico City	Human	Male	74	Hospitalized
hCoV-19/Mexico/MEX-IBT-IMSS-871/2021	EPI_ISL_1416669	13/03/21	North America / Mexico / State of Mexico	Human	Male	71	Ambulatory
hCoV-19/Mexico/MEX-IBT-IMSS-872/2021	EPI_ISL_1416670	14/03/21	North America / Mexico / State of Mexico	Human	Female	60	Hospitalized

hCoV-19/Mexico/MEX-IBT-IMSS-873/2021	EPI_ISL_1416671	12/03/21	North America / Mexico / State of Mexico	Human	Male	84	Hospitalized	
hCoV-19/Mexico/CMX-IBT-IMSS-874/2021	EPI_ISL_1416672	07/03/21	North America / Mexico / Mexico City	Human	Female	61	Hospitalized	
hCoV-19/Mexico/MOR-IBT-IMSS-875/2021	EPI_ISL_1416673	09/03/21	North America / Mexico / Morelos	Human	Male	68	Hospitalized	
hCoV-19/Mexico/MOR-IBT-IMSS-876/2021	EPI_ISL_1416674	09/03/21	North America / Mexico / Morelos	Human	Male	65	Hospitalized	
hCoV-19/Mexico/MOR-IBT-IMSS-878/2021	EPI_ISL_1416675	09/03/21	North America / Mexico / Morelos	Human	Female	27	Ambulatory	
hCoV-19/Mexico/CMX-IBT-IMSS-880/2021	EPI_ISL_1416677	07/03/21	North America / Mexico / Mexico City	Human	Female	62	Ambulatory	
hCoV-19/Mexico/MEX-IBT-IMSS-881/2021	EPI_ISL_1416678	15/03/21	North America / Mexico / State of Mexico	Human	Female	36	Hospitalized	
hCoV-19/Mexico/MEX-IBT-IMSS-882/2021	EPI_ISL_1416679	13/03/21	North America / Mexico / State of Mexico	Human	Male	64	Hospitalized	
hCoV-19/Mexico/MEX-IBT-IMSS-883/2021	EPI_ISL_1416680	12/03/21	North America / Mexico / State of Mexico	Human	Male	36	Hospitalized	
hCoV-19/Mexico/MEX-IBT-IMSS-884/2021	EPI_ISL_1416681	13/03/21	North America / Mexico / State of Mexico	Human	Male	79	Hospitalized	
hCoV-19/Mexico/MEX-IBT-IMSS-885/2021	EPI_ISL_1416682	15/03/21	North America / Mexico / State of Mexico	Human	Male	74	Hospitalized	
hCoV-19/Mexico/CMX-INMEGEN-03-09-94/2021	EPI_ISL_1416873	16/03/21	North America / Mexico / Mexico City	Human	Male	26	unknown	
hCoV-19/Mexico/CMX-INMEGEN-03-09-95/2021	EPI_ISL_1417442	16/03/21	North America / Mexico / Mexico City	Human	Male	32	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00004/2021	EPI_ISL_1423994	25/02/21	North America / Mexico / Mexico City	Human	Female	10	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00007/2021	EPI_ISL_1423995	26/02/21	North America / Mexico / Mexico City	Human	Male	12	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00019/2021	EPI_ISL_1423996	03/03/21	North America / Mexico / Mexico City	Human	Female	23	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00029/2021	EPI_ISL_1423997	03/03/21	North America / Mexico / Mexico City	Human	Female	35	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00049/2021	EPI_ISL_1424001	20/02/21	North America / Mexico / Mexico City	Human	Female	58	unknown	
hCoV-19/Mexico/YUC-InDRE_F9948_S805/2021	EPI_ISL_1424007	15/02/21	North America / Mexico / Yucatan	Human	Male	42	Released	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_F10300_S806/2021	EPI_ISL_1424008	20/02/21	North America / Mexico / Hidalgo	Human	Female	48	Released	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_F10309_S807/2021	EPI_ISL_1424009	18/02/21	North America / Mexico / Hidalgo	Human	Male	84	Deceased	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F10343_S809/2021	EPI_ISL_1424011	16/02/21	North America / Mexico / Guanajuato	Human	Male	57	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/YUC-InDRE_F10541_S812/2021	EPI_ISL_1424014	21/02/21	North America / Mexico / Yucatan	Human	Male	31	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F10593_S814/2021	EPI_ISL_1424016	18/02/21	North America / Mexico / Queretaro	Human	Male	17	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F10634_S815/2021	EPI_ISL_1424017	16/02/21	North America / Mexico / Morelos	Human	Female	25	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F10665_S816/2021	EPI_ISL_1424018	21/02/21	North America / Mexico / Morelos	Human	Male	44	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_F10671_S817/2021	EPI_ISL_1424019	17/02/21	North America / Mexico / Veracruz	Human	Female	62	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F10934_S818/2021	EPI_ISL_1424020	24/02/21	North America / Mexico / Morelos	Human	Male	53	Released	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F11012_S819/2021	EPI_ISL_1424021	23/02/21	North America / Mexico / Chiapas	Human	Male	43	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11013_S820/2021	EPI_ISL_1424022	25/02/21	North America / Mexico / Queretaro	Human	Female	53	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11015_S821/2021	EPI_ISL_1424023	25/02/21	North America / Mexico / Queretaro	Human	Female	39	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11027_S822/2021	EPI_ISL_1424024	28/02/21	North America / Mexico / Queretaro	Human	Female	78	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11019_S824/2021	EPI_ISL_1424026	26/02/21	North America / Mexico / Queretaro	Human	Female	36	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11020_S825/2021	EPI_ISL_1424027	26/02/21	North America / Mexico / Queretaro	Human	Male	43	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11022_S826/2021	EPI_ISL_1424028	26/02/21	North America / Mexico / Queretaro	Human	Female	47	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11023_S827/2021	EPI_ISL_1424029	26/02/21	North America / Mexico / Queretaro	Human	Male	50	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11024_S828/2021	EPI_ISL_1424030	27/02/21	North America / Mexico / Queretaro	Human	Male	49	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11025_S829/2021	EPI_ISL_1424031	27/02/21	North America / Mexico / Queretaro	Human	Female	20	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11016_S830/2021	EPI_ISL_1424032	25/02/21	North America / Mexico / Queretaro	Human	Male	62	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11028_S831/2021	EPI_ISL_1424033	28/02/21	North America / Mexico / Queretaro	Human	Female	25	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F11032_S832/2021	EPI_ISL_1424034	01/03/21	North America / Mexico / Guanajuato	Human	Male	84	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/YUC-InDRE_F11038_S833/2021	EPI_ISL_1424035	01/03/21	North America / Mexico / Yucatan	Human	Male	36	Released	Oropharyngeal swab
hCoV-19/Mexico/YUC-InDRE_F11042_S834/2021	EPI_ISL_1424036	01/03/21	North America / Mexico / Yucatan	Human	Male	62	Released	Oropharyngeal swab
hCoV-19/Mexico/YUC-InDRE_F11043_S835/2021	EPI_ISL_1424037	01/03/21	North America / Mexico / Yucatan	Human	Male	39	Released	Oropharyngeal swab

hCoV-19/Mexico/TAM-InDRE_F11058_S837/2021	EPI_ISL_1424039	18/02/21	North America / Mexico / Tamaulipas	Human	Female	31	Released	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_F11059_S838/2021	EPI_ISL_1424040	19/02/21	North America / Mexico / Tamaulipas	Human	Male	36	Released	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_F11060_S839/2021	EPI_ISL_1424041	23/02/21	North America / Mexico / Tamaulipas	Human	Male	64	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F11061_S840/2021	EPI_ISL_1424042	25/02/21	North America / Mexico / Morelos	Human	Male	85	Deceased	Oropharyngeal swab
hCoV-19/Mexico/GRO-InDRE_F11063_S841/2021	EPI_ISL_1424043	24/02/21	North America / Mexico / Guerrero	Human	Male	67	Deceased	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_F11084_S845/2021	EPI_ISL_1424046	19/02/21	North America / Mexico / Veracruz	Human	Female	70	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_F11087_S846/2021	EPI_ISL_1424047	24/02/21	North America / Mexico / Veracruz	Human	Male	60	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_F11090_S847/2021	EPI_ISL_1424048	24/02/21	North America / Mexico / Veracruz	Human	Female	71	Released	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_F11093_S848/2021	EPI_ISL_1424049	25/02/21	North America / Mexico / Veracruz	Human	Female	50	Released	Oropharyngeal swab
hCoV-19/Mexico/BCN-InDRE_F11110_S849/2021	EPI_ISL_1424050	28/02/21	North America / Mexico / Baja California	Human	Male	27	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F11123_S851/2021	EPI_ISL_1424052	24/02/21	North America / Mexico / Mexico City	Human	Male	57	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F11124_S852/2021	EPI_ISL_1424053	25/02/21	North America / Mexico / Mexico City	Human	Male	48	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/BCN-SEARCH-8268/2021	EPI_ISL_1468958	03/03/21	North America / Mexico / Baja California / Tijuana	Human	unknown	unknown	unknown	Nasal swab
hCoV-19/Mexico/SLP_UASLP_A019/2021	EPI_ISL_1469110	21/01/21	North America / Mexico / San Luis Potosi	Human	Male	37	Released	Oropharyngeal swab
hCoV-19/Mexico/SLP_UASLP_A007/2021	EPI_ISL_1469117	20/01/21	North America / Mexico / San Luis Potosi	Human	Female	40	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SLP_UASLP_A009/2021	EPI_ISL_1469119	20/01/21	North America / Mexico / San Luis Potosi	Human	Female	44	Released	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-HJ1154/2021	EPI_ISL_1482628	25/02/21	North America / Mexico / Sinaloa	Human	Female	62	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-S6311/2021	EPI_ISL_1482629	17/03/21	North America / Mexico / Sinaloa	Human	Male	33	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-S6325/2021	EPI_ISL_1482630	18/03/21	North America / Mexico / Sinaloa	Human	Female	38	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-S6373/2021	EPI_ISL_1482631	23/03/21	North America / Mexico / Sinaloa	Human	Female	41	unknown	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11678_S926/2021	EPI_ISL_1483032	08/03/21	North America / Mexico / Nuevo Leon	Human	Female	80	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11680_S927/2021	EPI_ISL_1483033	08/03/21	North America / Mexico / Nuevo Leon	Human	Female	50	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11683_S928/2021	EPI_ISL_1483034	09/03/21	North America / Mexico / Nuevo Leon	Human	Male	36	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11684_S929/2021	EPI_ISL_1483035	09/03/21	North America / Mexico / Nuevo Leon	Human	Female	17	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11685_S930/2021	EPI_ISL_1483036	11/03/21	North America / Mexico / Nuevo Leon	Human	Male	11	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11686_S931/2021	EPI_ISL_1483037	11/03/21	North America / Mexico / Nuevo Leon	Human	Female	28	Released	Oropharyngeal swab
hCoV-19/Mexico/YUC-InDRE_F11698_S932/2021	EPI_ISL_1483038	14/03/21	North America / Mexico / Yucatan	Human	Female	41	Released	Oropharyngeal swab
hCoV-19/Mexico/YUC-InDRE_F11702_S933/2021	EPI_ISL_1483039	14/03/21	North America / Mexico / Yucatan	Human	Female	86	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NAY-InDRE_F11703_S934/2021	EPI_ISL_1483040	12/03/21	North America / Mexico / Nayarit	Human	Male	95	Deceased	Oropharyngeal swab
hCoV-19/Mexico/NAY-InDRE_F11704_S935/2021	EPI_ISL_1483041	10/03/21	North America / Mexico / Nayarit	Human	Male	66	Released	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_F11705_S936/2021	EPI_ISL_1483042	09/03/21	North America / Mexico / Sinaloa	Human	Male	63	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_F11707_S937/2021	EPI_ISL_1483043	11/03/21	North America / Mexico / Sinaloa	Human	Female	21	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11713_S938/2021	EPI_ISL_1483044	11/03/21	North America / Mexico / Queretaro	Human	Female	28	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11716_S939/2021	EPI_ISL_1483045	12/03/21	North America / Mexico / Queretaro	Human	Female	44	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11721_S940/2021	EPI_ISL_1483046	12/03/21	North America / Mexico / Queretaro	Human	Male	36	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11722_S941/2021	EPI_ISL_1483047	13/03/21	North America / Mexico / Queretaro	Human	Female	65	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F11723_S942/2021	EPI_ISL_1483048	13/03/21	North America / Mexico / Guanajuato	Human	Male	55	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11724_S943/2021	EPI_ISL_1483049	12/03/21	North America / Mexico / Queretaro	Human	Male	57	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11735_S944/2021	EPI_ISL_1483050	15/03/21	North America / Mexico / Queretaro	Human	Male	20	Released	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_F11484_S945/2021	EPI_ISL_1483055	06/03/21	North America / Mexico / Veracruz	Human	Male	88	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_F11486_S946/2021	EPI_ISL_1483056	01/03/21	North America / Mexico / Veracruz	Human	Male	36	Released	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_F11488_S947/2021	EPI_ISL_1483057	06/03/21	North America / Mexico / Veracruz	Human	Female	43	Released	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_F11501_S948/2021	EPI_ISL_1483058	07/03/21	North America / Mexico / Hidalgo	Human	Female	75	Deceased	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_F11503_S949/2021	EPI_ISL_1483059	08/03/21	North America / Mexico / Puebla	Human	Male	37	Live	Oropharyngeal swab

hCoV-19/Mexico/PUE-InDRE_F11504_S950/2021	EPI_ISL_148306C	08/03/21	North America / Mexico / Puebla	Human	Male	31	Released	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_F11505_S951/2021	EPI_ISL_1483061	08/03/21	North America / Mexico / Puebla	Human	Female	48	Live	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_F11506_S952/2021	EPI_ISL_1483062	08/03/21	North America / Mexico / Puebla	Human	Female	24	Released	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_F11508_S953/2021	EPI_ISL_1483063	09/03/21	North America / Mexico / Puebla	Human	Female	34	Released	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_F11509_S954/2021	EPI_ISL_1483064	11/03/21	North America / Mexico / Puebla	Human	Female	50	Live	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_F11510_S955/2021	EPI_ISL_1483065	12/03/21	North America / Mexico / Puebla	Human	Male	67	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CAM-InDRE_F11511_S956/2021	EPI_ISL_1483066	08/03/21	North America / Mexico / Campeche	Human	Male	69	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CAM-InDRE_F11513_S957/2021	EPI_ISL_1483067	12/03/21	North America / Mexico / Campeche	Human	Male	60	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_F11516_S958/2021	EPI_ISL_1483068	08/03/21	North America / Mexico / Jalisco	Human	Male	28	Released	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_F11517_S959/2021	EPI_ISL_1483069	08/03/21	North America / Mexico / Jalisco	Human	Female	42	Released	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_F11519_S960/2021	EPI_ISL_148307C	09/03/21	North America / Mexico / Jalisco	Human	Male	72	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_F11523_S961/2021	EPI_ISL_1483071	10/03/21	North America / Mexico / Jalisco	Human	Male	68	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_F11524_S962/2021	EPI_ISL_1483072	10/03/21	North America / Mexico / Jalisco	Human	Male	85	Released	Oropharyngeal swab
hCoV-19/Mexico/GRO-InDRE_F11640_S963/2021	EPI_ISL_1483073	06/03/21	North America / Mexico / Guerrero	Human	Female	74	Deceased	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F11643_S964/2021	EPI_ISL_1483074	05/03/21	North America / Mexico / Chihuahua	Human	Female	54	Released	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_ID1979/2021	EPI_ISL_1491362	19/03/21	North America / Mexico / Sinaloa / Mazatlan	Human	Male	53	unknown	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F11645_S965/2021	EPI_ISL_1494626	07/03/21	North America / Mexico / Chihuahua	Human	Male	43	Live	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F11650_S966/2021	EPI_ISL_1494627	09/03/21	North America / Mexico / Chihuahua	Human	Female	51	Released	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F11653_S967/2021	EPI_ISL_1494628	08/03/21	North America / Mexico / Chihuahua	Human	Female	42	Released	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F11659_S968/2021	EPI_ISL_1494629	10/03/21	North America / Mexico / Chihuahua	Human	Male	79	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F11661_S969/2021	EPI_ISL_149463C	08/03/21	North America / Mexico / Chihuahua	Human	Female	41	Live	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11664_S970/2021	EPI_ISL_1494631	08/03/21	North America / Mexico / Nuevo Leon	Human	Male	49	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11665_S971/2021	EPI_ISL_1494632	05/03/21	North America / Mexico / Nuevo Leon	Human	Female	66	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11668_S972/2021	EPI_ISL_1494633	09/03/21	North America / Mexico / Nuevo Leon	Human	Female	54	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11669_S973/2021	EPI_ISL_1494634	10/03/21	North America / Mexico / Nuevo Leon	Human	Male	41	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11671_S974/2021	EPI_ISL_1494635	10/03/21	North America / Mexico / Nuevo Leon	Human	Female	62	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F34680_S975/2021	EPI_ISL_1494636	17/03/21	North America / Mexico / Mexico City	Human	Male	56	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F34863_S976/2021	EPI_ISL_1494637	18/03/21	North America / Mexico / Mexico City	Human	Female	20	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F35831_S977/2021	EPI_ISL_1494638	18/03/21	North America / Mexico / Mexico City	Human	Male	30	released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F34412_S978/2021	EPI_ISL_1494639	16/03/21	North America / Mexico / Mexico City	Human	Female	34	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F34822_S979/2021	EPI_ISL_149464C	16/03/21	North America / Mexico / Mexico City	Human	Female	64	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F35419_S980/2021	EPI_ISL_1494641	18/03/21	North America / Mexico / Mexico City	Human	Male	55	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F35724_S981/2021	EPI_ISL_1494642	19/03/21	North America / Mexico / Mexico City	Human	Female	32	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F34219_S982/2021	EPI_ISL_1494643	16/03/21	North America / Mexico / Mexico City	Human	Male	33	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F34245_S983/2021	EPI_ISL_1494644	16/03/21	North America / Mexico / Mexico City	Human	Female	21	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F34262_S984/2021	EPI_ISL_1494645	16/03/21	North America / Mexico / Mexico City	Human	Male	33	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F34264_S985/2021	EPI_ISL_1494646	16/03/21	North America / Mexico / Mexico City	Human	Female	30	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F34276_S986/2021	EPI_ISL_1494647	16/03/21	North America / Mexico / Mexico City	Human	Female	53	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11674_S987/2021	EPI_ISL_1494648	08/03/21	North America / Mexico / Nuevo Leon	Human	Male	62	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11675_S988/2021	EPI_ISL_1494649	08/03/21	North America / Mexico / Nuevo Leon	Human	Male	22	Released	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_F11747_S989/2021	EPI_ISL_149465C	08/03/21	North America / Mexico / Tamaulipas	Human	Male	62	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_F11749_S990/2021	EPI_ISL_1494651	09/03/21	North America / Mexico / Tamaulipas	Human	Male	55	Live	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_F11750_S991/2021	EPI_ISL_1494652	05/03/21	North America / Mexico / Tamaulipas	Human	Female	21	Live	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_F11752_S992/2021	EPI_ISL_1494653	08/03/21	North America / Mexico / Tamaulipas	Human	Male	26	Released	Oropharyngeal swab

hCoV-19/Mexico/TAM-InDRE_F11756_S993/2021	EPI_ISL_1494654	10/03/21	North America / Mexico / Tamaulipas	Human	Male	54	Released	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_F11158_S994/2021	EPI_ISL_1494655	02/03/21	North America / Mexico / Hidalgo	Human	Female	43	Deceased	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_F11162_S995/2021	EPI_ISL_1494656	04/03/21	North America / Mexico / Hidalgo	Human	Male	62	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F11175_S996/2021	EPI_ISL_1494657	02/03/21	North America / Mexico / Guanajuato	Human	Female	76	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F11176_S997/2021	EPI_ISL_1494658	03/03/21	North America / Mexico / Guanajuato	Human	Male	59	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F11178_S998/2021	EPI_ISL_1494659	04/03/21	North America / Mexico / Guanajuato	Human	Male	44	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F11184_S999/2021	EPI_ISL_1494660	01/03/21	North America / Mexico / Guanajuato	Human	Female	24	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F11185_S1000/2021	EPI_ISL_1494661	01/03/21	North America / Mexico / Guanajuato	Human	Female	28	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F11186_S1001/2021	EPI_ISL_1494662	02/03/21	North America / Mexico / Guanajuato	Human	Male	18	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F11188_S1002/2021	EPI_ISL_1494663	02/03/21	North America / Mexico / Guanajuato	Human	Male	46	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F11189_S1003/2021	EPI_ISL_1494664	03/03/21	North America / Mexico / Guanajuato	Human	Female	59	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F11193_S1004/2021	EPI_ISL_1494665	04/03/21	North America / Mexico / Guanajuato	Human	Female	28	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F11195_S1005/2021	EPI_ISL_1494666	04/03/21	North America / Mexico / Guanajuato	Human	Male	19	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F11196_S1006/2021	EPI_ISL_1494667	04/03/21	North America / Mexico / Guanajuato	Human	Male	68	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F11198_S1007/2021	EPI_ISL_1494668	05/03/21	North America / Mexico / Guanajuato	Human	Male	31	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F11199_S1008/2021	EPI_ISL_1494669	06/03/21	North America / Mexico / Guanajuato	Human	Female	49	Released	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_F11201_S1009/2021	EPI_ISL_1494670	01/03/21	North America / Mexico / Sinaloa	Human	Male	75	Deceased	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_F11203_S1010/2021	EPI_ISL_1494671	03/03/21	North America / Mexico / Sinaloa	Human	Male	63	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_F11204_S1011/2021	EPI_ISL_1494672	05/03/21	North America / Mexico / Sinaloa	Human	Male	44	Deceased	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11208_S1012/2021	EPI_ISL_1494673	02/03/21	North America / Mexico / Nuevo Leon	Human	Female	60	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SLP-UASLP-AH1COV2SS018_S7/20	EPI_ISL_1494729	11/01/21	North America / Mexico / San Luis Potosi	Human	Male	38	Hospitalized	
hCoV-19/Mexico/SLP-UASLP-AH1COV2SS019_S8/20	EPI_ISL_1494730	05/01/21	North America / Mexico / San Luis Potosi	Human	Female	51	Released	
hCoV-19/Mexico/CMX-INCMNSZ_COV159238/2021	EPI_ISL_1502815	11/02/21	North America / Mexico / Mexico City	Human	Male	66	Deceased	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INCMNSZ_COV152225/2021	EPI_ISL_1503143	24/01/21	North America / Mexico / Mexico City	Human	Male	80	Released	Nasopharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11211_S1013/2021	EPI_ISL_1504058	02/03/21	North America / Mexico / Nuevo Leon	Human	Male	35	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11212_S1014/2021	EPI_ISL_1504059	03/03/21	North America / Mexico / Nuevo Leon	Human	Male	70	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11215_S1015/2021	EPI_ISL_1504060	04/03/21	North America / Mexico / Nuevo Leon	Human	Male	50	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11218_S1016/2021	EPI_ISL_1504061	04/03/21	North America / Mexico / Nuevo Leon	Human	Female	57	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11225_S1017/2021	EPI_ISL_1504062	02/03/21	North America / Mexico / Nuevo Leon	Human	Female	64	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11226_S1018/2021	EPI_ISL_1504063	02/03/21	North America / Mexico / Nuevo Leon	Human	Female	56	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11228_S1019/2021	EPI_ISL_1504064	02/03/21	North America / Mexico / Nuevo Leon	Human	Female	82	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11231_S1020/2021	EPI_ISL_1504065	01/03/21	North America / Mexico / Nuevo Leon	Human	Male	18	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11233_S1021/2021	EPI_ISL_1504066	01/03/21	North America / Mexico / Nuevo Leon	Human	Female	44	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11235_S1022/2021	EPI_ISL_1504067	04/03/21	North America / Mexico / Nuevo Leon	Human	Female	20	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F11241_S1023/2021	EPI_ISL_1504068	01/03/21	North America / Mexico / Morelos	Human	Male	17	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F11243_S1024/2021	EPI_ISL_1504069	01/03/21	North America / Mexico / Morelos	Human	Female	54	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F11248_S1025/2021	EPI_ISL_1504070	01/03/21	North America / Mexico / Morelos	Human	Female	69	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F11250_S1026/2021	EPI_ISL_1504071	01/03/21	North America / Mexico / Morelos	Human	Male	56	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F11251_S1027/2021	EPI_ISL_1504072	02/03/21	North America / Mexico / Morelos	Human	Male	58	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F11252_S1028/2021	EPI_ISL_1504073	02/03/21	North America / Mexico / Morelos	Human	Male	47	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F11254_S1029/2021	EPI_ISL_1504074	02/03/21	North America / Mexico / Morelos	Human	Female	47	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F11256_S1030/2021	EPI_ISL_1504075	02/03/21	North America / Mexico / Morelos	Human	Male	50	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F11257_S1031/2021	EPI_ISL_1504076	02/03/21	North America / Mexico / Morelos	Human	Male	83	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F11261_S1032/2021	EPI_ISL_1504077	01/03/21	North America / Mexico / Morelos	Human	Female	21	Hospitalized	Oropharyngeal swab

hCoV-19/Mexico/MOR-InDRE_F11264_S1033/2021EPI_ISL_1504078	02/03/21	North America / Mexico / Morelos	Human	Female	51	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F11265_S1034/2021EPI_ISL_1504079	02/03/21	North America / Mexico / Morelos	Human	Female	51	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F11266_S1035/2021EPI_ISL_1504080	03/03/21	North America / Mexico / Morelos	Human	Male	48	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F11267_S1036/2021EPI_ISL_1504081	02/03/21	North America / Mexico / Morelos	Human	Female	58	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F11275_S1037/2021EPI_ISL_1504082	03/03/21	North America / Mexico / Morelos	Human	Male	54	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F11309_S1038/2021EPI_ISL_1504083	10/03/21	North America / Mexico / Mexico City	Human	Male	44	Released	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F11316_S1039/2021EPI_ISL_1504084	01/03/21	North America / Mexico / Chihuahua	Human	Female	53	Live	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F11322_S1040/2021EPI_ISL_1504085	01/03/21	North America / Mexico / Chihuahua	Human	Female	53	Released	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F11325_S1041/2021EPI_ISL_1504086	01/03/21	North America / Mexico / Chihuahua	Human	Female	39	Live	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F11335_S1042/2021EPI_ISL_1504087	01/03/21	North America / Mexico / Chihuahua	Human	Female	42	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F11337_S1043/2021EPI_ISL_1504088	03/03/21	North America / Mexico / Chihuahua	Human	Male	96	Deceased	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11343_S1044/2021EPI_ISL_1504089	03/03/21	North America / Mexico / Queretaro	Human	Male	84	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11344_S1045/2021EPI_ISL_1504090	03/03/21	North America / Mexico / Queretaro	Human	Male	62	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11345_S1046/2021EPI_ISL_1504091	03/03/21	North America / Mexico / Queretaro	Human	Male	31	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11346_S1047/2021EPI_ISL_1504092	03/03/21	North America / Mexico / Queretaro	Human	Female	47	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11347_S1048/2021EPI_ISL_1504093	03/03/21	North America / Mexico / Queretaro	Human	Male	44	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11348_S1049/2021EPI_ISL_1504094	04/03/21	North America / Mexico / Queretaro	Human	Female	50	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11349_S1050/2021EPI_ISL_1504095	04/03/21	North America / Mexico / Queretaro	Human	Female	59	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11351_S1051/2021EPI_ISL_1504096	05/03/21	North America / Mexico / Queretaro	Human	Male	39	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11352_S1052/2021EPI_ISL_1504097	05/03/21	North America / Mexico / Queretaro	Human	Female	40	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11353_S1053/2021EPI_ISL_1504098	05/03/21	North America / Mexico / Queretaro	Human	Female	37	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11357_S1054/2021EPI_ISL_1504099	06/03/21	North America / Mexico / Queretaro	Human	Male	27	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11361_S1055/2021EPI_ISL_1504100	06/03/21	North America / Mexico / Queretaro	Human	Male	49	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11362_S1056/2021EPI_ISL_1504101	08/03/21	North America / Mexico / Queretaro	Human	Male	57	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11364_S1057/2021EPI_ISL_1504102	08/03/21	North America / Mexico / Queretaro	Human	Female	81	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11365_S1058/2021EPI_ISL_1504103	08/03/21	North America / Mexico / Queretaro	Human	Female	80	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GRO-InDRE_F11377_S1059/2021EPI_ISL_1504104	01/03/21	North America / Mexico / Guerrero	Human	Male	67	Deceased	Oropharyngeal swab
hCoV-19/Mexico/BCS-InDRE_F11397_S1060/2021EPI_ISL_1504105	03/03/21	North America / Mexico / Baja California Sur	Human	Female	41	Released	Oropharyngeal swab
hCoV-19/Mexico/ZAC-InDRE_F11430_S1061/2021EPI_ISL_1504106	04/03/21	North America / Mexico / Zacatecas	Human	Female	54	Live	Oropharyngeal swab
hCoV-19/Mexico/ZAC-InDRE_F11433_S1062/2021EPI_ISL_1504107	05/03/21	North America / Mexico / Zacatecas	Human	Female	63	Live	Oropharyngeal swab
hCoV-19/Mexico/BCN-InDRE_F11452_S1063/2021EPI_ISL_1504108	05/03/21	North America / Mexico / Baja California	Human	Male	42	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_F11470_S1064/2021EPI_ISL_1504109	05/03/21	North America / Mexico / Jalisco	Human	Female	26	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11715_S1065/2021EPI_ISL_1504110	12/03/21	North America / Mexico / Queretaro	Human	Female	79	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11731_S1066/2021EPI_ISL_1504111	14/03/21	North America / Mexico / Queretaro	Human	Male	87	Deceased	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_F11498_S1069/2021EPI_ISL_1516763	08/03/21	North America / Mexico / Hidalgo	Human	Male	78	Deceased	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_F11502_S1070/2021EPI_ISL_1516764	08/03/21	North America / Mexico / Puebla	Human	Male	75	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F11647_S1072/2021EPI_ISL_1516766	06/03/21	North America / Mexico / Chihuahua	Human	Female	42	Live	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11676_S1079/2021EPI_ISL_1516772	08/03/21	North America / Mexico / Nuevo Leon	Human	Female	64	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F34272_S1096/2021EPI_ISL_1516788	16/03/21	North America / Mexico / Mexico City	Human	Female	19	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F11259_S1118/2021EPI_ISL_1516809	01/03/21	North America / Mexico / Morelos	Human	Male	40	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F11273_S1121/2021EPI_ISL_1516812	03/03/21	North America / Mexico / Morelos	Human	Female	41	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F11277_S1124/2021EPI_ISL_1516815	04/03/21	North America / Mexico / Morelos	Human	Male	66	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11356_S1133/2021EPI_ISL_1516824	06/03/21	North America / Mexico / Queretaro	Human	Male	58	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11366_S1136/2021EPI_ISL_1532236	08/03/21	North America / Mexico / Queretaro	Human	Male	48	Hospitalized	Oropharyngeal swab

hCoV-19/Mexico/QUE-InDRE_F11373_S1139/2021EPI_ISL_1532239	09/03/21	North America / Mexico / Queretaro	Human	Male	31	Released	Oro-pharyngeal swab
hCoV-19/Mexico/GRO-InDRE_F11378_S1140/2021EPI_ISL_1532240	04/03/21	North America / Mexico / Guerrero	Human	Male	79	Released	Oro-pharyngeal swab
hCoV-19/Mexico/GRO-InDRE_F11380_S1141/2021EPI_ISL_1532241	03/03/21	North America / Mexico / Guerrero	Human	Female	90	Deceased	Oro-pharyngeal swab
hCoV-19/Mexico/BCS-InDRE_F11398_S1143/2021EPI_ISL_1532243	03/03/21	North America / Mexico / Baja California Sur	Human	Male	43	Released	Oro-pharyngeal swab
hCoV-19/Mexico/BCS-InDRE_F11399_S1144/2021EPI_ISL_1532244	03/03/21	North America / Mexico / Baja California Sur	Human	Male	24	Released	Oro-pharyngeal swab
hCoV-19/Mexico/BCS-InDRE_F11402_S1145/2021EPI_ISL_1532245	01/03/21	North America / Mexico / Baja California Sur	Human	Male	34	Released	Oro-pharyngeal swab
hCoV-19/Mexico/CHP-InDRE_F11406_S1146/2021EPI_ISL_1532246	01/03/21	North America / Mexico / Chiapas	Human	Male	70	Hospitalized	Oro-pharyngeal swab
hCoV-19/Mexico/CHP-InDRE_F11407_S1147/2021EPI_ISL_1532247	04/03/21	North America / Mexico / Chiapas	Human	Female	42	Live	Oro-pharyngeal swab
hCoV-19/Mexico/YUC-InDRE_F11416_S1148/2021EPI_ISL_1532248	03/03/21	North America / Mexico / Yucatan	Human	Male	70	Hospitalized	Oro-pharyngeal swab
hCoV-19/Mexico/ZAC-InDRE_F11434_S1153/2021EPI_ISL_1532253	05/03/21	North America / Mexico / Zacatecas	Human	Male	15	Live	Oro-pharyngeal swab
hCoV-19/Mexico/ZAC-InDRE_F11436_S1155/2021EPI_ISL_1532255	05/03/21	North America / Mexico / Zacatecas	Human	Male	41	Live	Oro-pharyngeal swab
hCoV-19/Mexico/ZAC-InDRE_F11437_S1156/2021EPI_ISL_1532256	05/03/21	North America / Mexico / Zacatecas	Human	Female	76	Live	Oro-pharyngeal swab
hCoV-19/Mexico/ZAC-InDRE_F11441_S1158/2021EPI_ISL_1532258	09/03/21	North America / Mexico / Zacatecas	Human	Female	60	Released	Oro-pharyngeal swab
hCoV-19/Mexico/ZAC-InDRE_F11443_S1160/2021EPI_ISL_1532260	09/03/21	North America / Mexico / Zacatecas	Human	Male	18	Live	Oro-pharyngeal swab
hCoV-19/Mexico/ZAC-InDRE_F11445_S1162/2021EPI_ISL_1532262	08/03/21	North America / Mexico / Zacatecas	Human	Male	67	Hospitalized	Oro-pharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F11460_S1165/2021EPI_ISL_1532265	05/03/21	North America / Mexico / Mexico City	Human	Male	62	Deceased	Oro-pharyngeal swab
hCoV-19/Mexico/JAL-InDRE_F11462_S1166/2021EPI_ISL_1532266	01/03/21	North America / Mexico / Jalisco	Human	Male	45	Hospitalized	Oro-pharyngeal swab
hCoV-19/Mexico/JAL-InDRE_F11464_S1167/2021EPI_ISL_1532267	03/03/21	North America / Mexico / Jalisco	Human	Female	80	Hospitalized	Oro-pharyngeal swab
hCoV-19/Mexico/JAL-InDRE_F11469_S1169/2021EPI_ISL_1532269	04/03/21	North America / Mexico / Jalisco	Human	Male	50	Released	Oro-pharyngeal swab
hCoV-19/Mexico/JAL-InDRE_F11520_S1170/2021EPI_ISL_1532270	09/03/21	North America / Mexico / Jalisco	Human	Female	28	Released	Oro-pharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11710_S1172/2021EPI_ISL_1532272	10/03/21	North America / Mexico / Queretaro	Human	Female	43	Released	Oro-pharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11711_S1173/2021EPI_ISL_1532273	11/03/21	North America / Mexico / Queretaro	Human	Female	71	Released	Oro-pharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11718_S1175/2021EPI_ISL_1532275	12/03/21	North America / Mexico / Queretaro	Human	Male	75	Hospitalized	Oro-pharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11725_S1176/2021EPI_ISL_1532276	13/03/21	North America / Mexico / Queretaro	Human	Male	44	Hospitalized	Oro-pharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11726_S1177/2021EPI_ISL_1532277	14/03/21	North America / Mexico / Queretaro	Human	Female	56	Released	Oro-pharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F11729_S1178/2021EPI_ISL_1532278	14/03/21	North America / Mexico / Queretaro	Human	Female	36	Released	Oro-pharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F11761_S1179/2021EPI_ISL_1532279	12/03/21	North America / Mexico / Mexico City	Human	Male	56	Released	Oro-pharyngeal swab
hCoV-19/Mexico/ROO-InDRE_F11811_S1181/2021EPI_ISL_1532281	12/03/21	North America / Mexico / Quintana Roo	Human	Male	66	Deceased	Oro-pharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-01/2021 EPI_ISL_1558802	19/03/21	North America / Mexico / Mexico City	Human	Male	70	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-02/2021 EPI_ISL_1558803	19/03/21	North America / Mexico / Mexico City	Human	Male	65	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-03/2021 EPI_ISL_1558804	19/03/21	North America / Mexico / Mexico City	Human	Female	62	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-04/2021 EPI_ISL_1558805	19/03/21	North America / Mexico / Mexico City	Human	Male	48	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-05/2021 EPI_ISL_1558806	19/03/21	North America / Mexico / Mexico City	Human	Male	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-06/2021 EPI_ISL_1558807	19/03/21	North America / Mexico / Mexico City	Human	Male	16	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-07/2021 EPI_ISL_1558808	19/03/21	North America / Mexico / Mexico City	Human	Female	79	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-09/2021 EPI_ISL_1558809	19/03/21	North America / Mexico / Mexico City	Human	Female	33	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-10/2021 EPI_ISL_1558810	19/03/21	North America / Mexico / Mexico City	Human	Female	64	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-11/2021 EPI_ISL_1558811	19/03/21	North America / Mexico / Mexico City	Human	Female	59	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-12/2021 EPI_ISL_1558812	19/03/21	North America / Mexico / Mexico City	Human	Male	73	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-13/2021 EPI_ISL_1558813	18/03/21	North America / Mexico / Mexico City	Human	Male	56	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-14/2021 EPI_ISL_1558814	18/03/21	North America / Mexico / Mexico City	Human	Male	58	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-15/2021 EPI_ISL_1558815	18/03/21	North America / Mexico / Mexico City	Human	Male	65	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-16/2021 EPI_ISL_1558816	18/03/21	North America / Mexico / Mexico City	Human	Male	55	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-17/2021 EPI_ISL_1558817	18/03/21	North America / Mexico / Mexico City	Human	Female	74	unknown	Oropharyngeal swab

hCoV-19/Mexico/CMX-INMEGEN-03-09-18/2021	EPI_ISL_1558818	18/03/21	North America / Mexico / Mexico City	Human	Female	53	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-19/2021	EPI_ISL_1558819	18/03/21	North America / Mexico / Mexico City	Human	Female	36	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-20/2021	EPI_ISL_1558820	18/03/21	North America / Mexico / Mexico City	Human	Male	59	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-21/2021	EPI_ISL_1558821	18/03/21	North America / Mexico / Mexico City	Human	Male	47	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-22/2021	EPI_ISL_1558822	18/03/21	North America / Mexico / Mexico City	Human	Male	66	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-23/2021	EPI_ISL_1558823	18/03/21	North America / Mexico / Mexico City	Human	Female	70	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-24/2021	EPI_ISL_1558824	18/03/21	North America / Mexico / Mexico City	Human	Female	59	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-25/2021	EPI_ISL_1558825	17/03/21	North America / Mexico / Mexico City	Human	Female	61	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-27/2021	EPI_ISL_1558826	17/03/21	North America / Mexico / Mexico City	Human	Male	44	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-28/2021	EPI_ISL_1558827	17/03/21	North America / Mexico / Mexico City	Human	Male	72	unknown	Oropharyngeal swab
hCoV-19/Mexico/CHH_INER_IMSS_00372/2021	EPI_ISL_1585384	03/03/21	North America / Mexico / Chihuahua	Human	Female	45	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/CHH_INER_IMSS_00374/2021	EPI_ISL_1585386	02/03/21	North America / Mexico / Chihuahua	Human	Male	35	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CHH_INER_IMSS_00377/2021	EPI_ISL_1585388	01/03/21	North America / Mexico / Chihuahua	Human	Male	54	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CHH_INER_IMSS_00378/2021	EPI_ISL_1585389	01/03/21	North America / Mexico / Chihuahua	Human	Female	52	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/DUR_INER_IMSS_00385/2021	EPI_ISL_1585395	10/03/21	North America / Mexico / Durango	Human	Female	37	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/DUR_INER_IMSS_00386/2021	EPI_ISL_1585396	11/03/21	North America / Mexico / Durango	Human	Male	85	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CHH_INER_IMSS_00387/2021	EPI_ISL_1585397	08/03/21	North America / Mexico / Chihuahua	Human	Male	46	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/COA_INER_IMSS_00388/2021	EPI_ISL_1585398	10/03/21	North America / Mexico / Coahuila	Human	Female	81	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CHH_INER_IMSS_00392/2021	EPI_ISL_1585402	08/03/21	North America / Mexico / Chihuahua	Human	Male	77	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CHH_INER_IMSS_00393/2021	EPI_ISL_1585403	07/03/21	North America / Mexico / Chihuahua	Human	Male	56	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/CHH_INER_IMSS_00397/2021	EPI_ISL_1585407	09/03/21	North America / Mexico / Chihuahua	Human	Male	71	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00399/2021	EPI_ISL_1585409	15/03/21	North America / Mexico / Nuevo Leon	Human	Female	26	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00400/2021	EPI_ISL_1585410	15/03/21	North America / Mexico / Nuevo Leon	Human	Female	51	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00401/2021	EPI_ISL_1585411	16/03/21	North America / Mexico / Nuevo Leon	Human	Male	70	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00402/2021	EPI_ISL_1585412	16/03/21	North America / Mexico / Nuevo Leon	Human	Female	71	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/COA_INER_IMSS_00405/2021	EPI_ISL_1585414	14/03/21	North America / Mexico / Coahuila	Human	Female	70	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/COA_INER_IMSS_00406/2021	EPI_ISL_1585415	14/03/21	North America / Mexico / Coahuila	Human	Male	74	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/DUR_INER_IMSS_00407/2021	EPI_ISL_1585416	16/03/21	North America / Mexico / Durango	Human	Male	60	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/DUR_INER_IMSS_00408/2021	EPI_ISL_1585417	16/03/21	North America / Mexico / Durango	Human	Female	47	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TAM_INER_IMSS_00413/2021	EPI_ISL_1585421	17/03/21	North America / Mexico / Tamaulipas	Human	Female	37	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CHH_INER_IMSS_00417/2021	EPI_ISL_1585425	14/03/21	North America / Mexico / Chihuahua	Human	Male	47	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00421/2021	EPI_ISL_1585429	07/03/21	North America / Mexico / Yucatan	Human	Male	73	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/ROO_INER_IMSS_00424/2021	EPI_ISL_1585432	08/03/21	North America / Mexico / Quintana Roo	Human	Female	69	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00425/2021	EPI_ISL_1585433	05/03/21	North America / Mexico / Yucatan	Human	Male	50	Deceased	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TAB_INER_IMSS_00426/2021	EPI_ISL_1585434	04/03/21	North America / Mexico / Tabasco	Human	Male	27	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00427/2021	EPI_ISL_1585435	10/03/21	North America / Mexico / Yucatan	Human	Male	73	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00428/2021	EPI_ISL_1585436	10/03/21	North America / Mexico / Yucatan	Human	Male	85	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00430/2021	EPI_ISL_1585438	10/03/21	North America / Mexico / Yucatan	Human	Male	36	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00431/2021	EPI_ISL_1585439	11/03/21	North America / Mexico / Yucatan	Human	Male	63	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00432/2021	EPI_ISL_1585440	11/03/21	North America / Mexico / Yucatan	Human	Female	61	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00433/2021	EPI_ISL_1585441	10/03/21	North America / Mexico / Yucatan	Human	Male	34	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ROO_INER_IMSS_00435/2021	EPI_ISL_1585443	09/03/21	North America / Mexico / Quintana Roo	Human	Female	72	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00439/2021	EPI_ISL_1585447	14/03/21	North America / Mexico / Yucatan	Human	Female	61	Deceased	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ROO_INER_IMSS_00440/2021	EPI_ISL_1585448	12/03/21	North America / Mexico / Quintana Roo	Human	Male	69	Hospitalized	Nasopharyngeal and oropharyngeal swab

hCoV-19/Mexico/YUC_INER_IMSS_00442/2021	EPI_ISL_1585449	16/03/21	North America / Mexico / Yucatan	Human	Male	41	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00443/2021	EPI_ISL_1585450	15/03/21	North America / Mexico / Yucatan	Human	Female	67	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00444/2021	EPI_ISL_1585451	16/03/21	North America / Mexico / Yucatan	Human	Male	22	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00445/2021	EPI_ISL_1585452	17/03/21	North America / Mexico / Yucatan	Human	Male	21	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00446/2021	EPI_ISL_1585453	17/03/21	North America / Mexico / Yucatan	Human	Male	56	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00447/2021	EPI_ISL_1585454	17/03/21	North America / Mexico / Yucatan	Human	Female	63	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/ZAC_INER_IMSS_00448/2021	EPI_ISL_1585455	07/03/21	North America / Mexico / Zacatecas	Human	Female	73	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC_INER_IMSS_00449/2021	EPI_ISL_1585456	07/03/21	North America / Mexico / Zacatecas	Human	Female	31	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC_INER_IMSS_00450/2021	EPI_ISL_1585457	08/03/21	North America / Mexico / Zacatecas	Human	Female	47	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC_INER_IMSS_00453/2021	EPI_ISL_1585460	08/03/21	North America / Mexico / Zacatecas	Human	Female	37	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC_INER_IMSS_00454/2021	EPI_ISL_1585461	08/03/21	North America / Mexico / Zacatecas	Human	Female	33	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC_INER_IMSS_00456/2021	EPI_ISL_1585463	09/03/21	North America / Mexico / Zacatecas	Human	Female	32	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC_INER_IMSS_00457/2021	EPI_ISL_1585464	10/03/21	North America / Mexico / Zacatecas	Human	Male	57	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC_INER_IMSS_00461/2021	EPI_ISL_1585467	11/03/21	North America / Mexico / Zacatecas	Human	Male	79	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC_INER_IMSS_00464/2021	EPI_ISL_1585470	14/03/21	North America / Mexico / Zacatecas	Human	Female	64	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC_INER_IMSS_00465/2021	EPI_ISL_1585471	16/03/21	North America / Mexico / Zacatecas	Human	Male	93	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC_INER_IMSS_00466/2021	EPI_ISL_1585472	17/03/21	North America / Mexico / Zacatecas	Human	Male	69	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC_INER_IMSS_00467/2021	EPI_ISL_1585473	17/03/21	North America / Mexico / Zacatecas	Human	Male	48	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC_INER_IMSS_00468/2021	EPI_ISL_1585474	17/03/21	North America / Mexico / Zacatecas	Human	Male	29	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC_INER_IMSS_00469/2021	EPI_ISL_1585475	18/03/21	North America / Mexico / Zacatecas	Human	Female	74	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC_INER_IMSS_00471/2021	EPI_ISL_1585477	17/03/21	North America / Mexico / Zacatecas	Human	Female	77	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ZAC_INER_IMSS_00472/2021	EPI_ISL_1585478	18/03/21	North America / Mexico / Zacatecas	Human	Male	76	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00478/2021	EPI_ISL_1585482	09/03/21	North America / Mexico / Jalisco	Human	Male	36	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00480/2021	EPI_ISL_1585484	08/03/21	North America / Mexico / Jalisco	Human	Female	84	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00486/2021	EPI_ISL_1585489	10/03/21	North America / Mexico / Jalisco	Human	Female	35	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00487/2021	EPI_ISL_1585490	11/03/21	North America / Mexico / Jalisco	Human	Male	36	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00488/2021	EPI_ISL_1585491	10/03/21	North America / Mexico / Jalisco	Human	Male	74	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GUA_INER_IMSS_00489/2021	EPI_ISL_1585492	09/03/21	North America / Mexico / Guanajuato	Human	Female	51	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/GUA_INER_IMSS_00491/2021	EPI_ISL_1585494	09/03/21	North America / Mexico / Guanajuato	Human	Male	79	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GUA_INER_IMSS_00492/2021	EPI_ISL_1585495	10/03/21	North America / Mexico / Guanajuato	Human	Male	85	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GUA_INER_IMSS_00494/2021	EPI_ISL_1585497	03/03/21	North America / Mexico / Guanajuato	Human	Female	59	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MIC_INER_IMSS_00496/2021	EPI_ISL_1585499	10/03/21	North America / Mexico / Michoacan	Human	Female	75	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00502/2021	EPI_ISL_1585505	12/03/21	North America / Mexico / Jalisco	Human	Male	32	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00503/2021	EPI_ISL_1585506	12/03/21	North America / Mexico / Jalisco	Human	Female	60	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GUA_INER_IMSS_00504/2021	EPI_ISL_1585507	11/03/21	North America / Mexico / Guanajuato	Human	Male	75	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/COL_INER_IMSS_00505/2021	EPI_ISL_1585508	10/03/21	North America / Mexico / Colima	Human	Male	48	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GUA_INER_IMSS_00506/2021	EPI_ISL_1585509	11/03/21	North America / Mexico / Guanajuato	Human	Male	33	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GUA_INER_IMSS_00508/2021	EPI_ISL_1585511	11/03/21	North America / Mexico / Guanajuato	Human	Male	36	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00511/2021	EPI_ISL_1585514	12/03/21	North America / Mexico / Jalisco	Human	Male	78	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00514/2021	EPI_ISL_1585517	14/03/21	North America / Mexico / Jalisco	Human	Female	80	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00515/2021	EPI_ISL_1585518	16/03/21	North America / Mexico / Jalisco	Human	Male	38	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SON_INER_IMSS_00516/2021	EPI_ISL_1585519	11/03/21	North America / Mexico / Sonora	Human	Female	33	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/COL_INER_IMSS_00519/2021	EPI_ISL_1585522	15/03/21	North America / Mexico / Colima	Human	Male	56	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00520/2021	EPI_ISL_1585523	15/03/21	North America / Mexico / Jalisco	Human	Male	91	Hospitalized	Nasopharyngeal and oropharyngeal swab

hCoV-19/Mexico/JAL_INER_IMSS_00521/2021	EPI_ISL_1585524	15/03/21	North America / Mexico / Jalisco	Human	Male	79	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00522/2021	EPI_ISL_1585525	16/03/21	North America / Mexico / Jalisco	Human	Female	54	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00523/2021	EPI_ISL_1585526	17/03/21	North America / Mexico / Jalisco	Human	Male	61	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GUA_INER_IMSS_00524/2021	EPI_ISL_1585527	16/03/21	North America / Mexico / Guanajuato	Human	Male	44	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00525/2021	EPI_ISL_1585528	16/03/21	North America / Mexico / Jalisco	Human	Male	78	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00526/2021	EPI_ISL_1585529	17/03/21	North America / Mexico / Jalisco	Human	Male	78	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/GUA_INER_IMSS_00528/2021	EPI_ISL_1585531	16/03/21	North America / Mexico / Guanajuato	Human	Male	30	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SON_INER_IMSS_00529/2021	EPI_ISL_1585532	15/03/21	North America / Mexico / Sonora	Human	Male	26	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/SON_INER_IMSS_00531/2021	EPI_ISL_1585534	05/03/21	North America / Mexico / Sonora	Human	Female	61	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00533/2021	EPI_ISL_1585535	13/03/21	North America / Mexico / Jalisco	Human	Male	68	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00537/2021	EPI_ISL_1585539	17/03/21	North America / Mexico / Jalisco	Human	Male	58	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00540/2021	EPI_ISL_1585542	18/03/21	North America / Mexico / Jalisco	Human	Female	54	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GUA_INER_IMSS_00542/2021	EPI_ISL_1585543	17/03/21	North America / Mexico / Guanajuato	Human	Female	65	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SON_INER_IMSS_00543/2021	EPI_ISL_1585544	16/03/21	North America / Mexico / Sonora	Human	Female	47	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/SON_INER_IMSS_00549/2021	EPI_ISL_1585549	17/03/21	North America / Mexico / Sonora	Human	Female	40	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SIN_INER_IMSS_00550/2021	EPI_ISL_1585550	17/03/21	North America / Mexico / Sinaloa	Human	Female	72	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/SON_INER_IMSS_00552/2021	EPI_ISL_1585552	15/03/21	North America / Mexico / Sonora	Human	Female	85	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/SON_INER_IMSS_00553/2021	EPI_ISL_1585553	15/03/21	North America / Mexico / Sonora	Human	Male	71	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00556/2021	EPI_ISL_1585555	20/03/21	North America / Mexico / Jalisco	Human	Female	29	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00557/2021	EPI_ISL_1585556	20/03/21	North America / Mexico / Jalisco	Human	Male	85	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00558/2021	EPI_ISL_1585557	19/03/21	North America / Mexico / Jalisco	Human	Male	43	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00559/2021	EPI_ISL_1585558	19/03/21	North America / Mexico / Jalisco	Human	Male	66	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00560/2021	EPI_ISL_1585559	19/03/21	North America / Mexico / Jalisco	Human	Female	82	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00561/2021	EPI_ISL_1585560	20/03/21	North America / Mexico / Jalisco	Human	Male	67	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00562/2021	EPI_ISL_1585561	20/03/21	North America / Mexico / Jalisco	Human	Male	62	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00563/2021	EPI_ISL_1585562	21/03/21	North America / Mexico / Jalisco	Human	Female	35	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR_INER_IMSS_00565/2021	EPI_ISL_1585564	15/03/21	North America / Mexico / Morelos	Human	Male	62	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00566/2021	EPI_ISL_1585565	12/03/21	North America / Mexico / Veracruz	Human	Male	26	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00567/2021	EPI_ISL_1585566	16/03/21	North America / Mexico / Veracruz	Human	Female	80	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00568/2021	EPI_ISL_1585567	14/03/21	North America / Mexico / Veracruz	Human	Female	58	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00569/2021	EPI_ISL_1585568	15/03/21	North America / Mexico / Veracruz	Human	Male	80	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00570/2021	EPI_ISL_1585569	15/03/21	North America / Mexico / Veracruz	Human	Female	66	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/HID_INER_IMSS_00571/2021	EPI_ISL_1585570	17/03/21	North America / Mexico / Hidalgo	Human	Female	25	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/HID_INER_IMSS_00572/2021	EPI_ISL_1585571	17/03/21	North America / Mexico / Hidalgo	Human	Male	36	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/HID_INER_IMSS_00573/2021	EPI_ISL_1585572	16/03/21	North America / Mexico / Hidalgo	Human	Male	90	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00574/2021	EPI_ISL_1585573	13/03/21	North America / Mexico / Veracruz	Human	Male	34	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00575/2021	EPI_ISL_1585574	13/03/21	North America / Mexico / Veracruz	Human	Male	30	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00576/2021	EPI_ISL_1585575	12/03/21	North America / Mexico / Veracruz	Human	Female	26	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00577/2021	EPI_ISL_1585576	12/03/21	North America / Mexico / Veracruz	Human	Female	23	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00578/2021	EPI_ISL_1585577	16/03/21	North America / Mexico / Veracruz	Human	Male	25	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00579/2021	EPI_ISL_1585578	16/03/21	North America / Mexico / Veracruz	Human	Male	46	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00580/2021	EPI_ISL_1585579	16/03/21	North America / Mexico / Veracruz	Human	Male	55	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00581/2021	EPI_ISL_1585580	16/03/21	North America / Mexico / Veracruz	Human	Male	33	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00582/2021	EPI_ISL_1585581	16/03/21	North America / Mexico / Veracruz	Human	Male	53	Hospitalized	Nasopharyngeal and oropharyngeal swab

hCoV-19/Mexico/AGU_INER_IMSS_00583/2021	EPI_ISL_1585582	14/03/21	North America / Mexico / Aguascalientes	Human	Female	48	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TLA_INER_IMSS_00585/2021	EPI_ISL_1585584	16/03/21	North America / Mexico / Tlaxcala	Human	Male	56	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TLA_INER_IMSS_00586/2021	EPI_ISL_1585585	16/03/21	North America / Mexico / Tlaxcala	Human	Female	75	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TLA_INER_IMSS_00587/2021	EPI_ISL_1585586	17/03/21	North America / Mexico / Tlaxcala	Human	Male	75	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TLA_INER_IMSS_00589/2021	EPI_ISL_1585587	16/03/21	North America / Mexico / Tlaxcala	Human	Male	59	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TLA_INER_IMSS_00590/2021	EPI_ISL_1585588	14/03/21	North America / Mexico / Tlaxcala	Human	Female	52	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR_INER_IMSS_00592/2021	EPI_ISL_1585589	15/03/21	North America / Mexico / Morelos	Human	Female	80	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00593/2021	EPI_ISL_1585590	16/03/21	North America / Mexico / Veracruz	Human	Female	25	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00594/2021	EPI_ISL_1585591	16/03/21	North America / Mexico / Veracruz	Human	Male	28	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00595/2021	EPI_ISL_1585592	15/03/21	North America / Mexico / Veracruz	Human	Female	34	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00596/2021	EPI_ISL_1585593	14/03/21	North America / Mexico / Veracruz	Human	Male	32	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00597/2021	EPI_ISL_1585594	14/03/21	North America / Mexico / Veracruz	Human	Female	23	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP_INER_IMSS_00599/2021	EPI_ISL_1585595	18/03/21	North America / Mexico / San Luis Potosi	Human	Female	83	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP_INER_IMSS_00600/2021	EPI_ISL_1585597	12/03/21	North America / Mexico / San Luis Potosi	Human	Male	86	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00601/2021	EPI_ISL_1585598	18/03/21	North America / Mexico / State of Mexico	Human	Male	40	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TLA_INER_IMSS_00602/2021	EPI_ISL_1585599	17/03/21	North America / Mexico / Tlaxcala	Human	Male	66	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TLA_INER_IMSS_00603/2021	EPI_ISL_1585600	17/03/21	North America / Mexico / Tlaxcala	Human	Male	33	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP_INER_IMSS_00606/2021	EPI_ISL_1585603	18/03/21	North America / Mexico / San Luis Potosi	Human	Male	64	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP_INER_IMSS_00607/2021	EPI_ISL_1585604	17/03/21	North America / Mexico / San Luis Potosi	Human	Female	53	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP_INER_IMSS_00608/2021	EPI_ISL_1585605	16/03/21	North America / Mexico / San Luis Potosi	Human	Male	31	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP_INER_IMSS_00609/2021	EPI_ISL_1585606	16/03/21	North America / Mexico / San Luis Potosi	Human	Female	53	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00610/2021	EPI_ISL_1585607	18/03/21	North America / Mexico / State of Mexico	Human	Male	64	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00611/2021	EPI_ISL_1585608	19/03/21	North America / Mexico / State of Mexico	Human	Male	40	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00612/2021	EPI_ISL_1585609	18/03/21	North America / Mexico / State of Mexico	Human	Male	37	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00614/2021	EPI_ISL_1585611	18/03/21	North America / Mexico / State of Mexico	Human	Male	58	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00616/2021	EPI_ISL_1585613	17/03/21	North America / Mexico / Veracruz	Human	Female	37	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/HID_INER_IMSS_00617/2021	EPI_ISL_1585614	18/03/21	North America / Mexico / Hidalgo	Human	Male	72	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID_INER_IMSS_00618/2021	EPI_ISL_1585615	17/03/21	North America / Mexico / Hidalgo	Human	Female	64	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/HID_INER_IMSS_00619/2021	EPI_ISL_1585616	18/03/21	North America / Mexico / Hidalgo	Human	Male	43	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR_INER_IMSS_00620/2021	EPI_ISL_1585617	17/03/21	North America / Mexico / Morelos	Human	Male	38	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GRO_INER_IMSS_00621/2021	EPI_ISL_1585618	19/03/21	North America / Mexico / Guerrero	Human	Male	48	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GRO_INER_IMSS_00622/2021	EPI_ISL_1585619	17/03/21	North America / Mexico / Guerrero	Human	Female	52	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP_INER_IMSS_00623/2021	EPI_ISL_1585620	18/03/21	North America / Mexico / San Luis Potosi	Human	Male	0	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GRO_INER_IMSS_00624/2021	EPI_ISL_1585621	19/03/21	North America / Mexico / Guerrero	Human	Male	86	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GRO_INER_IMSS_00625/2021	EPI_ISL_1585622	19/03/21	North America / Mexico / Guerrero	Human	Male	45	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP_INER_IMSS_00626/2021	EPI_ISL_1585623	18/03/21	North America / Mexico / San Luis Potosi	Human	Female	79	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP_INER_IMSS_00627/2021	EPI_ISL_1585624	16/03/21	North America / Mexico / San Luis Potosi	Human	Male	45	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TLA_INER_IMSS_00629/2021	EPI_ISL_1585626	19/03/21	North America / Mexico / Tlaxcala	Human	Male	49	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00631/2021	EPI_ISL_1585627	20/03/21	North America / Mexico / State of Mexico	Human	Male	73	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00632/2021	EPI_ISL_1585628	20/03/21	North America / Mexico / Mexico City	Human	Male	64	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00633/2021	EPI_ISL_1585629	18/03/21	North America / Mexico / State of Mexico	Human	Male	70	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00634/2021	EPI_ISL_1585630	18/03/21	North America / Mexico / Veracruz	Human	Male	85	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/AGU_INER_IMSS_00635/2021	EPI_ISL_1585631	18/03/21	North America / Mexico / Aguascalientes	Human	Male	52	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/QUE_INER_IMSS_00636/2021	EPI_ISL_1585632	19/03/21	North America / Mexico / Queretaro	Human	Male	38	Hospitalized	Nasopharyngeal and oropharyngeal swab

hCoV-19/Mexico/QUE_INER_IMSS_00637/2021	EPI_ISL_1585633	19/03/21	North America / Mexico / Queretaro	Human	Male	85	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00638/2021	EPI_ISL_1585634	19/03/21	North America / Mexico / State of Mexico	Human	Male	68	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00639/2021	EPI_ISL_1585635	20/03/21	North America / Mexico / State of Mexico	Human	Female	83	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00640/2021	EPI_ISL_1585636	20/03/21	North America / Mexico / Mexico City	Human	Male	75	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00641/2021	EPI_ISL_1585637	20/03/21	North America / Mexico / Mexico City	Human	Male	34	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/MOR_INER_IMSS_00642/2021	EPI_ISL_1585638	18/03/21	North America / Mexico / Morelos	Human	Male	86	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00643/2021	EPI_ISL_1585639	20/03/21	North America / Mexico / Mexico City	Human	Male	47	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR_INER_IMSS_00645/2021	EPI_ISL_1585640	19/03/21	North America / Mexico / Morelos	Human	Male	35	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR_INER_IMSS_00646/2021	EPI_ISL_1585641	17/03/21	North America / Mexico / Morelos	Human	Male	31	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR_INER_IMSS_00647/2021	EPI_ISL_1585642	17/03/21	North America / Mexico / Morelos	Human	Female	59	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR_INER_IMSS_00648/2021	EPI_ISL_1585643	18/03/21	North America / Mexico / Morelos	Human	Female	68	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/HID_INER_IMSS_00649/2021	EPI_ISL_1585644	18/03/21	North America / Mexico / Hidalgo	Human	Female	42	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00650/2021	EPI_ISL_1585645	18/03/21	North America / Mexico / State of Mexico	Human	Female	59	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00651/2021	EPI_ISL_1585646	21/03/21	North America / Mexico / State of Mexico	Human	Male	88	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00653/2021	EPI_ISL_1585648	21/03/21	North America / Mexico / State of Mexico	Human	Male	65	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00654/2021	EPI_ISL_1585649	19/03/21	North America / Mexico / State of Mexico	Human	Female	58	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00655/2021	EPI_ISL_1585650	20/03/21	North America / Mexico / Mexico City	Human	Male	77	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00656/2021	EPI_ISL_1585651	20/03/21	North America / Mexico / Mexico City	Human	Female	57	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00657/2021	EPI_ISL_1585652	20/03/21	North America / Mexico / Mexico City	Human	Female	46	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00658/2021	EPI_ISL_1585653	21/03/21	North America / Mexico / Mexico City	Human	Female	66	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00659/2021	EPI_ISL_1585654	20/03/21	North America / Mexico / Mexico City	Human	Male	70	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00660/2021	EPI_ISL_1585655	21/03/21	North America / Mexico / Mexico City	Human	Female	34	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00661/2021	EPI_ISL_1585656	21/03/21	North America / Mexico / Mexico City	Human	Female	49	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00662/2021	EPI_ISL_1585657	20/03/21	North America / Mexico / Mexico City	Human	Female	44	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SLP_INER_IMSS_00664/2021	EPI_ISL_1585659	18/03/21	North America / Mexico / San Luis Potosi	Human	Male	84	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TLA_INER_IMSS_00665/2021	EPI_ISL_1585660	19/03/21	North America / Mexico / Tlaxcala	Human	Male	79	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00666/2021	EPI_ISL_1585661	20/03/21	North America / Mexico / Mexico City	Human	Female	72	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00667/2021	EPI_ISL_1585662	20/03/21	North America / Mexico / Mexico City	Human	Female	67	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00668/2021	EPI_ISL_1585663	19/03/21	North America / Mexico / Mexico City	Human	Male	31	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00669/2021	EPI_ISL_1585664	19/03/21	North America / Mexico / Mexico City	Human	Female	31	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00670/2021	EPI_ISL_1585665	21/03/21	North America / Mexico / Mexico City	Human	Female	65	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/OAX_INER_IMSS_00671/2021	EPI_ISL_1585666	19/03/21	North America / Mexico / Oaxaca	Human	Male	33	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00672/2021	EPI_ISL_1585667	19/03/21	North America / Mexico / Mexico City	Human	Male	48	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00673/2021	EPI_ISL_1585668	20/03/21	North America / Mexico / State of Mexico	Human	Female	50	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00674/2021	EPI_ISL_1585669	19/03/21	North America / Mexico / Mexico City	Human	Male	30	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00675/2021	EPI_ISL_1585670	19/03/21	North America / Mexico / Mexico City	Human	Female	62	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-11-01/2021	EPI_ISL_1591460	17/02/21	North America / Mexico / Mexico City	Human	Female	26	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-11-02/2021	EPI_ISL_1591461	18/02/21	North America / Mexico / Mexico City	Human	Male	59	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-11-03/2021	EPI_ISL_1591462	22/02/21	North America / Mexico / Mexico City	Human	Male	21	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-11-04/2021	EPI_ISL_1591463	25/02/21	North America / Mexico / Mexico City	Human	Male	13	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-11-05/2021	EPI_ISL_1591464	02/03/21	North America / Mexico / Mexico City	Human	Female	23	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-11-06/2021	EPI_ISL_1591465	01/03/21	North America / Mexico / Mexico City	Human	Female	45	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-11-07/2021	EPI_ISL_1591466	02/03/21	North America / Mexico / Mexico City	Human	Male	28	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-11-08/2021	EPI_ISL_1591467	26/02/21	North America / Mexico / Mexico City	Human	Female	23	unknown	Oropharyngeal swab

hCoV-19/Mexico/CMX-INMEGEN-03-11-373/2021	EPI_ISL_1591708	29/03/21	North America / Mexico / Mexico City	Human	Female	46	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-11-374/2021	EPI_ISL_1591709	29/03/21	North America / Mexico / Mexico City	Human	Female	67	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-11-375/2021	EPI_ISL_1591710	31/03/21	North America / Mexico / Mexico City	Human	Male	24	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-11-376/2021	EPI_ISL_1591711	02/04/21	North America / Mexico / Mexico City	Human	Female	55	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-11-377/2021	EPI_ISL_1591712	01/04/21	North America / Mexico / Mexico City	Human	Male	83	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-11-378/2021	EPI_ISL_1591713	02/04/21	North America / Mexico / Mexico City	Human	Male	54	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-11-380/2021	EPI_ISL_1591715	26/03/21	North America / Mexico / Mexico City	Human	Male	65	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-11-381/2021	EPI_ISL_1591716	29/03/21	North America / Mexico / Mexico City	Human	Female	51	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-11-382/2021	EPI_ISL_1591717	29/03/21	North America / Mexico / Mexico City	Human	Male	48	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-10-01/2021	EPI_ISL_1594356	22/03/21	North America / Mexico / Mexico City	Human	Male	46	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-10-02/2021	EPI_ISL_1594357	22/03/21	North America / Mexico / Mexico City	Human	Female	55	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-10-10/2021	EPI_ISL_1594358	22/03/21	North America / Mexico / Mexico City	Human	Male	50	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-10-17/2021	EPI_ISL_1594359	22/03/21	North America / Mexico / Mexico City	Human	Female	20	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-10-18/2021	EPI_ISL_1594360	22/03/21	North America / Mexico / Mexico City	Human	Male	53	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-10-25/2021	EPI_ISL_1594361	22/03/21	North America / Mexico / Mexico City	Human	Female	54	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-10-26/2021	EPI_ISL_1594362	22/03/21	North America / Mexico / Mexico City	Human	Female	78	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-10-33/2021	EPI_ISL_1594363	22/03/21	North America / Mexico / Mexico City	Human	Male	56	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-10-34/2021	EPI_ISL_1594364	23/03/21	North America / Mexico / Mexico City	Human	Male	58	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-10-41/2021	EPI_ISL_1594365	22/03/21	North America / Mexico / Mexico City	Human	Male	46	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-10-42/2021	EPI_ISL_1594366	23/03/21	North America / Mexico / Mexico City	Human	Female	78	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-10-49/2021	EPI_ISL_1594367	22/03/21	North America / Mexico / Mexico City	Human	Male	59	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-10-50/2021	EPI_ISL_1594368	23/03/21	North America / Mexico / Mexico City	Human	Female	51	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-10-57/2021	EPI_ISL_1594369	22/03/21	North America / Mexico / Mexico City	Human	Female	56	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-10-58/2021	EPI_ISL_1594370	23/03/21	North America / Mexico / Mexico City	Human	Female	39	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-10-65/2021	EPI_ISL_1594371	22/03/21	North America / Mexico / Mexico City	Human	Female	45	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-10-66/2021	EPI_ISL_1594372	23/03/21	North America / Mexico / Mexico City	Human	Female	55	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-10-73/2021	EPI_ISL_1594373	22/03/21	North America / Mexico / Mexico City	Human	Female	33	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-10-74/2021	EPI_ISL_1594374	23/03/21	North America / Mexico / Mexico City	Human	Female	74	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-10-81/2021	EPI_ISL_1594375	22/03/21	North America / Mexico / Mexico City	Human	Female	45	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-10-82/2021	EPI_ISL_1594376	23/03/21	North America / Mexico / Mexico City	Human	Female	47	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-10-89/2021	EPI_ISL_1594377	22/03/21	North America / Mexico / Mexico City	Human	Female	55	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-10-90/2021	EPI_ISL_1594378	23/03/21	North America / Mexico / Mexico City	Human	Male	76	unknown	Oropharyngeal swab
hCoV-19/Mexico/CHH_INER_IMSS_00379/2021	EPI_ISL_1595596	03/03/21	North America / Mexico / Chihuahua	Human	Male	52	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/COL_INER_IMSS_00532/2021	EPI_ISL_1595604	13/03/21	North America / Mexico / Colima	Human	Female	73	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-11-208/2021	EPI_ISL_1615069	24/03/21	North America / Mexico / Mexico City	Human	Male	52	unknown	Oropharyngeal swab
hCoV-19/Mexico/BCS-InDRE_F12237_S1204/2021	EPI_ISL_1626811	20/03/21	North America / Mexico / Baja California Sur	Human	Female	58	Released	Oropharyngeal swab
hCoV-19/Mexico/BCS-InDRE_F12241_S1206/2021	EPI_ISL_1626813	20/03/21	North America / Mexico / Baja California Sur	Human	Female	20	Released	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_ID1978/2021	EPI_ISL_1627081	19/03/21	North America / Mexico / Sinaloa / Mazatlan	Human	Male	70	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_S6374/2021	EPI_ISL_1627082	23/03/21	North America / Mexico / Sinaloa / Mazatlan	Human	Male	45	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_S6436/2021	EPI_ISL_1627085	30/03/21	North America / Mexico / Sinaloa / Mazatlan	Human	Male	42	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-04-1/2021	EPI_ISL_1628520	18/02/21	North America / Mexico / Mexico City	Human	Male	66	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-04-4/2021	EPI_ISL_1628523	03/03/21	North America / Mexico / Mexico City	Human	Female	44	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-04-5/2021	EPI_ISL_1628524	05/04/21	North America / Mexico / Mexico City	Human	Female	53	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-04-6/2021	EPI_ISL_1628525	05/04/21	North America / Mexico / Mexico City	Human	Male	54	unknown	Oropharyngeal swab

20V-19/Mexico/CMX-INMEGEN-InDRE-04-04-174/20:EPI_ISL_1628669	06/04/21	North America / Mexico / Mexico City	Human	Male	51	unknown	Oropharyngeal swab
20V-19/Mexico/CMX-INMEGEN-InDRE-04-04-175/20:EPI_ISL_1628670	05/04/21	North America / Mexico / Mexico City	Human	Male	35	unknown	Oropharyngeal swab
20V-19/Mexico/CMX-INMEGEN-InDRE-04-04-176/20:EPI_ISL_1628671	05/04/21	North America / Mexico / Mexico City	Human	Female	25	unknown	Oropharyngeal swab
20V-19/Mexico/CMX-INMEGEN-InDRE-04-04-177/20:EPI_ISL_1628672	05/04/21	North America / Mexico / Mexico City	Human	Male	55	unknown	Oropharyngeal swab
20V-19/Mexico/CMX-INMEGEN-InDRE-04-04-178/20:EPI_ISL_1628673	05/04/21	North America / Mexico / Mexico City	Human	Female	31	unknown	Oropharyngeal swab
20V-19/Mexico/CMX-INMEGEN-InDRE-04-04-179/20:EPI_ISL_1628674	05/04/21	North America / Mexico / Mexico City	Human	Male	29	unknown	Oropharyngeal swab
20V-19/Mexico/CMX-INMEGEN-InDRE-04-04-181/20:EPI_ISL_1628675	05/04/21	North America / Mexico / Mexico City	Human	Female	59	unknown	Oropharyngeal swab
20V-19/Mexico/CMX-INMEGEN-InDRE-04-04-182/20:EPI_ISL_1628676	04/04/21	North America / Mexico / Mexico City	Human	Male	39	unknown	Oropharyngeal swab
20V-19/Mexico/CMX-INMEGEN-InDRE-04-04-183/20:EPI_ISL_1628677	04/04/21	North America / Mexico / Mexico City	Human	Female	24	unknown	Oropharyngeal swab
20V-19/Mexico/CMX-INMEGEN-InDRE-04-04-184/20:EPI_ISL_1628678	06/04/21	North America / Mexico / Mexico City	Human	Female	25	unknown	Oropharyngeal swab
20V-19/Mexico/CMX-INMEGEN-InDRE-04-04-185/20:EPI_ISL_1628679	06/04/21	North America / Mexico / Mexico City	Human	Female	49	unknown	Oropharyngeal swab
20V-19/Mexico/CMX-INMEGEN-InDRE-04-04-186/20:EPI_ISL_1628680	06/04/21	North America / Mexico / Mexico City	Human	Female	35	unknown	Oropharyngeal swab
20V-19/Mexico/CMX-INMEGEN-InDRE-04-04-187/20:EPI_ISL_1628681	06/04/21	North America / Mexico / Mexico City	Human	Female	27	unknown	Oropharyngeal swab
20V-19/Mexico/CMX-INMEGEN-InDRE-04-04-188/20:EPI_ISL_1628682	06/04/21	North America / Mexico / Mexico City	Human	Female	41	unknown	Oropharyngeal swab
20V-19/Mexico/MEX-INMEGEN-InDRE-04-04-189/20:EPI_ISL_1628683	06/04/21	North America / Mexico / State of Mexico	Human	Male	75	unknown	Oropharyngeal swab
20V-19/Mexico/CMX-INMEGEN-InDRE-04-04-190/20:EPI_ISL_1628684	06/04/21	North America / Mexico / Mexico City	Human	Female	55	unknown	Oropharyngeal swab
hCoV-19/Mexico/CHP-InDRE_F11915_S1209/2021:EPI_ISL_1651229	14/03/21	North America / Mexico / Chiapas	Human	Female	63	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHP-InDRE_F11917_S1217/2021:EPI_ISL_1651230	16/03/21	North America / Mexico / Chiapas	Human	Female	50	Released	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_F11926_S1218/2021:EPI_ISL_1651231	16/03/21	North America / Mexico / Puebla	Human	Male	63	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_F11929_S1219/2021:EPI_ISL_1651232	14/03/21	North America / Mexico / Puebla	Human	Female	87	Deceased	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_F11931_S1220/2021:EPI_ISL_1651233	16/03/21	North America / Mexico / Puebla	Human	Male	54	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_F11932_S1221/2021:EPI_ISL_1651234	17/03/21	North America / Mexico / Puebla	Human	Male	41	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11938_S1222/2021:EPI_ISL_1651235	16/03/21	North America / Mexico / Nuevo Leon	Human	Male	56	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11939_S1223/2021:EPI_ISL_1651236	15/03/21	North America / Mexico / Nuevo Leon	Human	Female	45	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11940_S1224/2021:EPI_ISL_1651237	15/03/21	North America / Mexico / Nuevo Leon	Human	Male	75	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11941_S1225/2021:EPI_ISL_1651238	16/03/21	North America / Mexico / Nuevo Leon	Human	Male	44	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11942_S1226/2021:EPI_ISL_1651239	16/03/21	North America / Mexico / Nuevo Leon	Human	Female	34	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11943_S1227/2021:EPI_ISL_1651240	16/03/21	North America / Mexico / Nuevo Leon	Human	Male	34	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11944_S1228/2021:EPI_ISL_1651241	15/03/21	North America / Mexico / Nuevo Leon	Human	Male	20	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11948_S1229/2021:EPI_ISL_1651242	16/03/21	North America / Mexico / Nuevo Leon	Human	Female	28	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11949_S1230/2021:EPI_ISL_1651243	16/03/21	North America / Mexico / Nuevo Leon	Human	Female	50	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11950_S1231/2021:EPI_ISL_1651244	16/03/21	North America / Mexico / Nuevo Leon	Human	Male	50	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11951_S1232/2021:EPI_ISL_1651245	16/03/21	North America / Mexico / Nuevo Leon	Human	Female	45	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11952_S1233/2021:EPI_ISL_1651246	16/03/21	North America / Mexico / Nuevo Leon	Human	Male	64	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11953_S1234/2021:EPI_ISL_1651247	16/03/21	North America / Mexico / Nuevo Leon	Human	Male	31	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11955_S1235/2021:EPI_ISL_1651248	16/03/21	North America / Mexico / Nuevo Leon	Human	Female	23	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11956_S1236/2021:EPI_ISL_1651249	17/03/21	North America / Mexico / Nuevo Leon	Human	Male	55	Released	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_F11988_S1237/2021:EPI_ISL_1651250	18/03/21	North America / Mexico / Jalisco	Human	Female	72	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_F11991_S1238/2021:EPI_ISL_1651251	20/03/21	North America / Mexico / Jalisco	Human	Male	60	Released	Oropharyngeal swab
hCoV-19/Mexico/OAX-InDRE_F11998_S1239/2021:EPI_ISL_1651252	16/03/21	North America / Mexico / Oaxaca	Human	Male	19	Released	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_F12014_S1240/2021:EPI_ISL_1651253	14/03/21	North America / Mexico / Sinaloa	Human	Male	66	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SON-InDRE_F12033_S1241/2021:EPI_ISL_1651254	17/03/21	North America / Mexico / Sonora	Human	Male	41	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12082_S1242/2021:EPI_ISL_1651255	14/03/21	North America / Mexico / Morelos	Human	Male	77	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12086_S1243/2021:EPI_ISL_1651256	15/03/21	North America / Mexico / Morelos	Human	Female	61	Hospitalized	Oropharyngeal swab

hCoV-19/Mexico/MOR-InDRE_F12088_S1244/2021EPI_ISL_1651257	15/03/21	North America / Mexico / Morelos	Human	Female	56	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12091_S1245/2021EPI_ISL_1651258	16/03/21	North America / Mexico / Morelos	Human	Female	57	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12093_S1246/2021EPI_ISL_1651259	17/03/21	North America / Mexico / Morelos	Human	Female	45	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12094_S1247/2021EPI_ISL_1651260	15/03/21	North America / Mexico / Morelos	Human	Female	59	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12095_S1248/2021EPI_ISL_1651261	17/03/21	North America / Mexico / Morelos	Human	Male	50	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12099_S1249/2021EPI_ISL_1651262	18/03/21	North America / Mexico / Morelos	Human	Male	50	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12100_S1250/2021EPI_ISL_1651263	18/03/21	North America / Mexico / Morelos	Human	Male	49	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12101_S1251/2021EPI_ISL_1651264	18/03/21	North America / Mexico / Morelos	Human	Female	77	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12103_S1252/2021EPI_ISL_1651265	19/03/21	North America / Mexico / Morelos	Human	Male	44	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12104_S1253/2021EPI_ISL_1651266	19/03/21	North America / Mexico / Morelos	Human	Male	46	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12105_S1254/2021EPI_ISL_1651267	19/03/21	North America / Mexico / Morelos	Human	Male	68	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12106_S1255/2021EPI_ISL_1651268	19/03/21	North America / Mexico / Morelos	Human	Female	30	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12107_S1256/2021EPI_ISL_1651269	19/03/21	North America / Mexico / Morelos	Human	Male	92	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12108_S1257/2021EPI_ISL_1651270	18/03/21	North America / Mexico / Morelos	Human	Male	68	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12109_S1258/2021EPI_ISL_1651271	18/03/21	North America / Mexico / Morelos	Human	Male	70	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12110_S1259/2021EPI_ISL_1651272	19/03/21	North America / Mexico / Morelos	Human	Male	68	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12113_S1260/2021EPI_ISL_1651273	22/03/21	North America / Mexico / Morelos	Human	Female	49	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12114_S1261/2021EPI_ISL_1651274	22/03/21	North America / Mexico / Morelos	Human	Male	40	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12115_S1262/2021EPI_ISL_1651275	21/03/21	North America / Mexico / Morelos	Human	Female	58	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12117_S1263/2021EPI_ISL_1651276	19/03/21	North America / Mexico / Morelos	Human	Male	43	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12126_S1264/2021EPI_ISL_1651277	17/03/21	North America / Mexico / Queretaro	Human	Male	62	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12127_S1265/2021EPI_ISL_1651278	17/03/21	North America / Mexico / Queretaro	Human	Female	57	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12128_S1266/2021EPI_ISL_1651279	19/03/21	North America / Mexico / Queretaro	Human	Male	35	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12130_S1267/2021EPI_ISL_1651280	19/03/21	North America / Mexico / Queretaro	Human	Male	96	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12133_S1268/2021EPI_ISL_1651281	20/03/21	North America / Mexico / Queretaro	Human	Female	34	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12134_S1269/2021EPI_ISL_1651282	20/03/21	North America / Mexico / Queretaro	Human	Male	66	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12137_S1270/2021EPI_ISL_1651283	20/03/21	North America / Mexico / Queretaro	Human	Female	47	Deceased	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12138_S1271/2021EPI_ISL_1651284	21/03/21	North America / Mexico / Queretaro	Human	Male	43	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12140_S1272/2021EPI_ISL_1651285	21/03/21	North America / Mexico / Queretaro	Human	Male	28	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12143_S1273/2021EPI_ISL_1651286	21/03/21	North America / Mexico / Queretaro	Human	Female	87	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12147_S1274/2021EPI_ISL_1651287	22/03/21	North America / Mexico / Queretaro	Human	Female	81	Deceased	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12148_S1275/2021EPI_ISL_1651876	22/03/21	North America / Mexico / Queretaro	Human	Male	67	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12153_S1276/2021EPI_ISL_1651877	15/03/21	North America / Mexico / Chihuahua	Human	Female	61	Live	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12154_S1277/2021EPI_ISL_1651878	15/03/21	North America / Mexico / Chihuahua	Human	Female	84	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12163_S1278/2021EPI_ISL_1651879	17/03/21	North America / Mexico / Chihuahua	Human	Female	41	Released	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12164_S1279/2021EPI_ISL_1651880	17/03/21	North America / Mexico / Chihuahua	Human	Female	38	Released	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_F12186_S1280/2021EPI_ISL_1651881	17/03/21	North America / Mexico / Veracruz	Human	Female	54	Released	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_F12187_S1281/2021EPI_ISL_1651882	16/03/21	North America / Mexico / Veracruz	Human	Male	33	Live	Oropharyngeal swab
hCoV-19/Mexico/YUC-InDRE_F12189_S1282/2021EPI_ISL_1651883	22/03/21	North America / Mexico / Yucatan	Human	Female	45	Released	Oropharyngeal swab
hCoV-19/Mexico/YUC-InDRE_F12191_S1283/2021EPI_ISL_1651884	22/03/21	North America / Mexico / Yucatan	Human	Male	39	Released	Oropharyngeal swab
hCoV-19/Mexico/YUC-InDRE_F12192_S1284/2021EPI_ISL_1651885	22/03/21	North America / Mexico / Yucatan	Human	Female	30	Released	Oropharyngeal swab
hCoV-19/Mexico/YUC-InDRE_F12195_S1285/2021EPI_ISL_1651886	22/03/21	North America / Mexico / Yucatan	Human	Female	84	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TAM-InDRE_F12200_S1286/2021EPI_ISL_1651887	16/03/21	North America / Mexico / Tamaulipas	Human	Male	75	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F12208_S1287/2021EPI_ISL_1651888	16/03/21	North America / Mexico / Mexico City	Human	Male	72	Hospitalized	Oropharyngeal swab

hCoV-19/Mexico/BCS-InDRE_F12235_S1289/2021	EPI_ISL_1651890	20/03/21	North America / Mexico / Baja California Sur	Human	Female	43	Released	Oropharyngeal swab
hCoV-19/Mexico/BCS-InDRE_F12236_S1290/2021	EPI_ISL_1651891	20/03/21	North America / Mexico / Baja California Sur	Human	Male	43	Released	Oropharyngeal swab
hCoV-19/Mexico/BCS-InDRE_F12240_S1292/2021	EPI_ISL_1651893	20/03/21	North America / Mexico / Baja California Sur	Human	Male	16	Released	Oropharyngeal swab
hCoV-19/Mexico/BCS-InDRE_F12243_S1294/2021	EPI_ISL_1651895	21/03/21	North America / Mexico / Baja California Sur	Human	Female	77	Released	Oropharyngeal swab
hCoV-19/Mexico/ROO-InDRE_F12254_S1295/2021	EPI_ISL_1651896	18/03/21	North America / Mexico / Quintana Roo	Human	Male	47	Released	Oropharyngeal swab
hCoV-19/Mexico/ROO-InDRE_F12255_S1296/2021	EPI_ISL_1651897	20/03/21	North America / Mexico / Quintana Roo	Human	Male	28	Released	Oropharyngeal swab
hCoV-19/Mexico/ROO-InDRE_F12256_S1297/2021	EPI_ISL_1651898	20/03/21	North America / Mexico / Quintana Roo	Human	Female	62	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F12277_S1298/2021	EPI_ISL_1651899	17/03/21	North America / Mexico / Mexico City	Human	Female	71	Released	Oropharyngeal swab
hCoV-19/Mexico/BCS-InDRE_F12278_S1299/2021	EPI_ISL_1651900	18/03/21	North America / Mexico / Baja California Sur	Human	Female	72	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F12282_S1300/2021	EPI_ISL_1651901	19/03/21	North America / Mexico / Mexico City	Human	Female	64	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F12283_S1301/2021	EPI_ISL_1651902	16/03/21	North America / Mexico / Mexico City	Human	Male	54	Released	Oropharyngeal swab
hCoV-19/Mexico/MEX-InDRE_F12284_S1302/2021	EPI_ISL_1651903	17/03/21	North America / Mexico / State of Mexico	Human	Female	87	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12299_S1303/2021	EPI_ISL_1651904	19/03/21	North America / Mexico / Morelos	Human	Male	90	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12306_S1304/2021	EPI_ISL_1651905	23/03/21	North America / Mexico / Morelos	Human	Female	55	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12307_S1305/2021	EPI_ISL_1651906	23/03/21	North America / Mexico / Morelos	Human	Female	55	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12310_S1306/2021	EPI_ISL_1651907	23/03/21	North America / Mexico / Morelos	Human	Male	81	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12311_S1307/2021	EPI_ISL_1651908	22/03/21	North America / Mexico / Morelos	Human	Male	44	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_ID1988/2021	EPI_ISL_1660619	19/03/21	North America / Mexico / Sinaloa	Human	Male	59	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_HJ1345/2021	EPI_ISL_1660622	26/03/21	North America / Mexico / Sinaloa	Human	Male	70	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_S6400/2021	EPI_ISL_1660623	26/03/21	North America / Mexico / Sinaloa	Human	Female	38	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_HJ1356/2021	EPI_ISL_1660624	29/03/21	North America / Mexico / Sinaloa	Human	Female	66	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_S6410/2021	EPI_ISL_1660626	27/03/21	North America / Mexico / Sinaloa	Human	Male	63	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_ID2083/2021	EPI_ISL_1660627	30/03/21	North America / Mexico / Sinaloa	Human	Male	23	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-03-09-26/2021	EPI_ISL_1661254	17/03/21	North America / Mexico / Mexico City	Human	Male	39	unknown	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12323_S1308/2021	EPI_ISL_1661474	25/03/21	North America / Mexico / Morelos	Human	Female	68	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12318_S1309/2021	EPI_ISL_1661475	24/03/21	North America / Mexico / Morelos	Human	Female	61	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12320_S1310/2021	EPI_ISL_1661476	24/03/21	North America / Mexico / Morelos	Human	Male	67	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12312_S1311/2021	EPI_ISL_1661477	22/03/21	North America / Mexico / Morelos	Human	Female	64	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_F12325_S1312/2021	EPI_ISL_1661478	26/03/21	North America / Mexico / Puebla	Human	Male	56	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12326_S1313/2021	EPI_ISL_1661479	25/03/21	North America / Mexico / Morelos	Human	Female	72	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12327_S1314/2021	EPI_ISL_1661480	25/03/21	North America / Mexico / Morelos	Human	Male	57	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12357_S1315/2021	EPI_ISL_1661481	22/03/21	North America / Mexico / Chihuahua	Human	Female	36	Live	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12360_S1316/2021	EPI_ISL_1661482	22/03/21	North America / Mexico / Chihuahua	Human	Male	76	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12362_S1317/2021	EPI_ISL_1661483	22/03/21	North America / Mexico / Chihuahua	Human	Female	25	Released	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12363_S1318/2021	EPI_ISL_1661484	22/03/21	North America / Mexico / Chihuahua	Human	Male	18	Released	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12364_S1319/2021	EPI_ISL_1661485	22/03/21	North America / Mexico / Chihuahua	Human	Female	40	Released	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12365_S1320/2021	EPI_ISL_1661486	23/03/21	North America / Mexico / Chihuahua	Human	Male	52	Released	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12368_S1321/2021	EPI_ISL_1661487	18/03/21	North America / Mexico / Chihuahua	Human	Female	32	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12369_S1322/2021	EPI_ISL_1661488	18/03/21	North America / Mexico / Chihuahua	Human	Female	67	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12370_S1323/2021	EPI_ISL_1661489	19/03/21	North America / Mexico / Chihuahua	Human	Female	74	Deceased	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F12375_S1324/2021	EPI_ISL_1661490	16/03/21	North America / Mexico / Mexico City	Human	Female	65	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MEX-InDRE_F12379_S1325/2021	EPI_ISL_1661491	18/03/21	North America / Mexico / State of Mexico	Human	Female	85	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MEX-InDRE_F12380_S1326/2021	EPI_ISL_1661492	17/03/21	North America / Mexico / State of Mexico	Human	Female	59	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F12383_S1327/2021	EPI_ISL_1661493	17/03/21	North America / Mexico / Mexico City	Human	Male	86	Hospitalized	Oropharyngeal swab

hCoV-19/Mexico/CMX-InDRE_F12384_S1328/2021EPI_ISL_1661494	17/03/21	North America / Mexico / Mexico City	Human	Male	46	Deceased	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12422_S1329/2021EPI_ISL_1661495	20/03/21	North America / Mexico / Guanajuato	Human	Female	63	Deceased	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12425_S1330/2021EPI_ISL_1661496	15/03/21	North America / Mexico / Guanajuato	Human	Male	39	Live	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12428_S1331/2021EPI_ISL_1661497	16/03/21	North America / Mexico / Guanajuato	Human	Female	24	Live	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12430_S1332/2021EPI_ISL_1661498	16/03/21	North America / Mexico / Guanajuato	Human	Male	83	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12432_S1333/2021EPI_ISL_1661499	24/03/21	North America / Mexico / Guanajuato	Human	Male	82	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12435_S1334/2021EPI_ISL_1661500	23/03/21	North America / Mexico / Guanajuato	Human	Male	65	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12438_S1335/2021EPI_ISL_1661501	16/03/21	North America / Mexico / Guanajuato	Human	Male	46	Live	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12440_S1336/2021EPI_ISL_1661502	16/03/21	North America / Mexico / Guanajuato	Human	Female	77	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12443_S1337/2021EPI_ISL_1661503	16/03/21	North America / Mexico / Guanajuato	Human	Male	31	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12455_S1338/2021EPI_ISL_1661504	20/03/21	North America / Mexico / Guanajuato	Human	Female	77	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12456_S1339/2021EPI_ISL_1661505	19/03/21	North America / Mexico / Guanajuato	Human	Female	46	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12457_S1340/2021EPI_ISL_1661506	23/03/21	North America / Mexico / Guanajuato	Human	Female	49	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12459_S1341/2021EPI_ISL_1661507	23/03/21	North America / Mexico / Guanajuato	Human	Female	34	Live	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12460_S1342/2021EPI_ISL_1661508	22/03/21	North America / Mexico / Guanajuato	Human	Female	21	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12461_S1343/2021EPI_ISL_1661509	22/03/21	North America / Mexico / Guanajuato	Human	Female	21	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12462_S1344/2021EPI_ISL_1661510	24/03/21	North America / Mexico / Guanajuato	Human	Female	46	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12467_S1345/2021EPI_ISL_1661511	25/03/21	North America / Mexico / Guanajuato	Human	Female	39	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12468_S1346/2021EPI_ISL_1661512	24/03/21	North America / Mexico / Guanajuato	Human	Female	53	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12469_S1347/2021EPI_ISL_1661513	24/03/21	North America / Mexico / Guanajuato	Human	Female	24	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12470_S1348/2021EPI_ISL_1661514	25/03/21	North America / Mexico / Guanajuato	Human	Female	27	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12471_S1349/2021EPI_ISL_1661515	25/03/21	North America / Mexico / Guanajuato	Human	Male	23	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12472_S1350/2021EPI_ISL_1661516	25/03/21	North America / Mexico / Guanajuato	Human	Female	56	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12473_S1351/2021EPI_ISL_1661517	26/03/21	North America / Mexico / Guanajuato	Human	Female	43	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12476_S1352/2021EPI_ISL_1661518	25/03/21	North America / Mexico / Guanajuato	Human	Female	51	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12477_S1353/2021EPI_ISL_1661519	25/03/21	North America / Mexico / Guanajuato	Human	Male	56	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12479_S1354/2021EPI_ISL_1661520	26/03/21	North America / Mexico / Guanajuato	Human	Female	36	Released	Oropharyngeal swab
hCoV-19/Mexico/MEX-InDRE_F12481_S1355/2021EPI_ISL_1661521	27/03/21	North America / Mexico / State of Mexico	Human	Male	65	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12484_S1356/2021EPI_ISL_1661522	28/03/21	North America / Mexico / Queretaro	Human	Female	27	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12485_S1357/2021EPI_ISL_1661523	27/03/21	North America / Mexico / Queretaro	Human	Female	42	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12486_S1358/2021EPI_ISL_1661524	27/03/21	North America / Mexico / Queretaro	Human	Male	23	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12487_S1359/2021EPI_ISL_1661525	27/03/21	North America / Mexico / Queretaro	Human	Male	23	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12488_S1360/2021EPI_ISL_1661526	26/03/21	North America / Mexico / Queretaro	Human	Female	25	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12489_S1361/2021EPI_ISL_1661527	27/03/21	North America / Mexico / Queretaro	Human	Male	57	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12492_S1362/2021EPI_ISL_1661528	26/03/21	North America / Mexico / Queretaro	Human	Male	40	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12493_S1363/2021EPI_ISL_1661529	26/03/21	North America / Mexico / Queretaro	Human	Male	59	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12494_S1364/2021EPI_ISL_1661530	26/03/21	North America / Mexico / Queretaro	Human	Male	36	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12495_S1365/2021EPI_ISL_1661531	25/03/21	North America / Mexico / Queretaro	Human	Male	80	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12496_S1366/2021EPI_ISL_1661532	25/03/21	North America / Mexico / Queretaro	Human	Female	86	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12497_S1367/2021EPI_ISL_1661533	25/03/21	North America / Mexico / Queretaro	Human	Male	47	Released	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_F12498_S1368/2021EPI_ISL_1661534	25/03/21	North America / Mexico / Hidalgo	Human	Female	76	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_F12504_S1369/2021EPI_ISL_1661535	24/03/21	North America / Mexico / Puebla	Human	Female	50	Released	Oropharyngeal swab
hCoV-19/Mexico/ZAC-InDRE_F12509_S1370/2021EPI_ISL_1661536	27/03/21	North America / Mexico / Zacatecas	Human	Male	18	Released	Oropharyngeal swab
hCoV-19/Mexico/ZAC-InDRE_F12510_S1371/2021EPI_ISL_1661537	27/03/21	North America / Mexico / Zacatecas	Human	Female	39	Released	Oropharyngeal swab

hCoV-19/Mexico/ZAC-InDRE_F12519_S1372/2021 EPI_ISL_1661538	26/03/21	North America / Mexico / Zacatecas	Human	Female	51	Released	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_F12521_S1373/2021 EPI_ISL_1661539	23/03/21	North America / Mexico / Hidalgo	Human	Male	39	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_F12522_S1374/2021 EPI_ISL_1661540	23/03/21	North America / Mexico / Hidalgo	Human	Male	23	Live	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_F12523_S1375/2021 EPI_ISL_1661541	26/03/21	North America / Mexico / Hidalgo	Human	Female	89	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12328_S1376/2021 EPI_ISL_1661542	26/03/21	North America / Mexico / Morelos	Human	Male	77	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12329_S1377/2021 EPI_ISL_1661543	26/03/21	North America / Mexico / Morelos	Human	Male	73	Released	Oropharyngeal swab
hCoV-19/Mexico/ZAC-InDRE_F12512_S1378/2021 EPI_ISL_1661544	27/03/21	North America / Mexico / Zacatecas	Human	Female	27	Released	Oropharyngeal swab
hCoV-19/Mexico/ZAC-InDRE_F12514_S1379/2021 EPI_ISL_1661545	27/03/21	North America / Mexico / Zacatecas	Human	Female	35	Released	Oropharyngeal swab
hCoV-19/Mexico/ZAC-InDRE_F12515_S1380/2021 EPI_ISL_1661546	27/03/21	North America / Mexico / Zacatecas	Human	Female	51	Released	Oropharyngeal swab
hCoV-19/Mexico/ZAC-InDRE_F12516_S1381/2021 EPI_ISL_1661547	27/03/21	North America / Mexico / Zacatecas	Human	Female	27	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_F11838_S1382/2021 EPI_ISL_1661548	16/03/21	North America / Mexico / Michoacan	Human	Female	62	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F12418_S1383/2021 EPI_ISL_1661549	18/03/21	North America / Mexico / Mexico City	Human	Female	51	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_F12665_S1386/2021 EPI_ISL_1661551	01/04/21	North America / Mexico / Hidalgo	Human	Male	54	Released	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_F12666_S1387/2021 EPI_ISL_1661552	03/04/21	North America / Mexico / Hidalgo	Human	Female	52	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F12688_S1388/2021 EPI_ISL_1661553	31/03/21	North America / Mexico / Nuevo Leon	Human	Female	49	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F12689_S1389/2021 EPI_ISL_1661554	31/03/21	North America / Mexico / Nuevo Leon	Human	Female	70	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F12690_S1390/2021 EPI_ISL_1661555	31/03/21	North America / Mexico / Nuevo Leon	Human	Male	44	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F12691_S1391/2021 EPI_ISL_1661556	31/03/21	North America / Mexico / Nuevo Leon	Human	Female	30	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SLP-InDRE_F12692_S1392/2021 EPI_ISL_1661557	31/03/21	North America / Mexico / San Luis Potosi	Human	Female	74	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F12695_S1393/2021 EPI_ISL_1661558	30/03/21	North America / Mexico / Nuevo Leon	Human	Female	55	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F12696_S1394/2021 EPI_ISL_1661559	31/03/21	North America / Mexico / Nuevo Leon	Human	Female	55	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F12697_S1395/2021 EPI_ISL_1661560	31/03/21	North America / Mexico / Nuevo Leon	Human	Female	42	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F12698_S1396/2021 EPI_ISL_1661561	31/03/21	North America / Mexico / Nuevo Leon	Human	Female	22	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F12699_S1397/2021 EPI_ISL_1661562	31/03/21	North America / Mexico / Nuevo Leon	Human	Male	19	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F12700_S1398/2021 EPI_ISL_1661563	31/03/21	North America / Mexico / Nuevo Leon	Human	Male	71	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F12701_S1399/2021 EPI_ISL_1661564	31/03/21	North America / Mexico / Nuevo Leon	Human	Male	13	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12706_S1400/2021 EPI_ISL_1661565	30/03/21	North America / Mexico / Guanajuato	Human	Female	76	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12707_S1401/2021 EPI_ISL_1661566	31/03/21	North America / Mexico / Guanajuato	Human	Female	79	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12712_S1402/2021 EPI_ISL_1661567	30/03/21	North America / Mexico / Guanajuato	Human	Male	88	Live	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12714_S1403/2021 EPI_ISL_1661568	30/03/21	North America / Mexico / Guanajuato	Human	Male	56	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12715_S1404/2021 EPI_ISL_1661569	31/03/21	North America / Mexico / Guanajuato	Human	Male	21	Released	Oropharyngeal swab
hCoV-19/Mexico/GRO-InDRE_F12806_S1405/2021 EPI_ISL_1661570	30/03/21	North America / Mexico / Guerrero	Human	Male	83	Hospitalized	Oropharyngeal swab
iCoV-19/Mexico/AGU_LANGEBIO_IMSS_0460/2021 EPI_ISL_1661977	24/03/21	North America / Mexico / Aguascalientes	Human	Male	41	Ambulatory	Nasopharyngeal swab
iCoV-19/Mexico/AGU_LANGEBIO_IMSS_0487/2021 EPI_ISL_1661978	30/03/21	North America / Mexico / Aguascalientes	Human	Female	45	Ambulatory	Nasopharyngeal swab
iCoV-19/Mexico/BCS_LANGEBIO_IMSS_0356/2021 EPI_ISL_1661979	23/03/21	North America / Mexico / Baja California Sur	Human	Male	47	Hospitalized	Nasopharyngeal swab
iCoV-19/Mexico/BCS_LANGEBIO_IMSS_0368/2021 EPI_ISL_1661980	22/03/21	North America / Mexico / Baja California Sur	Human	Female	31	Ambulatory	Nasopharyngeal swab
iCoV-19/Mexico/CHH_LANGEBIO_IMSS_0259/2021 EPI_ISL_1661983	24/03/21	North America / Mexico / Chihuahua	Human	Female	43	Ambulatory	Nasopharyngeal swab
iCoV-19/Mexico/CHH_LANGEBIO_IMSS_0280/2021 EPI_ISL_1661989	28/03/21	North America / Mexico / Chihuahua	Human	Male	40	Hospitalized	Nasopharyngeal swab
iCoV-19/Mexico/CMX_LANGEBIO_IMSS_0372/2021 EPI_ISL_1661991	22/03/21	North America / Mexico / Mexico City	Human	Female	25	Ambulatory	Nasopharyngeal swab
iCoV-19/Mexico/CMX_LANGEBIO_IMSS_0385/2021 EPI_ISL_1661993	23/03/21	North America / Mexico / Mexico City	Human	Female	72	Hospitalized	Pharyngeal swab
iCoV-19/Mexico/CMX_LANGEBIO_IMSS_0415/2021 EPI_ISL_1661995	24/03/21	North America / Mexico / Mexico City	Human	Male	95	Hospitalized	Nasopharyngeal swab
iCoV-19/Mexico/CMX_LANGEBIO_IMSS_0416/2021 EPI_ISL_1661996	23/03/21	North America / Mexico / Mexico City	Human	Male	50	Ambulatory	Nasopharyngeal swab
iCoV-19/Mexico/CMX_LANGEBIO_IMSS_0417/2021 EPI_ISL_1661997	21/03/21	North America / Mexico / Mexico City	Human	Male	70	Hospitalized	Nasopharyngeal swab
iCoV-19/Mexico/CMX_LANGEBIO_IMSS_0419/2021 EPI_ISL_1661998	24/03/21	North America / Mexico / Mexico City	Human	Male	63	Hospitalized	Nasopharyngeal swab

1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0421/2021EPI_ISL_1661999	23/03/21	North America / Mexico / Mexico City	Human	Male	65	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0432/2021EPI_ISL_1662001	24/03/21	North America / Mexico / Mexico City	Human	Female	22	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0433/2021EPI_ISL_1662002	25/03/21	North America / Mexico / Mexico City	Human	Male	73	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0434/2021EPI_ISL_1662003	24/03/21	North America / Mexico / Mexico City	Human	Male	65	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0435/2021EPI_ISL_1662004	25/03/21	North America / Mexico / Mexico City	Human	Male	93	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0436/2021EPI_ISL_1662005	25/03/21	North America / Mexico / Mexico City	Human	Male	55	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0437/2021EPI_ISL_1662006	25/03/21	North America / Mexico / Mexico City	Human	Male	68	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0446/2021EPI_ISL_1662007	26/03/21	North America / Mexico / Mexico City	Human	Male	67	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0449/2021EPI_ISL_1662008	25/03/21	North America / Mexico / Mexico City	Human	Male	80	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0450/2021EPI_ISL_1662009	25/03/21	North America / Mexico / Mexico City	Human	Female	79	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0453/2021EPI_ISL_1662010	26/03/21	North America / Mexico / Mexico City	Human	Female	51	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0454/2021EPI_ISL_1662011	26/03/21	North America / Mexico / Mexico City	Human	Male	70	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0455/2021EPI_ISL_1662012	25/03/21	North America / Mexico / Mexico City	Human	Male	59	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0456/2021EPI_ISL_1662013	26/03/21	North America / Mexico / Mexico City	Human	Male	81	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0459/2021EPI_ISL_1662014	25/03/21	North America / Mexico / Mexico City	Human	Male	0	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0469/2021EPI_ISL_1662015	28/03/21	North America / Mexico / Mexico City	Human	Female	24	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0470/2021EPI_ISL_1662016	26/03/21	North America / Mexico / Mexico City	Human	Male	30	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0473/2021EPI_ISL_1662017	27/03/21	North America / Mexico / Mexico City	Human	Female	36	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0474/2021EPI_ISL_1662018	27/03/21	North America / Mexico / Mexico City	Human	Male	83	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0475/2021EPI_ISL_1662019	26/03/21	North America / Mexico / Mexico City	Human	Female	66	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0476/2021EPI_ISL_1662020	28/03/21	North America / Mexico / Mexico City	Human	Female	71	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0477/2021EPI_ISL_1662021	28/03/21	North America / Mexico / Mexico City	Human	Male	67	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0480/2021EPI_ISL_1662022	26/03/21	North America / Mexico / Mexico City	Human	Male	20	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0489/2021EPI_ISL_1662024	01/04/21	North America / Mexico / Mexico City	Human	Male	43	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0490/2021EPI_ISL_1662025	23/03/21	North America / Mexico / Mexico City	Human	Female	66	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0491/2021EPI_ISL_1662026	31/03/21	North America / Mexico / Mexico City	Human	Male	45	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0492/2021EPI_ISL_1662027	02/04/21	North America / Mexico / Mexico City	Human	Male	56	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0494/2021EPI_ISL_1662028	01/04/21	North America / Mexico / Mexico City	Human	Male	66	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0497/2021EPI_ISL_1662029	03/04/21	North America / Mexico / Mexico City	Human	Male	82	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0499/2021EPI_ISL_1662031	01/04/21	North America / Mexico / Mexico City	Human	Male	89	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0500/2021EPI_ISL_1662032	01/04/21	North America / Mexico / Mexico City	Human	Female	58	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0501/2021EPI_ISL_1662033	04/04/21	North America / Mexico / Mexico City	Human	Male	37	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/COA_LANGEBIO_IMSS_0239/2021EPI_ISL_1662035	22/03/21	North America / Mexico / Coahuila	Human	Male	52	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/COA_LANGEBIO_IMSS_0255/2021EPI_ISL_1662039	25/03/21	North America / Mexico / Coahuila	Human	Male	55	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/COA_LANGEBIO_IMSS_0261/2021EPI_ISL_1662042	28/03/21	North America / Mexico / Coahuila	Human	Male	49	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/COA_LANGEBIO_IMSS_0269/2021EPI_ISL_1662043	30/03/21	North America / Mexico / Coahuila	Human	Female	45	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/COA_LANGEBIO_IMSS_0270/2021EPI_ISL_1662043	30/03/21	North America / Mexico / Coahuila	Human	Male	50	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/COA_LANGEBIO_IMSS_0272/2021EPI_ISL_1662044	29/03/21	North America / Mexico / Coahuila	Human	Female	53	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/COA_LANGEBIO_IMSS_0273/2021EPI_ISL_1662045	30/03/21	North America / Mexico / Coahuila	Human	Male	26	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/COA_LANGEBIO_IMSS_0274/2021EPI_ISL_1662046	31/03/21	North America / Mexico / Coahuila	Human	Female	23	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/COA_LANGEBIO_IMSS_0284/2021EPI_ISL_1662048	01/04/21	North America / Mexico / Coahuila	Human	Male	44	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/DUR_LANGEBIO_IMSS_0248/2021EPI_ISL_1662049	24/03/21	North America / Mexico / Durango	Human	Male	30	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/DUR_LANGEBIO_IMSS_0249/2021EPI_ISL_1662050	23/03/21	North America / Mexico / Durango	Human	Male	73	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/DUR_LANGEBIO_IMSS_0256/2021EPI_ISL_1662051	26/03/21	North America / Mexico / Durango	Human	Male	45	Hospitalized	Nasopharyngeal swab

1CoV-19/Mexico/DUR_LANGEBIO_IMSS_0258/2021EPI_ISL_1662053	26/03/21	North America / Mexico / Durango	Human	Male	23	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/DUR_LANGEBIO_IMSS_0265/2021EPI_ISL_1662055	29/03/21	North America / Mexico / Durango	Human	Male	19	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/DUR_LANGEBIO_IMSS_0266/2021EPI_ISL_1662056	29/03/21	North America / Mexico / Durango	Human	Female	40	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/GRO_LANGEBIO_IMSS_0424/2021EPI_ISL_1662058	21/03/21	North America / Mexico / Guerrero	Human	Female	66	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/GRO_LANGEBIO_IMSS_0425/2021EPI_ISL_1662059	22/03/21	North America / Mexico / Guerrero	Human	Female	68	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/GRO_LANGEBIO_IMSS_0444/2021EPI_ISL_1662060	23/03/21	North America / Mexico / Guerrero	Human	Male	84	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/GRO_LANGEBIO_IMSS_0485/2021EPI_ISL_1662061	28/03/21	North America / Mexico / Guerrero	Human	Male	52	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/GUA_LANGEBIO_IMSS_0308/2021EPI_ISL_1662062	08/03/21	North America / Mexico / Guanajuato	Human	Female	41	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/GUA_LANGEBIO_IMSS_0309/2021EPI_ISL_1662063	10/03/21	North America / Mexico / Guanajuato	Human	Male	66	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/GUA_LANGEBIO_IMSS_0310/2021EPI_ISL_1662064	09/03/21	North America / Mexico / Guanajuato	Human	Female	42	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/GUA_LANGEBIO_IMSS_0318/2021EPI_ISL_1662065	19/03/21	North America / Mexico / Guanajuato	Human	Male	72	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/GUA_LANGEBIO_IMSS_0321/2021EPI_ISL_1662066	18/03/21	North America / Mexico / Guanajuato	Human	Female	37	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/GUA_LANGEBIO_IMSS_0332/2021EPI_ISL_1662067	22/03/21	North America / Mexico / Guanajuato	Human	Male	56	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/GUA_LANGEBIO_IMSS_0344/2021EPI_ISL_1662068	23/03/21	North America / Mexico / Guanajuato	Human	Female	81	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/GUA_LANGEBIO_IMSS_0359/2021EPI_ISL_1662069	26/03/21	North America / Mexico / Guanajuato	Human	Female	31	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/HID_LANGEBIO_IMSS_0389/2021EPI_ISL_1662070	22/03/21	North America / Mexico / Hidalgo	Human	Male	34	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/HID_LANGEBIO_IMSS_0452/2021EPI_ISL_1662071	26/03/21	North America / Mexico / Hidalgo	Human	Female	45	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/HID_LANGEBIO_IMSS_0468/2021EPI_ISL_1662072	10/03/21	North America / Mexico / Hidalgo	Human	Male	61	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/HID_LANGEBIO_IMSS_0472/2021EPI_ISL_1662073	26/03/21	North America / Mexico / Hidalgo	Human	Female	64	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/HID_LANGEBIO_IMSS_0493/2021EPI_ISL_1662074	01/04/21	North America / Mexico / Hidalgo	Human	Male	25	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0314/2021EPI_ISL_1662075	13/03/21	North America / Mexico / Jalisco	Human	Female	49	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0315/2021EPI_ISL_1662076	14/03/21	North America / Mexico / Jalisco	Human	Female	54	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0319/2021EPI_ISL_1662078	22/03/21	North America / Mexico / Jalisco	Human	Female	70	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0326/2021EPI_ISL_1662081	23/03/21	North America / Mexico / Jalisco	Human	Female	42	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0328/2021EPI_ISL_1662083	23/03/21	North America / Mexico / Jalisco	Human	Female	56	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0329/2021EPI_ISL_1662084	23/03/21	North America / Mexico / Jalisco	Human	Female	24	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0330/2021EPI_ISL_1662085	23/03/21	North America / Mexico / Jalisco	Human	Female	97	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0334/2021EPI_ISL_1662087	23/03/21	North America / Mexico / Jalisco	Human	Male	54	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0342/2021EPI_ISL_1662088	25/03/21	North America / Mexico / Jalisco	Human	Female	51	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0343/2021EPI_ISL_1662089	25/03/21	North America / Mexico / Jalisco	Human	Female	35	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0345/2021EPI_ISL_1662090	24/03/21	North America / Mexico / Jalisco	Human	Male	71	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0347/2021EPI_ISL_1662092	25/03/21	North America / Mexico / Jalisco	Human	Female	24	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0348/2021EPI_ISL_1662093	25/03/21	North America / Mexico / Jalisco	Human	Male	39	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0349/2021EPI_ISL_1662094	25/03/21	North America / Mexico / Jalisco	Human	Male	75	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0350/2021EPI_ISL_1662095	25/03/21	North America / Mexico / Jalisco	Human	Female	71	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0354/2021EPI_ISL_1662096	25/03/21	North America / Mexico / Jalisco	Human	Male	76	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0358/2021EPI_ISL_1662097	26/03/21	North America / Mexico / Jalisco	Human	Male	44	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0360/2021EPI_ISL_1662098	27/03/21	North America / Mexico / Jalisco	Human	Male	88	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0364/2021EPI_ISL_1662100	29/03/21	North America / Mexico / Jalisco	Human	Female	30	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0367/2021EPI_ISL_1662103	29/03/21	North America / Mexico / Jalisco	Human	Male	59	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0373/2021EPI_ISL_1662104	22/03/21	North America / Mexico / State of Mexico	Human	Female	39	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0375/2021EPI_ISL_1662105	23/03/21	North America / Mexico / State of Mexico	Human	Male	21	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0377/2021EPI_ISL_1662106	22/03/21	North America / Mexico / State of Mexico	Human	Female	73	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0379/2021EPI_ISL_1662107	22/03/21	North America / Mexico / State of Mexico	Human	Male	64	Hospitalized	Nasopharyngeal swab

1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0418/2021EPI_ISL_1662108	23/03/21	North America / Mexico / State of Mexico	Human	Female	53	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0422/2021EPI_ISL_1662109	22/03/21	North America / Mexico / State of Mexico	Human	Male	86	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0423/2021EPI_ISL_1662110	22/03/21	North America / Mexico / State of Mexico	Human	Male	41	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0426/2021EPI_ISL_1662111	23/03/21	North America / Mexico / State of Mexico	Human	Male	46	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0445/2021EPI_ISL_1662112	26/03/21	North America / Mexico / State of Mexico	Human	Male	67	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0447/2021EPI_ISL_1662113	25/03/21	North America / Mexico / State of Mexico	Human	Male	52	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0448/2021EPI_ISL_1662114	24/03/21	North America / Mexico / State of Mexico	Human	Male	61	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0451/2021EPI_ISL_1662115	25/03/21	North America / Mexico / State of Mexico	Human	Female	71	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0457/2021EPI_ISL_1662116	25/03/21	North America / Mexico / State of Mexico	Human	Female	73	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0478/2021EPI_ISL_1662117	28/03/21	North America / Mexico / State of Mexico	Human	Female	51	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0481/2021EPI_ISL_1662118	26/03/21	North America / Mexico / State of Mexico	Human	Male	39	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0483/2021EPI_ISL_1662119	28/03/21	North America / Mexico / State of Mexico	Human	Male	64	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0488/2021EPI_ISL_1662120	31/03/21	North America / Mexico / State of Mexico	Human	Male	51	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0496/2021EPI_ISL_1662121	02/04/21	North America / Mexico / State of Mexico	Human	Male	50	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0502/2021EPI_ISL_1662122	31/03/21	North America / Mexico / State of Mexico	Human	Female	76	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/MIC_LANGEBIO_IMSS_0323/2021EPI_ISL_1662123	16/03/21	North America / Mexico / Michoacan	Human	Female	36	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/MIC_LANGEBIO_IMSS_0331/2021EPI_ISL_1662124	21/03/21	North America / Mexico / Michoacan	Human	Male	36	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/MOR_LANGEBIO_IMSS_0380/2021EPI_ISL_1662128	20/03/21	North America / Mexico / Morelos	Human	Male	52	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/MOR_LANGEBIO_IMSS_0381/2021EPI_ISL_1662129	21/03/21	North America / Mexico / Morelos	Human	Male	80	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/MOR_LANGEBIO_IMSS_0471/2021EPI_ISL_1662130	25/03/21	North America / Mexico / Morelos	Human	Male	64	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/NAY_LANGEBIO_IMSS_0335/2021EPI_ISL_1662132	24/03/21	North America / Mexico / Nayarit	Human	Male	56	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/NLE_LANGEBIO_IMSS_0241/2021EPI_ISL_1662133	24/03/21	North America / Mexico / Nuevo Leon	Human	Female	56	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/NLE_LANGEBIO_IMSS_0244/2021EPI_ISL_1662136	23/03/21	North America / Mexico / Nuevo Leon	Human	Female	80	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/NLE_LANGEBIO_IMSS_0245/2021EPI_ISL_1662137	24/03/21	North America / Mexico / Nuevo Leon	Human	Male	58	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/NLE_LANGEBIO_IMSS_0246/2021EPI_ISL_1662138	24/03/21	North America / Mexico / Nuevo Leon	Human	Male	71	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/NLE_LANGEBIO_IMSS_0252/2021EPI_ISL_1662141	25/03/21	North America / Mexico / Nuevo Leon	Human	Female	22	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/NLE_LANGEBIO_IMSS_0260/2021EPI_ISL_1662142	26/03/21	North America / Mexico / Nuevo Leon	Human	Female	29	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/NLE_LANGEBIO_IMSS_0263/2021EPI_ISL_1662143	30/03/21	North America / Mexico / Nuevo Leon	Human	Female	44	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/OAX_LANGEBIO_IMSS_0382/2021EPI_ISL_1662145	20/03/21	North America / Mexico / Oaxaca	Human	Female	22	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/OAX_LANGEBIO_IMSS_0383/2021EPI_ISL_1662146	20/03/21	North America / Mexico / Oaxaca	Human	Male	49	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/OAX_LANGEBIO_IMSS_0461/2021EPI_ISL_1662147	22/03/21	North America / Mexico / Oaxaca	Human	Male	57	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0369/2021EPI_ISL_1662149	18/03/21	North America / Mexico / Puebla	Human	Male	38	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0370/2021EPI_ISL_1662150	18/03/21	North America / Mexico / Puebla	Human	Male	59	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0390/2021EPI_ISL_1662151	19/03/21	North America / Mexico / Puebla	Human	Male	45	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0391/2021EPI_ISL_1662152	19/03/21	North America / Mexico / Puebla	Human	Male	40	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0393/2021EPI_ISL_1662153	19/03/21	North America / Mexico / Puebla	Human	Male	30	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0394/2021EPI_ISL_1662154	19/03/21	North America / Mexico / Puebla	Human	Male	49	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0396/2021EPI_ISL_1662155	22/03/21	North America / Mexico / Puebla	Human	Male	53	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0397/2021EPI_ISL_1662156	22/03/21	North America / Mexico / Puebla	Human	Female	84	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0399/2021EPI_ISL_1662158	21/03/21	North America / Mexico / Puebla	Human	Male	47	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0400/2021EPI_ISL_1662159	21/03/21	North America / Mexico / Puebla	Human	Female	37	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0401/2021EPI_ISL_1662160	22/03/21	North America / Mexico / Puebla	Human	Male	79	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0402/2021EPI_ISL_1662161	19/03/21	North America / Mexico / Puebla	Human	Male	72	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0403/2021EPI_ISL_1662162	19/03/21	North America / Mexico / Puebla	Human	Male	49	Hospitalized	Nasopharyngeal swab

1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0405/2021EPI_ISL_1662164	22/03/21	North America / Mexico / Puebla	Human	Male	51	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0406/2021EPI_ISL_1662165	22/03/21	North America / Mexico / Puebla	Human	Male	41	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0407/2021EPI_ISL_1662166	21/03/21	North America / Mexico / Puebla	Human	Female	76	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0408/2021EPI_ISL_1662167	21/03/21	North America / Mexico / Puebla	Human	Male	74	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0409/2021EPI_ISL_1662168	20/03/21	North America / Mexico / Puebla	Human	Female	23	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0410/2021EPI_ISL_1662169	19/03/21	North America / Mexico / Puebla	Human	Female	57	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0439/2021EPI_ISL_1662171	23/03/21	North America / Mexico / Puebla	Human	Male	22	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0441/2021EPI_ISL_1662173	23/03/21	North America / Mexico / Puebla	Human	Male	36	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0442/2021EPI_ISL_1662174	23/03/21	North America / Mexico / Puebla	Human	Male	38	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0463/2021EPI_ISL_1662175	25/03/21	North America / Mexico / Puebla	Human	Female	27	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0464/2021EPI_ISL_1662176	25/03/21	North America / Mexico / Puebla	Human	Male	33	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0465/2021EPI_ISL_1662177	25/03/21	North America / Mexico / Puebla	Human	Female	66	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0466/2021EPI_ISL_1662178	24/03/21	North America / Mexico / Puebla	Human	Male	16	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0484/2021EPI_ISL_1662179	30/03/21	North America / Mexico / Puebla	Human	Male	41	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0486/2021EPI_ISL_1662180	29/03/21	North America / Mexico / Puebla	Human	Female	45	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/QUE_LANGEBIO_IMSS_0420/2021EPI_ISL_1662181	22/03/21	North America / Mexico / Queretaro	Human	Male	46	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/QUE_LANGEBIO_IMSS_0458/2021EPI_ISL_1662182	24/03/21	North America / Mexico / Queretaro	Human	Male	31	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/QUE_LANGEBIO_IMSS_0495/2021EPI_ISL_1662183	30/03/21	North America / Mexico / Queretaro	Human	Female	34	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/ROO_LANGEBIO_IMSS_0286/2021EPI_ISL_1662184	11/03/21	North America / Mexico / Quintana Roo	Human	Male	54	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/SIN_LANGEBIO_IMSS_0311/2021EPI_ISL_1662186	09/03/21	North America / Mexico / Sinaloa	Human	Female	77	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/SIN_LANGEBIO_IMSS_0322/2021EPI_ISL_1662187	21/03/21	North America / Mexico / Sinaloa	Human	Male	64	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/SIN_LANGEBIO_IMSS_0337/2021EPI_ISL_1662189	23/03/21	North America / Mexico / Sinaloa	Human	Male	65	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/SIN_LANGEBIO_IMSS_0338/2021EPI_ISL_1662190	23/03/21	North America / Mexico / Sinaloa	Human	Female	71	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/SIN_LANGEBIO_IMSS_0340/2021EPI_ISL_1662192	22/03/21	North America / Mexico / Sinaloa	Human	Female	60	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/SIN_LANGEBIO_IMSS_0341/2021EPI_ISL_1662193	19/03/21	North America / Mexico / Sinaloa	Human	Male	28	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/SLP_LANGEBIO_IMSS_0387/2021EPI_ISL_1662194	22/03/21	North America / Mexico / San Luis Potosi	Human	Female	60	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/SLP_LANGEBIO_IMSS_0443/2021EPI_ISL_1662195	24/03/21	North America / Mexico / San Luis Potosi	Human	Female	20	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/SLP_LANGEBIO_IMSS_0479/2021EPI_ISL_1662196	27/03/21	North America / Mexico / San Luis Potosi	Human	Female	38	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/SON_LANGEBIO_IMSS_0355/2021EPI_ISL_1662197	23/03/21	North America / Mexico / Sonora	Human	Female	40	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/SON_LANGEBIO_IMSS_0363/2021EPI_ISL_1662198	25/03/21	North America / Mexico / Sonora	Human	Female	38	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0271/2021EPI_ISL_1662199	29/03/21	North America / Mexico / Tamaulipas	Human	Female	57	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0282/2021EPI_ISL_1662200	30/03/21	North America / Mexico / Tamaulipas	Human	Female	22	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/TLA_LANGEBIO_IMSS_0371/2021EPI_ISL_1662201	20/03/21	North America / Mexico / Tlaxcala	Human	Female	77	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/VER_LANGEBIO_IMSS_0376/2021EPI_ISL_1662202	21/03/21	North America / Mexico / Veracruz	Human	Female	60	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/VER_LANGEBIO_IMSS_0384/2021EPI_ISL_1662203	21/03/21	North America / Mexico / Veracruz	Human	Male	67	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/VER_LANGEBIO_IMSS_0386/2021EPI_ISL_1662204	18/03/21	North America / Mexico / Veracruz	Human	Female	45	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/VER_LANGEBIO_IMSS_0411/2021EPI_ISL_1662205	22/03/21	North America / Mexico / Veracruz	Human	Male	25	Hospitalized	Bronchoalveolar lavage
1CoV-19/Mexico/VER_LANGEBIO_IMSS_0412/2021EPI_ISL_1662206	22/03/21	North America / Mexico / Veracruz	Human	Male	48	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/VER_LANGEBIO_IMSS_0413/2021EPI_ISL_1662207	23/03/21	North America / Mexico / Veracruz	Human	Male	25	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/VER_LANGEBIO_IMSS_0414/2021EPI_ISL_1662208	23/03/21	North America / Mexico / Veracruz	Human	Male	73	Hospitalized	Bronchoalveolar lavage
1CoV-19/Mexico/VER_LANGEBIO_IMSS_0427/2021EPI_ISL_1662209	23/03/21	North America / Mexico / Veracruz	Human	Male	35	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/VER_LANGEBIO_IMSS_0430/2021EPI_ISL_1662212	23/03/21	North America / Mexico / Veracruz	Human	Male	11	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/YUC_LANGEBIO_IMSS_0287/2021EPI_ISL_1662214	22/03/21	North America / Mexico / Yucatan	Human	Male	60	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/YUC_LANGEBIO_IMSS_0288/2021EPI_ISL_1662215	26/03/21	North America / Mexico / Yucatan	Human	Female	51	Hospitalized	Nasopharyngeal swab

1CoV-19/Mexico/YUC_LANGEBIO_IMSS_0289/2021EPI_ISL_1662216	25/03/21	North America / Mexico / Yucatan	Human	Male	73	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/YUC_LANGEBIO_IMSS_0290/2021EPI_ISL_1662217	26/03/21	North America / Mexico / Yucatan	Human	Female	86	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/YUC_LANGEBIO_IMSS_0291/2021EPI_ISL_1662218	29/03/21	North America / Mexico / Yucatan	Human	Male	75	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/YUC_LANGEBIO_IMSS_0293/2021EPI_ISL_1662219	26/03/21	North America / Mexico / Yucatan	Human	Male	60	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/YUC_LANGEBIO_IMSS_0294/2021EPI_ISL_1662220	30/03/21	North America / Mexico / Yucatan	Human	Male	76	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/ZAC_LANGEBIO_IMSS_0295/2021EPI_ISL_1662221	22/03/21	North America / Mexico / Zacatecas	Human	Female	66	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/ZAC_LANGEBIO_IMSS_0296/2021EPI_ISL_1662222	22/03/21	North America / Mexico / Zacatecas	Human	Female	22	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/ZAC_LANGEBIO_IMSS_0297/2021EPI_ISL_1662223	22/03/21	North America / Mexico / Zacatecas	Human	Female	22	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/ZAC_LANGEBIO_IMSS_0303/2021EPI_ISL_1662228	29/03/21	North America / Mexico / Zacatecas	Human	Male	77	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/ZAC_LANGEBIO_IMSS_0304/2021EPI_ISL_1662229	29/03/21	North America / Mexico / Zacatecas	Human	Female	32	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/ZAC_LANGEBIO_IMSS_0306/2021EPI_ISL_1662231	02/04/21	North America / Mexico / Zacatecas	Human	Female	43	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/ZAC_LANGEBIO_IMSS_0307/2021EPI_ISL_1662232	01/04/21	North America / Mexico / Zacatecas	Human	Male	50	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INER-SC480/2021 EPI_ISL_1672849	17/02/21	North America / Mexico / Mexico City	Human	Male	86	Hospitalized	
hCoV-19/Mexico/CMX-INER-SC483/2021 EPI_ISL_1672864	18/02/21	North America / Mexico / Mexico City	Human	Male	62	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INER-SC486/2021 EPI_ISL_1672865	18/02/21	North America / Mexico / Mexico City	Human	Male	57	Deceased	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INER-SC498/2021 EPI_ISL_1672866	19/02/21	North America / Mexico / Mexico City	Human	Female	67	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12367_S1444/2021 EPI_ISL_1673267	23/03/21	North America / Mexico / Chihuahua	Human	Male	37	Live	Oropharyngeal swab
hCoV-19/Mexico/CHH-InDRE_F12371_S1445/2021 EPI_ISL_1673268	22/03/21	North America / Mexico / Chihuahua	Human	Male	90	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12427_S1446/2021 EPI_ISL_1673269	15/03/21	North America / Mexico / Guanajuato	Human	Female	49	Deceased	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12490_S1454/2021 EPI_ISL_1673274	27/03/21	North America / Mexico / Queretaro	Human	Female	63	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHP-InDRE_F11919_S1406/2021 EPI_ISL_1700795	18/03/21	North America / Mexico / Chiapas	Human	Female	76	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_F11937_S1409/2021 EPI_ISL_1700798	15/03/21	North America / Mexico / Nuevo Leon	Human	Male	69	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_F11989_S1411/2021 EPI_ISL_1700800	21/03/21	North America / Mexico / Jalisco	Human	Male	84	Deceased	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12125_S1415/2021 EPI_ISL_1700803	16/03/21	North America / Mexico / Queretaro	Human	Female	63	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12131_S1416/2021 EPI_ISL_1700804	19/03/21	North America / Mexico / Queretaro	Human	Female	45	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12141_S1418/2021 EPI_ISL_1700805	21/03/21	North America / Mexico / Queretaro	Human	Male	49	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12146_S1419/2021 EPI_ISL_1700806	22/03/21	North America / Mexico / Queretaro	Human	Male	43	Released	Oropharyngeal swab
hCoV-19/Mexico/GRO-InDRE_F12175_S1423/2021 EPI_ISL_1700810	14/03/21	North America / Mexico / Guerrero	Human	Male	85	Deceased	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_F12180_S1425/2021 EPI_ISL_1700811	14/03/21	North America / Mexico / Veracruz	Human	Female	70	Deceased	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_F12182_S1426/2021 EPI_ISL_1700812	16/03/21	North America / Mexico / Veracruz	Human	Female	62	Deceased	Oropharyngeal swab
hCoV-19/Mexico/VER-InDRE_F12183_S1427/2021 EPI_ISL_1700813	16/03/21	North America / Mexico / Veracruz	Human	Female	27	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/COA-InDRE_F12230_S1433/2021 EPI_ISL_1700818	18/03/21	North America / Mexico / Coahuila	Human	Male	47	Released	Oropharyngeal swab
hCoV-19/Mexico/BCS-InDRE_F12244_S1434/2021 EPI_ISL_1700819	20/03/21	North America / Mexico / Baja California Sur	Human	Male	85	Released	Oropharyngeal swab
hCoV-19/Mexico/NAY-InDRE_F12257_S1438/2021 EPI_ISL_1700823	16/03/21	North America / Mexico / Nayarit	Human	Male	58	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F12262_S1439/2021 EPI_ISL_1700824	15/03/21	North America / Mexico / Mexico City	Human	Male	70	Released	Oropharyngeal swab
hCoV-19/Mexico/MEX-InDRE_F12287_S1440/2021 EPI_ISL_1700825	16/03/21	North America / Mexico / State of Mexico	Human	Male	24	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12308_S1441/2021 EPI_ISL_1700826	23/03/21	North America / Mexico / Morelos	Human	Male	68	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12309_S1442/2021 EPI_ISL_1700827	23/03/21	North America / Mexico / Morelos	Human	Female	74	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12500_S1455/2021 EPI_ISL_1700831	23/03/21	North America / Mexico / Queretaro	Human	Female	60	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_F12502_S1456/2021 EPI_ISL_1700832	23/03/21	North America / Mexico / Queretaro	Human	Male	39	Released	Oropharyngeal swab
hCoV-19/Mexico/ZAC-InDRE_F12520_S1457/2021 EPI_ISL_1700833	21/03/21	North America / Mexico / Zacatecas	Human	Male	57	Deceased	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12331_S1459/2021 EPI_ISL_1700835	28/03/21	North America / Mexico / Morelos	Human	Male	44	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/BCN-InDRE_F12593_S1461/2021 EPI_ISL_1700837	08/03/21	North America / Mexico / Baja California	Human	Female	42	unknown	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12112_S1473/2021 EPI_ISL_1700840	22/03/21	North America / Mexico / Morelos	Human	Female	26	Released	Oropharyngeal swab

hCoV-19/Mexico/ROO-InDRE_F12253_S1474/2021	EPI_ISL_1710963	17/03/21	North America / Mexico / Quintana Roo	Human	Male	42	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F12281_S1475/2021	EPI_ISL_1710964	19/03/21	North America / Mexico / Mexico City	Human	Female	14	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F12285_S1476/2021	EPI_ISL_1710965	18/03/21	North America / Mexico / Mexico City	Human	Male	52	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_F12290_S1477/2021	EPI_ISL_1710966	16/03/21	North America / Mexico / Mexico City	Human	Female	79	Deceased	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_F12315_S1478/2021	EPI_ISL_1710967	23/03/21	North America / Mexico / Morelos	Human	Male	68	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12463_S1479/2021	EPI_ISL_1710968	23/03/21	North America / Mexico / Guanajuato	Human	Male	36	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_F12464_S1480/2021	EPI_ISL_1710969	24/03/21	North America / Mexico / Guanajuato	Human	Female	49	Released	Oropharyngeal swab
hCoV-19/Mexico/ZAC-InDRE_F12511_S1481/2021	EPI_ISL_1710970	27/03/21	North America / Mexico / Zacatecas	Human	Male	44	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-23/2021	EPI_ISL_1711276	12/04/21	North America / Mexico / Mexico City	Human	Female	55	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-66/2021	EPI_ISL_1711277	14/04/21	North America / Mexico / Mexico City	Human	Female	19	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-44/2021	EPI_ISL_1711278	13/04/21	North America / Mexico / Mexico City	Human	Male	28	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-16/2021	EPI_ISL_1711279	12/04/21	North America / Mexico / Mexico City	Human	Female	20	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-13/2021	EPI_ISL_1711280	12/04/21	North America / Mexico / Mexico City	Human	Female	50	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-9/2021	EPI_ISL_1711282	12/04/21	North America / Mexico / Mexico City	Human	Male	47	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-52/2021	EPI_ISL_1711283	13/04/21	North America / Mexico / Mexico City	Human	Female	48	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-43/2021	EPI_ISL_1711284	13/04/21	North America / Mexico / Mexico City	Human	Male	41	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-21/2021	EPI_ISL_1711285	12/04/21	North America / Mexico / Mexico City	Human	Female	71	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-53/2021	EPI_ISL_1711286	13/04/21	North America / Mexico / Mexico City	Human	Female	44	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-67/2021	EPI_ISL_1711287	14/04/21	North America / Mexico / Mexico City	Human	Male	40	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-27/2021	EPI_ISL_1711288	12/04/21	North America / Mexico / Mexico City	Human	Female	67	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-19/2021	EPI_ISL_1711289	12/04/21	North America / Mexico / Mexico City	Human	Female	53	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-11/2021	EPI_ISL_1711290	12/04/21	North America / Mexico / Mexico City	Human	Male	22	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-38/2021	EPI_ISL_1711291	12/04/21	North America / Mexico / Mexico City	Human	Male	19	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-50/2021	EPI_ISL_1711292	13/04/21	North America / Mexico / Mexico City	Human	Female	28	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-31/2021	EPI_ISL_1711294	12/04/21	North America / Mexico / Mexico City	Human	Male	52	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-51/2021	EPI_ISL_1711295	13/04/21	North America / Mexico / Mexico City	Human	Female	58	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-55/2021	EPI_ISL_1711296	13/04/21	North America / Mexico / Mexico City	Human	Male	61	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-40/2021	EPI_ISL_1711303	12/04/21	North America / Mexico / Mexico City	Human	Female	15	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-12/2021	EPI_ISL_1711304	12/04/21	North America / Mexico / Mexico City	Human	Male	48	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-30/2021	EPI_ISL_1711305	12/04/21	North America / Mexico / Mexico City	Human	Male	46	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-7/2021	EPI_ISL_1711306	12/04/21	North America / Mexico / Mexico City	Human	Male	41	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-17/2021	EPI_ISL_1711308	12/04/21	North America / Mexico / Mexico City	Human	Female	20	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-15/2021	EPI_ISL_1711310	12/04/21	North America / Mexico / Mexico City	Human	Female	59	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-41/2021	EPI_ISL_1711316	13/04/21	North America / Mexico / Mexico City	Human	Male	72	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-42/2021	EPI_ISL_1711317	13/04/21	North America / Mexico / Mexico City	Human	Female	58	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-1/2021	EPI_ISL_1711318	09/04/21	North America / Mexico / Mexico City	Human	Female	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-2/2021	EPI_ISL_1711319	11/04/21	North America / Mexico / Mexico City	Human	Female	45	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-3/2021	EPI_ISL_1711320	12/04/21	North America / Mexico / Mexico City	Human	Male	59	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-4/2021	EPI_ISL_1711321	12/04/21	North America / Mexico / Mexico City	Human	Female	65	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-5/2021	EPI_ISL_1711322	12/04/21	North America / Mexico / Mexico City	Human	Male	47	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-10/2021	EPI_ISL_1711324	12/04/21	North America / Mexico / Mexico City	Human	Male	51	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-14/2021	EPI_ISL_1711325	12/04/21	North America / Mexico / Mexico City	Human	Female	65	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-18/2021	EPI_ISL_1711326	12/04/21	North America / Mexico / Mexico City	Human	Female	21	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-05-20/2021	EPI_ISL_1711327	12/04/21	North America / Mexico / Mexico City	Human	Female	56	unknown	Oropharyngeal swab

2019-Mexico-CMX-INMEGEN-INDRE-04-06-183/2020	EPI_ISL_1810916	16/04/21	North America / Mexico / Mexico City	Human	Female	13	Released	Oropharyngeal swab
2019-Mexico-CMX-INMEGEN-INDRE-04-06-184/2020	EPI_ISL_1810917	16/04/21	North America / Mexico / Mexico City	Human	Male	29	Released	Oropharyngeal swab
2019-Mexico-MEX-INMEGEN-INDRE-04-06-186/2020	EPI_ISL_1810919	15/04/21	North America / Mexico / State of Mexico	Human	Male	91	Hospitalized	Oropharyngeal swab
2019-Mexico-CMX-INMEGEN-INDRE-04-06-187/2020	EPI_ISL_1810920	19/04/21	North America / Mexico / Mexico City	Human	Female	31	Released	Oropharyngeal swab
2019-Mexico-CMX-INMEGEN-INDRE-04-06-188/2020	EPI_ISL_1810921	16/04/21	North America / Mexico / Mexico City	Human	Male	60	Released	Oropharyngeal swab
2019-Mexico-CMX-INMEGEN-INDRE-04-06-189/2020	EPI_ISL_1810922	16/04/21	North America / Mexico / Mexico City	Human	Female	45	Live	Oropharyngeal swab
2019-Mexico-CMX-INMEGEN-INDRE-04-06-190/2020	EPI_ISL_1810923	16/04/21	North America / Mexico / Mexico City	Human	Female	61	Live	Oropharyngeal swab
hCoV-19/Mexico/TLA_IBT_IMSS_1043/2021	EPI_ISL_1811379	03/04/21	North America / Mexico / Tlaxcala	Human	Female	35	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TLA_IBT_IMSS_1046/2021	EPI_ISL_1811380	03/04/21	North America / Mexico / Tlaxcala	Human	Male	66	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GRO_IBT_IMSS_1055/2021	EPI_ISL_1811381	03/04/21	North America / Mexico / Guerrero	Human	Male	44	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1065/2021	EPI_ISL_1811382	30/03/21	North America / Mexico / Puebla	Human	Female	64	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1087/2021	EPI_ISL_1811383	30/03/21	North America / Mexico / Puebla	Human	Male	63	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1097/2021	EPI_ISL_1811384	30/03/21	North America / Mexico / Puebla	Human	Male	36	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1107/2021	EPI_ISL_1811385	29/03/21	North America / Mexico / Puebla	Human	Female	49	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1118/2021	EPI_ISL_1811386	30/03/21	North America / Mexico / Puebla	Human	Female	17	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1129/2021	EPI_ISL_1811387	30/03/21	North America / Mexico / Puebla	Human	Female	41	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_963/2021	EPI_ISL_1811388	28/03/21	North America / Mexico / Puebla	Human	Male	83	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_984/2021	EPI_ISL_1811390	30/03/21	North America / Mexico / Puebla	Human	Female	29	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_995/2021	EPI_ISL_1811391	31/03/21	North America / Mexico / Puebla	Human	Male	58	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1004/2021	EPI_ISL_1811392	28/03/21	North America / Mexico / Puebla	Human	Male	57	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1014/2021	EPI_ISL_1811393	31/03/21	North America / Mexico / Puebla	Human	Male	26	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1024/2021	EPI_ISL_1811394	01/04/21	North America / Mexico / Puebla	Human	Male	46	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1035/2021	EPI_ISL_1811395	03/04/21	North America / Mexico / Puebla	Human	Female	52	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1044/2021	EPI_ISL_1811396	31/03/21	North America / Mexico / Puebla	Human	Male	25	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1045/2021	EPI_ISL_1811397	31/03/21	North America / Mexico / Puebla	Human	Male	30	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1047/2021	EPI_ISL_1811398	31/03/21	North America / Mexico / Puebla	Human	Male	30	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1049/2021	EPI_ISL_1811399	03/04/21	North America / Mexico / Puebla	Human	Male	75	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1050/2021	EPI_ISL_1811400	04/04/21	North America / Mexico / Puebla	Human	Male	81	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1051/2021	EPI_ISL_1811401	04/04/21	North America / Mexico / Puebla	Human	Female	56	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1052/2021	EPI_ISL_1811402	02/04/21	North America / Mexico / Puebla	Human	Female	48	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1054/2021	EPI_ISL_1811403	31/03/21	North America / Mexico / Puebla	Human	Male	71	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1056/2021	EPI_ISL_1811404	31/03/21	North America / Mexico / Veracruz	Human	Male	49	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico-CMX_IBT_IMSS_1058/2021	EPI_ISL_1811405	30/03/21	North America / Mexico / Mexico City	Human	Female	59	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico-CMX_IBT_IMSS_1059/2021	EPI_ISL_1811406	05/04/21	North America / Mexico / Mexico City	Human	Female	50	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico-CMX_IBT_IMSS_1060/2021	EPI_ISL_1811407	05/04/21	North America / Mexico / Mexico City	Human	Female	33	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico-CMX_IBT_IMSS_1061/2021	EPI_ISL_1811408	05/04/21	North America / Mexico / Mexico City	Human	Female	48	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico-CMX_IBT_IMSS_1062/2021	EPI_ISL_1811409	05/04/21	North America / Mexico / Mexico City	Human	Male	12	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico-CMX_IBT_IMSS_1063/2021	EPI_ISL_1811410	05/04/21	North America / Mexico / Mexico City	Human	Female	27	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico-CMX_IBT_IMSS_1064/2021	EPI_ISL_1811411	06/04/21	North America / Mexico / Mexico City	Human	Female	31	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico-MEX_IBT_IMSS_1066/2021	EPI_ISL_1811412	05/04/21	North America / Mexico / State of Mexico	Human	Male	64	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico-AGU_IBT_IMSS_1067/2021	EPI_ISL_1811413	04/04/21	North America / Mexico / Aguascalientes	Human	Male	29	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico-MEX_IBT_IMSS_1068/2021	EPI_ISL_1811414	05/04/21	North America / Mexico / State of Mexico	Human	Male	43	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico-MEX_IBT_IMSS_1069/2021	EPI_ISL_1811415	05/04/21	North America / Mexico / State of Mexico	Human	Female	46	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico-MOR_IBT_IMSS_1070/2021	EPI_ISL_1811416	04/04/21	North America / Mexico / Morelos	Human	Female	24	Ambulatory	Nasopharyngeal and oropharyngeal swab

hCoV-19/Mexico/VER_IBT_IMSS_1071/2021	EPI_ISL_1811417	31/03/21	North America / Mexico / Veracruz	Human	Female	46	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1072/2021	EPI_ISL_1811418	05/04/21	North America / Mexico / Veracruz	Human	Male	48	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/QUE_IBT_IMSS_1074/2021	EPI_ISL_1811420	05/04/21	North America / Mexico / Queretaro	Human	Female	74	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/HID_IBT_IMSS_1075/2021	EPI_ISL_1811421	03/04/21	North America / Mexico / Hidalgo	Human	Male	64	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/HID_IBT_IMSS_1077/2021	EPI_ISL_1811422	03/04/21	North America / Mexico / Hidalgo	Human	Male	52	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1078/2021	EPI_ISL_1811423	06/04/21	North America / Mexico / Mexico City	Human	Female	58	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1079/2021	EPI_ISL_1811424	06/04/21	North America / Mexico / Mexico City	Human	Male	63	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1080/2021	EPI_ISL_1811425	06/04/21	North America / Mexico / Mexico City	Human	Female	60	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1081/2021	EPI_ISL_1811426	05/04/21	North America / Mexico / Mexico City	Human	Female	53	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1082/2021	EPI_ISL_1811427	05/04/21	North America / Mexico / State of Mexico	Human	Male	45	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1083/2021	EPI_ISL_1811428	06/04/21	North America / Mexico / State of Mexico	Human	Male	76	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1084/2021	EPI_ISL_1811429	05/04/21	North America / Mexico / State of Mexico	Human	Male	68	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1085/2021	EPI_ISL_1811430	05/04/21	North America / Mexico / State of Mexico	Human	Female	42	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1086/2021	EPI_ISL_1811431	05/04/21	North America / Mexico / State of Mexico	Human	Male	64	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP_IBT_IMSS_1088/2021	EPI_ISL_1811432	06/04/21	North America / Mexico / San Luis Potosi	Human	Female	24	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP_IBT_IMSS_1090/2021	EPI_ISL_1811434	04/04/21	North America / Mexico / San Luis Potosi	Human	Male	33	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1091/2021	EPI_ISL_1811435	02/04/21	North America / Mexico / Puebla	Human	Female	32	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1092/2021	EPI_ISL_1811436	02/04/21	North America / Mexico / Puebla	Human	Female	40	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1093/2021	EPI_ISL_1811437	04/04/21	North America / Mexico / Puebla	Human	Female	31	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1094/2021	EPI_ISL_1811438	04/04/21	North America / Mexico / Puebla	Human	Male	53	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1095/2021	EPI_ISL_1811439	04/04/21	North America / Mexico / Puebla	Human	Female	68	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1096/2021	EPI_ISL_1811440	01/04/21	North America / Mexico / Puebla	Human	Female	40	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1098/2021	EPI_ISL_1811441	03/04/21	North America / Mexico / Puebla	Human	Female	76	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1099/2021	EPI_ISL_1811442	03/04/21	North America / Mexico / Puebla	Human	Female	41	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1100/2021	EPI_ISL_1811443	03/04/21	North America / Mexico / Puebla	Human	Male	45	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1101/2021	EPI_ISL_1811444	02/04/21	North America / Mexico / Puebla	Human	Male	62	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1102/2021	EPI_ISL_1811445	04/04/21	North America / Mexico / Puebla	Human	Male	32	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1103/2021	EPI_ISL_1811446	05/04/21	North America / Mexico / Puebla	Human	Female	46	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1104/2021	EPI_ISL_1811447	05/04/21	North America / Mexico / Puebla	Human	Male	21	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1105/2021	EPI_ISL_1811448	05/04/21	North America / Mexico / Puebla	Human	Male	37	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1108/2021	EPI_ISL_1811450	05/04/21	North America / Mexico / Mexico City	Human	Female	34	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1109/2021	EPI_ISL_1811451	06/04/21	North America / Mexico / Mexico City	Human	Male	42	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1110/2021	EPI_ISL_1811452	06/04/21	North America / Mexico / Mexico City	Human	Male	37	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1111/2021	EPI_ISL_1811453	06/04/21	North America / Mexico / State of Mexico	Human	Male	44	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1113/2021	EPI_ISL_1811455	05/04/21	North America / Mexico / Veracruz	Human	Male	77	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1114/2021	EPI_ISL_1811456	05/04/21	North America / Mexico / Veracruz	Human	Male	77	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1115/2021	EPI_ISL_1811457	07/04/21	North America / Mexico / Mexico City	Human	Male	31	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1117/2021	EPI_ISL_1811459	06/04/21	North America / Mexico / State of Mexico	Human	Male	36	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1121/2021	EPI_ISL_1811461	04/04/21	North America / Mexico / Veracruz	Human	Female	59	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1122/2021	EPI_ISL_1811462	05/04/21	North America / Mexico / Veracruz	Human	Male	39	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1123/2021	EPI_ISL_1811463	05/04/21	North America / Mexico / Veracruz	Human	Female	55	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/AGU_IBT_IMSS_1124/2021	EPI_ISL_1811464	06/04/21	North America / Mexico / Aguascalientes	Human	Male	55	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/AGU_IBT_IMSS_1126/2021	EPI_ISL_1811466	05/04/21	North America / Mexico / Aguascalientes	Human	Female	44	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/QUE_IBT_IMSS_1127/2021	EPI_ISL_1811467	02/04/21	North America / Mexico / Queretaro	Human	Male	57	Hospitalized	Nasopharyngeal and oropharyngeal swab

hCoV-19/Mexico/MEX_IBT_IMSS_1128/2021	EPI_ISL_1811468	07/04/21	North America / Mexico / State of Mexico	Human	Male	51	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_954/2021	EPI_ISL_1811469	06/04/21	North America / Mexico / State of Mexico	Human	Female	63	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_955/2021	EPI_ISL_1811470	06/04/21	North America / Mexico / Mexico City	Human	Female	83	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID_IBT_IMSS_956/2021	EPI_ISL_1811471	06/04/21	North America / Mexico / Hidalgo	Human	Male	48	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID_IBT_IMSS_957/2021	EPI_ISL_1811472	06/04/21	North America / Mexico / Hidalgo	Human	Male	47	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/HID_IBT_IMSS_958/2021	EPI_ISL_1811473	06/04/21	North America / Mexico / Hidalgo	Human	Female	55	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/HID_IBT_IMSS_959/2021	EPI_ISL_1811474	06/04/21	North America / Mexico / Hidalgo	Human	Male	69	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP_IBT_IMSS_960/2021	EPI_ISL_1811475	04/04/21	North America / Mexico / San Luis Potosi	Human	Male	46	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_961/2021	EPI_ISL_1811476	06/04/21	North America / Mexico / State of Mexico	Human	Male	61	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/TLA_IBT_IMSS_964/2021	EPI_ISL_1811478	07/04/21	North America / Mexico / Tlaxcala	Human	Female	79	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TLA_IBT_IMSS_965/2021	EPI_ISL_1811479	06/04/21	North America / Mexico / Tlaxcala	Human	Male	39	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TLA_IBT_IMSS_966/2021	EPI_ISL_1811480	05/04/21	North America / Mexico / Tlaxcala	Human	Female	57	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_967/2021	EPI_ISL_1811481	05/04/21	North America / Mexico / Puebla	Human	Male	61	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_968/2021	EPI_ISL_1811482	05/04/21	North America / Mexico / Puebla	Human	Male	75	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_969/2021	EPI_ISL_1811483	05/04/21	North America / Mexico / Puebla	Human	Male	61	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_970/2021	EPI_ISL_1811484	05/04/21	North America / Mexico / Puebla	Human	Female	47	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_971/2021	EPI_ISL_1811485	05/04/21	North America / Mexico / Puebla	Human	Male	39	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_972/2021	EPI_ISL_1811486	06/04/21	North America / Mexico / Puebla	Human	Male	23	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_974/2021	EPI_ISL_1811487	05/04/21	North America / Mexico / Puebla	Human	Male	39	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_975/2021	EPI_ISL_1811488	05/04/21	North America / Mexico / Puebla	Human	Male	74	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_976/2021	EPI_ISL_1811489	05/04/21	North America / Mexico / Puebla	Human	Male	25	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_977/2021	EPI_ISL_1811490	04/04/21	North America / Mexico / Puebla	Human	Male	52	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_978/2021	EPI_ISL_1811491	04/04/21	North America / Mexico / Puebla	Human	Female	36	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_980/2021	EPI_ISL_1811493	30/03/21	North America / Mexico / Puebla	Human	Female	58	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_981/2021	EPI_ISL_1811494	03/04/21	North America / Mexico / Puebla	Human	Male	23	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_982/2021	EPI_ISL_1811495	29/03/21	North America / Mexico / Puebla	Human	Male	56	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_983/2021	EPI_ISL_1811496	05/04/21	North America / Mexico / Puebla	Human	Male	37	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_985/2021	EPI_ISL_1811497	04/04/21	North America / Mexico / Puebla	Human	Male	35	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_986/2021	EPI_ISL_1811498	05/04/21	North America / Mexico / Puebla	Human	Male	58	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_987/2021	EPI_ISL_1811499	06/04/21	North America / Mexico / Puebla	Human	Male	48	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_989/2021	EPI_ISL_1811501	07/04/21	North America / Mexico / Mexico City	Human	Female	80	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_990/2021	EPI_ISL_1811502	07/04/21	North America / Mexico / Mexico City	Human	Male	54	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_991/2021	EPI_ISL_1811503	07/04/21	North America / Mexico / Mexico City	Human	Female	65	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_993/2021	EPI_ISL_1811505	07/04/21	North America / Mexico / Mexico City	Human	Male	45	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_994/2021	EPI_ISL_1811506	08/04/21	North America / Mexico / Mexico City	Human	Female	55	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_996/2021	EPI_ISL_1811507	09/04/21	North America / Mexico / State of Mexico	Human	Female	26	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_997/2021	EPI_ISL_1811508	04/04/21	North America / Mexico / State of Mexico	Human	Male	68	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_IBT_IMSS_998/2021	EPI_ISL_1811509	08/04/21	North America / Mexico / Jalisco	Human	Male	73	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_999/2021	EPI_ISL_1811510	08/04/21	North America / Mexico / State of Mexico	Human	Female	57	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1002/2021	EPI_ISL_1811511	09/04/21	North America / Mexico / Mexico City	Human	Female	50	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1003/2021	EPI_ISL_1811512	09/04/21	North America / Mexico / State of Mexico	Human	Female	49	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1005/2021	EPI_ISL_1811513	07/04/21	North America / Mexico / State of Mexico	Human	Female	78	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1006/2021	EPI_ISL_1811514	06/04/21	North America / Mexico / State of Mexico	Human	Female	46	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1007/2021	EPI_ISL_1811515	08/04/21	North America / Mexico / State of Mexico	Human	Female	63	Hospitalized	Nasopharyngeal and oropharyngeal swab

hCoV-19/Mexico/MEX_IBT_IMSS_1008/2021	EPI_ISL_1811516	08/04/21	North America / Mexico / State of Mexico	Human	Male	64	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1009/2021	EPI_ISL_1811517	09/04/21	North America / Mexico / Mexico City	Human	Male	37	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1013/2021	EPI_ISL_1811520	05/04/21	North America / Mexico / Veracruz	Human	Male	42	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1016/2021	EPI_ISL_1811522	11/04/21	North America / Mexico / State of Mexico	Human	Female	67	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GRO_IBT_IMSS_1017/2021	EPI_ISL_1811523	09/04/21	North America / Mexico / Guerrero	Human	Female	68	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/BCS_IBT_IMSS_1018/2021	EPI_ISL_1811524	09/04/21	North America / Mexico / Baja California Sur	Human	Male	45	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1019/2021	EPI_ISL_1811525	10/04/21	North America / Mexico / Mexico City	Human	Male	76	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1020/2021	EPI_ISL_1811526	10/04/21	North America / Mexico / Mexico City	Human	Female	56	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1021/2021	EPI_ISL_1811527	10/04/21	North America / Mexico / State of Mexico	Human	Male	64	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TLA_IBT_IMSS_1022/2021	EPI_ISL_1811528	08/04/21	North America / Mexico / Tlaxcala	Human	Male	77	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TLA_IBT_IMSS_1023/2021	EPI_ISL_1811529	11/04/21	North America / Mexico / Tlaxcala	Human	Female	90	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TLA_IBT_IMSS_1025/2021	EPI_ISL_1811530	11/04/21	North America / Mexico / Tlaxcala	Human	Male	48	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/BCS_IBT_IMSS_1026/2021	EPI_ISL_1811531	10/04/21	North America / Mexico / Baja California Sur	Human	Male	32	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1027/2021	EPI_ISL_1811532	10/04/21	North America / Mexico / Puebla	Human	Female	92	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1028/2021	EPI_ISL_1811533	10/04/21	North America / Mexico / Puebla	Human	Male	94	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1029/2021	EPI_ISL_1811534	10/04/21	North America / Mexico / Puebla	Human	Male	82	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1030/2021	EPI_ISL_1811535	09/04/21	North America / Mexico / Puebla	Human	Female	63	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1031/2021	EPI_ISL_1811536	09/04/21	North America / Mexico / Puebla	Human	Male	49	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1032/2021	EPI_ISL_1811537	08/04/21	North America / Mexico / Puebla	Human	Female	92	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1033/2021	EPI_ISL_1811538	09/04/21	North America / Mexico / Puebla	Human	Female	34	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1034/2021	EPI_ISL_1811539	31/03/21	North America / Mexico / Puebla	Human	Female	42	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1036/2021	EPI_ISL_1811540	05/04/21	North America / Mexico / Puebla	Human	Female	59	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1037/2021	EPI_ISL_1811541	05/04/21	North America / Mexico / Puebla	Human	Female	45	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1038/2021	EPI_ISL_1811542	07/04/21	North America / Mexico / Puebla	Human	Female	37	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1040/2021	EPI_ISL_1811543	09/04/21	North America / Mexico / Puebla	Human	Male	51	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1041/2021	EPI_ISL_1811544	09/04/21	North America / Mexico / Puebla	Human	Male	39	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1042/2021	EPI_ISL_1811545	12/04/21	North America / Mexico / Mexico City	Human	Female	41	Ambulatory	Nasopharyngeal and oropharyngeal swab
1CoV-19/Mexico/QUE-InDRE_FB12853_S1527/2021	EPI_ISL_1821102	02/04/21	North America / Mexico / Queretaro	Human	Female	27	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/CHH-InDRE_FB12873_S1528/2021	EPI_ISL_1821103	03/04/21	North America / Mexico / Chihuahua	Human	Male	26	Released	Oropharyngeal swab
1CoV-19/Mexico/BCS-InDRE_FB12883_S1529/2021	EPI_ISL_1821104	03/04/21	North America / Mexico / Baja California Sur	Human	Male	27	Released	Oropharyngeal swab
1CoV-19/Mexico/BCS-InDRE_FB12888_S1530/2021	EPI_ISL_1821105	03/04/21	North America / Mexico / Baja California Sur	Human	Female	76	Released	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB12939_S1531/2021	EPI_ISL_1821106	01/04/21	North America / Mexico / Mexico City	Human	Female	30	Released	Oropharyngeal swab
1CoV-19/Mexico/COL-InDRE_FB12960_S1532/2021	EPI_ISL_1821107	01/04/21	North America / Mexico / Colima	Human	Male	68	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13062_S1533/2021	EPI_ISL_1821108	05/04/21	North America / Mexico / Guanajuato	Human	Male	63	Deceased	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13064_S1534/2021	EPI_ISL_1821109	07/04/21	North America / Mexico / Guanajuato	Human	Female	72	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13072_S1535/2021	EPI_ISL_1821110	07/04/21	North America / Mexico / Guanajuato	Human	Male	20	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13074_S1536/2021	EPI_ISL_1821111	09/04/21	North America / Mexico / Guanajuato	Human	Male	51	Released	Oropharyngeal swab
1CoV-19/Mexico/NLE-InDRE_FB13079_S1537/2021	EPI_ISL_1821112	06/04/21	North America / Mexico / Nuevo Leon	Human	Female	53	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/NLE-InDRE_FB13081_S1539/2021	EPI_ISL_1821113	06/04/21	North America / Mexico / Nuevo Leon	Human	Male	71	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/NLE-InDRE_FB13084_S1540/2021	EPI_ISL_1821114	05/04/21	North America / Mexico / Nuevo Leon	Human	Male	31	Released	Oropharyngeal swab
1CoV-19/Mexico/NLE-InDRE_FB13085_S1541/2021	EPI_ISL_1821115	05/04/21	North America / Mexico / Nuevo Leon	Human	Male	46	Released	Oropharyngeal swab
1CoV-19/Mexico/NLE-InDRE_FB13086_S1542/2021	EPI_ISL_1821116	06/04/21	North America / Mexico / Nuevo Leon	Human	Female	35	Released	Oropharyngeal swab
1CoV-19/Mexico/NLE-InDRE_FB13090_S1543/2021	EPI_ISL_1821117	07/04/21	North America / Mexico / Nuevo Leon	Human	Female	58	Released	Oropharyngeal swab
1CoV-19/Mexico/NLE-InDRE_FB13091_S1544/2021	EPI_ISL_1821118	07/04/21	North America / Mexico / Nuevo Leon	Human	Male	61	Released	Oropharyngeal swab

1CoV-19/Mexico/PUE-IndRE_FB13093_S1546/2021EPI_ISL_1821119	08/04/21	North America / Mexico / Puebla	Human	Male	56	Released	Oropharyngeal swab
1CoV-19/Mexico/PUE-IndRE_FB13096_S1547/2021EPI_ISL_1821120	08/04/21	North America / Mexico / Puebla	Human	Female	45	Live	Oropharyngeal swab
1CoV-19/Mexico/PUE-IndRE_FB13098_S1548/2021EPI_ISL_1821121	08/04/21	North America / Mexico / Puebla	Human	Male	31	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/PUE-IndRE_FB13099_S1549/2021EPI_ISL_1821122	09/04/21	North America / Mexico / Puebla	Human	Female	98	Deceased	Oropharyngeal swab
1CoV-19/Mexico/GRO-IndRE_FB13100_S1550/2021EPI_ISL_1821123	09/04/21	North America / Mexico / Guerrero	Human	Male	77	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/PUE-IndRE_FB13101_S1551/2021EPI_ISL_1821124	10/04/21	North America / Mexico / Puebla	Human	Female	60	Deceased	Oropharyngeal swab
1CoV-19/Mexico/CHH-IndRE_FB13108_S1552/2021EPI_ISL_1821125	05/04/21	North America / Mexico / Chihuahua	Human	Male	38	Live	Oropharyngeal swab
1CoV-19/Mexico/SON-IndRE_FB13110_S1553/2021EPI_ISL_1821126	08/04/21	North America / Mexico / Sonora	Human	Male	59	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/CHH-IndRE_FB13112_S1554/2021EPI_ISL_1821127	05/04/21	North America / Mexico / Chihuahua	Human	Male	18	Released	Oropharyngeal swab
1CoV-19/Mexico/SON-IndRE_FB13113_S1555/2021EPI_ISL_1821128	08/04/21	North America / Mexico / Sonora	Human	Female	40	Released	Oropharyngeal swab
hCoV-19/Mexico/JAL-IndRE_FB13120_S1556/2021EPI_ISL_1821129	08/04/21	North America / Mexico / Jalisco	Human	Male	20	Released	Oropharyngeal swab
hCoV-19/Mexico/JAL-IndRE_FB13121_S1557/2021EPI_ISL_1821130	08/04/21	North America / Mexico / Jalisco	Human	Male	83	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/JAL-IndRE_FB13122_S1558/2021EPI_ISL_1821131	11/04/21	North America / Mexico / Jalisco	Human	Female	46	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB13125_S1559/2021EPI_ISL_1821132	06/04/21	North America / Mexico / Queretaro	Human	Female	42	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB13127_S1560/2021EPI_ISL_1821133	06/04/21	North America / Mexico / Queretaro	Human	Male	73	Deceased	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB13128_S1561/2021EPI_ISL_1821134	06/04/21	North America / Mexico / Queretaro	Human	Female	59	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB13137_S1563/2021EPI_ISL_1821135	11/04/21	North America / Mexico / Queretaro	Human	Male	58	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB13141_S1564/2021EPI_ISL_1821136	09/04/21	North America / Mexico / Queretaro	Human	Female	57	Released	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13150_S1565/2021EPI_ISL_1821137	04/04/21	North America / Mexico / Morelos	Human	Male	56	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13156_S1566/2021EPI_ISL_1821138	05/04/21	North America / Mexico / Morelos	Human	Male	79	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13158_S1567/2021EPI_ISL_1821139	05/04/21	North America / Mexico / Morelos	Human	Male	63	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13160_S1568/2021EPI_ISL_1821140	06/04/21	North America / Mexico / Morelos	Human	Female	71	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13161_S1569/2021EPI_ISL_1821141	06/04/21	North America / Mexico / Morelos	Human	Female	63	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13162_S1570/2021EPI_ISL_1821142	06/04/21	North America / Mexico / Morelos	Human	Male	27	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13164_S1571/2021EPI_ISL_1821143	07/04/21	North America / Mexico / Morelos	Human	Female	60	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13165_S1572/2021EPI_ISL_1821144	07/04/21	North America / Mexico / Morelos	Human	Female	78	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13166_S1573/2021EPI_ISL_1821145	07/04/21	North America / Mexico / Morelos	Human	Male	58	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13169_S1574/2021EPI_ISL_1821146	08/04/21	North America / Mexico / Morelos	Human	Male	58	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13172_S1575/2021EPI_ISL_1821147	09/04/21	North America / Mexico / Morelos	Human	Male	71	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13173_S1576/2021EPI_ISL_1821148	08/04/21	North America / Mexico / Morelos	Human	Male	48	Released	Oropharyngeal swab
1CoV-19/Mexico/GRO-IndRE_FB13175_S1577/2021EPI_ISL_1821149	03/04/21	North America / Mexico / Guerrero	Human	Male	65	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/GRO-IndRE_FB13177_S1578/2021EPI_ISL_1821150	05/04/21	North America / Mexico / Guerrero	Human	Male	77	Live	Oropharyngeal swab
1CoV-19/Mexico/GRO-IndRE_FB13178_S1579/2021EPI_ISL_1821151	06/04/21	North America / Mexico / Guerrero	Human	Male	84	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/YUC-IndRE_FB13181_S1580/2021EPI_ISL_1821152	12/04/21	North America / Mexico / Yucatán	Human	Male	21	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-IndRE_FB13182_S1581/2021EPI_ISL_1821153	12/04/21	North America / Mexico / Yucatán	Human	Female	24	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-IndRE_FB13184_S1582/2021EPI_ISL_1821154	11/04/21	North America / Mexico / Yucatán	Human	Female	76	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-IndRE_FB13186_S1583/2021EPI_ISL_1821155	12/04/21	North America / Mexico / Yucatán	Human	Female	36	Released	Oropharyngeal swab
hCoV-19/Mexico/SIN-IndRE_FB13194_S1584/2021EPI_ISL_1821156	10/04/21	North America / Mexico / Sinaloa	Human	Female	45	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SIN-IndRE_FB13195_S1585/2021EPI_ISL_1821157	08/04/21	North America / Mexico / Sinaloa	Human	Male	60	Released	Oropharyngeal swab
1CoV-19/Mexico/TAM-IndRE_FB13198_S1586/2021EPI_ISL_1821158	09/04/21	North America / Mexico / Tamaulipas	Human	Male	79	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/TAM-IndRE_FB13200_S1587/2021EPI_ISL_1821159	04/04/21	North America / Mexico / Tamaulipas	Human	Female	36	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/TAM-IndRE_FB13203_S1588/2021EPI_ISL_1821160	05/04/21	North America / Mexico / Tamaulipas	Human	Male	22	Released	Oropharyngeal swab
1CoV-19/Mexico/NAY-IndRE_FB13205_S1589/2021EPI_ISL_1821161	10/04/21	North America / Mexico / Nayarit	Human	Female	37	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/OAX-IndRE_FB13221_S1590/2021EPI_ISL_1821162	03/04/21	North America / Mexico / Oaxaca	Human	Female	64	Hospitalized	Oropharyngeal swab

1CoV-19/Mexico/VER-InDRE_FB13229_S1591/2021EPI_ISL_1821163	05/04/21	North America / Mexico / Veracruz	Human	Male	85	Deceased	Oropharyngeal swab
1CoV-19/Mexico/VER-InDRE_FB13230_S1592/2021EPI_ISL_1821164	06/04/21	North America / Mexico / Veracruz	Human	Male	65	Live	Oropharyngeal swab
1CoV-19/Mexico/VER-InDRE_FB13233_S1593/2021EPI_ISL_1821165	05/04/21	North America / Mexico / Veracruz	Human	Male	26	Released	Oropharyngeal swab
hCoV-19/Mexico/TLA-InDRE_FB13239_S1594/2021EPI_ISL_1821166	08/04/21	North America / Mexico / Tlaxcala	Human	Male	37	Released	Oropharyngeal swab
1CoV-19/Mexico/CHH-InDRE_FB13250_S1595/2021EPI_ISL_1821167	06/04/21	North America / Mexico / Chihuahua	Human	Female	80	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/CHH-InDRE_FB13254_S1596/2021EPI_ISL_1821168	12/04/21	North America / Mexico / Chihuahua	Human	Male	41	Released	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB13258_S1597/2021EPI_ISL_1821169	07/04/21	North America / Mexico / Mexico City	Human	Male	56	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB13259_S1598/2021EPI_ISL_1821170	08/04/21	North America / Mexico / Mexico City	Human	Male	51	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/ROO-InDRE_FB13270_S1599/2021EPI_ISL_1821171	06/04/21	North America / Mexico / Quintana Roo	Human	Male	66	Deceased	Oropharyngeal swab
1CoV-19/Mexico/ROO-InDRE_FB13272_S1600/2021EPI_ISL_1821172	05/04/21	North America / Mexico / Quintana Roo	Human	Male	79	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/ZAC-InDRE_FB13275_S1601/2021EPI_ISL_1821173	12/04/21	North America / Mexico / Zacatecas	Human	Female	20	Released	Oropharyngeal swab
1CoV-19/Mexico/ZAC-InDRE_FB13276_S1602/2021EPI_ISL_1821174	13/04/21	North America / Mexico / Zacatecas	Human	Female	12	Released	Oropharyngeal swab
1CoV-19/Mexico/ZAC-InDRE_FB13277_S1603/2021EPI_ISL_1821175	13/04/21	North America / Mexico / Zacatecas	Human	Male	47	Released	Oropharyngeal swab
1CoV-19/Mexico/ZAC-InDRE_FB13279_S1604/2021EPI_ISL_1821176	13/04/21	North America / Mexico / Zacatecas	Human	Female	50	Released	Oropharyngeal swab
1CoV-19/Mexico/ZAC-InDRE_FB13280_S1605/2021EPI_ISL_1821177	13/04/21	North America / Mexico / Zacatecas	Human	Female	77	Released	Oropharyngeal swab
1CoV-19/Mexico/ZAC-InDRE_FB13281_S1606/2021EPI_ISL_1821178	07/04/21	North America / Mexico / Zacatecas	Human	Female	59	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/ZAC-InDRE_FB13283_S1607/2021EPI_ISL_1821179	08/04/21	North America / Mexico / Zacatecas	Human	Female	29	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/BCS-InDRE_FB13288_S1608/2021EPI_ISL_1821180	10/04/21	North America / Mexico / Baja California Sur	Human	Male	46	Released	Oropharyngeal swab
1CoV-19/Mexico/BCS-InDRE_FB13289_S1609/2021EPI_ISL_1821181	10/04/21	North America / Mexico / Baja California Sur	Human	Male	36	Released	Oropharyngeal swab
1CoV-19/Mexico/BCS-InDRE_FB13291_S1610/2021EPI_ISL_1821182	10/04/21	North America / Mexico / Baja California Sur	Human	Female	33	Released	Oropharyngeal swab
1CoV-19/Mexico/BCS-InDRE_FB13292_S1611/2021EPI_ISL_1821183	10/04/21	North America / Mexico / Baja California Sur	Human	Female	17	Released	Oropharyngeal swab
1CoV-19/Mexico/BCS-InDRE_FB13293_S1612/2021EPI_ISL_1821184	10/04/21	North America / Mexico / Baja California Sur	Human	Male	12	Released	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB13302_S1613/2021EPI_ISL_1821185	14/04/21	North America / Mexico / Jalisco	Human	Female	79	Released	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB13303_S1614/2021EPI_ISL_1821186	07/04/21	North America / Mexico / Jalisco	Human	Male	81	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB13304_S1615/2021EPI_ISL_1821187	03/04/21	North America / Mexico / Mexico City	Human	Female	36	Released	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB13305_S1616/2021EPI_ISL_1821188	02/04/21	North America / Mexico / Mexico City	Human	Female	48	Released	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB13309_S1617/2021EPI_ISL_1821189	05/04/21	North America / Mexico / Mexico City	Human	Female	45	Live	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB13315_S1618/2021EPI_ISL_1821190	06/04/21	North America / Mexico / Mexico City	Human	Male	58	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-InDRE_FB11295_S1619/2021EPI_ISL_1821191	06/04/21	North America / Mexico / Queretaro	Human	Male	62	unknown	Oropharyngeal swab
1CoV-19/Mexico/QUE-InDRE_FB11296_S1620/2021EPI_ISL_1821192	06/04/21	North America / Mexico / Queretaro	Human	Male	12	unknown	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB13054_S1621/2021EPI_ISL_1821193	30/03/21	North America / Mexico / Tabasco	Human	Male	42	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB12659_S1624/2021EPI_ISL_1821194	31/03/21	North America / Mexico / Hidalgo	Human	Female	38	Live	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB12660_S1625/2021EPI_ISL_1821195	02/04/21	North America / Mexico / Hidalgo	Human	Female	52	Released	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB12661_S1626/2021EPI_ISL_1821196	03/04/21	North America / Mexico / Hidalgo	Human	Male	56	Deceased	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB13056_S1627/2021EPI_ISL_1821197	27/03/21	North America / Mexico / Jalisco	Human	Male	53	unknown	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB13058_S1628/2021EPI_ISL_1821198	30/03/21	North America / Mexico / Jalisco	Human	Female	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB13059_S1629/2021EPI_ISL_1821199	31/03/21	North America / Mexico / Sinaloa	Human	Male	57	Released	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB13060_S1630/2021EPI_ISL_1821200	02/04/21	North America / Mexico / Jalisco	Human	Male	64	unknown	Oropharyngeal swab
1CoV-19/Mexico/BCN-InDRE_FB13333_S1631/2021EPI_ISL_1821201	10/04/21	North America / Mexico / Baja California	Human	Female	26	Released	Oropharyngeal swab
1CoV-19/Mexico/BCN-InDRE_FB13334_S1632/2021EPI_ISL_1821202	12/04/21	North America / Mexico / Baja California	Human	Female	37	Released	Oropharyngeal swab
1CoV-19/Mexico/BCN-InDRE_FB13335_S1633/2021EPI_ISL_1821203	13/04/21	North America / Mexico / Baja California	Human	Female	66	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-INER-INMEGEN-00065/2021EPI_ISL_1824419	19/02/21	North America / Mexico / Mexico City	Human	Male	70	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INER-INMEGEN-00066/2021EPI_ISL_1824420	19/02/21	North America / Mexico / Mexico City	Human	Male	64	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INER-INMEGEN-00067/2021EPI_ISL_1824421	19/02/21	North America / Mexico / Mexico City	Human	Female	62	unknown	Oropharyngeal swab

hCoV-19/Mexico/CMX-INER-INMEGEN-00122/2021	EPI_ISL_1824468	25/03/21	North America / Mexico / Mexico City	Human	Female	27	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00123/2021	EPI_ISL_1824469	29/03/21	North America / Mexico / Mexico City	Human	Male	55	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00124/2021	EPI_ISL_1824470	31/03/21	North America / Mexico / Mexico City	Human	Female	28	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00125/2021	EPI_ISL_1824471	01/04/21	North America / Mexico / Mexico City	Human	Female	68	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00126/2021	EPI_ISL_1824472	05/04/21	North America / Mexico / Mexico City	Human	Female	35	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00127/2021	EPI_ISL_1824473	05/04/21	North America / Mexico / Mexico City	Human	Male	58	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00128/2021	EPI_ISL_1824474	06/04/21	North America / Mexico / Mexico City	Human	Male	56	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00129/2021	EPI_ISL_1824475	08/04/21	North America / Mexico / Mexico City	Human	Male	86	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00130/2021	EPI_ISL_1824476	08/04/21	North America / Mexico / Mexico City	Human	Female	52	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00132/2021	EPI_ISL_1824478	07/04/21	North America / Mexico / Mexico City	Human	Female	46	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00133/2021	EPI_ISL_1824479	07/04/21	North America / Mexico / Mexico City	Human	Female	34	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00134/2021	EPI_ISL_1824480	07/04/21	North America / Mexico / Mexico City	Human	Female	49	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00135/2021	EPI_ISL_1824481	07/04/21	North America / Mexico / Mexico City	Human	Female	71	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00137/2021	EPI_ISL_1824483	07/04/21	North America / Mexico / Mexico City	Human	Male	56	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00138/2021	EPI_ISL_1824484	08/04/21	North America / Mexico / Mexico City	Human	Male	61	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00140/2021	EPI_ISL_1824486	08/04/21	North America / Mexico / Mexico City	Human	Female	56	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00141/2021	EPI_ISL_1824487	08/04/21	North America / Mexico / Mexico City	Human	Female	47	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00143/2021	EPI_ISL_1824489	08/04/21	North America / Mexico / Mexico City	Human	Female	50	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00144/2021	EPI_ISL_1824490	08/04/21	North America / Mexico / Mexico City	Human	Male	24	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00145/2021	EPI_ISL_1824491	08/04/21	North America / Mexico / Mexico City	Human	Male	64	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00146/2021	EPI_ISL_1824492	08/04/21	North America / Mexico / Mexico City	Human	Female	66	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00147/2021	EPI_ISL_1824493	08/04/21	North America / Mexico / Mexico City	Human	Male	31	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00148/2021	EPI_ISL_1824494	08/04/21	North America / Mexico / Mexico City	Human	Female	68	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00150/2021	EPI_ISL_1824496	09/04/21	North America / Mexico / Mexico City	Human	Female	58	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00151/2021	EPI_ISL_1824497	09/04/21	North America / Mexico / Mexico City	Human	Female	46	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00152/2021	EPI_ISL_1824498	09/04/21	North America / Mexico / Mexico City	Human	Male	60	unknown	
CoV-19/Mexico/NLE-InDRE_FB13080_S1538/2021	EPI_ISL_1857099	06/04/21	North America / Mexico / Nuevo Leon	Human	Male	51	Hospitalized	Oropharyngeal swab
CoV-19/Mexico/PUE-InDRE_FB13092_S1545/2021	EPI_ISL_1857100	08/04/21	North America / Mexico / Puebla	Human	Female	27	Released	Oropharyngeal swab
CoV-19/Mexico/GUA-InDRE_FB13134_S1562/2021	EPI_ISL_1857101	10/04/21	North America / Mexico / Guanajuato	Human	Female	60	Hospitalized	Oropharyngeal swab
CoV-19/Mexico/CMX-InDRE_FD48254_S1622/2021	EPI_ISL_1857102	09/04/21	North America / Mexico / Mexico City	Human	Female	35	Released	Oropharyngeal swab
CoV-19/Mexico/CMX-InDRE_FD49446_S1623/2021	EPI_ISL_1857103	12/04/21	North America / Mexico / Mexico City	Human	Female	37	Released	Oropharyngeal swab
CoV-19/Mexico/CMX-InDRE_FD46181_S1634/2021	EPI_ISL_1857104	07/04/21	North America / Mexico / Mexico City	Human	Male	26	Released	Oropharyngeal swab
CoV-19/Mexico/CMX-InDRE_FD46182_S1635/2021	EPI_ISL_1857105	07/04/21	North America / Mexico / Mexico City	Human	Female	24	Released	Oropharyngeal swab
CoV-19/Mexico/TAM-InDRE_FB12784_S1636/2021	EPI_ISL_1857200	30/03/21	North America / Mexico / Tamaulipas	Human	Male	34	Released	Oropharyngeal swab
CoV-19/Mexico/GRO-InDRE_FB12806_S1637/2021	EPI_ISL_1857201	30/03/21	North America / Mexico / Guerrero	Human	Male	83	Hospitalized	Oropharyngeal swab
CoV-19/Mexico/YUC-InDRE_FB12810_S1638/2021	EPI_ISL_1857202	03/04/21	North America / Mexico / Yucatan	Human	Female	58	Released	Oropharyngeal swab
CoV-19/Mexico/YUC-InDRE_FB12814_S1640/2021	EPI_ISL_1857204	05/04/21	North America / Mexico / Yucatan	Human	Male	54	Released	Oropharyngeal swab
CoV-19/Mexico/YUC-InDRE_FB12815_S1641/2021	EPI_ISL_1857205	05/04/21	North America / Mexico / Yucatan	Human	Female	70	Released	Oropharyngeal swab
CoV-19/Mexico/YUC-InDRE_FB12816_S1642/2021	EPI_ISL_1857206	03/04/21	North America / Mexico / Yucatan	Human	Female	68	Hospitalized	Oropharyngeal swab
CoV-19/Mexico/CHP-InDRE_FB12823_S1643/2021	EPI_ISL_1857207	02/04/21	North America / Mexico / Chiapas	Human	Male	48	Hospitalized	Oropharyngeal swab
CoV-19/Mexico/QUE-InDRE_FB12830_S1645/2021	EPI_ISL_1857208	30/03/21	North America / Mexico / Queretaro	Human	Female	32	Released	Oropharyngeal swab
CoV-19/Mexico/QUE-InDRE_FB12831_S1646/2021	EPI_ISL_1857209	31/03/21	North America / Mexico / Queretaro	Human	Male	38	Released	Oropharyngeal swab
CoV-19/Mexico/QUE-InDRE_FB12833_S1647/2021	EPI_ISL_1857210	31/03/21	North America / Mexico / Queretaro	Human	Male	74	Released	Oropharyngeal swab
CoV-19/Mexico/QUE-InDRE_FB12834_S1648/2021	EPI_ISL_1857211	31/03/21	North America / Mexico / Queretaro	Human	Male	56	Released	Oropharyngeal swab

1CoV-19/Mexico/QUE-IndRE_FB12835_S1649/2021EPI_ISL_1857212	31/03/21	North America / Mexico / Queretaro	Human	Male	29	Live	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB12837_S1650/2021EPI_ISL_1857213	01/04/21	North America / Mexico / Queretaro	Human	Male	75	Deceased	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB12838_S1651/2021EPI_ISL_1857214	01/04/21	North America / Mexico / Queretaro	Human	Female	46	Live	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB12839_S1652/2021EPI_ISL_1857215	02/04/21	North America / Mexico / Queretaro	Human	Male	56	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB12840_S1653/2021EPI_ISL_1857216	02/04/21	North America / Mexico / Queretaro	Human	Male	65	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/CMX-IndRE_FB12841_S1654/2021EPI_ISL_1857217	02/04/21	North America / Mexico / Mexico City	Human	Male	68	Live	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB12844_S1655/2021EPI_ISL_1857218	04/04/21	North America / Mexico / Queretaro	Human	Male	42	Released	Oropharyngeal swab
1CoV-19/Mexico/CHH-IndRE_FB12865_S1656/2021EPI_ISL_1857219	30/03/21	North America / Mexico / Chihuahua	Human	Male	48	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/CHH-IndRE_FB12869_S1657/2021EPI_ISL_1857220	31/03/21	North America / Mexico / Chihuahua	Human	Female	27	Released	Oropharyngeal swab
1CoV-19/Mexico/CHH-IndRE_FB12874_S1658/2021EPI_ISL_1857221	03/04/21	North America / Mexico / Chihuahua	Human	Female	87	Released	Oropharyngeal swab
1CoV-19/Mexico/BCS-IndRE_FB12885_S1661/2021EPI_ISL_1857224	03/04/21	North America / Mexico / Baja California Sur	Human	Female	42	Released	Oropharyngeal swab
1CoV-19/Mexico/BCS-IndRE_FB12887_S1662/2021EPI_ISL_1857225	03/04/21	North America / Mexico / Baja California Sur	Human	Female	35	Live	Oropharyngeal swab
1CoV-19/Mexico/BCS-IndRE_FB12891_S1663/2021EPI_ISL_1857226	03/04/21	North America / Mexico / Baja California Sur	Human	Female	22	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/BCS-IndRE_FB12892_S1664/2021EPI_ISL_1857227	04/04/21	North America / Mexico / Baja California Sur	Human	Male	72	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/ROO-IndRE_FB12918_S1665/2021EPI_ISL_1857228	31/03/21	North America / Mexico / Quintana Roo	Human	Male	77	Live	Oropharyngeal swab
hCoV-19/Mexico/JAL-IndRE_FB12920_S1667/2021EPI_ISL_1857230	05/04/21	North America / Mexico / Jalisco	Human	Female	60	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/JAL-IndRE_FB12921_S1668/2021EPI_ISL_1857231	30/03/21	North America / Mexico / Jalisco	Human	Male	70	Released	Oropharyngeal swab
1CoV-19/Mexico/COA-IndRE_FB13030_S1669/2021EPI_ISL_1857232	04/04/21	North America / Mexico / Coahuila	Human	Male	94	Released	Oropharyngeal swab
hCoV-19/Mexico/HID-IndRE_FB13033_S1670/2021EPI_ISL_1857233	06/04/21	North America / Mexico / Hidalgo	Human	Male	41	Released	Oropharyngeal swab
hCoV-19/Mexico/HID-IndRE_FB13036_S1671/2021EPI_ISL_1857234	06/04/21	North America / Mexico / Hidalgo	Human	Male	66	Released	Oropharyngeal swab
1CoV-19/Mexico/BCS-IndRE_FB13043_S1672/2021EPI_ISL_1857235	30/03/21	North America / Mexico / Baja California Sur	Human	Female	37	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-IndRE_FB13061_S1673/2021EPI_ISL_1857236	03/04/21	North America / Mexico / Guanajuato	Human	Male	65	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/GUA-IndRE_FB13063_S1674/2021EPI_ISL_1857237	05/04/21	North America / Mexico / Guanajuato	Human	Male	55	Live	Oropharyngeal swab
1CoV-19/Mexico/GUA-IndRE_FB13067_S1675/2021EPI_ISL_1857238	09/04/21	North America / Mexico / Guanajuato	Human	Male	75	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/GUA-IndRE_FB13068_S1676/2021EPI_ISL_1857239	01/04/21	North America / Mexico / Guanajuato	Human	Male	65	Released	Oropharyngeal swab
1CoV-19/Mexico/PUE-IndRE_FB13097_S1680/2021EPI_ISL_1857242	08/04/21	North America / Mexico / Puebla	Human	Female	44	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/PUE-IndRE_FB13102_S1681/2021EPI_ISL_1857243	11/04/21	North America / Mexico / Puebla	Human	Female	74	Deceased	Oropharyngeal swab
hCoV-19/Mexico/JAL-IndRE_FB13124_S1682/2021EPI_ISL_1857244	12/04/21	North America / Mexico / Jalisco	Human	Female	70	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB13126_S1683/2021EPI_ISL_1857245	06/04/21	North America / Mexico / Queretaro	Human	Male	62	Deceased	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB13129_S1684/2021EPI_ISL_1857246	08/04/21	North America / Mexico / Queretaro	Human	Female	49	Released	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13148_S1688/2021EPI_ISL_1857248	02/04/21	North America / Mexico / Morelos	Human	Female	68	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13167_S1689/2021EPI_ISL_1857249	07/04/21	North America / Mexico / Morelos	Human	Male	53	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13168_S1690/2021EPI_ISL_1857250	07/04/21	North America / Mexico / Morelos	Human	Male	68	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13171_S1691/2021EPI_ISL_1857251	09/04/21	North America / Mexico / Morelos	Human	Female	29	Released	Oropharyngeal swab
1CoV-19/Mexico/OAX-IndRE_FB13219_S1699/2021EPI_ISL_1857255	05/04/21	North America / Mexico / Oaxaca	Human	Male	49	Released	Oropharyngeal swab
1CoV-19/Mexico/OAX-IndRE_FB13220_S1700/2021EPI_ISL_1857256	03/04/21	North America / Mexico / Oaxaca	Human	Female	71	Released	Oropharyngeal swab
hCoV-19/Mexico/TLA-IndRE_FB13241_S1702/2021EPI_ISL_1857257	12/04/21	North America / Mexico / Tlaxcala	Human	Female	51	Released	Oropharyngeal swab
1CoV-19/Mexico/CHH-IndRE_FB13244_S1703/2021EPI_ISL_1857258	05/04/21	North America / Mexico / Chihuahua	Human	Male	28	Released	Oropharyngeal swab
1CoV-19/Mexico/CHH-IndRE_FB13248_S1704/2021EPI_ISL_1857259	05/04/21	North America / Mexico / Chihuahua	Human	Female	70	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/CHH-IndRE_FB13251_S1705/2021EPI_ISL_1857260	09/04/21	North America / Mexico / Chihuahua	Human	Male	55	Released	Oropharyngeal swab
1CoV-19/Mexico/CHH-IndRE_FB13256_S1707/2021EPI_ISL_1857262	11/04/21	North America / Mexico / Chihuahua	Human	Male	73	Deceased	Oropharyngeal swab
1CoV-19/Mexico/ZAC-IndRE_FB13278_S1709/2021EPI_ISL_1857264	13/04/21	North America / Mexico / Zacatecas	Human	Male	56	Released	Oropharyngeal swab
1CoV-19/Mexico/BCS-IndRE_FB13294_S1711/2021EPI_ISL_1857266	10/04/21	North America / Mexico / Baja California Sur	Human	Male	51	Released	Oropharyngeal swab
1CoV-19/Mexico/BCS-IndRE_FB13299_S1712/2021EPI_ISL_1857267	10/04/21	North America / Mexico / Baja California Sur	Human	Male	6	Released	Oropharyngeal swab

iCoV-19/Mexico/CMX-InDRE_FB13306_S1713/2021EPI_ISL_1857268	05/04/21	North America / Mexico / Mexico City	Human	Male	65	Released	Oropharyngeal swab
iCoV-19/Mexico/MEX-InDRE_FB13324_S1715/2021EPI_ISL_1857270	04/04/21	North America / Mexico / State of Mexico	Human	Female	66	Deceased	Oropharyngeal swab
iCoV-19/Mexico/CMX-InDRE_FD53894_S1717/2021EPI_ISL_1857272	13/04/21	North America / Mexico / Mexico City	Human	Female	45	Released	Oropharyngeal swab
iCoV-19/Mexico/CMX-InDRE_FD49359_S1718/2021EPI_ISL_1857273	12/04/21	North America / Mexico / Mexico City	Human	Female	33	Released	Oropharyngeal swab
iCoV-19/Mexico/CMX-InDRE_FD49545_S1719/2021EPI_ISL_1857274	12/04/21	North America / Mexico / Mexico City	Human	Male	62	Released	Oropharyngeal swab
iCoV-19/Mexico/CMX-InDRE_FD49549_S1720/2021EPI_ISL_1857275	13/04/21	North America / Mexico / Mexico City	Human	Female	47	Live	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-04-66/2021 EPI_ISL_1857295	26/02/21	North America / Mexico / Mexico City	Human	Female	59	unknown	Oropharyngeal swab
hCoV-19/Mexico/NLE-LESPNL-20210407045/2021 EPI_ISL_1911253	25/03/21	North America / Mexico / Nuevo Leon	Human	Male	35	RY - UNDER	Tasopharyngeal and/or oropharyngeal exuda
hCoV-19/Mexico/NLE-LESPNL-20210407035/2021 EPI_ISL_1911254	27/03/21	North America / Mexico / Nuevo Leon	Human	Male	20	RY - UNDER	Tasopharyngeal and/or oropharyngeal exuda
hCoV-19/Mexico/NLE-LESPNL-20210407027/2021 EPI_ISL_1911255	26/03/21	North America / Mexico / Nuevo Leon	Human	Female	68	RY - UNDER	Tasopharyngeal and/or oropharyngeal exuda
hCoV-19/Mexico/NLE-LESPNL-20210407024/2021 EPI_ISL_1911259	10/03/21	North America / Mexico / Nuevo Leon	Human	Female	47	RY - UNDER	Tasopharyngeal and/or oropharyngeal exuda
hCoV-19/Mexico/NLE-LESPNL-20210407022/2021 EPI_ISL_1911262	24/03/21	North America / Mexico / Nuevo Leon	Human	Female	55	RY - UNDER	Tasopharyngeal and/or oropharyngeal exuda
hCoV-19/Mexico/NLE-LESPNL-20210407012/2021 EPI_ISL_1911267	18/03/21	North America / Mexico / Nuevo Leon	Human	Female	57	NT - HOME	MCasopharyngeal and/or oropharyngeal exuda
hCoV-19/Mexico/NLE-LESPNL-20210407034/2021 EPI_ISL_1911268	20/03/21	North America / Mexico / Nuevo Leon	Human	Male	52	NT - HOME	MCasopharyngeal and/or oropharyngeal exuda
hCoV-19/Mexico/NLE-LESPNL-20210407042/2021 EPI_ISL_1911269	26/03/21	North America / Mexico / Nuevo Leon	Human	Male	28	NT - HOME	MCasopharyngeal and/or oropharyngeal exuda
hCoV-19/Mexico/NLE-LESPNL-20210407023/2021 EPI_ISL_1911274	29/03/21	North America / Mexico / Nuevo Leon	Human	Male	27	NT - HOME	MCasopharyngeal and/or oropharyngeal exuda
hCoV-19/Mexico/NLE-LESPNL-20210407002/2021 EPI_ISL_1911278	10/03/21	North America / Mexico / Nuevo Leon	Human	Female	36	NT - HOME	MCasopharyngeal and/or oropharyngeal exuda
hCoV-19/Mexico/NLE-LESPNL-20210407026/2021 EPI_ISL_1911279	31/03/21	North America / Mexico / Nuevo Leon	Human	Male	22	NT - HOME	MCasopharyngeal and/or oropharyngeal exuda
hCoV-19/Mexico/NLE-LESPNL-20210407059/2021 EPI_ISL_1911285	30/03/21	North America / Mexico / Nuevo Leon	Human	Female	43	NT - HOME	MCasopharyngeal and/or oropharyngeal exuda
hCoV-19/Mexico/NLE-LESPNL-20210407005/2021 EPI_ISL_1911287	28/03/21	North America / Mexico / Nuevo Leon	Human	Male	62	NT - HOME	MCasopharyngeal and/or oropharyngeal exuda
hCoV-19/Mexico/NLE-LESPNL-20210407039/2021 EPI_ISL_1911288	30/03/21	North America / Mexico / Nuevo Leon	Human	Male	51	NT - HOME	MCasopharyngeal and/or oropharyngeal exuda
hCoV-19/Mexico/NLE-LESPNL-20210407047/2021 EPI_ISL_1911290	24/03/21	North America / Mexico / Nuevo Leon	Human	Male	61	NT - HOME	MCasopharyngeal and/or oropharyngeal exuda
hCoV-19/Mexico/NLE-LESPNL-20210407028/2021 EPI_ISL_1911291	17/03/21	North America / Mexico / Nuevo Leon	Human	Female	49	NT - HOME	MCasopharyngeal and/or oropharyngeal exuda
hCoV-19/Mexico/NLE-LESPNL-20210407013/2021 EPI_ISL_1911293	16/03/21	North America / Mexico / Nuevo Leon	Human	Female	21	NT - HOME	MCasopharyngeal and/or oropharyngeal exuda
hCoV-19/Mexico/NLE-LESPNL-20210407031/2021 EPI_ISL_1911300	17/03/21	North America / Mexico / Nuevo Leon	Human	Female	35	LIZED - SERI	Casopharyngeal and/or oropharyngeal exuda
hCoV-19/Mexico/NLE-LESPNL-20210407008/2021 EPI_ISL_1911307	19/03/21	North America / Mexico / Nuevo Leon	Human	Male	75	LIZED - SERI	Casopharyngeal and/or oropharyngeal exuda
hCoV-19/Mexico/NLE-LESPNL-20210407001/2021 EPI_ISL_1911310	18/03/21	North America / Mexico / Nuevo Leon	Human	Female	70	ED - NON-SE	Fasopharyngeal and/or oropharyngeal exuda
hCoV-19/Mexico/CMX-INER-INMEGEN-00074/2021 EPI_ISL_1970838	19/02/21	North America / Mexico / Mexico City	Human	Female	64	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00080/2021 EPI_ISL_1970839	18/03/21	North America / Mexico / Mexico City	Human	Male	55	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00087/2021 EPI_ISL_1970840	18/03/21	North America / Mexico / Mexico City	Human	Female	70	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00088/2021 EPI_ISL_1970841	17/03/21	North America / Mexico / Mexico City	Human	Female	44	unknown	
hCoV-19/Mexico/SIN_CIAD_HJ1324/2021 EPI_ISL_1972328	23/03/21	North America / Mexico / Sinaloa	Human	Male	43	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_HJ1326/2021 EPI_ISL_1972329	23/03/21	North America / Mexico / Sinaloa	Human	Male	47	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_HJ1439/2021 EPI_ISL_1972330	12/04/21	North America / Mexico / Sinaloa	Human	Female	43	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_HJ1450/2021 EPI_ISL_1972331	14/04/21	North America / Mexico / Sinaloa	Human	Male	36	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_HJ1453/2021 EPI_ISL_1972332	14/04/21	North America / Mexico / Sinaloa	Human	Male	22	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_HJ1455/2021 EPI_ISL_1972333	14/04/21	North America / Mexico / Sinaloa	Human	Female	48	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_HJ1457/2021 EPI_ISL_1972334	14/04/21	North America / Mexico / Sinaloa	Human	Male	79	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_ID2018/2021 EPI_ISL_1972335	24/03/21	North America / Mexico / Sinaloa	Human	Male	82	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_ID2135/2021 EPI_ISL_1972337	07/04/21	North America / Mexico / Sinaloa	Human	Female	70	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_S6387/2021 EPI_ISL_1972338	24/03/21	North America / Mexico / Sinaloa	Human	Male	35	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_S6499/2021 EPI_ISL_1972339	07/04/21	North America / Mexico / Sinaloa	Human	Female	42	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_S6653/2021 EPI_ISL_2026396	27/04/21	North America / Mexico / Sinaloa / Mazatlan	Human	Male	52	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_S6644/2021 EPI_ISL_2026398	26/04/21	North America / Mexico / Sinaloa / Mazatlan	Human	Male	35	unknown	Oropharyngeal swab

hCoV-19/Mexico/OAX_INER_IMSS_00687/2021	EPI_ISL_2091143	17/03/21	North America / Mexico / Oaxaca	Human	Male	75	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/HID_INER_IMSS_00688/2021	EPI_ISL_2091144	19/03/21	North America / Mexico / Hidalgo	Human	Male	52	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MIC_INER_IMSS_00689/2021	EPI_ISL_2091145	16/03/21	North America / Mexico / Michoacan	Human	Female	91	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00691/2021	EPI_ISL_2091147	21/03/21	North America / Mexico / State of Mexico	Human	Male	51	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/QUE_INER_IMSS_00692/2021	EPI_ISL_2091148	22/03/21	North America / Mexico / Queretaro	Human	Female	85	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00693/2021	EPI_ISL_2091149	22/03/21	North America / Mexico / Mexico City	Human	Female	69	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00694/2021	EPI_ISL_2091150	22/03/21	North America / Mexico / State of Mexico	Human	Female	67	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00695/2021	EPI_ISL_2091151	22/03/21	North America / Mexico / Mexico City	Human	Male	57	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00696/2021	EPI_ISL_2091152	21/03/21	North America / Mexico / State of Mexico	Human	Female	67	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00697/2021	EPI_ISL_2091153	21/03/21	North America / Mexico / Mexico City	Human	Female	39	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00698/2021	EPI_ISL_2091154	22/03/21	North America / Mexico / Mexico City	Human	Male	62	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00699/2021	EPI_ISL_2091155	22/03/21	North America / Mexico / Mexico City	Human	Male	50	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00700/2021	EPI_ISL_2091156	22/03/21	North America / Mexico / Mexico City	Human	Female	59	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00701/2021	EPI_ISL_2091157	21/03/21	North America / Mexico / Mexico City	Human	Male	71	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00702/2021	EPI_ISL_2091158	21/03/21	North America / Mexico / Mexico City	Human	Female	54	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00703/2021	EPI_ISL_2091159	20/03/21	North America / Mexico / Mexico City	Human	Female	89	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00704/2021	EPI_ISL_2091160	04/04/21	North America / Mexico / Nuevo Leon	Human	Female	57	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00705/2021	EPI_ISL_2091161	04/04/21	North America / Mexico / Nuevo Leon	Human	Male	80	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00707/2021	EPI_ISL_2091163	05/04/21	North America / Mexico / Nuevo Leon	Human	Female	45	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00708/2021	EPI_ISL_2091164	05/04/21	North America / Mexico / Nuevo Leon	Human	Male	58	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00709/2021	EPI_ISL_2091165	05/04/21	North America / Mexico / Nuevo Leon	Human	Male	71	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00710/2021	EPI_ISL_2091166	05/04/21	North America / Mexico / Nuevo Leon	Human	Male	68	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00711/2021	EPI_ISL_2091167	05/04/21	North America / Mexico / Nuevo Leon	Human	Female	39	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00713/2021	EPI_ISL_2091169	05/04/21	North America / Mexico / Nuevo Leon	Human	Male	44	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00714/2021	EPI_ISL_2091170	05/04/21	North America / Mexico / Nuevo Leon	Human	Male	58	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00715/2021	EPI_ISL_2091171	02/04/21	North America / Mexico / Nuevo Leon	Human	Male	89	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/DUR_INER_IMSS_00717/2021	EPI_ISL_2091173	01/04/21	North America / Mexico / Durango	Human	Male	90	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00719/2021	EPI_ISL_2091175	06/04/21	North America / Mexico / Nuevo Leon	Human	Male	26	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00720/2021	EPI_ISL_2091176	07/04/21	North America / Mexico / Nuevo Leon	Human	Female	36	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00721/2021	EPI_ISL_2091177	07/04/21	North America / Mexico / Nuevo Leon	Human	Male	79	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00722/2021	EPI_ISL_2091178	07/04/21	North America / Mexico / Nuevo Leon	Human	Male	48	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/DUR_INER_IMSS_00724/2021	EPI_ISL_2091180	06/04/21	North America / Mexico / Durango	Human	Male	85	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TAM_INER_IMSS_00726/2021	EPI_ISL_2091182	07/04/21	North America / Mexico / Tamaulipas	Human	Male	14	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00727/2021	EPI_ISL_2091183	07/04/21	North America / Mexico / Nuevo Leon	Human	Male	31	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/COA_INER_IMSS_00728/2021	EPI_ISL_2091184	06/04/21	North America / Mexico / Coahuila	Human	Male	62	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/DUR_INER_IMSS_00729/2021	EPI_ISL_2091185	07/04/21	North America / Mexico / Durango	Human	Female	66	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/COA_INER_IMSS_00730/2021	EPI_ISL_2091186	05/04/21	North America / Mexico / Coahuila	Human	Female	50	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00731/2021	EPI_ISL_2091187	08/04/21	North America / Mexico / Nuevo Leon	Human	Female	76	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00732/2021	EPI_ISL_2091188	08/04/21	North America / Mexico / Nuevo Leon	Human	Female	88	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CHH_INER_IMSS_00734/2021	EPI_ISL_2091190	04/04/21	North America / Mexico / Chihuahua	Human	Male	60	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00736/2021	EPI_ISL_2091192	08/04/21	North America / Mexico / Nuevo Leon	Human	Female	61	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/DUR_INER_IMSS_00737/2021	EPI_ISL_2091193	08/04/21	North America / Mexico / Durango	Human	Female	66	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/DUR_INER_IMSS_00738/2021	EPI_ISL_2091194	07/04/21	North America / Mexico / Durango	Human	Female	64	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CHH_INER_IMSS_00739/2021	EPI_ISL_2091195	06/04/21	North America / Mexico / Chihuahua	Human	Female	73	Hospitalized	Nasopharyngeal and oropharyngeal swab

hCoV-19/Mexico/CHH_INER_IMSS_00742/2021	EPI_ISL_2091197	06/04/21	North America / Mexico / Chihuahua	Human	Male	71	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00747/2021	EPI_ISL_2091202	12/04/21	North America / Mexico / Nuevo Leon	Human	Female	39	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00748/2021	EPI_ISL_2091203	12/04/21	North America / Mexico / Nuevo Leon	Human	Male	85	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00749/2021	EPI_ISL_2091204	12/04/21	North America / Mexico / Nuevo Leon	Human	Female	52	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00750/2021	EPI_ISL_2091205	12/04/21	North America / Mexico / Nuevo Leon	Human	Female	74	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00752/2021	EPI_ISL_2091206	13/04/21	North America / Mexico / Nuevo Leon	Human	Female	54	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/COA_INER_IMSS_00755/2021	EPI_ISL_2091209	11/04/21	North America / Mexico / Coahuila	Human	Female	77	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00756/2021	EPI_ISL_2091210	13/04/21	North America / Mexico / Nuevo Leon	Human	Female	70	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00757/2021	EPI_ISL_2091211	13/04/21	North America / Mexico / Nuevo Leon	Human	Female	65	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CHH_INER_IMSS_00759/2021	EPI_ISL_2091213	06/04/21	North America / Mexico / Chihuahua	Human	Female	33	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CHH_INER_IMSS_00760/2021	EPI_ISL_2091214	11/04/21	North America / Mexico / Chihuahua	Human	Female	25	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00761/2021	EPI_ISL_2091215	15/04/21	North America / Mexico / Nuevo Leon	Human	Female	76	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00764/2021	EPI_ISL_2091218	15/04/21	North America / Mexico / Nuevo Leon	Human	Male	69	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CHH_INER_IMSS_00766/2021	EPI_ISL_2091220	12/04/21	North America / Mexico / Chihuahua	Human	Male	65	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00769/2021	EPI_ISL_2091223	16/04/21	North America / Mexico / Nuevo Leon	Human	Female	24	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_00770/2021	EPI_ISL_2091224	16/04/21	North America / Mexico / Nuevo Leon	Human	Female	42	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00772/2021	EPI_ISL_2091226	31/03/21	North America / Mexico / Yucatan	Human	Male	45	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00773/2021	EPI_ISL_2091227	31/03/21	North America / Mexico / Yucatan	Human	Female	81	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00775/2021	EPI_ISL_2091229	04/04/21	North America / Mexico / Yucatan	Human	Female	71	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00776/2021	EPI_ISL_2091230	06/04/21	North America / Mexico / Yucatan	Human	Female	47	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00777/2021	EPI_ISL_2091231	07/04/21	North America / Mexico / Yucatan	Human	Female	45	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TAB_INER_IMSS_00779/2021	EPI_ISL_2091233	07/04/21	North America / Mexico / Tabasco	Human	Female	52	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00780/2021	EPI_ISL_2091234	08/04/21	North America / Mexico / Yucatan	Human	Male	26	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00781/2021	EPI_ISL_2091235	08/04/21	North America / Mexico / Yucatan	Human	Male	62	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00783/2021	EPI_ISL_2091237	09/04/21	North America / Mexico / Yucatan	Human	Female	57	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00784/2021	EPI_ISL_2091238	09/04/21	North America / Mexico / Yucatan	Human	Female	55	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/ROO_INER_IMSS_00787/2021	EPI_ISL_2091240	07/04/21	North America / Mexico / Quintana Roo	Human	Male	34	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CAM_INER_IMSS_00788/2021	EPI_ISL_2091241	07/04/21	North America / Mexico / Campeche	Human	Female	56	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TAB_INER_IMSS_00793/2021	EPI_ISL_2091246	08/04/21	North America / Mexico / Tabasco	Human	Male	35	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00794/2021	EPI_ISL_2091247	10/04/21	North America / Mexico / Yucatan	Human	Male	75	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CAM_INER_IMSS_00795/2021	EPI_ISL_2091248	09/04/21	North America / Mexico / Campeche	Human	Male	49	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CAM_INER_IMSS_00796/2021	EPI_ISL_2091249	09/04/21	North America / Mexico / Campeche	Human	Male	40	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CAM_INER_IMSS_00797/2021	EPI_ISL_2091250	09/04/21	North America / Mexico / Campeche	Human	Male	46	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00798/2021	EPI_ISL_2091251	12/04/21	North America / Mexico / Yucatan	Human	Female	58	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CAM_INER_IMSS_00799/2021	EPI_ISL_2091252	10/04/21	North America / Mexico / Campeche	Human	Male	33	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CAM_INER_IMSS_00800/2021	EPI_ISL_2091253	10/04/21	North America / Mexico / Campeche	Human	Male	24	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/TAB_INER_IMSS_00802/2021	EPI_ISL_2091254	10/04/21	North America / Mexico / Tabasco	Human	Female	55	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00803/2021	EPI_ISL_2091255	13/04/21	North America / Mexico / Yucatan	Human	Female	40	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/YUC_INER_IMSS_00804/2021	EPI_ISL_2091256	12/04/21	North America / Mexico / Yucatan	Human	Female	34	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NAY_INER_IMSS_00807/2021	EPI_ISL_2091259	05/04/21	North America / Mexico / Nayarit	Human	Female	74	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GUA_INER_IMSS_00809/2021	EPI_ISL_2091260	04/04/21	North America / Mexico / Guanajuato	Human	Male	51	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GUA_INER_IMSS_00810/2021	EPI_ISL_2091261	01/04/21	North America / Mexico / Guanajuato	Human	Male	50	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00811/2021	EPI_ISL_2091262	04/04/21	North America / Mexico / Jalisco	Human	Female	37	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00812/2021	EPI_ISL_2091263	31/03/21	North America / Mexico / Jalisco	Human	Female	64	Hospitalized	Nasopharyngeal swab

hCoV-19/Mexico/SIN_INER_IMSS_00813/2021	EPI_ISL_2091264	04/04/21	North America / Mexico / Sinaloa	Human	Male	44	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SIN_INER_IMSS_00814/2021	EPI_ISL_2091265	04/04/21	North America / Mexico / Sinaloa	Human	Female	52	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00815/2021	EPI_ISL_2091266	08/04/21	North America / Mexico / Jalisco	Human	Male	28	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00816/2021	EPI_ISL_2091267	08/04/21	North America / Mexico / Jalisco	Human	Female	72	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SIN_INER_IMSS_00817/2021	EPI_ISL_2091268	07/04/21	North America / Mexico / Sinaloa	Human	Female	54	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00818/2021	EPI_ISL_2091269	08/04/21	North America / Mexico / Jalisco	Human	Female	53	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SIN_INER_IMSS_00820/2021	EPI_ISL_2091271	06/04/21	North America / Mexico / Sinaloa	Human	Male	67	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00821/2021	EPI_ISL_2091272	09/04/21	North America / Mexico / Jalisco	Human	Female	33	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00823/2021	EPI_ISL_2091274	09/04/21	North America / Mexico / Jalisco	Human	Male	42	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00825/2021	EPI_ISL_2091276	09/04/21	North America / Mexico / Jalisco	Human	Male	74	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NAY_INER_IMSS_00827/2021	EPI_ISL_2091278	07/04/21	North America / Mexico / Nayarit	Human	Male	31	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00829/2021	EPI_ISL_2091280	09/04/21	North America / Mexico / Jalisco	Human	Male	76	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GUA_INER_IMSS_00832/2021	EPI_ISL_2091283	09/04/21	North America / Mexico / Guanajuato	Human	Female	64	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00833/2021	EPI_ISL_2091284	10/04/21	North America / Mexico / Jalisco	Human	Female	62	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00835/2021	EPI_ISL_2091286	11/04/21	North America / Mexico / Jalisco	Human	Male	14	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00838/2021	EPI_ISL_2091289	12/04/21	North America / Mexico / Jalisco	Human	Female	57	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SIN_INER_IMSS_00842/2021	EPI_ISL_2091293	11/04/21	North America / Mexico / Sinaloa	Human	Female	52	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00843/2021	EPI_ISL_2091294	12/04/21	North America / Mexico / Jalisco	Human	Female	45	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00844/2021	EPI_ISL_2091295	12/04/21	North America / Mexico / Jalisco	Human	Male	76	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00845/2021	EPI_ISL_2091296	12/04/21	North America / Mexico / Jalisco	Human	Female	87	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GUA_INER_IMSS_00847/2021	EPI_ISL_2091298	09/04/21	North America / Mexico / Guanajuato	Human	Female	46	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GUA_INER_IMSS_00848/2021	EPI_ISL_2091299	12/04/21	North America / Mexico / Guanajuato	Human	Male	24	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/MIC_INER_IMSS_00849/2021	EPI_ISL_2091300	08/04/21	North America / Mexico / Michoacan	Human	Male	71	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NAY_INER_IMSS_00850/2021	EPI_ISL_2091301	13/04/21	North America / Mexico / Nayarit	Human	Male	50	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SON_INER_IMSS_00851/2021	EPI_ISL_2091302	12/04/21	North America / Mexico / Sonora	Human	Male	49	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00852/2021	EPI_ISL_2091303	14/04/21	North America / Mexico / Jalisco	Human	Female	82	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00853/2021	EPI_ISL_2091304	14/04/21	North America / Mexico / Jalisco	Human	Female	52	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00854/2021	EPI_ISL_2091305	12/04/21	North America / Mexico / Jalisco	Human	Male	99	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MIC_INER_IMSS_00855/2021	EPI_ISL_2091306	08/04/21	North America / Mexico / Michoacan	Human	Male	53	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MIC_INER_IMSS_00856/2021	EPI_ISL_2091307	12/04/21	North America / Mexico / Michoacan	Human	Male	55	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00858/2021	EPI_ISL_2091309	14/04/21	North America / Mexico / Jalisco	Human	Male	61	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00859/2021	EPI_ISL_2091310	15/04/21	North America / Mexico / Jalisco	Human	Male	49	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GUA_INER_IMSS_00860/2021	EPI_ISL_2091311	13/04/21	North America / Mexico / Guanajuato	Human	Male	30	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/JAL_INER_IMSS_00862/2021	EPI_ISL_2091313	15/04/21	North America / Mexico / Jalisco	Human	Male	39	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NAY_INER_IMSS_00863/2021	EPI_ISL_2091314	14/04/21	North America / Mexico / Nayarit	Human	Female	48	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GUA_INER_IMSS_00864/2021	EPI_ISL_2091315	14/04/21	North America / Mexico / Guanajuato	Human	Female	40	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GUA_INER_IMSS_00865/2021	EPI_ISL_2091316	15/04/21	North America / Mexico / Guanajuato	Human	Female	53	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MIC_INER_IMSS_00868/2021	EPI_ISL_2091319	16/04/21	North America / Mexico / Michoacan	Human	Female	83	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00869/2021	EPI_ISL_2091320	06/04/21	North America / Mexico / Puebla	Human	Female	31	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00870/2021	EPI_ISL_2091321	06/04/21	North America / Mexico / Puebla	Human	Male	35	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00871/2021	EPI_ISL_2091322	06/04/21	North America / Mexico / Puebla	Human	Female	32	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00872/2021	EPI_ISL_2091323	09/04/21	North America / Mexico / Mexico City	Human	Male	69	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00873/2021	EPI_ISL_2091324	08/04/21	North America / Mexico / Mexico City	Human	Female	54	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00874/2021	EPI_ISL_2091325	08/04/21	North America / Mexico / Mexico City	Human	Male	36	Ambulatory	Nasopharyngeal and oropharyngeal swab

hCoV-19/Mexico/CMX_INER_IMSS_00875/2021	EPI_ISL_2091326	08/04/21	North America / Mexico / Mexico City	Human	Male	75	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00876/2021	EPI_ISL_2091327	08/04/21	North America / Mexico / Mexico City	Human	Female	55	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00877/2021	EPI_ISL_2091328	08/04/21	North America / Mexico / Mexico City	Human	Male	69	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00879/2021	EPI_ISL_2091330	08/04/21	North America / Mexico / Mexico City	Human	Male	47	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00880/2021	EPI_ISL_2091331	09/04/21	North America / Mexico / Mexico City	Human	Female	26	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00881/2021	EPI_ISL_2091332	07/04/21	North America / Mexico / State of Mexico	Human	Male	30	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/AGU_INER_IMSS_00882/2021	EPI_ISL_2091333	05/04/21	North America / Mexico / Aguascalientes	Human	Male	71	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/AGU_INER_IMSS_00883/2021	EPI_ISL_2091334	05/04/21	North America / Mexico / Aguascalientes	Human	Female	29	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00885/2021	EPI_ISL_2091335	07/04/21	North America / Mexico / Puebla	Human	Male	87	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00886/2021	EPI_ISL_2091336	07/04/21	North America / Mexico / Puebla	Human	Female	52	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00887/2021	EPI_ISL_2091337	08/04/21	North America / Mexico / Puebla	Human	Male	30	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00888/2021	EPI_ISL_2091338	09/04/21	North America / Mexico / State of Mexico	Human	Male	64	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00889/2021	EPI_ISL_2091339	07/04/21	North America / Mexico / Puebla	Human	Male	59	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00891/2021	EPI_ISL_2091340	08/04/21	North America / Mexico / Puebla	Human	Female	47	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00892/2021	EPI_ISL_2091341	08/04/21	North America / Mexico / Puebla	Human	Female	31	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00893/2021	EPI_ISL_2091342	08/04/21	North America / Mexico / Veracruz	Human	Male	30	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00894/2021	EPI_ISL_2091343	09/04/21	North America / Mexico / Mexico City	Human	Male	58	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00895/2021	EPI_ISL_2091344	10/04/21	North America / Mexico / Mexico City	Human	Female	88	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00896/2021	EPI_ISL_2091345	10/04/21	North America / Mexico / Mexico City	Human	Male	83	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00897/2021	EPI_ISL_2091346	10/04/21	North America / Mexico / Mexico City	Human	Female	67	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00898/2021	EPI_ISL_2091347	10/04/21	North America / Mexico / Mexico City	Human	Male	44	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00899/2021	EPI_ISL_2091348	08/04/21	North America / Mexico / Mexico City	Human	Male	42	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00900/2021	EPI_ISL_2091349	12/04/21	North America / Mexico / Mexico City	Human	Male	68	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00901/2021	EPI_ISL_2091350	11/04/21	North America / Mexico / Mexico City	Human	Male	64	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00902/2021	EPI_ISL_2091351	10/04/21	North America / Mexico / Mexico City	Human	Male	68	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00903/2021	EPI_ISL_2091352	10/04/21	North America / Mexico / Mexico City	Human	Female	43	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00904/2021	EPI_ISL_2091353	12/04/21	North America / Mexico / State of Mexico	Human	Female	61	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00905/2021	EPI_ISL_2091354	08/04/21	North America / Mexico / Mexico City	Human	Female	86	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00906/2021	EPI_ISL_2091355	08/04/21	North America / Mexico / Mexico City	Human	Male	44	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00907/2021	EPI_ISL_2091356	09/04/21	North America / Mexico / Mexico City	Human	Male	39	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00908/2021	EPI_ISL_2091357	09/04/21	North America / Mexico / Mexico City	Human	Male	14	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00909/2021	EPI_ISL_2091358	09/04/21	North America / Mexico / Mexico City	Human	Male	19	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00910/2021	EPI_ISL_2091359	09/04/21	North America / Mexico / Mexico City	Human	Female	43	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00911/2021	EPI_ISL_2091360	09/04/21	North America / Mexico / Puebla	Human	Male	19	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00912/2021	EPI_ISL_2091361	10/04/21	North America / Mexico / Puebla	Human	Female	24	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00914/2021	EPI_ISL_2091362	12/04/21	North America / Mexico / Mexico City	Human	Male	37	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00915/2021	EPI_ISL_2091363	12/04/21	North America / Mexico / Mexico City	Human	Female	74	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00916/2021	EPI_ISL_2091364	13/04/21	North America / Mexico / Mexico City	Human	Female	73	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00917/2021	EPI_ISL_2091365	13/04/21	North America / Mexico / Mexico City	Human	Female	59	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00918/2021	EPI_ISL_2091366	13/04/21	North America / Mexico / Mexico City	Human	Male	74	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00919/2021	EPI_ISL_2091367	13/04/21	North America / Mexico / Veracruz	Human	Male	54	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00921/2021	EPI_ISL_2091369	13/04/21	North America / Mexico / Veracruz	Human	Male	16	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00922/2021	EPI_ISL_2091370	13/04/21	North America / Mexico / Puebla	Human	Female	27	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00926/2021	EPI_ISL_2091371	13/04/21	North America / Mexico / Puebla	Human	Male	29	Hospitalized	Nasopharyngeal and oropharyngeal swab

hCoV-19/Mexico/PUE_INER_IMSS_00927/2021	EPI_ISL_2091372	13/04/21	North America / Mexico / Puebla	Human	Male	46	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00928/2021	EPI_ISL_2091373	12/04/21	North America / Mexico / Puebla	Human	Female	22	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00929/2021	EPI_ISL_2091374	13/04/21	North America / Mexico / Puebla	Human	Female	29	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00930/2021	EPI_ISL_2091375	12/04/21	North America / Mexico / Puebla	Human	Female	42	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00931/2021	EPI_ISL_2091376	12/04/21	North America / Mexico / Puebla	Human	Male	41	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00932/2021	EPI_ISL_2091377	12/04/21	North America / Mexico / State of Mexico	Human	Female	29	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP_INER_IMSS_00933/2021	EPI_ISL_2091378	12/04/21	North America / Mexico / San Luis Potosi	Human	Female	62	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/SLP_INER_IMSS_00934/2021	EPI_ISL_2091379	12/04/21	North America / Mexico / San Luis Potosi	Human	Female	66	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00936/2021	EPI_ISL_2091381	13/04/21	North America / Mexico / Mexico City	Human	Female	56	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00937/2021	EPI_ISL_2091382	14/04/21	North America / Mexico / Mexico City	Human	Female	61	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00938/2021	EPI_ISL_2091383	14/04/21	North America / Mexico / Mexico City	Human	Female	64	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00939/2021	EPI_ISL_2091384	12/04/21	North America / Mexico / State of Mexico	Human	Female	56	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00941/2021	EPI_ISL_2091385	14/04/21	North America / Mexico / State of Mexico	Human	Male	33	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00942/2021	EPI_ISL_2091386	13/04/21	North America / Mexico / State of Mexico	Human	Female	66	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00943/2021	EPI_ISL_2091387	13/04/21	North America / Mexico / State of Mexico	Human	Female	49	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00944/2021	EPI_ISL_2091388	13/04/21	North America / Mexico / State of Mexico	Human	Male	58	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/MOR_INER_IMSS_00945/2021	EPI_ISL_2091389	14/04/21	North America / Mexico / Morelos	Human	Male	85	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MOR_INER_IMSS_00946/2021	EPI_ISL_2091390	14/04/21	North America / Mexico / Morelos	Human	Female	52	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CHP_INER_IMSS_00947/2021	EPI_ISL_2091391	13/04/21	North America / Mexico / Chiapas	Human	Female	51	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00948/2021	EPI_ISL_2091392	14/04/21	North America / Mexico / Puebla	Human	Male	55	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00949/2021	EPI_ISL_2091393	14/04/21	North America / Mexico / Puebla	Human	Male	35	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00950/2021	EPI_ISL_2091394	14/04/21	North America / Mexico / Puebla	Human	Male	54	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00951/2021	EPI_ISL_2091395	14/04/21	North America / Mexico / Puebla	Human	Female	55	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00953/2021	EPI_ISL_2091396	14/04/21	North America / Mexico / Puebla	Human	Male	30	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00955/2021	EPI_ISL_2091397	12/04/21	North America / Mexico / Puebla	Human	Female	13	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00956/2021	EPI_ISL_2091398	13/04/21	North America / Mexico / Puebla	Human	Female	50	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00957/2021	EPI_ISL_2091399	13/04/21	North America / Mexico / Puebla	Human	Female	30	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00959/2021	EPI_ISL_2091400	14/04/21	North America / Mexico / Puebla	Human	Male	53	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00960/2021	EPI_ISL_2091401	14/04/21	North America / Mexico / Puebla	Human	Female	28	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00961/2021	EPI_ISL_2091402	13/04/21	North America / Mexico / Puebla	Human	Female	28	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00962/2021	EPI_ISL_2091403	13/04/21	North America / Mexico / Puebla	Human	Female	26	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00964/2021	EPI_ISL_2091405	15/04/21	North America / Mexico / State of Mexico	Human	Male	34	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_00965/2021	EPI_ISL_2091406	14/04/21	North America / Mexico / Veracruz	Human	Female	37	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00967/2021	EPI_ISL_2091408	16/04/21	North America / Mexico / Mexico City	Human	Male	58	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00968/2021	EPI_ISL_2091409	16/04/21	North America / Mexico / State of Mexico	Human	Male	55	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00971/2021	EPI_ISL_2091411	14/04/21	North America / Mexico / State of Mexico	Human	Female	31	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00972/2021	EPI_ISL_2091412	15/04/21	North America / Mexico / Mexico City	Human	Male	60	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00973/2021	EPI_ISL_2091413	04/04/21	North America / Mexico / Mexico City	Human	Female	74	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/HID_INER_IMSS_00974/2021	EPI_ISL_2091414	14/04/21	North America / Mexico / Hidalgo	Human	Male	39	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00975/2021	EPI_ISL_2091415	16/04/21	North America / Mexico / Mexico City	Human	Male	2	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00976/2021	EPI_ISL_2091416	15/04/21	North America / Mexico / Mexico City	Human	Male	52	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00977/2021	EPI_ISL_2091417	16/04/21	North America / Mexico / Mexico City	Human	Male	60	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00978/2021	EPI_ISL_2091418	16/04/21	North America / Mexico / Mexico City	Human	Male	71	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00981/2021	EPI_ISL_2091421	15/04/21	North America / Mexico / Mexico City	Human	Male	51	Hospitalized	Nasopharyngeal and oropharyngeal swab

hCoV-19/Mexico/MEX_INER_IMSS_00983/2021	EPI_ISL_2091422	15/04/21	North America / Mexico / State of Mexico	Human	Male	83	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00985/2021	EPI_ISL_2091424	16/04/21	North America / Mexico / State of Mexico	Human	Male	46	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00986/2021	EPI_ISL_2091425	11/04/21	North America / Mexico / Puebla	Human	Male	29	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/OAX_INER_IMSS_00987/2021	EPI_ISL_2091426	15/04/21	North America / Mexico / Oaxaca	Human	Male	67	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GRO_INER_IMSS_00988/2021	EPI_ISL_2091427	14/04/21	North America / Mexico / Guerrero	Human	Male	51	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00989/2021	EPI_ISL_2091428	12/04/21	North America / Mexico / State of Mexico	Human	Female	59	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00990/2021	EPI_ISL_2091429	10/04/21	North America / Mexico / State of Mexico	Human	Female	49	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00991/2021	EPI_ISL_2091430	16/04/21	North America / Mexico / Mexico City	Human	Male	62	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00992/2021	EPI_ISL_2091431	15/04/21	North America / Mexico / Mexico City	Human	Female	30	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/OAX_INER_IMSS_00994/2021	EPI_ISL_2091433	14/04/21	North America / Mexico / Oaxaca	Human	Female	26	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00996/2021	EPI_ISL_2091435	17/04/21	North America / Mexico / Mexico City	Human	Female	87	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00997/2021	EPI_ISL_2091436	16/04/21	North America / Mexico / Mexico City	Human	Male	59	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00998/2021	EPI_ISL_2091437	17/04/21	North America / Mexico / State of Mexico	Human	Male	54	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_00999/2021	EPI_ISL_2091438	18/04/21	North America / Mexico / Mexico City	Human	Female	50	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_01000/2021	EPI_ISL_2091439	17/04/21	North America / Mexico / Mexico City	Human	Male	48	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_01001/2021	EPI_ISL_2091440	18/04/21	North America / Mexico / Mexico City	Human	Female	67	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_01002/2021	EPI_ISL_2091441	27/03/21	North America / Mexico / State of Mexico	Human	Male	49	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_01003/2021	EPI_ISL_2091442	16/04/21	North America / Mexico / Mexico City	Human	Male	59	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_01004/2021	EPI_ISL_2091443	17/04/21	North America / Mexico / State of Mexico	Human	Male	95	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_01005/2021	EPI_ISL_2091444	17/04/21	North America / Mexico / Mexico City	Human	Female	41	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_01006/2021	EPI_ISL_2091445	16/04/21	North America / Mexico / State of Mexico	Human	Female	39	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_01007/2021	EPI_ISL_2091446	18/04/21	North America / Mexico / State of Mexico	Human	Female	55	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_01008/2021	EPI_ISL_2091447	15/04/21	North America / Mexico / Veracruz	Human	Male	30	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/VER_INER_IMSS_01009/2021	EPI_ISL_2091448	15/04/21	North America / Mexico / Veracruz	Human	Female	55	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_01011/2021	EPI_ISL_2091450	16/04/21	North America / Mexico / Mexico City	Human	Male	56	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_01012/2021	EPI_ISL_2091451	16/04/21	North America / Mexico / Mexico City	Human	Female	66	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_01013/2021	EPI_ISL_2091452	16/04/21	North America / Mexico / Mexico City	Human	Female	37	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_01014/2021	EPI_ISL_2091453	17/04/21	North America / Mexico / State of Mexico	Human	Male	28	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_01015/2021	EPI_ISL_2091454	16/04/21	North America / Mexico / Mexico City	Human	Female	44	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_01016/2021	EPI_ISL_2091455	19/04/21	North America / Mexico / Mexico City	Human	Female	72	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_01017/2021	EPI_ISL_2091456	18/04/21	North America / Mexico / Mexico City	Human	Male	61	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/NLE-LESP NL-20210512-402/2021	EPI_ISL_2102600	28/04/21	North America / Mexico / Nuevo Leon	Human	Female	65	ent - Home	Morpharyngeal and/or nasopharyngeal exuda
hCoV-19/Mexico/NLE-LESP NL-20210512-416/2021	EPI_ISL_2102611	07/05/21	North America / Mexico / Nuevo Leon	Human	Female	56	zed - Non-Ser	icopharyngeal and/or nasopharyngeal exuda
hCoV-19/Mexico/NLE-LESP NL-20210512-426/2021	EPI_ISL_2102621	04/05/21	North America / Mexico / Nuevo Leon	Human	Female	22	ent - Home	Morpharyngeal and/or nasopharyngeal exuda
hCoV-19/Mexico/NLE-LESP NL-20210512-434/2021	EPI_ISL_2102629	06/05/21	North America / Mexico / Nuevo Leon	Human	Male	27	ent - Home	Morpharyngeal and/or nasopharyngeal exuda
hCoV-19/Mexico/NLE-LESP NL-20210512-457/2021	EPI_ISL_2102649	03/05/21	North America / Mexico / Nuevo Leon	Human	Female	55	ent - Home	Morpharyngeal and/or nasopharyngeal exuda
hCoV-19/Mexico/NLE-LESP NL-20210512-471/2021	EPI_ISL_2102660	29/04/21	North America / Mexico / Nuevo Leon	Human	Female	47	tory - Under	Trropharyngeal and/or nasopharyngeal exuda
hCoV-19/Mexico/NLE-LESP NL-20210512-491/2021	EPI_ISL_2102677	30/04/21	North America / Mexico / Nuevo Leon	Human	Female	64	ent - Home	Morpharyngeal and/or nasopharyngeal exuda
hCoV-19/Mexico/CMX-INMEGEN-05-01-189/2021	EPI_ISL_2105721	06/05/21	North America / Mexico / Mexico City	Human	Male	58	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-191/2021	EPI_ISL_2105722	06/05/21	North America / Mexico / Mexico City	Human	Male	59	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-204/2021	EPI_ISL_2105725	31/03/21	North America / Mexico / Mexico City	Human	Male	29	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-205/2021	EPI_ISL_2105726	06/04/21	North America / Mexico / Mexico City	Human	Female	29	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-207/2021	EPI_ISL_2105728	05/04/21	North America / Mexico / Mexico City	Human	Male	29	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-208/2021	EPI_ISL_2105729	17/04/21	North America / Mexico / Mexico City	Human	Female	29	unknown	Oropharyngeal swab

hCoV-19/Mexico/MEX-INMEGEN-05-01-359/2021	EPI_ISL_2105861	03/05/21	North America / Mexico / State of Mexico	Human	Female	50	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-01-361/2021	EPI_ISL_2105862	03/05/21	North America / Mexico / State of Mexico	Human	Male	39	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-01-362/2021	EPI_ISL_2105863	03/05/21	North America / Mexico / State of Mexico	Human	Male	33	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-01-363/2021	EPI_ISL_2105864	03/05/21	North America / Mexico / State of Mexico	Human	Male	18	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-01-364/2021	EPI_ISL_2105865	03/05/21	North America / Mexico / State of Mexico	Human	Female	78	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-01-365/2021	EPI_ISL_2105866	03/05/21	North America / Mexico / State of Mexico	Human	Female	32	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-01-369/2021	EPI_ISL_2105868	03/05/21	North America / Mexico / State of Mexico	Human	Male	23	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-370/2021	EPI_ISL_2105869	03/05/21	North America / Mexico / Mexico City	Human	Male	36	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-371/2021	EPI_ISL_2105870	03/05/21	North America / Mexico / Mexico City	Human	Male	39	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-373/2021	EPI_ISL_2105872	03/05/21	North America / Mexico / Mexico City	Human	Male	42	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-375/2021	EPI_ISL_2105873	03/05/21	North America / Mexico / Mexico City	Human	Female	34	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-376/2021	EPI_ISL_2105874	03/05/21	North America / Mexico / Mexico City	Human	Male	57	unknown	Oropharyngeal swab
CoV-19/Mexico/NLE-InDRE_FB13354_S1828/2021	EPI_ISL_2157310	14/04/21	North America / Mexico / Nuevo Leon	Human	Female	16	Released	Oropharyngeal swab
CoV-19/Mexico/QUE-InDRE_FB13490_S1830/2021	EPI_ISL_2157311	15/04/21	North America / Mexico / Queretaro	Human	Male	47	Released	Oropharyngeal swab
CoV-19/Mexico/QUE-InDRE_FB13497_S1833/2021	EPI_ISL_2157314	19/04/21	North America / Mexico / Queretaro	Human	Female	83	Hospitalized	Oropharyngeal swab
CoV-19/Mexico/MOR-InDRE_FB13653_S1834/2021	EPI_ISL_2157315	15/04/21	North America / Mexico / Morelos	Human	Male	54	Hospitalized	Oropharyngeal swab
CoV-19/Mexico/CHH-InDRE_FB13673_S1835/2021	EPI_ISL_2157316	14/04/21	North America / Mexico / Chihuahua	Human	Male	60	Released	Oropharyngeal swab
CoV-19/Mexico/CHH-InDRE_FB13684_S1837/2021	EPI_ISL_2157318	08/04/21	North America / Mexico / Chihuahua	Human	Female	56	Hospitalized	Oropharyngeal swab
CoV-19/Mexico/COA-InDRE_FB13708_S1839/2021	EPI_ISL_2157319	17/04/21	North America / Mexico / Coahuila	Human	Male	61	Released	Oropharyngeal swab
CoV-19/Mexico/ROO-InDRE_FB13728_S1840/2021	EPI_ISL_2157320	17/04/21	North America / Mexico / Quintana Roo	Human	Female	60	Released	Oropharyngeal swab
CoV-19/Mexico/CHH-InDRE_FB13824_S1844/2021	EPI_ISL_2157322	21/04/21	North America / Mexico / Chihuahua	Human	Female	44	Released	Oropharyngeal swab
CoV-19/Mexico/GUA-InDRE_FB13892_S1849/2021	EPI_ISL_2157326	20/04/21	North America / Mexico / Guanajuato	Human	Female	9	Released	Oropharyngeal swab
CoV-19/Mexico/CAM-InDRE_FB14063_S1852/2021	EPI_ISL_2157327	22/04/21	North America / Mexico / Campeche	Human	Male	63	Deceased	Oropharyngeal swab
CoV-19/Mexico/BCN-InDRE_FB14106_S1853/2021	EPI_ISL_2157328	21/04/21	North America / Mexico / Baja California	Human	Female	74	Released	Oropharyngeal swab
CoV-19/Mexico/GRO-InDRE_FB14110_S1854/2021	EPI_ISL_2157329	20/04/21	North America / Mexico / Guerrero	Human	Male	86	Hospitalized	Oropharyngeal swab
CoV-19/Mexico/GRO-InDRE_FB14109_S1855/2021	EPI_ISL_2157330	21/04/21	North America / Mexico / Guerrero	Human	Male	80	Deceased	Oropharyngeal swab
CoV-19/Mexico/BCN-InDRE_FB13335_S1864/2021	EPI_ISL_2158108	13/04/21	North America / Mexico / Baja California	Human	Female	66	Released	Oropharyngeal swab
CoV-19/Mexico/NLE-InDRE_FB13343_S1865/2021	EPI_ISL_2158109	12/04/21	North America / Mexico / Nuevo Leon	Human	Female	77	Hospitalized	Oropharyngeal swab
CoV-19/Mexico/NLE-InDRE_FB13344_S1866/2021	EPI_ISL_2158110	13/04/21	North America / Mexico / Nuevo Leon	Human	Male	36	Hospitalized	Oropharyngeal swab
CoV-19/Mexico/NLE-InDRE_FB13345_S1867/2021	EPI_ISL_2158111	13/04/21	North America / Mexico / Nuevo Leon	Human	Female	40	Hospitalized	Oropharyngeal swab
CoV-19/Mexico/NLE-InDRE_FB13346_S1868/2021	EPI_ISL_2158112	13/04/21	North America / Mexico / Nuevo Leon	Human	Male	40	Hospitalized	Oropharyngeal swab
CoV-19/Mexico/NLE-InDRE_FB13347_S1869/2021	EPI_ISL_2158113	13/04/21	North America / Mexico / Nuevo Leon	Human	Female	83	Hospitalized	Oropharyngeal swab
CoV-19/Mexico/TAM-InDRE_FB13348_S1870/2021	EPI_ISL_2158114	13/04/21	North America / Mexico / Tamaulipas	Human	Female	64	Hospitalized	Oropharyngeal swab
CoV-19/Mexico/NLE-InDRE_FB13349_S1871/2021	EPI_ISL_2158115	14/04/21	North America / Mexico / Nuevo Leon	Human	Male	47	Hospitalized	Oropharyngeal swab
CoV-19/Mexico/NLE-InDRE_FB13351_S1872/2021	EPI_ISL_2158116	12/04/21	North America / Mexico / Nuevo Leon	Human	Female	65	Released	Oropharyngeal swab
CoV-19/Mexico/NLE-InDRE_FB13352_S1873/2021	EPI_ISL_2158117	13/04/21	North America / Mexico / Nuevo Leon	Human	Male	53	Released	Oropharyngeal swab
CoV-19/Mexico/NLE-InDRE_FB13353_S1874/2021	EPI_ISL_2158118	13/04/21	North America / Mexico / Nuevo Leon	Human	Female	63	Released	Oropharyngeal swab
CoV-19/Mexico/NLE-InDRE_FB13356_S1876/2021	EPI_ISL_2158119	14/04/21	North America / Mexico / Nuevo Leon	Human	Male	58	Released	Oropharyngeal swab
CoV-19/Mexico/NLE-InDRE_FB13357_S1877/2021	EPI_ISL_2158120	12/04/21	North America / Mexico / Nuevo Leon	Human	Female	35	Released	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB13359_S1878/2021	EPI_ISL_2158121	13/04/21	North America / Mexico / Hidalgo	Human	Female	51	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB13360_S1879/2021	EPI_ISL_2158122	13/04/21	North America / Mexico / Hidalgo	Human	Male	61	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB13361_S1880/2021	EPI_ISL_2158123	15/04/21	North America / Mexico / Hidalgo	Human	Male	43	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB13362_S1881/2021	EPI_ISL_2158124	16/04/21	North America / Mexico / Hidalgo	Human	Male	82	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB13363_S1882/2021	EPI_ISL_2158125	12/04/21	North America / Mexico / Hidalgo	Human	Male	19	Released	Oropharyngeal swab

hCoV-19/Mexico/HID-IndRE_FB13364_S1883/2021EPI_ISL_2158126	13/04/21	North America / Mexico / Hidalgo	Human	Female	37	Released	Oropharyngeal swab
hCoV-19/Mexico/HID-IndRE_FB13366_S1884/2021EPI_ISL_2158127	17/04/21	North America / Mexico / Hidalgo	Human	Male	67	Released	Oropharyngeal swab
hCoV-19/Mexico/PUE-IndRE_FB13369_S1885/2021EPI_ISL_2158128	14/04/21	North America / Mexico / Puebla	Human	Male	81	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/PUE-IndRE_FB13370_S1886/2021EPI_ISL_2158129	15/04/21	North America / Mexico / Puebla	Human	Male	38	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/PUE-IndRE_FB13371_S1887/2021EPI_ISL_2158130	16/04/21	North America / Mexico / Puebla	Human	Male	66	Deceased	Oropharyngeal swab
hCoV-19/Mexico/TLA-IndRE_FB13373_S1888/2021EPI_ISL_2158131	17/04/21	North America / Mexico / Tlaxcala	Human	Female	57	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-IndRE_FB13374_S1889/2021EPI_ISL_2158132	10/04/21	North America / Mexico / Guanajuato	Human	Male	59	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-IndRE_FB13376_S1890/2021EPI_ISL_2158133	10/04/21	North America / Mexico / Guanajuato	Human	Female	76	Deceased	Oropharyngeal swab
hCoV-19/Mexico/GUA-IndRE_FB13377_S1891/2021EPI_ISL_2158134	12/04/21	North America / Mexico / Guanajuato	Human	Female	2	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/JAL-IndRE_FB13395_S1892/2021EPI_ISL_2158135	17/04/21	North America / Mexico / Jalisco	Human	Male	68	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-IndRE_FB13410_S1893/2021EPI_ISL_2158136	06/04/21	North America / Mexico / Chihuahua	Human	Male	95	Released	Oropharyngeal swab
hCoV-19/Mexico/NLE-IndRE_FB13442_S1894/2021EPI_ISL_2158137	12/04/21	North America / Mexico / Nuevo Leon	Human	Male	83	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/COL-IndRE_FB13480_S1895/2021EPI_ISL_2158138	15/04/21	North America / Mexico / Colima	Human	Female	60	Released	Oropharyngeal swab
hCoV-19/Mexico/COL-IndRE_FB13481_S1896/2021EPI_ISL_2158139	15/04/21	North America / Mexico / Colima	Human	Male	54	Released	Oropharyngeal swab
hCoV-19/Mexico/COL-IndRE_FB13483_S1897/2021EPI_ISL_2158140	17/04/21	North America / Mexico / Colima	Human	Female	61	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-IndRE_FB13484_S1898/2021EPI_ISL_2158141	14/04/21	North America / Mexico / Queretaro	Human	Female	61	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/VER-IndRE_FB13486_S1899/2021EPI_ISL_2158142	14/04/21	North America / Mexico / Veracruz	Human	Male	59	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-IndRE_FB13487_S1900/2021EPI_ISL_2158143	14/04/21	North America / Mexico / Queretaro	Human	Male	43	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-IndRE_FB13488_S1901/2021EPI_ISL_2158144	14/04/21	North America / Mexico / Queretaro	Human	Male	57	Deceased	Oropharyngeal swab
hCoV-19/Mexico/QUE-IndRE_FB13491_S1902/2021EPI_ISL_2158145	16/04/21	North America / Mexico / Queretaro	Human	Female	37	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-IndRE_FB13493_S1903/2021EPI_ISL_2158146	16/04/21	North America / Mexico / Queretaro	Human	Male	67	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-IndRE_FB13498_S1904/2021EPI_ISL_2158147	19/04/21	North America / Mexico / Queretaro	Human	Female	59	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-IndRE_FB13499_S1905/2021EPI_ISL_2158148	19/04/21	North America / Mexico / Queretaro	Human	Female	60	Live	Oropharyngeal swab
hCoV-19/Mexico/QUE-IndRE_FB13500_S1906/2021EPI_ISL_2158149	19/04/21	North America / Mexico / Queretaro	Human	Male	57	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-IndRE_FB13501_S1907/2021EPI_ISL_2158150	19/04/21	North America / Mexico / Queretaro	Human	Female	55	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/PUE-IndRE_FB13635_S1908/2021EPI_ISL_2158151	11/04/21	North America / Mexico / Puebla	Human	Male	61	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-IndRE_FB13636_S1909/2021EPI_ISL_2158152	12/04/21	North America / Mexico / Morelos	Human	Female	21	Live	Oropharyngeal swab
hCoV-19/Mexico/MOR-IndRE_FB13637_S1910/2021EPI_ISL_2158153	10/04/21	North America / Mexico / Morelos	Human	Male	92	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-IndRE_FB13640_S1911/2021EPI_ISL_2158154	09/04/21	North America / Mexico / Morelos	Human	Female	24	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-IndRE_FB13641_S1912/2021EPI_ISL_2158155	12/04/21	North America / Mexico / Morelos	Human	Male	55	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-IndRE_FB13643_S1913/2021EPI_ISL_2158156	12/04/21	North America / Mexico / Morelos	Human	Male	64	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-IndRE_FB13644_S1914/2021EPI_ISL_2158157	12/04/21	North America / Mexico / Morelos	Human	Female	37	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-IndRE_FB13646_S1915/2021EPI_ISL_2158158	13/04/21	North America / Mexico / Morelos	Human	Male	72	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-IndRE_FB13652_S1916/2021EPI_ISL_2158159	16/04/21	North America / Mexico / Morelos	Human	Male	77	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-IndRE_FB13655_S1917/2021EPI_ISL_2158160	15/04/21	North America / Mexico / Morelos	Human	Male	38	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-IndRE_FB13657_S1918/2021EPI_ISL_2158161	17/04/21	North America / Mexico / Morelos	Human	Male	34	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-IndRE_FB13664_S1919/2021EPI_ISL_2158162	13/04/21	North America / Mexico / Chihuahua	Human	Female	42	Released	Oropharyngeal swab
hCoV-19/Mexico/CHH-IndRE_FB13665_S1920/2021EPI_ISL_2158163	12/04/21	North America / Mexico / Chihuahua	Human	Female	49	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-IndRE_FB13683_S1922/2021EPI_ISL_2158164	12/04/21	North America / Mexico / Chihuahua	Human	Female	53	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-IndRE_FB13698_S1923/2021EPI_ISL_2158165	15/04/21	North America / Mexico / Chihuahua	Human	Male	36	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-IndRE_FB13699_S1924/2021EPI_ISL_2158166	15/04/21	North America / Mexico / Mexico City	Human	Male	35	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CHH-IndRE_FB13700_S1925/2021EPI_ISL_2158167	16/04/21	North America / Mexico / Chihuahua	Human	Male	38	Released	Oropharyngeal swab
hCoV-19/Mexico/CHH-IndRE_FB13703_S1926/2021EPI_ISL_2158168	15/04/21	North America / Mexico / Chihuahua	Human	Male	52	Live	Oropharyngeal swab
hCoV-19/Mexico/COA-IndRE_FB13706_S1927/2021EPI_ISL_2158169	17/04/21	North America / Mexico / Coahuila	Human	Male	65	Live	Oropharyngeal swab

1CoV-19/Mexico/GRO-IndRE_FB13747_S1928/2021EPI_ISL_2158170	16/04/21	North America / Mexico / Guerrero	Human	Male	53	Deceased	Oropharyngeal swab
hCoV-19/Mexico/JAL-IndRE_FB13749_S1929/2021EPI_ISL_2158171	17/04/21	North America / Mexico / Jalisco	Human	Female	37	Deceased	Oropharyngeal swab
hCoV-19/Mexico/JAL-IndRE_FB13751_S1930/2021EPI_ISL_2158172	21/04/21	North America / Mexico / Jalisco	Human	Male	71	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SIN-IndRE_FB13789_S1931/2021EPI_ISL_2158173	16/04/21	North America / Mexico / Sinaloa	Human	Female	70	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13790_S1932/2021EPI_ISL_2158174	18/04/21	North America / Mexico / Morelos	Human	Female	38	Released	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13793_S1933/2021EPI_ISL_2158175	16/04/21	North America / Mexico / Morelos	Human	Male	82	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13795_S1934/2021EPI_ISL_2158176	19/04/21	North America / Mexico / Morelos	Human	Male	55	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13798_S1935/2021EPI_ISL_2158177	20/04/21	North America / Mexico / Morelos	Human	Male	19	Released	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13800_S1936/2021EPI_ISL_2158178	19/04/21	North America / Mexico / Morelos	Human	Male	64	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13801_S1937/2021EPI_ISL_2158179	20/04/21	North America / Mexico / Morelos	Human	Male	54	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13805_S1938/2021EPI_ISL_2158180	21/04/21	North America / Mexico / Morelos	Human	Male	89	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13807_S1939/2021EPI_ISL_2158181	22/04/21	North America / Mexico / Morelos	Human	Male	50	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13808_S1940/2021EPI_ISL_2158182	23/04/21	North America / Mexico / Morelos	Human	Female	62	Released	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13809_S1941/2021EPI_ISL_2158183	23/04/21	North America / Mexico / Morelos	Human	Female	43	Live	Oropharyngeal swab
1CoV-19/Mexico/MOR-IndRE_FB13811_S1942/2021EPI_ISL_2158184	23/04/21	North America / Mexico / Morelos	Human	Female	4	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/CHH-IndRE_FB13816_S1944/2021EPI_ISL_2158186	19/04/21	North America / Mexico / Chihuahua	Human	Female	44	Released	Oropharyngeal swab
1CoV-19/Mexico/CHH-IndRE_FB13817_S1945/2021EPI_ISL_2158187	19/04/21	North America / Mexico / Chihuahua	Human	Male	21	Live	Oropharyngeal swab
1CoV-19/Mexico/CHH-IndRE_FB13821_S1946/2021EPI_ISL_2158188	21/04/21	North America / Mexico / Chihuahua	Human	Female	54	Deceased	Oropharyngeal swab
1CoV-19/Mexico/CHH-IndRE_FB13823_S1947/2021EPI_ISL_2158189	21/04/21	North America / Mexico / Chihuahua	Human	Female	32	Released	Oropharyngeal swab
1CoV-19/Mexico/CHH-IndRE_FB13828_S1948/2021EPI_ISL_2158190	21/04/21	North America / Mexico / Chihuahua	Human	Female	22	Released	Oropharyngeal swab
1CoV-19/Mexico/CHH-IndRE_FB13829_S1949/2021EPI_ISL_2158191	21/04/21	North America / Mexico / Chihuahua	Human	Female	22	Released	Oropharyngeal swab
1CoV-19/Mexico/CHH-IndRE_FB13830_S1950/2021EPI_ISL_2158192	21/04/21	North America / Mexico / Chihuahua	Human	Male	33	Released	Oropharyngeal swab
1CoV-19/Mexico/CHH-IndRE_FB13831_S1951/2021EPI_ISL_2158193	21/04/21	North America / Mexico / Chihuahua	Human	Male	65	Released	Oropharyngeal swab
1CoV-19/Mexico/CHH-IndRE_FB13833_S1952/2021EPI_ISL_2158194	21/04/21	North America / Mexico / Chihuahua	Human	Female	29	Released	Oropharyngeal swab
1CoV-19/Mexico/CHH-IndRE_FB13836_S1953/2021EPI_ISL_2158195	21/04/21	North America / Mexico / Chihuahua	Human	Female	27	Released	Oropharyngeal swab
1CoV-19/Mexico/CHH-IndRE_FB13837_S1954/2021EPI_ISL_2158196	21/04/21	North America / Mexico / Chihuahua	Human	Female	49	Released	Oropharyngeal swab
1CoV-19/Mexico/NLE-IndRE_FB13842_S1955/2021EPI_ISL_2158197	20/04/21	North America / Mexico / Nuevo Leon	Human	Female	80	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/CHH-IndRE_FB13676_S1956/2021EPI_ISL_2158198	16/04/21	North America / Mexico / Chihuahua	Human	Female	53	Released	Oropharyngeal swab
1CoV-19/Mexico/PUE-IndRE_FB13965_S1957/2021EPI_ISL_2158199	18/04/21	North America / Mexico / Puebla	Human	Male	70	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/PUE-IndRE_FB13966_S1958/2021EPI_ISL_2158200	17/04/21	North America / Mexico / Puebla	Human	Female	66	Deceased	Oropharyngeal swab
hCoV-19/Mexico/JAL-IndRE_FB13973_S1959/2021EPI_ISL_2158201	21/04/21	North America / Mexico / Jalisco	Human	Male	81	Released	Oropharyngeal swab
hCoV-19/Mexico/JAL-IndRE_FB13974_S1960/2021EPI_ISL_2158202	21/04/21	North America / Mexico / Jalisco	Human	Female	73	Released	Oropharyngeal swab
hCoV-19/Mexico/HID-IndRE_FB13994_S1961/2021EPI_ISL_2158203	24/04/21	North America / Mexico / Hidalgo	Human	Female	23	Released	Oropharyngeal swab
1CoV-19/Mexico/NAY-IndRE_FB14020_S1962/2021EPI_ISL_2158204	20/04/21	North America / Mexico / Nayarit	Human	Female	85	Released	Oropharyngeal swab
1CoV-19/Mexico/VER-IndRE_FB14025_S1963/2021EPI_ISL_2158205	17/04/21	North America / Mexico / Veracruz	Human	Male	58	Released	Oropharyngeal swab
1CoV-19/Mexico/TAM-IndRE_FB14065_S1964/2021EPI_ISL_2158206	24/04/21	North America / Mexico / Tamaulipas	Human	Female	65	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/GUA-IndRE_FB13381_S1965/2021EPI_ISL_2158207	12/04/21	North America / Mexico / Guanajuato	Human	Female	29	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-IndRE_FB13384_S1966/2021EPI_ISL_2158208	15/04/21	North America / Mexico / Guanajuato	Human	Male	68	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-IndRE_FB13865_S1967/2021EPI_ISL_2158209	17/04/21	North America / Mexico / Guanajuato	Human	Female	71	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-IndRE_FB13867_S1968/2021EPI_ISL_2158210	17/04/21	North America / Mexico / Guanajuato	Human	Female	34	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-IndRE_FB13868_S1969/2021EPI_ISL_2158211	19/04/21	North America / Mexico / Guanajuato	Human	Female	42	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-IndRE_FB13870_S1970/2021EPI_ISL_2158212	18/04/21	North America / Mexico / Guanajuato	Human	Male	46	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-IndRE_FB13876_S1971/2021EPI_ISL_2158213	19/04/21	North America / Mexico / Guanajuato	Human	Female	26	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-IndRE_FB13879_S1972/2021EPI_ISL_2158214	19/04/21	North America / Mexico / Guanajuato	Human	Female	50	Released	Oropharyngeal swab

1CoV-19/Mexico/GUA-InDRE_FB13883_S1973/2021EPI_ISL_2158215	19/04/21	North America / Mexico / Guanajuato	Human	Female	50	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13888_S1974/2021EPI_ISL_2158216	19/04/21	North America / Mexico / Guanajuato	Human	Female	53	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13908_S1975/2021EPI_ISL_2158217	21/04/21	North America / Mexico / Guanajuato	Human	Female	57	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13893_S1976/2021EPI_ISL_2158218	20/04/21	North America / Mexico / Guanajuato	Human	Female	51	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13897_S1977/2021EPI_ISL_2158219	20/04/21	North America / Mexico / Guanajuato	Human	Male	39	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13899_S1978/2021EPI_ISL_2158220	21/04/21	North America / Mexico / Guanajuato	Human	Male	44	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13903_S1979/2021EPI_ISL_2158221	20/04/21	North America / Mexico / Guanajuato	Human	Male	32	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13912_S1980/2021EPI_ISL_2158222	21/04/21	North America / Mexico / Guanajuato	Human	Female	45	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13916_S1981/2021EPI_ISL_2158223	21/04/21	North America / Mexico / Guanajuato	Human	Female	34	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13924_S1982/2021EPI_ISL_2158224	21/04/21	North America / Mexico / Guanajuato	Human	Male	14	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13928_S1983/2021EPI_ISL_2158225	22/04/21	North America / Mexico / Guanajuato	Human	Male	13	Released	Oropharyngeal swab
1CoV-19/Mexico/PUE-InDRE_FB13954_S1984/2021EPI_ISL_2158226	21/04/21	North America / Mexico / Puebla	Human	Female	27	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB13988_S1985/2021EPI_ISL_2158227	20/04/21	North America / Mexico / Hidalgo	Human	Female	55	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/VER-InDRE_FB14024_S1987/2021EPI_ISL_2158228	20/04/21	North America / Mexico / Veracruz	Human	Female	67	Deceased	Oropharyngeal swab
1CoV-19/Mexico/TAM-InDRE_FB14043_S1988/2021EPI_ISL_2158229	14/04/21	North America / Mexico / Tamaulipas	Human	Female	83	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/CHP-InDRE_FB14077_S1989/2021EPI_ISL_2158230	21/04/21	North America / Mexico / Chiapas	Human	Female	70	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/GRO-InDRE_FB14111_S1991/2021EPI_ISL_2158232	19/04/21	North America / Mexico / Guerrero	Human	Male	86	Deceased	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB14115_S1992/2021EPI_ISL_2158233	27/04/21	North America / Mexico / Jalisco	Human	Female	32	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/COA-InDRE_FB14125_S1993/2021EPI_ISL_2158234	22/04/21	North America / Mexico / Coahuila	Human	Female	53	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-InDRE_FB13509_S1994/2021EPI_ISL_2158235	14/04/21	North America / Mexico / Queretaro	Human	Female	80	unknown	Oropharyngeal swab
1CoV-19/Mexico/QUE-InDRE_FB13582_S1995/2021EPI_ISL_2158236	18/04/21	North America / Mexico / Queretaro	Human	Male	57	unknown	Oropharyngeal swab
1CoV-19/Mexico/ROO-InDRE_FB13722_S1996/2021EPI_ISL_2158237	11/04/21	North America / Mexico / Quintana Roo	Human	Female	45	unknown	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB13753_S1997/2021EPI_ISL_2158238	05/04/21	North America / Mexico / Mexico City	Human	Male	65	unknown	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB13754_S1998/2021EPI_ISL_2158239	11/04/21	North America / Mexico / Mexico City	Human	Male	68	unknown	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB13755_S1999/2021EPI_ISL_2158240	12/04/21	North America / Mexico / Mexico City	Human	Female	66	unknown	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB13756_S2000/2021EPI_ISL_2158241	13/04/21	North America / Mexico / Mexico City	Human	Male	60	unknown	Oropharyngeal swab
1CoV-19/Mexico/QUE-InDRE_FB13841_S2001/2021EPI_ISL_2158242	06/04/21	North America / Mexico / Queretaro	Human	Male	31	Deceased	Oropharyngeal swab
1CoV-19/Mexico/PUE-InDRE_FB13957_S2002/2021EPI_ISL_2158243	06/04/21	North America / Mexico / Puebla	Human	Male	89	unknown	Oropharyngeal swab
1CoV-19/Mexico/PUE-InDRE_FB13958_S2003/2021EPI_ISL_2158244	24/04/21	North America / Mexico / Puebla	Human	Female	85	unknown	Oropharyngeal swab
1CoV-19/Mexico/PUE-InDRE_FB13960_S2004/2021EPI_ISL_2158245	08/04/21	North America / Mexico / Puebla	Human	Female	61	unknown	Oropharyngeal swab
1CoV-19/Mexico/PUE-InDRE_FB13962_S2005/2021EPI_ISL_2158246	10/04/21	North America / Mexico / Puebla	Human	Male	38	unknown	Oropharyngeal swab
1CoV-19/Mexico/PUE-InDRE_FB13963_S2006/2021EPI_ISL_2158247	13/04/21	North America / Mexico / Puebla	Human	Female	70	unknown	Oropharyngeal swab
1CoV-19/Mexico/PUE-InDRE_FB13964_S2007/2021EPI_ISL_2158248	16/04/21	North America / Mexico / Puebla	Human	Male	76	unknown	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13380_S2008/2021EPI_ISL_2158249	12/04/21	North America / Mexico / Guanajuato	Human	Female	50	Released	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB14149_S2009/2021EPI_ISL_2158250	18/04/21	North America / Mexico / Mexico City	Human	Female	68	unknown	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB14151_S2010/2021EPI_ISL_2158251	21/04/21	North America / Mexico / Mexico City	Human	Female	76	unknown	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB14234_S2011/2021EPI_ISL_2158252	29/04/21	North America / Mexico / Mexico City	Human	Male	41	unknown	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB14235_S2012/2021EPI_ISL_2158253	25/04/21	North America / Mexico / Mexico City	Human	Male	38	unknown	Oropharyngeal swab
1CoV-19/Mexico/SON-InDRE_FB14301_S2013/2021EPI_ISL_2158254	29/04/21	North America / Mexico / Sonora	Human	Female	92	unknown	Oropharyngeal swab
1CoV-19/Mexico/MEX-InDRE_FD44713_S2014/2021EPI_ISL_2158255	06/04/21	North America / Mexico / State of Mexico	Human	Female	52	unknown	Oropharyngeal swab
1CoV-19/Mexico/MEX-InDRE_FD48392_S2015/2021EPI_ISL_2158256	12/04/21	North America / Mexico / State of Mexico	Human	Male	52	unknown	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD54740_S2016/2021EPI_ISL_2158257	17/04/21	North America / Mexico / Mexico City	Human	Female	24	Released	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD54773_S2017/2021EPI_ISL_2158258	21/04/21	North America / Mexico / Mexico City	Human	Female	61	Released	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD57337_S2018/2021EPI_ISL_2158259	26/04/21	North America / Mexico / Mexico City	Human	Female	37	Released	Oropharyngeal swab

1CoV-19/Mexico/CMX-InDRE_FD57472_S2019/2021EPI_ISL_2158260	23/04/21	North America / Mexico / Mexico City	Human	Male	47	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD58104_S2020/2021EPI_ISL_2158261	27/04/21	North America / Mexico / Mexico City	Human	Female	46	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD58320_S2021/2021EPI_ISL_2158262	27/04/21	North America / Mexico / Mexico City	Human	Female	28	Released	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB14150_S2022/2021EPI_ISL_2158263	19/04/21	North America / Mexico / Mexico City	Human	Female	77	unknown	Oropharyngeal swab
1CoV-19/Mexico/NLE-InDRE_FB13355_S1875/2021EPI_ISL_2158319	14/04/21	North America / Mexico / Nuevo Leon	Human	Female	61	Released	Oropharyngeal swab
1CoV-19/Mexico/CHH-InDRE_FB13666_S1921/2021EPI_ISL_2158320	12/04/21	North America / Mexico / Chihuahua	Human	Male	43	Deceased	Oropharyngeal swab
1CoV-19/Mexico/QUE-InDRE_FB14000_S1986/2021EPI_ISL_2158321	21/04/21	North America / Mexico / Queretaro	Human	Female	44	Deceased	Oropharyngeal swab
hCoV-19/Mexico/CMX-INER-INMEGEN-00153/2021 EPI_ISL_2160642	14/04/21	North America / Mexico / Mexico City	Human	Male	29	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00154/2021 EPI_ISL_2160644	16/04/21	North America / Mexico / Mexico City	Human	Male	53	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00155/2021 EPI_ISL_2160646	16/04/21	North America / Mexico / Mexico City	Human	Male	24	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00156/2021 EPI_ISL_2160647	16/04/21	North America / Mexico / Mexico City	Human	Male	53	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00157/2021 EPI_ISL_2160649	16/04/21	North America / Mexico / Mexico City	Human	Male	49	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00158/2021 EPI_ISL_2160650	16/04/21	North America / Mexico / Mexico City	Human	Male	76	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00161/2021 EPI_ISL_2160655	16/04/21	North America / Mexico / Mexico City	Human	Female	76	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00163/2021 EPI_ISL_2160658	16/04/21	North America / Mexico / Mexico City	Human	Female	53	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00165/2021 EPI_ISL_2160661	16/04/21	North America / Mexico / Mexico City	Human	Male	65	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00166/2021 EPI_ISL_2160662	16/04/21	North America / Mexico / Mexico City	Human	Female	64	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00168/2021 EPI_ISL_2160667	19/04/21	North America / Mexico / Mexico City	Human	Male	51	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00172/2021 EPI_ISL_2160670	19/04/21	North America / Mexico / Mexico City	Human	Female	89	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00174/2021 EPI_ISL_2160671	19/04/21	North America / Mexico / Mexico City	Human	Male	18	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00175/2021 EPI_ISL_2160673	19/04/21	North America / Mexico / Mexico City	Human	Male	50	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00176/2021 EPI_ISL_2160674	19/04/21	North America / Mexico / Mexico City	Human	Female	47	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00177/2021 EPI_ISL_2160676	19/04/21	North America / Mexico / Mexico City	Human	Female	55	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00178/2021 EPI_ISL_2160678	19/04/21	North America / Mexico / Mexico City	Human	Female	51	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00179/2021 EPI_ISL_2160679	19/04/21	North America / Mexico / Mexico City	Human	Female	11	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00180/2021 EPI_ISL_2160681	19/04/21	North America / Mexico / Mexico City	Human	Female	37	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00181/2021 EPI_ISL_2160682	19/04/21	North America / Mexico / Mexico City	Human	Female	68	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00182/2021 EPI_ISL_2160684	19/04/21	North America / Mexico / Mexico City	Human	Male	52	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00183/2021 EPI_ISL_2160685	19/04/21	North America / Mexico / Mexico City	Human	Male	49	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00184/2021 EPI_ISL_2160687	19/04/21	North America / Mexico / Mexico City	Human	Male	52	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00185/2021 EPI_ISL_2160689	19/04/21	North America / Mexico / Mexico City	Human	Male	49	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00186/2021 EPI_ISL_2160690	19/04/21	North America / Mexico / Mexico City	Human	Male	18	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00187/2021 EPI_ISL_2160692	19/04/21	North America / Mexico / Mexico City	Human	Male	21	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00188/2021 EPI_ISL_2160693	19/04/21	North America / Mexico / Mexico City	Human	Male	24	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00189/2021 EPI_ISL_2160695	19/04/21	North America / Mexico / Mexico City	Human	Female	52	unknown	
hCoV-19/Mexico/NLE_INER_IMSS_00741/2021 EPI_ISL_2178725	09/04/21	North America / Mexico / Nuevo Leon	Human	Male	56	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/GUA_INER_IMSS_00808/2021 EPI_ISL_2178729	01/04/21	North America / Mexico / Guanajuato	Human	Male	71	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00884/2021 EPI_ISL_2178730	08/04/21	North America / Mexico / Puebla	Human	Female	75	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_00890/2021 EPI_ISL_2178731	09/04/21	North America / Mexico / State of Mexico	Human	Male	64	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00913/2021 EPI_ISL_2178732	30/03/21	North America / Mexico / Puebla	Human	Male	52	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00923/2021 EPI_ISL_2178733	13/04/21	North America / Mexico / Puebla	Human	Male	18	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00924/2021 EPI_ISL_2178734	12/04/21	North America / Mexico / Puebla	Human	Male	52	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00925/2021 EPI_ISL_2178735	13/04/21	North America / Mexico / Puebla	Human	Male	66	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00952/2021 EPI_ISL_2178737	14/04/21	North America / Mexico / Puebla	Human	Female	58	Hospitalized	Nasopharyngeal and oropharyngeal swab

hCoV-19/Mexico/PUE_INER_IMSS_00954/2021	EPI_ISL_217873E	13/04/21	North America / Mexico / Puebla	Human	Female	59	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_00958/2021	EPI_ISL_217873E	13/04/21	North America / Mexico / Puebla	Human	Female	62	Ambulatory	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/QUE_INER_IMSS_00969/2021	EPI_ISL_217874C	16/04/21	North America / Mexico / Queretaro	Human	Male	61	Hospitalized	Nasopharyngeal and oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-348/2021	EPI_ISL_2178751	03/05/21	North America / Mexico / Mexico City	Human	Male	42	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-353/2021	EPI_ISL_2178752	03/05/21	North America / Mexico / Mexico City	Human	Male	25	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-01-317/2021	EPI_ISL_217875E	01/05/21	North America / Mexico / State of Mexico	Human	Female	42	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-178/2021	EPI_ISL_2230801	30/04/21	North America / Mexico / Mexico City	Human	Male	3	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-81/2021	EPI_ISL_2230802	04/05/21	North America / Mexico / Mexico City	Human	Male	43	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-7/2021	EPI_ISL_2230803	29/04/21	North America / Mexico / Mexico City	Human	Male	49	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-02-146/2021	EPI_ISL_2230804	30/04/21	North America / Mexico / State of Mexico	Human	Female	59	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-144/2021	EPI_ISL_223080E	29/04/21	North America / Mexico / Mexico City	Human	Male	70	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-180/2021	EPI_ISL_223080E	05/02/21	North America / Mexico / Mexico City	Human	Female	35	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-88/2021	EPI_ISL_223080E	06/05/21	North America / Mexico / Mexico City	Human	Male	46	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-05-02-129/2021	EPI_ISL_223081C	29/04/21	North America / Mexico / Hidalgo	Human	Male	22	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-02-186/2021	EPI_ISL_2230811	03/05/21	North America / Mexico / Mexico City	Human	Female	26	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-02-111/2021	EPI_ISL_2230813	04/05/21	North America / Mexico / Mexico City	Human	Male	43	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-132/2021	EPI_ISL_2230814	29/04/21	North America / Mexico / Mexico City	Human	Female	13	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-4/2021	EPI_ISL_223081E	29/04/21	North America / Mexico / Mexico City	Human	Female	65	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-02-40/2021	EPI_ISL_223081E	05/05/21	North America / Mexico / State of Mexico	Human	Male	17	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-02-45/2021	EPI_ISL_223081F	05/05/21	North America / Mexico / Mexico City	Human	Male	48	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-55/2021	EPI_ISL_223081E	03/05/21	North America / Mexico / Mexico City	Human	Male	40	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-58/2021	EPI_ISL_223081E	03/05/21	North America / Mexico / Mexico City	Human	Male	43	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-153/2021	EPI_ISL_2230821	30/04/21	North America / Mexico / Mexico City	Human	Female	20	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-126/2021	EPI_ISL_2230822	28/04/21	North America / Mexico / Mexico City	Human	Male	49	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-115/2021	EPI_ISL_2230823	28/04/21	North America / Mexico / Mexico City	Human	Female	33	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-129/2021	EPI_ISL_2230824	28/04/21	North America / Mexico / Mexico City	Human	Male	38	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-159/2021	EPI_ISL_2230827	30/04/21	North America / Mexico / Mexico City	Human	Male	57	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-02-56/2021	EPI_ISL_223083E	06/05/21	North America / Mexico / Mexico City	Human	Male	26	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-9/2021	EPI_ISL_223083E	29/04/21	North America / Mexico / Mexico City	Human	Female	48	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-182/2021	EPI_ISL_2230837	05/02/21	North America / Mexico / Mexico City	Human	Male	53	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-02-44/2021	EPI_ISL_223083E	05/05/21	North America / Mexico / State of Mexico	Human	Male	30	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-69/2021	EPI_ISL_223083E	04/05/21	North America / Mexico / Mexico City	Human	Male	59	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-185/2021	EPI_ISL_223084C	30/04/21	North America / Mexico / Mexico City	Human	Male	57	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-02-124/2021	EPI_ISL_2230842	29/04/21	North America / Mexico / State of Mexico	Human	Male	32	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-02-48/2021	EPI_ISL_2230844	05/05/21	North America / Mexico / State of Mexico	Human	Female	38	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-139/2021	EPI_ISL_223084E	29/04/21	North America / Mexico / Mexico City	Human	Female	22	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-02-81/2021	EPI_ISL_2230847	10/05/21	North America / Mexico / Mexico City	Human	Female	58	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-10/2021	EPI_ISL_223084E	29/04/21	North America / Mexico / Mexico City	Human	Female	71	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-02-83/2021	EPI_ISL_223084E	28/04/21	North America / Mexico / State of Mexico	Human	Female	28	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-05-02-128/2021	EPI_ISL_223085C	29/04/21	North America / Mexico / Hidalgo	Human	Male	17	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-02-170/2021	EPI_ISL_2230851	02/05/21	North America / Mexico / State of Mexico	Human	Female	51	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-140/2021	EPI_ISL_2230852	29/04/21	North America / Mexico / Mexico City	Human	Female	24	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-02-125/2021	EPI_ISL_2230853	29/04/21	North America / Mexico / Mexico City	Human	Female	33	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-02-31/2021	EPI_ISL_2230854	05/05/21	North America / Mexico / State of Mexico	Human	Male	48	unknown	Oropharyngeal swab

hCoV-19/Mexico/CMX-INMEGEN-05-02-165/2021	EPI_ISL_2231028	02/05/21	North America / Mexico / Mexico City	Human	Male	32	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-02-167/2021	EPI_ISL_2231029	02/05/21	North America / Mexico / State of Mexico	Human	Female	54	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-02-169/2021	EPI_ISL_2231030	02/05/21	North America / Mexico / Mexico City	Human	Female	67	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-05-02-173/2021	EPI_ISL_2231031	02/05/21	North America / Mexico / Hidalgo	Human	Female	49	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-02-174/2021	EPI_ISL_2231032	02/05/21	North America / Mexico / State of Mexico	Human	Female	41	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-02-176/2021	EPI_ISL_2231033	02/05/21	North America / Mexico / State of Mexico	Human	Female	48	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-02-177/2021	EPI_ISL_2231034	02/05/21	North America / Mexico / State of Mexico	Human	Male	34	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-02-180/2021	EPI_ISL_2231035	02/05/21	North America / Mexico / State of Mexico	Human	Female	51	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-02-181/2021	EPI_ISL_2231036	02/05/21	North America / Mexico / Mexico City	Human	Male	38	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-02-185/2021	EPI_ISL_2231037	03/05/21	North America / Mexico / Mexico City	Human	Female	32	unknown	Oropharyngeal swab
hCoV-19/Mexico/SEARCH-100579/2021	EPI_ISL_2231479	03/02/21	North America / Mexico / Baja California / Tijuana	Human	unknown	unknown	Nasal swab	
hCoV-19/Mexico/SEARCH-100586/2021	EPI_ISL_2231486	03/02/21	North America / Mexico / Baja California / Tijuana	Human	unknown	unknown	Nasal swab	
hCoV-19/Mexico/SEARCH-100596/2021	EPI_ISL_2231494	28/01/21	North America / Mexico / Baja California / Tijuana	Human	unknown	unknown	Nasal swab	
hCoV-19/Mexico/SEARCH-100603/2021	EPI_ISL_2231499	18/02/21	North America / Mexico / Baja California / Tijuana	Human	unknown	unknown	Nasal swab	
hCoV-19/Mexico/SEARCH-100631/2021	EPI_ISL_2231525	26/02/21	North America / Mexico / Baja California / Tijuana	Human	unknown	unknown	Nasal swab	
hCoV-19/Mexico/SIN_CIAD_S6591/2021	EPI_ISL_2249227	19/04/21	North America / Mexico / Sinaloa / Mazatlan	Human	Female	26	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_HJ1564/2021	EPI_ISL_2249229	28/04/21	North America / Mexico / Sinaloa / Mazatlan	Human	Male	55	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_S6665/2021	EPI_ISL_2249231	28/04/21	North America / Mexico / Sinaloa / Mazatlan	Human	Male	50	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_HJ1571/2021	EPI_ISL_2249232	29/04/21	North America / Mexico / Sinaloa / Mazatlan	Human	Male	56	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_HJ1589/2021	EPI_ISL_2249235	03/05/21	North America / Mexico / Sinaloa / Mazatlan	Human	Female	48	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_S6702/2021	EPI_ISL_2249237	03/05/21	North America / Mexico / Sinaloa / Mazatlan	Human	Male	54	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD_S6703/2021	EPI_ISL_2249238	03/05/21	North America / Mexico / Sinaloa / Mazatlan	Human	Female	78	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-L8423/2021	EPI_ISL_2272501	30/03/21	North America / Mexico / Sinaloa	Human	Female	73	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-L8438/2021	EPI_ISL_2272502	31/03/21	North America / Mexico / Sinaloa	Human	Male	65	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-L8489/2021	EPI_ISL_2272503	08/04/21	North America / Mexico / Sinaloa	Human	Male	84	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-L8493/2021	EPI_ISL_2272504	08/04/21	North America / Mexico / Sinaloa	Human	Male	63	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-L8497/2021	EPI_ISL_2272505	09/04/21	North America / Mexico / Sinaloa	Human	Male	34	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-L8514/2021	EPI_ISL_2272507	09/04/21	North America / Mexico / Sinaloa	Human	Female	66	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-L8524/2021	EPI_ISL_2272508	09/04/21	North America / Mexico / Sinaloa	Human	Female	89	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-L8535/2021	EPI_ISL_2272509	13/04/21	North America / Mexico / Sinaloa	Human	Male	68	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-L8542/2021	EPI_ISL_2272510	13/04/21	North America / Mexico / Sinaloa	Human	Male	35	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-L8551/2021	EPI_ISL_2272511	14/04/21	North America / Mexico / Sinaloa	Human	Female	46	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-L8553/2021	EPI_ISL_2272512	13/04/21	North America / Mexico / Sinaloa	Human	Male	73	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-L8560/2021	EPI_ISL_2272513	15/04/21	North America / Mexico / Sinaloa	Human	Male	89	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-L8623/2021	EPI_ISL_2272514	22/04/21	North America / Mexico / Sinaloa	Human	Female	67	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-L8624/2021	EPI_ISL_2272515	22/04/21	North America / Mexico / Sinaloa	Human	Male	60	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-L8644/2021	EPI_ISL_2272517	26/04/21	North America / Mexico / Sinaloa	Human	Female	51	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-L8650/2021	EPI_ISL_2272518	26/04/21	North America / Mexico / Sinaloa	Human	Male	53	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-L8665/2021	EPI_ISL_2272519	28/04/21	North America / Mexico / Sinaloa	Human	Female	49	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-L8713/2021	EPI_ISL_2272520	04/05/21	North America / Mexico / Sinaloa	Human	Female	75	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-147/2021	EPI_ISL_2276106	29/04/21	North America / Mexico / Mexico City	Human	Male	28	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-03-1/2021	EPI_ISL_2319171	06/05/21	North America / Mexico / State of Mexico	Human	Male	39	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-03-2/2021	EPI_ISL_2319172	06/05/21	North America / Mexico / Mexico City	Human	Male	32	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-03-6/2021	EPI_ISL_2319176	07/05/21	North America / Mexico / State of Mexico	Human	Female	59	unknown	Oropharyngeal swab

oV-19/Mexico/CMX-INMEGEN-INDRE-05-03-276/2021	EPI_ISL_2319376	14/05/21	North America / Mexico / Mexico City	Human	Male	34	unknown	Oropharyngeal swab
oV-19/Mexico/CMX-INMEGEN-INDRE-05-03-277/2021	EPI_ISL_2319377	12/05/21	North America / Mexico / Mexico City	Human	Female	45	unknown	Oropharyngeal swab
oV-19/Mexico/CMX-INMEGEN-INDRE-05-03-279/2021	EPI_ISL_2319378	14/05/21	North America / Mexico / Mexico City	Human	Female	21	unknown	Oropharyngeal swab
oV-19/Mexico/CMX-INMEGEN-INDRE-05-03-280/2021	EPI_ISL_2319379	14/05/21	North America / Mexico / Mexico City	Human	Male	37	unknown	Oropharyngeal swab
oV-19/Mexico/CMX-INMEGEN-INDRE-05-03-282/2021	EPI_ISL_2319381	15/05/21	North America / Mexico / Mexico City	Human	Female	47	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-03-290/2021	EPI_ISL_2319384	05/05/21	North America / Mexico / State of Mexico	Human	Male	68	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-03-298/2021	EPI_ISL_2319386	05/05/21	North America / Mexico / State of Mexico	Human	Female	25	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-03-304/2021	EPI_ISL_2319387	11/05/21	North America / Mexico / Mexico City	Human	Female	55	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-03-315/2021	EPI_ISL_2319388	12/05/21	North America / Mexico / Mexico City	Human	Male	44	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-03-316/2021	EPI_ISL_2319389	12/05/21	North America / Mexico / Mexico City	Human	Male	54	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-03-320/2021	EPI_ISL_2319391	07/05/21	North America / Mexico / Mexico City	Human	Male	30	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-03-323/2021	EPI_ISL_2319392	06/05/21	North America / Mexico / State of Mexico	Human	Female	35	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-03-325/2021	EPI_ISL_2319394	03/05/21	North America / Mexico / State of Mexico	Human	Male	35	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-03-329/2021	EPI_ISL_2319397	05/05/21	North America / Mexico / State of Mexico	Human	Male	28	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-03-330/2021	EPI_ISL_2319398	06/05/21	North America / Mexico / State of Mexico	Human	Male	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-03-334/2021	EPI_ISL_2319401	06/05/21	North America / Mexico / Mexico City	Human	Female	33	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-03-343/2021	EPI_ISL_2319404	06/05/21	North America / Mexico / Mexico City	Human	Female	14	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-03-352/2021	EPI_ISL_2319407	06/05/21	North America / Mexico / Mexico City	Human	Female	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-03-354/2021	EPI_ISL_2319408	06/05/21	North America / Mexico / State of Mexico	Human	Female	36	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-03-355/2021	EPI_ISL_2319409	06/05/21	North America / Mexico / State of Mexico	Human	Female	26	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-03-356/2021	EPI_ISL_2319410	06/05/21	North America / Mexico / State of Mexico	Human	Male	68	unknown	Oropharyngeal swab
hCoV-19/Mexico/SEARCH-101094/2021	EPI_ISL_2329447	04/05/21	North America / Mexico / Baja California / Tijuana	Human	unknown	unknown	unknown	Nasal swab
CoV-19/Mexico/GUA-INDRE_FB13872_S2217/2021	EPI_ISL_2340860	20/04/21	North America / Mexico / Guanajuato	Human	Male	49	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/JAL-INDRE_FB14714_S2143/2021	EPI_ISL_2340861	05/04/21	North America / Mexico / Jalisco	Human	Female	83	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MIC-INDRE_FB15009_S2159/2021	EPI_ISL_2340862	19/04/21	North America / Mexico / Michoacan	Human	Male	57	Released	Oropharyngeal swab
CoV-19/Mexico/GUA-INDRE_FB13929_S2220/2021	EPI_ISL_2340863	22/04/21	North America / Mexico / Guanajuato	Human	Female	43	Hospitalized	Oropharyngeal swab
CoV-19/Mexico/GUA-INDRE_FB13882_S2213/2021	EPI_ISL_2340864	20/04/21	North America / Mexico / Guanajuato	Human	Female	42	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-INDRE_FB15008_S2158/2021	EPI_ISL_2340865	19/04/21	North America / Mexico / Michoacan	Human	Female	53	unknown	Oropharyngeal swab
CoV-19/Mexico/GUA-INDRE_FB13385_S2209/2021	EPI_ISL_2340866	15/04/21	North America / Mexico / Guanajuato	Human	Female	68	Released	Oropharyngeal swab
CoV-19/Mexico/NLE-INDRE_FB13854_S2210/2021	EPI_ISL_2340867	21/04/21	North America / Mexico / Nuevo Leon	Human	Male	17	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-INDRE_FB14992_S2153/2021	EPI_ISL_2340868	11/04/21	North America / Mexico / Michoacan	Human	Male	64	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-INDRE_FB15002_S2155/2021	EPI_ISL_2340869	18/04/21	North America / Mexico / Michoacan	Human	Male	57	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-INDRE_FB15029_S2166/2021	EPI_ISL_2340870	01/05/21	North America / Mexico / Michoacan	Human	Female	49	Deceased	Oropharyngeal swab
CoV-19/Mexico/OAX-INDRE_FB14535_S2139/2021	EPI_ISL_2340871	27/04/21	North America / Mexico / Oaxaca	Human	Male	52	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-INDRE_FB14988_S2150/2021	EPI_ISL_2340872	06/04/21	North America / Mexico / Michoacan	Human	Female	50	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-INDRE_FB14991_S2152/2021	EPI_ISL_2340873	10/04/21	North America / Mexico / Michoacan	Human	Male	56	Deceased	Oropharyngeal swab
CoV-19/Mexico/YUC-INDRE_FB15180_S2206/2021	EPI_ISL_2340874	26/03/21	North America / Mexico / Yucatan	Human	Male	85	Deceased	Oropharyngeal swab
hCoV-19/Mexico/SIN-INDRE_FB15067_S2233/2021	EPI_ISL_2340875	30/04/21	North America / Mexico / Sinaloa	Human	Male	40	Released	Oropharyngeal swab
CoV-19/Mexico/QUE-INDRE_FB14003_S2236/2021	EPI_ISL_2340876	22/04/21	North America / Mexico / Queretaro	Human	Female	39	Released	Oropharyngeal swab
CoV-19/Mexico/TAM-INDRE_FB14049_S2249/2021	EPI_ISL_2340877	16/04/21	North America / Mexico / Tamaulipas	Human	Male	72	Hospitalized	Oropharyngeal swab
CoV-19/Mexico/TAM-INDRE_FB14059_S2252/2021	EPI_ISL_2340878	14/04/21	North America / Mexico / Tamaulipas	Human	Male	37	Released	Oropharyngeal swab
CoV-19/Mexico/GUA-INDRE_FB13900_S2273/2021	EPI_ISL_2340879	20/04/21	North America / Mexico / Guanajuato	Human	Female	34	Released	Oropharyngeal swab
CoV-19/Mexico/GUA-INDRE_FB13859_S2277/2021	EPI_ISL_2340880	16/04/21	North America / Mexico / Guanajuato	Human	Male	36	Released	Oropharyngeal swab
CoV-19/Mexico/QUE-INDRE_FB14552_S2291/2021	EPI_ISL_2340881	03/05/21	North America / Mexico / Queretaro	Human	Female	93	Released	Oropharyngeal swab

1CoV-19/Mexico/CMX-InDRE_FB14722_S2297/2021EPI_ISL_2340882	30/04/21	North America / Mexico / Mexico City	Human	Male	40	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-InDRE_FB14002_S2138/2021EPI_ISL_2340883	22/04/21	North America / Mexico / Queretaro	Human	Male	53	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB14665_S2140/2021EPI_ISL_2340884	27/04/21	North America / Mexico / Sinaloa	Human	Male	14	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB14666_S2141/2021EPI_ISL_2340885	27/04/21	North America / Mexico / Sinaloa	Human	Male	21	unknown	Oropharyngeal swab
1CoV-19/Mexico/TAM-InDRE_FB14703_S2142/2021EPI_ISL_2340886	28/04/21	North America / Mexico / Tamaulipas	Human	Female	41	Released	Oropharyngeal swab
1CoV-19/Mexico/CAM-InDRE_FB14884_S2144/2021EPI_ISL_2340887	08/05/21	North America / Mexico / Campeche	Human	Male	89	Deceased	Oropharyngeal swab
1CoV-19/Mexico/CHH-InDRE_FB14916_S2145/2021EPI_ISL_2340888	29/04/21	North America / Mexico / Chihuahua	Human	Male	59	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/CHH-InDRE_FB14917_S2146/2021EPI_ISL_2340889	03/05/21	North America / Mexico / Chihuahua	Human	Male	48	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB14985_S2147/2021EPI_ISL_2340890	03/04/21	North America / Mexico / Michoacan	Human	Female	58	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB14977_S2148/2021EPI_ISL_2340891	26/04/21	North America / Mexico / Michoacan	Human	Female	60	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB14987_S2149/2021EPI_ISL_2340892	03/04/21	North America / Mexico / Michoacan	Human	Female	45	Deceased	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB14990_S2151/2021EPI_ISL_2340893	11/04/21	North America / Mexico / Michoacan	Human	Male	55	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB15000_S2154/2021EPI_ISL_2340894	16/04/21	North America / Mexico / Michoacan	Human	Male	33	Deceased	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB15003_S2156/2021EPI_ISL_2340895	17/04/21	North America / Mexico / Michoacan	Human	Male	62	Deceased	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB15006_S2157/2021EPI_ISL_2340896	18/04/21	North America / Mexico / Michoacan	Human	Male	59	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB15012_S2160/2021EPI_ISL_2340897	21/04/21	North America / Mexico / Michoacan	Human	Male	47	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB15017_S2161/2021EPI_ISL_2340898	22/04/21	North America / Mexico / Michoacan	Human	Male	79	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB15020_S2162/2021EPI_ISL_2340899	22/04/21	North America / Mexico / Michoacan	Human	Female	57	Deceased	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB15021_S2163/2021EPI_ISL_2340900	21/04/21	North America / Mexico / Michoacan	Human	Male	43	Deceased	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB15024_S2164/2021EPI_ISL_2340901	21/04/21	North America / Mexico / Michoacan	Human	Male	56	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB15027_S2165/2021EPI_ISL_2340902	22/04/21	North America / Mexico / Michoacan	Human	Male	40	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15086_S2167/2021EPI_ISL_2340903	13/03/21	North America / Mexico / Yucatan	Human	Male	6	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15088_S2168/2021EPI_ISL_2340904	13/03/21	North America / Mexico / Yucatan	Human	Male	63	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15091_S2169/2021EPI_ISL_2340905	13/03/21	North America / Mexico / Yucatan	Human	Female	51	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15094_S2170/2021EPI_ISL_2340906	14/03/21	North America / Mexico / Yucatan	Human	Female	57	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15095_S2171/2021EPI_ISL_2340907	14/03/21	North America / Mexico / Yucatan	Human	Female	38	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15097_S2172/2021EPI_ISL_2340908	15/03/21	North America / Mexico / Yucatan	Human	Male	66	Deceased	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15099_S2174/2021EPI_ISL_2340909	16/03/21	North America / Mexico / Yucatan	Human	Male	59	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15101_S2175/2021EPI_ISL_2340910	16/03/21	North America / Mexico / Yucatan	Human	Female	46	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15102_S2176/2021EPI_ISL_2340911	16/03/21	North America / Mexico / Yucatan	Human	Male	42	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15103_S2177/2021EPI_ISL_2340912	16/03/21	North America / Mexico / Yucatan	Human	Male	83	Deceased	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15107_S2178/2021EPI_ISL_2340913	17/03/21	North America / Mexico / Yucatan	Human	Male	50	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15108_S2179/2021EPI_ISL_2340914	17/03/21	North America / Mexico / Yucatan	Human	Female	36	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15115_S2180/2021EPI_ISL_2340915	18/03/21	North America / Mexico / Yucatan	Human	Male	15	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15116_S2181/2021EPI_ISL_2340916	18/03/21	North America / Mexico / Yucatan	Human	Female	33	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15120_S2182/2021EPI_ISL_2340917	18/03/21	North America / Mexico / Yucatan	Human	Female	32	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15121_S2183/2021EPI_ISL_2340918	18/03/21	North America / Mexico / Yucatan	Human	Male	37	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15122_S2184/2021EPI_ISL_2340919	18/03/21	North America / Mexico / Yucatan	Human	Male	62	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15126_S2185/2021EPI_ISL_2340920	19/03/21	North America / Mexico / Yucatan	Human	Female	37	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15128_S2186/2021EPI_ISL_2340921	19/03/21	North America / Mexico / Yucatan	Human	Male	41	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15130_S2187/2021EPI_ISL_2340922	19/03/21	North America / Mexico / Yucatan	Human	Female	35	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15138_S2188/2021EPI_ISL_2340923	21/03/21	North America / Mexico / Yucatan	Human	Male	51	Deceased	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15141_S2189/2021EPI_ISL_2340924	21/03/21	North America / Mexico / Yucatan	Human	Male	70	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15142_S2190/2021EPI_ISL_2340925	22/03/21	North America / Mexico / Yucatan	Human	Male	66	Deceased	Oropharyngeal swab

1CoV-19/Mexico/YUC-IndRE_FB15143_S2191/2021EPI_ISL_2340926	22/03/21	North America / Mexico / Yucatan	Human	Male	56	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-IndRE_FB15145_S2192/2021EPI_ISL_2340927	22/03/21	North America / Mexico / Yucatan	Human	Male	29	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-IndRE_FB15146_S2193/2021EPI_ISL_2340928	22/03/21	North America / Mexico / Yucatan	Human	Female	29	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-IndRE_FB15149_S2194/2021EPI_ISL_2340929	22/03/21	North America / Mexico / Yucatan	Human	Male	49	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-IndRE_FB15150_S2195/2021EPI_ISL_2340930	22/03/21	North America / Mexico / Yucatan	Human	Female	60	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-IndRE_FB15151_S2196/2021EPI_ISL_2340931	23/03/21	North America / Mexico / Yucatan	Human	Male	53	Deceased	Oropharyngeal swab
1CoV-19/Mexico/YUC-IndRE_FB15153_S2197/2021EPI_ISL_2340932	24/03/21	North America / Mexico / Yucatan	Human	Male	36	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-IndRE_FB15154_S2198/2021EPI_ISL_2340933	23/03/21	North America / Mexico / Yucatan	Human	Female	27	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-IndRE_FB15155_S2199/2021EPI_ISL_2340934	23/03/21	North America / Mexico / Yucatan	Human	Female	15	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-IndRE_FB15156_S2200/2021EPI_ISL_2340935	23/03/21	North America / Mexico / Yucatan	Human	Male	47	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-IndRE_FB15157_S2201/2021EPI_ISL_2340936	24/03/21	North America / Mexico / Yucatan	Human	Male	27	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-IndRE_FB15159_S2202/2021EPI_ISL_2340937	23/03/21	North America / Mexico / Yucatan	Human	Female	25	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-IndRE_FB15166_S2203/2021EPI_ISL_2340938	23/03/21	North America / Mexico / Yucatan	Human	Female	69	Deceased	Oropharyngeal swab
1CoV-19/Mexico/YUC-IndRE_FB15176_S2204/2021EPI_ISL_2340939	25/03/21	North America / Mexico / Yucatan	Human	Male	49	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-IndRE_FB15177_S2205/2021EPI_ISL_2340940	24/03/21	North America / Mexico / Yucatan	Human	Female	74	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/YUC-IndRE_FB15181_S2207/2021EPI_ISL_2340941	26/03/21	North America / Mexico / Yucatan	Human	Female	46	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-IndRE_FB13382_S2208/2021EPI_ISL_2340942	14/04/21	North America / Mexico / Guanajuato	Human	Female	47	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-IndRE_FB13858_S2211/2021EPI_ISL_2340943	18/04/21	North America / Mexico / Guanajuato	Human	Male	56	Deceased	Oropharyngeal swab
1CoV-19/Mexico/GUA-IndRE_FB13862_S2214/2021EPI_ISL_2340944	18/04/21	North America / Mexico / Guanajuato	Human	Male	76	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/GUA-IndRE_FB13901_S2215/2021EPI_ISL_2340945	20/04/21	North America / Mexico / Guanajuato	Human	Female	60	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-IndRE_FB13920_S2216/2021EPI_ISL_2340946	22/04/21	North America / Mexico / Guanajuato	Human	Male	51	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-IndRE_FB13919_S2219/2021EPI_ISL_2340947	22/04/21	North America / Mexico / Guanajuato	Human	Female	59	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-IndRE_FB13930_S2221/2021EPI_ISL_2340948	22/04/21	North America / Mexico / Guanajuato	Human	Male	52	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/GUA-IndRE_FB13931_S2222/2021EPI_ISL_2340949	22/04/21	North America / Mexico / Guanajuato	Human	Male	70	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/PUE-IndRE_FB13949_S2223/2021EPI_ISL_2340950	21/04/21	North America / Mexico / Puebla	Human	Female	35	Released	Oropharyngeal swab
1CoV-19/Mexico/PUE-IndRE_FB13952_S2224/2021EPI_ISL_2340951	21/04/21	North America / Mexico / Puebla	Human	Male	60	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/PUE-IndRE_FB13953_S2225/2021EPI_ISL_2340952	21/04/21	North America / Mexico / Puebla	Human	Male	39	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/PUE-IndRE_FB13955_S2226/2021EPI_ISL_2340953	23/04/21	North America / Mexico / Puebla	Human	Male	60	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/PUE-IndRE_FB13956_S2227/2021EPI_ISL_2340954	24/04/21	North America / Mexico / Puebla	Human	Female	23	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/HID-IndRE_FB13986_S2228/2021EPI_ISL_2340955	15/04/21	North America / Mexico / Hidalgo	Human	Male	52	Deceased	Oropharyngeal swab
hCoV-19/Mexico/HID-IndRE_FB13987_S2229/2021EPI_ISL_2340956	13/04/21	North America / Mexico / Hidalgo	Human	Male	51	Released	Oropharyngeal swab
hCoV-19/Mexico/HID-IndRE_FB13990_S2230/2021EPI_ISL_2340957	23/04/21	North America / Mexico / Hidalgo	Human	Female	70	Released	Oropharyngeal swab
hCoV-19/Mexico/HID-IndRE_FB13992_S2231/2021EPI_ISL_2340958	19/04/21	North America / Mexico / Hidalgo	Human	Female	31	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB13998_S2232/2021EPI_ISL_2340959	20/04/21	North America / Mexico / Queretaro	Human	Male	41	Released	Oropharyngeal swab
hCoV-19/Mexico/SIN-IndRE_FB15072_S2234/2021EPI_ISL_2340960	03/05/21	North America / Mexico / Sinaloa	Human	Male	75	Deceased	Oropharyngeal swab
hCoV-19/Mexico/SIN-IndRE_FB15073_S2235/2021EPI_ISL_2340961	04/05/21	North America / Mexico / Sinaloa	Human	Female	79	Deceased	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB14005_S2237/2021EPI_ISL_2340962	22/04/21	North America / Mexico / Queretaro	Human	Male	53	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB14007_S2238/2021EPI_ISL_2340963	24/04/21	North America / Mexico / Queretaro	Human	Male	33	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB14009_S2239/2021EPI_ISL_2340964	24/04/21	North America / Mexico / Queretaro	Human	Female	38	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB14011_S2240/2021EPI_ISL_2340965	26/04/21	North America / Mexico / Queretaro	Human	Male	40	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB14012_S2241/2021EPI_ISL_2340966	26/04/21	North America / Mexico / Queretaro	Human	Male	47	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB14015_S2242/2021EPI_ISL_2340967	26/04/21	North America / Mexico / Queretaro	Human	Female	32	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB14017_S2243/2021EPI_ISL_2340968	24/04/21	North America / Mexico / Queretaro	Human	Male	66	Released	Oropharyngeal swab
1CoV-19/Mexico/VER-IndRE_FB14022_S2244/2021EPI_ISL_2340969	20/04/21	North America / Mexico / Veracruz	Human	Male	44	Deceased	Oropharyngeal swab

1CoV-19/Mexico/VER-InDRE_FB14023_S2245/2021EPI_ISL_2340970	19/04/21	North America / Mexico / Veracruz	Human	Male	41	Deceased	Oropharyngeal swab
1CoV-19/Mexico/VER-InDRE_FB14027_S2246/2021EPI_ISL_2340971	24/04/21	North America / Mexico / Veracruz	Human	Male	54	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB14028_S2247/2021EPI_ISL_2340972	19/04/21	North America / Mexico / Sinaloa	Human	Male	2	Released	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB14029_S2248/2021EPI_ISL_2340973	21/04/21	North America / Mexico / Sinaloa	Human	Male	44	Released	Oropharyngeal swab
1CoV-19/Mexico/TAM-InDRE_FB14050_S2250/2021EPI_ISL_2340974	16/04/21	North America / Mexico / Tamaulipas	Human	Male	55	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/TAM-InDRE_FB14058_S2251/2021EPI_ISL_2340975	14/04/21	North America / Mexico / Tamaulipas	Human	Female	74	Released	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB14073_S2253/2021EPI_ISL_2340976	19/04/21	North America / Mexico / Mexico City	Human	Female	81	Deceased	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB14075_S2254/2021EPI_ISL_2340977	23/04/21	North America / Mexico / Mexico City	Human	Male	42	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/SON-InDRE_FB14082_S2255/2021EPI_ISL_2340978	19/04/21	North America / Mexico / Sonora	Human	Male	48	Released	Oropharyngeal swab
1CoV-19/Mexico/BCN-InDRE_FB14091_S2257/2021EPI_ISL_2340979	23/04/21	North America / Mexico / Baja California	Human	Male	74	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13866_S2258/2021EPI_ISL_2340980	18/04/21	North America / Mexico / Guanajuato	Human	Male	80	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13923_S2259/2021EPI_ISL_2340981	21/04/21	North America / Mexico / Guanajuato	Human	Female	34	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13934_S2261/2021EPI_ISL_2340982	22/04/21	North America / Mexico / Guanajuato	Human	Female	21	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13898_S2262/2021EPI_ISL_2340983	20/04/21	North America / Mexico / Guanajuato	Human	Female	33	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13911_S2264/2021EPI_ISL_2340984	21/04/21	North America / Mexico / Guanajuato	Human	Male	26	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13921_S2265/2021EPI_ISL_2340985	22/04/21	North America / Mexico / Guanajuato	Human	Female	37	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13925_S2266/2021EPI_ISL_2340986	22/04/21	North America / Mexico / Guanajuato	Human	Female	47	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13875_S2267/2021EPI_ISL_2340987	19/04/21	North America / Mexico / Guanajuato	Human	Female	62	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13906_S2268/2021EPI_ISL_2340988	21/04/21	North America / Mexico / Guanajuato	Human	Female	46	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13932_S2269/2021EPI_ISL_2340989	22/04/21	North America / Mexico / Guanajuato	Human	Female	10	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13915_S2270/2021EPI_ISL_2340990	21/04/21	North America / Mexico / Guanajuato	Human	Female	56	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13917_S2271/2021EPI_ISL_2340991	21/04/21	North America / Mexico / Guanajuato	Human	Male	36	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13918_S2272/2021EPI_ISL_2340992	21/04/21	North America / Mexico / Guanajuato	Human	Female	65	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13933_S2274/2021EPI_ISL_2340993	22/04/21	North America / Mexico / Guanajuato	Human	Male	46	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13861_S2275/2021EPI_ISL_2340994	16/04/21	North America / Mexico / Guanajuato	Human	Female	34	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13927_S2276/2021EPI_ISL_2340995	22/04/21	North America / Mexico / Guanajuato	Human	Female	18	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB13894_S2278/2021EPI_ISL_2340996	20/04/21	North America / Mexico / Guanajuato	Human	Male	36	Released	Oropharyngeal swab
1CoV-19/Mexico/TAM-InDRE_FB14047_S2279/2021EPI_ISL_2340997	13/04/21	North America / Mexico / Tamaulipas	Human	Female	51	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15326_S2280/2021EPI_ISL_2340998	07/04/21	North America / Mexico / Yucatan	Human	Female	49	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15336_S2281/2021EPI_ISL_2340999	08/04/21	North America / Mexico / Yucatan	Human	Female	48	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15337_S2282/2021EPI_ISL_2341000	08/04/21	North America / Mexico / Yucatan	Human	Male	58	Deceased	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15343_S2283/2021EPI_ISL_2341001	09/04/21	North America / Mexico / Yucatan	Human	Female	49	Deceased	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15365_S2284/2021EPI_ISL_2341002	14/04/21	North America / Mexico / Yucatan	Human	Male	65	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15367_S2285/2021EPI_ISL_2341003	14/04/21	North America / Mexico / Yucatan	Human	Female	54	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15388_S2286/2021EPI_ISL_2341004	21/04/21	North America / Mexico / Yucatan	Human	Male	29	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15391_S2287/2021EPI_ISL_2341005	21/04/21	North America / Mexico / Yucatan	Human	Male	8	Released	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB15449_S2288/2021EPI_ISL_2341006	04/05/21	North America / Mexico / Mexico City	Human	Female	41	Released	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB14276_S2289/2021EPI_ISL_2341007	01/05/21	North America / Mexico / Jalisco	Human	Male	37	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/QUE-InDRE_FB14547_S2290/2021EPI_ISL_2341008	01/05/21	North America / Mexico / Queretaro	Human	Male	52	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB14633_S2292/2021EPI_ISL_2341009	30/04/21	North America / Mexico / Guanajuato	Human	Male	35	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB14635_S2293/2021EPI_ISL_2341010	30/04/21	North America / Mexico / Guanajuato	Human	Male	65	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB14640_S2294/2021EPI_ISL_2341011	30/04/21	North America / Mexico / Guanajuato	Human	Male	34	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB14643_S2295/2021EPI_ISL_2341012	30/04/21	North America / Mexico / Guanajuato	Human	Female	39	Released	Oropharyngeal swab
1CoV-19/Mexico/BCS-InDRE_FB14661_S2296/2021EPI_ISL_2341013	01/05/21	North America / Mexico / Baja California Sur	Human	Male	24	Released	Oropharyngeal swab

1CoV-19/Mexico/MOR-InDRE_FB14784_S2298/2021EPI_ISL_2341014	06/05/21	North America / Mexico / Morelos	Human	Male	67	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/MOR-InDRE_FB14789_S2299/2021EPI_ISL_2341015	07/05/21	North America / Mexico / Morelos	Human	Female	63	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB14799_S2300/2021EPI_ISL_2341016	03/05/21	North America / Mexico / Guanajuato	Human	Female	25	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB14801_S2301/2021EPI_ISL_2341017	03/05/21	North America / Mexico / Guanajuato	Human	Female	42	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB14802_S2302/2021EPI_ISL_2341018	03/05/21	North America / Mexico / Guanajuato	Human	Female	25	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB14810_S2303/2021EPI_ISL_2341019	04/05/21	North America / Mexico / Guanajuato	Human	Male	55	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB14834_S2304/2021EPI_ISL_2341020	07/05/21	North America / Mexico / Guanajuato	Human	Male	29	Released	Oropharyngeal swab
1CoV-19/Mexico/NLE-InDRE_FB14850_S2305/2021EPI_ISL_2341021	04/05/21	North America / Mexico / Nuevo Leon	Human	Female	48	Released	Oropharyngeal swab
1CoV-19/Mexico/NLE-InDRE_FB14852_S2306/2021EPI_ISL_2341022	06/05/21	North America / Mexico / Nuevo Leon	Human	Male	27	Released	Oropharyngeal swab
1CoV-19/Mexico/CAM-InDRE_FB14876_S2307/2021EPI_ISL_2341023	04/05/21	North America / Mexico / Campeche	Human	Male	36	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15192_S2308/2021EPI_ISL_2341024	29/03/21	North America / Mexico / Yucatan	Human	Male	78	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15219_S2309/2021EPI_ISL_2341025	30/03/21	North America / Mexico / Yucatan	Human	Male	40	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15278_S2310/2021EPI_ISL_2341026	01/04/21	North America / Mexico / Yucatan	Human	Female	55	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB15287_S2311/2021EPI_ISL_2341027	03/04/21	North America / Mexico / Yucatan	Human	Male	46	Deceased	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-03-139/2021 EPI_ISL_2341043	09/05/21	North America / Mexico / State of Mexico	Human	Female	46	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-03-147/2021 EPI_ISL_2341044	09/05/21	North America / Mexico / Mexico City	Human	Female	34	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-03-74/2021 EPI_ISL_2341045	08/05/21	North America / Mexico / State of Mexico	Human	Male	45	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INER-INMEGEN-00209/2021 EPI_ISL_2341316	16/04/21	North America / Mexico / Mexico City	Human	Male	23	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00201/2021 EPI_ISL_2341318	15/04/21	North America / Mexico / Mexico City	Human	Male	28	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00190/2021 EPI_ISL_2341319	15/04/21	North America / Mexico / Mexico City	Human	Female	37	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00206/2021 EPI_ISL_2341320	15/04/21	North America / Mexico / Mexico City	Human	Female	26	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00191/2021 EPI_ISL_2341321	15/04/21	North America / Mexico / Mexico City	Human	Female	47	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00192/2021 EPI_ISL_2341322	15/04/21	North America / Mexico / Mexico City	Human	Male	12	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00195/2021 EPI_ISL_2341324	15/04/21	North America / Mexico / Mexico City	Human	Female	68	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00196/2021 EPI_ISL_2341325	15/04/21	North America / Mexico / Mexico City	Human	Female	83	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00197/2021 EPI_ISL_2341326	15/04/21	North America / Mexico / Mexico City	Human	Male	60	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00198/2021 EPI_ISL_2341327	15/04/21	North America / Mexico / Mexico City	Human	Female	53	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00199/2021 EPI_ISL_2341328	15/04/21	North America / Mexico / Mexico City	Human	Male	50	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00200/2021 EPI_ISL_2341329	15/04/21	North America / Mexico / Mexico City	Human	Male	25	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00202/2021 EPI_ISL_2341330	15/04/21	North America / Mexico / Mexico City	Human	Male	56	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00204/2021 EPI_ISL_2341331	15/04/21	North America / Mexico / Mexico City	Human	Female	23	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00205/2021 EPI_ISL_2341332	15/04/21	North America / Mexico / Mexico City	Human	Female	48	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00207/2021 EPI_ISL_2341333	16/04/21	North America / Mexico / Mexico City	Human	Female	26	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00208/2021 EPI_ISL_2341334	16/04/21	North America / Mexico / Mexico City	Human	Male	58	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00210/2021 EPI_ISL_2341335	16/04/21	North America / Mexico / Mexico City	Human	Male	33	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00211/2021 EPI_ISL_2341336	16/04/21	North America / Mexico / Mexico City	Human	Male	26	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00212/2021 EPI_ISL_2341337	16/04/21	North America / Mexico / Mexico City	Human	Male	32	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00213/2021 EPI_ISL_2341338	16/04/21	North America / Mexico / Mexico City	Human	Female	32	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00215/2021 EPI_ISL_2341340	16/04/21	North America / Mexico / Mexico City	Human	Female	47	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00216/2021 EPI_ISL_2341341	16/04/21	North America / Mexico / Mexico City	Human	Female	26	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00217/2021 EPI_ISL_2341342	16/04/21	North America / Mexico / Mexico City	Human	Female	44	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00218/2021 EPI_ISL_2341343	16/04/21	North America / Mexico / Mexico City	Human	Male	27	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00219/2021 EPI_ISL_2341344	16/04/21	North America / Mexico / Mexico City	Human	Male	44	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00220/2021 EPI_ISL_2341345	16/04/21	North America / Mexico / Mexico City	Human	Male	52	unknown	

hCoV-19/Mexico/CMX-INER-INMEGEN-00221/2021	EPI_ISL_2341346	19/04/21	North America / Mexico / Mexico City	Human	Female	43	unknown	
CoV-19/Mexico/QUE-InDRE_FB14013_S2348/2021	EPI_ISL_2342981	26/04/21	North America / Mexico / Queretaro	Human	Female	59	Released	Oropharyngeal swab
CoV-19/Mexico/YUC-InDRE_FB15104_S2327/2021	EPI_ISL_2342982	17/03/21	North America / Mexico / Yucatan	Human	Male	43	Released	Oropharyngeal swab
CoV-19/Mexico/TAM-InDRE_FB14048_S2352/2021	EPI_ISL_2342984	13/04/21	North America / Mexico / Tamaulipas	Human	Male	61	Hospitalized	Oropharyngeal swab
CoV-19/Mexico/GUA-InDRE_FB13936_S2363/2021	EPI_ISL_2342988	23/04/21	North America / Mexico / Guanajuato	Human	Female	55	Released	Oropharyngeal swab
CoV-19/Mexico/CMX-InDRE_FB14729_S2312/2021	EPI_ISL_2342989	23/04/21	North America / Mexico / Mexico City	Human	Female	72	Released	Oropharyngeal swab
CoV-19/Mexico/CMX-InDRE_FB14732_S2314/2021	EPI_ISL_2342990	29/04/21	North America / Mexico / Mexico City	Human	Female	71	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB15014_S2322/2021	EPI_ISL_2342991	19/04/21	North America / Mexico / Michoacan	Human	Male	49	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB15018_S2323/2021	EPI_ISL_2342992	22/04/21	North America / Mexico / Michoacan	Human	Male	21	Released	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB15069_S2340/2021	EPI_ISL_2342993	03/05/21	North America / Mexico / Sinaloa	Human	Male	74	Released	Oropharyngeal swab
CoV-19/Mexico/QUE-InDRE_FB14004_S2346/2021	EPI_ISL_2342994	22/04/21	North America / Mexico / Queretaro	Human	Female	50	Hospitalized	Oropharyngeal swab
CoV-19/Mexico/CMX-InDRE_FB14730_S2313/2021	EPI_ISL_2343006	23/04/21	North America / Mexico / Mexico City	Human	Female	66	Released	Oropharyngeal swab
CoV-19/Mexico/CMX-InDRE_FB15448_S2366/2021	EPI_ISL_2343007	05/04/21	North America / Mexico / Mexico City	Human	Female	53	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB14997_S2318/2021	EPI_ISL_2343011	10/04/21	North America / Mexico / Michoacan	Human	Male	74	Deceased	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB15004_S2320/2021	EPI_ISL_2343013	17/04/21	North America / Mexico / Michoacan	Human	Male	81	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB15013_S2321/2021	EPI_ISL_2343014	19/04/21	North America / Mexico / Michoacan	Human	Female	49	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB15019_S2324/2021	EPI_ISL_2343015	22/04/21	North America / Mexico / Michoacan	Human	Male	48	Released	Oropharyngeal swab
CoV-19/Mexico/COL-InDRE_FB15040_S2326/2021	EPI_ISL_2343017	06/05/21	North America / Mexico / Colima	Human	Male	54	Deceased	Oropharyngeal swab
CoV-19/Mexico/YUC-InDRE_FB15140_S2336/2021	EPI_ISL_2343018	22/03/21	North America / Mexico / Yucatan	Human	Female	50	Released	Oropharyngeal swab
CoV-19/Mexico/VER-InDRE_FB14021_S2349/2021	EPI_ISL_2343021	19/04/21	North America / Mexico / Veracruz	Human	Male	42	Released	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB14035_S2350/2021	EPI_ISL_2343022	24/04/21	North America / Mexico / Sinaloa	Human	Male	72	Hospitalized	Oropharyngeal swab
CoV-19/Mexico/TAM-InDRE_FB14056_S2355/2021	EPI_ISL_2343023	17/04/21	North America / Mexico / Tamaulipas	Human	Male	66	Hospitalized	Oropharyngeal swab
CoV-19/Mexico/CHP-InDRE_FB14081_S2357/2021	EPI_ISL_2343024	25/04/21	North America / Mexico / Chiapas	Human	Male	57	Hospitalized	Oropharyngeal swab
CoV-19/Mexico/SON-InDRE_FB14083_S2358/2021	EPI_ISL_2343025	20/04/21	North America / Mexico / Sonora	Human	Male	42	Released	Oropharyngeal swab
CoV-19/Mexico/GUA-InDRE_FB13871_S2360/2021	EPI_ISL_2343026	19/04/21	North America / Mexico / Guanajuato	Human	Female	50	Released	Oropharyngeal swab
CoV-19/Mexico/GUA-InDRE_FB13869_S2362/2021	EPI_ISL_2343028	17/04/21	North America / Mexico / Guanajuato	Human	Male	30	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-INER-IBT-0178/2021	EPI_ISL_2346436	14/04/21	North America / Mexico / Mexico City	Human	Male	55	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0179/2021	EPI_ISL_2346437	14/04/21	North America / Mexico / Mexico City	Human	Female	81	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0180/2021	EPI_ISL_2346438	14/04/21	North America / Mexico / Mexico City	Human	Female	46	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0181/2021	EPI_ISL_2346439	14/04/21	North America / Mexico / Mexico City	Human	Male	43	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0182/2021	EPI_ISL_2346440	14/04/21	North America / Mexico / Mexico City	Human	Male	56	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0183/2021	EPI_ISL_2346441	15/04/21	North America / Mexico / Mexico City	Human	Male	52	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0184/2021	EPI_ISL_2346442	10/04/21	North America / Mexico / Mexico City	Human	Male	47	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0185/2021	EPI_ISL_2346443	17/04/21	North America / Mexico / Mexico City	Human	Male	45	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0186/2021	EPI_ISL_2346444	17/04/21	North America / Mexico / Mexico City	Human	Male	41	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0187/2021	EPI_ISL_2346445	18/04/21	North America / Mexico / Mexico City	Human	Male	47	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0188/2021	EPI_ISL_2346446	18/04/21	North America / Mexico / Mexico City	Human	Male	34	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0190/2021	EPI_ISL_2346448	18/04/21	North America / Mexico / Mexico City	Human	Female	44	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0193/2021	EPI_ISL_2346451	18/04/21	North America / Mexico / Mexico City	Human	Female	76	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0194/2021	EPI_ISL_2346452	19/04/21	North America / Mexico / Mexico City	Human	Male	58	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0195/2021	EPI_ISL_2346453	19/04/21	North America / Mexico / Mexico City	Human	Male	49	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0196/2021	EPI_ISL_2346454	19/04/21	North America / Mexico / Mexico City	Human	Male	46	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0199/2021	EPI_ISL_2346456	22/04/21	North America / Mexico / Mexico City	Human	Female	58	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0200/2021	EPI_ISL_2346457	22/04/21	North America / Mexico / Mexico City	Human	Female	35	Hospitalized	

hCoV-19/Mexico/CMX-INMEGEN-05-04-308/2021	EPI_ISL_2350096	10/04/21	North America / Mexico / Mexico City	Human	Female	43	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-04-309/2021	EPI_ISL_2350097	19/04/21	North America / Mexico / Mexico City	Human	Male	46	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-04-315/2021	EPI_ISL_2350100	13/05/21	North America / Mexico / Mexico City	Human	Female	26	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-04-316/2021	EPI_ISL_2350101	13/05/21	North America / Mexico / Mexico City	Human	Female	10	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-04-318/2021	EPI_ISL_2350102	13/05/21	North America / Mexico / Mexico City	Human	Male	68	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-04-319/2021	EPI_ISL_2350103	13/05/21	North America / Mexico / Mexico City	Human	Male	34	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-04-320/2021	EPI_ISL_2350104	14/05/21	North America / Mexico / Mexico City	Human	Male	28	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-04-326/2021	EPI_ISL_2350108	17/05/21	North America / Mexico / Mexico City	Human	Female	41	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-04-327/2021	EPI_ISL_2350109	17/05/21	North America / Mexico / Mexico City	Human	Female	49	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-04-328/2021	EPI_ISL_2350110	17/05/21	North America / Mexico / Mexico City	Human	Female	53	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-04-331/2021	EPI_ISL_2350112	17/05/21	North America / Mexico / Mexico City	Human	Male	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-04-336/2021	EPI_ISL_2350114	17/05/21	North America / Mexico / State of Mexico	Human	Male	52	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-04-339/2021	EPI_ISL_2350116	17/05/21	North America / Mexico / State of Mexico	Human	Male	27	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-04-340/2021	EPI_ISL_2350117	17/05/21	North America / Mexico / State of Mexico	Human	Male	31	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-04-345/2021	EPI_ISL_2350119	17/05/21	North America / Mexico / State of Mexico	Human	Male	39	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-04-346/2021	EPI_ISL_2350120	17/05/21	North America / Mexico / Mexico City	Human	Male	21	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-04-347/2021	EPI_ISL_2350121	17/05/21	North America / Mexico / Mexico City	Human	Female	57	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-04-354/2021	EPI_ISL_2350122	17/05/21	North America / Mexico / State of Mexico	Human	Female	26	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-04-358/2021	EPI_ISL_2350125	17/05/21	North America / Mexico / State of Mexico	Human	Male	55	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-04-359/2021	EPI_ISL_2350126	17/05/21	North America / Mexico / State of Mexico	Human	Female	31	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-04-360/2021	EPI_ISL_2350127	17/05/21	North America / Mexico / State of Mexico	Human	Male	42	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-04-361/2021	EPI_ISL_2350128	17/05/21	North America / Mexico / State of Mexico	Human	Male	26	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-04-362/2021	EPI_ISL_2350129	17/05/21	North America / Mexico / State of Mexico	Human	Female	53	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-04-363/2021	EPI_ISL_2350130	17/05/21	North America / Mexico / Mexico City	Human	Female	45	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-04-368/2021	EPI_ISL_2350134	17/05/21	North America / Mexico / Mexico City	Human	Female	68	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-04-371/2021	EPI_ISL_2350136	17/05/21	North America / Mexico / Mexico City	Human	Female	30	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-04-372/2021	EPI_ISL_2350137	07/05/21	North America / Mexico / Mexico City	Human	Male	30	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-04-374/2021	EPI_ISL_2350139	05/05/21	North America / Mexico / State of Mexico	Human	Female	48	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-04-375/2021	EPI_ISL_2350140	05/05/21	North America / Mexico / State of Mexico	Human	Female	29	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INER-IBT-0198/2021	EPI_ISL_2361879	19/04/21	North America / Mexico / Mexico City	Human	Male	36	Hospitalized	
hCoV-19/Mexico/YUC-INdRE_FB15098_S2173/2021	EPI_ISL_2362687	14/03/21	North America / Mexico / Yucatan	Human	Male	70	Deceased	Oro-pharyngeal swab
hCoV-19/Mexico/GUA-INdRE_FB13902_S2212/2021	EPI_ISL_2362688	20/04/21	North America / Mexico / Guanajuato	Human	Female	29	Released	Oro-pharyngeal swab
hCoV-19/Mexico/GUA-INdRE_FB13874_S2218/2021	EPI_ISL_2362689	20/04/21	North America / Mexico / Guanajuato	Human	Male	20	Hospitalized	Oro-pharyngeal swab
hCoV-19/Mexico/GUA-INdRE_FB13926_S2260/2021	EPI_ISL_2362690	22/04/21	North America / Mexico / Guanajuato	Human	Female	52	Released	Oro-pharyngeal swab
hCoV-19/Mexico/GUA-INdRE_FB13922_S2263/2021	EPI_ISL_2362691	22/04/21	North America / Mexico / Guanajuato	Human	Male	39	Released	Oro-pharyngeal swab
hCoV-19/Mexico/CHH_IBT_IMSS_1375/2021	EPI_ISL_2391507	04/04/21	North America / Mexico / Chihuahua	Human	Male	32	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1284/2021	EPI_ISL_2391509	27/04/21	North America / Mexico / Mexico City	Human	Female	33	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1210/2021	EPI_ISL_2391510	29/04/21	North America / Mexico / Puebla	Human	Male	35	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1304/2021	EPI_ISL_2391511	28/04/21	North America / Mexico / Mexico City	Human	Male	71	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/ROO_IBT_IMSS_1352/2021	EPI_ISL_2391512	13/04/21	North America / Mexico / Quintana Roo	Human	Female	64	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1255/2021	EPI_ISL_2391513	26/04/21	North America / Mexico / Mexico City	Human	Male	51	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1321/2021	EPI_ISL_2391514	29/04/21	North America / Mexico / Mexico City	Human	Female	60	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1157/2021	EPI_ISL_2391515	01/05/21	North America / Mexico / Mexico City	Human	Female	27	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1213/2021	EPI_ISL_2391516	01/05/21	North America / Mexico / Veracruz	Human	Male	29	Ambulatory	Nasopharyngeal swab and pharyngeal swab

hCoV-19/Mexico/MEX_IBT_IMSS_1217/2021	EPI_ISL_2391517	05/05/21	North America / Mexico / State of Mexico	Human	Male	43	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1385/2021	EPI_ISL_2391518	14/04/21	North America / Mexico / Mexico City	Human	Male	59	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1164/2021	EPI_ISL_2391519	03/05/21	North America / Mexico / State of Mexico	Human	Female	43	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1166/2021	EPI_ISL_2391521	01/05/21	North America / Mexico / Puebla	Human	Male	48	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1174/2021	EPI_ISL_2391522	01/05/21	North America / Mexico / Puebla	Human	Male	28	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CHH_IBT_IMSS_1374/2021	EPI_ISL_2391523	04/04/21	North America / Mexico / Chihuahua	Human	Female	74	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1323/2021	EPI_ISL_2391524	28/04/21	North America / Mexico / Mexico City	Human	Male	41	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1136/2021	EPI_ISL_2391525	30/04/21	North America / Mexico / Mexico City	Human	Male	62	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1303/2021	EPI_ISL_2391527	29/04/21	North America / Mexico / Mexico City	Human	Male	40	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1295/2021	EPI_ISL_2391528	26/04/21	North America / Mexico / Veracruz	Human	Male	35	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1298/2021	EPI_ISL_2391529	22/04/21	North America / Mexico / Veracruz	Human	Female	36	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1228/2021	EPI_ISL_2391530	03/05/21	North America / Mexico / State of Mexico	Human	Female	53	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1310/2021	EPI_ISL_2391532	28/04/21	North America / Mexico / Puebla	Human	Female	27	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CHH_IBT_IMSS_1366/2021	EPI_ISL_2391533	05/03/21	North America / Mexico / Chihuahua	Human	Male	79	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1297/2021	EPI_ISL_2391534	28/04/21	North America / Mexico / Mexico City	Human	Male	25	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1305/2021	EPI_ISL_2391535	28/04/21	North America / Mexico / Puebla	Human	Male	24	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/ROO_IBT_IMSS_1345/2021	EPI_ISL_2391537	29/03/21	North America / Mexico / Quintana Roo	Human	Male	43	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1320/2021	EPI_ISL_2391538	23/04/21	North America / Mexico / State of Mexico	Human	Male	54	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1315/2021	EPI_ISL_2391539	26/04/21	North America / Mexico / State of Mexico	Human	Male	40	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1211/2021	EPI_ISL_2391541	05/05/21	North America / Mexico / Mexico City	Human	Male	79	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1289/2021	EPI_ISL_2391542	28/04/21	North America / Mexico / Mexico City	Human	Female	36	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1179/2021	EPI_ISL_2391543	02/05/21	North America / Mexico / Veracruz	Human	Male	54	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1206/2021	EPI_ISL_2391545	02/05/21	North America / Mexico / Puebla	Human	Male	38	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1199/2021	EPI_ISL_2391546	22/04/21	North America / Mexico / Veracruz	Human	Female	37	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1285/2021	EPI_ISL_2391547	26/04/21	North America / Mexico / Mexico City	Human	Male	44	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1292/2021	EPI_ISL_2391548	27/04/21	North America / Mexico / State of Mexico	Human	Female	43	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1138/2021	EPI_ISL_2391550	23/04/21	North America / Mexico / State of Mexico	Human	Female	23	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1386/2021	EPI_ISL_2391552	16/04/21	North America / Mexico / Mexico City	Human	Male	19	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1286/2021	EPI_ISL_2391553	28/04/21	North America / Mexico / Mexico City	Human	Male	30	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1232/2021	EPI_ISL_2391556	04/05/21	North America / Mexico / Puebla	Human	Female	47	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1196/2021	EPI_ISL_2391558	01/05/21	North America / Mexico / State of Mexico	Human	Female	29	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1221/2021	EPI_ISL_2391559	04/05/21	North America / Mexico / State of Mexico	Human	Male	45	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1225/2021	EPI_ISL_2391560	04/05/21	North America / Mexico / Mexico City	Human	Male	62	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1148/2021	EPI_ISL_2391561	30/04/21	North America / Mexico / Mexico City	Human	Female	53	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1176/2021	EPI_ISL_2391562	29/04/21	North America / Mexico / Puebla	Human	Male	44	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1207/2021	EPI_ISL_2391563	02/05/21	North America / Mexico / Puebla	Human	Male	59	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1238/2021	EPI_ISL_2391564	05/05/21	North America / Mexico / State of Mexico	Human	Female	54	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/NAY_IBT_IMSS_1358/2021	EPI_ISL_2391565	12/04/21	North America / Mexico / Nayarit	Human	Male	51	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1324/2021	EPI_ISL_2391566	28/04/21	North America / Mexico / Mexico City	Human	Male	11	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1233/2021	EPI_ISL_2391567	02/05/21	North America / Mexico / Puebla	Human	Female	31	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/MIC_IBT_IMSS_1355/2021	EPI_ISL_2391568	01/04/21	North America / Mexico / Michoacan	Human	Male	85	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1235/2021	EPI_ISL_2391569	29/04/21	North America / Mexico / Puebla	Human	Male	53	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1329/2021	EPI_ISL_2391571	22/04/21	North America / Mexico / State of Mexico	Human	Female	18	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1144/2021	EPI_ISL_2391573	29/04/21	North America / Mexico / Puebla	Human	Male	85	Hospitalized	Nasopharyngeal swab and pharyngeal swab

hCoV-19/Mexico/MEX_IBT_IMSS_1198/2021	EPI_ISL_2391574	29/04/21	North America / Mexico / State of Mexico	Human	Female	42	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CHH_IBT_IMSS_1365/2021	EPI_ISL_2391575	10/03/21	North America / Mexico / Chihuahua	Human	Male	44	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1231/2021	EPI_ISL_2391576	24/04/21	North America / Mexico / State of Mexico	Human	Female	53	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1307/2021	EPI_ISL_2391577	27/04/21	North America / Mexico / Puebla	Human	Female	52	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1250/2021	EPI_ISL_2391579	05/05/21	North America / Mexico / Veracruz	Human	Female	49	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1190/2021	EPI_ISL_2391582	04/05/21	North America / Mexico / Mexico City	Human	Male	77	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1283/2021	EPI_ISL_2391583	27/04/21	North America / Mexico / Mexico City	Human	Male	59	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1318/2021	EPI_ISL_2391584	29/04/21	North America / Mexico / State of Mexico	Human	Female	80	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1340/2021	EPI_ISL_2391585	22/04/21	North America / Mexico / Puebla	Human	Female	56	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1256/2021	EPI_ISL_2391586	06/05/21	North America / Mexico / Puebla	Human	Male	36	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/BCS_IBT_IMSS_1181/2021	EPI_ISL_2391587	01/05/21	North America / Mexico / Baja California Sur	Human	Female	40	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/DUR_IBT_IMSS_1378/2021	EPI_ISL_2391588	10/04/21	North America / Mexico / Durango	Human	Female	63	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1317/2021	EPI_ISL_2391590	29/04/21	North America / Mexico / State of Mexico	Human	Male	48	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1159/2021	EPI_ISL_2391592	22/04/21	North America / Mexico / Veracruz	Human	Female	32	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1277/2021	EPI_ISL_2391593	28/04/21	North America / Mexico / State of Mexico	Human	Female	55	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1262/2021	EPI_ISL_2391594	07/05/21	North America / Mexico / State of Mexico	Human	Female	26	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1195/2021	EPI_ISL_2391595	04/05/21	North America / Mexico / State of Mexico	Human	Female	65	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1334/2021	EPI_ISL_2391596	30/04/21	North America / Mexico / Mexico City	Human	Female	50	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/COA_IBT_IMSS_1369/2021	EPI_ISL_2391598	13/03/21	North America / Mexico / Coahuila	Human	Male	55	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/COA_IBT_IMSS_1132/2021	EPI_ISL_2391599	29/04/21	North America / Mexico / Mexico City	Human	Male	17	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1158/2021	EPI_ISL_2391600	02/05/21	North America / Mexico / Mexico City	Human	Female	32	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1282/2021	EPI_ISL_2391601	27/04/21	North America / Mexico / Mexico City	Human	Female	59	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1322/2021	EPI_ISL_2391602	29/04/21	North America / Mexico / Mexico City	Human	Female	45	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1247/2021	EPI_ISL_2391603	26/04/21	North America / Mexico / Mexico City	Human	Male	51	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1275/2021	EPI_ISL_2391604	26/04/21	North America / Mexico / State of Mexico	Human	Male	32	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1288/2021	EPI_ISL_2391605	28/04/21	North America / Mexico / Mexico City	Human	Male	40	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/TLA_IBT_IMSS_1163/2021	EPI_ISL_2391606	30/04/21	North America / Mexico / Tlaxcala	Human	Male	58	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1336/2021	EPI_ISL_2391607	29/04/21	North America / Mexico / Veracruz	Human	Male	37	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1291/2021	EPI_ISL_2391608	22/04/21	North America / Mexico / State of Mexico	Human	Female	44	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MOR_IBT_IMSS_1226/2021	EPI_ISL_2391611	03/05/21	North America / Mexico / Morelos	Human	Male	74	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1316/2021	EPI_ISL_2391612	26/04/21	North America / Mexico / State of Mexico	Human	Male	52	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1301/2021	EPI_ISL_2391613	22/04/21	North America / Mexico / Mexico City	Human	Female	52	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1276/2021	EPI_ISL_2391615	28/04/21	North America / Mexico / State of Mexico	Human	Male	46	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1328/2021	EPI_ISL_2391616	28/04/21	North America / Mexico / Veracruz	Human	Male	56	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/TLA_IBT_IMSS_1230/2021	EPI_ISL_2391618	04/05/21	North America / Mexico / Tlaxcala	Human	Male	37	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1381/2021	EPI_ISL_2391619	21/03/21	North America / Mexico / State of Mexico	Human	Male	40	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1212/2021	EPI_ISL_2391620	05/05/21	North America / Mexico / Mexico City	Human	Male	35	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1172/2021	EPI_ISL_2391621	01/05/21	North America / Mexico / Puebla	Human	Male	68	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1215/2021	EPI_ISL_2391622	04/05/21	North America / Mexico / Mexico City	Human	Male	33	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1264/2021	EPI_ISL_2391623	09/05/21	North America / Mexico / State of Mexico	Human	Female	34	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1189/2021	EPI_ISL_2391624	24/04/21	North America / Mexico / Mexico City	Human	Male	76	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1273/2021	EPI_ISL_2391626	26/04/21	North America / Mexico / State of Mexico	Human	Female	70	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1266/2021	EPI_ISL_2391627	23/04/21	North America / Mexico / Veracruz	Human	Male	30	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/QUE_IBT_IMSS_1149/2021	EPI_ISL_2391629	03/05/21	North America / Mexico / Queretaro	Human	Female	95	Hospitalized	Nasopharyngeal swab and pharyngeal swab

hCoV-19/Mexico/MOR_IBT_IMSS_1243/2021	EPI_ISL_2391630	03/05/21	North America / Mexico / Morelos	Human	Male	69	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1173/2021	EPI_ISL_2391631	30/04/21	North America / Mexico / Puebla	Human	Male	42	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1278/2021	EPI_ISL_2391633	28/04/21	North America / Mexico / State of Mexico	Human	Male	61	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1188/2021	EPI_ISL_2391634	04/05/21	North America / Mexico / Mexico City	Human	Male	49	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1218/2021	EPI_ISL_2391635	04/05/21	North America / Mexico / State of Mexico	Human	Male	57	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1202/2021	EPI_ISL_2391636	01/05/21	North America / Mexico / Puebla	Human	Male	72	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1147/2021	EPI_ISL_2391637	03/05/21	North America / Mexico / State of Mexico	Human	Male	81	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1187/2021	EPI_ISL_2391638	04/05/21	North America / Mexico / Mexico City	Human	Male	47	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1201/2021	EPI_ISL_2391640	03/05/21	North America / Mexico / Puebla	Human	Male	44	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1145/2021	EPI_ISL_2391641	01/05/21	North America / Mexico / Mexico City	Human	Female	44	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1175/2021	EPI_ISL_2391642	29/04/21	North America / Mexico / Puebla	Human	Male	68	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1265/2021	EPI_ISL_2391643	09/05/21	North America / Mexico / Mexico City	Human	Male	54	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1171/2021	EPI_ISL_2391644	01/05/21	North America / Mexico / Puebla	Human	Male	36	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1246/2021	EPI_ISL_2391646	04/05/21	North America / Mexico / Veracruz	Human	Female	45	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1384/2021	EPI_ISL_2391648	11/04/21	North America / Mexico / Mexico City	Human	Male	52	Hospitalized	Bronchoalveolar lavage
hCoV-19/Mexico/PUE_IBT_IMSS_1309/2021	EPI_ISL_2391649	27/04/21	North America / Mexico / Puebla	Human	Male	34	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1236/2021	EPI_ISL_2391652	03/05/21	North America / Mexico / Puebla	Human	Female	74	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1186/2021	EPI_ISL_2391653	03/05/21	North America / Mexico / Mexico City	Human	Female	49	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/QUE_IBT_IMSS_1191/2021	EPI_ISL_2391654	03/05/21	North America / Mexico / Queretaro	Human	Female	21	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CHH_IBT_IMSS_1361/2021	EPI_ISL_2391655	28/02/21	North America / Mexico / Chihuahua	Human	Male	77	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1267/2021	EPI_ISL_2391656	26/04/21	North America / Mexico / State of Mexico	Human	Female	44	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1383/2021	EPI_ISL_2391657	22/03/21	North America / Mexico / State of Mexico	Human	Female	84	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1259/2021	EPI_ISL_2391658	09/05/21	North America / Mexico / Mexico City	Human	Male	74	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1248/2021	EPI_ISL_2391659	05/05/21	North America / Mexico / State of Mexico	Human	Male	58	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MIC_IBT_IMSS_1353/2021	EPI_ISL_2391661	13/03/21	North America / Mexico / Michoacan	Human	Male	80	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/OAX_IBT_IMSS_1244/2021	EPI_ISL_2391662	03/05/21	North America / Mexico / Oaxaca	Human	Male	43	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/HID_IBT_IMSS_1380/2021	EPI_ISL_2391663	19/03/21	North America / Mexico / Hidalgo	Human	Male	57	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1268/2021	EPI_ISL_2391664	27/04/21	North America / Mexico / Mexico City	Human	Male	47	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1311/2021	EPI_ISL_2391665	22/04/21	North America / Mexico / Mexico City	Human	Female	67	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1219/2021	EPI_ISL_2391667	24/04/21	North America / Mexico / State of Mexico	Human	Male	36	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1325/2021	EPI_ISL_2391669	28/04/21	North America / Mexico / State of Mexico	Human	Female	52	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1169/2021	EPI_ISL_2391670	01/05/21	North America / Mexico / Puebla	Human	Male	62	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1167/2021	EPI_ISL_2391671	29/04/21	North America / Mexico / Puebla	Human	Female	49	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1300/2021	EPI_ISL_2391672	27/04/21	North America / Mexico / Veracruz	Human	Female	32	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1308/2021	EPI_ISL_2391673	28/04/21	North America / Mexico / Puebla	Human	Female	46	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1131/2021	EPI_ISL_2391675	30/04/21	North America / Mexico / Mexico City	Human	Male	20	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1245/2021	EPI_ISL_2391676	04/05/21	North America / Mexico / Veracruz	Human	Male	38	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1224/2021	EPI_ISL_2391677	04/05/21	North America / Mexico / Mexico City	Human	Male	42	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1251/2021	EPI_ISL_2391678	06/05/21	North America / Mexico / Puebla	Human	Female	49	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1339/2021	EPI_ISL_2391680	29/04/21	North America / Mexico / State of Mexico	Human	Female	23	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1183/2021	EPI_ISL_2391682	03/05/21	North America / Mexico / Mexico City	Human	Female	59	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1269/2021	EPI_ISL_2391683	27/04/21	North America / Mexico / Mexico City	Human	Male	67	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1130/2021	EPI_ISL_2391684	29/04/21	North America / Mexico / Mexico City	Human	Female	37	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1312/2021	EPI_ISL_2391685	26/04/21	North America / Mexico / Puebla	Human	Male	82	Hospitalized	Nasopharyngeal swab and pharyngeal swab

hCoV-19/Mexico/MEX_IBT_IMSS_1294/2021	EPI_ISL_2391686	28/04/21	North America / Mexico / State of Mexico	Human	Female	85	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1216/2021	EPI_ISL_2391687	05/05/21	North America / Mexico / State of Mexico	Human	Female	57	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1338/2021	EPI_ISL_2391689	28/04/21	North America / Mexico / Puebla	Human	Female	47	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1143/2021	EPI_ISL_2391690	29/04/21	North America / Mexico / Puebla	Human	Male	45	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CHH_IBT_IMSS_1364/2021	EPI_ISL_2391691	10/03/21	North America / Mexico / Chihuahua	Human	Female	65	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1160/2021	EPI_ISL_2391692	01/05/21	North America / Mexico / State of Mexico	Human	Male	53	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1222/2021	EPI_ISL_2391693	04/05/21	North America / Mexico / State of Mexico	Human	Female	85	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1280/2021	EPI_ISL_2391695	23/04/21	North America / Mexico / Mexico City	Human	Female	68	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1141/2021	EPI_ISL_2391696	28/04/21	North America / Mexico / Puebla	Human	Male	0	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1299/2021	EPI_ISL_2391697	28/04/21	North America / Mexico / Veracruz	Human	Male	42	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1261/2021	EPI_ISL_2391698	26/04/21	North America / Mexico / Mexico City	Human	Female	48	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1253/2021	EPI_ISL_2391699	04/05/21	North America / Mexico / Puebla	Human	Female	64	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1154/2021	EPI_ISL_2391700	02/05/21	North America / Mexico / State of Mexico	Human	Female	71	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1223/2021	EPI_ISL_2391701	04/05/21	North America / Mexico / Mexico City	Human	Male	37	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1382/2021	EPI_ISL_2391702	21/03/21	North America / Mexico / Mexico City	Human	Male	60	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1260/2021	EPI_ISL_2391703	08/05/21	North America / Mexico / Mexico City	Human	Male	82	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1271/2021	EPI_ISL_2391704	22/04/21	North America / Mexico / State of Mexico	Human	Male	56	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1220/2021	EPI_ISL_2391705	22/04/21	North America / Mexico / State of Mexico	Human	Female	50	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1296/2021	EPI_ISL_2391706	26/04/21	North America / Mexico / Veracruz	Human	Female	49	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1197/2021	EPI_ISL_2391707	29/04/21	North America / Mexico / State of Mexico	Human	Male	37	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1194/2021	EPI_ISL_2391708	03/05/21	North America / Mexico / Veracruz	Human	Female	55	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CHH_IBT_IMSS_1377/2021	EPI_ISL_2391709	06/04/21	North America / Mexico / Chihuahua	Human	Male	73	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/SIN_IBT_IMSS_1357/2021	EPI_ISL_2391712	04/04/21	North America / Mexico / Sinaloa	Human	Male	57	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1180/2021	EPI_ISL_2391713	23/04/21	North America / Mexico / Mexico City	Human	Male	45	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1306/2021	EPI_ISL_2391714	28/04/21	North America / Mexico / Puebla	Human	Male	42	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/QUE_IBT_IMSS_1168/2021	EPI_ISL_2391715	29/04/21	North America / Mexico / Queretaro	Human	Female	43	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1139/2021	EPI_ISL_2391717	28/04/21	North America / Mexico / Veracruz	Human	Male	34	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1137/2021	EPI_ISL_2391718	30/04/21	North America / Mexico / State of Mexico	Human	Male	70	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CHH_IBT_IMSS_1371/2021	EPI_ISL_2391719	10/03/21	North America / Mexico / Chihuahua	Human	Male	51	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1332/2021	EPI_ISL_2391721	29/04/21	North America / Mexico / Veracruz	Human	Male	51	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1227/2021	EPI_ISL_2391722	04/05/21	North America / Mexico / State of Mexico	Human	Male	44	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1337/2021	EPI_ISL_2391723	28/04/21	North America / Mexico / Mexico City	Human	Male	48	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1184/2021	EPI_ISL_2391724	03/05/21	North America / Mexico / State of Mexico	Human	Male	34	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1257/2021	EPI_ISL_2391725	06/05/21	North America / Mexico / Puebla	Human	Male	28	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1151/2021	EPI_ISL_2391726	30/04/21	North America / Mexico / Mexico City	Human	Male	65	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1258/2021	EPI_ISL_2391729	09/05/21	North America / Mexico / Mexico City	Human	Male	68	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1200/2021	EPI_ISL_2391731	03/05/21	North America / Mexico / State of Mexico	Human	Male	33	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_1344/2021	EPI_ISL_2391736	13/03/21	North America / Mexico / Zacatecas	Human	Male	69	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1205/2021	EPI_ISL_2391737	02/05/21	North America / Mexico / Puebla	Human	Male	84	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CHH_IBT_IMSS_1368/2021	EPI_ISL_2391739	12/03/21	North America / Mexico / Chihuahua	Human	Female	62	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1241/2021	EPI_ISL_2391740	05/05/21	North America / Mexico / Veracruz	Human	Male	53	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1185/2021	EPI_ISL_2391741	03/05/21	North America / Mexico / Mexico City	Human	Male	68	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1165/2021	EPI_ISL_2391742	01/05/21	North America / Mexico / Puebla	Human	Female	31	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1182/2021	EPI_ISL_2391743	02/05/21	North America / Mexico / Veracruz	Human	Male	63	Ambulatory	Nasopharyngeal swab and pharyngeal swab

hCoV-19/Mexico/CMX_IBT_IMSS_1335/2021	EPI_ISL_2391744	30/04/21	North America / Mexico / Mexico City	Human	Female	50	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CHH_IBT_IMSS_1363/2021	EPI_ISL_2391746	10/03/21	North America / Mexico / Chihuahua	Human	Female	31	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1237/2021	EPI_ISL_2391747	23/04/21	North America / Mexico / State of Mexico	Human	Male	23	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1153/2021	EPI_ISL_2391748	03/05/21	North America / Mexico / Mexico City	Human	Male	42	Hospitalized	Nasopharyngeal swab and pharyngeal swab
1CoV-19/Mexico/NLE_LANGEBIO_IMSS_0505/2021	EPI_ISL_2401934	19/04/21	North America / Mexico / Nuevo Leon	Human	Male	53	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/NLE_LANGEBIO_IMSS_0507/2021	EPI_ISL_2401936	20/04/21	North America / Mexico / Nuevo Leon	Human	Female	27	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/NLE_LANGEBIO_IMSS_0510/2021	EPI_ISL_2401938	20/04/21	North America / Mexico / Nuevo Leon	Human	Male	76	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/COA_LANGEBIO_IMSS_0512/2021	EPI_ISL_2401939	19/04/21	North America / Mexico / Coahuila	Human	Male	48	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/COA_LANGEBIO_IMSS_0513/2021	EPI_ISL_2401940	19/04/21	North America / Mexico / Coahuila	Human	Female	43	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/NLE_LANGEBIO_IMSS_0518/2021	EPI_ISL_2401945	20/04/21	North America / Mexico / Nuevo Leon	Human	Male	68	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/NLE_LANGEBIO_IMSS_0519/2021	EPI_ISL_2401946	21/04/21	North America / Mexico / Nuevo Leon	Human	Male	53	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/NLE_LANGEBIO_IMSS_0521/2021	EPI_ISL_2401948	21/04/21	North America / Mexico / Nuevo Leon	Human	Male	27	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/DUR_LANGEBIO_IMSS_0522/2021	EPI_ISL_2401949	20/04/21	North America / Mexico / Durango	Human	Male	45	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/NLE_LANGEBIO_IMSS_0523/2021	EPI_ISL_2401950	21/04/21	North America / Mexico / Nuevo Leon	Human	Male	76	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/NLE_LANGEBIO_IMSS_0524/2021	EPI_ISL_2401951	22/04/21	North America / Mexico / Nuevo Leon	Human	Female	56	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/NLE_LANGEBIO_IMSS_0527/2021	EPI_ISL_2401954	22/04/21	North America / Mexico / Nuevo Leon	Human	Male	83	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/DUR_LANGEBIO_IMSS_0528/2021	EPI_ISL_2401955	21/04/21	North America / Mexico / Durango	Human	Female	53	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CHH_LANGEBIO_IMSS_0529/2021	EPI_ISL_2401956	20/04/21	North America / Mexico / Chihuahua	Human	Female	54	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CHH_LANGEBIO_IMSS_0531/2021	EPI_ISL_2401958	20/04/21	North America / Mexico / Chihuahua	Human	Male	65	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CHH_LANGEBIO_IMSS_0532/2021	EPI_ISL_2401959	20/04/21	North America / Mexico / Chihuahua	Human	Male	67	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/NLE_LANGEBIO_IMSS_0533/2021	EPI_ISL_2401960	23/04/21	North America / Mexico / Nuevo Leon	Human	Female	81	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0534/2021	EPI_ISL_2401961	22/04/21	North America / Mexico / Tamaulipas	Human	Male	44	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/COA_LANGEBIO_IMSS_0536/2021	EPI_ISL_2401963	22/04/21	North America / Mexico / Coahuila	Human	Female	31	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/NLE_LANGEBIO_IMSS_0537/2021	EPI_ISL_2401964	23/04/21	North America / Mexico / Nuevo Leon	Human	Female	10	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CHH_LANGEBIO_IMSS_0540/2021	EPI_ISL_2401967	21/04/21	North America / Mexico / Chihuahua	Human	Male	59	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/NLE_LANGEBIO_IMSS_0546/2021	EPI_ISL_2401969	26/04/21	North America / Mexico / Nuevo Leon	Human	Male	56	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/NLE_LANGEBIO_IMSS_0548/2021	EPI_ISL_2401971	26/04/21	North America / Mexico / Nuevo Leon	Human	Male	59	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0550/2021	EPI_ISL_2401973	25/04/21	North America / Mexico / Tamaulipas	Human	Male	37	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CHH_LANGEBIO_IMSS_0557/2021	EPI_ISL_2401980	23/04/21	North America / Mexico / Chihuahua	Human	Female	83	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CHH_LANGEBIO_IMSS_0560/2021	EPI_ISL_2401982	22/04/21	North America / Mexico / Chihuahua	Human	Male	50	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/CHH_LANGEBIO_IMSS_0562/2021	EPI_ISL_2401984	20/04/21	North America / Mexico / Chihuahua	Human	Male	62	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/CHH_LANGEBIO_IMSS_0563/2021	EPI_ISL_2401985	22/04/21	North America / Mexico / Chihuahua	Human	Female	64	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/CHH_LANGEBIO_IMSS_0564/2021	EPI_ISL_2401986	23/04/21	North America / Mexico / Chihuahua	Human	Female	34	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/NLE_LANGEBIO_IMSS_0566/2021	EPI_ISL_2401988	28/04/21	North America / Mexico / Nuevo Leon	Human	Male	57	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/NLE_LANGEBIO_IMSS_0567/2021	EPI_ISL_2401989	28/04/21	North America / Mexico / Nuevo Leon	Human	Female	36	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CHH_LANGEBIO_IMSS_0573/2021	EPI_ISL_2401993	27/04/21	North America / Mexico / Chihuahua	Human	Male	28	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CHH_LANGEBIO_IMSS_0574/2021	EPI_ISL_2401994	26/04/21	North America / Mexico / Chihuahua	Human	Male	77	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CHH_LANGEBIO_IMSS_0576/2021	EPI_ISL_2401996	27/04/21	North America / Mexico / Chihuahua	Human	Female	68	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CHH_LANGEBIO_IMSS_0577/2021	EPI_ISL_2401997	28/04/21	North America / Mexico / Chihuahua	Human	Male	79	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CHH_LANGEBIO_IMSS_0579/2021	EPI_ISL_2401999	21/04/21	North America / Mexico / Chihuahua	Human	Male	78	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CHH_LANGEBIO_IMSS_0581/2021	EPI_ISL_2402001	28/04/21	North America / Mexico / Chihuahua	Human	Female	53	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CHH_LANGEBIO_IMSS_0583/2021	EPI_ISL_2402003	27/04/21	North America / Mexico / Chihuahua	Human	Female	45	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/CHH_LANGEBIO_IMSS_0584/2021	EPI_ISL_2402004	29/04/21	North America / Mexico / Chihuahua	Human	Male	75	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/COA_LANGEBIO_IMSS_0585/2021	EPI_ISL_2402005	30/04/21	North America / Mexico / Coahuila	Human	Male	48	Ambulatory	Pharyngeal / Nasopharyngeal swab

1CoV-19/Mexico/CHH_LANGEBIO_IMSS_0589/2021EPI_ISL_2402008	14/04/21	North America / Mexico / Chihuahua	Human	Male	69	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/CHH_LANGEBIO_IMSS_0590/2021EPI_ISL_2402009	15/04/21	North America / Mexico / Chihuahua	Human	Female	61	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/TAM_LANGEBIO_IMSS_0591/2021EPI_ISL_2402010	16/04/21	North America / Mexico / Tamaulipas	Human	Female	58	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/COA_LANGEBIO_IMSS_0593/2021EPI_ISL_2402012	15/04/21	North America / Mexico / Coahuila	Human	Male	62	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CAM_LANGEBIO_IMSS_0597/2021EPI_ISL_2402016	13/04/21	North America / Mexico / Campeche	Human	Female	42	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/TAB_LANGEBIO_IMSS_0598/2021EPI_ISL_2402017	13/04/21	North America / Mexico / Tabasco	Human	Female	74	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/ROO_LANGEBIO_IMSS_0599/2021EPI_ISL_2402018	14/04/21	North America / Mexico / Quintana Roo	Human	Male	51	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/TAB_LANGEBIO_IMSS_0600/2021EPI_ISL_2402019	15/04/21	North America / Mexico / Tabasco	Human	Male	35	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/TAB_LANGEBIO_IMSS_0603/2021EPI_ISL_2402021	13/04/21	North America / Mexico / Tabasco	Human	Male	63	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CAM_LANGEBIO_IMSS_0605/2021EPI_ISL_2402023	15/04/21	North America / Mexico / Campeche	Human	Male	51	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CAM_LANGEBIO_IMSS_0606/2021EPI_ISL_2402024	15/04/21	North America / Mexico / Campeche	Human	Male	28	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/TAB_LANGEBIO_IMSS_0607/2021EPI_ISL_2402025	16/04/21	North America / Mexico / Tabasco	Human	Male	53	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CHP_LANGEBIO_IMSS_0608/2021EPI_ISL_2402026	16/04/21	North America / Mexico / Chiapas	Human	Male	43	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/YUC_LANGEBIO_IMSS_0609/2021EPI_ISL_2402027	18/04/21	North America / Mexico / Yucatan	Human	Female	58	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/YUC_LANGEBIO_IMSS_0611/2021EPI_ISL_2402029	20/04/21	North America / Mexico / Yucatan	Human	Female	77	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/TAB_LANGEBIO_IMSS_0612/2021EPI_ISL_2402030	19/04/21	North America / Mexico / Tabasco	Human	Male	45	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/TAB_LANGEBIO_IMSS_0613/2021EPI_ISL_2402031	18/04/21	North America / Mexico / Tabasco	Human	Male	95	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/TAB_LANGEBIO_IMSS_0614/2021EPI_ISL_2402032	17/04/21	North America / Mexico / Tabasco	Human	Female	49	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/YUC_LANGEBIO_IMSS_0617/2021EPI_ISL_2402034	20/04/21	North America / Mexico / Yucatan	Human	Male	18	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/YUC_LANGEBIO_IMSS_0618/2021EPI_ISL_2402035	20/04/21	North America / Mexico / Yucatan	Human	Male	55	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/YUC_LANGEBIO_IMSS_0619/2021EPI_ISL_2402036	21/04/21	North America / Mexico / Yucatan	Human	Male	47	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CAM_LANGEBIO_IMSS_0620/2021EPI_ISL_2402037	19/04/21	North America / Mexico / Campeche	Human	Female	35	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CAM_LANGEBIO_IMSS_0621/2021EPI_ISL_2402038	20/04/21	North America / Mexico / Campeche	Human	Male	54	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/VER_LANGEBIO_IMSS_0622/2021EPI_ISL_2402039	21/04/21	North America / Mexico / Veracruz	Human	Male	38	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/YUC_LANGEBIO_IMSS_0623/2021EPI_ISL_2402040	22/04/21	North America / Mexico / Yucatan	Human	Male	60	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CAM_LANGEBIO_IMSS_0624/2021EPI_ISL_2402041	20/04/21	North America / Mexico / Campeche	Human	Female	18	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/YUC_LANGEBIO_IMSS_0628/2021EPI_ISL_2402045	23/04/21	North America / Mexico / Yucatan	Human	Male	2	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CAM_LANGEBIO_IMSS_0630/2021EPI_ISL_2402047	22/04/21	North America / Mexico / Campeche	Human	Male	39	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CAM_LANGEBIO_IMSS_0631/2021EPI_ISL_2402048	22/04/21	North America / Mexico / Campeche	Human	Female	45	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/YUC_LANGEBIO_IMSS_0632/2021EPI_ISL_2402049	24/04/21	North America / Mexico / Yucatan	Human	Male	67	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CAM_LANGEBIO_IMSS_0633/2021EPI_ISL_2402050	23/04/21	North America / Mexico / Campeche	Human	Female	36	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/YUC_LANGEBIO_IMSS_0634/2021EPI_ISL_2402051	25/04/21	North America / Mexico / Yucatan	Human	Female	74	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CAM_LANGEBIO_IMSS_0635/2021EPI_ISL_2402052	24/04/21	North America / Mexico / Campeche	Human	Male	54	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CAM_LANGEBIO_IMSS_0636/2021EPI_ISL_2402053	25/04/21	North America / Mexico / Campeche	Human	Male	31	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CAM_LANGEBIO_IMSS_0637/2021EPI_ISL_2402054	25/04/21	North America / Mexico / Campeche	Human	Male	65	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/TAB_LANGEBIO_IMSS_0638/2021EPI_ISL_2402055	24/04/21	North America / Mexico / Tabasco	Human	Male	22	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/TAB_LANGEBIO_IMSS_0639/2021EPI_ISL_2402056	24/04/21	North America / Mexico / Tabasco	Human	Male	35	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/YUC_LANGEBIO_IMSS_0641/2021EPI_ISL_2402058	27/04/21	North America / Mexico / Yucatan	Human	Male	62	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/ROO_LANGEBIO_IMSS_0643/2021EPI_ISL_2402060	26/04/21	North America / Mexico / Quintana Roo	Human	Male	72	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CAM_LANGEBIO_IMSS_0644/2021EPI_ISL_2402061	26/04/21	North America / Mexico / Campeche	Human	Female	33	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CAM_LANGEBIO_IMSS_0646/2021EPI_ISL_2402063	26/04/21	North America / Mexico / Campeche	Human	Male	23	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/YUC_LANGEBIO_IMSS_0648/2021EPI_ISL_2402065	28/04/21	North America / Mexico / Yucatan	Human	Female	79	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/SLP_LANGEBIO_IMSS_0649/2021EPI_ISL_2402066	17/04/21	North America / Mexico / San Luis Potosi	Human	Male	46	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/ZAC_LANGEBIO_IMSS_0650/2021EPI_ISL_2402067	19/04/21	North America / Mexico / Zacatecas	Human	Male	26	Ambulatory	Pharyngeal / Nasopharyngeal swab

1CoV-19/Mexico/ZAC_LANGEBIO_IMSS_0707/2021EPI_ISL_2402121	30/04/21	North America / Mexico / Zacatecas	Human	Male	59	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/ZAC_LANGEBIO_IMSS_0709/2021EPI_ISL_2402123	30/04/21	North America / Mexico / Zacatecas	Human	Male	68	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/AGU_LANGEBIO_IMSS_0711/2021EPI_ISL_2402125	29/04/21	North America / Mexico / Aguascalientes	Human	Female	41	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/ZAC_LANGEBIO_IMSS_0714/2021EPI_ISL_2402127	01/05/21	North America / Mexico / Zacatecas	Human	Female	16	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/ZAC_LANGEBIO_IMSS_0715/2021EPI_ISL_2402128	30/04/21	North America / Mexico / Zacatecas	Human	Female	56	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/ZAC_LANGEBIO_IMSS_0716/2021EPI_ISL_2402129	02/05/21	North America / Mexico / Zacatecas	Human	Female	32	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/ZAC_LANGEBIO_IMSS_0717/2021EPI_ISL_2402130	01/05/21	North America / Mexico / Zacatecas	Human	Female	29	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/ZAC_LANGEBIO_IMSS_0718/2021EPI_ISL_2402131	02/05/21	North America / Mexico / Zacatecas	Human	Male	72	Ambulatory	Pharyngeal / Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0721/2021EPI_ISL_2402134	18/04/21	North America / Mexico / Jalisco	Human	Male	72	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/SON_LANGEBIO_IMSS_0722/2021EPI_ISL_2402135	29/03/21	North America / Mexico / Sonora	Human	Male	82	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/SIN_LANGEBIO_IMSS_0724/2021EPI_ISL_2402137	13/04/21	North America / Mexico / Sinaloa	Human	Female	31	Ambulatory	Pharyngeal / Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0728/2021EPI_ISL_2402140	20/04/21	North America / Mexico / Jalisco	Human	Male	34	Ambulatory	Pharyngeal / Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0729/2021EPI_ISL_2402141	20/04/21	North America / Mexico / Jalisco	Human	Female	67	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/SON_LANGEBIO_IMSS_0730/2021EPI_ISL_2402142	17/04/21	North America / Mexico / Sonora	Human	Male	62	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/GUA_LANGEBIO_IMSS_0733/2021EPI_ISL_2402145	20/04/21	North America / Mexico / Guanajuato	Human	Male	30	Ambulatory	Pharyngeal / Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0736/2021EPI_ISL_2402147	21/04/21	North America / Mexico / Jalisco	Human	Male	37	Ambulatory	Pharyngeal / Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0737/2021EPI_ISL_2402148	21/04/21	North America / Mexico / Jalisco	Human	Male	78	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/COL_LANGEBIO_IMSS_0738/2021EPI_ISL_2402149	20/04/21	North America / Mexico / Colima	Human	Male	48	Ambulatory	Pharyngeal / Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0739/2021EPI_ISL_2402150	21/04/21	North America / Mexico / Jalisco	Human	Male	59	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/NAY_LANGEBIO_IMSS_0740/2021EPI_ISL_2402151	22/04/21	North America / Mexico / Nayarit	Human	Female	63	Hospitalized	Pharyngeal / Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0743/2021EPI_ISL_2402154	23/04/21	North America / Mexico / Jalisco	Human	Female	34	Ambulatory	Pharyngeal / Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0744/2021EPI_ISL_2402155	23/04/21	North America / Mexico / Jalisco	Human	Male	73	Hospitalized	Pharyngeal / Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0745/2021EPI_ISL_2402156	24/04/21	North America / Mexico / Jalisco	Human	Male	79	Hospitalized	Pharyngeal / Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0749/2021EPI_ISL_2402160	25/04/21	North America / Mexico / Jalisco	Human	Female	56	Hospitalized	Pharyngeal / Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0750/2021EPI_ISL_2402161	24/04/21	North America / Mexico / Jalisco	Human	Male	23	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/SIN_LANGEBIO_IMSS_0751/2021EPI_ISL_2402162	23/04/21	North America / Mexico / Sinaloa	Human	Female	49	Hospitalized	Pharyngeal / Nasopharyngeal swab
hCoV-19/Mexico/MIC_LANGEBIO_IMSS_0752/2021EPI_ISL_2402163	17/04/21	North America / Mexico / Michoacan	Human	Male	84	Hospitalized	Pharyngeal / Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0753/2021EPI_ISL_2402164	27/04/21	North America / Mexico / Jalisco	Human	Female	39	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/COL_LANGEBIO_IMSS_0754/2021EPI_ISL_2402165	27/04/21	North America / Mexico / Colima	Human	Female	67	Ambulatory	Pharyngeal / Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0756/2021EPI_ISL_2402167	27/04/21	North America / Mexico / Jalisco	Human	Male	24	Ambulatory	Pharyngeal / Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0761/2021EPI_ISL_2402172	26/04/21	North America / Mexico / Jalisco	Human	Male	29	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0762/2021EPI_ISL_2402173	26/04/21	North America / Mexico / Jalisco	Human	Male	21	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0763/2021EPI_ISL_2402174	30/04/21	North America / Mexico / Jalisco	Human	Female	30	Ambulatory	Pharyngeal / Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0764/2021EPI_ISL_2402175	01/05/21	North America / Mexico / Jalisco	Human	Male	90	Hospitalized	Pharyngeal / Nasopharyngeal swab
hCoV-19/Mexico/JAL_LANGEBIO_IMSS_0766/2021EPI_ISL_2402177	30/04/21	North America / Mexico / Jalisco	Human	Male	31	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0771/2021EPI_ISL_2402182	19/04/21	North America / Mexico / Mexico City	Human	Male	68	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0772/2021EPI_ISL_2402183	19/04/21	North America / Mexico / Mexico City	Human	Female	42	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0773/2021EPI_ISL_2402184	20/04/21	North America / Mexico / Mexico City	Human	Female	58	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/CMX_LANGEBIO_IMSS_0774/2021EPI_ISL_2402185	19/04/21	North America / Mexico / Mexico City	Human	Female	64	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/QUE_LANGEBIO_IMSS_0775/2021EPI_ISL_2402186	18/04/21	North America / Mexico / Queretaro	Human	Male	45	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0776/2021EPI_ISL_2402187	20/04/21	North America / Mexico / State of Mexico	Human	Male	70	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0777/2021EPI_ISL_2402188	18/04/21	North America / Mexico / Puebla	Human	Female	29	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0778/2021EPI_ISL_2402189	18/04/21	North America / Mexico / Puebla	Human	Female	45	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/VER_LANGEBIO_IMSS_0780/2021EPI_ISL_2402191	19/04/21	North America / Mexico / Veracruz	Human	Female	35	Ambulatory	Pharyngeal / Nasopharyngeal swab

1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0781/2021EPI_ISL_2402192	20/04/21	North America / Mexico / State of Mexico	Human	Female	34	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0782/2021EPI_ISL_2402193	22/04/21	North America / Mexico / State of Mexico	Human	Female	50	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/QUE_LANGEBIO_IMSS_0784/2021EPI_ISL_2402195	23/04/21	North America / Mexico / Queretaro	Human	Female	76	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/OAX_LANGEBIO_IMSS_0785/2021EPI_ISL_2402196	21/04/21	North America / Mexico / Oaxaca	Human	Female	31	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/OAX_LANGEBIO_IMSS_0786/2021EPI_ISL_2402197	21/04/21	North America / Mexico / Oaxaca	Human	Male	37	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/OAX_LANGEBIO_IMSS_0787/2021EPI_ISL_2402198	21/04/21	North America / Mexico / Oaxaca	Human	Female	32	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/OAX_LANGEBIO_IMSS_0788/2021EPI_ISL_2402199	22/04/21	North America / Mexico / Oaxaca	Human	Male	57	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/VER_LANGEBIO_IMSS_0789/2021EPI_ISL_2402200	19/04/21	North America / Mexico / Veracruz	Human	Female	59	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/VER_LANGEBIO_IMSS_0790/2021EPI_ISL_2402201	19/04/21	North America / Mexico / Veracruz	Human	Male	32	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/VER_LANGEBIO_IMSS_0791/2021EPI_ISL_2402202	19/04/21	North America / Mexico / Veracruz	Human	Male	63	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/VER_LANGEBIO_IMSS_0792/2021EPI_ISL_2402203	20/04/21	North America / Mexico / Veracruz	Human	Male	32	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/MEX_LANGEBIO_IMSS_0795/2021EPI_ISL_2402205	20/04/21	North America / Mexico / State of Mexico	Human	Male	43	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/VER_LANGEBIO_IMSS_0796/2021EPI_ISL_2402206	21/04/21	North America / Mexico / Veracruz	Human	Female	76	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/VER_LANGEBIO_IMSS_0797/2021EPI_ISL_2402207	21/04/21	North America / Mexico / Veracruz	Human	Female	46	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/VER_LANGEBIO_IMSS_0798/2021EPI_ISL_2402208	21/04/21	North America / Mexico / Veracruz	Human	Male	74	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0799/2021EPI_ISL_2402209	21/04/21	North America / Mexico / Puebla	Human	Male	49	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0800/2021EPI_ISL_2402210	21/04/21	North America / Mexico / Puebla	Human	Male	42	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0801/2021EPI_ISL_2402211	21/04/21	North America / Mexico / Puebla	Human	Male	57	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/TLA_LANGEBIO_IMSS_0802/2021EPI_ISL_2402212	22/04/21	North America / Mexico / Tlaxcala	Human	Male	43	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/VER_LANGEBIO_IMSS_0803/2021EPI_ISL_2402213	21/04/21	North America / Mexico / Veracruz	Human	Female	33	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/VER_LANGEBIO_IMSS_0804/2021EPI_ISL_2402214	21/04/21	North America / Mexico / Veracruz	Human	Female	70	Hospitalized	Pharyngeal / Nasopharyngeal swab
hCoV-19/Mexico/HID_LANGEBIO_IMSS_0805/2021EPI_ISL_2402215	23/04/21	North America / Mexico / Hidalgo	Human	Male	55	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/HID_LANGEBIO_IMSS_0807/2021EPI_ISL_2402217	26/04/21	North America / Mexico / Hidalgo	Human	Male	60	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/HID_LANGEBIO_IMSS_0808/2021EPI_ISL_2402218	26/04/21	North America / Mexico / Hidalgo	Human	Female	62	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/HID_LANGEBIO_IMSS_0809/2021EPI_ISL_2402219	26/04/21	North America / Mexico / Hidalgo	Human	Female	47	Hospitalized	Pharyngeal / Nasopharyngeal swab
hCoV-19/Mexico/HID_LANGEBIO_IMSS_0813/2021EPI_ISL_2402223	26/04/21	North America / Mexico / Hidalgo	Human	Male	50	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/HID_LANGEBIO_IMSS_0814/2021EPI_ISL_2402224	26/04/21	North America / Mexico / Hidalgo	Human	Male	59	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/CHP_LANGEBIO_IMSS_0816/2021EPI_ISL_2402226	27/04/21	North America / Mexico / Chiapas	Human	Male	59	Hospitalized	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/PUE_LANGEBIO_IMSS_0817/2021EPI_ISL_2402227	21/04/21	North America / Mexico / Puebla	Human	Male	45	Ambulatory	Pharyngeal / Nasopharyngeal swab
1CoV-19/Mexico/MOR_LANGEBIO_IMSS_0818/2021EPI_ISL_2402228	28/04/21	North America / Mexico / Morelos	Human	Male	34	Hospitalized	Pharyngeal / Nasopharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-04-124/2021 EPI_ISL_2443073	14/05/21	North America / Mexico / Mexico City	Human	Female	41	unknown	Oro-pharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-04-222/2021 EPI_ISL_2443079	15/05/21	North America / Mexico / Mexico City	Human	Male	57	unknown	Oro-pharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-05-1/2021 EPI_ISL_2444397	21/05/21	North America / Mexico / State of Mexico	Human	Male	27	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-05-2/2021 EPI_ISL_2444398	21/05/21	North America / Mexico / Mexico City	Human	Male	24	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-05-5/2021 EPI_ISL_2444401	22/05/21	North America / Mexico / Mexico City	Human	Female	39	unknown	
hCoV-19/Mexico/HID-INMEGEN-05-05-7/2021 EPI_ISL_2444403	23/05/21	North America / Mexico / Hidalgo	Human	Male	34	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-05-12/2021 EPI_ISL_2444405	22/05/21	North America / Mexico / Mexico City	Human	Female	44	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-05-14/2021 EPI_ISL_2444406	23/05/21	North America / Mexico / State of Mexico	Human	Female	28	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-05-18/2021 EPI_ISL_2444410	21/05/21	North America / Mexico / State of Mexico	Human	Male	54	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-05-22/2021 EPI_ISL_2444413	23/05/21	North America / Mexico / State of Mexico	Human	Female	55	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-05-23/2021 EPI_ISL_2444414	23/05/21	North America / Mexico / State of Mexico	Human	Male	46	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-05-26/2021 EPI_ISL_2444416	21/05/21	North America / Mexico / Mexico City	Human	Female	27	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-05-31/2021 EPI_ISL_2444419	23/05/21	North America / Mexico / State of Mexico	Human	Female	58	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-05-33/2021 EPI_ISL_2444420	21/05/21	North America / Mexico / State of Mexico	Human	Male	63	unknown	

hCoV-19/Mexico/CMX-INMEGEN-05-05-233/2021	EPI_ISL_2444539	20/05/21	North America / Mexico / Mexico City	Human	Male	16	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-05-241/2021	EPI_ISL_2444543	20/05/21	North America / Mexico / State of Mexico	Human	Male	79	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-05-245/2021	EPI_ISL_2444544	20/05/21	North America / Mexico / State of Mexico	Human	Male	25	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-05-249/2021	EPI_ISL_2444547	20/05/21	North America / Mexico / Mexico City	Human	Female	54	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-05-255/2021	EPI_ISL_2444550	20/05/21	North America / Mexico / State of Mexico	Human	Male	31	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-05-257/2021	EPI_ISL_2444551	20/05/21	North America / Mexico / State of Mexico	Human	Male	26	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-05-271/2021	EPI_ISL_2444554	20/05/21	North America / Mexico / State of Mexico	Human	Female	31	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-05-272/2021	EPI_ISL_2444555	20/05/21	North America / Mexico / State of Mexico	Human	Male	17	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-05-276/2021	EPI_ISL_2444556	20/05/21	North America / Mexico / State of Mexico	Human	Female	33	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-05-278/2021	EPI_ISL_2444557	20/05/21	North America / Mexico / Mexico City	Human	Female	42	unknown	
hCoV-19/Mexico/HID-INMEGEN-05-05-281/2021	EPI_ISL_2444560	20/05/21	North America / Mexico / Hidalgo	Human	Female	26	unknown	
hCoV-19/Mexico/QUE-IN-DRE_FB15762_S2538/2021	EPI_ISL_2479877	04/05/21	North America / Mexico / Queretaro	Human	Female	36	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-IN-DRE_FB15773_S2540/2021	EPI_ISL_2479878	05/05/21	North America / Mexico / Queretaro	Human	Male	31	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-IN-DRE_FB15784_S2543/2021	EPI_ISL_2479879	06/05/21	North America / Mexico / Queretaro	Human	Male	44	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-IN-DRE_FB15805_S2547/2021	EPI_ISL_2479881	13/05/21	North America / Mexico / Queretaro	Human	Female	49	Released	Oropharyngeal swab
hCoV-19/Mexico/CHP-IN-DRE_FB14861_S2552/2021	EPI_ISL_2479885	03/05/21	North America / Mexico / Chiapas	Human	Male	49	Deceased	Oropharyngeal swab
hCoV-19/Mexico/NLE-IN-DRE_FB16181_S2573/2021	EPI_ISL_2479896	18/05/21	North America / Mexico / Nuevo Leon	Human	Male	60	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/MOR-IN-DRE_FB16233_S2586/2021	EPI_ISL_2479900	18/05/21	North America / Mexico / Morelos	Human	Female	49	Released	Oropharyngeal swab
hCoV-19/Mexico/HID-IN-DRE_FB14669_S2587/2021	EPI_ISL_2479901	01/05/21	North America / Mexico / Hidalgo	Human	Male	60	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/PUE-IN-DRE_FB16503_S2594/2021	EPI_ISL_2479904	03/05/21	North America / Mexico / Puebla	Human	Female	45	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-IN-DRE_FB16149_S2610/2021	EPI_ISL_2479913	17/05/21	North America / Mexico / Queretaro	Human	Female	65	Released	Oropharyngeal swab
hCoV-19/Mexico/ZAC_INER_IMSS_1192/2021	EPI_ISL_2490310	04/05/21	North America / Mexico / Zacatecas	Human	52	Ambulatory	and oropharyngeal swabs	
hCoV-19/Mexico/ZAC_INER_IMSS_1239/2021	EPI_ISL_2490335	13/05/21	North America / Mexico / Zacatecas	Human	36	Ambulatory	and oropharyngeal swabs	
hCoV-19/Mexico/CMX_INER_IMSS_1298/2021	EPI_ISL_2490336	08/05/21	North America / Mexico / Mexico City	Human	55	hospitalized	and oropharyngeal swabs	
hCoV-19/Mexico/CMX_INER_IMSS_1251/2021	EPI_ISL_2490354	09/05/21	North America / Mexico / Mexico City	Human	54	hospitalized	and oropharyngeal swabs	
hCoV-19/Mexico/CMX_INER_IMSS_1259/2021	EPI_ISL_2490355	11/05/21	North America / Mexico / Mexico City	Human	74	hospitalized	oropharyngeal swab	
hCoV-19/Mexico/NAY_INER_IMSS_1166/2021	EPI_ISL_2490395	03/05/21	North America / Mexico / Nayarit	Human	48	Ambulatory	and oropharyngeal swabs	
hCoV-19/Mexico/COL_INER_IMSS_1175/2021	EPI_ISL_2490397	08/05/21	North America / Mexico / Colima	Human	71	hospitalized	and oropharyngeal swabs	
hCoV-19/Mexico/COL_INER_IMSS_1176/2021	EPI_ISL_2490398	08/05/21	North America / Mexico / Colima	Human	72	hospitalized	and oropharyngeal swabs	
hCoV-19/Mexico/COL_INER_IMSS_1182/2021	EPI_ISL_2490399	11/05/21	North America / Mexico / Colima	Human	94	hospitalized	and oropharyngeal swabs	
hCoV-19/Mexico/COL_INER_IMSS_1183/2021	EPI_ISL_2490400	11/05/21	North America / Mexico / Colima	Human	65	hospitalized	and oropharyngeal swabs	
hCoV-19/Mexico/MEX_INER_IMSS_1302/2021	EPI_ISL_2490402	11/05/21	North America / Mexico / State of Mexico	Human	24	Ambulatory	and oropharyngeal swabs	
hCoV-19/Mexico/CMX_INER_IMSS_1260/2021	EPI_ISL_2490403	10/05/21	North America / Mexico / Mexico City	Human	50	hospitalized	and oropharyngeal swabs	
hCoV-19/Mexico/SIN_INER_IMSS_1169/2021	EPI_ISL_2490404	04/05/21	North America / Mexico / Sinaloa	Human	48	hospitalized	and oropharyngeal swabs	
hCoV-19/Mexico/COA_INER_IMSS_1070/2021	EPI_ISL_2490410	06/05/21	North America / Mexico / Coahuila	Human	30	Ambulatory	and oropharyngeal swabs	
hCoV-19/Mexico/MEX_INER_IMSS_1261/2021	EPI_ISL_2490412	09/05/21	North America / Mexico / State of Mexico	Human	52	hospitalized	and oropharyngeal swabs	
hCoV-19/Mexico/MEX_INER_IMSS_1262/2021	EPI_ISL_2490413	09/05/21	North America / Mexico / State of Mexico	Human	52	hospitalized	and oropharyngeal swabs	
hCoV-19/Mexico/PUE_INER_IMSS_1289/2021	EPI_ISL_2490414	07/05/21	North America / Mexico / Puebla	Human	49	Ambulatory	oropharyngeal swab	
hCoV-19/Mexico/CAM_INER_IMSS_1293/2021	EPI_ISL_2490415	07/05/21	North America / Mexico / Campeche	Human	48	hospitalized	oropharyngeal swab	
hCoV-19/Mexico/MEX_INER_IMSS_1246/2021	EPI_ISL_2490416	08/05/21	North America / Mexico / State of Mexico	Human	71	hospitalized	and oropharyngeal swabs	
hCoV-19/Mexico/PUE_INER_IMSS_1286/2021	EPI_ISL_2490417	05/05/21	North America / Mexico / Puebla	Human	32	Ambulatory	and oropharyngeal swabs	
hCoV-19/Mexico/CMX_INER_IMSS_1255/2021	EPI_ISL_2490423	10/05/21	North America / Mexico / Mexico City	Human	64	hospitalized	and oropharyngeal swabs	
hCoV-19/Mexico/ZAC_INER_IMSS_1204/2021	EPI_ISL_2490424	06/05/21	North America / Mexico / Zacatecas	Human	20	Ambulatory	and oropharyngeal swabs	
hCoV-19/Mexico/MEX_INER_IMSS_1258/2021	EPI_ISL_2490425	08/05/21	North America / Mexico / State of Mexico	Human	48	hospitalized	oropharyngeal swab	

hCoV-19/Mexico/NLE_INER_IMSS_1074/2021	EPI_ISL_2490426	08/05/21	North America / Mexico / Nuevo Leon	Human	61	Ambulatoryopharyngeal swab
hCoV-19/Mexico/CHH_INER_IMSS_1053/2021	EPI_ISL_2490428	03/05/21	North America / Mexico / Chihuahua	Human	59	Ambulatoryopharyngeal swab
hCoV-19/Mexico/CHH_INER_IMSS_1054/2021	EPI_ISL_2490429	02/05/21	North America / Mexico / Chihuahua	Human	68	hospitalizeopharyngeal swab
hCoV-19/Mexico/CHH_INER_IMSS_1064/2021	EPI_ISL_2490430	04/05/21	North America / Mexico / Chihuahua	Human	56	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/CHH_INER_IMSS_1065/2021	EPI_ISL_2490431	04/05/21	North America / Mexico / Chihuahua	Human	52	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/CHH_INER_IMSS_1077/2021	EPI_ISL_2490432	05/05/21	North America / Mexico / Chihuahua	Human	47	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/MEX_INER_IMSS_1266/2021	EPI_ISL_2490433	08/05/21	North America / Mexico / State of Mexico	Human	59	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/CMX_INER_IMSS_1272/2021	EPI_ISL_2490434	11/05/21	North America / Mexico / Mexico City	Human	58	hospitalizeopharyngeal swab
hCoV-19/Mexico/CMX_INER_IMSS_1273/2021	EPI_ISL_2490435	11/05/21	North America / Mexico / Mexico City	Human	25	hospitalizeopharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_1282/2021	EPI_ISL_2490436	04/05/21	North America / Mexico / Puebla	Human	54	Ambulatoryal and oropharyngeal swabs
hCoV-19/Mexico/CMX_INER_IMSS_1295/2021	EPI_ISL_2490437	11/05/21	North America / Mexico / Mexico City	Human	48	Ambulatoryal and oropharyngeal swabs
hCoV-19/Mexico/PUE_INER_IMSS_1309/2021	EPI_ISL_2490438	07/05/21	North America / Mexico / Puebla	Human	57	Ambulatoryopharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_1019/2021	EPI_ISL_2490439	02/05/21	North America / Mexico / Nuevo Leon	Human	61	Ambulatoryopharyngeal swab
hCoV-19/Mexico/NLE_INER_IMSS_1022/2021	EPI_ISL_2490440	03/05/21	North America / Mexico / Nuevo Leon	Human	28	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/NLE_INER_IMSS_1023/2021	EPI_ISL_2490441	03/05/21	North America / Mexico / Nuevo Leon	Human	45	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/DUR_INER_IMSS_1028/2021	EPI_ISL_2490442	03/05/21	North America / Mexico / Durango	Human	45	Ambulatoryal and oropharyngeal swabs
hCoV-19/Mexico/NLE_INER_IMSS_1031/2021	EPI_ISL_2490443	03/05/21	North America / Mexico / Nuevo Leon	Human	61	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/NLE_INER_IMSS_1032/2021	EPI_ISL_2490444	04/05/21	North America / Mexico / Nuevo Leon	Human	80	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/COA_INER_IMSS_1035/2021	EPI_ISL_2490446	03/05/21	North America / Mexico / Coahuila	Human	75	Ambulatoryal and oropharyngeal swabs
hCoV-19/Mexico/NLE_INER_IMSS_1038/2021	EPI_ISL_2490447	05/05/21	North America / Mexico / Coahuila	Human	33	Ambulatoryal and oropharyngeal swabs
hCoV-19/Mexico/NLE_INER_IMSS_1039/2021	EPI_ISL_2490448	05/05/21	North America / Mexico / Nuevo Leon	Human	39	Ambulatoryal and oropharyngeal swabs
hCoV-19/Mexico/COA_INER_IMSS_1041/2021	EPI_ISL_2490449	05/05/21	North America / Mexico / Coahuila	Human	54	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/CHH_INER_IMSS_1043/2021	EPI_ISL_2490450	02/05/21	North America / Mexico / Chihuahua	Human	55	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/COA_INER_IMSS_1045/2021	EPI_ISL_2490451	04/05/21	North America / Mexico / Coahuila	Human	80	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/NLE_INER_IMSS_1047/2021	EPI_ISL_2490452	06/05/21	North America / Mexico / Nuevo Leon	Human	52	Ambulatoryal and oropharyngeal swabs
hCoV-19/Mexico/CHH_INER_IMSS_1059/2021	EPI_ISL_2490453	03/05/21	North America / Mexico / Chihuahua	Human	77	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/NLE_INER_IMSS_1068/2021	EPI_ISL_2490454	08/05/21	North America / Mexico / Nuevo Leon	Human	43	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/COA_INER_IMSS_1071/2021	EPI_ISL_2490455	06/05/21	North America / Mexico / Coahuila	Human	47	Ambulatoryal and oropharyngeal swabs
hCoV-19/Mexico/NLE_INER_IMSS_1075/2021	EPI_ISL_2490456	08/05/21	North America / Mexico / Nuevo Leon	Human	52	Ambulatoryopharyngeal swab
hCoV-19/Mexico/COA_INER_IMSS_1081/2021	EPI_ISL_2490458	07/05/21	North America / Mexico / Coahuila	Human	49	Ambulatoryal and oropharyngeal swabs
hCoV-19/Mexico/NLE_INER_IMSS_1084/2021	EPI_ISL_2490459	11/05/21	North America / Mexico / Nuevo Leon	Human	54	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/NLE_INER_IMSS_1087/2021	EPI_ISL_2490460	10/05/21	North America / Mexico / Nuevo Leon	Human	60	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/NLE_INER_IMSS_1089/2021	EPI_ISL_2490461	10/05/21	North America / Mexico / Nuevo Leon	Human	27	Ambulatoryal and oropharyngeal swabs
hCoV-19/Mexico/NLE_INER_IMSS_1092/2021	EPI_ISL_2490463	12/05/21	North America / Mexico / Nuevo Leon	Human	41	Ambulatoryal and oropharyngeal swabs
hCoV-19/Mexico/CHH_INER_IMSS_1096/2021	EPI_ISL_2490464	08/05/21	North America / Mexico / Chihuahua	Human	52	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/COA_INER_IMSS_1098/2021	EPI_ISL_2490465	09/05/21	North America / Mexico / Coahuila	Human	66	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/CAM_INER_IMSS_1106/2021	EPI_ISL_2490467	27/04/21	North America / Mexico / Campeche	Human	44	Ambulatoryal and oropharyngeal swabs
hCoV-19/Mexico/CAM_INER_IMSS_1107/2021	EPI_ISL_2490468	27/04/21	North America / Mexico / Campeche	Human	32	Ambulatoryal and oropharyngeal swabs
hCoV-19/Mexico/YUC_INER_IMSS_1111/2021	EPI_ISL_2490469	30/04/21	North America / Mexico / Yucatan	Human	63	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/CAM_INER_IMSS_1112/2021	EPI_ISL_2490470	28/04/21	North America / Mexico / Campeche	Human	43	Ambulatoryal and oropharyngeal swabs
hCoV-19/Mexico/CAM_INER_IMSS_1113/2021	EPI_ISL_2490471	28/04/21	North America / Mexico / Campeche	Human	45	Ambulatoryal and oropharyngeal swabs
hCoV-19/Mexico/YUC_INER_IMSS_1114/2021	EPI_ISL_2490472	30/04/21	North America / Mexico / Yucatan	Human	20	Ambulatoryal and oropharyngeal swabs
hCoV-19/Mexico/CAM_INER_IMSS_1116/2021	EPI_ISL_2490473	29/04/21	North America / Mexico / Campeche	Human	26	Ambulatoryal and oropharyngeal swabs
hCoV-19/Mexico/CAM_INER_IMSS_1118/2021	EPI_ISL_2490474	30/04/21	North America / Mexico / Campeche	Human	30	Ambulatoryal and oropharyngeal swabs

hCoV-19/Mexico/YUC_INER_IMSS_1122/2021	EPI_ISL_2490475	04/05/21	North America / Mexico / Yucatan	Human	44	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/CAM_INER_IMSS_1125/2021	EPI_ISL_2490476	02/05/21	North America / Mexico / Campeche	Human	43	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/CAM_INER_IMSS_1126/2021	EPI_ISL_2490477	02/05/21	North America / Mexico / Campeche	Human	13	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/CAM_INER_IMSS_1127/2021	EPI_ISL_2490478	02/05/21	North America / Mexico / Campeche	Human	21	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/ROO_INER_IMSS_1135/2021	EPI_ISL_2490479	06/05/21	North America / Mexico / Quintana Roo	Human	46	Hospitalized and oropharyngeal swabs
hCoV-19/Mexico/TAB_INER_IMSS_1140/2021	EPI_ISL_2490480	06/05/21	North America / Mexico / Tabasco	Human	65	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/CAM_INER_IMSS_1142/2021	EPI_ISL_2490481	06/05/21	North America / Mexico / Campeche	Human	67	Hospitalized and oropharyngeal swabs
hCoV-19/Mexico/CAM_INER_IMSS_1143/2021	EPI_ISL_2490482	06/05/21	North America / Mexico / Campeche	Human	26	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/CAM_INER_IMSS_1147/2021	EPI_ISL_2490483	09/05/21	North America / Mexico / Campeche	Human	75	Hospitalized and oropharyngeal swabs
hCoV-19/Mexico/CAM_INER_IMSS_1149/2021	EPI_ISL_2490484	08/05/21	North America / Mexico / Campeche	Human	39	Hospitalized and oropharyngeal swabs
hCoV-19/Mexico/CAM_INER_IMSS_1150/2021	EPI_ISL_2490485	10/05/21	North America / Mexico / Campeche	Human	81	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/TAB_INER_IMSS_1155/2021	EPI_ISL_2490486	10/05/21	North America / Mexico / Tabasco	Human	50	Hospitalized and oropharyngeal swabs
hCoV-19/Mexico/TAB_INER_IMSS_1156/2021	EPI_ISL_2490487	09/05/21	North America / Mexico / Tabasco	Human	59	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/TAB_INER_IMSS_1157/2021	EPI_ISL_2490488	10/05/21	North America / Mexico / Tabasco	Human	39	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/TAB_INER_IMSS_1158/2021	EPI_ISL_2490489	10/05/21	North America / Mexico / Tabasco	Human	20	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/TAB_INER_IMSS_1159/2021	EPI_ISL_2490490	09/05/21	North America / Mexico / Tabasco	Human	68	Hospitalized and oropharyngeal swabs
hCoV-19/Mexico/TAB_INER_IMSS_1160/2021	EPI_ISL_2490491	09/05/21	North America / Mexico / Tabasco	Human	23	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/CAM_INER_IMSS_1164/2021	EPI_ISL_2490492	12/05/21	North America / Mexico / Campeche	Human	62	Hospitalized and oropharyngeal swabs
hCoV-19/Mexico/JAL_INER_IMSS_1167/2021	EPI_ISL_2490493	05/05/21	North America / Mexico / Jalisco	Human	54	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/GUA_INER_IMSS_1168/2021	EPI_ISL_2490494	04/05/21	North America / Mexico / Guanajuato	Human	53	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/NAY_INER_IMSS_1171/2021	EPI_ISL_2490495	05/05/21	North America / Mexico / Nayarit	Human	44	Hospitalized and oropharyngeal swabs
hCoV-19/Mexico/JAL_INER_IMSS_1173/2021	EPI_ISL_2490496	08/05/21	North America / Mexico / Jalisco	Human	83	Hospitalized and oropharyngeal swabs
hCoV-19/Mexico/MIC_INER_IMSS_1177/2021	EPI_ISL_2490497	02/05/21	North America / Mexico / Michoacan	Human	46	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/JAL_INER_IMSS_1181/2021	EPI_ISL_2490498	12/05/21	North America / Mexico / Jalisco	Human	69	Hospitalized and oropharyngeal swabs
hCoV-19/Mexico/SON_INER_IMSS_1185/2021	EPI_ISL_2490499	05/05/21	North America / Mexico / Sonora	Human	83	Hospitalized oropharyngeal swab
hCoV-19/Mexico/ZAC_INER_IMSS_1188/2021	EPI_ISL_2490500	03/05/21	North America / Mexico / Zacatecas	Human	37	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1190/2021	EPI_ISL_2490502	03/05/21	North America / Mexico / Zacatecas	Human	35	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1193/2021	EPI_ISL_2490503	04/05/21	North America / Mexico / Zacatecas	Human	51	Hospitalized and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1196/2021	EPI_ISL_2490505	03/05/21	North America / Mexico / Zacatecas	Human	22	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1198/2021	EPI_ISL_2490507	05/05/21	North America / Mexico / Zacatecas	Human	27	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1199/2021	EPI_ISL_2490508	05/05/21	North America / Mexico / Zacatecas	Human	29	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1200/2021	EPI_ISL_2490509	05/05/21	North America / Mexico / Zacatecas	Human	34	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1201/2021	EPI_ISL_2490510	05/05/21	North America / Mexico / Zacatecas	Human	24	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1202/2021	EPI_ISL_2490511	06/05/21	North America / Mexico / Zacatecas	Human	42	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1203/2021	EPI_ISL_2490512	06/05/21	North America / Mexico / Zacatecas	Human	43	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1205/2021	EPI_ISL_2490513	07/05/21	North America / Mexico / Zacatecas	Human	42	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1209/2021	EPI_ISL_2490516	07/05/21	North America / Mexico / Zacatecas	Human	51	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1211/2021	EPI_ISL_2490517	07/05/21	North America / Mexico / Zacatecas	Human	38	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1213/2021	EPI_ISL_2490518	08/05/21	North America / Mexico / Zacatecas	Human	37	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1214/2021	EPI_ISL_2490519	08/05/21	North America / Mexico / Zacatecas	Human	15	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1215/2021	EPI_ISL_2490520	08/05/21	North America / Mexico / Zacatecas	Human	41	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1216/2021	EPI_ISL_2490521	08/05/21	North America / Mexico / Zacatecas	Human	35	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1219/2021	EPI_ISL_2490522	09/05/21	North America / Mexico / Zacatecas	Human	33	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1220/2021	EPI_ISL_2490523	09/05/21	North America / Mexico / Zacatecas	Human	38	Ambulatory and oropharyngeal swabs

hCoV-19/Mexico/ZAC_INER_IMSS_1223/2021	EPI_ISL_2490526	10/05/21	North America / Mexico / Zacatecas	Human	27	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1224/2021	EPI_ISL_2490527	11/05/21	North America / Mexico / Zacatecas	Human	49	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1226/2021	EPI_ISL_2490528	11/05/21	North America / Mexico / Zacatecas	Human	91	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1227/2021	EPI_ISL_2490529	11/05/21	North America / Mexico / Zacatecas	Human	47	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/SLP_INER_IMSS_1228/2021	EPI_ISL_2490530	11/05/21	North America / Mexico / San Luis Potosi	Human	20	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1232/2021	EPI_ISL_2490532	12/05/21	North America / Mexico / Zacatecas	Human	37	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1236/2021	EPI_ISL_2490536	13/05/21	North America / Mexico / Zacatecas	Human	41	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/SLP_INER_IMSS_1238/2021	EPI_ISL_2490537	11/05/21	North America / Mexico / San Luis Potosi	Human	50	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1240/2021	EPI_ISL_2490538	14/05/21	North America / Mexico / Zacatecas	Human	24	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/SLP_INER_IMSS_1242/2021	EPI_ISL_2490539	13/05/21	North America / Mexico / San Luis Potosi	Human	0	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1243/2021	EPI_ISL_2490540	15/05/21	North America / Mexico / Zacatecas	Human	53	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/ZAC_INER_IMSS_1245/2021	EPI_ISL_2490541	15/05/21	North America / Mexico / Zacatecas	Human	40	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/VER_INER_IMSS_1247/2021	EPI_ISL_2490542	06/05/21	North America / Mexico / Veracruz	Human	42	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/MOR_INER_IMSS_1248/2021	EPI_ISL_2490543	09/05/21	North America / Mexico / Morelos	Human	23	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/CMX_INER_IMSS_1250/2021	EPI_ISL_2490544	11/05/21	North America / Mexico / Mexico City	Human	56	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/CMX_INER_IMSS_1253/2021	EPI_ISL_2490545	09/05/21	North America / Mexico / Mexico City	Human	59	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/CMX_INER_IMSS_1256/2021	EPI_ISL_2490546	10/05/21	North America / Mexico / Mexico City	Human	82	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/CMX_INER_IMSS_1257/2021	EPI_ISL_2490547	10/05/21	North America / Mexico / Mexico City	Human	48	Ambulatory pharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_1263/2021	EPI_ISL_2490548	09/05/21	North America / Mexico / State of Mexico	Human	83	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/MEX_INER_IMSS_1268/2021	EPI_ISL_2490549	09/05/21	North America / Mexico / State of Mexico	Human	53	hospitalizeal and oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_1269/2021	EPI_ISL_2490550	09/05/21	North America / Mexico / State of Mexico	Human	38	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/CMX_INER_IMSS_1270/2021	EPI_ISL_2490551	10/05/21	North America / Mexico / Mexico City	Human	64	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/CMX_INER_IMSS_1271/2021	EPI_ISL_2490552	10/05/21	North America / Mexico / Mexico City	Human	58	hospitalizeal and oropharyngeal swab
hCoV-19/Mexico/MEX_INER_IMSS_1275/2021	EPI_ISL_2490553	10/05/21	North America / Mexico / State of Mexico	Human	32	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/PUE_INER_IMSS_1276/2021	EPI_ISL_2490554	08/05/21	North America / Mexico / Puebla	Human	53	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/PUE_INER_IMSS_1278/2021	EPI_ISL_2490555	09/05/21	North America / Mexico / Puebla	Human	51	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/PUE_INER_IMSS_1279/2021	EPI_ISL_2490556	08/05/21	North America / Mexico / Puebla	Human	34	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/PUE_INER_IMSS_1280/2021	EPI_ISL_2490557	08/05/21	North America / Mexico / Puebla	Human	53	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/PUE_INER_IMSS_1281/2021	EPI_ISL_2490558	04/05/21	North America / Mexico / Puebla	Human	42	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/PUE_INER_IMSS_1283/2021	EPI_ISL_2490559	04/05/21	North America / Mexico / Puebla	Human	42	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/PUE_INER_IMSS_1285/2021	EPI_ISL_2490560	04/05/21	North America / Mexico / Puebla	Human	25	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/PUE_INER_IMSS_1287/2021	EPI_ISL_2490561	05/05/21	North America / Mexico / Puebla	Human	34	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/PUE_INER_IMSS_1288/2021	EPI_ISL_2490562	07/05/21	North America / Mexico / Puebla	Human	55	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/PUE_INER_IMSS_1291/2021	EPI_ISL_2490563	05/05/21	North America / Mexico / Puebla	Human	33	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/CMX_INER_IMSS_1294/2021	EPI_ISL_2490564	09/05/21	North America / Mexico / Mexico City	Human	48	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/CMX_INER_IMSS_1296/2021	EPI_ISL_2490565	11/05/21	North America / Mexico / Mexico City	Human	52	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/MEX_INER_IMSS_1297/2021	EPI_ISL_2490566	06/05/21	North America / Mexico / State of Mexico	Human	57	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/VER_INER_IMSS_1300/2021	EPI_ISL_2490568	07/05/21	North America / Mexico / Veracruz	Human	28	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/MEX_INER_IMSS_1303/2021	EPI_ISL_2490569	12/05/21	North America / Mexico / State of Mexico	Human	47	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/CMX_INER_IMSS_1305/2021	EPI_ISL_2490570	11/05/21	North America / Mexico / Mexico City	Human	25	hospitalizeal and oropharyngeal swab
hCoV-19/Mexico/PUE_INER_IMSS_1307/2021	EPI_ISL_2490571	09/05/21	North America / Mexico / Puebla	Human	48	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/PUE_INER_IMSS_1308/2021	EPI_ISL_2490572	09/05/21	North America / Mexico / Puebla	Human	74	Ambulatory and oropharyngeal swabs
hCoV-19/Mexico/VER_INER_IMSS_1311/2021	EPI_ISL_2490573	11/05/21	North America / Mexico / Veracruz	Human	78	hospitalizeal and oropharyngeal swabs
hCoV-19/Mexico/VER_INER_IMSS_1313/2021	EPI_ISL_2490574	11/05/21	North America / Mexico / Veracruz	Human	33	Ambulatory and oropharyngeal swabs

hCoV-19/Mexico/VER_INER_IMSS_1314/2021	EPI_ISL_2490575	11/05/21	North America / Mexico / Veracruz	Human	30	hospitalized	nasal and oropharyngeal swabs	
hCoV-19/Mexico/MEX_INER_IMSS_1315/2021	EPI_ISL_2490576	12/05/21	North America / Mexico / State of Mexico	Human	32	hospitalized	nasal and oropharyngeal swabs	
hCoV-19/Mexico/CMX_INER_IMSS_1317/2021	EPI_ISL_2490577	12/05/21	North America / Mexico / Mexico City	Human	67	hospitalized	nasal and oropharyngeal swabs	
hCoV-19/Mexico/MEX_INER_IMSS_1319/2021	EPI_ISL_2490578	12/05/21	North America / Mexico / State of Mexico	Human	58	hospitalized	nasal and oropharyngeal swabs	
hCoV-19/Mexico/MEX_INER_IMSS_1320/2021	EPI_ISL_2490579	12/05/21	North America / Mexico / State of Mexico	Human	57	hospitalized	nasal and oropharyngeal swabs	
hCoV-19/Mexico/HID_INER_IMSS_1321/2021	EPI_ISL_2490580	11/05/21	North America / Mexico / Hidalgo	Human	49	hospitalized	nasal and oropharyngeal swabs	
hCoV-19/Mexico/HID_INER_IMSS_1324/2021	EPI_ISL_2490581	11/05/21	North America / Mexico / Hidalgo	Human	36	hospitalized	nasal and oropharyngeal swabs	
hCoV-19/Mexico/TLA_INER_IMSS_1325/2021	EPI_ISL_2490582	13/05/21	North America / Mexico / Tlaxcala	Human	50	hospitalized	nasal and oropharyngeal swabs	
hCoV-19/Mexico/MOR_INER_IMSS_1327/2021	EPI_ISL_2490583	05/05/21	North America / Mexico / Morelos	Human	56	hospitalized	nasal and oropharyngeal swabs	
hCoV-19/Mexico/HID_INER_IMSS_1328/2021	EPI_ISL_2490584	14/05/21	North America / Mexico / Hidalgo	Human	52	hospitalized	nasal and oropharyngeal swabs	
hCoV-19/Mexico/CMX-INER-IBT-0221/2021	EPI_ISL_2490586	09/05/21	North America / Mexico / Mexico City	Human	Male	68	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0227/2021	EPI_ISL_2490589	12/05/21	North America / Mexico / Mexico City	Human	Female	66	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0232/2021	EPI_ISL_2490590	15/05/21	North America / Mexico / Mexico City	Human	Male	67	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0214/2021	EPI_ISL_2490592	13/04/21	North America / Mexico / Mexico City	Human	Female	67	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0215/2021	EPI_ISL_2490593	02/05/21	North America / Mexico / Mexico City	Human	Female	59	Ambulatory	
hCoV-19/Mexico/CMX-INER-IBT-0216/2021	EPI_ISL_2490594	05/05/21	North America / Mexico / Mexico City	Human	Male	52	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0217/2021	EPI_ISL_2490595	06/05/21	North America / Mexico / Mexico City	Human	Female	54	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0218/2021	EPI_ISL_2490596	07/05/21	North America / Mexico / Mexico City	Human	Male	58	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0220/2021	EPI_ISL_2490597	07/05/21	North America / Mexico / Mexico City	Human	Male	55	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0223/2021	EPI_ISL_2490598	10/05/21	North America / Mexico / Mexico City	Human	Male	46	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0224/2021	EPI_ISL_2490599	10/05/21	North America / Mexico / Mexico City	Human	Male	52	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0225/2021	EPI_ISL_2490600	10/05/21	North America / Mexico / Mexico City	Human	Female	82	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0228/2021	EPI_ISL_2490601	12/05/21	North America / Mexico / Mexico City	Human	Female	61	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0229/2021	EPI_ISL_2490602	13/05/21	North America / Mexico / Mexico City	Human	Male	48	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0231/2021	EPI_ISL_2490603	14/05/21	North America / Mexico / Mexico City	Human	Female	55	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0233/2021	EPI_ISL_2490604	15/05/21	North America / Mexico / Mexico City	Human	Male	54	Deceased	
hCoV-19/Mexico/CMX-INER-IBT-0234/2021	EPI_ISL_2490605	15/05/21	North America / Mexico / Mexico City	Human	Male	41	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0235/2021	EPI_ISL_2490606	15/05/21	North America / Mexico / Mexico City	Human	Female	45	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0237/2021	EPI_ISL_2490607	17/05/21	North America / Mexico / Mexico City	Human	Male	59	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0239/2021	EPI_ISL_2490608	18/05/21	North America / Mexico / Mexico City	Human	Female	68	Hospitalized	
hCoV-19/Mexico/QUE-InDRE_FB15786_S2544/2021	EPI_ISL_2492462	06/05/21	North America / Mexico / Queretaro	Human	Female	27	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15753_S2627/2021	EPI_ISL_2495922	04/05/21	North America / Mexico / Queretaro	Human	Male	56	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15811_S2654/2021	EPI_ISL_2495923	14/05/21	North America / Mexico / Queretaro	Human	Female	50	Released	Oropharyngeal swab
hCoV-19/Mexico/AGU-InDRE_FB16010_S2656/2021	EPI_ISL_2495924	03/05/21	North America / Mexico / Aguascalientes	Human	Male	29	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15809_S2653/2021	EPI_ISL_2495925	14/05/21	North America / Mexico / Queretaro	Human	Male	45	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15673_S2625/2021	EPI_ISL_2495926	28/04/21	North America / Mexico / Queretaro	Human	Male	43	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15788_S2641/2021	EPI_ISL_2495927	06/05/21	North America / Mexico / Queretaro	Human	Female	51	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15763_S2628/2021	EPI_ISL_2495928	04/05/21	North America / Mexico / Queretaro	Human	Male	41	Released	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_FB14776_S2699/2021	EPI_ISL_2495929	02/05/21	North America / Mexico / Puebla	Human	Male	69	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB16042_S2659/2021	EPI_ISL_2495930	17/05/21	North America / Mexico / Jalisco	Human	Female	40	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15588_S2621/2021	EPI_ISL_2495931	23/04/21	North America / Mexico / Queretaro	Human	Male	48	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15661_S2624/2021	EPI_ISL_2495932	27/04/21	North America / Mexico / Queretaro	Human	Female	47	Released	Oropharyngeal swab
hCoV-19/Mexico/MOR-InDRE_FB14777_S2694/2021	EPI_ISL_2495933	03/05/21	North America / Mexico / Morelos	Human	Male	83	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/NLE-InDRE_FB16186_S2676/2021	EPI_ISL_2495934	17/05/21	North America / Mexico / Nuevo Leon	Human	Male	17	Released	Oropharyngeal swab

1CoV-19/Mexico/MOR-IndRE_FB14775_S2692/2021EPI_ISL_2495935	01/05/21	North America / Mexico / Morelos	Human	Male	56	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/MIC-IndRE_FB16002_S2706/2021EPI_ISL_2495936	04/05/21	North America / Mexico / Michoacan	Human	Female	28	Deceased	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15543_S2620/2021EPI_ISL_2495937	21/04/21	North America / Mexico / Queretaro	Human	Male	58	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15643_S2622/2021EPI_ISL_2495938	14/05/21	North America / Mexico / Queretaro	Human	Male	40	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15644_S2623/2021EPI_ISL_2495939	14/05/21	North America / Mexico / Queretaro	Human	Female	47	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15749_S2626/2021EPI_ISL_2495940	04/05/21	North America / Mexico / Queretaro	Human	Female	34	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15764_S2629/2021EPI_ISL_2495941	04/05/21	North America / Mexico / Queretaro	Human	Male	41	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15765_S2630/2021EPI_ISL_2495942	04/05/21	North America / Mexico / Queretaro	Human	Female	21	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15766_S2631/2021EPI_ISL_2495943	04/05/21	North America / Mexico / Queretaro	Human	Female	32	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15775_S2633/2021EPI_ISL_2495944	05/05/21	North America / Mexico / Queretaro	Human	Female	31	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15776_S2634/2021EPI_ISL_2495945	05/05/21	North America / Mexico / Queretaro	Human	Male	32	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15778_S2635/2021EPI_ISL_2495946	05/05/21	North America / Mexico / Queretaro	Human	Female	19	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15779_S2636/2021EPI_ISL_2495947	05/05/21	North America / Mexico / Queretaro	Human	Male	38	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15782_S2637/2021EPI_ISL_2495948	06/05/21	North America / Mexico / Queretaro	Human	Male	37	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15783_S2638/2021EPI_ISL_2495949	06/05/21	North America / Mexico / Queretaro	Human	Female	39	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15785_S2639/2021EPI_ISL_2495950	06/05/21	North America / Mexico / Queretaro	Human	Male	60	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15787_S2640/2021EPI_ISL_2495951	06/05/21	North America / Mexico / Queretaro	Human	Female	22	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15794_S2642/2021EPI_ISL_2495952	10/05/21	North America / Mexico / Queretaro	Human	Female	37	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15795_S2643/2021EPI_ISL_2495953	10/05/21	North America / Mexico / Queretaro	Human	Male	60	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15796_S2644/2021EPI_ISL_2495954	11/05/21	North America / Mexico / Queretaro	Human	Male	52	Deceased	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15797_S2645/2021EPI_ISL_2495955	11/05/21	North America / Mexico / Queretaro	Human	Male	53	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15799_S2646/2021EPI_ISL_2495956	11/05/21	North America / Mexico / Queretaro	Human	Male	32	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15800_S2647/2021EPI_ISL_2495957	12/05/21	North America / Mexico / Queretaro	Human	Female	27	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15801_S2648/2021EPI_ISL_2495958	12/05/21	North America / Mexico / Queretaro	Human	Female	50	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15802_S2649/2021EPI_ISL_2495959	12/05/21	North America / Mexico / Queretaro	Human	Female	55	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15803_S2650/2021EPI_ISL_2495960	12/05/21	North America / Mexico / Queretaro	Human	Male	45	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15804_S2651/2021EPI_ISL_2495961	13/05/21	North America / Mexico / Queretaro	Human	Male	36	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB15806_S2652/2021EPI_ISL_2495962	13/05/21	North America / Mexico / Queretaro	Human	Male	80	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/NLE-IndRE_FB14849_S2655/2021EPI_ISL_2495963	05/05/21	North America / Mexico / Nuevo Leon	Human	Male	55	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-IndRE_FB14804_S2657/2021EPI_ISL_2495964	05/05/21	North America / Mexico / Guanajuato	Human	Male	43	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-IndRE_FB15985_S2658/2021EPI_ISL_2495965	16/05/21	North America / Mexico / Yucatan	Human	Male	57	Deceased	Oropharyngeal swab
1CoV-19/Mexico/ROO-IndRE_FB16058_S2660/2021EPI_ISL_2495966	15/05/21	North America / Mexico / Quintana Roo	Human	Male	12	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB14957_S2661/2021EPI_ISL_2495967	11/05/21	North America / Mexico / Queretaro	Human	Male	52	Deceased	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB14960_S2662/2021EPI_ISL_2495968	09/05/21	North America / Mexico / Queretaro	Human	Male	59	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB14964_S2663/2021EPI_ISL_2495969	04/05/21	North America / Mexico / Queretaro	Human	Male	38	Released	Oropharyngeal swab
1CoV-19/Mexico/MIC-IndRE_FB14984_S2664/2021EPI_ISL_2495970	02/05/21	North America / Mexico / Michoacan	Human	Male	67	Released	Oropharyngeal swab
1CoV-19/Mexico/ZAC-IndRE_FB16083_S2665/2021EPI_ISL_2495971	17/05/21	North America / Mexico / Zacatecas	Human	Female	53	Released	Oropharyngeal swab
1CoV-19/Mexico/ZAC-IndRE_FB16084_S2666/2021EPI_ISL_2495972	17/05/21	North America / Mexico / Zacatecas	Human	Male	54	Released	Oropharyngeal swab
1CoV-19/Mexico/ZAC-IndRE_FB16085_S2667/2021EPI_ISL_2495973	17/05/21	North America / Mexico / Zacatecas	Human	Male	17	Released	Oropharyngeal swab
1CoV-19/Mexico/ZAC-IndRE_FB16086_S2668/2021EPI_ISL_2495974	17/05/21	North America / Mexico / Zacatecas	Human	Female	20	Released	Oropharyngeal swab
1CoV-19/Mexico/ZAC-IndRE_FB16087_S2669/2021EPI_ISL_2495975	18/05/21	North America / Mexico / Zacatecas	Human	Female	92	Released	Oropharyngeal swab
1CoV-19/Mexico/HID-IndRE_FB16121_S2670/2021EPI_ISL_2495976	16/05/21	North America / Mexico / Hidalgo	Human	Female	45	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB16163_S2671/2021EPI_ISL_2495977	17/05/21	North America / Mexico / Queretaro	Human	Female	21	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-IndRE_FB16170_S2672/2021EPI_ISL_2495978	20/05/21	North America / Mexico / Queretaro	Human	Male	29	Released	Oropharyngeal swab

1CoV-19/Mexico/TAB-InDRE_FB16173_S2673/2021EPI_ISL_2495979	20/05/21	North America / Mexico / Tabasco	Human	Male	83	Released	Oropharyngeal swab
1CoV-19/Mexico/NLE-InDRE_FB16176_S2674/2021EPI_ISL_2495980	17/05/21	North America / Mexico / Nuevo Leon	Human	Male	85	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/NLE-InDRE_FB16183_S2675/2021EPI_ISL_2495981	19/05/21	North America / Mexico / Nuevo Leon	Human	Male	58	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB16202_S2677/2021EPI_ISL_2495982	14/05/21	North America / Mexico / Guanajuato	Human	Female	53	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB16204_S2678/2021EPI_ISL_2495983	15/05/21	North America / Mexico / Guanajuato	Human	Female	15	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB16205_S2679/2021EPI_ISL_2495984	15/05/21	North America / Mexico / Guanajuato	Human	Male	21	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB16206_S2680/2021EPI_ISL_2495985	17/05/21	North America / Mexico / Guanajuato	Human	Female	50	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB16215_S2681/2021EPI_ISL_2495986	18/05/21	North America / Mexico / Guanajuato	Human	Male	51	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB16217_S2682/2021EPI_ISL_2495987	19/05/21	North America / Mexico / Guanajuato	Human	Male	60	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/GRO-InDRE_FB16218_S2683/2021EPI_ISL_2495988	20/05/21	North America / Mexico / Guerrero	Human	Male	26	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB16221_S2684/2021EPI_ISL_2495989	19/05/21	North America / Mexico / Guanajuato	Human	Female	55	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB16224_S2685/2021EPI_ISL_2495990	19/05/21	North America / Mexico / Guanajuato	Human	Male	57	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB16225_S2686/2021EPI_ISL_2495991	19/05/21	North America / Mexico / Guanajuato	Human	Female	22	Released	Oropharyngeal swab
1CoV-19/Mexico/MOR-InDRE_FB16234_S2687/2021EPI_ISL_2495992	19/05/21	North America / Mexico / Morelos	Human	Female	60	Released	Oropharyngeal swab
1CoV-19/Mexico/CAM-InDRE_FB14549_S2688/2021EPI_ISL_2495993	01/05/21	North America / Mexico / Campeche	Human	Female	55	Released	Oropharyngeal swab
1CoV-19/Mexico/MOR-InDRE_FB14765_S2689/2021EPI_ISL_2495994	06/05/21	North America / Mexico / Morelos	Human	Female	83	Deceased	Oropharyngeal swab
1CoV-19/Mexico/MOR-InDRE_FB14771_S2690/2021EPI_ISL_2495995	02/05/21	North America / Mexico / Morelos	Human	Male	52	Released	Oropharyngeal swab
1CoV-19/Mexico/MOR-InDRE_FB14773_S2691/2021EPI_ISL_2495996	02/05/21	North America / Mexico / Morelos	Human	Male	78	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB14807_S2693/2021EPI_ISL_2495997	02/05/21	North America / Mexico / Guanajuato	Human	Female	39	Released	Oropharyngeal swab
1CoV-19/Mexico/NLE-InDRE_FB14851_S2695/2021EPI_ISL_2495998	04/05/21	North America / Mexico / Nuevo Leon	Human	Male	55	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB14794_S2696/2021EPI_ISL_2495999	07/05/21	North America / Mexico / Guanajuato	Human	Male	55	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB14812_S2697/2021EPI_ISL_2496000	03/05/21	North America / Mexico / Guanajuato	Human	Female	47	Released	Oropharyngeal swab
1CoV-19/Mexico/PUE-InDRE_FB16506_S2698/2021EPI_ISL_2496001	30/04/21	North America / Mexico / Puebla	Human	Male	52	Deceased	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB14808_S2700/2021EPI_ISL_2496002	03/05/21	North America / Mexico / Guanajuato	Human	Male	32	Released	Oropharyngeal swab
1CoV-19/Mexico/CHH-InDRE_FB15892_S2701/2021EPI_ISL_2496003	11/05/21	North America / Mexico / Chihuahua	Human	Male	82	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/TAM-InDRE_FB15940_S2702/2021EPI_ISL_2496004	07/05/21	North America / Mexico / Tamaulipas	Human	Female	32	Released	Oropharyngeal swab
1CoV-19/Mexico/CAM-InDRE_FB15991_S2703/2021EPI_ISL_2496005	07/05/21	North America / Mexico / Campeche	Human	Male	77	Deceased	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB16000_S2704/2021EPI_ISL_2496006	03/05/21	North America / Mexico / Michoacan	Human	Male	73	Deceased	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB16001_S2705/2021EPI_ISL_2496007	03/05/21	North America / Mexico / Michoacan	Human	Male	62	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB16003_S2707/2021EPI_ISL_2496008	09/05/21	North America / Mexico / Michoacan	Human	Female	26	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB16004_S2708/2021EPI_ISL_2496009	08/05/21	North America / Mexico / Michoacan	Human	Male	23	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB16005_S2709/2021EPI_ISL_2496010	03/05/21	North America / Mexico / Michoacan	Human	Female	59	Deceased	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB16006_S2710/2021EPI_ISL_2496011	04/05/21	North America / Mexico / Michoacan	Human	Male	24	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB16008_S2711/2021EPI_ISL_2496012	14/05/21	North America / Mexico / Michoacan	Human	Female	74	Deceased	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB16074_S2713/2021EPI_ISL_2496013	11/05/21	North America / Mexico / Sinaloa	Human	Male	53	Released	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB16079_S2714/2021EPI_ISL_2496014	13/05/21	North America / Mexico / Sinaloa	Human	Male	5	Released	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB16100_S2715/2021EPI_ISL_2496015	10/05/21	North America / Mexico / Mexico City	Human	Female	72	Released	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB16101_S2716/2021EPI_ISL_2496016	10/05/21	North America / Mexico / Mexico City	Human	Female	12	Released	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB16106_S2717/2021EPI_ISL_2496017	11/05/21	North America / Mexico / Mexico City	Human	Male	44	Deceased	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB16108_S2719/2021EPI_ISL_2496018	12/05/21	North America / Mexico / Mexico City	Human	Female	23	Released	Oropharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB16110_S2720/2021EPI_ISL_2496019	13/05/21	North America / Mexico / Mexico City	Human	Male	51	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/QUE-InDRE_FB16150_S2721/2021EPI_ISL_2496020	18/05/21	North America / Mexico / Queretaro	Human	Male	62	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-InDRE_FB16153_S2722/2021EPI_ISL_2496021	19/05/21	North America / Mexico / Queretaro	Human	Male	59	Released	Oropharyngeal swab
1CoV-19/Mexico/QUE-InDRE_FB16158_S2723/2021EPI_ISL_2496022	19/05/21	North America / Mexico / Queretaro	Human	Female	34	Released	Oropharyngeal swab

hCoV-19/Mexico/JAL-InDRE_FB16241_S2724/2021	EPI_ISL_2496023	20/05/21	North America / Mexico / Jalisco	Human	Male	57	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB16242_S2725/2021	EPI_ISL_2496024	21/05/21	North America / Mexico / Jalisco	Human	Female	57	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/ROO-InDRE_FB16362_S2726/2021	EPI_ISL_2496025	17/05/21	North America / Mexico / Quintana Roo	Human	Female	51	Released	Oropharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15767_S2632/2021	EPI_ISL_2533822	04/05/21	North America / Mexico / Queretaro	Human	Male	59	Released	Oro-pharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB16071_S2712/2021	EPI_ISL_2533823	14/05/21	North America / Mexico / Sinaloa	Human	Male	35	Released	Oro-pharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FB16107_S2718/2021	EPI_ISL_2533824	13/05/21	North America / Mexico / Mexico City	Human	Female	55	Released	Oro-pharyngeal swab
hCoV-19/Mexico/SIN_CIAD-MZT_HJ1652/2021	EPI_ISL_2533907	18/05/21	North America / Mexico / Sinaloa	Human	Male	29	unknown	Oro-pharyngeal swab
hCoV-19/Mexico/SIN_CIAD-MZT_S6782/2021	EPI_ISL_2533908	13/05/21	North America / Mexico / Sinaloa	Human	Female	59	unknown	Oro-pharyngeal swab
hCoV-19/Mexico/SIN_CIAD-MZT_S6917/2021	EPI_ISL_2533909	27/05/21	North America / Mexico / Sinaloa	Human	Female	23	unknown	Oro-pharyngeal swab
hCoV-19/Mexico/SIN_CIAD-MZT_S6922/2021	EPI_ISL_2533910	28/05/21	North America / Mexico / Sinaloa	Human	Female	55	unknown	Oro-pharyngeal swab
hCoV-19/Mexico/SIN_CIAD-MZT_S6928/2021	EPI_ISL_2533911	29/05/21	North America / Mexico / Sinaloa	Human	Male	41	unknown	Oro-pharyngeal swab
hCoV-19/Mexico/SIN_CIAD-MZT_S6951/2021	EPI_ISL_2533912	29/05/21	North America / Mexico / Sinaloa	Human	Male	52	unknown	Oro-pharyngeal swab
hCoV-19/Mexico/SON_CIAD-HMO_B2332/2021	EPI_ISL_2533932	24/05/21	North America / Mexico / Sonora	Human	Female	47	recovered	pharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB14910_S2800/2021	EPI_ISL_2545709	10/05/21	North America / Mexico / Chihuahua	Human	Male	77	Released	Oro-pharyngeal swab
hCoV-19/Mexico/VER-InDRE_FB14922_S2801/2021	EPI_ISL_2545710	09/05/21	North America / Mexico / Veracruz	Human	Female	59	Released	Oro-pharyngeal swab
hCoV-19/Mexico/VER-InDRE_FB14925_S2802/2021	EPI_ISL_2545711	06/05/21	North America / Mexico / Veracruz	Human	Male	48	Released	Oro-pharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15709_S2804/2021	EPI_ISL_2545713	02/05/21	North America / Mexico / Queretaro	Human	Male	60	Deceased	Oro-pharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15730_S2806/2021	EPI_ISL_2545715	03/05/21	North America / Mexico / Queretaro	Human	Female	49	Released	Oro-pharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15732_S2807/2021	EPI_ISL_2545716	03/05/21	North America / Mexico / Queretaro	Human	Male	30	Released	Oro-pharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15734_S2808/2021	EPI_ISL_2545717	03/05/21	North America / Mexico / Queretaro	Human	Male	32	Released	Oro-pharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15736_S2809/2021	EPI_ISL_2545718	03/05/21	North America / Mexico / Queretaro	Human	Male	31	Released	Oro-pharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15737_S2810/2021	EPI_ISL_2545719	03/05/21	North America / Mexico / Queretaro	Human	Female	29	Released	Oro-pharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15770_S2811/2021	EPI_ISL_2545720	04/05/21	North America / Mexico / Queretaro	Human	Female	36	Hospitalized	Oro-pharyngeal swab
hCoV-19/Mexico/YUC-InDRE_FB16621_S2859/2021	EPI_ISL_2545761	21/05/21	North America / Mexico / Yucatan	Human	Female	56	Released	Oro-pharyngeal swab
hCoV-19/Mexico/YUC-InDRE_FB16636_S2868/2021	EPI_ISL_2545770	21/05/21	North America / Mexico / Yucatan	Human	Female	17	Released	Oro-pharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB16704_S2902/2021	EPI_ISL_2545804	13/05/21	North America / Mexico / Michoacan	Human	Female	69	Released	Oro-pharyngeal swab
hCoV-19/Mexico/DUR-InDRE_FB16735_S2904/2021	EPI_ISL_2545805	26/05/21	North America / Mexico / Durango	Human	Male	49	Hospitalized	Oro-pharyngeal swab
hCoV-19/Mexico/MEX-InDRE_FD71239_S2921/2021	EPI_ISL_2545817	19/05/21	North America / Mexico / State of Mexico	Human	Female	29	Released	Oro-pharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-05-121/2021	EPI_ISL_2550745	21/05/21	North America / Mexico / State of Mexico	Human	Female	58	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-05-137/2021	EPI_ISL_2550748	21/05/21	North America / Mexico / State of Mexico	Human	Female	35	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-05-181/2021	EPI_ISL_2550751	21/05/21	North America / Mexico / Mexico City	Human	Female	56	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-05-05-250/2021	EPI_ISL_2550757	20/05/21	North America / Mexico / Hidalgo	Human	Male	39	unknown	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB14893_S2951/2021	EPI_ISL_2559261	05/05/21	North America / Mexico / Jalisco	Human	Male	62	Deceased	Oro-pharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB14898_S2952/2021	EPI_ISL_2559263	03/05/21	North America / Mexico / Chihuahua	Human	Male	49	Deceased	Oro-pharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB14900_S2953/2021	EPI_ISL_2559265	03/05/21	North America / Mexico / Chihuahua	Human	Male	71	Hospitalized	Oro-pharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB14902_S2954/2021	EPI_ISL_2559267	03/05/21	North America / Mexico / Chihuahua	Human	Female	74	Hospitalized	Oro-pharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB14904_S2955/2021	EPI_ISL_2559269	05/05/21	North America / Mexico / Chihuahua	Human	Female	47	Deceased	Oro-pharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB14907_S2956/2021	EPI_ISL_2559271	07/05/21	North America / Mexico / Chihuahua	Human	Male	19	Released	Oro-pharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB14911_S2957/2021	EPI_ISL_2559273	10/05/21	North America / Mexico / Chihuahua	Human	Female	37	Released	Oro-pharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB14912_S2958/2021	EPI_ISL_2559275	08/05/21	North America / Mexico / Chihuahua	Human	Male	66	Released	Oro-pharyngeal swab
hCoV-19/Mexico/VER-InDRE_FB14926_S2959/2021	EPI_ISL_2559277	08/05/21	North America / Mexico / Veracruz	Human	Female	50	Released	Oro-pharyngeal swab
hCoV-19/Mexico/VER-InDRE_FB14934_S2960/2021	EPI_ISL_2559279	30/04/21	North America / Mexico / Veracruz	Human	Male	59	Deceased	Oro-pharyngeal swab
hCoV-19/Mexico/TAM-InDRE_FB14942_S2961/2021	EPI_ISL_2559281	30/04/21	North America / Mexico / Tamaulipas	Human	Female	45	Released	Oro-pharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB15702_S2962/2021	EPI_ISL_2559283	01/05/21	North America / Mexico / Queretaro	Human	Female	50	Hospitalized	Oro-pharyngeal swab

1CoV-19/Mexico/TAB-InDRE_FB16512_S3007/2021EPI_ISL_2559375	28/05/21	North America / Mexico / Tabasco	Human	Male	32	Deceased	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB16515_S3008/2021EPI_ISL_2559377	29/05/21	North America / Mexico / Tabasco	Human	Male	92	Released	Oropharyngeal swab
1CoV-19/Mexico/VER-InDRE_FB16562_S3009/2021EPI_ISL_2559379	25/05/21	North America / Mexico / Veracruz	Human	Female	59	Deceased	Oro-pharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB16565_S3010/2021EPI_ISL_2559381	14/05/21	North America / Mexico / Yucatan	Human	Male	48	Deceased	Oro-pharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB16567_S3011/2021EPI_ISL_2559384	16/05/21	North America / Mexico / Yucatan	Human	Male	57	Deceased	Oro-pharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB16579_S3012/2021EPI_ISL_2559386	17/05/21	North America / Mexico / Yucatan	Human	Female	41	Released	Oro-pharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB16581_S3013/2021EPI_ISL_2559388	18/05/21	North America / Mexico / Yucatan	Human	Female	20	Released	Oro-pharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB16593_S3014/2021EPI_ISL_2559389	19/05/21	North America / Mexico / Yucatan	Human	Male	39	Released	Oro-pharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB16594_S3015/2021EPI_ISL_2559391	19/05/21	North America / Mexico / Yucatan	Human	Female	60	Released	Oro-pharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB16595_S3016/2021EPI_ISL_2559393	19/05/21	North America / Mexico / Yucatan	Human	Male	68	Released	Oro-pharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB16596_S3017/2021EPI_ISL_2559395	19/05/21	North America / Mexico / Yucatan	Human	Female	38	Released	Oro-pharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB16622_S3018/2021EPI_ISL_2559397	21/05/21	North America / Mexico / Yucatan	Human	Female	40	Released	Oro-pharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB16623_S3019/2021EPI_ISL_2559399	21/05/21	North America / Mexico / Yucatan	Human	Male	30	Released	Oro-pharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB16628_S3020/2021EPI_ISL_2559402	20/05/21	North America / Mexico / Yucatan	Human	Female	58	Released	Oro-pharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB16629_S3021/2021EPI_ISL_2559404	20/05/21	North America / Mexico / Yucatan	Human	Male	38	Released	Oro-pharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB16630_S3022/2021EPI_ISL_2559406	20/05/21	North America / Mexico / Yucatan	Human	Female	30	Released	Oro-pharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB16631_S3023/2021EPI_ISL_2559408	20/05/21	North America / Mexico / Yucatan	Human	Female	21	Released	Oro-pharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB16643_S3024/2021EPI_ISL_2559410	21/05/21	North America / Mexico / Yucatan	Human	Female	28	Released	Oro-pharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB16649_S3025/2021EPI_ISL_2559412	23/05/21	North America / Mexico / Yucatan	Human	Male	51	Released	Oro-pharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB16654_S3026/2021EPI_ISL_2559414	23/05/21	North America / Mexico / Yucatan	Human	Female	82	Hospitalized	Oro-pharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB16662_S3027/2021EPI_ISL_2559416	24/05/21	North America / Mexico / Yucatan	Human	Female	73	Released	Oro-pharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB16668_S3028/2021EPI_ISL_2559419	25/05/21	North America / Mexico / Yucatan	Human	Male	64	Released	Oro-pharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB16675_S3029/2021EPI_ISL_2559421	25/05/21	North America / Mexico / Yucatan	Human	Male	27	Released	Oro-pharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB16690_S3030/2021EPI_ISL_2559423	27/05/21	North America / Mexico / Yucatan	Human	Male	55	Released	Oro-pharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB16692_S3031/2021EPI_ISL_2559425	23/05/21	North America / Mexico / Michoacan	Human	Male	88	Deceased	Oro-pharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB16693_S3032/2021EPI_ISL_2559427	15/05/21	North America / Mexico / Michoacan	Human	Female	64	Released	Oro-pharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB16694_S3033/2021EPI_ISL_2559429	17/05/21	North America / Mexico / Michoacan	Human	Male	46	Released	Oro-pharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB16695_S3034/2021EPI_ISL_2559431	03/05/21	North America / Mexico / Michoacan	Human	Male	42	Hospitalized	Oro-pharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB16696_S3035/2021EPI_ISL_2559433	05/05/21	North America / Mexico / Michoacan	Human	Female	54	Hospitalized	Oro-pharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB16697_S3036/2021EPI_ISL_2559435	06/05/21	North America / Mexico / Michoacan	Human	Female	78	Deceased	Oro-pharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB16698_S3037/2021EPI_ISL_2559437	20/05/21	North America / Mexico / Michoacan	Human	Male	54	Hospitalized	Oro-pharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB16699_S3038/2021EPI_ISL_2559439	20/05/21	North America / Mexico / Michoacan	Human	Female	57	Released	Oro-pharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB16701_S3039/2021EPI_ISL_2559442	12/05/21	North America / Mexico / Michoacan	Human	Male	43	Released	Oro-pharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB16702_S3040/2021EPI_ISL_2559444	11/05/21	North America / Mexico / Michoacan	Human	Female	50	Released	Oro-pharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB16703_S3041/2021EPI_ISL_2559446	14/05/21	North America / Mexico / Michoacan	Human	Female	58	unknown	Oro-pharyngeal swab
1CoV-19/Mexico/DUR-InDRE_FB16736_S3042/2021EPI_ISL_2559448	21/05/21	North America / Mexico / Durango	Human	Male	78	Hospitalized	Oro-pharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB16741_S3043/2021EPI_ISL_2559450	26/05/21	North America / Mexico / Sinaloa	Human	Female	67	Hospitalized	Oro-pharyngeal swab
1CoV-19/Mexico/COL-InDRE_FB16787_S3044/2021EPI_ISL_2559452	25/05/21	North America / Mexico / Colima	Human	Female	43	Released	Oro-pharyngeal swab
1CoV-19/Mexico/SLP-InDRE_FB16811_S3045/2021EPI_ISL_2559454	08/05/21	North America / Mexico / San Luis Potosi	Human	Male	53	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD69778_S3046/2021EPI_ISL_2559456	18/05/21	North America / Mexico / Mexico City	Human	Male	50	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD69921_S3047/2021EPI_ISL_2559458	18/05/21	North America / Mexico / Mexico City	Human	Male	33	Released	Oro-pharyngeal swab
1CoV-19/Mexico/MEX-InDRE_FD70499_S3048/2021EPI_ISL_2559460	18/05/21	North America / Mexico / State of Mexico	Human	Male	13	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD71232_S3049/2021EPI_ISL_2559463	19/05/21	North America / Mexico / Mexico City	Human	Female	29	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD71249_S3050/2021EPI_ISL_2559465	19/05/21	North America / Mexico / Mexico City	Human	Male	53	Released	Oro-pharyngeal swab

iCoV-19/Mexico/CMX-InDRE_FD71321_S3051/2021EPI_ISL_2559467	19/05/21	North America / Mexico / Mexico City	Human	Male	29	Released	Oro-pharyngeal swab
iCoV-19/Mexico/MEX-InDRE_FD71483_S3052/2021EPI_ISL_2559469	20/05/21	North America / Mexico / State of Mexico	Human	Male	54	Hospitalized	Oro-pharyngeal swab
iCoV-19/Mexico/CMX-InDRE_FD72054_S3053/2021EPI_ISL_2559471	21/05/21	North America / Mexico / Mexico City	Human	Male	44	Released	Oro-pharyngeal swab
iCoV-19/Mexico/CMX-InDRE_FD72088_S3054/2021EPI_ISL_2559472	20/05/21	North America / Mexico / Mexico City	Human	Male	52	Released	Oro-pharyngeal swab
iCoV-19/Mexico/CMX-InDRE_FD72094_S3055/2021EPI_ISL_2559473	20/05/21	North America / Mexico / Mexico City	Human	Female	82	Released	Oro-pharyngeal swab
iCoV-19/Mexico/CMX-InDRE_FD72324_S3056/2021EPI_ISL_2559475	21/05/21	North America / Mexico / Mexico City	Human	Female	22	Released	Oro-pharyngeal swab
iCoV-19/Mexico/CMX-InDRE_FD72354_S3057/2021EPI_ISL_2559477	22/05/21	North America / Mexico / Mexico City	Human	Female	34	Released	Oro-pharyngeal swab
iCoV-19/Mexico/CMX-InDRE_FD72395_S3058/2021EPI_ISL_2559479	21/05/21	North America / Mexico / Mexico City	Human	Male	25	Released	Oro-pharyngeal swab
hCoV-19/Mexico/BCN-NHRC-OID_843677/2021 EPI_ISL_2566355	09/05/21	North America / Mexico / Baja California	Human	unknown	unknown	unknown	Nasal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-2/2021 EPI_ISL_2603595	21/05/21	North America / Mexico / Mexico City	Human	Male	89	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-3/2021 EPI_ISL_2603596	21/05/21	North America / Mexico / Mexico City	Human	Female	84	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-6/2021 EPI_ISL_2603598	24/05/21	North America / Mexico / Mexico City	Human	Female	55	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-7/2021 EPI_ISL_2603599	24/05/21	North America / Mexico / Mexico City	Human	Female	47	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-9/2021 EPI_ISL_2603601	24/05/21	North America / Mexico / Mexico City	Human	Female	15	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-10/2021 EPI_ISL_2603602	24/05/21	North America / Mexico / Mexico City	Human	Female	60	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-11/2021 EPI_ISL_2603603	25/05/21	North America / Mexico / Mexico City	Human	Male	25	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-12/2021 EPI_ISL_2603604	24/05/21	North America / Mexico / Mexico City	Human	Female	30	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-14/2021 EPI_ISL_2603605	24/05/21	North America / Mexico / Mexico City	Human	Female	55	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-15/2021 EPI_ISL_2603606	24/05/21	North America / Mexico / Mexico City	Human	Male	38	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-16/2021 EPI_ISL_2603607	21/05/21	North America / Mexico / Mexico City	Human	Male	53	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-17/2021 EPI_ISL_2603608	21/05/21	North America / Mexico / Mexico City	Human	Female	44	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-26/2021 EPI_ISL_2603613	25/05/21	North America / Mexico / Mexico City	Human	Male	60	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-27/2021 EPI_ISL_2603614	25/05/21	North America / Mexico / Mexico City	Human	Female	56	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-29/2021 EPI_ISL_2603616	26/05/21	North America / Mexico / Mexico City	Human	Female	29	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-30/2021 EPI_ISL_2603617	26/05/21	North America / Mexico / Mexico City	Human	Female	60	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-32/2021 EPI_ISL_2603619	25/05/21	North America / Mexico / Mexico City	Human	Female	46	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-34/2021 EPI_ISL_2603621	26/05/21	North America / Mexico / Mexico City	Human	Male	42	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-41/2021 EPI_ISL_2603626	27/05/21	North America / Mexico / Mexico City	Human	Male	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-42/2021 EPI_ISL_2603627	27/05/21	North America / Mexico / Mexico City	Human	Female	35	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-46/2021 EPI_ISL_2603629	27/05/21	North America / Mexico / Mexico City	Human	Female	44	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-51/2021 EPI_ISL_2603632	27/05/21	North America / Mexico / Mexico City	Human	Female	24	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-62/2021 EPI_ISL_2603637	27/05/21	North America / Mexico / Mexico City	Human	Female	51	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-64/2021 EPI_ISL_2603639	27/05/21	North America / Mexico / Mexico City	Human	Female	20	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-65/2021 EPI_ISL_2603640	27/05/21	North America / Mexico / Mexico City	Human	Female	50	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-67/2021 EPI_ISL_2603642	27/05/21	North America / Mexico / Mexico City	Human	Male	24	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-68/2021 EPI_ISL_2603643	27/05/21	North America / Mexico / Mexico City	Human	Male	14	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-70/2021 EPI_ISL_2603644	27/05/21	North America / Mexico / Mexico City	Human	Female	41	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-74/2021 EPI_ISL_2603648	27/05/21	North America / Mexico / Mexico City	Human	Male	15	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-85/2021 EPI_ISL_2603656	28/05/21	North America / Mexico / Mexico City	Human	Male	49	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-91/2021 EPI_ISL_2603657	31/05/21	North America / Mexico / Mexico City	Human	Male	23	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-175/2021 EPI_ISL_2603668	18/05/21	North America / Mexico / Mexico City	Human	Female	56	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-06-177/2021 EPI_ISL_2603670	17/05/21	North America / Mexico / State of Mexico	Human	Female	50	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-181/2021 EPI_ISL_2603672	25/05/21	North America / Mexico / Mexico City	Human	Female	59	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAM-INMEGEN-05-06-191/2021 EPI_ISL_2603680	01/06/21	North America / Mexico / Tamaulipas	Human	Female	32	unknown	Oropharyngeal swab

hCoV-19/Mexico/YUC-INMEGEN-05-06-192/2021	EPI_ISL_2603681	01/06/21	North America / Mexico / Yucatan	Human	Female	35	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-06-208/2021	EPI_ISL_2603697	28/05/21	North America / Mexico / State of Mexico	Human	Female	23	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-06-219/2021	EPI_ISL_2603705	28/05/21	North America / Mexico / State of Mexico	Human	Male	56	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-06-226/2021	EPI_ISL_2603709	28/05/21	North America / Mexico / State of Mexico	Human	Female	62	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-257/2021	EPI_ISL_2603728	28/05/21	North America / Mexico / Mexico City	Human	Female	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-06-258/2021	EPI_ISL_2603729	28/05/21	North America / Mexico / State of Mexico	Human	Female	52	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-06-265/2021	EPI_ISL_2603735	28/05/21	North America / Mexico / State of Mexico	Human	Female	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-272/2021	EPI_ISL_2603741	28/05/21	North America / Mexico / Mexico City	Human	Male	39	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-06-274/2021	EPI_ISL_2603743	28/05/21	North America / Mexico / State of Mexico	Human	Male	28	unknown	Oropharyngeal swab
hCoV-19/Mexico/YUC-INMEGEN-05-06-278/2021	EPI_ISL_2603747	01/06/21	North America / Mexico / Yucatan	Human	Male	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-283/2021	EPI_ISL_2603751	28/05/21	North America / Mexico / Mexico City	Human	Female	25	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-06-285/2021	EPI_ISL_2603753	28/05/21	North America / Mexico / State of Mexico	Human	Male	28	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-05-06-292/2021	EPI_ISL_2603756	28/05/21	North America / Mexico / Hidalgo	Human	Male	31	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-06-295/2021	EPI_ISL_2603759	29/05/21	North America / Mexico / State of Mexico	Human	Male	47	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-06-301/2021	EPI_ISL_2603763	28/05/21	North America / Mexico / State of Mexico	Human	Male	24	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-06-302/2021	EPI_ISL_2603764	29/05/21	North America / Mexico / State of Mexico	Human	Female	47	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-05-06-303/2021	EPI_ISL_2603765	29/05/21	North America / Mexico / Hidalgo	Human	Male	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-06-305/2021	EPI_ISL_2603767	29/05/21	North America / Mexico / State of Mexico	Human	Male	13	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-06-311/2021	EPI_ISL_2603773	29/05/21	North America / Mexico / Mexico City	Human	Female	25	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-318/2021	EPI_ISL_2603777	29/05/21	North America / Mexico / Mexico City	Human	Male	20	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-322/2021	EPI_ISL_2603779	28/05/21	North America / Mexico / Mexico City	Human	Female	27	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-06-324/2021	EPI_ISL_2603780	28/05/21	North America / Mexico / State of Mexico	Human	Female	38	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-06-325/2021	EPI_ISL_2603781	28/05/21	North America / Mexico / State of Mexico	Human	Female	28	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-06-337/2021	EPI_ISL_2603788	29/05/21	North America / Mexico / State of Mexico	Human	Male	20	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-338/2021	EPI_ISL_2603789	28/05/21	North America / Mexico / Mexico City	Human	Male	47	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-06-339/2021	EPI_ISL_2603790	28/05/21	North America / Mexico / State of Mexico	Human	Female	39	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-06-341/2021	EPI_ISL_2603792	28/05/21	North America / Mexico / State of Mexico	Human	Female	53	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-06-343/2021	EPI_ISL_2603794	29/05/21	North America / Mexico / State of Mexico	Human	Male	22	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-06-349/2021	EPI_ISL_2603799	28/05/21	North America / Mexico / State of Mexico	Human	Male	58	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-05-06-355/2021	EPI_ISL_2603802	28/05/21	North America / Mexico / State of Mexico	Human	Female	27	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-05-06-366/2021	EPI_ISL_2603810	29/05/21	North America / Mexico / Hidalgo	Human	Male	48	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-367/2021	EPI_ISL_2603811	29/05/21	North America / Mexico / Mexico City	Human	Male	38	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-368/2021	EPI_ISL_2603812	29/05/21	North America / Mexico / Mexico City	Human	Female	29	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-06-372/2021	EPI_ISL_2603815	28/05/21	North America / Mexico / Mexico City	Human	Male	21	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-01-17/2021	EPI_ISL_2616796	29/05/21	North America / Mexico / State of Mexico	Human	Female	31	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-01-12/2021	EPI_ISL_2616801	31/05/21	North America / Mexico / State of Mexico	Human	Male	29	unknown	Oropharyngeal swab
hCoV-19/Mexico/VER-INMEGEN-06-01-360/2021	EPI_ISL_2616803	05/06/21	North America / Mexico / Veracruz	Human	Male	46	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-06-01-68/2021	EPI_ISL_2616815	31/05/21	North America / Mexico / Hidalgo	Human	Male	41	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-01-28/2021	EPI_ISL_2616821	31/05/21	North America / Mexico / Mexico City	Human	Male	55	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-01-31/2021	EPI_ISL_2616835	01/06/21	North America / Mexico / Mexico City	Human	Male	23	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-01-11/2021	EPI_ISL_2616836	31/05/21	North America / Mexico / Mexico City	Human	Male	32	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-01-135/2021	EPI_ISL_2616856	01/06/21	North America / Mexico / State of Mexico	Human	Female	30	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-01-92/2021	EPI_ISL_2616857	31/05/21	North America / Mexico / Mexico City	Human	Female	44	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-01-8/2021	EPI_ISL_2616861	29/05/21	North America / Mexico / Mexico City	Human	Male	37	unknown	Oropharyngeal swab

hCoV-19/Mexico/MEX-INMEGEN-06-01-75/2021	EPI_ISL_2616873	31/05/21	North America / Mexico / State of Mexico	Human	Female	38	unknown	Oropharyngeal swab
hCoV-19/Mexico/YUC-INMEGEN-06-01-199/2021	EPI_ISL_2616880	02/06/21	North America / Mexico / Yucatan	Human	Female	28	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-01-67/2021	EPI_ISL_2616883	31/05/21	North America / Mexico / State of Mexico	Human	Female	33	unknown	Oropharyngeal swab
hCoV-19/Mexico/YUC-INMEGEN-06-01-375/2021	EPI_ISL_2616886	04/06/21	North America / Mexico / Yucatan	Human	Male	42	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-01-53/2021	EPI_ISL_2616894	31/05/21	North America / Mexico / Mexico City	Human	Male	27	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-01-267/2021	EPI_ISL_2616896	03/06/21	North America / Mexico / Tabasco	Human	Male	18	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-01-91/2021	EPI_ISL_2616897	31/05/21	North America / Mexico / Mexico City	Human	Female	25	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-01-150/2021	EPI_ISL_2616901	01/06/21	North America / Mexico / State of Mexico	Human	Female	43	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-01-251/2021	EPI_ISL_2616905	03/06/21	North America / Mexico / Tabasco	Human	Female	23	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-01-235/2021	EPI_ISL_2616908	03/06/21	North America / Mexico / Tabasco	Human	Female	25	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-01-227/2021	EPI_ISL_2616909	03/06/21	North America / Mexico / Tabasco	Human	Male	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-01-159/2021	EPI_ISL_2616912	01/06/21	North America / Mexico / State of Mexico	Human	Female	32	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-01-33/2021	EPI_ISL_2616930	30/05/21	North America / Mexico / State of Mexico	Human	Male	26	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-01-332/2021	EPI_ISL_2616941	04/06/21	North America / Mexico / Tabasco	Human	Male	22	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-01-118/2021	EPI_ISL_2616946	01/06/21	North America / Mexico / State of Mexico	Human	Male	54	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-01-90/2021	EPI_ISL_2616948	30/05/21	North America / Mexico / Mexico City	Human	Male	47	unknown	Oropharyngeal swab
hCoV-19/Mexico/HID-INMEGEN-06-01-171/2021	EPI_ISL_2616953	02/06/21	North America / Mexico / Hidalgo	Human	Male	10	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAM-INMEGEN-06-01-363/2021	EPI_ISL_2616964	04/06/21	North America / Mexico / Tamaulipas	Human	Female	35	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAM-INMEGEN-06-01-203/2021	EPI_ISL_2616986	03/06/21	North America / Mexico / Tamaulipas	Human	Male	23	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-01-1/2021	EPI_ISL_2617020	30/05/21	North America / Mexico / Mexico City	Human	Female	30	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-01-141/2021	EPI_ISL_2617021	02/06/21	North America / Mexico / Mexico City	Human	Male	29	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-01-143/2021	EPI_ISL_2617022	01/06/21	North America / Mexico / State of Mexico	Human	Male	43	unknown	Oropharyngeal swab
hCoV-19/Mexico/YUC-INMEGEN-06-01-231/2021	EPI_ISL_2617023	02/06/21	North America / Mexico / Yucatan	Human	Male	28	unknown	Oropharyngeal swab
hCoV-19/Mexico/YUC-INMEGEN-06-01-263/2021	EPI_ISL_2617024	02/06/21	North America / Mexico / Yucatan	Human	Male	49	unknown	Oropharyngeal swab
hCoV-19/Mexico/YUC-INMEGEN-06-01-306/2021	EPI_ISL_2617025	03/06/21	North America / Mexico / Yucatan	Human	Female	20	unknown	Oropharyngeal swab
hCoV-19/Mexico/SEARCH-102112/2021	EPI_ISL_2628540	29/05/21	North America / Mexico / Baja California / Tijuana	Human	unknown	unknown	unknown	Nasal swab
hCoV-19/Mexico/HID-21-053-002-M16536/2021	EPI_ISL_2644836	20/05/21	North America / Mexico / Hidalgo	Human	Male	57	Deceased	Nasopharyngeal swab
hCoV-19/Mexico/CMX-INER-INMEGEN-00223/2021	EPI_ISL_2646124	18/05/21	North America / Mexico / Mexico City	Human	Female	7	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00224/2021	EPI_ISL_2646125	18/05/21	North America / Mexico / Mexico City	Human	Male	45	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00225/2021	EPI_ISL_2646126	18/05/21	North America / Mexico / Mexico City	Human	Female	21	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00226/2021	EPI_ISL_2646127	18/05/21	North America / Mexico / Mexico City	Human	Male	45	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00228/2021	EPI_ISL_2646129	19/05/21	North America / Mexico / Mexico City	Human	Female	40	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00229/2021	EPI_ISL_2646130	19/05/21	North America / Mexico / Mexico City	Human	Male	58	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00231/2021	EPI_ISL_2646132	24/05/21	North America / Mexico / Mexico City	Human	Female	32	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00232/2021	EPI_ISL_2646133	24/05/21	North America / Mexico / Mexico City	Human	Male	40	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00233/2021	EPI_ISL_2646134	26/05/21	North America / Mexico / Mexico City	Human	Female	59	unknown	
hCoV-19/Mexico/CMX-INER-INMEGEN-00236/2021	EPI_ISL_2646137	29/05/21	North America / Mexico / Mexico City	Human	Female	32	unknown	
hCoV-19/Mexico/CMX-INER-IBT-0240/2021	EPI_ISL_2648110	26/03/21	North America / Mexico / Mexico City	Human	Male	70	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0241/2021	EPI_ISL_2648111	28/03/21	North America / Mexico / Mexico City	Human	Female	90	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0242/2021	EPI_ISL_2648112	28/03/21	North America / Mexico / Mexico City	Human	Female	75	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0243/2021	EPI_ISL_2648113	28/03/21	North America / Mexico / Mexico City	Human	Male	86	Deceased	
hCoV-19/Mexico/CMX-INER-IBT-0246/2021	EPI_ISL_2648115	30/05/21	North America / Mexico / Mexico City	Human	Female	58	Hospitalized	
hCoV-19/Mexico/BCS-LANGEBIO_IMSS_1081/2021	EPI_ISL_2671485	18/05/21	North America / Mexico / Baja California Sur	Human	Female	32	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/BCS-LANGEBIO_IMSS_1082/2021	EPI_ISL_2671486	18/05/21	North America / Mexico / Baja California Sur	Human	Male	50	Ambulatory	Nasopharyngeal and pharyngeal swab

1CoV-19/Mexico/CAM-LANGEBIO_IMSS_0892/2021EPI_ISL_2671493	15/05/21	North America / Mexico / Campeche	Human	Female	32	Ambulatory	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/CAM-LANGEBIO_IMSS_0898/2021EPI_ISL_2671496	17/05/21	North America / Mexico / Campeche	Human	Male	58	Hospitalized	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/CAM-LANGEBIO_IMSS_0899/2021EPI_ISL_2671497	17/05/21	North America / Mexico / Campeche	Human	Female	55	Ambulatory	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/CAM-LANGEBIO_IMSS_0923/2021EPI_ISL_2671500	19/05/21	North America / Mexico / Campeche	Human	Female	33	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0843/2021EPI_ISL_2671511	17/05/21	North America / Mexico / Chihuahua	Human	Male	54	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0844/2021EPI_ISL_2671512	13/05/21	North America / Mexico / Chihuahua	Human	Female	79	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0845/2021EPI_ISL_2671513	13/05/21	North America / Mexico / Chihuahua	Human	Female	68	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0861/2021EPI_ISL_2671514	17/05/21	North America / Mexico / Chihuahua	Human	Male	53	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0867/2021EPI_ISL_2671516	18/05/21	North America / Mexico / Chihuahua	Human	Female	70	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0869/2021EPI_ISL_2671518	20/05/21	North America / Mexico / Chihuahua	Human	Male	58	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0877/2021EPI_ISL_2671520	20/05/21	North America / Mexico / Chihuahua	Human	Female	62	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0888/2021EPI_ISL_2671524	22/05/21	North America / Mexico / Chihuahua	Human	Male	50	Hospitalized	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/CMX-LANGEBIO_IMSS_1050/2021EPI_ISL_2671527	17/05/21	North America / Mexico / Mexico City	Human	Female	23	Ambulatory	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/CMX-LANGEBIO_IMSS_1053/2021EPI_ISL_2671528	17/05/21	North America / Mexico / Mexico City	Human	Male	37	Ambulatory	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/CMX-LANGEBIO_IMSS_1068/2021EPI_ISL_2671530	19/05/21	North America / Mexico / Mexico City	Human	Male	21	Hospitalized	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/CMX-LANGEBIO_IMSS_1070/2021EPI_ISL_2671532	17/05/21	North America / Mexico / Mexico City	Human	Female	64	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/CMX-LANGEBIO_IMSS_1109/2021EPI_ISL_2671534	20/05/21	North America / Mexico / Mexico City	Human	Male	56	Hospitalized	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/CMX-LANGEBIO_IMSS_1120/2021EPI_ISL_2671537	21/05/21	North America / Mexico / Mexico City	Human	Male	54	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/CMX-LANGEBIO_IMSS_1143/2021EPI_ISL_2671541	23/05/21	North America / Mexico / Mexico City	Human	Male	35	Hospitalized	Pharyngeal swab
1CoV-19/Mexico/CMX-LANGEBIO_IMSS_1147/2021EPI_ISL_2671542	24/05/21	North America / Mexico / Mexico City	Human	Female	45	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/COL-LANGEBIO_IMSS_1002/2021EPI_ISL_2671548	16/05/21	North America / Mexico / Colima	Human	Female	48	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/COL-LANGEBIO_IMSS_1006/2021EPI_ISL_2671549	18/05/21	North America / Mexico / Colima	Human	Female	78	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/COL-LANGEBIO_IMSS_1019/2021EPI_ISL_2671551	22/05/21	North America / Mexico / Colima	Human	Female	56	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/COL-LANGEBIO_IMSS_1020/2021EPI_ISL_2671552	22/05/21	North America / Mexico / Colima	Human	Male	51	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/COL-LANGEBIO_IMSS_1043/2021EPI_ISL_2671555	28/05/21	North America / Mexico / Colima	Human	Female	46	Hospitalized	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/GRO-LANGEBIO_IMSS_1051/2021EPI_ISL_2671561	13/05/21	North America / Mexico / Guerrero	Human	Female	60	Ambulatory	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/GRO-LANGEBIO_IMSS_1054/2021EPI_ISL_2671562	17/05/21	North America / Mexico / Guerrero	Human	Male	72	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/GUA-LANGEBIO_IMSS_1010/2021EPI_ISL_2671566	19/05/21	North America / Mexico / Guanajuato	Human	Male	46	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/JAL-LANGEBIO_IMSS_1025/2021EPI_ISL_2671578	25/05/21	North America / Mexico / Jalisco	Human	Male	36	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/JAL-LANGEBIO_IMSS_1026/2021EPI_ISL_2671579	25/05/21	North America / Mexico / Jalisco	Human	Female	21	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/JAL-LANGEBIO_IMSS_1030/2021EPI_ISL_2671580	26/05/21	North America / Mexico / Jalisco	Human	Male	18	Ambulatory	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/MEX-LANGEBIO_IMSS_1047/2021EPI_ISL_2671587	17/05/21	North America / Mexico / State of Mexico	Human	Female	37	Hospitalized	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/MEX-LANGEBIO_IMSS_1048/2021EPI_ISL_2671588	17/05/21	North America / Mexico / State of Mexico	Human	Female	31	Hospitalized	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/MEX-LANGEBIO_IMSS_1062/2021EPI_ISL_2671589	17/05/21	North America / Mexico / State of Mexico	Human	Male	22	Ambulatory	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/MEX-LANGEBIO_IMSS_1063/2021EPI_ISL_2671590	17/05/21	North America / Mexico / State of Mexico	Human	Female	38	Ambulatory	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/MEX-LANGEBIO_IMSS_1064/2021EPI_ISL_2671591	18/05/21	North America / Mexico / State of Mexico	Human	Male	57	Hospitalized	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/MEX-LANGEBIO_IMSS_1066/2021EPI_ISL_2671592	18/05/21	North America / Mexico / State of Mexico	Human	Female	33	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/MEX-LANGEBIO_IMSS_1071/2021EPI_ISL_2671593	18/05/21	North America / Mexico / State of Mexico	Human	Male	57	Hospitalized	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/MEX-LANGEBIO_IMSS_1088/2021EPI_ISL_2671595	18/05/21	North America / Mexico / State of Mexico	Human	Female	36	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/MEX-LANGEBIO_IMSS_1096/2021EPI_ISL_2671596	18/05/21	North America / Mexico / State of Mexico	Human	Female	48	Hospitalized	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/MEX-LANGEBIO_IMSS_1099/2021EPI_ISL_2671597	18/05/21	North America / Mexico / State of Mexico	Human	Male	63	Hospitalized	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/MEX-LANGEBIO_IMSS_1110/2021EPI_ISL_2671598	19/05/21	North America / Mexico / State of Mexico	Human	Male	73	Hospitalized	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/MEX-LANGEBIO_IMSS_1112/2021EPI_ISL_2671599	19/05/21	North America / Mexico / State of Mexico	Human	Male	57	Hospitalized	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/MEX-LANGEBIO_IMSS_1113/2021EPI_ISL_2671600	19/05/21	North America / Mexico / State of Mexico	Human	Female	67	Hospitalized	Nasopharyngeal and pharyngeal swab

1CoV-19/Mexico/MEX-LANGEBIO_IMSS_1115/2021EPI_ISL_2671602	19/05/21	North America / Mexico / State of Mexico	Human	Male	53	Hospitalized	Nasopharyngeal swab
1CoV-19/Mexico/MEX-LANGEBIO_IMSS_1118/2021EPI_ISL_2671603	20/05/21	North America / Mexico / State of Mexico	Human	Male	51	Hospitalized	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/MEX-LANGEBIO_IMSS_1119/2021EPI_ISL_2671604	20/05/21	North America / Mexico / State of Mexico	Human	Male	30	Ambulatory	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/MEX-LANGEBIO_IMSS_1124/2021EPI_ISL_2671607	20/05/21	North America / Mexico / State of Mexico	Human	Male	51	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/MIC-LANGEBIO_IMSS_1012/2021EPI_ISL_2671608	19/05/21	North America / Mexico / Michoacan	Human	Male	36	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/MIC-LANGEBIO_IMSS_1018/2021EPI_ISL_2671609	23/05/21	North America / Mexico / Michoacan	Human	Female	54	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/MIC-LANGEBIO_IMSS_1028/2021EPI_ISL_2671610	21/05/21	North America / Mexico / Michoacan	Human	Female	46	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/MIC-LANGEBIO_IMSS_1035/2021EPI_ISL_2671611	26/05/21	North America / Mexico / Michoacan	Human	Male	81	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/MIC-LANGEBIO_IMSS_1040/2021EPI_ISL_2671612	26/05/21	North America / Mexico / Michoacan	Human	Male	64	Hospitalized	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/MOR-LANGEBIO_IMSS_1079/2021EPI_ISL_2671613	17/05/21	North America / Mexico / Morelos	Human	Male	52	Hospitalized	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/MOR-LANGEBIO_IMSS_1149/2021EPI_ISL_2671615	24/05/21	North America / Mexico / Morelos	Human	Male	43	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/NAY-LANGEBIO_IMSS_1014/2021EPI_ISL_2671616	21/05/21	North America / Mexico / Nayarit	Human	Female	73	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/NAY-LANGEBIO_IMSS_1027/2021EPI_ISL_2671617	24/05/21	North America / Mexico / Nayarit	Human	Female	57	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/NLE-LANGEBIO_IMSS_0820/2021EPI_ISL_2671621	17/05/21	North America / Mexico / Nuevo Leon	Human	Female	51	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/NLE-LANGEBIO_IMSS_0821/2021EPI_ISL_2671622	17/05/21	North America / Mexico / Nuevo Leon	Human	Female	63	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/NLE-LANGEBIO_IMSS_0822/2021EPI_ISL_2671623	18/05/21	North America / Mexico / Nuevo Leon	Human	Female	79	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/NLE-LANGEBIO_IMSS_0834/2021EPI_ISL_2671627	18/05/21	North America / Mexico / Nuevo Leon	Human	Male	78	Deceased	Nasopharyngeal swab
hCoV-19/Mexico/NLE-LANGEBIO_IMSS_0839/2021EPI_ISL_2671628	18/05/21	North America / Mexico / Nuevo Leon	Human	Female	16	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/NLE-LANGEBIO_IMSS_0859/2021EPI_ISL_2671634	21/05/21	North America / Mexico / Nuevo Leon	Human	Male	67	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/PUE-LANGEBIO_IMSS_1090/2021EPI_ISL_2671641	18/05/21	North America / Mexico / Puebla	Human	Male	55	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/PUE-LANGEBIO_IMSS_1092/2021EPI_ISL_2671643	17/05/21	North America / Mexico / Puebla	Human	Male	40	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/PUE-LANGEBIO_IMSS_1095/2021EPI_ISL_2671646	17/05/21	North America / Mexico / Puebla	Human	Female	50	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/PUE-LANGEBIO_IMSS_1130/2021EPI_ISL_2671647	19/05/21	North America / Mexico / Puebla	Human	Male	63	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/PUE-LANGEBIO_IMSS_1131/2021EPI_ISL_2671648	20/05/21	North America / Mexico / Puebla	Human	Male	45	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/PUE-LANGEBIO_IMSS_1151/2021EPI_ISL_2671650	23/05/21	North America / Mexico / Puebla	Human	Female	50	Ambulatory	Nasopharyngeal swab
1CoV-19/Mexico/ROO-LANGEBIO_IMSS_0906/2021EPI_ISL_2671659	17/05/21	North America / Mexico / Quintana Roo	Human	Female	29	Hospitalized	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/ROO-LANGEBIO_IMSS_0936/2021EPI_ISL_2671679	21/05/21	North America / Mexico / Quintana Roo	Human	Female	35	Ambulatory	Nasopharyngeal and pharyngeal swab
1CoV-19/Mexico/ROO-LANGEBIO_IMSS_0961/2021EPI_ISL_2671691	24/05/21	North America / Mexico / Quintana Roo	Human	Male	60	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/SIN-LANGEBIO_IMSS_1005/2021EPI_ISL_2671698	18/05/21	North America / Mexico / Sinaloa	Human	Male	97	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/SIN-LANGEBIO_IMSS_1017/2021EPI_ISL_2671699	22/05/21	North America / Mexico / Sinaloa	Human	Male	41	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/SLP-LANGEBIO_IMSS_0994/2021EPI_ISL_2671702	17/05/21	North America / Mexico / San Luis Potosi	Human	Male	54	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/TAB-LANGEBIO_IMSS_0901/2021EPI_ISL_2671704	16/05/21	North America / Mexico / Tabasco	Human	Female	25	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/TAB-LANGEBIO_IMSS_0924/2021EPI_ISL_2671706	19/05/21	North America / Mexico / Tabasco	Human	Female	54	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/TAB-LANGEBIO_IMSS_0929/2021EPI_ISL_2671708	20/05/21	North America / Mexico / Tabasco	Human	Male	55	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/TAB-LANGEBIO_IMSS_0941/2021EPI_ISL_2671709	21/05/21	North America / Mexico / Tabasco	Human	Male	27	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/TAB-LANGEBIO_IMSS_0946/2021EPI_ISL_2671711	23/05/21	North America / Mexico / Tabasco	Human	Male	76	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/TAB-LANGEBIO_IMSS_0947/2021EPI_ISL_2671712	22/05/21	North America / Mexico / Tabasco	Human	Male	23	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/TAB-LANGEBIO_IMSS_0948/2021EPI_ISL_2671713	22/05/21	North America / Mexico / Tabasco	Human	Female	32	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/TAB-LANGEBIO_IMSS_0949/2021EPI_ISL_2671714	22/05/21	North America / Mexico / Tabasco	Human	Male	47	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/TAM-LANGEBIO_IMSS_0883/2021EPI_ISL_2671721	26/05/21	North America / Mexico / Tamaulipas	Human	Male	70	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/TLA-LANGEBIO_IMSS_1148/2021EPI_ISL_2671724	23/05/21	North America / Mexico / Tlaxcala	Human	Male	24	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1056/2021EPI_ISL_2671725	17/05/21	North America / Mexico / Veracruz	Human	Male	34	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1057/2021EPI_ISL_2671726	17/05/21	North America / Mexico / Veracruz	Human	Female	68	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1058/2021EPI_ISL_2671727	14/05/21	North America / Mexico / Veracruz	Human	Female	79	Hospitalized	Nasopharyngeal and pharyngeal swab

hCoV-19/Mexico/VER-LANGEBIO_IMSS_1061/2021EPI_ISL_2671730	11/05/21	North America / Mexico / Veracruz	Human	Male	31	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1073/2021EPI_ISL_2671731	14/05/21	North America / Mexico / Veracruz	Human	Female	79	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1077/2021EPI_ISL_2671734	15/05/21	North America / Mexico / Veracruz	Human	Male	50	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1087/2021EPI_ISL_2671735	18/05/21	North America / Mexico / Veracruz	Human	Female	42	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1104/2021EPI_ISL_2671738	18/05/21	North America / Mexico / Veracruz	Human	Male	43	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1108/2021EPI_ISL_2671742	18/05/21	North America / Mexico / Veracruz	Human	Female	24	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1133/2021EPI_ISL_2671743	20/05/21	North America / Mexico / Veracruz	Human	Female	47	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/YUC-LANGEBIO_IMSS_0954/2021EPI_ISL_2671752	25/05/21	North America / Mexico / Yucatan	Human	Male	16	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/ZAC-LANGEBIO_IMSS_0976/2021EPI_ISL_2671759	17/05/21	North America / Mexico / Zacatecas	Human	Female	37	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/ZAC-LANGEBIO_IMSS_0978/2021EPI_ISL_2671761	18/05/21	North America / Mexico / Zacatecas	Human	Female	48	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/ZAC-LANGEBIO_IMSS_0979/2021EPI_ISL_2671762	18/05/21	North America / Mexico / Zacatecas	Human	Female	46	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/ZAC-LANGEBIO_IMSS_0980/2021EPI_ISL_2671763	18/05/21	North America / Mexico / Zacatecas	Human	Male	49	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/ZAC-LANGEBIO_IMSS_0981/2021EPI_ISL_2671764	18/05/21	North America / Mexico / Zacatecas	Human	Male	53	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/ZAC-LANGEBIO_IMSS_0982/2021EPI_ISL_2671765	18/05/21	North America / Mexico / Zacatecas	Human	Male	36	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/ZAC-LANGEBIO_IMSS_0983/2021EPI_ISL_2671766	18/05/21	North America / Mexico / Zacatecas	Human	Female	51	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/ZAC-LANGEBIO_IMSS_0984/2021EPI_ISL_2671767	18/05/21	North America / Mexico / Zacatecas	Human	Female	17	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/ZAC-LANGEBIO_IMSS_0985/2021EPI_ISL_2671768	18/05/21	North America / Mexico / Zacatecas	Human	Female	22	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/ZAC-LANGEBIO_IMSS_0990/2021EPI_ISL_2671770	19/05/21	North America / Mexico / Zacatecas	Human	Male	32	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/ZAC-LANGEBIO_IMSS_0991/2021EPI_ISL_2671771	19/05/21	North America / Mexico / Zacatecas	Human	Male	57	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/ZAC-LANGEBIO_IMSS_0992/2021EPI_ISL_2671772	19/05/21	North America / Mexico / Zacatecas	Human	Male	31	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/ZAC-LANGEBIO_IMSS_0996/2021EPI_ISL_2671773	20/05/21	North America / Mexico / Zacatecas	Human	Female	35	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/ZAC-LANGEBIO_IMSS_0997/2021EPI_ISL_2671774	20/05/21	North America / Mexico / Zacatecas	Human	Female	28	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/ZAC-LANGEBIO_IMSS_0998/2021EPI_ISL_2671775	21/05/21	North America / Mexico / Zacatecas	Human	Female	28	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/ZAC-LANGEBIO_IMSS_0999/2021EPI_ISL_2671776	21/05/21	North America / Mexico / Zacatecas	Human	Female	22	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/ZAC-LANGEBIO_IMSS_1154/2021EPI_ISL_2671778	18/05/21	North America / Mexico / Zacatecas	Human	Female	53	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/ZAC-LANGEBIO_IMSS_1155/2021EPI_ISL_2671779	18/05/21	North America / Mexico / Zacatecas	Human	Male	55	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/SIN_CIAD-CLN_D0004/2021 EPI_ISL_2680916	01/06/21	North America / Mexico / Sinaloa / Culiacan	Human	Male	54	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD-CLN_D0019/2021 EPI_ISL_2680917	01/06/21	North America / Mexico / Sinaloa / Navolato	Human	Female	72	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD-MZT_S7021/2021 EPI_ISL_2680939	05/06/21	North America / Mexico / Sinaloa / Mazatlan	Human	Male	31	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD-MZT_S7022/2021 EPI_ISL_2680940	05/06/21	North America / Mexico / Sinaloa / Mazatlan	Human	Male	41	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD-MZT_S7029/2021 EPI_ISL_2680942	05/06/21	North America / Mexico / Sinaloa / Mazatlan	Human	Male	56	Ambulatory	Oropharyngeal swab
hCoV-19/Mexico/BCS_IBT_IMSS_1508/2021 EPI_ISL_2681046	19/05/21	North America / Mexico / Baja California Sur	Human	Female	41	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_1481/2021 EPI_ISL_2681047	31/05/21	North America / Mexico / Zacatecas	Human	Female	57	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_1456/2021 EPI_ISL_2681048	24/05/21	North America / Mexico / Zacatecas	Human	Female	51	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_1491/2021 EPI_ISL_2681049	04/06/21	North America / Mexico / Zacatecas	Human	Male	35	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1685/2021 EPI_ISL_2681051	03/06/21	North America / Mexico / Mexico City	Human	Male	98	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_1496/2021 EPI_ISL_2681052	05/06/21	North America / Mexico / Zacatecas	Human	Male	35	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CHH_IBT_IMSS_1421/2021 EPI_ISL_2681053	26/04/21	North America / Mexico / Chihuahua	Human	Female	79	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1681/2021 EPI_ISL_2681054	02/06/21	North America / Mexico / State of Mexico	Human	Male	41	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1544/2021 EPI_ISL_2681056	25/05/21	North America / Mexico / State of Mexico	Human	Male	28	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_1489/2021 EPI_ISL_2681057	03/06/21	North America / Mexico / Zacatecas	Human	Female	47	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/GRO_IBT_IMSS_1688/2021 EPI_ISL_2681060	01/06/21	North America / Mexico / Guerrero	Human	Male	51	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1527/2021 EPI_ISL_2681061	22/05/21	North America / Mexico / State of Mexico	Human	Male	29	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1516/2021 EPI_ISL_2681063	22/05/21	North America / Mexico / Mexico City	Human	Male	40	Hospitalized	Pharyngeal swab

hCoV-19/Mexico/SLP_IBT_IMSS_1488/2021	EPI_ISL_2681068	01/06/21	North America / Mexico / San Luis Potosi	Human	Male	33	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1691/2021	EPI_ISL_2681070	02/06/21	North America / Mexico / Puebla	Human	Female	35	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MOR_IBT_IMSS_1618/2021	EPI_ISL_2681072	29/05/21	North America / Mexico / Morelos	Human	Male	50	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1605/2021	EPI_ISL_2681087	25/05/21	North America / Mexico / State of Mexico	Human	Male	28	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/YUC_IBT_IMSS_1487/2021	EPI_ISL_2681088	31/05/21	North America / Mexico / Yucatan	Human	Female	65	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/ROO_IBT_IMSS_1641/2021	EPI_ISL_2681094	31/05/21	North America / Mexico / Quintana Roo	Human	Female	27	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_1451/2021	EPI_ISL_2681097	21/05/21	North America / Mexico / Zacatecas	Human	Female	34	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/TAB_IBT_IMSS_1651/2021	EPI_ISL_2681098	30/05/21	North America / Mexico / Tabasco	Human	Male	30	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/TAB_IBT_IMSS_1683/2021	EPI_ISL_2681099	31/05/21	North America / Mexico / Tabasco	Human	Female	28	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1597/2021	EPI_ISL_2681105	27/05/21	North America / Mexico / State of Mexico	Human	Male	64	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/YUC_IBT_IMSS_1566/2021	EPI_ISL_2681106	01/06/21	North America / Mexico / Yucatan	Human	Female	59	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/TAB_IBT_IMSS_1672/2021	EPI_ISL_2681115	31/05/21	North America / Mexico / Tabasco	Human	Female	22	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_1450/2021	EPI_ISL_2681119	21/05/21	North America / Mexico / Zacatecas	Human	Male	36	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_1475/2021	EPI_ISL_2681122	29/05/21	North America / Mexico / Zacatecas	Human	Female	39	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1604/2021	EPI_ISL_2681128	27/05/21	North America / Mexico / State of Mexico	Human	Female	32	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1550/2021	EPI_ISL_2681134	25/05/21	North America / Mexico / State of Mexico	Human	Male	72	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/GRO_IBT_IMSS_1589/2021	EPI_ISL_2681135	24/05/21	North America / Mexico / Guerrero	Human	Female	39	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1596/2021	EPI_ISL_2681138	25/05/21	North America / Mexico / State of Mexico	Human	Male	56	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1520/2021	EPI_ISL_2681143	21/05/21	North America / Mexico / Puebla	Human	Female	66	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1562/2021	EPI_ISL_2681145	26/05/21	North America / Mexico / Veracruz	Human	Male	46	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1669/2021	EPI_ISL_2681148	02/06/21	North America / Mexico / State of Mexico	Human	Male	29	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1682/2021	EPI_ISL_2681150	03/06/21	North America / Mexico / State of Mexico	Human	Male	27	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1524/2021	EPI_ISL_2681153	22/05/21	North America / Mexico / Puebla	Human	Male	64	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1690/2021	EPI_ISL_2681159	03/06/21	North America / Mexico / State of Mexico	Human	Male	75	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_1464/2021	EPI_ISL_2681160	26/05/21	North America / Mexico / Zacatecas	Human	Male	14	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/QUE_IBT_IMSS_1515/2021	EPI_ISL_2681161	22/05/21	North America / Mexico / Queretaro	Human	Male	30	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1534/2021	EPI_ISL_2681164	25/05/21	North America / Mexico / Mexico City	Human	Female	48	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/OAX_IBT_IMSS_1560/2021	EPI_ISL_2681168	25/05/21	North America / Mexico / Oaxaca	Human	Female	29	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/OAX_IBT_IMSS_1561/2021	EPI_ISL_2681169	25/05/21	North America / Mexico / Oaxaca	Human	Male	25	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1564/2021	EPI_ISL_2681170	25/05/21	North America / Mexico / Veracruz	Human	Female	26	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1582/2021	EPI_ISL_2681171	25/05/21	North America / Mexico / Puebla	Human	Female	20	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1635/2021	EPI_ISL_2681173	29/05/21	North America / Mexico / State of Mexico	Human	Male	41	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1525/2021	EPI_ISL_2681177	22/05/21	North America / Mexico / Puebla	Human	Female	61	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1621/2021	EPI_ISL_2681178	28/05/21	North America / Mexico / State of Mexico	Human	Male	48	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/MOR_IBT_IMSS_1649/2021	EPI_ISL_2681183	28/05/21	North America / Mexico / Morelos	Human	Male	52	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1671/2021	EPI_ISL_2681185	31/05/21	North America / Mexico / Veracruz	Human	Female	41	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1536/2021	EPI_ISL_2681198	26/05/21	North America / Mexico / Mexico City	Human	Male	53	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1610/2021	EPI_ISL_2681200	29/05/21	North America / Mexico / Mexico City	Human	Male	36	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1543/2021	EPI_ISL_2681202	24/05/21	North America / Mexico / Veracruz	Human	Male	37	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1521/2021	EPI_ISL_2681203	20/05/21	North America / Mexico / Puebla	Human	Male	31	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1528/2021	EPI_ISL_2681206	24/05/21	North America / Mexico / State of Mexico	Human	Male	70	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_1458/2021	EPI_ISL_2681207	24/05/21	North America / Mexico / Zacatecas	Human	Male	48	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1684/2021	EPI_ISL_2681222	03/06/21	North America / Mexico / Mexico City	Human	Male	98	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_1459/2021	EPI_ISL_2681223	24/05/21	North America / Mexico / Zacatecas	Human	Male	56	Hospitalized	Nasopharyngeal swab and pharyngeal swab

hCoV-19/Mexico/MOR_IBT_IMSS_1511/2021	EPI_ISL_2681224	22/05/21	North America / Mexico / Morelos	Human	Male	27	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CHH_IBT_IMSS_1406/2021	EPI_ISL_2681228	27/05/21	North America / Mexico / Chihuahua	Human	Female	77	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_1468/2021	EPI_ISL_2681234	26/05/21	North America / Mexico / Zacatecas	Human	Male	32	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_1469/2021	EPI_ISL_2681239	26/05/21	North America / Mexico / Zacatecas	Human	Female	24	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_1473/2021	EPI_ISL_2681242	21/05/21	North America / Mexico / Zacatecas	Human	Male	21	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_1461/2021	EPI_ISL_2681246	25/05/21	North America / Mexico / Zacatecas	Human	Female	65	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1503/2021	EPI_ISL_2681247	17/05/21	North America / Mexico / State of Mexico	Human	Male	44	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1603/2021	EPI_ISL_2681250	27/05/21	North America / Mexico / State of Mexico	Human	Male	43	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/GRO_IBT_IMSS_1675/2021	EPI_ISL_2681253	01/06/21	North America / Mexico / Guerrero	Human	Female	38	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1634/2021	EPI_ISL_2681255	28/05/21	North America / Mexico / State of Mexico	Human	Male	47	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1660/2021	EPI_ISL_2681257	31/05/21	North America / Mexico / Veracruz	Human	Male	18	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1626/2021	EPI_ISL_2681262	28/05/21	North America / Mexico / Mexico City	Human	Male	57	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1499/2021	EPI_ISL_2681263	17/05/21	North America / Mexico / Mexico City	Human	Female	52	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1645/2021	EPI_ISL_2681268	31/05/21	North America / Mexico / Mexico City	Human	Male	31	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/VER_IBT_IMSS_1559/2021	EPI_ISL_2681270	25/05/21	North America / Mexico / Veracruz	Human	Male	44	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_1495/2021	EPI_ISL_2681272	04/06/21	North America / Mexico / Zacatecas	Human	Male	33	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MOR_IBT_IMSS_1617/2021	EPI_ISL_2681273	29/05/21	North America / Mexico / Morelos	Human	Male	32	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1529/2021	EPI_ISL_2681276	24/05/21	North America / Mexico / State of Mexico	Human	Male	53	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1670/2021	EPI_ISL_2681281	31/05/21	North America / Mexico / State of Mexico	Human	Female	30	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1598/2021	EPI_ISL_2681283	27/05/21	North America / Mexico / State of Mexico	Human	Female	31	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/CHH_IBT_IMSS_1433/2021	EPI_ISL_2681285	03/06/21	North America / Mexico / Chihuahua	Human	Female	74	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_1463/2021	EPI_ISL_2681286	26/05/21	North America / Mexico / Zacatecas	Human	Female	2	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1599/2021	EPI_ISL_2681287	27/05/21	North America / Mexico / Mexico City	Human	Male	57	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1665/2021	EPI_ISL_2681288	01/06/21	North America / Mexico / Mexico City	Human	Female	56	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_1445/2021	EPI_ISL_2681291	21/05/21	North America / Mexico / Zacatecas	Human	Female	34	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1505/2021	EPI_ISL_2681294	18/05/21	North America / Mexico / Puebla	Human	Male	44	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1575/2021	EPI_ISL_2681299	26/05/21	North America / Mexico / Puebla	Human	Male	42	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CAM_IBT_IMSS_1693/2021	EPI_ISL_2681300	30/05/21	North America / Mexico / Campeche	Human	Female	79	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1531/2021	EPI_ISL_2681301	25/05/21	North America / Mexico / Mexico City	Human	Male	67	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1607/2021	EPI_ISL_2681302	27/05/21	North America / Mexico / State of Mexico	Human	Female	54	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1647/2021	EPI_ISL_2681305	31/05/21	North America / Mexico / Mexico City	Human	Male	51	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1501/2021	EPI_ISL_2681307	18/05/21	North America / Mexico / Mexico City	Human	Male	27	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_1453/2021	EPI_ISL_2681309	22/05/21	North America / Mexico / Zacatecas	Human	Female	38	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/YUC_IBT_IMSS_1741/2021	EPI_ISL_2681311	03/06/21	North America / Mexico / Yucatan	Human	Male	71	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/MOR_IBT_IMSS_1620/2021	EPI_ISL_2681312	29/05/21	North America / Mexico / Morelos	Human	Male	65	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_1484/2021	EPI_ISL_2681315	02/06/21	North America / Mexico / Zacatecas	Human	Male	37	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/AGU_IBT_IMSS_1465/2021	EPI_ISL_2681317	21/05/21	North America / Mexico / Aguascalientes	Human	Male	43	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1551/2021	EPI_ISL_2681321	26/05/21	North America / Mexico / Mexico City	Human	Female	32	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1533/2021	EPI_ISL_2681323	25/05/21	North America / Mexico / Mexico City	Human	Male	15	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1507/2021	EPI_ISL_2681329	17/05/21	North America / Mexico / Puebla	Human	Male	30	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1498/2021	EPI_ISL_2681330	17/05/21	North America / Mexico / Mexico City	Human	Male	45	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MOR_IBT_IMSS_1569/2021	EPI_ISL_2681334	24/05/21	North America / Mexico / Morelos	Human	Male	43	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_1502/2021	EPI_ISL_2681335	19/05/21	North America / Mexico / Mexico City	Human	Male	17	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/DUR_IBT_IMSS_1428/2021	EPI_ISL_2681336	01/06/21	North America / Mexico / Durango	Human	Female	35	Hospitalized	Nasopharyngeal swab and pharyngeal swab

hCoV-19/Mexico/AGU_IBT_IMSS_1466/2021	EPI_ISL_2681339	24/05/21	North America / Mexico / Aguascalientes	Human	Male	24	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_1476/2021	EPI_ISL_2681340	29/05/21	North America / Mexico / Zacatecas	Human	Female	48	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/YUC_IBT_IMSS_1747/2021	EPI_ISL_2681341	03/06/21	North America / Mexico / Yucatan	Human	Female	35	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/MEX_IBT_IMSS_1600/2021	EPI_ISL_2681343	27/05/21	North America / Mexico / State of Mexico	Human	Female	62	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/SLP_IBT_IMSS_1479/2021	EPI_ISL_2681349	28/05/21	North America / Mexico / San Luis Potosi	Human	Male	51	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/YUC_IBT_IMSS_1694/2021	EPI_ISL_2681351	31/05/21	North America / Mexico / Yucatan	Human	Female	54	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_1477/2021	EPI_ISL_2681355	30/05/21	North America / Mexico / Zacatecas	Human	Male	49	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/SLP_IBT_IMSS_09956-NC/2021	EPI_ISL_2681362	21/05/21	North America / Mexico / San Luis Potosi	Human	Male	50	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/ROO_IBT_IMSS_10294-NC/2021	EPI_ISL_2681368	02/06/21	North America / Mexico / Quintana Roo	Human	Male	53	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CAM_IBT_IMSS_10140-NC/2021	EPI_ISL_2681372	30/05/21	North America / Mexico / Campeche	Human	Female	51	Hospitalized	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/CMX_IBT_IMSS_11354-NC/2021	EPI_ISL_2681373	18/05/21	North America / Mexico / Mexico City	Human	Male	83	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/YUC_IBT_IMSS_10091-NC/2021	EPI_ISL_2681378	01/06/21	North America / Mexico / Yucatan	Human	Male	51	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/ZAC_IBT_IMSS_10514-NC/2021	EPI_ISL_2681381	31/05/21	North America / Mexico / Zacatecas	Human	Female	51	Ambulatory	Nasopharyngeal swab and pharyngeal swab
hCoV-19/Mexico/PUE_IBT_IMSS_1526/2021	EPI_ISL_2681387	20/05/21	North America / Mexico / Puebla	Human	Female	62	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD72329_S3239/2021	EPI_ISL_2688911	21/05/21	North America / Mexico / Mexico City	Human	Female	49	Released	Oro-pharyngeal swab
hCoV-19/Mexico/NLE-InDRE_FB16486_S3240/2021	EPI_ISL_2688912	21/05/21	North America / Mexico / Nuevo Leon	Human	Male	23	Released	Oro-pharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB16516_S3241/2021	EPI_ISL_2688913	27/05/21	North America / Mexico / Jalisco	Human	Male	25	Released	Oro-pharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB16517_S3242/2021	EPI_ISL_2688914	30/05/21	North America / Mexico / Jalisco	Human	Male	79	Released	Oro-pharyngeal swab
hCoV-19/Mexico/MOR-InDRE_FB16530_S3243/2021	EPI_ISL_2688915	26/05/21	North America / Mexico / Morelos	Human	Female	66	Released	Oro-pharyngeal swab
hCoV-19/Mexico/MOR-InDRE_FB16531_S3244/2021	EPI_ISL_2688916	26/05/21	North America / Mexico / Morelos	Human	Female	38	Released	Oro-pharyngeal swab
hCoV-19/Mexico/MOR-InDRE_FB16532_S3245/2021	EPI_ISL_2688917	26/05/21	North America / Mexico / Morelos	Human	Female	25	Released	Oro-pharyngeal swab
hCoV-19/Mexico/MOR-InDRE_FB16537_S3246/2021	EPI_ISL_2688918	26/05/21	North America / Mexico / Morelos	Human	Male	57	Released	Oro-pharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FB16844_S3247/2021	EPI_ISL_2688919	18/05/21	North America / Mexico / Mexico City	Human	Female	71	Released	Oro-pharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FB16859_S3248/2021	EPI_ISL_2688920	20/05/21	North America / Mexico / Mexico City	Human	Female	18	Released	Oro-pharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FB16860_S3249/2021	EPI_ISL_2688921	16/05/21	North America / Mexico / Mexico City	Human	Female	82	Released	Oro-pharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FB16861_S3250/2021	EPI_ISL_2688922	19/05/21	North America / Mexico / Mexico City	Human	Female	76	Released	Oro-pharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FB16862_S3251/2021	EPI_ISL_2688923	20/05/21	North America / Mexico / Mexico City	Human	Female	45	Released	Oro-pharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB16878_S3252/2021	EPI_ISL_2688924	01/06/21	North America / Mexico / Queretaro	Human	Male	29	Released	Oro-pharyngeal swab
hCoV-19/Mexico/QUE-InDRE_FB16882_S3253/2021	EPI_ISL_2688925	04/06/21	North America / Mexico / Queretaro	Human	Female	58	Released	Oro-pharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FD69867_S3254/2021	EPI_ISL_2688926	18/05/21	North America / Mexico / Mexico City	Human	Male	42	Released	Oro-pharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB16927_S3255/2021	EPI_ISL_2688927	01/06/21	North America / Mexico / Tabasco	Human	Female	35	Released	Oro-pharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB16933_S3256/2021	EPI_ISL_2688928	02/06/21	North America / Mexico / Tabasco	Human	Female	54	Released	Oro-pharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB16935_S3257/2021	EPI_ISL_2688929	01/06/21	North America / Mexico / Tabasco	Human	Female	48	Released	Oro-pharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB16938_S3258/2021	EPI_ISL_2688930	03/06/21	North America / Mexico / Tabasco	Human	Male	54	Released	Oro-pharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB16940_S3259/2021	EPI_ISL_2688931	03/06/21	North America / Mexico / Tabasco	Human	Female	42	Released	Oro-pharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB16941_S3260/2021	EPI_ISL_2688932	03/06/21	North America / Mexico / Tabasco	Human	Female	60	Released	Oro-pharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB16943_S3261/2021	EPI_ISL_2688933	03/06/21	North America / Mexico / Tabasco	Human	Female	44	Released	Oro-pharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB17015_S3262/2021	EPI_ISL_2688934	04/06/21	North America / Mexico / Tabasco	Human	Female	50	Released	Oro-pharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB17016_S3263/2021	EPI_ISL_2688935	04/06/21	North America / Mexico / Tabasco	Human	Female	32	Released	Oro-pharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB17017_S3264/2021	EPI_ISL_2688936	04/06/21	North America / Mexico / Tabasco	Human	Male	29	Released	Oro-pharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB17019_S3265/2021	EPI_ISL_2688937	05/06/21	North America / Mexico / Tabasco	Human	Male	13	Released	Oro-pharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB17021_S3266/2021	EPI_ISL_2688938	05/06/21	North America / Mexico / Tabasco	Human	Male	19	Released	Oro-pharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB17022_S3267/2021	EPI_ISL_2688939	05/06/21	North America / Mexico / Tabasco	Human	Female	36	Released	Oro-pharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB17023_S3268/2021	EPI_ISL_2688940	05/06/21	North America / Mexico / Tabasco	Human	Female	27	Released	Oro-pharyngeal swab

1CoV-19/Mexico/TAB-InDRE_FB17035_S3269/2021EPI_ISL_2688941	07/06/21	North America / Mexico / Tabasco	Human	Male	46	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17041_S3270/2021EPI_ISL_2688942	07/06/21	North America / Mexico / Tabasco	Human	Male	56	Released	Oro-pharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB17049_S3271/2021EPI_ISL_2688943	18/05/21	North America / Mexico / Michoacan	Human	Male	45	Released	Oro-pharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB17051_S3272/2021EPI_ISL_2688944	20/05/21	North America / Mexico / Michoacan	Human	Female	47	Released	Oro-pharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB17054_S3273/2021EPI_ISL_2688945	28/05/21	North America / Mexico / Michoacan	Human	Male	65	Released	Oro-pharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB17056_S3274/2021EPI_ISL_2688946	01/06/21	North America / Mexico / Michoacan	Human	Female	55	Released	Oro-pharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB17057_S3275/2021EPI_ISL_2688947	02/06/21	North America / Mexico / Michoacan	Human	Female	44	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17029_S3276/2021EPI_ISL_2688948	06/06/21	North America / Mexico / Tabasco	Human	Female	30	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17195_S3277/2021EPI_ISL_2688949	07/06/21	North America / Mexico / Tabasco	Human	Female	53	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17196_S3278/2021EPI_ISL_2688950	08/06/21	North America / Mexico / Tabasco	Human	Male	55	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17197_S3279/2021EPI_ISL_2688951	08/06/21	North America / Mexico / Tabasco	Human	Female	56	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17198_S3280/2021EPI_ISL_2688952	08/06/21	North America / Mexico / Tabasco	Human	Female	32	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17199_S3281/2021EPI_ISL_2688953	08/06/21	North America / Mexico / Tabasco	Human	Male	43	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17200_S3282/2021EPI_ISL_2688954	08/06/21	North America / Mexico / Tabasco	Human	Male	72	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17027_S3283/2021EPI_ISL_2688955	06/06/21	North America / Mexico / Tabasco	Human	Female	35	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17028_S3284/2021EPI_ISL_2688956	06/06/21	North America / Mexico / Tabasco	Human	Male	44	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CHH-InDRE_FB14903_S3285/2021EPI_ISL_2688957	04/05/21	North America / Mexico / Chihuahua	Human	Male	21	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17025_S3286/2021EPI_ISL_2688958	05/06/21	North America / Mexico / Tabasco	Human	Female	23	Released	Oro-pharyngeal swab
1CoV-19/Mexico/MEX-InDRE_FD71475_S3287/2021EPI_ISL_2688959	19/05/21	North America / Mexico / State of Mexico	Human	Male	48	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD712432_S3288/2021EPI_ISL_2688960	21/05/21	North America / Mexico / Mexico City	Human	Female	58	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD71539_S3289/2021EPI_ISL_2688961	20/05/21	North America / Mexico / Mexico City	Human	Female	48	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD71469_S3290/2021EPI_ISL_2688962	20/05/21	North America / Mexico / Mexico City	Human	Female	36	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD70507_S3291/2021EPI_ISL_2688963	19/05/21	North America / Mexico / Mexico City	Human	Male	59	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD69481_S3292/2021EPI_ISL_2688964	17/05/21	North America / Mexico / Mexico City	Human	Male	27	Released	Oro-pharyngeal swab
1CoV-19/Mexico/MEX-InDRE_FD71242_S3293/2021EPI_ISL_2688965	19/05/21	North America / Mexico / State of Mexico	Human	Female	39	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD72269_S3294/2021EPI_ISL_2688966	21/05/21	North America / Mexico / Mexico City	Human	Male	34	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD69922_S3295/2021EPI_ISL_2688967	18/05/21	North America / Mexico / Mexico City	Human	Female	30	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD71053_S3296/2021EPI_ISL_2688968	19/05/21	North America / Mexico / Mexico City	Human	Female	49	Released	Oro-pharyngeal swab
1CoV-19/Mexico/QUE-InDRE_FB17257_S3297/2021EPI_ISL_2688969	11/06/21	North America / Mexico / Queretaro	Human	Male	29	Released	Oro-pharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB16540_S3298/2021EPI_ISL_2688970	25/05/21	North America / Mexico / Michoacan	Human	Male	58	Released	Oro-pharyngeal swab
1CoV-19/Mexico/ZAC-InDRE_FB16770_S3299/2021EPI_ISL_2688971	01/06/21	North America / Mexico / Zacatecas	Human	Female	47	Released	Oro-pharyngeal swab
hCoV-19/Mexico/HID-InDRE_FB16865_S3300/2021EPI_ISL_2688972	04/06/21	North America / Mexico / Hidalgo	Human	Female	28	Released	Oro-pharyngeal swab
1CoV-19/Mexico/MOR-InDRE_FB16886_S3301/2021EPI_ISL_2688973	28/05/21	North America / Mexico / Morelos	Human	Male	62	Released	Oro-pharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB16892_S3302/2021EPI_ISL_2688974	29/05/21	North America / Mexico / Guanajuato	Human	Male	52	Released	Oro-pharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB16893_S3303/2021EPI_ISL_2688975	29/05/21	North America / Mexico / Jalisco	Human	Male	30	Released	Oro-pharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB16898_S3304/2021EPI_ISL_2688976	01/06/21	North America / Mexico / Guanajuato	Human	Male	41	Released	Oro-pharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB16902_S3305/2021EPI_ISL_2688977	31/05/21	North America / Mexico / Guanajuato	Human	Female	21	Released	Oro-pharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB16903_S3306/2021EPI_ISL_2688978	31/05/21	North America / Mexico / Guanajuato	Human	Male	46	Released	Oro-pharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB16907_S3307/2021EPI_ISL_2688979	02/06/21	North America / Mexico / Guanajuato	Human	Female	42	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CHH-InDRE_FB16974_S3308/2021EPI_ISL_2688980	27/05/21	North America / Mexico / Chihuahua	Human	Female	60	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CHH-InDRE_FB16975_S3309/2021EPI_ISL_2688981	27/05/21	North America / Mexico / Chihuahua	Human	Male	84	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CHH-InDRE_FB16977_S3310/2021EPI_ISL_2688982	28/05/21	North America / Mexico / Chihuahua	Human	Female	63	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CHH-InDRE_FB16982_S3311/2021EPI_ISL_2688983	04/06/21	North America / Mexico / Chihuahua	Human	Female	48	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CHH-InDRE_FB16983_S3312/2021EPI_ISL_2688984	03/06/21	North America / Mexico / Chihuahua	Human	Female	49	Released	Oro-pharyngeal swab

1CoV-19/Mexico/COA-InDRE_FB17002_S3313/2021EPI_ISL_2688985	02/06/21	North America / Mexico / Coahuila	Human	Male	61	Released	Oro-pharyngeal swab
1CoV-19/Mexico/PUE-InDRE_FB17003_S3314/2021EPI_ISL_2688986	03/06/21	North America / Mexico / Puebla	Human	Male	44	Released	Oro-pharyngeal swab
1CoV-19/Mexico/PUE-InDRE_FB17006_S3315/2021EPI_ISL_2688987	06/06/21	North America / Mexico / Puebla	Human	Female	29	Released	Oro-pharyngeal swab
1CoV-19/Mexico/VER-InDRE_FB17094_S3317/2021EPI_ISL_2688988	04/06/21	North America / Mexico / Veracruz	Human	Male	54	Released	Oro-pharyngeal swab
1CoV-19/Mexico/VER-InDRE_FB17095_S3318/2021EPI_ISL_2688989	04/06/21	North America / Mexico / Veracruz	Human	Female	1	Released	Oro-pharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB17108_S3319/2021EPI_ISL_2688990	07/06/21	North America / Mexico / Yucatan	Human	Male	22	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB16854_S3338/2021EPI_ISL_2689797	19/05/21	North America / Mexico / Mexico City	Human	Female	50	Released	Oro-pharyngeal swab
1CoV-19/Mexico/DUR-InDRE_FD70074_S3350/2021EPI_ISL_2689799	15/04/21	North America / Mexico / Durango	Human	Male	33	unknown	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD70508_S3351/2021EPI_ISL_2689800	19/05/21	North America / Mexico / Mexico City	Human	Male	26	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD70510_S3352/2021EPI_ISL_2689801	19/05/21	North America / Mexico / Mexico City	Human	Female	26	Hospitalized	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD72373_S3356/2021EPI_ISL_2689802	21/05/21	North America / Mexico / Mexico City	Human	Male	35	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD72425_S3357/2021EPI_ISL_2689803	21/05/21	North America / Mexico / Mexico City	Human	Male	27	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB16843_S3358/2021EPI_ISL_2689804	20/05/21	North America / Mexico / Mexico City	Human	Male	36	Released	Oro-pharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB16913_S3359/2021EPI_ISL_2689805	31/05/21	North America / Mexico / Sinaloa	Human	Male	85	Hospitalized	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17040_S3363/2021EPI_ISL_2689808	07/06/21	North America / Mexico / Tabasco	Human	Female	51	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17044_S3364/2021EPI_ISL_2689809	07/06/21	North America / Mexico / Tabasco	Human	Male	61	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17045_S3365/2021EPI_ISL_2689810	07/06/21	North America / Mexico / Tabasco	Human	Male	37	Released	Oro-pharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB17050_S3366/2021EPI_ISL_2689811	22/05/21	North America / Mexico / Michoacan	Human	Female	54	Released	Oro-pharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB17055_S3367/2021EPI_ISL_2689812	01/06/21	North America / Mexico / Michoacan	Human	Female	70	Hospitalized	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB16851_S3370/2021EPI_ISL_2689814	17/05/21	North America / Mexico / Mexico City	Human	Female	60	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD70821_S3371/2021EPI_ISL_2689815	19/05/21	North America / Mexico / Mexico City	Human	Male	29	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD69746_S3372/2021EPI_ISL_2689816	17/05/21	North America / Mexico / Mexico City	Human	Female	89	Hospitalized	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD70018_S3373/2021EPI_ISL_2689817	18/05/21	North America / Mexico / Mexico City	Human	Male	43	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD71251_S3374/2021EPI_ISL_2689818	19/05/21	North America / Mexico / Mexico City	Human	Male	43	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD70188_S3375/2021EPI_ISL_2689819	18/05/21	North America / Mexico / Mexico City	Human	Male	56	Hospitalized	Oro-pharyngeal swab
1CoV-19/Mexico/DUR-InDRE_FD70075_S3377/2021EPI_ISL_2689820	15/04/21	North America / Mexico / Durango	Human	Male	unknown	unknown	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD70779_S3378/2021EPI_ISL_2689821	18/05/21	North America / Mexico / Mexico City	Human	Male	36	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD72223_S3379/2021EPI_ISL_2689822	21/05/21	North America / Mexico / Mexico City	Human	Female	44	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FD69965_S3381/2021EPI_ISL_2689823	18/05/21	North America / Mexico / Mexico City	Human	Female	59	Released	Oro-pharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB16542_S3385/2021EPI_ISL_2689825	21/05/21	North America / Mexico / Michoacan	Human	Male	59	Hospitalized	Oro-pharyngeal swab
1CoV-19/Mexico/CHH-InDRE_FB16979_S3396/2021EPI_ISL_2689828	31/05/21	North America / Mexico / Chihuahua	Human	Female	43	Released	Oro-pharyngeal swab
hCoV-19/Mexico/YUC-INMEGEN-06-02-5/2021 EPI_ISL_2692543	06/06/21	North America / Mexico / Yucatan	Human	Male	15	unknown	Oropharyngeal swab
hCoV-19/Mexico/YUC-INMEGEN-06-02-10/2021 EPI_ISL_2692548	05/06/21	North America / Mexico / Yucatan	Human	Male	36	unknown	Oropharyngeal swab
hCoV-19/Mexico/YUC-INMEGEN-06-02-13/2021 EPI_ISL_2692550	06/06/21	North America / Mexico / Yucatan	Human	Female	31	unknown	Oropharyngeal swab
hCoV-19/Mexico/YUC-INMEGEN-06-02-46/2021 EPI_ISL_2692581	07/06/21	North America / Mexico / Yucatan	Human	Female	31	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAM-INMEGEN-06-02-56/2021 EPI_ISL_2692589	05/06/21	North America / Mexico / Tamaulipas	Human	Female	38	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAM-INMEGEN-06-02-64/2021 EPI_ISL_2692596	05/06/21	North America / Mexico / Tamaulipas	Human	Male	43	unknown	Oropharyngeal swab
hCoV-19/Mexico/VER-INMEGEN-06-02-71/2021 EPI_ISL_2692602	07/06/21	North America / Mexico / Veracruz	Human	Male	34	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-02-110/2021 EPI_ISL_2692636	07/06/21	North America / Mexico / Tabasco	Human	Female	23	unknown	Oropharyngeal swab
hCoV-19/Mexico/YUC-INMEGEN-06-02-121/2021 EPI_ISL_2692645	07/06/21	North America / Mexico / Yucatan	Human	Male	34	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-02-126/2021 EPI_ISL_2692649	07/06/21	North America / Mexico / Tabasco	Human	Male	26	unknown	Oropharyngeal swab
hCoV-19/Mexico/YUC-INMEGEN-06-02-139/2021 EPI_ISL_2692660	08/06/21	North America / Mexico / Yucatan	Human	Female	35	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAM-INMEGEN-06-02-143/2021 EPI_ISL_2692663	06/06/21	North America / Mexico / Tamaulipas	Human	Female	28	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-02-166/2021 EPI_ISL_2692682	07/06/21	North America / Mexico / Tabasco	Human	Female	36	unknown	Oropharyngeal swab

hCoV-19/Mexico/MEX-INMEGEN-06-02-268/2021	EPI_ISL_2692785	13/06/21	North America / Mexico / State of Mexico	Human	Female	22	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-02-291/2021	EPI_ISL_2692786	26/05/21	North America / Mexico / State of Mexico	Human	Female	21	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-02-296/2021	EPI_ISL_2692789	26/05/21	North America / Mexico / Mexico City	Human	Male	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-02-303/2021	EPI_ISL_2692794	26/05/21	North America / Mexico / Mexico City	Human	Male	43	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-02-311/2021	EPI_ISL_2692801	26/05/21	North America / Mexico / State of Mexico	Human	Male	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-02-323/2021	EPI_ISL_2692810	01/06/21	North America / Mexico / Tabasco	Human	Female	9	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-02-324/2021	EPI_ISL_2692811	01/06/21	North America / Mexico / Tabasco	Human	Female	50	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-02-326/2021	EPI_ISL_2692812	01/06/21	North America / Mexico / Tabasco	Human	Female	39	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-02-345/2021	EPI_ISL_2692828	02/06/21	North America / Mexico / State of Mexico	Human	Female	26	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-02-353/2021	EPI_ISL_2692831	02/06/21	North America / Mexico / Mexico City	Human	Female	58	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-02-367/2021	EPI_ISL_2692844	18/06/21	North America / Mexico / Mexico City	Human	Male	33	unknown	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB17062_S3316/2021	EPI_ISL_2709688	02/06/21	North America / Mexico / Michoacan	Human	Female	67	Released	Oropharyngeal swab
hCoV-19/Mexico/GRO-InDRE_FB16468_S3447/2021	EPI_ISL_2736841	25/05/21	North America / Mexico / Guerrero	Human	Male	20	Released	Oropharyngeal swab
hCoV-19/Mexico/YUC-InDRE_FB17560_S3449/2021	EPI_ISL_2736845	07/06/21	North America / Mexico / Yucatan	Human	Male	22	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB17629_S3452/2021	EPI_ISL_2736848	08/06/21	North America / Mexico / Michoacan	Human	Female	64	Deceased	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB17632_S3453/2021	EPI_ISL_2736849	10/06/21	North America / Mexico / Michoacan	Human	Male	64	Deceased	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB17633_S3454/2021	EPI_ISL_2736851	07/06/21	North America / Mexico / Michoacan	Human	Male	18	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB17704_S3457/2021	EPI_ISL_2736853	14/06/21	North America / Mexico / Tabasco	Human	Male	41	Released	Oropharyngeal swab
hCoV-19/Mexico/CAM-InDRE_FB17065_S3463/2021	EPI_ISL_2736857	29/05/21	North America / Mexico / Campeche	Human	Female	41	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB17335_S3467/2021	EPI_ISL_2736861	08/06/21	North America / Mexico / Guanajuato	Human	Female	49	Released	Oropharyngeal swab
hCoV-19/Mexico/GUA-InDRE_FB17324_S3468/2021	EPI_ISL_2736864	05/06/21	North America / Mexico / Guanajuato	Human	Female	32	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-INER-IBT-0251/2021	EPI_ISL_2777211	04/06/21	North America / Mexico / Mexico City	Human	Male	39	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0258/2021	EPI_ISL_2777218	31/05/21	North America / Mexico / Mexico City	Human	Female	60	Released	
hCoV-19/Mexico/CMX-INER-INMEGEN-00243/2021	EPI_ISL_2778012	10/06/21	North America / Mexico / Mexico City	Human	Male	29	unknown	
hCoV-19/Mexico/CAM-InDRE_FB14883_S3692/2021	EPI_ISL_2779195	06/05/21	North America / Mexico / Campeche	Human	Female	28	Released	Oropharyngeal swab
hCoV-19/Mexico/GRO-InDRE_FB17155_S3693/2021	EPI_ISL_2779196	01/06/21	North America / Mexico / Guerrero	Human	Male	59	Released	Oropharyngeal swab
hCoV-19/Mexico/BCS-InDRE_FB17281_S3694/2021	EPI_ISL_2779197	01/06/21	North America / Mexico / Baja California Sur	Human	Female	45	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB17295_S3695/2021	EPI_ISL_2779198	09/06/21	North America / Mexico / Tabasco	Human	Male	25	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB17296_S3696/2021	EPI_ISL_2779199	09/06/21	North America / Mexico / Tabasco	Human	Male	36	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB17297_S3697/2021	EPI_ISL_2779200	09/06/21	North America / Mexico / Tabasco	Human	Male	31	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB17302_S3698/2021	EPI_ISL_2779201	09/06/21	North America / Mexico / Tabasco	Human	Female	31	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB17304_S3699/2021	EPI_ISL_2779202	09/06/21	North America / Mexico / Tabasco	Human	Male	54	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB17305_S3700/2021	EPI_ISL_2779203	09/06/21	North America / Mexico / Tabasco	Human	Male	35	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB17307_S3701/2021	EPI_ISL_2779204	09/06/21	North America / Mexico / Tabasco	Human	Male	35	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB17309_S3702/2021	EPI_ISL_2779205	10/06/21	North America / Mexico / Tabasco	Human	Male	35	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB17310_S3703/2021	EPI_ISL_2779206	10/06/21	North America / Mexico / Tabasco	Human	Female	50	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB17311_S3704/2021	EPI_ISL_2779207	18/06/21	North America / Mexico / Tabasco	Human	Female	50	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB17312_S3705/2021	EPI_ISL_2779208	10/06/21	North America / Mexico / Tabasco	Human	Female	38	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB17316_S3706/2021	EPI_ISL_2779209	10/06/21	North America / Mexico / Tabasco	Human	Female	33	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB17318_S3707/2021	EPI_ISL_2779210	10/06/21	North America / Mexico / Tabasco	Human	Male	51	Released	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_FB16348_S3708/2021	EPI_ISL_2779211	22/05/21	North America / Mexico / Puebla	Human	Male	84	Deceased	Oropharyngeal swab
hCoV-19/Mexico/PUE-InDRE_FB16349_S3709/2021	EPI_ISL_2779212	22/05/21	North America / Mexico / Puebla	Human	Male	38	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/SON-InDRE_FB16354_S3710/2021	EPI_ISL_2779213	16/05/21	North America / Mexico / Sonora	Human	Male	47	Deceased	Oropharyngeal swab
hCoV-19/Mexico/GRO-InDRE_FB16449_S3711/2021	EPI_ISL_2779214	23/05/21	North America / Mexico / Guerrero	Human	Male	25	Released	Oropharyngeal swab

1CoV-19/Mexico/GUA-InDRE_FB16453_S3712/2021EPI_ISL_2779215	20/05/21	North America / Mexico / Guanajuato	Human	Female	37	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB16454_S3713/2021EPI_ISL_2779216	21/05/21	North America / Mexico / Guanajuato	Human	Female	28	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB16456_S3714/2021EPI_ISL_2779217	24/05/21	North America / Mexico / Guanajuato	Human	Male	17	Released	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB16462_S3715/2021EPI_ISL_2779218	24/05/21	North America / Mexico / Guanajuato	Human	Female	20	Released	Oropharyngeal swab
1CoV-19/Mexico/TAM-InDRE_FB17459_S3716/2021EPI_ISL_2779219	02/06/21	North America / Mexico / Tamaulipas	Human	Female	57	Released	Oropharyngeal swab
hCoV-19/Mexico/SIN-InDRE_FB17472_S3717/2021EPI_ISL_2779220	07/06/21	North America / Mexico / Sinaloa	Human	Male	2M	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB17489_S3718/2021EPI_ISL_2779221	01/06/21	North America / Mexico / Yucatan	Human	Male	51	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB17491_S3719/2021EPI_ISL_2779222	01/06/21	North America / Mexico / Yucatan	Human	Male	25	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB17496_S3720/2021EPI_ISL_2779223	01/06/21	North America / Mexico / Yucatan	Human	Male	43	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB17538_S3721/2021EPI_ISL_2779224	03/06/21	North America / Mexico / Yucatan	Human	Male	15	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB17539_S3722/2021EPI_ISL_2779225	04/06/21	North America / Mexico / Yucatan	Human	Male	15	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB16469_S3723/2021EPI_ISL_2779226	25/05/21	North America / Mexico / Michoacan	Human	Female	20	Released	Oropharyngeal swab
1CoV-19/Mexico/GRO-InDRE_FB16471_S3724/2021EPI_ISL_2779227	25/05/21	North America / Mexico / Guerrero	Human	Female	22	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB17566_S3725/2021EPI_ISL_2779228	08/06/21	North America / Mexico / Yucatan	Human	Female	43	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB17586_S3726/2021EPI_ISL_2779229	10/06/21	North America / Mexico / Yucatan	Human	Female	59	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB17587_S3727/2021EPI_ISL_2779230	10/06/21	North America / Mexico / Yucatan	Human	Male	58	Released	Oropharyngeal swab
1CoV-19/Mexico/YUC-InDRE_FB17594_S3728/2021EPI_ISL_2779231	10/06/21	North America / Mexico / Yucatan	Human	Male	39	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB17631_S3729/2021EPI_ISL_2779232	10/06/21	North America / Mexico / Michoacan	Human	Female	51	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB17634_S3730/2021EPI_ISL_2779233	07/06/21	North America / Mexico / Michoacan	Human	Male	64	Deceased	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17649_S3731/2021EPI_ISL_2779234	11/06/21	North America / Mexico / Tabasco	Human	Female	41	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17650_S3732/2021EPI_ISL_2779235	11/06/21	North America / Mexico / Tabasco	Human	Male	37	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17658_S3734/2021EPI_ISL_2779236	11/06/21	North America / Mexico / Tabasco	Human	Male	28	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17659_S3735/2021EPI_ISL_2779237	11/06/21	North America / Mexico / Tabasco	Human	Male	42	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17664_S3736/2021EPI_ISL_2779238	11/06/21	North America / Mexico / Tabasco	Human	Female	57	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17665_S3737/2021EPI_ISL_2779239	11/06/21	North America / Mexico / Tabasco	Human	Male	52	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17667_S3738/2021EPI_ISL_2779240	11/06/21	North America / Mexico / Tabasco	Human	Male	55	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17668_S3738/2021EPI_ISL_2779241	11/06/21	North America / Mexico / Tabasco	Human	Female	54	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17669_S3740/2021EPI_ISL_2779242	11/06/21	North America / Mexico / Tabasco	Human	Female	44	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17678_S3741/2021EPI_ISL_2779243	12/06/21	North America / Mexico / Tabasco	Human	Male	22	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17683_S3742/2021EPI_ISL_2779244	13/06/21	North America / Mexico / Tabasco	Human	Female	39	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17684_S3743/2021EPI_ISL_2779245	13/06/21	North America / Mexico / Tabasco	Human	Female	38	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17685_S3744/2021EPI_ISL_2779246	13/06/21	North America / Mexico / Tabasco	Human	Male	55	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17690_S3745/2021EPI_ISL_2779247	14/06/21	North America / Mexico / Tabasco	Human	Male	58	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17691_S3746/2021EPI_ISL_2779248	14/06/21	North America / Mexico / Tabasco	Human	Male	35	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17692_S3747/2021EPI_ISL_2779249	14/06/21	North America / Mexico / Tabasco	Human	Male	56	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17697_S3748/2021EPI_ISL_2779250	14/06/21	North America / Mexico / Tabasco	Human	Female	48	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17698_S3749/2021EPI_ISL_2779251	14/06/21	North America / Mexico / Tabasco	Human	Female	22	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17699_S3750/2021EPI_ISL_2779252	14/06/21	North America / Mexico / Tabasco	Human	Male	55	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17700_S3751/2021EPI_ISL_2779253	14/06/21	North America / Mexico / Tabasco	Human	Male	59	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17701_S3752/2021EPI_ISL_2779254	14/06/21	North America / Mexico / Tabasco	Human	Male	43	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17702_S3753/2021EPI_ISL_2779255	14/06/21	North America / Mexico / Tabasco	Human	Female	40	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17703_S3754/2021EPI_ISL_2779256	14/06/21	North America / Mexico / Tabasco	Human	Female	51	Released	Oropharyngeal swab
1CoV-19/Mexico/PUE-InDRE_FB17746_S3755/2021EPI_ISL_2779257	11/06/21	North America / Mexico / Puebla	Human	Male	27	Released	Oropharyngeal swab
1CoV-19/Mexico/PUE-InDRE_FB17747_S3756/2021EPI_ISL_2779258	11/06/21	North America / Mexico / Puebla	Human	Male	58	Released	Oropharyngeal swab

1CoV-19/Mexico/PUE-InDRE_FB17748_S3757/2021EPI_ISL_2779259	11/06/21	North America / Mexico / Puebla	Human	Male	33	Released	Oropharyngeal swab
1CoV-19/Mexico/PUE-InDRE_FB17751_S3758/2021EPI_ISL_2779260	11/06/21	North America / Mexico / Puebla	Human	Female	36	Released	Oropharyngeal swab
1CoV-19/Mexico/PUE-InDRE_FB17752_S3759/2021EPI_ISL_2779261	11/06/21	North America / Mexico / Puebla	Human	Male	47	Released	Oropharyngeal swab
1CoV-19/Mexico/PUE-InDRE_FB17753_S3760/2021EPI_ISL_2779262	11/06/21	North America / Mexico / Puebla	Human	Female	30	Released	Oropharyngeal swab
1CoV-19/Mexico/PUE-InDRE_FB17758_S3761/2021EPI_ISL_2779263	11/06/21	North America / Mexico / Puebla	Human	Male	26	Released	Oropharyngeal swab
1CoV-19/Mexico/PUE-InDRE_FB17759_S3762/2021EPI_ISL_2779264	11/06/21	North America / Mexico / Puebla	Human	Female	56	Released	Oropharyngeal swab
1CoV-19/Mexico/PUE-InDRE_FB17760_S3763/2021EPI_ISL_2779265	11/06/21	North America / Mexico / Puebla	Human	Female	49	Deceased	Oropharyngeal swab
1CoV-19/Mexico/PUE-InDRE_FB17761_S3764/2021EPI_ISL_2779266	11/06/21	North America / Mexico / Puebla	Human	Female	40	Released	Oropharyngeal swab
1CoV-19/Mexico/PUE-InDRE_FB17762_S3765/2021EPI_ISL_2779267	11/06/21	North America / Mexico / Puebla	Human	Female	60	Deceased	Oropharyngeal swab
1CoV-19/Mexico/PUE-InDRE_FB17763_S3766/2021EPI_ISL_2779268	11/06/21	North America / Mexico / Puebla	Human	Male	27	Released	Oropharyngeal swab
1CoV-19/Mexico/PUE-InDRE_FB17769_S3767/2021EPI_ISL_2779269	11/06/21	North America / Mexico / Puebla	Human	Male	46	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17805_S3769/2021EPI_ISL_2779271	15/06/21	North America / Mexico / Tabasco	Human	Male	25	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17806_S3770/2021EPI_ISL_2779272	15/06/21	North America / Mexico / Tabasco	Human	Female	55	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17807_S3771/2021EPI_ISL_2779273	15/06/21	North America / Mexico / Tabasco	Human	Male	56	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17809_S3772/2021EPI_ISL_2779274	15/06/21	North America / Mexico / Tabasco	Human	Female	50	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17811_S3773/2021EPI_ISL_2779275	15/06/21	North America / Mexico / Tabasco	Human	Male	72	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/GUA-InDRE_FB17343_S3774/2021EPI_ISL_2779276	08/06/21	North America / Mexico / Guanajuato	Human	Female	68	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17282_S3775/2021EPI_ISL_2779277	09/06/21	North America / Mexico / Tabasco	Human	Male	37	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17283_S3776/2021EPI_ISL_2779278	09/06/21	North America / Mexico / Tabasco	Human	Female	51	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB17284_S3777/2021EPI_ISL_2779279	09/06/21	North America / Mexico / Tabasco	Human	Male	27	Released	Oropharyngeal swab
1CoV-19/Mexico/PUE-InDRE_FB17321_S3778/2021EPI_ISL_2779280	07/06/21	North America / Mexico / Puebla	Human	Male	45	Hospitalized	Oropharyngeal swab
hCoV-19/Mexico/CMX-INER-IBT-0222/2021 EPI_ISL_2790175	08/05/21	North America / Mexico / Mexico City	Human	Male	27	Hospitalized	
hCoV-19/Mexico/CMX-INER-IBT-0230/2021 EPI_ISL_2790176	13/05/21	North America / Mexico / Mexico City	Human	Male	46	Hospitalized	
1CoV-19/Mexico/TAB-InDRE_FB17654_S3733/2021EPI_ISL_2800942	11/06/21	North America / Mexico / Tabasco	Human	Male	38	Released	Oropharyngeal swab
hCoV-19/Mexico/CAM-IBT_IMSS_2038/2021 EPI_ISL_2801566	31/05/21	North America / Mexico / Campeche	Human	Female	32	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/TAB-IBT_IMSS_1887/2021 EPI_ISL_2801585	03/06/21	North America / Mexico / Tabasco	Human	Male	35	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/CAM-IBT_IMSS_2059/2021 EPI_ISL_2801612	04/06/21	North America / Mexico / Campeche	Human	Female	35	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/CAM-IBT_IMSS_2064/2021 EPI_ISL_2801616	05/06/21	North America / Mexico / Campeche	Human	Male	46	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/YUC-IBT_IMSS_10666-NC/2021 EPI_ISL_2801626	08/06/21	North America / Mexico / Yucatan	Human	Male	36	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/TAB-IBT_IMSS_2082/2021 EPI_ISL_2801632	06/06/21	North America / Mexico / Tabasco	Human	Male	56	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/TAB-IBT_IMSS_2083/2021 EPI_ISL_2801633	05/06/21	North America / Mexico / Tabasco	Human	Female	41	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/TAB-IBT_IMSS_2084/2021 EPI_ISL_2801634	05/06/21	North America / Mexico / Tabasco	Human	Male	36	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/TAB-IBT_IMSS_2099/2021 EPI_ISL_2801646	07/06/21	North America / Mexico / Tabasco	Human	Female	45	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/TAB-IBT_IMSS_2100/2021 EPI_ISL_2801647	08/06/21	North America / Mexico / Tabasco	Human	Male	45	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/CAM-IBT_IMSS_2104/2021 EPI_ISL_2801651	07/06/21	North America / Mexico / Campeche	Human	Male	27	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/CAM-IBT_IMSS_2105/2021 EPI_ISL_2801652	07/06/21	North America / Mexico / Campeche	Human	Female	36	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/CHH-IBT_IMSS_1798/2021 EPI_ISL_2801677	07/06/21	North America / Mexico / Chihuahua	Human	Female	46	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/NLE-IBT_IMSS_1811/2021 EPI_ISL_2801688	12/06/21	North America / Mexico / Nuevo Leon	Human	Female	87	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/CHH-IBT_IMSS_66166-NC/2021 EPI_ISL_2801693	08/06/21	North America / Mexico / Chihuahua	Human	Female	59	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/CHH-IBT_IMSS_66168-NC/2021 EPI_ISL_2801694	08/06/21	North America / Mexico / Chihuahua	Human	Male	55	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/NLE-IBT_IMSS_1817/2021 EPI_ISL_2801695	12/06/21	North America / Mexico / Nuevo Leon	Human	Male	35	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/SLP-IBT_IMSS_1828/2021 EPI_ISL_2801704	07/06/21	North America / Mexico / San Luis Potosi	Human	Female	19	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/NAY-IBT_IMSS_1833/2021 EPI_ISL_2801708	29/05/21	North America / Mexico / Nayarit	Human	Female	24	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/MIC-IBT_IMSS_1836/2021 EPI_ISL_2801710	30/05/21	North America / Mexico / Michoacan	Human	Female	53	Hospitalized	Nasopharyngeal and pharyngeal swab

hCoV-19/Mexico/MIC-IBT_IMSS_1843/2021	EPI_ISL_2801718	31/05/21	North America / Mexico / Michoacan	Human	Female	55	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/MIC-IBT_IMSS_1846/2021	EPI_ISL_2801719	31/05/21	North America / Mexico / Michoacan	Human	Male	53	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/JAL-IBT_IMSS_1849/2021	EPI_ISL_2801722	02/06/21	North America / Mexico / Jalisco	Human	Female	25	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/JAL-IBT_IMSS_1855/2021	EPI_ISL_2801727	03/06/21	North America / Mexico / Jalisco	Human	Male	73	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/SIN-IBT_IMSS_1859/2021	EPI_ISL_2801730	02/06/21	North America / Mexico / Sinaloa	Human	Male	34	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/JAL-IBT_IMSS_1869/2021	EPI_ISL_2801738	08/06/21	North America / Mexico / Jalisco	Human	Male	75	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/MIC-IBT_IMSS_1872/2021	EPI_ISL_2801740	06/06/21	North America / Mexico / Michoacan	Human	Female	55	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/JAL-IBT_IMSS_2109/2021	EPI_ISL_2801743	10/06/21	North America / Mexico / Jalisco	Human	Male	35	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/JAL-IBT_IMSS_1878/2021	EPI_ISL_2801744	10/06/21	North America / Mexico / Jalisco	Human	Male	36	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/JAL-IBT_IMSS_1882/2021	EPI_ISL_2801748	11/06/21	North America / Mexico / Jalisco	Human	Male	38	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/MEX-IBT_IMSS_1888/2021	EPI_ISL_2801754	30/05/21	North America / Mexico / State of Mexico	Human	Female	55	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/MEX-IBT_IMSS_14933-NC/2021	EPI_ISL_2801755	31/05/21	North America / Mexico / State of Mexico	Human	Male	30	Ambulatory	Pharyngeal swab
hCoV-19/Mexico/VER-IBT_IMSS_14941-NC/2021	EPI_ISL_2801756	28/05/21	North America / Mexico / Veracruz	Human	Male	49	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/PUE-IBT_IMSS_1890/2021	EPI_ISL_2801759	26/05/21	North America / Mexico / Puebla	Human	Male	40	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/VER-IBT_IMSS_1899/2021	EPI_ISL_2801766	27/05/21	North America / Mexico / Veracruz	Human	Female	19	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/VER-IBT_IMSS_1900/2021	EPI_ISL_2801767	27/05/21	North America / Mexico / Veracruz	Human	Female	49	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/MEX-IBT_IMSS_1906/2021	EPI_ISL_2801770	01/06/21	North America / Mexico / State of Mexico	Human	Male	51	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/CMX-IBT_IMSS_15240-NC/2021	EPI_ISL_2801771	01/06/21	North America / Mexico / Mexico City	Human	Female	4	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/CMX-IBT_IMSS_1918/2021	EPI_ISL_2801782	31/05/21	North America / Mexico / Mexico City	Human	Female	30	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/CMX-IBT_IMSS_1919/2021	EPI_ISL_2801783	01/06/21	North America / Mexico / Mexico City	Human	Male	33	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/MEX-IBT_IMSS_15765-NC/2021	EPI_ISL_2801790	02/06/21	North America / Mexico / State of Mexico	Human	Female	65	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/MOR-IBT_IMSS_15905-NC/2021	EPI_ISL_2801791	01/06/21	North America / Mexico / Morelos	Human	Female	59	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/VER-IBT_IMSS_1926/2021	EPI_ISL_2801792	01/06/21	North America / Mexico / Veracruz	Human	Male	29	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/MOR-IBT_IMSS_1927/2021	EPI_ISL_2801793	01/06/21	North America / Mexico / Morelos	Human	Female	59	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/MOR-IBT_IMSS_1928/2021	EPI_ISL_2801794	01/06/21	North America / Mexico / Morelos	Human	Male	48	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/MEX-IBT_IMSS_1933/2021	EPI_ISL_2801798	01/06/21	North America / Mexico / State of Mexico	Human	Male	26	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/MEX-IBT_IMSS_1935/2021	EPI_ISL_2801800	01/06/21	North America / Mexico / State of Mexico	Human	Female	46	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/PUE-IBT_IMSS_1945/2021	EPI_ISL_2801807	01/06/21	North America / Mexico / Puebla	Human	Male	57	Ambulatory	Nasopharyngeal swab
hCoV-19/Mexico/CMX-IBT_IMSS_1946/2021	EPI_ISL_2801808	04/06/21	North America / Mexico / Mexico City	Human	Male	67	Hospitalized	Nasopharyngeal swab
hCoV-19/Mexico/VER-IBT_IMSS_1978/2021	EPI_ISL_2801835	04/06/21	North America / Mexico / Veracruz	Human	Male	62	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/VER-IBT_IMSS_16436-NC/2021	EPI_ISL_2801836	03/06/21	North America / Mexico / Veracruz	Human	Male	70	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/VER-IBT_IMSS_1982/2021	EPI_ISL_2801839	03/06/21	North America / Mexico / Veracruz	Human	Female	41	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/QUE-IBT_IMSS_1987/2021	EPI_ISL_2801845	03/06/21	North America / Mexico / Queretaro	Human	Male	48	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/VER-IBT_IMSS_2000/2021	EPI_ISL_2801852	04/06/21	North America / Mexico / Veracruz	Human	Male	42	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/OAX-IBT_IMSS_2003/2021	EPI_ISL_2801855	05/06/21	North America / Mexico / Oaxaca	Human	Female	45	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/HID-IBT_IMSS_17632-NC/2021	EPI_ISL_2801859	08/06/21	North America / Mexico / Hidalgo	Human	Female	41	Hospitalized	Pharyngeal swab
hCoV-19/Mexico/VER-IBT_IMSS_2014/2021	EPI_ISL_2801864	07/06/21	North America / Mexico / Veracruz	Human	Female	28	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/VER-IBT_IMSS_2015/2021	EPI_ISL_2801865	04/06/21	North America / Mexico / Veracruz	Human	Male	30	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/VER-IBT_IMSS_2017/2021	EPI_ISL_2801866	04/06/21	North America / Mexico / Veracruz	Human	Female	24	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/PUE-IBT_IMSS_2020/2021	EPI_ISL_2801868	07/06/21	North America / Mexico / Puebla	Human	Male	26	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/GRO-IBT_IMSS_2024/2021	EPI_ISL_2801871	07/06/21	North America / Mexico / Guerrero	Human	Male	45	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/MOR-IBT_IMSS_2028/2021	EPI_ISL_2801873	08/06/21	North America / Mexico / Morelos	Human	Female	33	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/PUE-IBT_IMSS_2029/2021	EPI_ISL_2801874	08/06/21	North America / Mexico / Puebla	Human	Male	43	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/PUE-IBT_IMSS_2034/2021	EPI_ISL_2801879	09/06/21	North America / Mexico / Puebla	Human	Female	64	Hospitalized	Nasopharyngeal and pharyngeal swab

hCoV-19/Mexico/GRO-IBT_IMSS_2037/2021	EPI_ISL_2801882	10/06/21	North America / Mexico / Guerrero	Human	Female	47	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/PUE-IBT_IMSS_2041/2021	EPI_ISL_2801885	09/06/21	North America / Mexico / Puebla	Human	Female	26	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/VER-IBT_IMSS_2044/2021	EPI_ISL_2801888	09/06/21	North America / Mexico / Veracruz	Human	Female	50	Hospitalized	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/HID-IBT_IMSS_2047/2021	EPI_ISL_2801891	11/06/21	North America / Mexico / Hidalgo	Human	Male	40	Ambulatory	Nasopharyngeal and pharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-03-37/2021	EPI_ISL_2810054	24/06/21	North America / Mexico / State of Mexico	Human	Female	36	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-03-55/2021	EPI_ISL_2810067	24/06/21	North America / Mexico / State of Mexico	Human	Male	21	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-03-100/2021	EPI_ISL_2810100	31/05/21	North America / Mexico / Mexico City	Human	Female	53	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-03-112/2021	EPI_ISL_2810108	03/06/21	North America / Mexico / Mexico City	Human	Male	30	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-03-113/2021	EPI_ISL_2810109	16/06/21	North America / Mexico / Mexico City	Human	Female	73	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-03-120/2021	EPI_ISL_2810115	03/06/21	North America / Mexico / Mexico City	Human	Female	27	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-03-130/2021	EPI_ISL_2810122	04/06/21	North America / Mexico / Mexico City	Human	Male	24	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-03-143/2021	EPI_ISL_2810133	03/06/21	North America / Mexico / Mexico City	Human	Male	40	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-03-151/2021	EPI_ISL_2810141	03/06/21	North America / Mexico / State of Mexico	Human	Female	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-03-170/2021	EPI_ISL_2810156	04/06/21	North America / Mexico / Mexico City	Human	Female	53	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-03-171/2021	EPI_ISL_2810157	04/06/21	North America / Mexico / State of Mexico	Human	Female	36	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-INMEGEN-06-03-176/2021	EPI_ISL_2810161	03/06/21	North America / Mexico / State of Mexico	Human	Female	49	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-03-213/2021	EPI_ISL_2810188	20/06/21	North America / Mexico / Mexico City	Human	Female	40	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-03-297/2021	EPI_ISL_2810259	09/06/21	North America / Mexico / Tabasco	Human	Male	60	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-03-303/2021	EPI_ISL_2810263	09/06/21	North America / Mexico / Mexico City	Human	Female	45	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-03-317/2021	EPI_ISL_2810275	23/06/21	North America / Mexico / Mexico City	Human	Female	33	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-03-329/2021	EPI_ISL_2810288	09/06/21	North America / Mexico / Tabasco	Human	Female	34	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAM-INMEGEN-06-03-337/2021	EPI_ISL_2810293	09/06/21	North America / Mexico / Tamaulipas	Human	Male	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAM-INMEGEN-06-03-353/2021	EPI_ISL_2810306	09/06/21	North America / Mexico / Tamaulipas	Human	Male	31	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-03-363/2021	EPI_ISL_2810314	23/06/21	North America / Mexico / Mexico City	Human	Male	73	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FB17893_S3841/2021	EPI_ISL_2835050	2021-06	North America / Mexico / Mexico City	Human	Female	81	unknown	Oro-pharyngeal swab
hCoV-19/Mexico/CMX-InDRE_FB17967_S3844/2021	EPI_ISL_2835053	01/06/21	North America / Mexico / Mexico City	Human	Female	64	Released	Oro-pharyngeal swab
hCoV-19/Mexico/CHH-InDRE_FB16988_S3848/2021	EPI_ISL_2835055	25/05/21	North America / Mexico / Chihuahua	Human	Female	58	Deceased	Oro-pharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB17989_S3851/2021	EPI_ISL_2835058	16/06/21	North America / Mexico / Tabasco	Human	Female	67	Released	Oro-pharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB18000_S3853/2021	EPI_ISL_2835060	16/06/21	North America / Mexico / Tabasco	Human	Male	42	Released	Oro-pharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB18002_S3854/2021	EPI_ISL_2835061	17/06/21	North America / Mexico / Tabasco	Human	Female	36	Released	Oro-pharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB18026_S3857/2021	EPI_ISL_2835064	17/06/21	North America / Mexico / Tabasco	Human	Female	64	Released	Oro-pharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB18036_S3860/2021	EPI_ISL_2835065	18/06/21	North America / Mexico / Tabasco	Human	Female	39	Released	Oro-pharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB18041_S3862/2021	EPI_ISL_2835066	18/06/21	North America / Mexico / Tabasco	Human	Male	59	Released	Oro-pharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB18043_S3863/2021	EPI_ISL_2835067	18/06/21	North America / Mexico / Tabasco	Human	Female	48	Released	Oro-pharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB18055_S3864/2021	EPI_ISL_2835068	19/06/21	North America / Mexico / Tabasco	Human	Female	30	Released	Oro-pharyngeal swab
hCoV-19/Mexico/TAB-InDRE_FB18187_S3872/2021	EPI_ISL_2835070	21/06/21	North America / Mexico / Tabasco	Human	Female	44	Released	Oro-pharyngeal swab
hCoV-19/Mexico/BCN-SEARCH-103120/2021	EPI_ISL_2835545	21/01/21	North America / Mexico / Baja California / Tijuana	Human	unknown	unknown	Nasal swab	
hCoV-19/Mexico/CHH_INER_IMSS_1063/2021	EPI_ISL_2835920	04/05/21	North America / Mexico / Chihuahua	Human	41	hospitalized	real and oropharyngeal swab	
hCoV-19/Mexico/COA_INER_IMSS_1097/2021	EPI_ISL_2835926	09/05/21	North America / Mexico / Coahuila	Human	61	Ambulatory	real and oropharyngeal swab	
hCoV-19/Mexico/COL_INER_IMSS_1172/2021	EPI_ISL_2835935	07/05/21	North America / Mexico / Colima	Human	23	Ambulatory	real and oropharyngeal swab	
hCoV-19/Mexico/CMX_INER_IMSS_1292/2021	EPI_ISL_2835947	11/05/21	North America / Mexico / Mexico City	Human	38	Ambulatory	real and oropharyngeal swab	
hCoV-19/Mexico/CMX-INMEGEN-04-07-275/2021	EPI_ISL_2842787	27/04/21	North America / Mexico / Mexico City	Human	Male	49	unknown	Oro-pharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-07-278/2021	EPI_ISL_2842788	27/04/21	North America / Mexico / Mexico City	Human	Female	24	unknown	Oro-pharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-07-279/2021	EPI_ISL_2842789	28/04/21	North America / Mexico / Mexico City	Human	Male	35	unknown	Oro-pharyngeal swab

hCoV-19/Mexico/CMX-INMEGEN-04-07-276/2021	EPI_ISL_2842790	27/04/21	North America / Mexico / Mexico City	Human	Male	47	unknown	Oro-pharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-04-07-277/2021	EPI_ISL_2842791	28/04/21	North America / Mexico / Mexico City	Human	Female	34	unknown	Oro-pharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-197/2021	EPI_ISL_2842793	29/01/21	North America / Mexico / Mexico City	Human	Male	35	unknown	Oro-pharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-198/2021	EPI_ISL_2842794	13/04/21	North America / Mexico / Mexico City	Human	Female	27	unknown	Oro-pharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-199/2021	EPI_ISL_2842795	08/04/21	North America / Mexico / Mexico City	Human	Male	32	unknown	Oro-pharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-202/2021	EPI_ISL_2842798	25/02/21	North America / Mexico / Mexico City	Human	Female	47	unknown	Oro-pharyngeal swab
hCoV-19/Mexico/YUC-INDRE_FB17452_S4049/2021	EPI_ISL_2859063	14/06/21	North America / Mexico / Yucatan	Human	Female	30	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-INDRE_FB17623_S4050/2021	EPI_ISL_2859064	11/06/21	North America / Mexico / Michoacan	Human	Female	22	unknown	Oropharyngeal swab
hCoV-19/Mexico/MIC-INDRE_FB17625_S4051/2021	EPI_ISL_2859065	10/06/21	North America / Mexico / Michoacan	Human	Male	64	Deceased	Oropharyngeal swab
hCoV-19/Mexico/CMX-INDRE_FB17894_S4052/2021	EPI_ISL_2859066	2021-06	North America / Mexico / Mexico City	Human	Male	86	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INDRE_FB17895_S4053/2021	EPI_ISL_2859067	2021-06	North America / Mexico / Mexico City	Human	Male	78	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INDRE_FB17896_S4054/2021	EPI_ISL_2859068	2021-06	North America / Mexico / Mexico City	Human	Male	72	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INDRE_FB17897_S4055/2021	EPI_ISL_2859069	2021-06	North America / Mexico / Mexico City	Human	Male	63	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INDRE_FB17899_S4056/2021	EPI_ISL_2859070	2021-06	North America / Mexico / Mexico City	Human	Male	88	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INDRE_FB17951_S4057/2021	EPI_ISL_2859071	03/06/21	North America / Mexico / Mexico City	Human	Female	62	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-INDRE_FB17961_S4058/2021	EPI_ISL_2859072	26/05/21	North America / Mexico / Mexico City	Human	Male	57	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-INDRE_FB17963_S4059/2021	EPI_ISL_2859073	28/05/21	North America / Mexico / Mexico City	Human	Female	21	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-INDRE_FB17965_S4060/2021	EPI_ISL_2859074	02/06/21	North America / Mexico / Mexico City	Human	Male	24	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-INDRE_FB17972_S4061/2021	EPI_ISL_2859075	09/06/21	North America / Mexico / Mexico City	Human	Female	61	Released	Oropharyngeal swab
hCoV-19/Mexico/CHH-INDRE_FB16987_S4062/2021	EPI_ISL_2859076	22/05/21	North America / Mexico / Chihuahua	Human	Female	40	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-INDRE_FB17980_S4063/2021	EPI_ISL_2859077	16/06/21	North America / Mexico / Tabasco	Human	Male	34	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-INDRE_FB17981_S4064/2021	EPI_ISL_2859078	16/06/21	North America / Mexico / Tabasco	Human	Male	57	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-INDRE_FB17982_S4065/2021	EPI_ISL_2859079	16/06/21	North America / Mexico / Tabasco	Human	Female	46	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-INDRE_FB17983_S4066/2021	EPI_ISL_2859080	16/06/21	North America / Mexico / Tabasco	Human	Female	33	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-INDRE_FB17986_S4067/2021	EPI_ISL_2859081	16/06/21	North America / Mexico / Tabasco	Human	Male	42	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-INDRE_FB17987_S4068/2021	EPI_ISL_2859082	16/06/21	North America / Mexico / Tabasco	Human	Male	40	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-INDRE_FB17988_S4069/2021	EPI_ISL_2859083	16/06/21	North America / Mexico / Tabasco	Human	Female	42	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-INDRE_FB17992_S4070/2021	EPI_ISL_2859084	16/06/21	North America / Mexico / Tabasco	Human	Female	69	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-INDRE_FB17993_S4071/2021	EPI_ISL_2859085	16/06/21	North America / Mexico / Tabasco	Human	Male	55	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-INDRE_FB18006_S4072/2021	EPI_ISL_2859086	17/06/21	North America / Mexico / Tabasco	Human	Male	41	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-INDRE_FB18010_S4073/2021	EPI_ISL_2859087	17/06/21	North America / Mexico / Tabasco	Human	Male	18	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-INDRE_FB18012_S4074/2021	EPI_ISL_2859088	17/06/21	North America / Mexico / Tabasco	Human	Female	43	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-INDRE_FB18013_S4075/2021	EPI_ISL_2859089	17/06/21	North America / Mexico / Tabasco	Human	Male	72	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-INDRE_FB18014_S4076/2021	EPI_ISL_2859090	16/06/21	North America / Mexico / Tabasco	Human	Male	46	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-INDRE_FB18038_S4077/2021	EPI_ISL_2859091	18/06/21	North America / Mexico / Tabasco	Human	Female	28	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-INDRE_FB18042_S4078/2021	EPI_ISL_2859092	18/06/21	North America / Mexico / Tabasco	Human	Female	55	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-INDRE_FB18044_S4079/2021	EPI_ISL_2859093	18/06/21	North America / Mexico / Tabasco	Human	Female	42	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-INDRE_FB18045_S4080/2021	EPI_ISL_2859094	18/06/21	North America / Mexico / Tabasco	Human	Male	53	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-INDRE_FB18046_S4081/2021	EPI_ISL_2859095	18/06/21	North America / Mexico / Tabasco	Human	Male	47	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-INDRE_FB18047_S4082/2021	EPI_ISL_2859096	19/06/21	North America / Mexico / Tabasco	Human	Male	49	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-INDRE_FB18048_S4083/2021	EPI_ISL_2859097	19/06/21	North America / Mexico / Tabasco	Human	Female	82	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-INDRE_FB18049_S4084/2021	EPI_ISL_2859098	19/06/21	North America / Mexico / Tabasco	Human	Male	55	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-INDRE_FB18050_S4085/2021	EPI_ISL_2859099	19/06/21	North America / Mexico / Tabasco	Human	Female	31	Released	Oropharyngeal swab
hCoV-19/Mexico/TAB-INDRE_FB18053_S4086/2021	EPI_ISL_2859100	19/06/21	North America / Mexico / Tabasco	Human	Female	25	Released	Oropharyngeal swab

1CoV-19/Mexico/TAB-InDRE_FB18054_S4087/2021EPI_ISL_2859101	19/06/21	North America / Mexico / Tabasco	Human	Female	45	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18057_S4088/2021EPI_ISL_2859102	17/06/21	North America / Mexico / Tabasco	Human	Female	71	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18058_S4089/2021EPI_ISL_2859103	19/06/21	North America / Mexico / Tabasco	Human	Female	50	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18059_S4090/2021EPI_ISL_2859104	20/06/21	North America / Mexico / Tabasco	Human	Female	41	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18060_S4091/2021EPI_ISL_2859105	20/06/21	North America / Mexico / Tabasco	Human	Male	64	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18061_S4092/2021EPI_ISL_2859106	20/06/21	North America / Mexico / Tabasco	Human	Male	46	Released	Oropharyngeal swab
hCoV-19/Mexico/JAL-InDRE_FB18066_S4093/2021EPI_ISL_2859107	17/06/21	North America / Mexico / Jalisco	Human	Male	68	Hospitalized	Oropharyngeal swab
1CoV-19/Mexico/SLP-InDRE_FB18076_S4094/2021EPI_ISL_2859108	17/06/21	North America / Mexico / San Luis Potosi	Human	Female	45	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18174_S4095/2021EPI_ISL_2859109	21/06/21	North America / Mexico / Tabasco	Human	Female	31	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18177_S4096/2021EPI_ISL_2859110	21/06/21	North America / Mexico / Tabasco	Human	Female	53	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18178_S4097/2021EPI_ISL_2859111	21/06/21	North America / Mexico / Tabasco	Human	Female	45	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18181_S4098/2021EPI_ISL_2859112	21/06/21	North America / Mexico / Tabasco	Human	Male	30	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18183_S4099/2021EPI_ISL_2859113	21/06/21	North America / Mexico / Tabasco	Human	Female	56	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18184_S4100/2021EPI_ISL_2859114	21/06/21	North America / Mexico / Tabasco	Human	Female	35	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18186_S4101/2021EPI_ISL_2859115	21/06/21	North America / Mexico / Tabasco	Human	Male	64	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18196_S4102/2021EPI_ISL_2859116	21/06/21	North America / Mexico / Tabasco	Human	Male	23	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18200_S4103/2021EPI_ISL_2859117	21/06/21	North America / Mexico / Tabasco	Human	Female	53	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18201_S4104/2021EPI_ISL_2859118	18/06/21	North America / Mexico / Tabasco	Human	Male	17	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18208_S4105/2021EPI_ISL_2859119	21/06/21	North America / Mexico / Tabasco	Human	Female	49	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18210_S4106/2021EPI_ISL_2859120	21/06/21	North America / Mexico / Tabasco	Human	Female	44	Released	Oropharyngeal swab
1CoV-19/Mexico/NLE-InDRE_FB18316_S4107/2021EPI_ISL_2859121	05/06/21	North America / Mexico / Nuevo Leon	Human	Male	33	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18319_S4108/2021EPI_ISL_2859122	21/06/21	North America / Mexico / Tabasco	Human	Female	41	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18320_S4109/2021EPI_ISL_2859123	21/06/21	North America / Mexico / Tabasco	Human	Female	49	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18327_S4110/2021EPI_ISL_2859124	22/06/21	North America / Mexico / Tabasco	Human	Male	54	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18329_S4111/2021EPI_ISL_2859125	22/06/21	North America / Mexico / Tabasco	Human	Male	45	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-05-01-20/2021 EPI_ISL_2881721	11/03/21	North America / Mexico / Mexico City	Human	Male	26	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-01-24/2021 EPI_ISL_2881722	23/03/21	North America / Mexico / Mexico City	Human	Female	44	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-01-38/2021 EPI_ISL_2881723	30/04/21	North America / Mexico / Mexico City	Human	Male	58	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-01-40/2021 EPI_ISL_2881724	03/05/21	North America / Mexico / Mexico City	Human	Male	42	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-01-45/2021 EPI_ISL_2881725	03/05/21	North America / Mexico / Mexico City	Human	Male	55	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-01-48/2021 EPI_ISL_2881726	03/05/21	North America / Mexico / Mexico City	Human	Female	54	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-01-50/2021 EPI_ISL_2881727	03/05/21	North America / Mexico / Mexico City	Human	Female	49	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-01-59/2021 EPI_ISL_2881728	04/05/21	North America / Mexico / Mexico City	Human	Female	50	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-01-76/2021 EPI_ISL_2881729	04/05/21	North America / Mexico / Mexico City	Human	Female	37	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-01-78/2021 EPI_ISL_2881730	04/05/21	North America / Mexico / Mexico City	Human	Female	47	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-01-82/2021 EPI_ISL_2881731	04/05/21	North America / Mexico / Mexico City	Human	Female	51	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-01-84/2021 EPI_ISL_2881732	06/05/21	North America / Mexico / Mexico City	Human	Male	38	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-01-89/2021 EPI_ISL_2881733	06/05/21	North America / Mexico / Mexico City	Human	Female	49	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-01-120/2021 EPI_ISL_2881734	28/04/21	North America / Mexico / Mexico City	Human	Female	54	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-01-134/2021 EPI_ISL_2881736	29/04/21	North America / Mexico / Mexico City	Human	Female	44	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-01-137/2021 EPI_ISL_2881737	29/04/21	North America / Mexico / Mexico City	Human	Female	45	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-01-138/2021 EPI_ISL_2881738	29/04/21	North America / Mexico / State of Mexico	Human	Male	20	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-01-141/2021 EPI_ISL_2881739	29/04/21	North America / Mexico / Mexico City	Human	Female	55	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-01-146/2021 EPI_ISL_2881740	29/04/21	North America / Mexico / Mexico City	Human	Female	39	unknown	

hCoV-19/Mexico/CMX-INMEGEN-05-01-155/2021	EPI_ISL_2881741	29/04/21	North America / Mexico / Mexico City	Human	Female	48	unknown
hCoV-19/Mexico/CMX-INMEGEN-05-01-161/2021	EPI_ISL_2881742	30/04/21	North America / Mexico / Mexico City	Human	Female	50	unknown
hCoV-19/Mexico/CMX-INMEGEN-05-01-168/2021	EPI_ISL_2881743	29/04/21	North America / Mexico / Mexico City	Human	Female	52	unknown
hCoV-19/Mexico/CMX-INMEGEN-05-01-179/2021	EPI_ISL_2881744	05/01/21	North America / Mexico / Mexico City	Human	Female	56	unknown
hCoV-19/Mexico/CMX-INMEGEN-05-01-186/2021	EPI_ISL_2881745	21/04/21	North America / Mexico / Mexico City	Human	Female	55	unknown
hCoV-19/Mexico/HID-INMEGEN-05-02-8/2021	EPI_ISL_2881746	04/05/21	North America / Mexico / Hidalgo	Human	Female	30	unknown
hCoV-19/Mexico/MEX-INMEGEN-05-02-13/2021	EPI_ISL_2881747	04/05/21	North America / Mexico / State of Mexico	Human	Male	49	unknown
hCoV-19/Mexico/CMX-INMEGEN-05-02-71/2021	EPI_ISL_2881748	10/05/21	North America / Mexico / Mexico City	Human	Male	45	unknown
hCoV-19/Mexico/CMX-INMEGEN-05-02-73/2021	EPI_ISL_2881749	10/05/21	North America / Mexico / State of Mexico	Human	Male	46	unknown
hCoV-19/Mexico/CMX-INMEGEN-05-02-77/2021	EPI_ISL_2881750	10/05/21	North America / Mexico / Mexico City	Human	Female	45	unknown
hCoV-19/Mexico/HID-INMEGEN-05-02-86/2021	EPI_ISL_2881751	28/04/21	North America / Mexico / Hidalgo	Human	Male	3	unknown
hCoV-19/Mexico/HID-INMEGEN-05-02-87/2021	EPI_ISL_2881752	28/04/21	North America / Mexico / Hidalgo	Human	Female	46	unknown
hCoV-19/Mexico/MEX-INMEGEN-05-02-91/2021	EPI_ISL_2881753	28/04/21	North America / Mexico / State of Mexico	Human	Male	52	unknown
hCoV-19/Mexico/MEX-INMEGEN-05-02-115/2021	EPI_ISL_2881755	29/04/21	North America / Mexico / State of Mexico	Human	Male	52	unknown
hCoV-19/Mexico/CMX-INMEGEN-05-02-139/2021	EPI_ISL_2881756	30/04/21	North America / Mexico / State of Mexico	Human	Female	22	unknown
hCoV-19/Mexico/MEX-INMEGEN-05-02-152/2021	EPI_ISL_2881757	30/04/21	North America / Mexico / State of Mexico	Human	Female	47	unknown
hCoV-19/Mexico/MEX-INMEGEN-05-03-37/2021	EPI_ISL_2881760	07/05/21	North America / Mexico / State of Mexico	Human	Female	33	unknown
hCoV-19/Mexico/MEX-INMEGEN-05-03-92/2021	EPI_ISL_2881762	08/05/21	North America / Mexico / State of Mexico	Human	Female	35	unknown
hCoV-19/Mexico/MEX-INMEGEN-05-03-107/2021	EPI_ISL_2881763	08/05/21	North America / Mexico / State of Mexico	Human	Female	25	unknown
hCoV-19/Mexico/CMX-INMEGEN-05-03-148/2021	EPI_ISL_2881764	09/05/21	North America / Mexico / Mexico City	Human	Male	47	unknown
hCoV-19/Mexico/MEX-INMEGEN-05-03-164/2021	EPI_ISL_2881765	10/05/21	North America / Mexico / State of Mexico	Human	Male	53	unknown
hCoV-19/Mexico/CMX-INMEGEN-05-03-165/2021	EPI_ISL_2881766	10/05/21	North America / Mexico / Mexico City	Human	Female	46	unknown
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-207/2021	EPI_ISL_2881767	11/05/21	North America / Mexico / Mexico City	Human	Female	69	unknown
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-210/2021	EPI_ISL_2881768	11/05/21	North America / Mexico / State of Mexico	Human	Female	36	unknown
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-226/2021	EPI_ISL_2881769	11/05/21	North America / Mexico / Mexico City	Human	Male	28	unknown
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-236/2021	EPI_ISL_2881770	13/05/21	North America / Mexico / Mexico City	Human	Male	53	unknown
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-245/2021	EPI_ISL_2881771	12/05/21	North America / Mexico / State of Mexico	Human	Female	19	unknown
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-246/2021	EPI_ISL_2881772	12/05/21	North America / Mexico / State of Mexico	Human	Female	25	unknown
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-270/2021	EPI_ISL_2881773	14/05/21	North America / Mexico / Mexico City	Human	Female	75	unknown
hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-278/2021	EPI_ISL_2881774	14/05/21	North America / Mexico / Mexico City	Human	Male	45	unknown
hCoV-19/Mexico/MEX-INMEGEN-05-03-294/2021	EPI_ISL_2881777	05/05/21	North America / Mexico / State of Mexico	Human	Female	47	unknown
hCoV-19/Mexico/MEX-INMEGEN-05-03-296/2021	EPI_ISL_2881778	05/05/21	North America / Mexico / State of Mexico	Human	Female	39	unknown
hCoV-19/Mexico/CMX-INMEGEN-05-03-309/2021	EPI_ISL_2881780	11/05/21	North America / Mexico / Mexico City	Human	Male	27	unknown
hCoV-19/Mexico/CMX-INMEGEN-05-03-312/2021	EPI_ISL_2881781	12/05/21	North America / Mexico / Mexico City	Human	Male	52	unknown
hCoV-19/Mexico/MEX-INMEGEN-05-03-321/2021	EPI_ISL_2881782	06/05/21	North America / Mexico / State of Mexico	Human	Male	27	unknown
hCoV-19/Mexico/MEX-INMEGEN-05-03-335/2021	EPI_ISL_2881783	06/05/21	North America / Mexico / State of Mexico	Human	Male	36	unknown
hCoV-19/Mexico/MEX-INMEGEN-05-03-341/2021	EPI_ISL_2881784	06/05/21	North America / Mexico / State of Mexico	Human	Male	53	unknown
hCoV-19/Mexico/CMX-INMEGEN-05-03-349/2021	EPI_ISL_2881785	06/05/21	North America / Mexico / Mexico City	Human	Female	46	unknown
hCoV-19/Mexico/MEX-INMEGEN-05-03-358/2021	EPI_ISL_2881787	06/05/21	North America / Mexico / State of Mexico	Human	Male	26	unknown
hCoV-19/Mexico/MEX-INMEGEN-05-03-362/2021	EPI_ISL_2881788	06/05/21	North America / Mexico / State of Mexico	Human	Male	58	unknown
hCoV-19/Mexico/MEX-INMEGEN-05-03-364/2021	EPI_ISL_2881789	06/05/21	North America / Mexico / State of Mexico	Human	Female	24	unknown
hCoV-19/Mexico/MEX-INMEGEN-05-03-369/2021	EPI_ISL_2881790	06/05/21	North America / Mexico / State of Mexico	Human	Male	47	unknown
hCoV-19/Mexico/CMX-INMEGEN-05-03-373/2021	EPI_ISL_2881792	06/05/21	North America / Mexico / Mexico City	Human	Male	48	unknown
hCoV-19/Mexico/MEX-INMEGEN-05-05-131/2021	EPI_ISL_2881803	21/05/21	North America / Mexico / State of Mexico	Human	Male	26	unknown

hCoV-19/Mexico/CMX-INMEGEN-05-06-18/2021	EPI_ISL_2881812	21/05/21	North America / Mexico / Mexico City	Human	Female	33	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-06-35/2021	EPI_ISL_2881813	25/05/21	North America / Mexico / Mexico City	Human	Female	45	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-06-69/2021	EPI_ISL_2881815	27/05/21	North America / Mexico / Mexico City	Human	Female	26	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-06-92/2021	EPI_ISL_2881816	31/05/21	North America / Mexico / Mexico City	Human	Male	29	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-06-98/2021	EPI_ISL_2881817	12/05/21	North America / Mexico / State of Mexico	Human	Male	18	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-06-99/2021	EPI_ISL_2881818	12/05/21	North America / Mexico / State of Mexico	Human	Female	19	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-06-107/2021	EPI_ISL_2881819	12/05/21	North America / Mexico / State of Mexico	Human	Female	50	unknown	
hCoV-19/Mexico/HID-INMEGEN-05-06-110/2021	EPI_ISL_2881821	13/05/21	North America / Mexico / Hidalgo	Human	Male	33	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-06-122/2021	EPI_ISL_2881823	14/05/21	North America / Mexico / Mexico City	Human	Male	43	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-06-125/2021	EPI_ISL_2881824	13/05/21	North America / Mexico / State of Mexico	Human	Male	38	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-06-127/2021	EPI_ISL_2881825	13/05/21	North America / Mexico / State of Mexico	Human	Male	33	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-06-129/2021	EPI_ISL_2881826	14/05/21	North America / Mexico / State of Mexico	Human	Male	49	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-06-137/2021	EPI_ISL_2881828	17/05/21	North America / Mexico / State of Mexico	Human	Female	39	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-06-146/2021	EPI_ISL_2881830	15/05/21	North America / Mexico / State of Mexico	Human	Female	11	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-06-147/2021	EPI_ISL_2881831	15/05/21	North America / Mexico / State of Mexico	Human	Male	19	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-06-152/2021	EPI_ISL_2881832	15/05/21	North America / Mexico / Mexico City	Human	Male	37	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-06-163/2021	EPI_ISL_2881834	17/05/21	North America / Mexico / State of Mexico	Human	Female	55	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-06-169/2021	EPI_ISL_2881835	17/05/21	North America / Mexico / Mexico City	Human	Male	28	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-06-170/2021	EPI_ISL_2881836	25/05/21	North America / Mexico / Mexico City	Human	Female	38	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-06-178/2021	EPI_ISL_2881837	17/05/21	North America / Mexico / State of Mexico	Human	Male	63	unknown	
hCoV-19/Mexico/ROO-INMEGEN-05-06-221/2021	EPI_ISL_2881839	01/06/21	North America / Mexico / Quintana Roo	Human	Male	29	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-06-240/2021	EPI_ISL_2881840	28/05/21	North America / Mexico / State of Mexico	Human	Female	27	unknown	
hCoV-19/Mexico/HID-INMEGEN-05-06-374/2021	EPI_ISL_2881844	29/05/21	North America / Mexico / Hidalgo	Human	Female	33	unknown	
hCoV-19/Mexico/CMX-INMEGEN-05-06-375/2021	EPI_ISL_2881845	29/05/21	North America / Mexico / Mexico City	Human	Female	24	unknown	
hCoV-19/Mexico/MEX-INMEGEN-05-06-376/2021	EPI_ISL_2881846	29/05/21	North America / Mexico / State of Mexico	Human	Female	35	unknown	
hCoV-19/Mexico/MEX-INMEGEN-06-01-70/2021	EPI_ISL_2881847	01/06/21	North America / Mexico / State of Mexico	Human	Male	51	unknown	
hCoV-19/Mexico/TAM-INMEGEN-06-01-336/2021	EPI_ISL_2881850	05/06/21	North America / Mexico / Tamaulipas	Human	Female	26	unknown	
hCoV-19/Mexico/TAB-INMEGEN-06-02-142/2021	EPI_ISL_2881852	07/06/21	North America / Mexico / Tabasco	Human	Male	47	unknown	
hCoV-19/Mexico/MEX-INMEGEN-06-03-199/2021	EPI_ISL_2881857	22/06/21	North America / Mexico / State of Mexico	Human	Male	32	unknown	
hCoV-19/Mexico/MEX-INMEGEN-06-04-3/2021	EPI_ISL_2894154	09/06/21	North America / Mexico / State of Mexico	Human	Male	47	unknown	Oropharyngeal swab
hCoV-19/Mexico/YUC-INMEGEN-06-04-39/2021	EPI_ISL_2894183	10/06/21	North America / Mexico / Yucatan	Human	Male	28	unknown	Oropharyngeal swab
hCoV-19/Mexico/YUC-INMEGEN-06-04-47/2021	EPI_ISL_2894191	10/06/21	North America / Mexico / Yucatan	Human	Female	35	unknown	Oropharyngeal swab
hCoV-19/Mexico/YUC-INMEGEN-06-04-55/2021	EPI_ISL_2894199	10/06/21	North America / Mexico / Yucatan	Human	Female	42	unknown	Oropharyngeal swab
hCoV-19/Mexico/VER-INMEGEN-06-04-71/2021	EPI_ISL_2894215	10/06/21	North America / Mexico / Veracruz	Human	Male	16	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAM-INMEGEN-06-04-87/2021	EPI_ISL_2894230	10/06/21	North America / Mexico / Tamaulipas	Human	Female	39	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-04-201/2021	EPI_ISL_2894268	25/06/21	North America / Mexico / Mexico City	Human	Female	4	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-04-202/2021	EPI_ISL_2894269	25/06/21	North America / Mexico / Mexico City	Human	Male	2	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-04-239/2021	EPI_ISL_2894299	28/06/21	North America / Mexico / Mexico City	Human	Female	40	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-06-04-258/2021	EPI_ISL_2894312	29/06/21	North America / Mexico / Mexico City	Human	Female	28	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-04-327/2021	EPI_ISL_2894373	12/06/21	North America / Mexico / Tabasco	Human	Female	43	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-04-328/2021	EPI_ISL_2894374	12/06/21	North America / Mexico / Tabasco	Human	Female	45	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-06-04-331/2021	EPI_ISL_2894377	12/06/21	North America / Mexico / Tabasco	Human	Male	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN_CIAD-CLN_D0172/2021	EPI_ISL_2894552	04/06/21	North America / Mexico / Sinaloa / Mazatlan	Human	Male	37	unknown	Oropharyngeal swab
hCoV-19/Mexico/GRO-InDRE_FB17785_S4178/2021	EPI_ISL_2920749	08/06/21	North America / Mexico / Guerrero	Human	Female	68	Deceased	Oro-pharyngeal swab

1CoV-19/Mexico/GRO-InDRE_FB17786_S4179/2021EPI_ISL_2920750	08/06/21	North America / Mexico / Guerrero	Human	Male	78	Deceased	Oro-pharyngeal swab
1CoV-19/Mexico/MEX-InDRE_FB17916_S4180/2021EPI_ISL_2920751	01/06/21	North America / Mexico / State of Mexico	Human	Male	56	Released	Oro-pharyngeal swab
1CoV-19/Mexico/CMX-InDRE_FB17943_S4181/2021EPI_ISL_2920752	08/06/21	North America / Mexico / Mexico City	Human	Female	50	Hospitalized	Oro-pharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB18219_S4182/2021EPI_ISL_2920753	14/06/21	North America / Mexico / Michoacan	Human	Male	23	Released	Oro-pharyngeal swab
1CoV-19/Mexico/QUE-InDRE_FB18355_S4183/2021EPI_ISL_2920754	24/06/21	North America / Mexico / Queretaro	Human	Female	49	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18373_S4184/2021EPI_ISL_2920755	23/06/21	North America / Mexico / Tabasco	Human	Male	41	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18374_S4185/2021EPI_ISL_2920756	23/06/21	North America / Mexico / Tabasco	Human	Female	53	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18376_S4186/2021EPI_ISL_2920757	23/06/21	North America / Mexico / Tabasco	Human	Female	49	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18380_S4187/2021EPI_ISL_2920758	23/06/21	North America / Mexico / Tabasco	Human	Male	61	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18384_S4188/2021EPI_ISL_2920759	23/06/21	North America / Mexico / Tabasco	Human	Female	26	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18385_S4189/2021EPI_ISL_2920760	23/06/21	North America / Mexico / Tabasco	Human	Male	30	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18390_S4190/2021EPI_ISL_2920761	23/06/21	North America / Mexico / Tabasco	Human	Female	53	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18391_S4191/2021EPI_ISL_2920762	23/06/21	North America / Mexico / Tabasco	Human	Male	29	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18392_S4192/2021EPI_ISL_2920763	23/06/21	North America / Mexico / Tabasco	Human	Female	45	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18394_S4193/2021EPI_ISL_2920764	23/06/21	North America / Mexico / Tabasco	Human	Female	46	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18395_S4194/2021EPI_ISL_2920765	23/06/21	North America / Mexico / Tabasco	Human	Male	55	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18399_S4195/2021EPI_ISL_2920766	23/06/21	North America / Mexico / Tabasco	Human	Female	40	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18401_S4196/2021EPI_ISL_2920767	23/06/21	North America / Mexico / Tabasco	Human	Female	57	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18405_S4197/2021EPI_ISL_2920768	23/06/21	North America / Mexico / Tabasco	Human	Male	33	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18406_S4198/2021EPI_ISL_2920769	23/06/21	North America / Mexico / Tabasco	Human	Male	44	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18409_S4199/2021EPI_ISL_2920770	24/06/21	North America / Mexico / Tabasco	Human	Female	42	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18411_S4200/2021EPI_ISL_2920771	24/06/21	North America / Mexico / Tabasco	Human	Male	57	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18412_S4201/2021EPI_ISL_2920772	24/06/21	North America / Mexico / Tabasco	Human	Female	22	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18413_S4202/2021EPI_ISL_2920773	24/06/21	North America / Mexico / Tabasco	Human	Female	60	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18415_S4203/2021EPI_ISL_2920774	24/06/21	North America / Mexico / Tabasco	Human	Male	26	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18416_S4204/2021EPI_ISL_2920775	24/06/21	North America / Mexico / Tabasco	Human	Male	23	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18420_S4205/2021EPI_ISL_2920776	24/06/21	North America / Mexico / Tabasco	Human	Male	74	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18421_S4206/2021EPI_ISL_2920777	24/06/21	North America / Mexico / Tabasco	Human	Male	38	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18503_S4207/2021EPI_ISL_2920778	25/06/21	North America / Mexico / Tabasco	Human	Male	44	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18508_S4208/2021EPI_ISL_2920779	25/06/21	North America / Mexico / Tabasco	Human	Female	39	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18513_S4209/2021EPI_ISL_2920780	25/06/21	North America / Mexico / Tabasco	Human	Male	22	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18515_S4210/2021EPI_ISL_2920781	25/06/21	North America / Mexico / Tabasco	Human	Female	38	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18516_S4211/2021EPI_ISL_2920782	25/06/21	North America / Mexico / Tabasco	Human	Male	38	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18520_S4212/2021EPI_ISL_2920783	25/06/21	North America / Mexico / Tabasco	Human	Male	34	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18522_S4213/2021EPI_ISL_2920784	25/06/21	North America / Mexico / Tabasco	Human	Female	37	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18524_S4214/2021EPI_ISL_2920785	25/06/21	North America / Mexico / Tabasco	Human	Male	44	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18532_S4215/2021EPI_ISL_2920786	26/06/21	North America / Mexico / Tabasco	Human	Female	34	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18534_S4216/2021EPI_ISL_2920787	26/06/21	North America / Mexico / Tabasco	Human	Female	51	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18538_S4217/2021EPI_ISL_2920788	26/06/21	North America / Mexico / Tabasco	Human	Male	29	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18541_S4218/2021EPI_ISL_2920789	27/06/21	North America / Mexico / Tabasco	Human	Male	33	Released	Oro-pharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB18544_S4219/2021EPI_ISL_2920790	27/06/21	North America / Mexico / Tabasco	Human	Female	28	Released	Oro-pharyngeal swab
1CoV-19/Mexico/AGU-InDRE_FB18588_S4220/2021EPI_ISL_2920791	24/06/21	North America / Mexico / Aguascalientes	Human	Female	39	Released	Oro-pharyngeal swab
hCoV-19/Mexico/SIN_CiAD-MZT_S7159/2021 EPI_ISL_2927975	22/06/21	North America / Mexico / Sinaloa / Mazatlan	Human	Male	47	Asymptomatic	Oropharyngeal swab
hCoV-19/Mexico/YUC-Biomedicos-6170340/2021 EPI_ISL_2928342	17/06/21	North America / Mexico / Yucatan	Human	Female	34	unknown	

hCoV-19/Mexico/MEX-INMEGEN-06-03-122/2021	EPI_ISL_2928488	04/06/21	North America / Mexico / State of Mexico	Human	Male	33	unknown	Oropharyngeal swab
CoV-19/Mexico/CMX-InDRE_FB17925_S4232/2021	EPI_ISL_2937928	04/06/21	North America / Mexico / Mexico City	Human	Male	54	Released	Oropharyngeal swab
CoV-19/Mexico/CAM-LANGEBIO_IMSS_1166/2021	EPI_ISL_2942328	16/06/21	North America / Mexico / Campeche	Human	Male	24	Ambulatory	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/YUC-LANGEBIO_IMSS_1176/2021	EPI_ISL_2942337	18/06/21	North America / Mexico / Yucatan	Human	Male	27	Ambulatory	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/TAB-LANGEBIO_IMSS_1181/2021	EPI_ISL_2942342	18/06/21	North America / Mexico / Tabasco	Human	Female	45	Ambulatory	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/YUC-LANGEBIO_IMSS_1186/2021	EPI_ISL_2942347	19/06/21	North America / Mexico / Yucatan	Human	Male	31	Hospitalized	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/YUC-LANGEBIO_IMSS_1187/2021	EPI_ISL_2942348	19/06/21	North America / Mexico / Yucatan	Human	Male	38	Hospitalized	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/YUC-LANGEBIO_IMSS_1193/2021	EPI_ISL_2942354	20/06/21	North America / Mexico / Yucatan	Human	Female	63	Hospitalized	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/YUC-LANGEBIO_IMSS_1199/2021	EPI_ISL_2942360	21/06/21	North America / Mexico / Yucatan	Human	Female	24	Hospitalized	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/TAB-LANGEBIO_IMSS_1214/2021	EPI_ISL_2942375	19/06/21	North America / Mexico / Tabasco	Human	Male	22	Ambulatory	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/TAB-LANGEBIO_IMSS_1215/2021	EPI_ISL_2942376	19/06/21	North America / Mexico / Tabasco	Human	Female	26	Ambulatory	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/TAB-LANGEBIO_IMSS_1216/2021	EPI_ISL_2942377	19/06/21	North America / Mexico / Tabasco	Human	Female	25	Ambulatory	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/TAB-LANGEBIO_IMSS_1217/2021	EPI_ISL_2942378	19/06/21	North America / Mexico / Tabasco	Human	Female	27	Ambulatory	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/YUC-LANGEBIO_IMSS_1242/2021	EPI_ISL_2942403	23/06/21	North America / Mexico / Yucatan	Human	Female	19	Hospitalized	Nasopharyngeal swab
CoV-19/Mexico/TAB-LANGEBIO_IMSS_1243/2021	EPI_ISL_2942404	23/06/21	North America / Mexico / Tabasco	Human	Male	34	Hospitalized	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/COL-LANGEBIO_IMSS_1249/2021	EPI_ISL_2942408	12/06/21	North America / Mexico / Colima	Human	Male	49	Hospitalized	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/GUA-LANGEBIO_IMSS_1261/2021	EPI_ISL_2942418	15/06/21	North America / Mexico / Guanajuato	Human	Male	18	Ambulatory	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/SIN-LANGEBIO_IMSS_1276/2021	EPI_ISL_2942432	17/06/21	North America / Mexico / Sinaloa	Human	Male	46	Hospitalized	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/CHH-LANGEBIO_IMSS_1359/2021	EPI_ISL_2942490	13/06/21	North America / Mexico / Chihuahua	Human	Male	67	Hospitalized	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/CHH-LANGEBIO_IMSS_1360/2021	EPI_ISL_2942491	13/06/21	North America / Mexico / Chihuahua	Human	Male	72	Hospitalized	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/CHH-LANGEBIO_IMSS_1361/2021	EPI_ISL_2942492	09/06/21	North America / Mexico / Chihuahua	Human	Female	70	Hospitalized	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/CHH-LANGEBIO_IMSS_1362/2021	EPI_ISL_2942493	10/06/21	North America / Mexico / Chihuahua	Human	Female	32	Ambulatory	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/COA-LANGEBIO_IMSS_1373/2021	EPI_ISL_2942502	21/06/21	North America / Mexico / Coahuila	Human	Female	46	Ambulatory	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/CHH-LANGEBIO_IMSS_1378/2021	EPI_ISL_2942506	21/06/21	North America / Mexico / Chihuahua	Human	Female	47	Hospitalized	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/CHH-LANGEBIO_IMSS_1380/2021	EPI_ISL_2942508	20/06/21	North America / Mexico / Chihuahua	Human	Male	23	Hospitalized	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/PUE-LANGEBIO_IMSS_1386/2021	EPI_ISL_2942514	11/06/21	North America / Mexico / Puebla	Human	Male	63	Hospitalized	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/PUE-LANGEBIO_IMSS_1388/2021	EPI_ISL_2942516	12/06/21	North America / Mexico / Puebla	Human	Female	16	Hospitalized	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/PUE-LANGEBIO_IMSS_1389/2021	EPI_ISL_2942517	10/06/21	North America / Mexico / Puebla	Human	Female	36	Ambulatory	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/OAX-LANGEBIO_IMSS_1396/2021	EPI_ISL_2942522	17/06/21	North America / Mexico / Oaxaca	Human	Female	31	Ambulatory	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/OAX-LANGEBIO_IMSS_1397/2021	EPI_ISL_2942523	17/06/21	North America / Mexico / Oaxaca	Human	Male	28	Ambulatory	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/MOR-LANGEBIO_IMSS_1400/2021	EPI_ISL_2942524	16/06/21	North America / Mexico / Morelos	Human	Female	38	Hospitalized	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/PUE-LANGEBIO_IMSS_1401/2021	EPI_ISL_2942525	17/06/21	North America / Mexico / Puebla	Human	Male	53	Hospitalized	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/PUE-LANGEBIO_IMSS_1402/2021	EPI_ISL_2942526	16/06/21	North America / Mexico / Puebla	Human	Male	60	Hospitalized	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/VER-LANGEBIO_IMSS_1412/2021	EPI_ISL_2942536	17/06/21	North America / Mexico / Veracruz	Human	Male	33	Ambulatory	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/PUE-LANGEBIO_IMSS_1422/2021	EPI_ISL_2942546	18/06/21	North America / Mexico / Puebla	Human	Female	50	Hospitalized	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/OAX-LANGEBIO_IMSS_1435/2021	EPI_ISL_2942558	18/06/21	North America / Mexico / Oaxaca	Human	Male	33	Ambulatory	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/TAM-LANGEBIO_IMSS_1442/2021	EPI_ISL_2942563	22/06/21	North America / Mexico / Tamaulipas	Human	Female	36	Ambulatory	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/PUE-LANGEBIO_IMSS_1443/2021	EPI_ISL_2942564	21/06/21	North America / Mexico / Puebla	Human	Male	32	Ambulatory	Nasopharyngeal swab
CoV-19/Mexico/PUE-LANGEBIO_IMSS_1444/2021	EPI_ISL_2942565	22/06/21	North America / Mexico / Puebla	Human	Male	67	Hospitalized	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/PUE-LANGEBIO_IMSS_1445/2021	EPI_ISL_2942566	20/06/21	North America / Mexico / Puebla	Human	Male	53	Hospitalized	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/HID-LANGEBIO_IMSS_1447/2021	EPI_ISL_2942568	22/06/21	North America / Mexico / Hidalgo	Human	Male	32	Ambulatory	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/CMX-LANGEBIO_IMSS_1454/2021	EPI_ISL_2942574	04/06/21	North America / Mexico / Mexico City	Human	Male	67	Hospitalized	Nasopharyngeal swab
CoV-19/Mexico/CMX-LANGEBIO_IMSS_1470/2021	EPI_ISL_2942588	07/06/21	North America / Mexico / Mexico City	Human	Male	47	Ambulatory	Pharyngeal and nasopharyngeal swab
CoV-19/Mexico/CMX-LANGEBIO_IMSS_1472/2021	EPI_ISL_2942590	07/06/21	North America / Mexico / Mexico City	Human	Male	60	Ambulatory	Pharyngeal and nasopharyngeal swab

1CoV-19/Mexico/CMX-LANGEBIO_IMSS_1473/2021EPI_ISL_2942591	08/06/21	North America / Mexico / Mexico City	Human	Female	36	Ambulatory	Pharyngeal and nasopharyngeal swab
1CoV-19/Mexico/CMX-LANGEBIO_IMSS_1487/2021EPI_ISL_2942604	09/06/21	North America / Mexico / Mexico City	Human	Female	35	Ambulatory	Pharyngeal and nasopharyngeal swab
hCoV-19/Mexico/YUC-LANGEBIO_IMSS_1538/2021EPI_ISL_2942649	25/06/21	North America / Mexico / Yucatan	Human	Female	67	Hospitalized	Pharyngeal and nasopharyngeal swab
hCoV-19/Mexico/YUC-LANGEBIO_IMSS_1556/2021EPI_ISL_2942667	28/06/21	North America / Mexico / Yucatan	Human	Male	80	Ambulatory	Pharyngeal and nasopharyngeal swab
hCoV-19/Mexico/TAB-LANGEBIO_IMSS_1577/2021EPI_ISL_2942688	27/06/21	North America / Mexico / Tabasco	Human	Male	33	Hospitalized	Pharyngeal and nasopharyngeal swab
hCoV-19/Mexico/TAB-LANGEBIO_IMSS_1600/2021EPI_ISL_2942709	27/06/21	North America / Mexico / Tabasco	Human	Male	47	Ambulatory	Pharyngeal and nasopharyngeal swab
hCoV-19/Mexico/NAY-LANGEBIO_IMSS_1624/2021EPI_ISL_2942728	28/06/21	North America / Mexico / Nayarit	Human	Female	28	Hospitalized	Pharyngeal and nasopharyngeal swab
hCoV-19/Mexico/CHH-LANGEBIO_IMSS_1683/2021EPI_ISL_2942774	22/06/21	North America / Mexico / Chihuahua	Human	Male	44	Ambulatory	Pharyngeal and nasopharyngeal swab
hCoV-19/Mexico/DUR-LANGEBIO_IMSS_1701/2021EPI_ISL_2942789	02/07/21	North America / Mexico / Durango	Human	Male	48	Ambulatory	Pharyngeal and nasopharyngeal swab
1CoV-19/Mexico/MEX-LANGEBIO_IMSS_1721/2021EPI_ISL_2942805	16/06/21	North America / Mexico / State of Mexico	Human	Female	51	Ambulatory	Pharyngeal and nasopharyngeal swab
1CoV-19/Mexico/MEX-LANGEBIO_IMSS_1722/2021EPI_ISL_2942806	18/06/21	North America / Mexico / State of Mexico	Human	Female	30	Hospitalized	Pharyngeal and nasopharyngeal swab
1CoV-19/Mexico/CMX-LANGEBIO_IMSS_1729/2021EPI_ISL_2942812	20/06/21	North America / Mexico / Mexico City	Human	Male	60	Hospitalized	Pharyngeal and nasopharyngeal swab
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1739/2021EPI_ISL_2942821	21/06/21	North America / Mexico / Veracruz	Human	Male	45	Hospitalized	Pharyngeal and nasopharyngeal swab
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1747/2021EPI_ISL_2942828	24/06/21	North America / Mexico / Veracruz	Human	Male	39	Ambulatory	Pharyngeal and nasopharyngeal swab
hCoV-19/Mexico/VER-LANGEBIO_IMSS_1759/2021EPI_ISL_2942839	25/06/21	North America / Mexico / Veracruz	Human	Female	43	Ambulatory	Pharyngeal and nasopharyngeal swab
1CoV-19/Mexico/GRO-LANGEBIO_IMSS_1771/2021EPI_ISL_2942848	27/06/21	North America / Mexico / Guerrero	Human	Male	48	Ambulatory	Pharyngeal and nasopharyngeal swab
1CoV-19/Mexico/GRO-LANGEBIO_IMSS_1772/2021EPI_ISL_2942849	27/06/21	North America / Mexico / Guerrero	Human	Male	54	Ambulatory	Pharyngeal and nasopharyngeal swab
1CoV-19/Mexico/GRO-LANGEBIO_IMSS_1774/2021EPI_ISL_2942851	28/06/21	North America / Mexico / Guerrero	Human	Female	72	Hospitalized	Pharyngeal and nasopharyngeal swab
1CoV-19/Mexico/CMX-LANGEBIO_IMSS_1788/2021EPI_ISL_2942865	29/06/21	North America / Mexico / Mexico City	Human	Female	47	Hospitalized	Pharyngeal and nasopharyngeal swab
1CoV-19/Mexico/OAX-LANGEBIO_IMSS_1796/2021EPI_ISL_2942873	28/06/21	North America / Mexico / Oaxaca	Human	Male	22	Ambulatory	Pharyngeal and nasopharyngeal swab
1CoV-19/Mexico/OAX-LANGEBIO_IMSS_1825/2021EPI_ISL_2942898	27/06/21	North America / Mexico / Oaxaca	Human	Female	22	Ambulatory	Pharyngeal and nasopharyngeal swab
1CoV-19/Mexico/OAX-LANGEBIO_IMSS_1826/2021EPI_ISL_2942899	26/06/21	North America / Mexico / Oaxaca	Human	Male	18	Ambulatory	Pharyngeal and nasopharyngeal swab
1CoV-19/Mexico/OAX-LANGEBIO_IMSS_1827/2021EPI_ISL_2942900	28/06/21	North America / Mexico / Oaxaca	Human	Male	35	Ambulatory	Pharyngeal and nasopharyngeal swab
hCoV-19/Mexico/PUE-LANGEBIO_IMSS_1855/2021EPI_ISL_2942922	30/06/21	North America / Mexico / Puebla	Human	Female	33	Ambulatory	Pharyngeal swab
1CoV-19/Mexico/CMX-CEMENA-SEMAR-3866/2021EPI_ISL_2943127	04/06/21	North America / Mexico / Mexico City	Human	Male	65	Deceased	Nasopharyngeal swab
1V-19/Mexico/CAM_LANGEBIO_IMSS_06268-NC/2(EPI_ISL_2969864	18/03/21	North America / Mexico / Campeche	Human	Female	42	Ambulatory	Pharyngeal / Nasopharyngeal swab
1V-19/Mexico/CAM_LANGEBIO_IMSS_07500-NC/2(EPI_ISL_2969865	14/04/21	North America / Mexico / Campeche	Human	Male	61	Ambulatory	Pharyngeal / Nasopharyngeal swab
1V-19/Mexico/CAM_LANGEBIO_IMSS_07581-NC/2(EPI_ISL_2969866	16/04/21	North America / Mexico / Campeche	Human	Male	23	Ambulatory	Pharyngeal / Nasopharyngeal swab
1V-19/Mexico/CAM_LANGEBIO_IMSS_07929-NC/2(EPI_ISL_2969867	22/04/21	North America / Mexico / Campeche	Human	Male	55	Ambulatory	Pharyngeal / Nasopharyngeal swab
1V-19/Mexico/CAM_LANGEBIO_IMSS_08065-NC/2(EPI_ISL_2969868	24/04/21	North America / Mexico / Campeche	Human	Female	50	Ambulatory	Pharyngeal / Nasopharyngeal swab
1V-19/Mexico/CHH_LANGEBIO_IMSS_45976-NC/2(EPI_ISL_2969873	23/03/21	North America / Mexico / Chihuahua	Human	Male	69	Hospitalized	Pharyngeal / Nasopharyngeal swab
1V-19/Mexico/CHH_LANGEBIO_IMSS_45995-NC/2(EPI_ISL_2969875	22/03/21	North America / Mexico / Chihuahua	Human	Male	71	Hospitalized	Pharyngeal / Nasopharyngeal swab
1V-19/Mexico/CHH_LANGEBIO_IMSS_46396-NC/2(EPI_ISL_2969879	24/03/21	North America / Mexico / Chihuahua	Human	Male	58	Hospitalized	Pharyngeal / Nasopharyngeal swab
1V-19/Mexico/CHH_LANGEBIO_IMSS_46557-NC/2(EPI_ISL_2969884	25/03/21	North America / Mexico / Chihuahua	Human	Male	71	Hospitalized	Pharyngeal / Nasopharyngeal swab
1V-19/Mexico/CHH_LANGEBIO_IMSS_47895-NC/2(EPI_ISL_2969884	25/03/21	North America / Mexico / Chihuahua	Human	Female	88	Hospitalized	Pharyngeal / Nasopharyngeal swab
1V-19/Mexico/CHH_LANGEBIO_IMSS_47906-NC/2(EPI_ISL_2969885	30/03/21	North America / Mexico / Chihuahua	Human	Female	62	Hospitalized	Pharyngeal / Nasopharyngeal swab
1V-19/Mexico/CHH_LANGEBIO_IMSS_53048-NC/2(EPI_ISL_2969887	16/04/21	North America / Mexico / Chihuahua	Human	Male	48	Ambulatory	Pharyngeal / Nasopharyngeal swab
1V-19/Mexico/CHH_LANGEBIO_IMSS_53049-NC/2(EPI_ISL_2969888	16/04/21	North America / Mexico / Chihuahua	Human	Female	56	Hospitalized	Pharyngeal / Nasopharyngeal swab
1V-19/Mexico/CHH_LANGEBIO_IMSS_53112-NC/2(EPI_ISL_2969889	13/04/21	North America / Mexico / Chihuahua	Human	Female	44	Ambulatory	Pharyngeal swab
1V-19/Mexico/CHH_LANGEBIO_IMSS_61434-NC/2(EPI_ISL_2969890	17/05/21	North America / Mexico / Chihuahua	Human	Male	31	Ambulatory	Nasopharyngeal swab
1V-19/Mexico/CHH_LANGEBIO_IMSS_61999-NC/2(EPI_ISL_2969891	20/05/21	North America / Mexico / Chihuahua	Human	Female	14	Ambulatory	Pharyngeal / Nasopharyngeal swab
1V-19/Mexico/CHH_LANGEBIO_IMSS_62647-NC/2(EPI_ISL_2969892	20/05/21	North America / Mexico / Chihuahua	Human	Female	40	Hospitalized	Pharyngeal / Nasopharyngeal swab
1V-19/Mexico/CHP_LANGEBIO_IMSS_94773-NC/2(EPI_ISL_2969895	30/03/21	North America / Mexico / Chiapas	Human	Female	51	Ambulatory	Pharyngeal / Nasopharyngeal swab
1V-19/Mexico/CMX_LANGEBIO_IMSS_01909-NC/2(EPI_ISL_2969896	19/04/21	North America / Mexico / Mexico City	Human	Male	46	Hospitalized	Pharyngeal / Nasopharyngeal swab

oV-19/Mexico/CMX_LANGEBIO_IMSS_02237-NC/2(EPI_ISL_2969897	19/04/21	North America / Mexico / Mexico City	Human	Male	47	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/CMX_LANGEBIO_IMSS_02243-NC/2(EPI_ISL_2969898	20/04/21	North America / Mexico / Mexico City	Human	Female	44	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/CMX_LANGEBIO_IMSS_11687-NC/2(EPI_ISL_2969899	19/05/21	North America / Mexico / Mexico City	Human	Female	46	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/CMX-LANGEBIO_IMSS_81252-NC/2(EPI_ISL_2969901	04/03/21	North America / Mexico / Mexico City	Human	Male	68	Hospitalized	Nasopharyngeal swab
oV-19/Mexico/CMX-LANGEBIO_IMSS_81433-NC/2(EPI_ISL_2969902	04/03/21	North America / Mexico / Mexico City	Human	Female	14	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/CMX-LANGEBIO_IMSS_81483-NC/2(EPI_ISL_2969903	04/03/21	North America / Mexico / Mexico City	Human	Female	63	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/CMX-LANGEBIO_IMSS_81898-NC/2(EPI_ISL_2969904	06/03/21	North America / Mexico / Mexico City	Human	Male	46	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/CMX-LANGEBIO_IMSS_82184-NC/2(EPI_ISL_2969906	05/03/21	North America / Mexico / Mexico City	Human	Female	46	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/CMX-LANGEBIO_IMSS_82315-NC/2(EPI_ISL_2969907	07/03/21	North America / Mexico / Mexico City	Human	Male	57	Hospitalized	Pharyngeal swab
oV-19/Mexico/CMX-LANGEBIO_IMSS_82470-NC/2(EPI_ISL_2969908	08/03/21	North America / Mexico / Mexico City	Human	Female	47	Ambulatory	Nasopharyngeal swab
oV-19/Mexico/CMX-LANGEBIO_IMSS_82517-NC/2(EPI_ISL_2969909	06/03/21	North America / Mexico / Mexico City	Human	Female	68	Hospitalized	Pharyngeal swab
oV-19/Mexico/CMX-LANGEBIO_IMSS_82547-NC/2(EPI_ISL_2969910	05/03/21	North America / Mexico / Mexico City	Human	Male	65	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/CMX_LANGEBIO_IMSS_94611-NC/2(EPI_ISL_2969911	01/04/21	North America / Mexico / Mexico City	Human	Female	41	Hospitalized	Pharyngeal swab
oV-19/Mexico/CMX_LANGEBIO_IMSS_94620-NC/2(EPI_ISL_2969912	01/04/21	North America / Mexico / Mexico City	Human	Male	57	Ambulatory	Pharyngeal swab
oV-19/Mexico/CMX_LANGEBIO_IMSS_94634-NC/2(EPI_ISL_2969913	02/04/21	North America / Mexico / Mexico City	Human	Male	80	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/CMX_LANGEBIO_IMSS_94834-NC/2(EPI_ISL_2969914	01/04/21	North America / Mexico / Mexico City	Human	Male	78	Hospitalized	Nasopharyngeal swab
oV-19/Mexico/CMX_LANGEBIO_IMSS_94887-NC/2(EPI_ISL_2969915	04/04/21	North America / Mexico / Mexico City	Human	Female	65	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/CMX_LANGEBIO_IMSS_95084-NC/2(EPI_ISL_2969916	03/04/21	North America / Mexico / Mexico City	Human	Male	87	Hospitalized	Nasopharyngeal swab
oV-19/Mexico/CMX_LANGEBIO_IMSS_95092-NC/2(EPI_ISL_2969917	02/04/21	North America / Mexico / Mexico City	Human	Male	58	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/COA_LANGEBIO_IMSS_37994-NC/2(EPI_ISL_2969918	28/02/21	North America / Mexico / Coahuila	Human	Female	63	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/COA_LANGEBIO_IMSS_38436-NC/2(EPI_ISL_2969920	03/03/21	North America / Mexico / Coahuila	Human	Female	63	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/COA_LANGEBIO_IMSS_38440-NC/2(EPI_ISL_2969921	03/03/21	North America / Mexico / Coahuila	Human	Male	8	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/COA_LANGEBIO_IMSS_38888-NC/2(EPI_ISL_2969922	02/03/21	North America / Mexico / Coahuila	Human	Female	79	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/COA_LANGEBIO_IMSS_47846-NC/2(EPI_ISL_2969923	30/03/21	North America / Mexico / Coahuila	Human	Female	27	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/COA_LANGEBIO_IMSS_60982-NC/2(EPI_ISL_2969924	17/05/21	North America / Mexico / Coahuila	Human	Male	55	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/COL_LANGEBIO_IMSS_94701-NC/2(EPI_ISL_2969926	02/04/21	North America / Mexico / Colima	Human	Male	81	Hospitalized	Pharyngeal swab
oV-19/Mexico/DUR_LANGEBIO_IMSS_37503-NC/2(EPI_ISL_2969928	25/02/21	North America / Mexico / Durango	Human	Male	45	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/DUR_LANGEBIO_IMSS_38016-NC/2(EPI_ISL_2969929	28/02/21	North America / Mexico / Durango	Human	Female	66	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/DUR_LANGEBIO_IMSS_47934-NC/2(EPI_ISL_2969932	31/03/21	North America / Mexico / Durango	Human	Male	74	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/DUR_LANGEBIO_IMSS_61232-NC/2(EPI_ISL_2969933	18/05/21	North America / Mexico / Durango	Human	Female	47	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/GRO_LANGEBIO_IMSS_03966-NC/2(EPI_ISL_2969934	21/04/21	North America / Mexico / Guerrero	Human	Female	32	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/GUA_LANGEBIO_IMSS_29844-NC/2(EPI_ISL_2969937	09/03/21	North America / Mexico / Guanajuato	Human	Male	50	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/GUA_LANGEBIO_IMSS_31027-NC/2(EPI_ISL_2969938	18/03/21	North America / Mexico / Guanajuato	Human	Female	81	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/GUA_LANGEBIO_IMSS_31538-NC/2(EPI_ISL_2969940	22/03/21	North America / Mexico / Guanajuato	Human	Female	70	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/GUA_LANGEBIO_IMSS_31726-NC/2(EPI_ISL_2969941	22/03/21	North America / Mexico / Guanajuato	Human	Female	35	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/GUA_LANGEBIO_IMSS_31913-NC/2(EPI_ISL_2969942	24/03/21	North America / Mexico / Guanajuato	Human	Male	62	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/HID_LANGEBIO_IMSS_06008-NC/20(EPI_ISL_2969943	29/04/21	North America / Mexico / Hidalgo	Human	Male	56	Ambulatory	Pharyngeal swab
oV-19/Mexico/HID_LANGEBIO_IMSS_19306-NC/20(EPI_ISL_2969944	14/06/21	North America / Mexico / Hidalgo	Human	Male	83	Hospitalized	Pharyngeal swab
oV-19/Mexico/HID_LANGEBIO_IMSS_94587-NC/20(EPI_ISL_2969945	31/03/21	North America / Mexico / Hidalgo	Human	Male	79	Hospitalized	Pharyngeal swab
oV-19/Mexico/JAL_LANGEBIO_IMSS_30385-NC/20(EPI_ISL_2969949	16/03/21	North America / Mexico / Jalisco	Human	Female	51	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/JAL_LANGEBIO_IMSS_30659-NC/20(EPI_ISL_2969950	15/03/21	North America / Mexico / Jalisco	Human	Male	85	Hospitalized	Nasopharyngeal swab
oV-19/Mexico/JAL_LANGEBIO_IMSS_31185-NC/20(EPI_ISL_2969951	20/03/21	North America / Mexico / Jalisco	Human	Female	30	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/JAL_LANGEBIO_IMSS_31841-NC/20(EPI_ISL_2969952	25/03/21	North America / Mexico / Jalisco	Human	Female	53	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/JAL_LANGEBIO_IMSS_32124-NC/20(EPI_ISL_2969954	26/03/21	North America / Mexico / Jalisco	Human	Female	51	Hospitalized	Pharyngeal / Nasopharyngeal swab

oV-19/Mexico/JAL_LANGEBIO_IMSS_35190-NC/20EPI_ISL_296995E	21/04/21	North America / Mexico / Jalisco	Human	Female	38	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/JAL_LANGEBIO_IMSS_82292-NC/20EPI_ISL_2969957	06/03/21	North America / Mexico / Jalisco	Human	Male	88	Hospitalized	Nasopharyngeal swab
oV-19/Mexico/MEX_LANGEBIO_IMSS_03628-NC/2EPI_ISL_296995E	21/04/21	North America / Mexico / State of Mexico	Human	Male	54	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/MEX_LANGEBIO_IMSS_05456-NC/2EPI_ISL_296995E	04/04/21	North America / Mexico / State of Mexico	Human	Female	57	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/MEX_LANGEBIO_IMSS_11709-NC/2EPI_ISL_296996C	18/05/21	North America / Mexico / State of Mexico	Human	Female	52	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/MEX-LANGEBIO_IMSS_81253-NC/2EPI_ISL_296996E	05/03/21	North America / Mexico / State of Mexico	Human	Female	81	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/MEX-LANGEBIO_IMSS_81407-NC/2EPI_ISL_296996E	05/03/21	North America / Mexico / State of Mexico	Human	Male	59	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/MEX-LANGEBIO_IMSS_81607-NC/2EPI_ISL_2969967	05/03/21	North America / Mexico / State of Mexico	Human	Female	26	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/MEX_LANGEBIO_IMSS_81612-NC/2EPI_ISL_296996E	05/03/21	North America / Mexico / Mexico	Human	Male	51	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/MEX_LANGEBIO_IMSS_81897-NC/2EPI_ISL_296997C	06/03/21	North America / Mexico / Mexico	Human	Female	44	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/MEX-LANGEBIO_IMSS_82107-NC/2EPI_ISL_2969971	06/03/21	North America / Mexico / State of Mexico	Human	Female	55	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/MEX-LANGEBIO_IMSS_82173-NC/2EPI_ISL_2969972	07/03/21	North America / Mexico / State of Mexico	Human	Male	88	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/MEX-LANGEBIO_IMSS_82188-NC/2EPI_ISL_2969973	04/03/21	North America / Mexico / State of Mexico	Human	Male	53	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/MEX-LANGEBIO_IMSS_82557-NC/2EPI_ISL_2969974	07/03/21	North America / Mexico / State of Mexico	Human	Male	76	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/MEX_LANGEBIO_IMSS_92266-NC/2EPI_ISL_2969977	25/03/21	North America / Mexico / State of Mexico	Human	Female	54	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/MEX_LANGEBIO_IMSS_94599-NC/2EPI_ISL_296997E	31/03/21	North America / Mexico / State of Mexico	Human	Female	34	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/MEX_LANGEBIO_IMSS_94628-NC/2EPI_ISL_296997E	02/04/21	North America / Mexico / State of Mexico	Human	Female	52	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/MEX_LANGEBIO_IMSS_94793-NC/2EPI_ISL_296998C	03/04/21	North America / Mexico / State of Mexico	Human	Male	60	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/MEX_LANGEBIO_IMSS_94846-NC/2EPI_ISL_2969981	02/04/21	North America / Mexico / State of Mexico	Human	Female	59	Ambulatory	Nasopharyngeal swab
oV-19/Mexico/MIC_LANGEBIO_IMSS_31322-NC/20EPI_ISL_2969982	17/03/21	North America / Mexico / Michoacan	Human	Female	50	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/MIC_LANGEBIO_IMSS_31907-NC/20EPI_ISL_2969984	23/03/21	North America / Mexico / Michoacan	Human	Male	38	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/MOR_LANGEBIO_IMSS_06222-NC/2EPI_ISL_296998E	29/04/21	North America / Mexico / Morelos	Human	Male	75	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/NAY_LANGEBIO_IMSS_31171-NC/2EPI_ISL_2969987	20/03/21	North America / Mexico / Nayarit	Human	Male	64	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/NAY_LANGEBIO_IMSS_31172-NC/2EPI_ISL_296998E	20/03/21	North America / Mexico / Nayarit	Human	Male	72	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/NAY_LANGEBIO_IMSS_31857-NC/2EPI_ISL_296998E	24/03/21	North America / Mexico / Nayarit	Human	Male	57	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/NLE_LANGEBIO_IMSS_34985-NC/2EPI_ISL_296999C	21/02/21	North America / Mexico / Nuevo Leon	Human	Male	67	Hospitalized	Nasopharyngeal swab
oV-19/Mexico/NLE_LANGEBIO_IMSS_35136-NC/2EPI_ISL_2969991	22/02/21	North America / Mexico / Nuevo Leon	Human	Male	25	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/NLE_LANGEBIO_IMSS_35312-NC/2EPI_ISL_2969992	21/02/21	North America / Mexico / Nuevo Leon	Human	Female	33	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/NLE_LANGEBIO_IMSS_35857-NC/2EPI_ISL_2969993	23/02/21	North America / Mexico / Nuevo Leon	Human	Female	32	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/NLE_LANGEBIO_IMSS_37727-NC/2EPI_ISL_296999E	01/03/21	North America / Mexico / Nuevo Leon	Human	Female	57	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/NLE_LANGEBIO_IMSS_38199-NC/2EPI_ISL_296999E	02/03/21	North America / Mexico / Nuevo Leon	Human	Female	62	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/NLE_LANGEBIO_IMSS_38629-NC/2EPI_ISL_297000C	03/03/21	North America / Mexico / Nuevo Leon	Human	Male	31	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/NLE_LANGEBIO_IMSS_53285-NC/2EPI_ISL_2970003	17/04/21	North America / Mexico / Nuevo Leon	Human	Male	80	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/NLE_LANGEBIO_IMSS_55036-NC/2EPI_ISL_2970004	25/04/21	North America / Mexico / Nuevo Leon	Human	Male	59	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/OAX_LANGEBIO_IMSS_22055-NC/2EPI_ISL_297000E	20/06/21	North America / Mexico / Oaxaca	Human	Female	56	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/OAX_LANGEBIO_IMSS_25647-NC/2EPI_ISL_297001C	27/06/21	North America / Mexico / Oaxaca	Human	Female	51	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/OAX_LANGEBIO_IMSS_25650-NC/2EPI_ISL_2970011	27/06/21	North America / Mexico / Oaxaca	Human	Female	41	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/PUE_LANGEBIO_IMSS_02371-NC/2EPI_ISL_2970012	19/04/21	North America / Mexico / Puebla	Human	Female	48	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/PUE_LANGEBIO_IMSS_81620-NC/2EPI_ISL_2970013	04/03/21	North America / Mexico / Puebla	Human	Male	20	Ambulatory	Nasopharyngeal swab
oV-19/Mexico/PUE_LANGEBIO_IMSS_81658-NC/2EPI_ISL_2970014	04/03/21	North America / Mexico / Puebla	Human	Male	60	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/PUE_LANGEBIO_IMSS_81667-NC/2EPI_ISL_297001E	28/02/21	North America / Mexico / Puebla	Human	Male	59	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/PUE_LANGEBIO_IMSS_81669-NC/2EPI_ISL_297001E	03/03/21	North America / Mexico / Puebla	Human	Male	40	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/PUE_LANGEBIO_IMSS_81670-NC/2EPI_ISL_2970017	03/03/21	North America / Mexico / Puebla	Human	Male	69	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/PUE_LANGEBIO_IMSS_81690-NC/2EPI_ISL_297001E	02/03/21	North America / Mexico / Puebla	Human	Male	32	Ambulatory	Pharyngeal / Nasopharyngeal swab

oV-19/Mexico/PUE_LANGEBIO_IMSS_81704-NC/2(EPI_ISL_2970019	03/03/21	North America / Mexico / Puebla	Human	Female	36	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/PUE_LANGEBIO_IMSS_81719-NC/2(EPI_ISL_2970020	03/03/21	North America / Mexico / Puebla	Human	Female	48	Ambulatory	Nasopharyngeal swab
oV-19/Mexico/QUE_LANGEBIO_IMSS_02178-NC/2(EPI_ISL_2970022	19/04/21	North America / Mexico / Queretaro	Human	Female	50	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/ROO_LANGEBIO_IMSS_07604-NC/2(EPI_ISL_2970024	17/04/21	North America / Mexico / Quintana Roo	Human	Male	53	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/ROO_LANGEBIO_IMSS_08135-NC/2(EPI_ISL_2970027	26/04/21	North America / Mexico / Quintana Roo	Human	Male	45	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/ROO_LANGEBIO_IMSS_9556Q-NC/2(EPI_ISL_2970033	21/05/21	North America / Mexico / Quintana Roo	Human	Male	37	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/SIN_LANGEBIO_IMSS_31702-NC/20(EPI_ISL_2970034	19/03/21	North America / Mexico / Sinaloa	Human	Male	29	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/SIN_LANGEBIO_IMSS_35879-NC/20(EPI_ISL_2970036	23/04/21	North America / Mexico / Sinaloa	Human	Male	70	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/SLP_LANGEBIO_IMSS_07436-NC/2(EPI_ISL_2970037	24/04/21	North America / Mexico / San Luis Potosi	Human	Female	82	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/SLP_LANGEBIO_IMSS_82587-NC/2(EPI_ISL_2970039	04/03/21	North America / Mexico / San Luis Potosi	Human	Female	75	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/TAB_LANGEBIO_IMSS_09329-NC/2(EPI_ISL_2970044	19/05/21	North America / Mexico / Tabasco	Human	Male	49	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/TAM_LANGEBIO_IMSS_38910-NC/2(EPI_ISL_2970049	03/03/21	North America / Mexico / Tamaulipas	Human	Male	27	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/TLA_LANGEBIO_IMSS_81740-NC/2(EPI_ISL_2970052	05/03/21	North America / Mexico / Tlaxcala	Human	Female	53	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/VER_LANGEBIO_IMSS_01938-NC/2(EPI_ISL_2970053	19/04/21	North America / Mexico / Veracruz	Human	Male	22	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/VER_LANGEBIO_IMSS_02476-NC/2(EPI_ISL_2970054	19/04/21	North America / Mexico / Veracruz	Human	Male	30	Ambulatory	Nasopharyngeal swab
oV-19/Mexico/VER_LANGEBIO_IMSS_81590-NC/2(EPI_ISL_2970059	02/03/21	North America / Mexico / Veracruz	Human	Male	25	Ambulatory	Nasopharyngeal swab
oV-19/Mexico/YUC_LANGEBIO_IMSS_05338-NC/2(EPI_ISL_2970060	25/02/21	North America / Mexico / Yucatan	Human	Male	73	Hospitalized	Nasopharyngeal swab
oV-19/Mexico/YUC_LANGEBIO_IMSS_06425-NC/2(EPI_ISL_2970062	23/03/21	North America / Mexico / Yucatan	Human	Male	38	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/YUC_LANGEBIO_IMSS_06458-NC/2(EPI_ISL_2970063	22/03/21	North America / Mexico / Yucatan	Human	Male	43	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/YUC_LANGEBIO_IMSS_06463-NC/2(EPI_ISL_2970064	24/03/21	North America / Mexico / Yucatan	Human	Male	48	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/YUC_LANGEBIO_IMSS_06548-NC/2(EPI_ISL_2970065	25/03/21	North America / Mexico / Yucatan	Human	Male	52	Hospitalized	Nasopharyngeal swab
oV-19/Mexico/YUC_LANGEBIO_IMSS_06681-NC/2(EPI_ISL_2970066	29/03/21	North America / Mexico / Yucatan	Human	Female	61	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/YUC_LANGEBIO_IMSS_06693-NC/2(EPI_ISL_2970067	30/03/21	North America / Mexico / Yucatan	Human	Female	63	Hospitalized	Nasopharyngeal swab
oV-19/Mexico/YUC_LANGEBIO_IMSS_07539-NC/2(EPI_ISL_2970068	15/04/21	North America / Mexico / Yucatan	Human	Male	54	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/YUC_LANGEBIO_IMSS_07592-NC/2(EPI_ISL_2970069	19/04/21	North America / Mexico / Yucatan	Human	Male	58	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/YUC_LANGEBIO_IMSS_07596-NC/2(EPI_ISL_2970070	19/04/21	North America / Mexico / Yucatan	Human	Female	61	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/YUC_LANGEBIO_IMSS_07944-NC/2(EPI_ISL_2970072	25/04/21	North America / Mexico / Yucatan	Human	Female	57	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/YUC_LANGEBIO_IMSS_07955-NC/2(EPI_ISL_2970073	25/04/21	North America / Mexico / Yucatan	Human	Male	73	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/YUC_LANGEBIO_IMSS_07959-NC/2(EPI_ISL_2970074	26/04/21	North America / Mexico / Yucatan	Human	Male	38	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/YUC_LANGEBIO_IMSS_09587-NC/2(EPI_ISL_2970076	24/05/21	North America / Mexico / Yucatan	Human	Male	56	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/YUC_LANGEBIO_IMSS_09682-NC/2(EPI_ISL_2970077	25/05/21	North America / Mexico / Yucatan	Human	Female	24	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/YUC_LANGEBIO_IMSS_11719-NC/2(EPI_ISL_2970078	15/06/21	North America / Mexico / Yucatan	Human	Female	30	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/YUC_LANGEBIO_IMSS_12238-NC/2(EPI_ISL_2970083	22/06/21	North America / Mexico / Yucatan	Human	Female	42	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/ZAC_LANGEBIO_IMSS_03540-NC/2(EPI_ISL_2970086	03/03/21	North America / Mexico / Zacatecas	Human	Female	22	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/ZAC_LANGEBIO_IMSS_03590-NC/2(EPI_ISL_2970087	04/03/21	North America / Mexico / Zacatecas	Human	Male	79	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/ZAC_LANGEBIO_IMSS_03770-NC/2(EPI_ISL_2970089	07/03/21	North America / Mexico / Zacatecas	Human	Female	31	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/ZAC_LANGEBIO_IMSS_04932-NC/2(EPI_ISL_2970090	25/03/21	North America / Mexico / Zacatecas	Human	Male	2	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/ZAC_LANGEBIO_IMSS_05051-NC/2(EPI_ISL_2970091	27/03/21	North America / Mexico / Zacatecas	Human	Male	33	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/ZAC_LANGEBIO_IMSS_05427-NC/2(EPI_ISL_2970092	02/04/21	North America / Mexico / Zacatecas	Human	Male	69	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/ZAC_LANGEBIO_IMSS_05446-NC/2(EPI_ISL_2970093	04/04/21	North America / Mexico / Zacatecas	Human	Male	32	Hospitalized	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/ZAC_LANGEBIO_IMSS_06651-NC/2(EPI_ISL_2970094	19/04/21	North America / Mexico / Zacatecas	Human	Female	25	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/ZAC_LANGEBIO_IMSS_06883-NC/2(EPI_ISL_2970095	21/04/21	North America / Mexico / Zacatecas	Human	Male	80	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/ZAC_LANGEBIO_IMSS_06991-NC/2(EPI_ISL_2970096	22/04/21	North America / Mexico / Zacatecas	Human	Male	25	Ambulatory	Pharyngeal / Nasopharyngeal swab
oV-19/Mexico/ZAC_LANGEBIO_IMSS_07022-NC/2(EPI_ISL_2970097	22/04/21	North America / Mexico / Zacatecas	Human	Male	34	Ambulatory	Pharyngeal / Nasopharyngeal swab

oV-19/Mexico/ZAC_LANGEBIO_IMSS_07262-NC/2CEPI_ISL_297009E	07/04/21	North America / Mexico / Zacatecas	Human	Male	48	Hospitalized	Pharyngeal / Nasopharyngeal swab	
oV-19/Mexico/ZAC_LANGEBIO_IMSS_07849-NC/2CEPI_ISL_297010I	30/04/21	North America / Mexico / Zacatecas	Human	Female	32	Ambulatory	Pharyngeal / Nasopharyngeal swab	
oV-19/Mexico/ZAC_LANGEBIO_IMSS_07893-NC/2CEPI_ISL_297010J	01/05/21	North America / Mexico / Zacatecas	Human	Male	47	Ambulatory	Pharyngeal / Nasopharyngeal swab	
oV-19/Mexico/ZAC_LANGEBIO_IMSS_07896-NC/2CEPI_ISL_297010K	01/05/21	North America / Mexico / Zacatecas	Human	Female	44	Ambulatory	Pharyngeal / Nasopharyngeal swab	
oV-19/Mexico/ZAC_LANGEBIO_IMSS_09388-NC/2CEPI_ISL_297010L	17/05/21	North America / Mexico / Zacatecas	Human	Female	45	Hospitalized	Pharyngeal / Nasopharyngeal swab	
hCoV-19/Mexico/TAB-INMEGEN-16-314/2021	EPI_ISL_2978623	14/06/21	North America / Mexico / Tabasco	Human	Female	51	unknown	Oropharyngeal swab
hCoV-19/Mexico/YUC-INMEGEN-16-317/2021	EPI_ISL_2978624	16/06/21	North America / Mexico / Yucatan	Human	Male	33	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-16-323/2021	EPI_ISL_297863C	14/06/21	North America / Mexico / Tabasco	Human	Female	22	unknown	Oropharyngeal swab
hCoV-19/Mexico/YUC-INMEGEN-16-325/2021	EPI_ISL_2978632	16/06/21	North America / Mexico / Yucatan	Human	Female	11	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-16-331/2021	EPI_ISL_297863E	14/06/21	North America / Mexico / Tabasco	Human	Male	31	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-16-339/2021	EPI_ISL_2978644	14/06/21	North America / Mexico / Tabasco	Human	Male	26	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-16-347/2021	EPI_ISL_297865I	14/06/21	North America / Mexico / Tabasco	Human	Female	22	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-16-369/2021	EPI_ISL_2978673	23/06/21	North America / Mexico / Tabasco	Human	Male	42	unknown	Oropharyngeal swab
hCoV-19/Mexico/YUC-INMEGEN-16-373/2021	EPI_ISL_297867E	16/06/21	North America / Mexico / Yucatan	Human	Female	42	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-CLN_D0123/2021	EPI_ISL_298768E	03/06/21	North America / Mexico / Sinaloa / Culiacan	Human	Male	5	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-MZT_HJ1854/2021	EPI_ISL_298770I	18/06/21	North America / Mexico / Sinaloa / Mazatlan	Human	Female	51	unknown	Oropharyngeal swab
hCoV-19/Mexico/SIN-CIAD-MZT_HJ1855/2021	EPI_ISL_298770J	18/06/21	North America / Mexico / Sinaloa / Mazatlan	Human	Male	17	Symptomatic	Oropharyngeal swab
hCoV-19/Mexico/YUC-NYGC-1009-SM/2021	EPI_ISL_302379C	01/03/21	North America / Mexico / Yucatan	Human	Female	62	Mild	
hCoV-19/Mexico/YUC-NYGC-6761-21/2021	EPI_ISL_3023803	25/01/21	North America / Mexico / Yucatan	Human	Male	47	Mild	
hCoV-19/Mexico/YUC-NYGC-10773-21/2021	EPI_ISL_3023804	16/02/21	North America / Mexico / Yucatan	Human	Female	35	Severe	
hCoV-19/Mexico/YUC-NYGC-12613-21/2021	EPI_ISL_302380E	02/03/21	North America / Mexico / Yucatan	Human	Female	28	Mild	
hCoV-19/Mexico/YUC-NYGC-13059-21/2021	EPI_ISL_302380E	06/03/21	North America / Mexico / Yucatan	Human	Female	32	Mild	
hCoV-19/Mexico/YUC-NYGC-13074-21/2021	EPI_ISL_3023807	06/03/21	North America / Mexico / Yucatan	Human	Male	43	Severe	
hCoV-19/Mexico/YUC-NYGC-988-SM/2021	EPI_ISL_302380E	22/02/21	North America / Mexico / Yucatan	Human	unknown	42	Mild	
hCoV-19/Mexico/YUC-NYGC-1156-SM/2021	EPI_ISL_302381C	13/04/21	North America / Mexico / Yucatan	Human	Female	35	Mild	
hCoV-19/Mexico/YUC-NYGC-14166-21/2021	EPI_ISL_302381I	17/03/21	North America / Mexico / Yucatan	Human	Female	47	Mild	
hCoV-19/Mexico/YUC-NYGC-1024-SM/2021	EPI_ISL_302381J	03/03/21	North America / Mexico / Yucatan	Human	Male	43	Mild	
hCoV-19/Mexico/YUC-NYGC-984-SM/2021	EPI_ISL_3023813	18/02/21	North America / Mexico / Yucatan	Human	unknown	28	Mild	
hCoV-19/Mexico/YUC-NYGC-14369-21/2021	EPI_ISL_3023814	18/03/21	North America / Mexico / Yucatan	Human	Female	21	Mild	
hCoV-19/Mexico/YUC-NYGC-1233-SM/2021	EPI_ISL_3023817	05/05/21	North America / Mexico / Yucatan	Human	Male	54	Mild	
hCoV-19/Mexico/YUC-NYGC-1926-21/2021	EPI_ISL_302381E	08/01/21	North America / Mexico / Yucatan	Human	Male	52	Mild	
hCoV-19/Mexico/YUC-NYGC-1171-SM/2021	EPI_ISL_302382C	16/04/21	North America / Mexico / Yucatan	Human	unknown	53	Mild	
hCoV-19/Mexico/YUC-NYGC-944-SM/2021	EPI_ISL_302382I	09/02/21	North America / Mexico / Yucatan	Human	unknown	40	Mild	
hCoV-19/Mexico/YUC-NYGC-7546-21/2021	EPI_ISL_302382E	28/01/21	North America / Mexico / Yucatan	Human	Male	54	Mild	
hCoV-19/Mexico/YUC-NYGC-15825-21/2021	EPI_ISL_302382E	31/03/21	North America / Mexico / Yucatan	Human	Male	61	Severe	
hCoV-19/Mexico/YUC-NYGC-5523-21/2021	EPI_ISL_3023862	20/01/21	North America / Mexico / Yucatan	Human	Female	48	Mild	
hCoV-19/Mexico/YUC-NYGC-3593-21/2021	EPI_ISL_3023864	13/01/21	North America / Mexico / Yucatan	Human	Female	43	Mild	
hCoV-19/Mexico/YUC-NYGC-5525-21/2021	EPI_ISL_3023867	20/01/21	North America / Mexico / Yucatan	Human	Male	34	Mild	
hCoV-19/Mexico/YUC-NYGC-7102-21/2021	EPI_ISL_302387I	27/01/21	North America / Mexico / Yucatan	Human	Male	38	Mild	
hCoV-19/Mexico/YUC-NYGC-4333-21/2021	EPI_ISL_302387J	17/01/21	North America / Mexico / Yucatan	Human	Female	52	Mild	
hCoV-19/Mexico/YUC-NYGC-7159-21/2021	EPI_ISL_3023873	26/01/21	North America / Mexico / Yucatan	Human	Female	55	Mild	
hCoV-19/Mexico/YUC-NYGC-2756-21/2021	EPI_ISL_3023874	11/01/21	North America / Mexico / Yucatan	Human	Female	29	Mild	
hCoV-19/Mexico/YUC-NYGC-4346-21/2021	EPI_ISL_302387E	15/01/21	North America / Mexico / Yucatan	Human	Male	40	Mild	
hCoV-19/Mexico/YUC-NYGC-928-21/2021	EPI_ISL_302387E	05/01/21	North America / Mexico / Yucatan	Human	Male	24	unknown	

hCoV-19/Mexico/YUC-NYGC-2133-21/2021	EPI_ISL_3023877	08/01/21	North America / Mexico / Yucatan	Human	Male	58	Mild
hCoV-19/Mexico/YUC-NYGC-3168-21/2021	EPI_ISL_3023879	12/01/21	North America / Mexico / Yucatan	Human	Male	60	Mild
hCoV-19/Mexico/YUC-NYGC-3664-21/2021	EPI_ISL_3023880	14/01/21	North America / Mexico / Yucatan	Human	Female	41	Mild
hCoV-19/Mexico/YUC-NYGC-4844-21/2021	EPI_ISL_3023881	19/01/21	North America / Mexico / Yucatan	Human	Male	61	Mild
hCoV-19/Mexico/YUC-NYGC-6234-21/2021	EPI_ISL_3023882	24/01/21	North America / Mexico / Yucatan	Human	Male	81	Severe
hCoV-19/Mexico/YUC-NYGC-2357-21/2021	EPI_ISL_3023883	08/01/21	North America / Mexico / Yucatan	Human	Female	28	Mild
hCoV-19/Mexico/YUC-NYGC-11871-21/2021	EPI_ISL_3023888	24/02/21	North America / Mexico / Yucatan	Human	Male	42	Mild
hCoV-19/Mexico/YUC-NYGC-9227-21/2021	EPI_ISL_3023890	06/02/21	North America / Mexico / Yucatan	Human	Female	33	Mild
hCoV-19/Mexico/YUC-NYGC-11128-21/2021	EPI_ISL_3023891	17/02/21	North America / Mexico / Yucatan	Human	Female	45	Mild
hCoV-19/Mexico/YUC-NYGC-11883-21/2021	EPI_ISL_3023892	24/02/21	North America / Mexico / Yucatan	Human	Male	44	Mild
hCoV-19/Mexico/YUC-NYGC-12527-21/2021	EPI_ISL_3023893	01/03/21	North America / Mexico / Yucatan	Human	Female	56	Mild
hCoV-19/Mexico/YUC-NYGC-12930-21/2021	EPI_ISL_3023894	05/03/21	North America / Mexico / Yucatan	Human	Female	24	Mild
hCoV-19/Mexico/YUC-NYGC-10478-21/2021	EPI_ISL_3023896	12/02/21	North America / Mexico / Yucatan	Human	Male	85	Mild
hCoV-19/Mexico/YUC-NYGC-10765-21/2021	EPI_ISL_3023897	15/02/21	North America / Mexico / Yucatan	Human	Male	29	Mild
hCoV-19/Mexico/YUC-NYGC-11191-21/2021	EPI_ISL_3023898	18/02/21	North America / Mexico / Yucatan	Human	Male	35	Mild
hCoV-19/Mexico/YUC-NYGC-7842-21/2021	EPI_ISL_3023899	29/01/21	North America / Mexico / Yucatan	Human	Female	33	Mild
hCoV-19/Mexico/YUC-NYGC-8659-21/2021	EPI_ISL_3023900	02/02/21	North America / Mexico / Yucatan	Human	Female	25	Mild
hCoV-19/Mexico/YUC-NYGC-8785-21/2021	EPI_ISL_3023902	03/02/21	North America / Mexico / Yucatan	Human	Female	21	Mild
hCoV-19/Mexico/YUC-NYGC-9936-21/2021	EPI_ISL_3023904	10/02/21	North America / Mexico / Yucatan	Human	Female	21	Mild
hCoV-19/Mexico/YUC-NYGC-11311-21/2021	EPI_ISL_3023905	19/02/21	North America / Mexico / Yucatan	Human	Female	51	Severe
hCoV-19/Mexico/YUC-NYGC-11666-21/2021	EPI_ISL_3023906	23/02/21	North America / Mexico / Yucatan	Human	Female	63	Severe
hCoV-19/Mexico/YUC-NYGC-10610-21/2021	EPI_ISL_3023908	14/02/21	North America / Mexico / Yucatan	Human	Female	45	Mild
hCoV-19/Mexico/YUC-NYGC-12787-21/2021	EPI_ISL_3023909	03/03/21	North America / Mexico / Yucatan	Human	Male	49	Mild
hCoV-19/Mexico/YUC-NYGC-11083-21/2021	EPI_ISL_3023911	17/02/21	North America / Mexico / Yucatan	Human	Female	22	Mild
hCoV-19/Mexico/YUC-NYGC-12891-21/2021	EPI_ISL_3023913	04/03/21	North America / Mexico / Yucatan	Human	Male	33	Mild
hCoV-19/Mexico/YUC-NYGC-11481-21/2021	EPI_ISL_3023914	22/02/21	North America / Mexico / Yucatan	Human	Male	53	Mild
hCoV-19/Mexico/YUC-NYGC-11836-21/2021	EPI_ISL_3023915	24/02/21	North America / Mexico / Yucatan	Human	Male	23	Mild
hCoV-19/Mexico/YUC-NYGC-13187-21/2021	EPI_ISL_3023916	08/03/21	North America / Mexico / Yucatan	Human	Male	41	Mild
hCoV-19/Mexico/YUC-NYGC-14391-21/2021	EPI_ISL_3023917	18/03/21	North America / Mexico / Yucatan	Human	Male	22	Mild
hCoV-19/Mexico/YUC-NYGC-14494-21/2021	EPI_ISL_3023920	19/03/21	North America / Mexico / Yucatan	Human	Female	48	Mild
hCoV-19/Mexico/YUC-NYGC-14694-21/2021	EPI_ISL_3023921	22/03/21	North America / Mexico / Yucatan	Human	Female	45	Mild
hCoV-19/Mexico/YUC-NYGC-16539-21/2021	EPI_ISL_3023922	07/04/21	North America / Mexico / Yucatan	Human	Male	85	Severe
hCoV-19/Mexico/YUC-NYGC-16705-21/2021	EPI_ISL_3023924	08/04/21	North America / Mexico / Yucatan	Human	Male	47	Mild
hCoV-19/Mexico/YUC-NYGC-809-SM/2021	EPI_ISL_3023926	05/01/21	North America / Mexico / Yucatan	Human	unknown	57	Mild
hCoV-19/Mexico/YUC-NYGC-1014-SM/2021	EPI_ISL_3023927	01/03/21	North America / Mexico / Yucatan	Human	Female	31	Mild
hCoV-19/Mexico/YUC-NYGC-15327-21/2021	EPI_ISL_3023928	26/03/21	North America / Mexico / Yucatan	Human	Male	28	Mild
hCoV-19/Mexico/YUC-NYGC-16095-21/2021	EPI_ISL_3023929	04/04/21	North America / Mexico / Yucatan	Human	Female	48	Mild
hCoV-19/Mexico/YUC-NYGC-1025-SM/2021	EPI_ISL_3023933	03/03/21	North America / Mexico / Yucatan	Human	unknown	56	Severe
hCoV-19/Mexico/YUC-NYGC-1164-SM/2021	EPI_ISL_3023934	15/04/21	North America / Mexico / Yucatan	Human	Female	51	Mild
hCoV-19/Mexico/YUC-NYGC-13855-21/2021	EPI_ISL_3023935	13/03/21	North America / Mexico / Yucatan	Human	Male	89	Mild
hCoV-19/Mexico/YUC-NYGC-14581-21/2021	EPI_ISL_3023936	20/03/21	North America / Mexico / Yucatan	Human	Female	44	Mild
hCoV-19/Mexico/YUC-NYGC-15005-21/2021	EPI_ISL_3023937	24/03/21	North America / Mexico / Yucatan	Human	Male	20	Mild
hCoV-19/Mexico/YUC-NYGC-15870-21/2021	EPI_ISL_3023938	31/03/21	North America / Mexico / Yucatan	Human	Female	40	Mild
hCoV-19/Mexico/YUC-NYGC-13687-21/2021	EPI_ISL_3023939	11/03/21	North America / Mexico / Yucatan	Human	Male	53	Mild

hCoV-19/Mexico/YUC-NYGC-16344-21/2021	EPI_ISL_3023940	06/04/21	North America / Mexico / Yucatan	Human	Male	51	Mild
hCoV-19/Mexico/YUC-NYGC-16375-21/2021	EPI_ISL_3023941	06/04/21	North America / Mexico / Yucatan	Human	Female	25	Mild
hCoV-19/Mexico/YUC-NYGC-1185-SM/2021	EPI_ISL_3023943	20/04/21	North America / Mexico / Yucatan	Human	Male	20	Mild
hCoV-19/Mexico/YUC-NYGC-1247-SM/2021	EPI_ISL_3023944	10/05/21	North America / Mexico / Yucatan	Human	Female	52	Mild
hCoV-19/Mexico/YUC-NYGC-1186-SM/2021	EPI_ISL_3023945	21/04/21	North America / Mexico / Yucatan	Human	Male	18	Mild
hCoV-19/Mexico/YUC-NYGC-1249-SM/2021	EPI_ISL_3023946	10/05/21	North America / Mexico / Yucatan	Human	Male	56	Mild
hCoV-19/Mexico/YUC-NYGC-1258-SM/2021	EPI_ISL_3023947	12/05/21	North America / Mexico / Yucatan	Human	Male	28	Mild
hCoV-19/Mexico/YUC-NYGC-5537-21/2021	EPI_ISL_3023965	21/01/21	North America / Mexico / Yucatan	Human	Female	70	Severe
hCoV-19/Mexico/YUC-NYGC-5885-21/2021	EPI_ISL_3023966	22/01/21	North America / Mexico / Yucatan	Human	Female	32	Mild
hCoV-19/Mexico/YUC-NYGC-12311-21/2021	EPI_ISL_3023970	01/03/21	North America / Mexico / Yucatan	Human	Female	22	Mild
hCoV-19/Mexico/YUC-NYGC-10761-21/2021	EPI_ISL_3023971	15/02/21	North America / Mexico / Yucatan	Human	Male	46	Mild
hCoV-19/Mexico/YUC-NYGC-11495-21/2021	EPI_ISL_3023972	22/02/21	North America / Mexico / Yucatan	Human	Male	65	Mild
hCoV-19/Mexico/YUC-NYGC-9725-21/2021	EPI_ISL_3023973	09/02/21	North America / Mexico / Yucatan	Human	Male	61	Mild
hCoV-19/Mexico/YUC-NYGC-11239-21/2021	EPI_ISL_3023974	19/02/21	North America / Mexico / Yucatan	Human	Female	25	Mild
hCoV-19/Mexico/YUC-NYGC-11658-21/2021	EPI_ISL_3023975	22/02/21	North America / Mexico / Yucatan	Human	Female	27	Mild
hCoV-19/Mexico/YUC-NYGC-12989-21/2021	EPI_ISL_3023976	05/03/21	North America / Mexico / Yucatan	Human	Female	48	Mild
hCoV-19/Mexico/YUC-NYGC-10806-21/2021	EPI_ISL_3023977	16/02/21	North America / Mexico / Yucatan	Human	Female	32	Mild
hCoV-19/Mexico/YUC-NYGC-12227-21/2021	EPI_ISL_3023978	28/02/21	North America / Mexico / Yucatan	Human	Male	53	Mild
hCoV-19/Mexico/YUC-NYGC-15438-21/2021	EPI_ISL_3023982	28/03/21	North America / Mexico / Yucatan	Human	Male	66	Severe
hCoV-19/Mexico/YUC-NYGC-1191-SM/2021	EPI_ISL_3023985	22/04/21	North America / Mexico / Yucatan	Human	unknown	unknown	Mild
hCoV-19/Mexico/YUC-NYGC-12267-21/2021	EPI_ISL_3023988	01/03/21	North America / Mexico / Yucatan	Human	Female	34	Mild
hCoV-19/Mexico/YUC-NYGC-7092-21/2021	EPI_ISL_3023989	27/01/21	North America / Mexico / Yucatan	Human	Female	53	Mild
hCoV-19/Mexico/YUC-NYGC-2130-21/2021	EPI_ISL_3023990	08/01/21	North America / Mexico / Yucatan	Human	Male	26	Mild
hCoV-19/Mexico/YUC-NYGC-8067-21/2021	EPI_ISL_3023992	29/01/21	North America / Mexico / Yucatan	Human	Male	55	Mild
hCoV-19/Mexico/YUC-NYGC-7090-21/2021	EPI_ISL_3023993	27/01/21	North America / Mexico / Yucatan	Human	Male	76	Mild
hCoV-19/Mexico/YUC-NYGC-10037-21/2021	EPI_ISL_3023995	10/02/21	North America / Mexico / Yucatan	Human	Female	29	Mild
hCoV-19/Mexico/YUC-NYGC-11124-21/2021	EPI_ISL_3023996	17/02/21	North America / Mexico / Yucatan	Human	Male	38	Mild
hCoV-19/Mexico/YUC-NYGC-12696-21/2021	EPI_ISL_3023998	03/03/21	North America / Mexico / Yucatan	Human	Female	39	Mild
hCoV-19/Mexico/YUC-NYGC-14497-21/2021	EPI_ISL_3023999	19/03/21	North America / Mexico / Yucatan	Human	Male	46	Mild
hCoV-19/Mexico/YUC-NYGC-11725-21/2021	EPI_ISL_3024005	23/02/21	North America / Mexico / Yucatan	Human	Female	66	Mild
hCoV-19/Mexico/YUC-NYGC-15130-21/2021	EPI_ISL_3024006	25/03/21	North America / Mexico / Yucatan	Human	Male	53	Mild
hCoV-19/Mexico/YUC-NYGC-3599-21/2021	EPI_ISL_3024008	13/01/21	North America / Mexico / Yucatan	Human	Male	28	Mild
hCoV-19/Mexico/YUC-NYGC-12555-21/2021	EPI_ISL_3024010	02/03/21	North America / Mexico / Yucatan	Human	Male	60	Mild
hCoV-19/Mexico/YUC-NYGC-10526-21/2021	EPI_ISL_3024012	13/02/21	North America / Mexico / Yucatan	Human	Female	79	Mild
hCoV-19/Mexico/YUC-NYGC-16147-21/2021	EPI_ISL_3024014	05/04/21	North America / Mexico / Yucatan	Human	Male	51	Mild
hCoV-19/Mexico/YUC-NYGC-15688-21/2021	EPI_ISL_3024019	29/03/21	North America / Mexico / Yucatan	Human	Female	34	Mild
hCoV-19/Mexico/YUC-NYGC-16843-21/2021	EPI_ISL_3024020	10/04/21	North America / Mexico / Yucatan	Human	Female	63	Mild
hCoV-19/Mexico/YUC-NYGC-14672-21/2021	EPI_ISL_3024022	22/03/21	North America / Mexico / Yucatan	Human	Male	21	Mild
hCoV-19/Mexico/YUC-NYGC-7688-21/2021	EPI_ISL_3024023	28/01/21	North America / Mexico / Yucatan	Human	Female	47	Mild
hCoV-19/Mexico/YUC-NYGC-2251/2021	EPI_ISL_3024029	09/01/21	North America / Mexico / Yucatan	Human	unknown	unknown	Mild
hCoV-19/Mexico/YUC-NYGC-16079-21/2021	EPI_ISL_3024030	03/04/21	North America / Mexico / Yucatan	Human	Male	43	Mild
hCoV-19/Mexico/YUC-NYGC-176-21/2021	EPI_ISL_3024034	02/01/21	North America / Mexico / Yucatan	Human	Female	28	Mild
hCoV-19/Mexico/YUC-NYGC-6630-21/2021	EPI_ISL_3024038	25/01/21	North America / Mexico / Yucatan	Human	Female	47	Mild
hCoV-19/Mexico/YUC-NYGC-8908-21/2021	EPI_ISL_3024040	03/02/21	North America / Mexico / Yucatan	Human	Male	54	Mild

hCoV-19/Mexico/YUC-NYGC-10339-21/2021	EPI_ISL_3024043	11/02/21	North America / Mexico / Yucatan	Human	Female	52	Mild	
hCoV-19/Mexico/YUC-NYGC-14846-21/2021	EPI_ISL_3024044	23/03/21	North America / Mexico / Yucatan	Human	Male	80	Mild	
hCoV-19/Mexico/YUC-NYGC-12232-21/2021	EPI_ISL_3024045	28/02/21	North America / Mexico / Yucatan	Human	Female	72	Severe	
hCoV-19/Mexico/YUC-NYGC-11890-21/2021	EPI_ISL_3024046	24/02/21	North America / Mexico / Yucatan	Human	Male	67	Severe	
hCoV-19/Mexico/YUC-NYGC-11410-21/2021	EPI_ISL_3024047	21/02/21	North America / Mexico / Yucatan	Human	Male	30	Mild	
hCoV-19/Mexico/YUC-NYGC-15446-21/2021	EPI_ISL_3024053	28/03/21	North America / Mexico / Yucatan	Human	Male	36	Mild	
hCoV-19/Mexico/YUC-NYGC-16067-21/2021	EPI_ISL_3024056	03/04/21	North America / Mexico / Yucatan	Human	Male	44	Mild	
hCoV-19/Mexico/YUC-NYGC-7697-21/2021	EPI_ISL_3024059	28/01/21	North America / Mexico / Yucatan	Human	Male	29	Mild	
hCoV-19/Mexico/YUC-NYGC-15969-21/2021	EPI_ISL_3024064	01/04/21	North America / Mexico / Yucatan	Human	Female	0	Mild	
hCoV-19/Mexico/YUC-NYGC-14526-21/2021	EPI_ISL_3024067	19/03/21	North America / Mexico / Yucatan	Human	Female	35	Mild	
hCoV-19/Mexico/YUC-NYGC-13838-21/2021	EPI_ISL_3024070	12/03/21	North America / Mexico / Yucatan	Human	Female	36	Mild	
hCoV-19/Mexico/YUC-NYGC-13943-21/2021	EPI_ISL_3024072	15/03/21	North America / Mexico / Yucatan	Human	Male	55	Severe	
hCoV-19/Mexico/YUC-NYGC-11657-21/2021	EPI_ISL_3024073	22/02/21	North America / Mexico / Yucatan	Human	Male	58	Mild	
hCoV-19/Mexico/YUC-NYGC-14853-21/2021	EPI_ISL_3024075	22/03/21	North America / Mexico / Yucatan	Human	Male	0	Mild	
hCoV-19/Mexico/YUC-NYGC-735-21/2021	EPI_ISL_3024077	04/01/21	North America / Mexico / Yucatan	Human	Male	38	Mild	
hCoV-19/Mexico/YUC-NYGC-16073-21/2021	EPI_ISL_3024081	02/04/21	North America / Mexico / Yucatan	Human	Male	26	Mild	
γCoV-19/Mexico/YUC-InDRE_FB18941_S4779/2021	EPI_ISL_3033601	06/06/21	North America / Mexico / Yucatan	Human	Male	36	Released	Oropharyngeal swab
γCoV-19/Mexico/YUC-InDRE_FB18942_S4780/2021	EPI_ISL_3033602	06/06/21	North America / Mexico / Yucatan	Human	Female	19	Released	Oropharyngeal swab
γCoV-19/Mexico/YUC-InDRE_FB18960_S4781/2021	EPI_ISL_3033603	14/06/21	North America / Mexico / Yucatan	Human	Female	31	Released	Oropharyngeal swab
γCoV-19/Mexico/YUC-InDRE_FB18998_S4783/2021	EPI_ISL_3033605	21/06/21	North America / Mexico / Yucatan	Human	Male	21	Released	Oropharyngeal swab
γCoV-19/Mexico/TAB-InDRE_FB19045_S4784/2021	EPI_ISL_3033606	28/06/21	North America / Mexico / Tabasco	Human	Female	52	Released	Oropharyngeal swab
γCoV-19/Mexico/TAB-InDRE_FB19056_S4785/2021	EPI_ISL_3033607	28/06/21	North America / Mexico / Tabasco	Human	Female	52	Released	Oropharyngeal swab
γCoV-19/Mexico/TAB-InDRE_FB19057_S4786/2021	EPI_ISL_3033608	28/06/21	North America / Mexico / Tabasco	Human	Male	55	Released	Oropharyngeal swab
γCoV-19/Mexico/TAB-InDRE_FB19058_S4787/2021	EPI_ISL_3033609	28/06/21	North America / Mexico / Tabasco	Human	Female	39	Released	Oropharyngeal swab
γCoV-19/Mexico/CHP-InDRE_FB19059_S4788/2021	EPI_ISL_3033610	28/06/21	North America / Mexico / Chiapas	Human	Male	62	Released	Oropharyngeal swab
γCoV-19/Mexico/TAB-InDRE_FB19061_S4789/2021	EPI_ISL_3033611	28/06/21	North America / Mexico / Tabasco	Human	Female	45	Released	Oropharyngeal swab
γCoV-19/Mexico/TAB-InDRE_FB19062_S4790/2021	EPI_ISL_3033612	28/06/21	North America / Mexico / Tabasco	Human	Female	31	Released	Oropharyngeal swab
γCoV-19/Mexico/TAB-InDRE_FB19064_S4791/2021	EPI_ISL_3033613	28/06/21	North America / Mexico / Tabasco	Human	Female	46	Released	Oropharyngeal swab
γCoV-19/Mexico/TAB-InDRE_FB19067_S4792/2021	EPI_ISL_3033614	28/06/21	North America / Mexico / Tabasco	Human	Male	80	Released	Oropharyngeal swab
γCoV-19/Mexico/TAB-InDRE_FB19069_S4793/2021	EPI_ISL_3033615	28/06/21	North America / Mexico / Tabasco	Human	Female	29	Released	Oropharyngeal swab
γCoV-19/Mexico/TAB-InDRE_FB19076_S4794/2021	EPI_ISL_3033616	28/06/21	North America / Mexico / Tabasco	Human	Female	44	Released	Oropharyngeal swab
γCoV-19/Mexico/TAB-InDRE_FB19081_S4795/2021	EPI_ISL_3033617	28/06/21	North America / Mexico / Tabasco	Human	Female	51	Released	Oropharyngeal swab
γCoV-19/Mexico/TAB-InDRE_FB19083_S4796/2021	EPI_ISL_3033618	28/06/21	North America / Mexico / Tabasco	Human	Female	39	Released	Oropharyngeal swab
γCoV-19/Mexico/TAB-InDRE_FB19088_S4797/2021	EPI_ISL_3033619	28/06/21	North America / Mexico / Tabasco	Human	Female	47	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB19101_S4798/2021	EPI_ISL_3033620	24/06/21	North America / Mexico / Michoacan	Human	Male	25	Hospitalized	Oropharyngeal swab
γCoV-19/Mexico/TAB-InDRE_FB19306_S4799/2021	EPI_ISL_3033621	29/06/21	North America / Mexico / Tabasco	Human	Female	18	Released	Oropharyngeal swab
γCoV-19/Mexico/TAB-InDRE_FB19320_S4800/2021	EPI_ISL_3033622	29/06/21	North America / Mexico / Tabasco	Human	Female	32	Released	Oropharyngeal swab
γCoV-19/Mexico/QUE-InDRE_FB19322_S4801/2021	EPI_ISL_3033623	04/07/21	North America / Mexico / Queretaro	Human	Male	55	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB19323_S4802/2021	EPI_ISL_3033624	19/06/21	North America / Mexico / Michoacan	Human	Male	31	Released	Oropharyngeal swab
hCoV-19/Mexico/MIC-InDRE_FB19325_S4803/2021	EPI_ISL_3033625	25/06/21	North America / Mexico / Michoacan	Human	Male	68	Hospitalized	Oropharyngeal swab
γCoV-19/Mexico/CMX-InDRE_FB19396_S4804/2021	EPI_ISL_3033626	15/06/21	North America / Mexico / Mexico City	Human	Male	38	Released	Oropharyngeal swab
γCoV-19/Mexico/QUE-InDRE_FB19407_S4805/2021	EPI_ISL_3033627	29/06/21	North America / Mexico / Queretaro	Human	Female	52	Released	Oropharyngeal swab
γCoV-19/Mexico/TAB-InDRE_FB19444_S4806/2021	EPI_ISL_3033628	19/06/21	North America / Mexico / Tabasco	Human	Female	53	Released	Oropharyngeal swab
γCoV-19/Mexico/TAB-InDRE_FB19455_S4807/2021	EPI_ISL_3033629	30/06/21	North America / Mexico / Tabasco	Human	Male	59	Released	Oropharyngeal swab

1CoV-19/Mexico/PUE-InDRE_FB19599_S4808/2021EPI_ISL_3033630	08/06/21	North America / Mexico / Puebla	Human	Male	59	Released	Oropharyngeal swab
1CoV-19/Mexico/PUE-InDRE_FB19602_S4809/2021EPI_ISL_3033631	09/06/21	North America / Mexico / Puebla	Human	Male	30	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB19665_S4810/2021EPI_ISL_3033632	02/07/21	North America / Mexico / Tabasco	Human	Female	52	Released	Oropharyngeal swab
1CoV-19/Mexico/TAB-InDRE_FB19051_S4815/2021EPI_ISL_3033634	27/06/21	North America / Mexico / Tabasco	Human	Female	46	Released	Oropharyngeal swab
hCoV-19/Mexico/PUE-LABOPAT-24_20684/2021 EPI_ISL_3044157	10/06/21	North America / Mexico / Puebla	Human	unknown	unknown	unknown	Oropharyngeal swab
hCoV-19/Mexico/PUE-LABOPAT-37_21356/2021 EPI_ISL_3044475	07/06/21	North America / Mexico / Puebla	Human	unknown	unknown	unknown	Oropharyngeal swab
hCoV-19/Mexico/PUE-LABOPAT-40_21496/2021 EPI_ISL_3044671	07/06/21	North America / Mexico / Puebla	Human	unknown	unknown	unknown	Oropharyngeal swab
hCoV-19/Mexico/PUE-LABOPAT-13_16263/2021 EPI_ISL_3045055	03/06/21	North America / Mexico / Puebla	Human	unknown	unknown	unknown	Oropharyngeal swab
hCoV-19/Mexico/PUE-LABOPAT-7_18351/2021 EPI_ISL_3045057	03/06/21	North America / Mexico / Puebla	Human	unknown	unknown	unknown	Oropharyngeal swab
hCoV-19/Mexico/PUE-LABOPAT-10_16498/2021 EPI_ISL_3045058	03/06/21	North America / Mexico / Puebla	Human	unknown	unknown	unknown	Oropharyngeal swab
hCoV-19/Mexico/PUE-LABOPAT-3_17781/2021 EPI_ISL_3045059	03/06/21	North America / Mexico / Puebla	Human	unknown	unknown	unknown	Oropharyngeal swab
hCoV-19/Mexico/PUE-LABOPAT-36_20997/2021 EPI_ISL_3055571	17/06/21	North America / Mexico / Puebla	Human	unknown	unknown	unknown	Oropharyngeal swab
hCoV-19/Mexico/PUE-LABOPAT-20_20441/2021 EPI_ISL_3055572	10/06/21	North America / Mexico / Puebla	Human	unknown	unknown	unknown	Oropharyngeal swab
hCoV-19/Mexico/PUE-LABOPAT-15_15988/2021 EPI_ISL_3055573	03/06/21	North America / Mexico / Puebla	Human	unknown	unknown	unknown	Oropharyngeal swab
hCoV-19/Mexico/PUE-LABOPAT-34_21175/2021 EPI_ISL_3055574	17/06/21	North America / Mexico / Puebla	Human	unknown	unknown	unknown	Oropharyngeal swab
hCoV-19/Mexico/PUE-LABOPAT-2_17717/2021 EPI_ISL_3055575	03/06/21	North America / Mexico / Puebla	Human	unknown	unknown	unknown	Oropharyngeal swab
hCoV-19/Mexico/PUE-LABOPAT-1_17712/2021 EPI_ISL_3055576	03/06/21	North America / Mexico / Puebla	Human	unknown	unknown	unknown	Oropharyngeal swab
hCoV-19/Mexico/PUE-LABOPAT-9_19117/2021 EPI_ISL_3055577	03/06/21	North America / Mexico / Puebla	Human	unknown	unknown	unknown	Oropharyngeal swab
hCoV-19/Mexico/PUE-LABOPAT-4_17900/2021 EPI_ISL_3055578	03/06/21	North America / Mexico / Puebla	Human	unknown	unknown	unknown	Oropharyngeal swab
hCoV-19/Mexico/PUE-LABOPAT-18_20390/2021 EPI_ISL_3055580	10/06/21	North America / Mexico / Puebla	Human	unknown	unknown	unknown	Oropharyngeal swab
hCoV-19/Mexico/PUE-LABOPAT-5_17806/2021 EPI_ISL_3055581	03/06/21	North America / Mexico / Puebla	Human	unknown	unknown	unknown	Oropharyngeal swab
hCoV-19/Mexico/PUE-LABOPAT-17_20285/2021 EPI_ISL_3055582	10/06/21	North America / Mexico / Puebla	Human	unknown	unknown	unknown	Oropharyngeal swab
hCoV-19/Mexico/PUE-LABOPAT-12_16266/2021 EPI_ISL_3055583	03/06/21	North America / Mexico / Puebla	Human	unknown	unknown	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAB-INMEGEN-17-129/2021 EPI_ISL_3067981	23/06/21	North America / Mexico / Tabasco	Human	Female	45	unknown	Oropharyngeal swab
hCoV-19/Mexico/TAM-INMEGEN-17-145/2021 EPI_ISL_3067982	23/06/21	North America / Mexico / Tamaulipas	Human	Male	13	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_203/2021 EPI_ISL_933680	06/01/21	North America / Mexico / Mexico City	Human	Male	36	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_204/2021 EPI_ISL_933681	07/01/21	North America / Mexico / Mexico City	Human	Female	36	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_205/2021 EPI_ISL_933682	07/01/21	North America / Mexico / Mexico City	Human	Male	35	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_206/2021 EPI_ISL_933683	07/01/21	North America / Mexico / Mexico City	Human	Male	36	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_207/2021 EPI_ISL_933684	07/01/21	North America / Mexico / Mexico City	Human	Male	49	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_208/2021 EPI_ISL_933685	07/01/21	North America / Mexico / Mexico City	Human	Female	36	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_209/2021 EPI_ISL_933686	07/01/21	North America / Mexico / Mexico City	Human	Male	60	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_210/2021 EPI_ISL_933687	07/01/21	North America / Mexico / Mexico City	Human	Female	16	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_211/2021 EPI_ISL_933688	07/01/21	North America / Mexico / Mexico City	Human	Female	17	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_212/2021 EPI_ISL_933689	07/01/21	North America / Mexico / Mexico City	Human	Female	76	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_213/2021 EPI_ISL_933690	08/01/21	North America / Mexico / Mexico City	Human	Female	46	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_214/2021 EPI_ISL_933691	08/01/21	North America / Mexico / Mexico City	Human	Male	58	unknown	Oropharyngeal swab
hCoV-19/Mexico/MEX-InDRE_215/2021 EPI_ISL_933692	08/01/21	North America / Mexico / State of Mexico	Human	Female	25	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-InDRE_242/2021 EPI_ISL_942928	13/01/21	North America / Mexico / Mexico City	Human	Male	48	Released	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-03-03/2021 EPI_ISL_944613	11/01/21	North America / Mexico / Mexico City	Human	Male	48	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-03-04/2021 EPI_ISL_944614	04/01/21	North America / Mexico / Mexico City	Human	Female	31	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-03-06/2021 EPI_ISL_944616	11/01/21	North America / Mexico / Mexico City	Human	Female	47	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-03-07/2021 EPI_ISL_944617	12/01/21	North America / Mexico / Mexico City	Human	Male	32	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-03-08/2021 EPI_ISL_944618	14/01/21	North America / Mexico / Mexico City	Human	Female	38	unknown	Oropharyngeal swab

hCoV-19/Mexico/CMX-INMEGEN-01-03-09/2021	EPI_ISL_944619	11/01/21	North America / Mexico / Mexico City	Human	Female	53	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-03-11/2021	EPI_ISL_944621	14/01/21	North America / Mexico / Mexico City	Human	Female	61	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-03-12/2021	EPI_ISL_944622	12/01/21	North America / Mexico / Mexico City	Human	Male	25	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-03-13/2021	EPI_ISL_944623	10/01/21	North America / Mexico / Mexico City	Human	Female	20	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-03-14/2021	EPI_ISL_944624	08/01/21	North America / Mexico / Mexico City	Human	Female	21	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-03-15/2021	EPI_ISL_944625	08/01/21	North America / Mexico / Mexico City	Human	Female	62	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-03-16/2021	EPI_ISL_944626	12/01/21	North America / Mexico / Mexico City	Human	Male	30	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-03-17/2021	EPI_ISL_944627	11/01/21	North America / Mexico / Mexico City	Human	Male	46	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-03-18/2021	EPI_ISL_944628	11/01/21	North America / Mexico / Mexico City	Human	Male	52	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-03-19/2021	EPI_ISL_944629	13/01/21	North America / Mexico / Mexico City	Human	Female	61	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-03-20/2021	EPI_ISL_944630	13/01/21	North America / Mexico / Mexico City	Human	Male	27	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-03-21/2021	EPI_ISL_944631	11/01/21	North America / Mexico / Mexico City	Human	Female	40	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-03-22/2021	EPI_ISL_944632	14/01/21	North America / Mexico / Mexico City	Human	Male	53	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-03-23/2021	EPI_ISL_944633	11/01/21	North America / Mexico / Mexico City	Human	Female	10	unknown	Oropharyngeal swab
hCoV-19/Mexico/NLE-UANL-003/2021	EPI_ISL_979340	02/01/21	North America / Mexico / Nuevo Leon	Human	Female	25	unknown	
hCoV-19/Mexico/NLE-UANL-006/2021	EPI_ISL_979343	08/01/21	North America / Mexico / Nuevo Leon	Human	Female	41	unknown	
hCoV-19/Mexico/CMX-INMEGEN-01-02-16/2021	EPI_ISL_985149	05/01/21	North America / Mexico / Mexico City	Human	Female	51	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-02-04/2021	EPI_ISL_985151	04/01/21	North America / Mexico / Mexico City	Human	Female	66	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-02-18/2021	EPI_ISL_985153	02/01/21	North America / Mexico / Mexico City	Human	Male	14	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-02-19/2021	EPI_ISL_985154	02/01/21	North America / Mexico / Mexico City	Human	Female	28	unknown	Oropharyngeal swab
hCoV-19/Mexico/CMX-INMEGEN-01-02-20/2021	EPI_ISL_985155	02/01/21	North America / Mexico / Mexico City	Human	Male	26	unknown	Oropharyngeal swab

Table S4. Sequences within the clusters identified in the haplotype network (C1-C5), with GISAID accession r

Cluster	Virus name	GISAID Accession	Collection date
C1	hCoV-19/Mexico/TAM-InDRE_F11757_S901/2021	EPI_ISL_1423511	2021-03-10
C1	hCoV-19/Mexico/ROO_INER_IMSS_00436/2021	EPI_ISL_1585444	2021-03-10
C1	hCoV-19/Mexico/NLE-InDRE_FB13201_S1495/2021	EPI_ISL_1805473	2021-04-05
C1	hCoV-19/Mexico/NLE_INER_IMSS_00765/2021	EPI_ISL_2091219	2021-04-15
C1	hCoV-19/Mexico/COA_LANGEBIO_IMSS_0592/2021	EPI_ISL_2402011	2021-04-17
C1	hCoV-19/Mexico/TAM-InDRE_FB14051_S2073/2021	EPI_ISL_2283713	2021-04-17
C1	hCoV-19/Mexico/NLE-UANL-075/2021	EPI_ISL_1789699	2021-04-19
C1	hCoV-19/Mexico/TAM-InDRE_FB14054_S2075/2021	EPI_ISL_2283715	2021-04-20
C1	hCoV-19/Mexico/TAM-InDRE_FB14700_S2045/2021	EPI_ISL_2283687	2021-04-27
C1	hCoV-19/Mexico/TAB_INER_IMSS_1105/2021	EPI_ISL_2490343	2021-04-28
C1	hCoV-19/Mexico/NLE_LANGEBIO_IMSS_0568/2021	EPI_ISL_2401990	2021-04-28
C1	hCoV-19/Mexico/TAB_INER_IMSS_1124/2021	EPI_ISL_2490346	2021-05-02
C1	hCoV-19/Mexico/HID-INMEGEN-05-02-179/2021	EPI_ISL_2230885	2021-05-02
C1	hCoV-19/Mexico/NLE_INER_IMSS_1018/2021	EPI_ISL_2490337	2021-05-02
C1	hCoV-19/Mexico/TAM-InDRE_FB14930_S2051/2021	EPI_ISL_2283693	2021-05-04
C1	hCoV-19/Mexico/TAM-InDRE_FB14939_S2393/2021	EPI_ISL_2455918	2021-05-05
C1	hCoV-19/Mexico/TAM-InDRE_FB15937_S2399/2021	EPI_ISL_2455924	2021-05-07
C1	hCoV-19/Mexico/TAM-InDRE_FB15938_S2400/2021	EPI_ISL_2455925	2021-05-07
C1	hCoV-19/Mexico/TAM-InDRE_FB15943_S2407/2021	EPI_ISL_2455931	2021-05-07
C1	hCoV-19/Mexico/MEX-INMEGEN-05-03-4/2021	EPI_ISL_2319174	2021-05-07
C1	hCoV-19/Mexico/TAM-InDRE_FB15942_S2406/2021	EPI_ISL_2455930	2021-05-08
C1	hCoV-19/Mexico/TAM-InDRE_FB15955_S2409/2021	EPI_ISL_2455933	2021-05-08
C1	hCoV-19/Mexico/NLE_INER_IMSS_1091/2021	EPI_ISL_2490341	2021-05-11
C1	hCoV-19/Mexico/NLE_INER_IMSS_1102/2021	EPI_ISL_2490342	2021-05-12
C1	hCoV-19/Mexico/TAM-InDRE_FB16017_S2416/2021	EPI_ISL_2455940	2021-05-12
C1	hCoV-19/Mexico/TAM-InDRE_FB16024_S2423/2021	EPI_ISL_2455947	2021-05-12
C1	hCoV-19/Mexico/TAM-InDRE_FB16033_S2432/2021	EPI_ISL_2455956	2021-05-12
C1	hCoV-19/Mexico/TAM-InDRE_FB16326_S3938/2021	EPI_ISL_2858952	2021-05-14
C1	hCoV-19/Mexico/TAM-InDRE_FB16329_S3939/2021	EPI_ISL_2858953	2021-05-14
C1	hCoV-19/Mexico/TAM-InDRE_FB16014_S2413/2021	EPI_ISL_2455937	2021-05-15
C1	hCoV-19/Mexico/TAM-InDRE_FB16016_S2415/2021	EPI_ISL_2455939	2021-05-17
C1	hCoV-19/Mexico/TAM-InDRE_FB16020_S2419/2021	EPI_ISL_2455943	2021-05-17
C1	hCoV-19/Mexico/TAM-LANGEBIO_IMSS_0849/2021	EPI_ISL_2671717	2021-05-18
C1	hCoV-19/Mexico/NLE-InDRE_FB16191_S2464/2021	EPI_ISL_2455985	2021-05-19
C1	hCoV-19/Mexico/TAM-LANGEBIO_IMSS_0854/2021	EPI_ISL_2671718	2021-05-19
C1	hCoV-19/Mexico/SLP-InDRE_FB16823_S2780/2021	EPI_ISL_2533806	2021-05-19
C1	hCoV-19/Mexico/TAM-InDRE_FB16726_S2771/2021	EPI_ISL_2533797	2021-05-20
C1	hCoV-19/Mexico/TAM-InDRE_FB16733_S2774/2021	EPI_ISL_2533800	2021-05-20
C1	hCoV-19/Mexico/NLE-LANGEBIO_IMSS_0851/2021	EPI_ISL_2671631	2021-05-20
C1	hCoV-19/Mexico/CMX-InDRE_FD72271_S3091/2021	EPI_ISL_2663358	2021-05-21
C1	hCoV-19/Mexico/TAM-InDRE_FB16728_S2773/2021	EPI_ISL_2533799	2021-05-21

C1	hCoV-19/Mexico/TAB-InDRE_FB18330_S3970/2021	EPI_ISL_2858984	2021-05-22
C1	hCoV-19/Mexico/TAB-InDRE_FB18331_S3971/2021	EPI_ISL_2858985	2021-05-22
C1	hCoV-19/Mexico/TAB-InDRE_FB18332_S3972/2021	EPI_ISL_2858986	2021-05-22
C1	hCoV-19/Mexico/CMX-InDRE_FB16521_S3061/2021	EPI_ISL_2663328	2021-05-25
C1	hCoV-19/Mexico/TAM-InDRE_FB16734_S2775/2021	EPI_ISL_2533801	2021-05-25
C1	hCoV-19/Mexico/TAM-LANGEBIO_IMSS_0884/2021	EPI_ISL_2671722	2021-05-25
C1	hCoV-19/Mexico/ROO_IBT_IMSS_1729/2021	EPI_ISL_2681233	2021-05-28
C1	hCoV-19/Mexico/TAM-InDRE_FB17060_S3083/2021	EPI_ISL_2663350	2021-05-28
C1	hCoV-19/Mexico/TAB-InDRE_FB16513_S2742/2021	EPI_ISL_2533768	2021-05-29
C1	hCoV-19/Mexico/TAB-InDRE_FB16514_S2743/2021	EPI_ISL_2533769	2021-05-29
C1	hCoV-19/Mexico/CMX-INMEGEN-05-06-369/2021	EPI_ISL_2603813	2021-05-29
C1	hCoV-19/Mexico/TAM-InDRE_FB17076_S3133/2021	EPI_ISL_2663400	2021-05-31
C1	hCoV-19/Mexico/TAM-InDRE_FB17077_S3134/2021	EPI_ISL_2663401	2021-05-31
C1	hCoV-19/USA/WY-WYPHL21038401/2021	EPI_ISL_2442344	2021-06-01
C1	hCoV-19/Mexico/TAB-INMEGEN-05-06-245/2021	EPI_ISL_2603720	2021-06-01
C1	hCoV-19/Mexico/TAB-INMEGEN-05-06-253/2021	EPI_ISL_2603724	2021-06-01
C1	hCoV-19/Mexico/TAB-INMEGEN-05-06-261/2021	EPI_ISL_2603732	2021-06-01
C1	hCoV-19/Mexico/TAB-InDRE_FB16926_S3069/2021	EPI_ISL_2663336	2021-06-01
C1	hCoV-19/Mexico/TAB-InDRE_FB16929_S3070/2021	EPI_ISL_2663337	2021-06-01
C1	hCoV-19/Mexico/YUC-INMEGEN-05-06-269/2021	EPI_ISL_2603739	2021-06-01
C1	hCoV-19/Mexico/YUC-InDRE_FB17499_S3498/2021	EPI_ISL_2779013	2021-06-01
C1	hCoV-19/Mexico/NLE_IBT_IMSS_1415/2021	EPI_ISL_2681197	2021-06-01
C1	hCoV-19/Mexico/CHH_IBT_IMSS_1444/2021	EPI_ISL_2681104	2021-06-01
C1	hCoV-19/Mexico/NLE_IBT_IMSS_1404/2021	EPI_ISL_2681127	2021-06-01
C1	hCoV-19/Mexico/TAM-InDRE_FB17466_S3488/2021	EPI_ISL_2779003	2021-06-02
C1	hCoV-19/Mexico/NLE_IBT_IMSS_1426/2021	EPI_ISL_2681102	2021-06-02
C1	hCoV-19/Mexico/NLE-InDRE_FB16961_S3124/2021	EPI_ISL_2663391	2021-06-02
C1	hCoV-19/Mexico/CHH_IBT_IMSS_1443/2021	EPI_ISL_2681219	2021-06-02
C1	hCoV-19/Mexico/NLE_IBT_IMSS_1418/2021	EPI_ISL_2681096	2021-06-02
C1	hCoV-19/Mexico/NLE-InDRE_FB18317_S3969/2021	EPI_ISL_2858983	2021-06-02
C1	hCoV-19/Mexico/TAB-InDRE_FB16944_S3072/2021	EPI_ISL_2663339	2021-06-03
C1	hCoV-19/Mexico/MEX-INMEGEN-06-03-160/2021	EPI_ISL_2810147	2021-06-03
C1	hCoV-19/Mexico/NLE-InDRE_FB16964_S3125/2021	EPI_ISL_2663392	2021-06-03
C1	hCoV-19/Mexico/TAB-InDRE_FB17013_S3079/2021	EPI_ISL_2663346	2021-06-04
C1	hCoV-19/Mexico/TAB-InDRE_FB17014_S3080/2021	EPI_ISL_2663347	2021-06-04
C1	hCoV-19/Mexico/TAB-INMEGEN-06-01-364/2021	EPI_ISL_2616972	2021-06-04
C1	hCoV-19/Mexico/YUC-InDRE_FB17531_S3503/2021	EPI_ISL_2779018	2021-06-04
C1	hCoV-19/Mexico/NLE-IBT_IMSS_1774/2021	EPI_ISL_2801667	2021-06-04
C1	hCoV-19/Mexico/TAM-InDRE_FB17423_S3928/2021	EPI_ISL_2858942	2021-06-05
C1	hCoV-19/Mexico/TAB-InDRE_FB17020_S3081/2021	EPI_ISL_2663348	2021-06-05
C1	hCoV-19/Mexico/TAB-INMEGEN-06-02-102/2021	EPI_ISL_2692630	2021-06-07
C1	hCoV-19/Mexico/TAB-INMEGEN-06-02-158/2021	EPI_ISL_2692674	2021-06-07
C1	hCoV-19/Mexico/TAB-InDRE_FB17043_S3082/2021	EPI_ISL_2663349	2021-06-07
C1	hCoV-19/Mexico/TAB-InDRE_FB17030_S3084/2021	EPI_ISL_2663351	2021-06-07
C1	hCoV-19/Mexico/TAM-InDRE_FB17425_S3929/2021	EPI_ISL_2858943	2021-06-07

C1	hCoV-19/Mexico/NLE-IBT_IMSS_1796/2021	EPI_ISL_2801675	2021-06-07
C1	hCoV-19/Mexico/BCN-IBT_IMSS_2033/2021	EPI_ISL_2801878	2021-06-08
C1	hCoV-19/Mexico/TAM-InDRE_FB17463_S3487/2021	EPI_ISL_2779002	2021-06-08
C1	hCoV-19/Mexico/TAM-InDRE_FB17471_S3489/2021	EPI_ISL_2779004	2021-06-08
C1	hCoV-19/Mexico/NLE-IBT_IMSS_1786/2021	EPI_ISL_2801670	2021-06-08
C1	hCoV-19/Mexico/TAM-IBT_IMSS_1792/2021	EPI_ISL_2801673	2021-06-08
C1	hCoV-19/Mexico/NLE-InDRE_FB17366_S3922/2021	EPI_ISL_2858936	2021-06-08
C1	hCoV-19/Mexico/TAM-InDRE_FB18138_S4125/2021	EPI_ISL_2920696	2021-06-09
C1	hCoV-19/Mexico/TAB-InDRE_FB17298_S3469/2021	EPI_ISL_2778984	2021-06-09
C1	hCoV-19/Mexico/TAB-InDRE_FB17301_S3472/2021	EPI_ISL_2778987	2021-06-09
C1	hCoV-19/Mexico/TAB-INMEGEN-06-03-352/2021	EPI_ISL_2810305	2021-06-09
C1	hCoV-19/Mexico/TAB-INMEGEN-06-03-360/2021	EPI_ISL_2810312	2021-06-09
C1	hCoV-19/Mexico/TAM-InDRE_FB18105_S3954/2021	EPI_ISL_2858968	2021-06-09
C1	hCoV-19/Mexico/TAB-InDRE_FB17315_S3473/2021	EPI_ISL_2778988	2021-06-10
C1	hCoV-19/Mexico/ROO-INMEGEN-06-04-54/2021	EPI_ISL_2894198	2021-06-10
C1	hCoV-19/Mexico/TAB-InDRE_FB17796_S3528/2021	EPI_ISL_2779043	2021-06-10
C1	hCoV-19/Mexico/YUC-INMEGEN-06-04-289/2021	EPI_ISL_2894336	2021-06-10
C1	hCoV-19/Mexico/NLE-IBT_IMSS_1809/2021	EPI_ISL_2801685	2021-06-10
C1	hCoV-19/Mexico/NLE-InDRE_FB17368_S3923/2021	EPI_ISL_2858937	2021-06-10
C1	hCoV-19/Mexico/ROO-INMEGEN-06-04-316/2021	EPI_ISL_2894363	2021-06-11
C1	hCoV-19/Mexico/TAB-InDRE_FB17680_S3513/2021	EPI_ISL_2779028	2021-06-11
C1	hCoV-19/Mexico/TAB-InDRE_FB17801_S3530/2021	EPI_ISL_2779045	2021-06-11
C1	hCoV-19/Mexico/YUC-INMEGEN-06-04-308/2021	EPI_ISL_2894355	2021-06-11
C1	hCoV-19/Mexico/TAM-InDRE_FB18134_S4123/2021	EPI_ISL_2920694	2021-06-12
C1	hCoV-19/Mexico/TAB-InDRE_FB17673_S3509/2021	EPI_ISL_2779024	2021-06-12
C1	hCoV-19/Mexico/TAB-InDRE_FB17674_S3510/2021	EPI_ISL_2779025	2021-06-12
C1	hCoV-19/Mexico/TAB-InDRE_FB17675_S3511/2021	EPI_ISL_2779026	2021-06-12
C1	hCoV-19/Mexico/TAB-InDRE_FB17677_S3512/2021	EPI_ISL_2779027	2021-06-12
C1	hCoV-19/Mexico/YUC-INMEGEN-06-04-296/2021	EPI_ISL_2894343	2021-06-12
C1	hCoV-19/Mexico/YUC-INMEGEN-06-04-293/2021	EPI_ISL_2894340	2021-06-12
C1	hCoV-19/Mexico/TAM-InDRE_FB18133_S4122/2021	EPI_ISL_2920693	2021-06-13
C1	hCoV-19/Mexico/YUC-INMEGEN-06-04-345/2021	EPI_ISL_2894389	2021-06-13
C1	hCoV-19/Mexico/YUC-INMEGEN-06-04-348/2021	EPI_ISL_2894392	2021-06-13
C1	hCoV-19/Mexico/YUC-INMEGEN-06-04-349/2021	EPI_ISL_2894393	2021-06-13
C1	hCoV-19/Mexico/TAM-InDRE_FB18098_S3951/2021	EPI_ISL_2858965	2021-06-14
C1	hCoV-19/Mexico/TAB-InDRE_FB17687_S3514/2021	EPI_ISL_2779029	2021-06-14
C1	hCoV-19/Mexico/TAB-InDRE_FB17689_S3516/2021	EPI_ISL_2779031	2021-06-14
C1	hCoV-19/Mexico/TAB-InDRE_FB17693_S3517/2021	EPI_ISL_2779032	2021-06-14
C1	hCoV-19/Mexico/TAB-InDRE_FB17694_S3518/2021	EPI_ISL_2779033	2021-06-14
C1	hCoV-19/Mexico/TAB-InDRE_FB17798_S3529/2021	EPI_ISL_2779044	2021-06-14
C1	hCoV-19/Mexico/TAB-INMEGEN-16-306/2021	EPI_ISL_2978616	2021-06-14
C1	hCoV-19/Mexico/YUC-Biomedicos-6140701/2021	EPI_ISL_2918940	2021-06-14
C1	hCoV-19/Mexico/TAM-InDRE_FB18106_S3955/2021	EPI_ISL_2858969	2021-06-14
C1	hCoV-19/Mexico/TAM-InDRE_FB18137_S4124/2021	EPI_ISL_2920695	2021-06-14
C1	hCoV-19/Mexico/TAM-InDRE_FB18911_S4474/2021	EPI_ISL_3033328	2021-06-14

C1	hCoV-19/Mexico/TAM-InDRE_FB18912_S4475/2021	EPI_ISL_3033329	2021-06-14
C1	hCoV-19/Mexico/NLE-InDRE_FB18090_S4118/2021	EPI_ISL_2920689	2021-06-14
C1	hCoV-19/Mexico/NLE-InDRE_FB18085_S4117/2021	EPI_ISL_2920688	2021-06-15
C1	hCoV-19/Mexico/TAM-InDRE_FB18142_S4126/2021	EPI_ISL_2920697	2021-06-15
C1	hCoV-19/Mexico/TAM-InDRE_FB18143_S4127/2021	EPI_ISL_2920698	2021-06-15
C1	hCoV-19/Mexico/TAM-InDRE_FB18145_S4129/2021	EPI_ISL_2920700	2021-06-15
C1	hCoV-19/Mexico/TAM-InDRE_FB18103_S3952/2021	EPI_ISL_2858966	2021-06-15
C1	hCoV-19/Mexico/TAM-InDRE_FB18104_S3953/2021	EPI_ISL_2858967	2021-06-15
C1	hCoV-19/Mexico/TAM-InDRE_FB18115_S3956/2021	EPI_ISL_2858970	2021-06-15
C1	hCoV-19/Mexico/NLE-InDRE_FB18082_S4116/2021	EPI_ISL_2920687	2021-06-15
C1	hCoV-19/Mexico/NLE-InDRE_FB18093_S4119/2021	EPI_ISL_2920690	2021-06-15
C1	hCoV-19/Mexico/CHH-LANGEBIO_IMSS_1366/2021	EPI_ISL_2942497	2021-06-16
C1	hCoV-19/Mexico/TAM-LANGEBIO_IMSS_1368/2021	EPI_ISL_2942498	2021-06-16
C1	hCoV-19/Mexico/TAM-InDRE_FB18146_S4130/2021	EPI_ISL_2920701	2021-06-16
C1	hCoV-19/Mexico/CAM-InDRE_FB18927_S4478/2021	EPI_ISL_3033332	2021-06-16
C1	hCoV-19/Mexico/TAB-InDRE_FB17995_S3943/2021	EPI_ISL_2858957	2021-06-16
C1	hCoV-19/Mexico/TAB-InDRE_FB17999_S3944/2021	EPI_ISL_2858958	2021-06-16
C1	hCoV-19/Mexico/SLP-InDRE_FB18343_S3975/2021	EPI_ISL_2858989	2021-06-16
C1	hCoV-19/Mexico/TAM-InDRE_FB18116_S3957/2021	EPI_ISL_2858971	2021-06-16
C1	hCoV-19/Mexico/TAM-InDRE_FB18896_S4159/2021	EPI_ISL_2920730	2021-06-17
C1	hCoV-19/Mexico/TAB-InDRE_FB18008_S3945/2021	EPI_ISL_2858959	2021-06-17
C1	hCoV-19/Mexico/TAB-InDRE_FB18030_S3948/2021	EPI_ISL_2858962	2021-06-17
C1	hCoV-19/Mexico/NLE-LANGEBIO_IMSS_1355/2021	EPI_ISL_2942486	2021-06-17
C1	hCoV-19/Mexico/SON-InDRE_FB18274_S4135/2021	EPI_ISL_2920706	2021-06-17
C1	hCoV-19/Mexico/TAM-InDRE_FB18878_S4155/2021	EPI_ISL_2920726	2021-06-18
C1	hCoV-19/Mexico/TAM-InDRE_FB18879_S4156/2021	EPI_ISL_2920727	2021-06-18
C1	hCoV-19/Mexico/CAM-LANGEBIO_IMSS_1190/2021	EPI_ISL_2942351	2021-06-18
C1	hCoV-19/Mexico/TAB-InDRE_FB18032_S3949/2021	EPI_ISL_2858963	2021-06-18
C1	hCoV-19/Mexico/TAM-InDRE_FB18898_S4469/2021	EPI_ISL_3033323	2021-06-18
C1	hCoV-19/Mexico/TAM-InDRE_FB18905_S4471/2021	EPI_ISL_3033325	2021-06-18
C1	hCoV-19/Mexico/TAB-InDRE_FB18051_S3950/2021	EPI_ISL_2858964	2021-06-19
C1	hCoV-19/Mexico/TAM-InDRE_FB18910_S4473/2021	EPI_ISL_3033327	2021-06-21
C1	hCoV-19/Mexico/TAB-InDRE_FB18197_S3962/2021	EPI_ISL_2858976	2021-06-21
C1	hCoV-19/Mexico/TAB-InDRE_FB18207_S3963/2021	EPI_ISL_2858977	2021-06-21
C1	hCoV-19/Mexico/TAM-InDRE_FB18909_S4472/2021	EPI_ISL_3033326	2021-06-21
C1	hCoV-19/Mexico/TAM-InDRE_FB18890_S4157/2021	EPI_ISL_2920728	2021-06-22
C1	hCoV-19/Mexico/TAM-InDRE_FB18891_S4158/2021	EPI_ISL_2920729	2021-06-22
C1	hCoV-19/Mexico/YUC-Biomedicos-6220333/2021	EPI_ISL_2928304	2021-06-22
C1	hCoV-19/Mexico/TAM-InDRE_FB18922_S4476/2021	EPI_ISL_3033330	2021-06-22
C1	hCoV-19/Mexico/TAM-InDRE_FB18925_S4477/2021	EPI_ISL_3033331	2021-06-23
C1	hCoV-19/Mexico/TAB-LANGEBIO_IMSS_1519/2021	EPI_ISL_2942632	2021-06-23
C1	hCoV-19/Mexico/TAB-InDRE_FB18381_S4143/2021	EPI_ISL_2920714	2021-06-23
C1	hCoV-19/Mexico/TAB-InDRE_FB18382_S4144/2021	EPI_ISL_2920715	2021-06-23
C1	hCoV-19/Mexico/TAB-InDRE_FB18389_S4145/2021	EPI_ISL_2920716	2021-06-23
C1	hCoV-19/Mexico/TAB-INMEGEN-17-128/2021	EPI_ISL_3067913	2021-06-23

C1	hCoV-19/Mexico/YUC-InDRE_FB19014_S4486/2021	EPI_ISL_3033340	2021-06-23
C1	hCoV-19/Mexico/TAB-LANGEBIO_IMSS_1539/2021	EPI_ISL_2942650	2021-06-24
C1	hCoV-19/Mexico/YUC-LANGEBIO_IMSS_1245/2021	EPI_ISL_2942406	2021-06-24
C1	hCoV-19/Mexico/COA-LANGEBIO_IMSS_1377/2021	EPI_ISL_2942505	2021-06-24
C1	hCoV-19/Mexico/MEX-INMEGEN-06-03-62/2021	EPI_ISL_2810072	2021-06-24
C1	hCoV-19/Mexico/SLP-LANGEBIO_IMSS_1333/2021	EPI_ISL_2942476	2021-06-24
C1	hCoV-19/Mexico/TAB-InDRE_FB18526_S4150/2021	EPI_ISL_2920721	2021-06-25
C1	hCoV-19/Mexico/TAB-InDRE_FB18527_S4151/2021	EPI_ISL_2920722	2021-06-25
C1	hCoV-19/Mexico/TAB-InDRE_FB18528_S4152/2021	EPI_ISL_2920723	2021-06-25
C1	hCoV-19/Mexico/CMX-INMEGEN-16-21/2021	EPI_ISL_2978376	2021-06-26
C1	hCoV-19/Mexico/CAM-LANGEBIO_IMSS_1571/2021	EPI_ISL_2942682	2021-06-26
C1	hCoV-19/Mexico/ROO-LANGEBIO_IMSS_1545/2021	EPI_ISL_2942656	2021-06-26
C1	hCoV-19/Mexico/TAM-LANGEBIO_IMSS_1671/2021	EPI_ISL_2942764	2021-06-26
C1	hCoV-19/Mexico/TAB-InDRE_FB19065_S4488/2021	EPI_ISL_3033342	2021-06-28
C1	hCoV-19/Mexico/TAB-InDRE_FB19070_S4489/2021	EPI_ISL_3033343	2021-06-28
C1	hCoV-19/Mexico/TAB-InDRE_FB19071_S4490/2021	EPI_ISL_3033344	2021-06-28
C1	hCoV-19/Mexico/MEX-INMEGEN-06-04-375/2021	EPI_ISL_2894414	2021-06-28
C1	hCoV-19/Mexico/NLE-LANGEBIO_IMSS_1666/2021	EPI_ISL_2942762	2021-06-28
C1	hCoV-19/Mexico/TAB-InDRE_FB19319_S4504/2021	EPI_ISL_3033358	2021-06-29
C1	hCoV-19/Mexico/TAB-InDRE_FB19500_S4511/2021	EPI_ISL_3033364	2021-07-01
C1	hCoV-19/Mexico/NLE-LANGEBIO_IMSS_1680/2021	EPI_ISL_2942771	2021-07-01
C1	hCoV-19/Mexico/TAB-InDRE_FB19673_S4516/2021	EPI_ISL_3033369	2021-07-02
C1	hCoV-19/Mexico/NLE-LANGEBIO_IMSS_1688/2021	EPI_ISL_2942778	2021-07-02
C1	hCoV-19/Mexico/CMX-INMEGEN-16-75/2021	EPI_ISL_2978423	2021-07-05
C1	hCoV-19/Mexico/MEX-INMEGEN-16-263/2021	EPI_ISL_2978577	2021-07-05
C2	hCoV-19/Mexico/YUC-NYGC-15751-21/2021	EPI_ISL_3024024	2021-03-30
C2	hCoV-19/USA/MD-HP03801/2021	EPI_ISL_1468608	2021-04-01
C2	hCoV-19/Mexico/ROO-InDRE_FB12917_S1492/2021	EPI_ISL_1805470	2021-04-02
C2	hCoV-19/Mexico/ROO_INER_IMSS_00791/2021	EPI_ISL_2091244	2021-04-08
C2	hCoV-19/Mexico/YUC-InDRE_FB15328_S2079/2021	EPI_ISL_2283719	2021-04-08
C2	hCoV-19/Mexico/YUC_INER_IMSS_1108/2021	EPI_ISL_2490344	2021-04-29
C2	hCoV-19/Mexico/YUC-InDRE_FB16589_S2750/2021	EPI_ISL_2533776	2021-05-18
C2	hCoV-19/Mexico/YUC-InDRE_FB16598_S2751/2021	EPI_ISL_2533777	2021-05-19
C2	hCoV-19/Mexico/YUC-InDRE_FB16661_S2761/2021	EPI_ISL_2533787	2021-05-24
C2	hCoV-19/Mexico/YUC-InDRE_FB16666_S2763/2021	EPI_ISL_2533789	2021-05-25
C2	hCoV-19/Mexico/CMX-INMEGEN-05-06-280/2021	EPI_ISL_2603749	2021-05-28
C2	hCoV-19/Mexico/VER_IBT_IMSS_1664/2021	EPI_ISL_2681180	2021-05-30
C2	hCoV-19/Mexico/VER-INMEGEN-05-06-254/2021	EPI_ISL_2603725	2021-05-31
C2	hCoV-19/Mexico/YUC-INMEGEN-05-06-196/2021	EPI_ISL_2603685	2021-05-31
C2	hCoV-19/Mexico/YUC_IBT_IMSS_1727/2021	EPI_ISL_2681108	2021-06-01
C2	hCoV-19/Mexico/YUC-INMEGEN-05-06-222/2021	EPI_ISL_2603706	2021-06-01
C2	hCoV-19/Mexico/YUC-INMEGEN-05-06-277/2021	EPI_ISL_2603746	2021-06-01
C2	hCoV-19/Mexico/YUC-InDRE_FB17487_S3495/2021	EPI_ISL_2779010	2021-06-01
C2	hCoV-19/Mexico/YUC-InDRE_FB17495_S3496/2021	EPI_ISL_2779011	2021-06-01
C2	hCoV-19/Mexico/YUC-InDRE_FB17511_S3501/2021	EPI_ISL_2779016	2021-06-02

C2	hCoV-19/Mexico/YUC-INMEGEN-06-01-299/2021	EPI_ISL_2616968	2021-06-03
C2	hCoV-19/Mexico/YUC-INMEGEN-06-01-330/2021	EPI_ISL_2616970	2021-06-03
C2	hCoV-19/Mexico/VER-INMEGEN-06-01-368/2021	EPI_ISL_2616973	2021-06-05
C2	hCoV-19/Mexico/YUC-INMEGEN-06-02-18/2021	EPI_ISL_2692555	2021-06-05
C2	hCoV-19/Mexico/YUC-IBT_IMSS_2027/2021	EPI_ISL_2801600	2021-06-05
C2	hCoV-19/Mexico/YUC-INMEGEN-06-02-65/2021	EPI_ISL_2692597	2021-06-05
C2	hCoV-19/Mexico/YUC-INMEGEN-06-02-136/2021	EPI_ISL_2692657	2021-06-07
C2	hCoV-19/Mexico/YUC-INMEGEN-06-02-160/2021	EPI_ISL_2692676	2021-06-07
C2	hCoV-19/Mexico/YUC-INMEGEN-06-02-168/2021	EPI_ISL_2692684	2021-06-07
C2	hCoV-19/Mexico/YUC-INMEGEN-06-02-184/2021	EPI_ISL_2692697	2021-06-07
C2	hCoV-19/Mexico/YUC-InDRE_FB17561_S3505/2021	EPI_ISL_2779020	2021-06-07
C2	hCoV-19/Mexico/MEX-LANGEBIO_IMSS_1479/2021	EPI_ISL_2942596	2021-06-08
C2	hCoV-19/Mexico/VER-INMEGEN-06-02-173/2021	EPI_ISL_2692689	2021-06-08
C2	hCoV-19/Mexico/YUC-INMEGEN-06-02-141/2021	EPI_ISL_2692662	2021-06-08
C2	hCoV-19/Mexico/YUC-INMEGEN-06-02-165/2021	EPI_ISL_2692681	2021-06-08
C2	hCoV-19/Mexico/YUC-InDRE_FB17570_S3506/2021	EPI_ISL_2779021	2021-06-08
C2	hCoV-19/Mexico/VER-INMEGEN-06-02-373/2021	EPI_ISL_2692849	2021-06-09
C2	hCoV-19/Mexico/YUC-InDRE_FB17577_S3507/2021	EPI_ISL_2779022	2021-06-09
C2	hCoV-19/Mexico/VER-InDRE_FB17431_S3930/2021	EPI_ISL_2858944	2021-06-12
C2	hCoV-19/Mexico/YUC-INMEGEN-06-04-299/2021	EPI_ISL_2894346	2021-06-12
C2	hCoV-19/Mexico/YUC-INMEGEN-06-04-310/2021	EPI_ISL_2894357	2021-06-12
C2	hCoV-19/Mexico/YUC-INMEGEN-06-04-338/2021	EPI_ISL_2894382	2021-06-12
C2	hCoV-19/Mexico/VER-INMEGEN-17-108/2021	EPI_ISL_3067910	2021-06-13
C2	hCoV-19/Mexico/CMX-INMEGEN-06-02-203/2021	EPI_ISL_2692715	2021-06-14
C2	hCoV-19/Mexico/VER-INMEGEN-16-284/2021	EPI_ISL_2978595	2021-06-14
C2	hCoV-19/Mexico/YUC-INMEGEN-17-115/2021	EPI_ISL_3067912	2021-06-14
C2	hCoV-19/Mexico/YUC-INMEGEN-17-118/2021	EPI_ISL_3067917	2021-06-14
C2	hCoV-19/Mexico/YUC-InDRE_FB18962_S4482/2021	EPI_ISL_3033336	2021-06-15
C2	hCoV-19/Mexico/YUC-InDRE_FB18966_S4483/2021	EPI_ISL_3033337	2021-06-15
C2	hCoV-19/Mexico/VER-LANGEBIO_IMSS_1426/2021	EPI_ISL_2942550	2021-06-20
C2	hCoV-19/Mexico/CAM-LANGEBIO_IMSS_1228/2021	EPI_ISL_2942389	2021-06-21
C2	hCoV-19/Mexico/HID-InDRE_FB19125_S4493/2021	EPI_ISL_3033347	2021-06-21
C2	hCoV-19/Mexico/YUC-InDRE_FB19001_S4484/2021	EPI_ISL_3033338	2021-06-22
C2	hCoV-19/Mexico/YUC-InDRE_FB19002_S4485/2021	EPI_ISL_3033339	2021-06-22
C2	hCoV-19/Mexico/VER-INMEGEN-17-185/2021	EPI_ISL_3067915	2021-06-23
C2	hCoV-19/Mexico/VER-LANGEBIO_IMSS_1750/2021	EPI_ISL_2942831	2021-06-24
C2	hCoV-19/Mexico/HID-InDRE_FB19139_S4498/2021	EPI_ISL_3033352	2021-06-25
C2	hCoV-19/Mexico/YUC-LANGEBIO_IMSS_1562/2021	EPI_ISL_2942673	2021-06-28
C3	hCoV-19/Mexico/TAM-InDRE_244/2021	EPI_ISL_1008713	2021-01-26
C3	hCoV-19/Costa_Rica/INC-0265/2021	EPI_ISL_1067587	2021-02
C3	hCoV-19/Mexico/TAM-InDRE_F86L_S567/2021	EPI_ISL_1334380	2021-02-17
C3	hCoV-19/Mexico/TAM-InDRE_F108L_S569/2021	EPI_ISL_1334382	2021-02-24
C3	hCoV-19/Mexico/TAM-InDRE_F111L_S570/2021	EPI_ISL_1334383	2021-03-01
C3	hCoV-19/Mexico/TAM-InDRE_F112L_S571/2021	EPI_ISL_1334384	2021-03-01
C3	hCoV-19/Mexico/TAM_LANGEBIO_IMSS_0049/2021	EPI_ISL_1351540	2021-03-03

C3	hCoV-19/Mexico/NLE-InDRE_FB13119_S1506/2021	EPI_ISL_1805484	2021-03-26
C3	hCoV-19/Mexico/TAM-InDRE_FB14060_S2076/2021	EPI_ISL_2283716	2021-04-16
C3	hCoV-19/Mexico/VER_IBT_IMSS_1146/2021	EPI_ISL_2391570	2021-04-22
C3	hCoV-19/Mexico/NLE_LANGEBIO_IMSS_0554/2021	EPI_ISL_2401977	2021-04-27
C3	hCoV-19/Mexico/TAM-InDRE_FB15935_S2398/2021	EPI_ISL_2455923	2021-05-06
C3	hCoV-19/Mexico/TAM-InDRE_FB15944_S2408/2021	EPI_ISL_2455932	2021-05-08
C3	hCoV-19/Mexico/CMX-INER-IBT-0226/2021	EPI_ISL_2490585	2021-05-11
C3	hCoV-19/Mexico/TAM-InDRE_FB16018_S2417/2021	EPI_ISL_2455941	2021-05-12
C3	hCoV-19/Mexico/TAM-InDRE_FB16019_S2418/2021	EPI_ISL_2455942	2021-05-12
C3	hCoV-19/Mexico/TAM-InDRE_FB16025_S2424/2021	EPI_ISL_2455948	2021-05-12
C3	hCoV-19/Mexico/TAM-InDRE_FB16022_S2421/2021	EPI_ISL_2455945	2021-05-13
C3	hCoV-19/Mexico/TAM-InDRE_FB16027_S2426/2021	EPI_ISL_2455950	2021-05-13
C3	hCoV-19/Mexico/TAM-InDRE_FB16013_S2412/2021	EPI_ISL_2455936	2021-05-14
C3	hCoV-19/Mexico/TAM-InDRE_FB16026_S2425/2021	EPI_ISL_2455949	2021-05-15
C3	hCoV-19/Mexico/TAM-InDRE_FB17417_S3927/2021	EPI_ISL_2858941	2021-06-06
C3	hCoV-19/Mexico/TAM-InDRE_FB18874_S4154/2021	EPI_ISL_2920725	2021-06-16
C3	hCoV-19/Mexico/TAM-InDRE_FB18904_S4470/2021	EPI_ISL_3033324	2021-06-18
C3	hCoV-19/Mexico/TAM-LANGEBIO_IMSS_1375/2021	EPI_ISL_2942504	2021-06-21
C3	hCoV-19/Mexico/SIN-LANGEBIO_IMSS_1293/2021	EPI_ISL_2942445	2021-06-22
C4	hCoV-19/Singapore/241/2021	EPI_ISL_1173250	2021-03-03
C4	hCoV-19/Mexico/CMX-InDRE_FD63747_S2064/2021	EPI_ISL_2283704	2021-03-11
C4	hCoV-19/Mexico/YUC-InDRE_FB15125_S2056/2021	EPI_ISL_2283698	2021-03-19
C4	hCoV-19/Mexico/CMX-InDRE_F34543_S900/2021	EPI_ISL_1423510	2021-03-21
C4	hCoV-19/Mexico/YUC-InDRE_F12194_S1195/2021	EPI_ISL_1626802	2021-03-22
C4	hCoV-19/Mexico/ROO_INER_IMSS_00771/2021	EPI_ISL_2091225	2021-03-27
C4	hCoV-19/Mexico/ROO_INER_IMSS_00790/2021	EPI_ISL_2091243	2021-04-03
C4	hCoV-19/Mexico/NLE-InDRE_FB14848_S2085/2021	EPI_ISL_2283724	2021-04-05
C4	hCoV-19/Mexico/HID-InDRE_FB13039_S1505/2021	EPI_ISL_1805483	2021-04-06
C4	hCoV-19/Mexico/MIC-InDRE_FB14989_S2053/2021	EPI_ISL_2283695	2021-04-07
C4	hCoV-19/Mexico/NLE_INER_IMSS_00735/2021	EPI_ISL_2091191	2021-04-08
C4	hCoV-19/Mexico/CHH-InDRE_FB13662_S1732/2021	EPI_ISL_2101871	2021-04-13
C4	hCoV-19/Mexico/MIC-InDRE_FB14998_S2054/2021	EPI_ISL_2283696	2021-04-13
C4	hCoV-19/Mexico/VER_INER_IMSS_00966/2021	EPI_ISL_2091407	2021-04-14
C4	hCoV-19/Mexico/CMX-INMEGEN-04-05-71/2021	EPI_ISL_1711302	2021-04-15
C4	hCoV-19/Mexico/CMX-INMEGEN-04-05-72/2021	EPI_ISL_1711299	2021-04-15
C4	hCoV-19/Mexico/CMX-INER-INMEGEN-00159/2021	EPI_ISL_2160651	2021-04-16
C4	hCoV-19/Mexico/CMX-INER-INMEGEN-00164/2021	EPI_ISL_2160659	2021-04-16
C4	hCoV-19/Mexico/GUA_INER_IMSS_00867/2021	EPI_ISL_2091318	2021-04-16
C4	hCoV-19/Mexico/COA_LANGEBIO_IMSS_0595/2021	EPI_ISL_2402014	2021-04-17
C4	hCoV-19/Mexico/NLE_INER_IMSS_00768/2021	EPI_ISL_2091222	2021-04-17
C4	hCoV-19/Mexico/ROO-InDRE_FB13727_S1740/2021	EPI_ISL_2101879	2021-04-17
C4	hCoV-19/Mexico/VER-InDRE_FB14026_S1753/2021	EPI_ISL_2101892	2021-04-18
C4	hCoV-19/Mexico/CMX-INMEGEN-04-06-73/2021	EPI_ISL_1807363	2021-04-19
C4	hCoV-19/Mexico/HID-InDRE_FB13996_S2048/2021	EPI_ISL_2283690	2021-04-19
C4	hCoV-19/Mexico/GUA-InDRE_FB13881_S1754/2021	EPI_ISL_2101893	2021-04-20

C4	hCoV-19/Mexico/GUA-InDRE_FB13904_S2077/2021	EPI_ISL_2283717	2021-04-20
C4	hCoV-19/Mexico/ROO-InDRE_FB14101_S1760/2021	EPI_ISL_2101899	2021-04-20
C4	hCoV-19/Mexico/CHH-InDRE_FB13819_S1743/2021	EPI_ISL_2101882	2021-04-21
C4	hCoV-19/Mexico/GUA-InDRE_FB13907_S1755/2021	EPI_ISL_2101894	2021-04-21
C4	hCoV-19/Mexico/JAL-InDRE_FB13972_S1752/2021	EPI_ISL_2101891	2021-04-21
C4	hCoV-19/Mexico/JAL-InDRE_FB13967_S1756/2021	EPI_ISL_2101895	2021-04-21
C4	hCoV-19/Mexico/ROO-InDRE_FB14100_S1759/2021	EPI_ISL_2101898	2021-04-21
C4	hCoV-19/Mexico/QUE-InDRE_FB15562_S2372/2021	EPI_ISL_2455897	2021-04-22
C4	hCoV-19/Mexico/SIN_CIAD_S6625/2021	EPI_ISL_2026420	2021-04-22
C4	hCoV-19/Mexico/JAL-InDRE_FB14113_S1761/2021	EPI_ISL_2101900	2021-04-26
C4	hCoV-19/Mexico/SIN_CIAD_S6643/2021	EPI_ISL_2026418	2021-04-26
C4	hCoV-19/Mexico/NLE_LANGEBIO_IMSS_0555/2021	EPI_ISL_2401978	2021-04-27
C4	hCoV-19/Mexico/QUE-InDRE_FB15659_S2376/2021	EPI_ISL_2455901	2021-04-27
C4	hCoV-19/Mexico/QUE-InDRE_FB15667_S2377/2021	EPI_ISL_2455902	2021-04-27
C4	hCoV-19/Mexico/COA_LANGEBIO_IMSS_0575/2021	EPI_ISL_2401995	2021-04-28
C4	hCoV-19/Mexico/MEX-INMEGEN-05-01-266/2021	EPI_ISL_2105778	2021-04-28
C4	hCoV-19/Mexico/SIN_CIAD_S6662/2021	EPI_ISL_2249230	2021-04-28
C4	hCoV-19/Mexico/YUC-NYGC-1206-SM/2021	EPI_ISL_3023815	2021-04-28
C4	hCoV-19/Mexico/CAM_INER_IMSS_1117/2021	EPI_ISL_2490327	2021-04-29
C4	hCoV-19/Mexico/CMX-INMEGEN-05-02-101/2021	EPI_ISL_2230870	2021-04-29
C4	hCoV-19/Mexico/HID-INMEGEN-05-02-116/2021	EPI_ISL_2230873	2021-04-29
C4	hCoV-19/Mexico/HID-INMEGEN-05-02-154/2021	EPI_ISL_2230876	2021-04-30
C4	hCoV-19/Mexico/SIN-InDRE_FB15074_S2060/2021	EPI_ISL_2283702	2021-04-30
C4	hCoV-19/Mexico/MEX-INMEGEN-05-01-314/2021	EPI_ISL_2105822	2021-05-01
C4	hCoV-19/Mexico/HID-INMEGEN-05-02-171/2021	EPI_ISL_2230878	2021-05-02
C4	hCoV-19/Mexico/MEX-INMEGEN-05-02-166/2021	EPI_ISL_2230877	2021-05-02
C4	hCoV-19/Mexico/SIN-InDRE_FB15071_S2059/2021	EPI_ISL_2283701	2021-05-03
C4	hCoV-19/Mexico/SIN_CIAD_S6698/2021	EPI_ISL_2249236	2021-05-03
C4	hCoV-19/Mexico/SIN_CIAD_S6699/2021	EPI_ISL_2277642	2021-05-03
C4	hCoV-19/Mexico/YUC-NYGC-1225-SM/2021	EPI_ISL_3023816	2021-05-03
C4	hCoV-19/Mexico/CAM-InDRE_FB14886_S2047/2021	EPI_ISL_2283689	2021-05-05
C4	hCoV-19/Mexico/CMX-INMEGEN-05-02-35/2021	EPI_ISL_2230869	2021-05-05
C4	hCoV-19/Mexico/MEX-INMEGEN-05-02-24/2021	EPI_ISL_2230867	2021-05-05
C4	hCoV-19/Mexico/QUE-InDRE_FB15774_S2382/2021	EPI_ISL_2455907	2021-05-05
C4	hCoV-19/Mexico/YUC-NYGC-1211-SM/2021	EPI_ISL_3023983	2021-05-05
C4	hCoV-19/Mexico/YUC-NYGC-1232-SM/2021	EPI_ISL_3023948	2021-05-05
C4	hCoV-19/Mexico/CAM_INER_IMSS_1141/2021	EPI_ISL_2490328	2021-05-06
C4	hCoV-19/Mexico/CMX-INMEGEN-05-01-221/2021	EPI_ISL_2105741	2021-05-06
C4	hCoV-19/Mexico/QUE-InDRE_FB15789_S2384/2021	EPI_ISL_2455909	2021-05-06
C4	hCoV-19/Mexico/QUE-InDRE_FB15790_S2385/2021	EPI_ISL_2455910	2021-05-06
C4	hCoV-19/Mexico/ROO_INER_IMSS_1152/2021	EPI_ISL_2490330	2021-05-06
C4	hCoV-19/Mexico/NLE_INER_IMSS_1056/2021	EPI_ISL_2490315	2021-05-07
C4	hCoV-19/Mexico/NLE_INER_IMSS_1058/2021	EPI_ISL_2490316	2021-05-07
C4	hCoV-19/Mexico/SIN_CIAD_S6741/2021	EPI_ISL_2249251	2021-05-07
C4	hCoV-19/Mexico/CMX-INMEGEN-05-04-18/2021	EPI_ISL_2349896	2021-05-11

C4	hCoV-19/Mexico/HID-INMEGEN-05-04-25/2021	EPI_ISL_2349903	2021-05-11
C4	hCoV-19/Mexico/CMX-INMEGEN-INDRE-05-03-249/2021	EPI_ISL_2319359	2021-05-12
C4	hCoV-19/Mexico/CMX-INMEGEN-05-04-40/2021	EPI_ISL_2349916	2021-05-12
C4	hCoV-19/Mexico/HID-INMEGEN-05-04-37/2021	EPI_ISL_2349913	2021-05-12
C4	hCoV-19/Mexico/MEX-INMEGEN-05-04-36/2021	EPI_ISL_2349912	2021-05-12
C4	hCoV-19/Mexico/MEX-INMEGEN-05-04-85/2021	EPI_ISL_2349947	2021-05-12
C4	hCoV-19/Mexico/ZAC_INER_IMSS_1230/2021	EPI_ISL_2490333	2021-05-12
C4	hCoV-19/Mexico/QUE-InDRE_FB15807_S2386/2021	EPI_ISL_2455911	2021-05-13
C4	hCoV-19/Mexico/MEX-InDRE_FD68596_S2471/2021	EPI_ISL_2455992	2021-05-14
C4	hCoV-19/Mexico/GUA-LANGEBIO_IMSS_1001/2021	EPI_ISL_2671564	2021-05-17
C4	hCoV-19/Mexico/GUA-LANGEBIO_IMSS_1003/2021	EPI_ISL_2671565	2021-05-17
C4	hCoV-19/Mexico/QUE-InDRE_FB16164_S2460/2021	EPI_ISL_2455981	2021-05-17
C4	hCoV-19/Mexico/TAM-InDRE_FB16029_S2428/2021	EPI_ISL_2455952	2021-05-17
C4	hCoV-19/Mexico/TAM-InDRE_FB16034_S2433/2021	EPI_ISL_2455957	2021-05-17
C4	hCoV-19/Mexico/YUC-InDRE_FB16578_S2746/2021	EPI_ISL_2533772	2021-05-17
C4	hCoV-19/Mexico/CMX-INER-INMEGEN-00227/2021	EPI_ISL_2646128	2021-05-18
C4	hCoV-19/Mexico/GUA-InDRE_FB16216_S2466/2021	EPI_ISL_2455987	2021-05-18
C4	hCoV-19/Mexico/ROO-LANGEBIO_IMSS_0900/2021	EPI_ISL_2671655	2021-05-18
C4	hCoV-19/Mexico/VER-LANGEBIO_IMSS_1103/2021	EPI_ISL_2671737	2021-05-18
C4	hCoV-19/Mexico/VER-LANGEBIO_IMSS_1105/2021	EPI_ISL_2671739	2021-05-18
C4	hCoV-19/Mexico/YUC-InDRE_FB16582_S2747/2021	EPI_ISL_2533773	2021-05-18
C4	hCoV-19/Mexico/GUA-InDRE_FB16219_S2467/2021	EPI_ISL_2455988	2021-05-19
C4	hCoV-19/Mexico/MEX-InDRE_FD71099_S2783/2021	EPI_ISL_2533809	2021-05-19
C4	hCoV-19/Mexico/QUE-InDRE_FB16154_S2438/2021	EPI_ISL_2455962	2021-05-19
C4	hCoV-19/Mexico/ROO-LANGEBIO_IMSS_0926/2021	EPI_ISL_2671671	2021-05-19
C4	hCoV-19/Mexico/ROO-LANGEBIO_IMSS_0928/2021	EPI_ISL_2671673	2021-05-19
C4	hCoV-19/Mexico/YUC-InDRE_FB16588_S2749/2021	EPI_ISL_2533775	2021-05-19
C4	hCoV-19/Mexico/CAM-LANGEBIO_IMSS_0940/2021	EPI_ISL_2671501	2021-05-20
C4	hCoV-19/Mexico/QUE-InDRE_FB16436_S2739/2021	EPI_ISL_2533765	2021-05-20
C4	hCoV-19/Mexico/YUC-InDRE_FB16607_S2753/2021	EPI_ISL_2533779	2021-05-20
C4	hCoV-19/Mexico/YUC-InDRE_FB16611_S2754/2021	EPI_ISL_2533780	2021-05-20
C4	hCoV-19/Mexico/YUC-InDRE_FB16617_S2756/2021	EPI_ISL_2533782	2021-05-20
C4	hCoV-19/Mexico/HID-INMEGEN-05-05-141/2021	EPI_ISL_2444484	2021-05-21
C4	hCoV-19/Mexico/HID-InDRE_FB17207_S3093/2021	EPI_ISL_2663360	2021-05-21
C4	hCoV-19/Mexico/ROO-LANGEBIO_IMSS_0937/2021	EPI_ISL_2671680	2021-05-21
C4	hCoV-19/Mexico/YUC-InDRE_FB16638_S2757/2021	EPI_ISL_2533783	2021-05-21
C4	hCoV-19/Mexico/GUA-InDRE_FB16459_S3475/2021	EPI_ISL_2778990	2021-05-24
C4	hCoV-19/Mexico/YUC-InDRE_FB16653_S2758/2021	EPI_ISL_2533784	2021-05-24
C4	hCoV-19/Mexico/YUC-InDRE_FB16657_S2759/2021	EPI_ISL_2533785	2021-05-24
C4	hCoV-19/Mexico/GUA-InDRE_FB16463_S3476/2021	EPI_ISL_2778991	2021-05-25
C4	hCoV-19/Mexico/GUA-InDRE_FB16460_S3779/2021	EPI_ISL_2779281	2021-05-25
C4	hCoV-19/Mexico/JAL-LANGEBIO_IMSS_1024/2021	EPI_ISL_2671577	2021-05-25
C4	hCoV-19/Mexico/YUC-InDRE_FB16672_S2765/2021	EPI_ISL_2533791	2021-05-25
C4	hCoV-19/Mexico/YUC-InDRE_FB16674_S2766/2021	EPI_ISL_2533792	2021-05-25
C4	hCoV-19/Mexico/ZAC_IBT_IMSS_1462/2021	EPI_ISL_2681120	2021-05-25

C4	hCoV-19/Mexico/CMX-INMEGEN-05-06-40/2021	EPI_ISL_2603625	2021-05-26
C4	hCoV-19/Mexico/HID-InDRE_FB17212_S3094/2021	EPI_ISL_2663361	2021-05-26
C4	hCoV-19/Mexico/HID-InDRE_FB17213_S3095/2021	EPI_ISL_2663362	2021-05-26
C4	hCoV-19/Mexico/HID-InDRE_FB17214_S3096/2021	EPI_ISL_2663363	2021-05-26
C4	hCoV-19/Mexico/QUE-InDRE_FB16437_S2740/2021	EPI_ISL_2533766	2021-05-26
C4	hCoV-19/Mexico/ROO-InDRE_FB16795_S2779/2021	EPI_ISL_2533805	2021-05-26
C4	hCoV-19/Mexico/YUC-NYGC-1163-SM/2021	EPI_ISL_3023819	2021-05-26
C4	hCoV-19/Mexico/YUC-InDRE_FB16678_S2767/2021	EPI_ISL_2533793	2021-05-26
C4	hCoV-19/Mexico/YUC-InDRE_FB16683_S2769/2021	EPI_ISL_2533795	2021-05-26
C4	hCoV-19/Mexico/YUC-InDRE_FB16684_S2770/2021	EPI_ISL_2533796	2021-05-26
C4	hCoV-19/Mexico/ZAC_IBT_IMSS_1470/2021	EPI_ISL_2681121	2021-05-26
C4	hCoV-19/Mexico/CMX-INMEGEN-05-06-55/2021	EPI_ISL_2603634	2021-05-27
C4	hCoV-19/Mexico/CMX-INMEGEN-05-06-76/2021	EPI_ISL_2603650	2021-05-27
C4	hCoV-19/Mexico/CMX-INMEGEN-05-06-77/2021	EPI_ISL_2603651	2021-05-27
C4	hCoV-19/Mexico/CMX-INMEGEN-05-06-202/2021	EPI_ISL_2603691	2021-05-28
C4	hCoV-19/Mexico/CMX-INMEGEN-05-06-273/2021	EPI_ISL_2603742	2021-05-28
C4	hCoV-19/Mexico/CMX-INMEGEN-05-06-78/2021	EPI_ISL_2603652	2021-05-28
C4	hCoV-19/Mexico/MEX-INMEGEN-05-06-340/2021	EPI_ISL_2603791	2021-05-28
C4	hCoV-19/Mexico/SIN_CIAD-MZT_S6921/2021	EPI_ISL_2533919	2021-05-28
C4	hCoV-19/Mexico/VER_IBT_IMSS_1663/2021	EPI_ISL_2681147	2021-05-28
C4	hCoV-19/Mexico/YUC-InDRE_FB16549_S3111/2021	EPI_ISL_2663378	2021-05-28
C4	hCoV-19/Mexico/ZAC_IBT_IMSS_1472/2021	EPI_ISL_2681092	2021-05-28
C4	hCoV-19/Mexico/CHH-InDRE_FB16978_S3129/2021	EPI_ISL_2663396	2021-05-29
C4	hCoV-19/Mexico/CMX-INMEGEN-05-06-286/2021	EPI_ISL_2603754	2021-05-29
C4	hCoV-19/Mexico/COA_IBT_IMSS_1400/2021	EPI_ISL_2681095	2021-05-29
C4	hCoV-19/Mexico/HID-InDRE_FB17225_S3100/2021	EPI_ISL_2663367	2021-05-29
C4	hCoV-19/Mexico/NLE-InDRE_FB16950_S3122/2021	EPI_ISL_2663389	2021-05-29
C4	hCoV-19/Mexico/JAL-InDRE_FB16511_S2741/2021	EPI_ISL_2533767	2021-05-30
C4	hCoV-19/Mexico/QUE-InDRE_FB16868_S3113/2021	EPI_ISL_2663380	2021-05-30
C4	hCoV-19/Mexico/GUA-InDRE_FB16899_S3118/2021	EPI_ISL_2663385	2021-05-31
C4	hCoV-19/Mexico/HID-InDRE_FB17226_S3101/2021	EPI_ISL_2663368	2021-05-31
C4	hCoV-19/Mexico/ROO_IBT_IMSS_1716/2021	EPI_ISL_2681136	2021-05-31
C4	hCoV-19/Mexico/ROO_IBT_IMSS_1732/2021	EPI_ISL_2681050	2021-05-31
C4	hCoV-19/Mexico/CAM_IBT_IMSS_1746/2021	EPI_ISL_2681118	2021-06-01
C4	hCoV-19/Mexico/ROO-InDRE_FB17192_S3090/2021	EPI_ISL_2663357	2021-06-01
C4	hCoV-19/Mexico/YUC-InDRE_FB17480_S3493/2021	EPI_ISL_2779008	2021-06-01
C4	hCoV-19/Mexico/YUC-InDRE_FB17482_S3494/2021	EPI_ISL_2779009	2021-06-01
C4	hCoV-19/Mexico/YUC-InDRE_FB17498_S3497/2021	EPI_ISL_2779012	2021-06-01
C4	hCoV-19/Mexico/YUC-InDRE_FB17506_S3500/2021	EPI_ISL_2779015	2021-06-01
C4	hCoV-19/Mexico/CAM-IBT_IMSS_1865/2021	EPI_ISL_2801583	2021-06-03
C4	hCoV-19/Mexico/MOR-InDRE_FB16889_S3115/2021	EPI_ISL_2663382	2021-06-03
C4	hCoV-19/Mexico/OAX-IBT_IMSS_1980/2021	EPI_ISL_2801837	2021-06-03
C4	hCoV-19/Mexico/ROO-INMEGEN-06-01-322/2021	EPI_ISL_2616965	2021-06-03
C4	hCoV-19/Mexico/YUC-INMEGEN-06-01-338/2021	EPI_ISL_2616966	2021-06-03
C4	hCoV-19/Mexico/YUC-InDRE_FB17518_S3502/2021	EPI_ISL_2779017	2021-06-03

C4	hCoV-19/Mexico/CAM-IBT_IMSS_1876/2021	EPI_ISL_2801584	2021-06-04
C4	hCoV-19/Mexico/OAX-IBT_IMSS_1981/2021	EPI_ISL_2801838	2021-06-04
C4	hCoV-19/Mexico/QUE-InDRE_FB16876_S3114/2021	EPI_ISL_2663381	2021-06-04
C4	hCoV-19/Mexico/SIN_CIAD-MZT_HJ1755/2021	EPI_ISL_2680936	2021-06-04
C4	hCoV-19/Mexico/VER-IBT_IMSS_1983/2021	EPI_ISL_2801841	2021-06-04
C4	hCoV-19/Mexico/VER-IBT_IMSS_1990/2021	EPI_ISL_2801847	2021-06-04
C4	hCoV-19/Mexico/HID-InDRE_FB17234_S3102/2021	EPI_ISL_2663369	2021-06-05
C4	hCoV-19/Mexico/HID-InDRE_FB17235_S3103/2021	EPI_ISL_2663370	2021-06-05
C4	hCoV-19/Mexico/ROO-IBT_IMSS_2106/2021	EPI_ISL_2801653	2021-06-05
C4	hCoV-19/Mexico/SIN_CIAD-MZT_S7016/2021	EPI_ISL_2680938	2021-06-05
C4	hCoV-19/Mexico/VER-IBT_IMSS_1998/2021	EPI_ISL_2801851	2021-06-06
C4	hCoV-19/Mexico/YUC-INMEGEN-06-02-35/2021	EPI_ISL_2692570	2021-06-06
C4	hCoV-19/Mexico/CAM-IBT_IMSS_2098/2021	EPI_ISL_2801645	2021-06-07
C4	hCoV-19/Mexico/GUA-InDRE_FB17325_S3532/2021	EPI_ISL_2779047	2021-06-07
C4	hCoV-19/Mexico/ROO-INMEGEN-06-02-104/2021	EPI_ISL_2692631	2021-06-07
C4	hCoV-19/Mexico/CMX-LANGEBIO_IMSS_1461/2021	EPI_ISL_2942580	2021-06-08
C4	hCoV-19/Mexico/HID-InDRE_FB17239_S3104/2021	EPI_ISL_2663371	2021-06-08
C4	hCoV-19/Mexico/HID-InDRE_FB17241_S3105/2021	EPI_ISL_2663372	2021-06-08
C4	hCoV-19/Mexico/HID-InDRE_FB17242_S3106/2021	EPI_ISL_2663373	2021-06-08
C4	hCoV-19/Mexico/VER-InDRE_FB17434_S3931/2021	EPI_ISL_2858945	2021-06-08
C4	hCoV-19/Mexico/ZAC-IBT_IMSS_1826/2021	EPI_ISL_2801701	2021-06-08
C4	hCoV-19/Mexico/HID-InDRE_FB17245_S3107/2021	EPI_ISL_2663374	2021-06-09
C4	hCoV-19/Mexico/HID-InDRE_FB17246_S3108/2021	EPI_ISL_2663375	2021-06-09
C4	hCoV-19/Mexico/SIN_CIAD-MZT_HJ1782/2021	EPI_ISL_2894558	2021-06-09
C4	hCoV-19/Mexico/VER-INMEGEN-06-02-376/2021	EPI_ISL_2692852	2021-06-09
C4	hCoV-19/Mexico/YUC-InDRE_FB17580_S3508/2021	EPI_ISL_2779023	2021-06-09
C4	hCoV-19/Mexico/YUC-INMEGEN-06-04-84/2021	EPI_ISL_2894227	2021-06-09
C4	hCoV-19/Mexico/QUE-InDRE_FB17259_S3110/2021	EPI_ISL_2663377	2021-06-10
C4	hCoV-19/Mexico/ROO-INMEGEN-06-04-313/2021	EPI_ISL_2894360	2021-06-11
C4	hCoV-19/Mexico/SIN_CIAD-CLN_D0557/2021	EPI_ISL_2927968	2021-06-12
C4	hCoV-19/Mexico/CMX-InDRE_FB19386_S4507/2021	EPI_ISL_3033361	2021-06-14
C4	hCoV-19/Mexico/YUC-InDRE_FB17453_S3932/2021	EPI_ISL_2858946	2021-06-14
C4	hCoV-19/Mexico/ZAC-InDRE_FB17736_S4113/2021	EPI_ISL_2920684	2021-06-14
C4	hCoV-19/Mexico/YUC-Biomedicos-6150004/2021	EPI_ISL_2928339	2021-06-15
C4	hCoV-19/Mexico/GRO-LANGEBIO_IMSS_1391/2021	EPI_ISL_2942518	2021-06-16
C4	hCoV-19/Mexico/SIN-InDRE_FB18120_S3959/2021	EPI_ISL_2858973	2021-06-16
C4	hCoV-19/Mexico/CMX-InDRE_FB19393_S4508/2021	EPI_ISL_3046076	2021-06-17
C4	hCoV-19/Mexico/CMX-InDRE_FB19400_S4509/2021	EPI_ISL_3033362	2021-06-18
C4	hCoV-19/Mexico/BCN-LANGEBIO_IMSS_1439/2021	EPI_ISL_2942561	2021-06-21
C4	hCoV-19/Mexico/CAM-LANGEBIO_IMSS_1231/2021	EPI_ISL_2942392	2021-06-21
C4	hCoV-19/Mexico/PUE-InDRE_FB19622_S4513/2021	EPI_ISL_3033366	2021-06-21
C4	hCoV-19/Mexico/ROO-InDRE_FB19165_S4499/2021	EPI_ISL_3033353	2021-06-21
C4	hCoV-19/Mexico/HID-InDRE_FB19127_S4494/2021	EPI_ISL_3033348	2021-06-22
C4	hCoV-19/Mexico/HID-InDRE_FB19128_S4495/2021	EPI_ISL_3033349	2021-06-22
C4	hCoV-19/Mexico/TAB-InDRE_FB18500_S4148/2021	EPI_ISL_2920719	2021-06-22

C4	hCoV-19/Mexico/YUC-INMEGEN-17-140/2021	EPI_ISL_3067914	2021-06-22
C4	hCoV-19/Mexico/ROO-INMEGEN-16-350/2021	EPI_ISL_2978654	2021-06-23
C4	hCoV-19/Mexico/YUC-INMEGEN-16-352/2021	EPI_ISL_2978656	2021-06-23
C4	hCoV-19/Mexico/CMX-INMEGEN-06-03-32/2021	EPI_ISL_2810050	2021-06-24
C4	hCoV-19/Mexico/CMX-INMEGEN-06-03-65/2021	EPI_ISL_2810074	2021-06-24
C4	hCoV-19/Mexico/HID-LANGEBIO_IMSS_1451/2021	EPI_ISL_2942571	2021-06-25
C4	hCoV-19/Mexico/HID-InDRE_FB19136_S4496/2021	EPI_ISL_3033350	2021-06-25
C4	hCoV-19/Mexico/HID-InDRE_FB19137_S4497/2021	EPI_ISL_3033351	2021-06-25
C4	hCoV-19/Mexico/CAM-LANGEBIO_IMSS_1548/2021	EPI_ISL_2942659	2021-06-26
C4	hCoV-19/Mexico/ROO-LANGEBIO_IMSS_1590/2021	EPI_ISL_2942701	2021-06-28
C4	hCoV-19/Mexico/TAB-InDRE_FB19055_S4487/2021	EPI_ISL_3033341	2021-06-28
C5	hCoV-19/Mexico/CHH_INER_IMSS_00383/2021	EPI_ISL_1585393	2021-03-05
C5	hCoV-19/Mexico/CHH-InDRE_F12156_S1188/2021	EPI_ISL_1626795	2021-03-15
C5	hCoV-19/Mexico/CHH-InDRE_F12161_S1191/2021	EPI_ISL_1626798	2021-03-17
C5	hCoV-19/Mexico/CHH-InDRE_F12165_S1192/2021	EPI_ISL_1626799	2021-03-17
C5	hCoV-19/Mexico/CHH-InDRE_F12359_S1197/2021	EPI_ISL_1626804	2021-03-22
C5	hCoV-19/Mexico/CHH-InDRE_FB12868_S1488/2021	EPI_ISL_1805466	2021-03-30
C5	hCoV-19/Mexico/CHH-InDRE_FB12878_S1491/2021	EPI_ISL_1805469	2021-04-02
C5	hCoV-19/Mexico/CHH-InDRE_FB12877_S1490/2021	EPI_ISL_1805468	2021-04-04
C5	hCoV-19/Mexico/CMX-INMEGEN-InDRE-04-04-99/2021	EPI_ISL_1628598	2021-04-05
C5	hCoV-19/Mexico/SIN_CIAD_HJ1385/2021	EPI_ISL_2026411	2021-04-05
C5	hCoV-19/Mexico/CHH-InDRE_FB13253_S1501/2021	EPI_ISL_1805479	2021-04-09
C5	hCoV-19/Mexico/CHH-InDRE_FB13663_S1733/2021	EPI_ISL_2101872	2021-04-13
C5	hCoV-19/Mexico/CHH-InDRE_FB13671_S1735/2021	EPI_ISL_2101874	2021-04-14
C5	hCoV-19/Mexico/CHH-InDRE_FB13672_S1736/2021	EPI_ISL_2101875	2021-04-14
C5	hCoV-19/Mexico/CHH-InDRE_FB13702_S1739/2021	EPI_ISL_2101878	2021-04-15
C5	hCoV-19/Mexico/CHH-InDRE_FB13678_S1751/2021	EPI_ISL_2101890	2021-04-16
C5	hCoV-19/Mexico/CHH_LANGEBIO_IMSS_0515/2021	EPI_ISL_2401942	2021-04-19
C5	hCoV-19/Mexico/SIN_CIAD_HJ1490/2021	EPI_ISL_2026413	2021-04-19
C5	hCoV-19/Mexico/SIN_CIAD_HJ1500/2021	EPI_ISL_2026415	2021-04-19
C5	hCoV-19/Mexico/CHH-InDRE_FB13822_S1745/2021	EPI_ISL_2101884	2021-04-20
C5	hCoV-19/Mexico/SIN_CIAD_HJ1512/2021	EPI_ISL_2026417	2021-04-20
C5	hCoV-19/Mexico/SIN-InDRE_FB14032_S2070/2021	EPI_ISL_2283710	2021-04-22
C5	hCoV-19/Mexico/SIN-InDRE_FB14031_S2069/2021	EPI_ISL_2283709	2021-04-24
C5	hCoV-19/Mexico/QUE-InDRE_FB15604_S2373/2021	EPI_ISL_2455898	2021-04-25
C5	hCoV-19/Mexico/SON-InDRE_FB14085_S1758/2021	EPI_ISL_2101897	2021-04-25
C5	hCoV-19/Mexico/CHH-InDRE_FB14223_S1765/2021	EPI_ISL_2101904	2021-04-26
C5	hCoV-19/Mexico/NLE_LANGEBIO_IMSS_0565/2021	EPI_ISL_2401987	2021-04-27
C5	hCoV-19/Mexico/CHH_INER_IMSS_1042/2021	EPI_ISL_2490312	2021-05-02
C5	hCoV-19/Mexico/CHH-InDRE_FB14915_S2049/2021	EPI_ISL_2283691	2021-05-02
C5	hCoV-19/Mexico/CHH_INER_IMSS_1055/2021	EPI_ISL_2490314	2021-05-03
C5	hCoV-19/Mexico/SIN_CIAD_ID2302/2021	EPI_ISL_2249234	2021-05-03
C5	hCoV-19/Mexico/CHH_INER_IMSS_1062/2021	EPI_ISL_2490319	2021-05-04
C5	hCoV-19/Mexico/SIN_CIAD_S6706/2021	EPI_ISL_2249240	2021-05-04
C5	hCoV-19/Mexico/CHH-InDRE_FB14901_S2402/2021	EPI_ISL_2455927	2021-05-05

C5	hCoV-19/Mexico/CHH-InDRE_FB14909_S2405/2021	EPI_ISL_2455929	2021-05-05
C5	hCoV-19/Mexico/HID-InDRE_FB14798_S2046/2021	EPI_ISL_2283688	2021-05-05
C5	hCoV-19/Mexico/CHH_INER_IMSS_1078/2021	EPI_ISL_2490321	2021-05-06
C5	hCoV-19/Mexico/SIN_CIAD_HJ1599/2021	EPI_ISL_2249241	2021-05-06
C5	hCoV-19/Mexico/CHH-InDRE_FB14879_S2392/2021	EPI_ISL_2455917	2021-05-07
C5	hCoV-19/Mexico/SIN_INER_IMSS_1180/2021	EPI_ISL_2490331	2021-05-10
C5	hCoV-19/Mexico/SIN_CIAD_HJ1616/2021	EPI_ISL_2249254	2021-05-10
C5	hCoV-19/Mexico/CHH_INER_IMSS_1103/2021	EPI_ISL_2490326	2021-05-11
C5	hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0835/2021	EPI_ISL_2671505	2021-05-13
C5	hCoV-19/Mexico/CHH-InDRE_FB15895_S2395/2021	EPI_ISL_2455920	2021-05-13
C5	hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0836/2021	EPI_ISL_2671506	2021-05-14
C5	hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0841/2021	EPI_ISL_2671509	2021-05-14
C5	hCoV-19/Mexico/SIN_CIAD-MZT_ID2430/2021	EPI_ISL_2533913	2021-05-15
C5	hCoV-19/Mexico/CMX-INMEGEN-05-04-234/2021	EPI_ISL_2350048	2021-05-17
C5	hCoV-19/Mexico/CMX-INMEGEN-05-04-364/2021	EPI_ISL_2350131	2021-05-17
C5	hCoV-19/Mexico/CHH-InDRE_FB16251_S2733/2021	EPI_ISL_2533759	2021-05-18
C5	hCoV-19/Mexico/CHH-InDRE_FB16252_S2734/2021	EPI_ISL_2533760	2021-05-18
C5	hCoV-19/Mexico/CHH-LANGEBIO_IMSS_0868/2021	EPI_ISL_2671517	2021-05-19
C5	hCoV-19/Mexico/MEX-LANGEBIO_IMSS_1121/2021	EPI_ISL_2671605	2021-05-19
C5	hCoV-19/Mexico/QUE-InDRE_FB16157_S2436/2021	EPI_ISL_2455960	2021-05-19
C5	hCoV-19/Mexico/QUE-InDRE_FB16156_S2437/2021	EPI_ISL_2455961	2021-05-19
C5	hCoV-19/Mexico/CMX-INMEGEN-05-05-232/2021	EPI_ISL_2444538	2021-05-20
C5	hCoV-19/Mexico/MEX-INMEGEN-05-05-200/2021	EPI_ISL_2550752	2021-05-20
C5	hCoV-19/Mexico/MEX-INMEGEN-05-05-3/2021	EPI_ISL_2444399	2021-05-21
C5	hCoV-19/Mexico/JAL-InDRE_FB16739_S2776/2021	EPI_ISL_2533802	2021-05-22
C5	hCoV-19/Mexico/CMX-INMEGEN-05-05-15/2021	EPI_ISL_2444407	2021-05-23
C5	hCoV-19/Mexico/CHH-InDRE_FB16972_S3127/2021	EPI_ISL_2663394	2021-05-25
C5	hCoV-19/Mexico/CHH_IBT_IMSS_1434/2021	EPI_ISL_2681103	2021-05-26
C5	hCoV-19/Mexico/CMX-INMEGEN-06-02-304/2021	EPI_ISL_2692795	2021-05-26
C5	hCoV-19/Mexico/CMX-INMEGEN-06-02-308/2021	EPI_ISL_2692798	2021-05-26
C5	hCoV-19/Mexico/VER-INMEGEN-05-06-255/2021	EPI_ISL_2603726	2021-05-27
C5	hCoV-19/Mexico/HID-INMEGEN-05-06-371/2021	EPI_ISL_2603814	2021-05-28
C5	hCoV-19/Mexico/CMX-INMEGEN-05-06-296/2021	EPI_ISL_2603760	2021-05-29
C5	hCoV-19/Mexico/CMX-INMEGEN-05-06-342/2021	EPI_ISL_2603793	2021-05-29
C5	hCoV-19/Mexico/HID-InDRE_FB17223_S3098/2021	EPI_ISL_2663365	2021-05-29
C5	hCoV-19/Mexico/MEX-INMEGEN-05-06-310/2021	EPI_ISL_2603772	2021-05-29
C5	hCoV-19/Mexico/MEX-INMEGEN-05-06-336/2021	EPI_ISL_2603787	2021-05-29
C5	hCoV-19/Mexico/SIN-IBT_IMSS_1832/2021	EPI_ISL_2801707	2021-05-29
C5	hCoV-19/Mexico/SIN_CIAD-CLN_D1476/2021	EPI_ISL_2680923	2021-05-30
C5	hCoV-19/Mexico/SIN_CIAD-CLN_D1477/2021	EPI_ISL_2680924	2021-05-30
C5	hCoV-19/Mexico/SON-InDRE_FB17175_S3088/2021	EPI_ISL_2663355	2021-05-30
C5	hCoV-19/Mexico/SIN_CIAD-CLN_D1511/2021	EPI_ISL_2680927	2021-05-31
C5	hCoV-19/Mexico/SIN-InDRE_FB16917_S3067/2021	EPI_ISL_2663333	2021-05-31
C5	hCoV-19/Mexico/CMX-INER-IBT-0249/2021	EPI_ISL_2648118	2021-06-01
C5	hCoV-19/Mexico/SIN_CIAD-CLN_D0035/2021	EPI_ISL_2680920	2021-06-01

C5	hCoV-19/Mexico/CHH_IBT_IMSS_1430/2021	EPI_ISL_2681289	2021-06-02
C5	hCoV-19/Mexico/GUA-InDRE_FB16908_S3120/2021	EPI_ISL_2663387	2021-06-03
C5	hCoV-19/Mexico/SIN-CIAD-CLN_D0174/2021	EPI_ISL_2987687	2021-06-03
C5	hCoV-19/Mexico/SON_CIAD-HMO_2555/2021	EPI_ISL_2894566	2021-06-04
C5	hCoV-19/Mexico/SIN-IBT_IMSS_1871/2021	EPI_ISL_2801739	2021-06-07
C5	hCoV-19/Mexico/CHH-IBT_IMSS_1813/2021	EPI_ISL_2801692	2021-06-08
C5	hCoV-19/Mexico/SIN-IBT_IMSS_1879/2021	EPI_ISL_2801745	2021-06-08
C5	hCoV-19/Mexico/SIN-InDRE_FB17473_S3490/2021	EPI_ISL_2779005	2021-06-08
C5	hCoV-19/Mexico/SIN-InDRE_FB17478_S3492/2021	EPI_ISL_2779007	2021-06-08
C5	hCoV-19/Mexico/CHP-InDRE_FB17387_S3482/2021	EPI_ISL_2778997	2021-06-09
C5	hCoV-19/Mexico/DUR-InDRE_FB17381_S3478/2021	EPI_ISL_2778993	2021-06-09
C5	hCoV-19/Mexico/DUR-InDRE_FB17382_S3479/2021	EPI_ISL_2778994	2021-06-09
C5	hCoV-19/Mexico/DUR-InDRE_FB17386_S3481/2021	EPI_ISL_2778996	2021-06-09
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C5	hCoV-19/Mexico/SIN_CIAD-CLN_D0511/2021	EPI_ISL_2927967	2021-06-11
C5	hCoV-19/Mexico/SIN-CIAD-MZT_S7079/2021	EPI_ISL_2987713	2021-06-11
C5	hCoV-19/Mexico/SON_CIAD-HMO_2613/2021	EPI_ISL_2894569	2021-06-11
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C5	hCoV-19/Mexico/SIN-CIAD-MZT_S7104/2021	EPI_ISL_2987718	2021-06-14
C5	hCoV-19/Mexico/SON-InDRE_FB18023_S3947/2021	EPI_ISL_2858961	2021-06-15
C5	hCoV-19/Mexico/SON_CIAD-HMO_16010/2021	EPI_ISL_2927979	2021-06-15
C5	hCoV-19/Mexico/SON_CIAD-HMO_16011/2021	EPI_ISL_2927980	2021-06-15
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C5	hCoV-19/Mexico/OAX-InDRE_FB18623_S4153/2021	EPI_ISL_2920724	2021-06-19
C5	hCoV-19/Mexico/SIN_CIAD-CLN_S0600/2021	EPI_ISL_2927971	2021-06-21
C5	hCoV-19/Mexico/SIN-LANGEBIO_IMSS_1291/2021	EPI_ISL_2942444	2021-06-22
C5	hCoV-19/Mexico/SIN-LANGEBIO_IMSS_1305/2021	EPI_ISL_2942455	2021-06-22
C5	hCoV-19/Mexico/CMX-InDRE_FD77651_S4136/2021	EPI_ISL_2920707	2021-06-23
C5	hCoV-19/Mexico/CMX-InDRE_FD77860_S4137/2021	EPI_ISL_2920708	2021-06-25
C5	hCoV-19/Mexico/CMX-InDRE_FD77861_S4138/2021	EPI_ISL_2920709	2021-06-25
C5	hCoV-19/Mexico/CMX-InDRE_FD77862_S4139/2021	EPI_ISL_2920710	2021-06-25
C5	hCoV-19/Mexico/CMX-InDRE_FD77863_S4140/2021	EPI_ISL_2920711	2021-06-25
C5	hCoV-19/Mexico/SIN-InDRE_FB19380_S4506/2021	EPI_ISL_3033360	2021-06-26
C5	hCoV-19/Mexico/ROO-LANGEBIO_IMSS_1578/2021	EPI_ISL_2942689	2021-06-27

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EPI_ISL_2402182, EPI_ISL_2402183, EPI_ISL_2402184, EPI_ISL_2402185, EPI_ISL_2402186, EPI_ISL_2402187, EPI_ISL_2402188, EPI_ISL_2402189, EPI_ISL_2402190, EPI_ISL_2402191, EPI_ISL_2402192, EPI_ISL_2402193, EPI_ISL_2402194, EPI_ISL_2402195, EPI_ISL_2402196, EPI_ISL_2402197, EPI_ISL_2402198, EPI_ISL_2402199, EPI_ISL_2402200, EPI_ISL_2402201, EPI_ISL_2402202, EPI_ISL_2402205, EPI_ISL_2402206, EPI_ISL_2402207, EPI_ISL_2402208, EPI_ISL_2402209, EPI_ISL_2402210, EPI_ISL_2402211, EPI_ISL_2402212, EPI_ISL_2402213, EPI_ISL_2402214, EPI_ISL_2402215, EPI_ISL_2402217, EPI_ISL_2402218, EPI_ISL_2402219, EPI_ISL_2402220, EPI_ISL_2402221, EPI_ISL_2402222, EPI_ISL_2402223, EPI_ISL_2402224, EPI_ISL_2402226, EPI_ISL_2402227, EPI_ISL_2402228			
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