

Supplementary File 1: Details of asymptomatic samples used in the study

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						Mutational Site	178	241	313	606	829	884	1069	1227	1281	1397	1758	1820	1846	2879	3037	3176	
						Reference Nt																	
						(NC_045512.2)	A	C	C	T	C	C	G	T	C	G	C	G	A	G	C	C	
S No	Accession ID	Location	Gender	Patient Age	Patient status	Genome ID																	
		Asia / India / Telangana /			Asymptomatic/																		
1	EPI_ISL_431102	Hyderabad	Female	24	Released	431102	.	T	T	.
2	EPI_ISL_436157	Asia / India / Karnataka	Female	50	Asymptomatic	436157	T
3	EPI_ISL_454560	Asia / India / Maharashtra	Male	38	Asymptomatic	454560	.	T	T	.
4	EPI_ISL_454561	Asia / India / Maharashtra	Female	24	Asymptomatic	454561	A	T
5	EPI_ISL_479493	Asia / India / Maharashtra	Female	42	Asymptomatic	479493	.	T	T	T	.
6	EPI_ISL_479520	Asia / India / Maharashtra	Female	65	Asymptomatic	479520	.	.	.	T
7	EPI_ISL_479540	Asia / India / Maharashtra	Male	65	Asymptomatic	479540	.	T	T	A	.	T	.	.
8	EPI_ISL_479544	Asia / India / Maharashtra	Female	38	Asymptomatic	479544	.	T	T	.
9	EPI_ISL_479547	Asia / India / Maharashtra	Female	43	Asymptomatic	479547	.	T	T	T	.
10	EPI_ISL_479552	Asia / India / Maharashtra	Female	22	Asymptomatic	479552	.	T	T	T	.
11	EPI_ISL_486382	Asia / India / Karnataka	Male	43	Asymptomatic	486382	T
12	EPI_ISL_486383	Asia / India / Karnataka	Male	58	Asymptomatic	486383	.	T	T	.
13	EPI_ISL_486388	Asia / India / Karnataka	Male	22	Asymptomatic	486388	A
14	EPI_ISL_486389	Asia / India / Karnataka	Female	15	Asymptomatic	486389
15	EPI_ISL_486392	Asia / India / Karnataka	Male	28	Asymptomatic	486392
16	EPI_ISL_486394	Asia / India / Karnataka	Male	60	Asymptomatic	486394	T
17	EPI_ISL_486395	Asia / India / Karnataka	Female	80	Asymptomatic	486395	T
18	EPI_ISL_486398	Asia / India / Karnataka	Female	22	Asymptomatic	486398	T
19	EPI_ISL_486399	Asia / India / Karnataka	Male	12	Asymptomatic	486399	T
20	EPI_ISL_486400	Asia / India / Karnataka	Male	34	Asymptomatic	486400	G	.	.	C	.	T	.	.	.	A
21	EPI_ISL_486408	Asia / India / Karnataka	Female	16	Asymptomatic	486408
22	EPI_ISL_486409	Asia / India / Karnataka	Male	17	Asymptomatic	486409
		Asia / India / Uttar Pradesh /																					
23	EPI_ISL_516940	Lucknow / Balrampur	Male	48	Asymptomatic	516940
		Asia / India / Uttar Pradesh /																					
24	EPI_ISL_516942	Lucknow / Balrampur	Male	55	Asymptomatic	516942
		Asia / India / Uttar Pradesh /																					
25	EPI_ISL_516943	Lucknow / Balrampur	Male	47	Asymptomatic	516943
		Asia / India / Uttar Pradesh /																					
26	EPI_ISL_516974	Pilibhit	Male	33	Asymptomatic	516974	.	T	T	T	.
27	EPI_ISL_528382	Asia / India / Haryana	Male	49	Asymptomatic	528382	C	T	.	T
28	EPI_ISL_528383	Asia / India / Haryana	Male	49	Asymptomatic	528383	C	T	.	T
29	EPI_ISL_528384	Asia / India / Haryana	Male	49	Asymptomatic	528384	C	T	.	T
30	EPI_ISL_528385	Asia / India / Haryana	Male	49	Asymptomatic	528385	C	T	.	T

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Mutational Site	3634	3742	3791	4128	4300	4885	5055	5301	5700	6058	6059	6060	6113	6310	6312	6552	6997	7211	7582	7739	7975	8653	11243	11506	12167	14408	15435	16092
Reference Nt (NC_045512.2)	C	A	G	G	G	T	C	C	C	A	T	G	C	C	C	T	C	T	T	G	G	G	G	A	G	C	A	C
Genome ID																												
431102	T	.	.
436157	T	G	.
454560	T	T	T	.	.
454561	T	.	T	A	T	T	A	A	T
479493	A	T	.	.
479520	A
479540	A	T	.	.	T	.	.
479544	.	.	T	A	A	.	.	C
479547	A
479552	A	T	.	.
486382	A
486383	T	G	T	T	.	.
486388	A
486389	A
486392	A	.	.	.	A
486394	A	T
486395	.	T	A	.	.	C
486398	A	T
486399	A	T
486400	A	T	.	.	A	.	.	.
486408	A
486409	A	.	A
516940	A
516942	A
516943	A
516974	.	.	.	T	.	.	.	A	T	.	.
528382	C	A
528383	C	A
528384	C	A
528385	C	A

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Mutational Site	16396	16732	17403	17894	17964	19073	20048	20134	21234	21699	21701	21792	21824	22216	22988	23403	23441	23442	23868	23929	24400	24812	24835	25006
Reference Nt (NC_045512.2)	G	T	C	C	G	A	T	G	C	C	G	A	G	G	G	A	G	A	G	C	A	G	T	C
Genome ID																								
431102	G
436157	.	T	T
454560	.	.	.	T	G
454561	A	T
479493	A	G
479520	T
479540	A	G
479544	.	.	T	T	A	G	G	.	G	.
479547	G
479552	T	T	.	G	.	.	T
486382	.	T	T
486383	G
486388	T
486389	T	T	.	T	.	T
486392	G	T
486394	T
486395	T
486398 A	C	C	.	T
486399	T
486400	G	T
486408	T	T	.	T	.	T
486409	T	C	T	.	T	.	T
516940	T
516942	T
516943	T
516974	G
528382	T
528383	T
528384	T
528385	T

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Mutational Site	25207	25437	25546	25588	26356	26358	26467	27676	27915	28188	28300	28311	28857	28868	28881	28882	28883	28946	29077	29742	
Reference Nt (NC_045512.2)	C	G	C	A	C	A	G	G	G	G	G	C	G	C	G	G	G	G	C	G	
Genome ID																					
431102
436157	T	T
454560	.	.	.	A
454561	T
479493	A	A	C
479520	T
479540	A	A	A	C
479544 T	T	.	A	A	C
479547	A	A	C
479552	.	.	.	T	T	A	A	C
486382	T
486383
486388	C	.	T
486389	.	A	T
486392	T
486394	T	T
486395	T
486398	T	T	T	.	.	.
486399	T	T
486400	.	.	T	T	.	T	.	.	T	T	T	.
486408	.	A	T
486409	.	A	T
516940	T
516942	T
516943	T
516974	A	A	C
528382	T
528383	T
528384	T
528385	T

Supplementary files 3: Localization of variants affecting amino acid sequence in studied SARS-Cov-2 genomes											
S No	Variable Site	Mutational Site	Substitution	AA Position	Gene Location	Protein Location	variant	Variant Class	Protein Annotation	Variant Name	Sum of Mutation Incidence
1	Pi	94	G-T	None	5UTR	5UTR	94	extragenic	NA	5UTR-94	2
2	Pi	106	C-T	None	5UTR	5UTR	106	extragenic	NA	5UTR-106	4
3	Singleton	110	C-T	None	5UTR	5UTR	110	extragenic	NA	5UTR-110	1
4	Singleton	187	A-G	None	5UTR	5UTR	187	extragenic	NA	5UTR-187	1
5	Singleton	203	C-T	None	5UTR	5UTR	203	extragenic	NA	5UTR-203	1
6	Singleton	204	G-T	None	5UTR	5UTR	204	extragenic	NA	5UTR-204	1
7	Pi	218	C-T	None	5UTR	5UTR	218	extragenic	NA	5UTR-218	2
8	Pi	219	G-T	None	5UTR	5UTR	219	extragenic	NA	5UTR-219	4
9	Singleton	292	C-T	None	ORF1a	NSP1	N9N	SNP silent	Leader protein	NSP1.N9N	1
10	Singleton	335	C-T	R24C	ORF1a	NSP1	R24C	SNP	Leader protein	NSP1.R24C	1
11	Singleton	377	G-T	V38F	ORF1a	NSP1	V38F	SNP	Leader protein	NSP1.V38F	1
12	Singleton	388	C-A	None	ORF1a	NSP1	E41E	SNP silent	Leader protein	NSP1.E41E	1
13	Pi	506	C-T	H81Y	ORF1a	NSP1	H81Y	SNP	Leader protein	NSP1.H81Y	2
14	Singleton	583	C-T	None	ORF1a	NSP1	V106V	SNP silent	Leader protein	NSP1.V106V	1
15	Singleton	589	C-A	None	ORF1a	NSP1	V108V	SNP silent	Leader protein	NSP1.V108V	1
16	Pi	635	C-T	R124C	ORF1a	NSP1	R124C	SNP	Leader protein	NSP1.R124C	2
17	Singleton	643	C-T	None	ORF1a	NSP1	N126N	SNP silent	Leader protein	NSP1.N126N	1
18	Singleton	674	G-T	G137C	ORF1a	NSP1	G137C	SNP	Leader protein	NSP1.G137C	1
19	Singleton	697	C-T	None	ORF1a	NSP1	D144D	SNP silent	Leader protein	NSP1.D144D	1
20	Singleton	706	C-A	D147E	ORF1a	NSP1	D147E	SNP	Leader protein	NSP1.D147E	1
21	Pi	771	T-C	V169A	ORF1a	NSP1	V169A	SNP	Leader protein	NSP1.V169A	4
22	Singleton	784	C-T	None	ORF1a	NSP1	L173L	SNP silent	Leader protein	NSP1.L173L	1
23	Singleton	832	C-T	None	ORF1a	NSP2	N9N	SNP silent	Non-Structural protein 2	NSP2.N9N	1
24	Singleton	835	C-T	None	ORF1a	NSP2	F10F	SNP silent	Non-Structural protein 2	NSP2.F10F	1
25	Singleton	840	G-A	G192D	ORF1a	NSP2	G12D	SNP	Non-Structural protein 2	NSP2.G12D	1
26	Singleton	851	T-C	Y196H	ORF1a	NSP2	Y16H	SNP	Non-Structural protein 2	NSP2.Y16H	1
27	Pi	875	C-T	L204F	ORF1a	NSP2	L24F	SNP	Non-Structural protein 2	NSP2.L24F	3
28	Pi	894	T-C	None	ORF1a	NSP2	P96P	SNP silent	Non-Structural protein 2	NSP2.P96P	3
29	Singleton	1102	C-T	None	ORF1a	NSP2	S99S	SNP silent	Non-Structural protein 2	NSP2.S99S	1
30	Singleton	1123	A-G	None	ORF1a	NSP2	P106P	SNP silent	Non-Structural protein 2	NSP2.P106P	1
31	Singleton	1204	C-T	None	ORF1a	NSP2	N133N	SNP silent	Non-Structural protein 2	NSP2.N133N	1
32	Singleton	1267	C-T	None	ORF1a	NSP2	G154G	SNP silent	Non-Structural protein 2	NSP2.G154G	1
33	Singleton	1278	A-G	K338R	ORF1a	NSP2	K158R	SNP	Non-Structural protein 2	NSP2.K158R	1
34	Singleton	1912	C-T	None	ORF1a	NSP2	S369S	SNP silent	Non-Structural protein 2	NSP2.S369S	1
35	Singleton	2040	C-T	T592I	ORF1a	NSP2	T412I	SNP	Non-Structural protein 2	NSP2.T412I	1
36	Singleton	2111	A-T	I616F	ORF1a	NSP2	I466F	SNP	Non-Structural protein 2	NSP2.I466F	1
37	Singleton	2127	A-C	Y621S	ORF1a	NSP2	Y441S	SNP	Non-Structural protein 2	NSP2.Y441S	1
38	Singleton	2141	C-A	P626T	ORF1a	NSP2	P446T	SNP	Non-Structural protein 2	NSP2.P446T	1
39	Pi	2143	C-T	None	ORF1a	NSP2	P446P	SNP silent	Non-Structural protein 2	NSP2.P446P	11
40	Singleton	2164	G-T	E633D	ORF1a	NSP2	E453D	SNP	Non-Structural protein 2	NSP2.E453D	1
41	Singleton	2200	T-C	None	ORF1a	NSP2	G465G	SNP silent	Non-Structural protein 2	NSP2.G465G	1
42	Singleton	2236	T-C	None	ORF1a	NSP2	C477C	SNP silent	Non-Structural protein 2	NSP2.C477C	1
43	Singleton	2249	G-A	G482R	ORF1a	NSP2	G482R	SNP	Non-Structural protein 2	NSP2.G482R	1
44	Singleton	2277	T-C	I671T	ORF1a	NSP2	I491T	SNP	Non-Structural protein 2	NSP2.I491T	1
45	Singleton	2309	G-T	V682L	ORF1a	NSP2	V502L	SNP	Non-Structural protein 2	NSP2.V502L	1
46	Singleton	2388	C-T	T708I	ORF1a	NSP2	T528I	SNP	Non-Structural protein 2	NSP2.T528I	1
47	Singleton	2393	G-T	V710F	ORF1a	NSP2	V530F	SNP	Non-Structural protein 2	NSP2.V530F	1
48	Pi	2480	A-G	I739V	ORF1a	NSP2	I59V	SNP	Non-Structural protein 2	NSP2.I59V	2
49	Singleton	2485	C-T	None	ORF1a	NSP2	I560I	SNP silent	Non-Structural protein 2	NSP2.I560I	1
50	Singleton	2518	G-T	None	ORF1a	NSP2	V571V	SNP silent	Non-Structural protein 2	NSP2.V571V	1
51	Pi	2558	C-T	P765S	ORF1a	NSP2	P585S	SNP	Non-Structural protein 2	NSP2.P585S	3
52	Pi	2836	C-T	None	ORF1a	NSP3	C39C	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.C39C	51
53	Singleton	2879	G-A	A872T	ORF1a	NSP3	A54T	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.A54T	1
54	Singleton	2910	C-T	T382I	ORF1a	NSP3	T64I	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.T64I	1
55	Pi	3039	A-G	Y925C	ORF1a	NSP3	Y107C	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.Y107C	3
56	Pi	3054	A-G	D930G	ORF1a	NSP3	D112G	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.D112G	2
57	Pi	3085	G-T	E940D	ORF1a	NSP3	E122D	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.E122D	2
58	Singleton	3176	C-T	P971S	ORF1a	NSP3	P153S	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.P153S	1
59	Singleton	3231	G-T	G989V	ORF1a	NSP3	G171V	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.G171V	1
60	Singleton	3351	G-T	S1029I	ORF1a	NSP3	S211I	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.S211I	1
61	Singleton	3372	A-G	D1036G	ORF1a	NSP3	D218G	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.D218G	1
62	Pi	3426	C-T	None	ORF1a	NSP3	P236I	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.P236I	1
63	Singleton	3467	G-T	Stop.Cat	ORF1a	NSP3	G250*	SNP stop	Predicted phosphoesterase, papain-like proteinase	NSP3.G250*	2
64	Singleton	3471	G-A	G1069E	ORF1a	NSP3	G251E	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.G251E	1
65	Pi	3472	A-G	None	ORF1a	NSP3	G251G	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.G251G	4
66	Singleton	3514	G-T	M1083I	ORF1a	NSP3	M265I	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.M265I	1
67	Singleton	3517	A-G	None	ORF1a	NSP3	Q266Q	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.Q266Q	1
68	Singleton	3604	C-T	None	ORF1a	NSP3	H295H	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.H295H	1
69	Pi	3634	C-T	None	ORF1a	NSP3	N305N	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.N305N	23
70	Pi	3693	H1141Y	ORF1a	NSP3	NSP3	H123Y	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.H123Y	2
71	Pi	3737	C-T	P340S	ORF1a	NSP3	P340S	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.P340S	2
72	Singleton	3784	C-T	None	ORF1a	NSP3	V355V	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.V355V	1
73	Pi	4067	G-A	A1268T	ORF1a	NSP3	A450T	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.A450T	2
74	Pi	4084	C-T	None	ORF1a	NSP3	D455D	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.D455D	13
75	Singleton	4158	C-T	A1298V	ORF1a	NSP3	A480V	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.A480V	1
76	Singleton	4182	C-T	A1306V	ORF1a	NSP3	A488V	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.A488V	1
77	Singleton	4246	C-T	None	ORF1a	NSP3	T509T	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.T509T	1
78	Singleton	4300	G-T	None	ORF1a	NSP3	V527V	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.V527V	1
79	Singleton	4345	C-T	None	ORF1a	NSP3	I542I	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.I542I	1
80	Pi	4354	G-A	None	ORF1a	NSP3	E545E	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.E545E	5
81	Pi	4372	A-G	None	ORF1a	NSP3	G551G	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.G551G	5
82	Pi	4444	G-T	None	ORF1a	NSP3	V575V	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.V575V	5
83	Pi	4679	C-T	P1472S	ORF1a	NSP3	P654S	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.P654S	3
84	Pi	4809	C-T	S1515F	ORF1a	NSP3	S697F	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.S697F	14
85	Pi	4866	G-T	S1534I	ORF1a	NSP3	S716I	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.S716I	6
86	Pi	4903	C-A	T1543K	ORF1a	NSP3	T725K	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.T725K	3
87	Singleton	4903	A-G	None	ORF1a	NSP3	L128I	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.L128I	1
88	Pi	4965	C-T	T1567I	ORF1a	NSP3	T749I	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.T749I	1
89	Pi	5029	G-T	M1588I	ORF1a	NSP3	M770I	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.M770I	2
90	Pi	5062	G-A	None	ORF1a	NSP3	L781L	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.L781L	1
91	Pi	5139	A-T	D1625V	ORF1a	NSP3	D807V	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.D807V	2
92	Singleton	5140	C-T	D1625V	ORF1a	NSP3	NSP3	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3	1
93	Singleton	5210	T-C	V1629A	ORF1a	NSP3	V811A	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.V811A	1
94	Singleton	5210	G-T	A1649S	ORF1a	NSP3	A831S	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.A831S	1
95	Singleton	5289	A-G	Y1675C	ORF1a	NSP3	Y857C	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.Y857C	1
96	Singleton	5462	A-G	S1733G	ORF1a	NSP3	S915G	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.S915G	1
97	Singleton	5547	C-T	T1761I	ORF1a	NSP3	T943I	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.T943I	1
98	Singleton	5593	T-C	None	ORF1a	NSP3	Y958Y	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.Y958Y	1
99	Pi	5700	C-A	A1812D	ORF1a	NSP3	A994D	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.A994D	29
100	Singleton	5730	C-T	T1822I	ORF1a	NSP3	T1004I	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.T1004I	1
101	Singleton	5821	A-G	None	ORF1a	NSP3	L1034L	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.L1034L	2
102	Singleton	5825	A-G	T1854A	ORF1a	NSP3	T1036A	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.T1036A	1
103	Pi	5826	C-T	T1854I	ORF1a	NSP3	T103I	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.T103I	2
104	Singleton	5846	G-A	G1861S	ORF1a	NSP3	G1043S	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.G1043S	1
105	Singleton	5877	A-C	N1871T	ORF1a	NSP3	N1053T	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.N1053T	1
106	Singleton	6040	C-T	None	ORF1a	NSP3	F1107F	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.F1107F	1
107	Singleton	6145	C-T	None	ORF1a	NSP3	F1142F	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.F1142F	1
108	Singleton	6183	A-G	K1973R	ORF1a	NSP3	K1155R	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.K1155R	1
109	Singleton	6190	C-T	None	ORF1a	NSP3	Y1157Y	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.Y1157Y	1
110	Singleton	6197	T-C	S1978P	ORF1a	NSP3	S1160P	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.S1160P	1
111	Singleton	6220	G-A	None	ORF1a	NSP3	L1167L	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.L1167L	1
112	Singleton	6308	A-C	S2103R	ORF1a	NSP3	S1197R	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.S1197R	1
113	Singleton	6309	G-A	S2015K	ORF1a	NSP3	S1197K	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.S1197K	1
114	Singleton	6350	A-G	K2029E	ORF1a	NSP3	K1211E	SNP	Predicted phosphoesterase, papain-like proteinase		

126	Singleton	6748	A-G	None	ORF1a	NSP3	L1343L	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.L1343L	1
127	Singleton	6925	A-T	None	ORF1a	NSP3	S1402S	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.S1402S	1
128	Pi	6989	T-C	S2242P	ORF1a	NSP3	S1424P	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.S1424P	2
129	Singleton	7003	A-G	None	ORF1a	NSP3	S1428S	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.S1428S	1
130	Singleton	7011	C-T	A2249V	ORF1a	NSP3	A143V	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.A143V	1
131	Singleton	7086	C-T	T2274I	ORF1a	NSP3	T1456I	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.T1456I	1
132	Singleton	7164	C-T	T2300I	ORF1a	NSP3	T1482I	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.T1482I	1
133	Singleton	7173	C-A	S2303Y	ORF1a	NSP3	S1485Y	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.S1485Y	1
134	Singleton	7232	T-G	L2323V	ORF1a	NSP3	L1505V	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.L1505V	1
135	Singleton	7379	G-A	V2372I	ORF1a	NSP3	V1554I	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.V1554I	1
136	Singleton	7420	C-T	None	ORF1a	NSP3	I1567I	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.I1567I	1
137	Singleton	7675	G-T	None	ORF1a	NSP3	A1652A	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.A1652A	1
138	Singleton	7704	C-T	P2480L	ORF1a	NSP3	P1662L	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.P1662L	1
139	Singleton	7732	C-T	None	ORF1a	NSP3	I1671Y	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.I1671Y	1
140	Singleton	7823	C-T	H2520Y	ORF1a	NSP3	H1702Y	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.H1702Y	1
141	Pi	7945	C-T	None	ORF1a	NSP3	Y1742Y	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.Y1742Y	3
142	Singleton	8043	C-T	A2593V	ORF1a	NSP3	A1775V	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.A1775V	1
143	Pi	8080	A-T	None	ORF1a	NSP3	P1787P	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.P1787P	2
144	Singleton	8102	G-T	V2613F	ORF1a	NSP3	V1795F	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.V1795F	1
145	Singleton	8139	C-T	S2625F	ORF1a	NSP3	S1807F	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.S1807F	1
146	Singleton	8146	C-T	None	ORF1a	NSP3	D1809D	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.D1809D	1
147	Singleton	8151	T-C	V2629A	ORF1a	NSP3	V1811A	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.V1811A	1
148	Singleton	8247	C-T	S2661F	ORF1a	NSP3	S1843F	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.S1843F	1
149	Pi	8296	T-C	None	ORF1a	NSP3	Y1859Y	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.Y1859Y	2
150	Singleton	8329	T-A	None	ORF1a	NSP3	L1870L	SNP silent	Predicted phosphoesterase, papain-like proteinase	NSP3.L1870L	1
151	Singleton	8336	T-A	C2691S	ORF1a	NSP3	C1873S	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.C1873S	1
152	Pi	8460	C-A	A2732D	ORF1a	NSP3	A1914D	SNP	Predicted phosphoesterase, papain-like proteinase	NSP3.A1914D	2
153	Singleton	8560	T-C	None	ORF1a	NSP4	I2I	SNP silent	Transmembrane protein	NSP4.I2I	1
154	Singleton	8571	G-T	W2769L	ORF1a	NSP4	W6L	SNP	Transmembrane protein	NSP4.W6L	1
155	Singleton	8595	C-T	T2777I	ORF1a	NSP4	T14I	SNP	Transmembrane protein	NSP4.T14I	1
156	Singleton	8620	C-T	L2781P	ORF1a	NSP4	L18P	SNP	Transmembrane protein	NSP4.L18P	1
157	Pi	8653	G-T	M2796I	ORF1a	NSP4	M33I	SNP	Transmembrane protein	NSP4.M33I	18
158	Singleton	8683	C-T	None	ORF1a	NSP4	I43I	SNP silent	Transmembrane protein	NSP4.I43I	1
159	Singleton	8756	C-T	H2831Y	ORF1a	NSP4	H68Y	SNP	Transmembrane protein	NSP4.H68Y	1
160	Pi	8782	C-T	None	ORF1a	NSP4	S76S	SNP silent	Transmembrane protein	NSP4.S76S	33
161	Pi	8917	C-T	None	ORF1a	NSP4	F121F	SNP silent	Transmembrane protein	NSP4.F121F	17
162	Pi	8950	C-T	None	ORF1a	NSP4	I132I	SNP silent	Transmembrane protein	NSP4.I132I	2
163	Singleton	9226	C-T	None	ORF1a	NSP4	G224G	SNP silent	Transmembrane protein	NSP4.G224G	1
164	Singleton	9246	C-T	A2994V	ORF1a	NSP4	A231V	SNP	Transmembrane protein	NSP4.A231V	1
165	Singleton	9357	T-A	F3031Y	ORF1a	NSP4	F268Y	SNP	Transmembrane protein	NSP4.F268Y	1
166	Pi	9389	G-A	D3042N	ORF1a	NSP4	D279N	SNP	Transmembrane protein	NSP4.D279N	4
167	Pi	9438	C-T	T3058I	ORF1a	NSP4	T295I	SNP	Transmembrane protein	NSP4.T295I	7
168	Singleton	9477	T-A	F3071Y	ORF1a	NSP4	F308Y	SNP	Transmembrane protein	NSP4.F308Y	1
169	Singleton	9514	A-G	None	ORF1a	NSP4	L320L	SNP silent	Transmembrane protein	NSP4.L320L	1
170	Pi	9628	T-C	None	ORF1a	NSP4	S358S	SNP silent	Transmembrane protein	NSP4.S358S	2
171	Singleton	9648	G-C	A3143V	ORF1a	NSP4	W365*	SNP stop	Transmembrane protein	NSP4.W365*	1
172	Pi	9693	C-T	A3143V	ORF1a	NSP4	A380V	SNP	Transmembrane protein	NSP4.A380V	1
173	Singleton	9743	T-C	Y3160H	ORF1a	NSP4	Y397H	SNP	Transmembrane protein	NSP4.Y397H	1
174	Singleton	9746	C-A	L3161I	ORF1a	NSP4	L398I	SNP	Transmembrane protein	NSP4.L398I	1
175	Singleton	9799	T-C	None	ORF1a	NSP4	A415A	SNP silent	Transmembrane protein	NSP4.A415A	1
176	Singleton	9802	G-T	None	ORF1a	NSP4	A416A	SNP silent	Transmembrane protein	NSP4.A416A	1
177	Singleton	9857	C-T	None	ORF1a	NSP4	V434V	SNP silent	Transmembrane protein	NSP4.V434V	1
178	Singleton	9933	C-T	T3223I	ORF1a	NSP4	T460I	SNP	Transmembrane protein	NSP4.T460I	1
179	Pi	10138	C-T	None	ORF1a	NSP5	N28N	SNP silent	3C-like proteinase	NSP5.N28N	5
180	Pi	10277	G-T	L3338F	ORF1a	NSP5	L75F	SNP	3C-like proteinase	NSP5.L75F	3
181	Singleton	10321	C-T	None	ORF1a	NSP5	L89L	SNP silent	3C-like proteinase	NSP5.L89L	1
182	Singleton	10339	T-C	None	ORF1a	NSP5	N95N	SNP silent	3C-like proteinase	NSP5.N95N	1
183	Pi	10369	C-T	None	ORF1a	NSP5	R105R	SNP silent	3C-like proteinase	NSP5.R105R	2
184	Singleton	10401	C-T	A379V	ORF1a	NSP5	A116V	SNP	3C-like proteinase	NSP5.A116V	1
185	Singleton	10421	T-C	S3386P	ORF1a	NSP5	S123P	SNP	3C-like proteinase	NSP5.S123P	1
186	Singleton	10434	A-G	Q3390R	ORF1a	NSP5	Q127R	SNP	3C-like proteinase	NSP5.Q127R	1
187	Singleton	10448	C-T	P3395S	ORF1a	NSP5	P132S	SNP	3C-like proteinase	NSP5.P132S	1
188	Pi	10478	A-C	N3405L	ORF1a	NSP5	N142L	SNP	3C-like proteinase	NSP5.N142L	5
189	Pi	10479	A-T	N3405L	ORF1a	NSP5	S254F	SNP	3C-like proteinase	NSP5.S254F	2
190	Singleton	10582	C-T	None	ORF1a	NSP5	D176D	SNP silent	3C-like proteinase	NSP5.D176D	1
191	Singleton	10622	A-G	T3453A	ORF1a	NSP5	T190A	SNP	3C-like proteinase	NSP5.T190A	1
192	Singleton	10667	T-C	None	ORF1a	NSP5	V204V	SNP silent	3C-like proteinase	NSP5.V204V	1
193	Pi	10679	T-C	Y3472H	ORF1a	NSP5	Y209H	SNP	3C-like proteinase	NSP5.Y209H	1
194	Pi	10702	C-T	None	ORF1a	NSP5	D216D	SNP silent	3C-like proteinase	NSP5.D216D	2
195	Singleton	10750	T-C	None	ORF1a	NSP5	A234A	SNP silent	3C-like proteinase	NSP5.A234A	1
196	Pi	10771	T-C	None	ORF1a	NSP5	Y239Y	SNP silent	3C-like proteinase	NSP5.Y239Y	2
197	Pi	10781	C-T	S3517P	ORF1a	NSP5	S254F	SNP	3C-like proteinase	NSP5.S254F	2
198	Singleton	10888	A-G	None	ORF1a	NSP5	G278G	SNP silent	3C-like proteinase	NSP5.G278G	1
199	Singleton	11033	C-T	P3613L	ORF1a	NSP6	P44L	SNP	Transmembrane protein	NSP6.P44L	1
200	Singleton	11107	T-C	None	ORF1a	NSP6	F45F	SNP silent	Transmembrane protein	NSP6.F45F	1
201	Singleton	11191	T-A	None	ORF1a	NSP6	P73P	SNP silent	Transmembrane protein	NSP6.P73P	1
202	Pi	11200	C-T	None	ORF1a	NSP6	A76A	SNP silent	Transmembrane protein	NSP6.A76A	4
203	Singleton	11264	T-C	None	ORF1a	NSP6	W97W	SNP silent	Transmembrane protein	NSP6.W97W	1
204	Pi	11306	G-A	D3681N	ORF1a	NSP6	D112N	SNP	Transmembrane protein	NSP6.D112N	4
205	Pi	11335	C-T	None	ORF1a	NSP6	Y121V	SNP silent	Transmembrane protein	NSP6.Y121V	2
206	Singleton	11456	C-T	B731F	ORF1a	NSP6	I162F	SNP	Transmembrane protein	NSP6.I162F	1
207	Pi	11457	T-C	B731T	ORF1a	NSP6	I162T	SNP	Transmembrane protein	NSP6.I162T	2
208	Singleton	11530	C-T	None	ORF1a	NSP6	A186A	SNP silent	Transmembrane protein	NSP6.A186A	1
209	Pi	11572	C-T	None	ORF1a	NSP6	F200F	SNP silent	Transmembrane protein	NSP6.F200F	2
210	Pi	11620	C-T	None	ORF1a	NSP6	F216F	SNP silent	Transmembrane protein	NSP6.F216F	5
211	Singleton	11668	C-T	None	ORF1a	NSP6	N232N	SNP silent	Transmembrane protein	NSP6.N232N	1
212	Singleton	11742	A-G	Q3826R	ORF1a	NSP6	Q257R	SNP	Transmembrane protein	NSP6.Q257R	1
213	Singleton	11743	G-T	Q3826H	ORF1a	NSP6	Q257H	SNP	Transmembrane protein	NSP6.Q257H	1
214	Singleton	11747	C-T	None	ORF1a	NSP6	G258G	SNP silent	Transmembrane protein	NSP6.G258G	1
215	Singleton	11769	T-C	B835T	ORF1a	NSP6	I266T	SNP	Transmembrane protein	NSP6.I266T	1
216	Singleton	12049	C-T	None	ORF1a	NSP7	N69N	SNP silent	Non-Structural Protein 7	NSP7.N69N	1
217	Pi	12076	C-T	None	ORF1a	NSP7	N78N	SNP silent	Non-Structural Protein 7	NSP7.N78N	4
218	Singleton	12149	G-A	E3962K	ORF1a	NSP8	E20K	SNP	Non-Structural Protein 8	NSP8.E20K	1
219	Singleton	12242	C-T	R3993C	ORF1a	NSP8	R51C	SNP	Non-Structural Protein 8	NSP8.R51C	1
220	Singleton	12358	A-C	None	ORF1a	NSP8	ML90SF	SNP silent	Non-Structural Protein 8	NSP8.ML90SF	1
221	Singleton	12361	G-T	M4032S	ORF1a	NSP8	SNP	SNP	Non-Structural Protein 9	NSP8	1
222	Singleton	12362	C-T	L4033F	ORF1a	NSP8	SNP	SNP	Non-Structural Protein 10	NSP8	1
223	Singleton	12400	C-T	None	ORF1a	NSP8	L103L	SNP silent	Non-Structural Protein 8	NSP8.L103L	1
224	Pi	12439	C-T	None	ORF1a	NSP8	P116P	SNP silent	Non-Structural Protein 8	NSP8.P116P	8
225	Singleton	12471	A-C	K4069T	ORF1a	NSP8	K127T	SNP	Non-Structural Protein 8	NSP8.K127T	1
226	Singleton	12507	A-G	K4081R	ORF1a	NSP8	K139R	SNP	Non-Structural Protein 8	NSP8.K139R	1
227	Singleton	12541	A-G	None	ORF1a	NSP8	A150A	SNP silent	Non-Structural Protein 8	NSP8.A150A	1
228	Pi	12616	C-T	None	ORF1a	NSP8	D175D	SNP silent	Non-Structural Protein 8	NSP8.D175D	9
229	Singleton	12710	C-T	None	ORF1a	NSP9	A8A	SNP silent	ssRNA-binding protein	NSP9.A8A	1
230	Pi	12759	C-T	None	ORF1a	NSP9	T24T	SNP silent	ssRNA-binding protein	NSP9.T24T	6
231	Singleton	12806	G-A	V4181I	ORF1a	NSP9	V41I	SNP	ssRNA-binding protein	NSP9.V41I	1
232	Singleton	12970	C-T	None	ORF1a	NSP9	N95N	SNP silent	ssRNA-binding protein	NSP9.N95N	1
233	Singleton	12989	G-A	V4242I	ORF1a	NSP9	V102I	SNP	ssRNA-binding protein	NSP9.V102I	1
234	Singleton	13011	C-T	T4249I	ORF1a	NSP9	T109I	SNP	ssRNA-binding protein	NSP9.T109I	1
235	Singleton	13077	C-T	A4271V	ORF1a	NSP10	A18V	SNP	Growth-factor-like protein	NSP10.A18V	1
236	Singleton	13083	C-T	A4273V	ORF1a	NSP10	A20V	SNP	Growth-factor-like protein	NSP10.A20V	1
237	Singleton	13090	T-C	None	ORF1a	NSP10	D22D	SNP silent	Growth-factor-like protein	NSP10.D22D	1
238	Singleton	13115	C-T	None	ORF1a	NSP10	Y30Y	SNP silent	Growth-factor-like protein	NSP10.Y30Y	1
239	Pi	13458	C-T	S4398L	ORF1a	NSP12a	S6I	SNP	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12a.S6I	1
240	Singleton	13536	C-T	None	ORF1ab	NSP12b	Y23Y	SNP silent	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b.Y23Y	1
241	Singleton	13548									

253	Pi	14130	A-G	None	ORF1ab	NSP12b	G221G	SNP_silent	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:G221G	2
254	Pi	14181	G-A	None	ORF1ab	NSP12b	L238L	SNP_silent	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:L238L	3
255	Singleton	14198	C-G	A4645G	ORF1ab	NSP12b	A244G	SNP	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:A244G	1
256	Singleton	14220	C-T	None	ORF1ab	NSP12b	D251D	SNP_silent	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:D251D	1
257	Pi	14274	G-T	E4670D	ORF1ab	NSP12b	E299D	SNP	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:E299D	2
258	Singleton	14290	G-T	D4676Y	ORF1ab	NSP12b	D275Y	SNP	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:D275Y	1
259	Singleton	14318	C-T	T4685I	ORF1ab	NSP12b	T284I	SNP	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:T284I	1
260	Singleton	14392	T-A	S4710T	ORF1ab	NSP12b	S309T	SNP	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:S309T	1
261	Pi	14425	C-A	L4721I	ORF1ab	NSP12b	L320I	SNP	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:L320I	6
262	Singleton	14657	C-T	A4798V	ORF1ab	NSP12b	A397V	SNP	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:A397V	1
263	Singleton	14666	C-T	T4801I	ORF1ab	NSP12b	T400I	SNP	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:T400I	1
264	Pi	14673	A-G	None	ORF1ab	NSP12b	K402K	SNP_silent	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:K402K	8
265	Singleton	14679	T-C	None	ORF1ab	NSP12b	G404G	SNP_silent	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:G404G	1
266	Singleton	14757	C-T	None	ORF1ab	NSP12b	H430H	SNP	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:H430H	1
267	Pi	14805	C-T	None	ORF1ab	NSP12b	Y446Y	SNP_silent	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:Y446Y	4
268	Singleton	14964	A-G	None	ORF1ab	NSP12b	K499K	SNP_silent	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:K499K	1
269	Singleton	15048	C-T	None	ORF1ab	NSP12b	I527I	SNP_silent	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:I527I	1
270	Singleton	15132	T-C	None	ORF1ab	NSP12b	S555S	SNP_silent	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:S555S	1
271	Singleton	15491	A-G	D5076G	ORF1ab	NSP12b	D675G	SNP	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:D675G	1
272	Singleton	15654	C-T	None	ORF1ab	NSP12b	D729D	SNP_silent	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:D729D	1
273	Singleton	15669	C-T	None	ORF1ab	NSP12b	N734N	SNP_silent	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:N734N	1
274	Pi	15708	G-T	M5148I	ORF1ab	NSP12b	M747I	SNP	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:M747I	2
275	Singleton	15720	C-T	None	ORF1ab	NSP12b	D751D	SNP_silent	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:D751D	1
276	Singleton	15738	C-T	None	ORF1ab	NSP12b	F757F	SNP_silent	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:F757F	1
277	Singleton	15863	G-A	G520E	ORF1ab	NSP12b	G799E	SNP	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:G799E	1
278	Pi	16017	C-T	None	ORF1ab	NSP12b	F850F	SNP_silent	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:F850F	3
279	Singleton	16061	A-G	N874S	ORF1ab	NSP12b	N865S	SNP	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:N865S	1
280	Pi	16078	G-A	V527I	ORF1ab	NSP12b	V871I	SNP	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:V871I	15
281	Singleton	16178	C-T	S530L	ORF1ab	NSP12b	S904L	SNP	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:S904L	1
282	Singleton	16178	G-A	None	ORF1ab	NSP12b	P918P	SNP_silent	RNA-dependent RNA polymerase, post-ribosomal frameshift	NSP12b:P918P	1
283	Pi	16355	A-G	K5364R	ORF1ab	NSP13	K40R	SNP	Helicase	NSP13:K40R	2
284	Singleton	16377	G-T	None	ORF1ab	NSP13	P47P	SNP_silent	Helicase	NSP13:P47P	1
285	Pi	16393	C-T	P5377S	ORF1ab	NSP13	P53S	SNP	Helicase	NSP13:P53S	2
286	Singleton	16575	C-T	None	ORF1ab	NSP13	D113D	SNP_silent	Helicase	NSP13:D113D	1
287	Pi	16626	C-T	None	ORF1ab	NSP13	L130L	SNP_silent	Helicase	NSP13:L130L	8
288	Singleton	16732	T-G	S5490A	ORF1ab	NSP13	S166A	SNP	Helicase	NSP13:S166A	1
289	Pi	16738	G-C	E5492Q	ORF1ab	NSP13	E168Q	SNP	Helicase	NSP13:E168Q	2
290	Singleton	17113	A-G	I5617V	ORF1ab	NSP13	I293V	SNP	Helicase	NSP13:I293V	1
291	Singleton	17122	G-T	A5620S	ORF1ab	NSP13	A296S	SNP	Helicase	NSP13:A296S	1
292	Pi	17135	C-T	P5624L	ORF1ab	NSP13	P300L	SNP	Helicase	NSP13:P300L	2
293	Singleton	17270	A-G	K5669R	ORF1ab	NSP13	K345R	SNP	Helicase	NSP13:K345R	1
294	Singleton	17373	C-T	None	ORF1ab	NSP13	A379A	SNP_silent	Helicase	NSP13:A379A	1
295	Singleton	17415	T-C	None	ORF1ab	NSP13	A393A	SNP_silent	Helicase	NSP13:A393A	1
296	Pi	17440	C-T	P5726S	ORF1ab	NSP13	P402S	SNP	Helicase	NSP13:P402S	6
297	Singleton	17573	C-T	A5770V	ORF1ab	NSP13	A446V	SNP	Helicase	NSP13:A446V	1
298	Singleton	17574	P-A	None	ORF1ab	NSP13	A446A	SNP_silent	Helicase	NSP13:A446A	1
299	Singleton	17589	T-A	None	ORF1ab	NSP13	T451T	SNP_silent	Helicase	NSP13:T451T	1
300	Singleton	17656	A-G	M5798V	ORF1ab	NSP13	M474V	SNP	Helicase	NSP13:M474V	1
301	Pi	17722	G-T	V5820L	ORF1ab	NSP13	V496L	SNP	Helicase	NSP13:V496L	2
302	Singleton	17745	C-A	N5827K	ORF1ab	NSP13	N503K	SNP	Helicase	NSP13:N503K	1
303	Singleton	17754	G-T	W5830C	ORF1ab	NSP13	W506C	SNP	Helicase	NSP13:W506C	1
304	Singleton	17762	C-G	A5833G	ORF1ab	NSP13	A509G	SNP	Helicase	NSP13:A509G	1
305	Singleton	17763	T-G	A5833G	ORF1ab	NSP13	None	SNP	Helicase	NSP13:A5833G	1
306	Singleton	17766	C-T	None	ORF1ab	NSP13	V510V	SNP_silent	Helicase	NSP13:V510V	1
307	Singleton	17850	C-T	None	ORF1ab	NSP13	G538G	SNP_silent	Helicase	NSP13:G538G	1
308	Pi	17858	A-G	Y5865C	ORF1ab	NSP13	Y541C	SNP	Helicase	NSP13:Y541C	2
309	Singleton	17944	G-T	V5894L	ORF1ab	NSP13	V570L	SNP	Helicase	NSP13:V570L	1
310	Pi	17959	A-G	I5899V	ORF1ab	NSP13	I575V	SNP	Helicase	NSP13:I575V	2
311	Singleton	17964	G-T	M5900I	ORF1ab	NSP13	M576I	SNP	Helicase	NSP13:M576I	1
312	Singleton	18032	C-T	T5923I	ORF1ab	NSP13	T599I	SNP	Helicase	NSP13:T599I	1
313	Singleton	18040	A-G	A5926S	ORF1ab	NSP14	None	SNP	3'-to-5' exonuclease	NSP14:A5926S	1
314	Pi	18052	G-T	T5930A	ORF1ab	NSP14	T5A	SNP	3'-to-5' exonuclease	NSP14:T5A	3
315	Singleton	18060	C-T	None	ORF1ab	NSP14	L7L	SNP_silent	3'-to-5' exonuclease	NSP14:L7L	1
316	Singleton	18118	C-A	L5921I	ORF1ab	NSP14	L27I	SNP	3'-to-5' exonuclease	NSP14:L27I	1
317	Singleton	18176	C-T	P5971L	ORF1ab	NSP14	P46L	SNP	3'-to-5' exonuclease	NSP14:P46L	1
318	Singleton	18186	G-T	M5974I	ORF1ab	NSP14	M49I	SNP	3'-to-5' exonuclease	NSP14:M49I	1
319	Singleton	18312	C-A	None	ORF1ab	NSP14	V91V	SNP_silent	3'-to-5' exonuclease	NSP14:V91V	1
320	Singleton	18744	C-T	None	ORF1ab	NSP14	Y235Y	SNP_silent	3'-to-5' exonuclease	NSP14:Y235Y	1
321	Singleton	18803	G-T	S6180I	ORF1ab	NSP14	S255I	SNP	3'-to-5' exonuclease	NSP14:S255I	1
322	Singleton	18888	C-T	None	ORF1ab	NSP14	H283H	SNP_silent	3'-to-5' exonuclease	NSP14:H283H	1
323	Singleton	19017	C-T	None	ORF1ab	NSP14	F326F	SNP_silent	3'-to-5' exonuclease	NSP14:F326F	1
324	Pi	19086	G-T	K6274N	ORF1ab	NSP14	K349N	SNP	3'-to-5' exonuclease	NSP14:K349N	3
325	Singleton	19182	A-G	None	ORF1ab	NSP14	V381V	SNP_silent	3'-to-5' exonuclease	NSP14:V381V	1
326	Pi	19185	C-T	None	ORF1ab	NSP14	C382C	SNP_silent	3'-to-5' exonuclease	NSP14:C382C	2
327	Singleton	19215	T-C	None	ORF1ab	NSP14	Y392Y	SNP_silent	3'-to-5' exonuclease	NSP14:Y392Y	1
328	Singleton	19721	A-C	K6486T	ORF1ab	NSP15	K34T	SNP	endoRNase	NSP15:K34T	1
329	Singleton	19735	G-T	D6491Y	ORF1ab	NSP15	D39Y	SNP	endoRNase	NSP15:D39Y	1
330	Pi	19816	G-T	V6518L	ORF1ab	NSP15	V66L	SNP	endoRNase	NSP15:V66L	4
331	Singleton	19861	G-A	A6533T	ORF1ab	NSP15	A81T	SNP	endoRNase	NSP15:A81T	1
332	Pi	19872	G-T	None	ORF1ab	NSP15	V84V	SNP_silent	endoRNase	NSP15:V84V	3
333	Singleton	19881	C-T	None	ORF1ab	NSP15	D87D	SNP_silent	endoRNase	NSP15:D87D	1
334	Pi	20006	G-A	G6581D	ORF1ab	NSP15	G129D	SNP	endoRNase	NSP15:G129D	2
335	Pi	20063	T-C	V148A	ORF1ab	NSP15	V148A	SNP	endoRNase	NSP15:V148A	4
336	Singleton	20677	C-T	P6805S	ORF1ab	NSP16	P7S	SNP	2'-O-ribose methyltransferase	NSP16:P7S	1
337	Singleton	20679	G-T	None	ORF1ab	NSP16	P7P	SNP_silent	2'-O-ribose methyltransferase	NSP16:P7P	1
338	Pi	20773	G-T	G6837C	ORF1ab	NSP16	G39C	SNP	2'-O-ribose methyltransferase	NSP16:G39C	2
339	Singleton	20991	G-C	L6909F	ORF1ab	NSP16	L111F	SNP	2'-O-ribose methyltransferase	NSP16:L111F	1
340	Pi	21004	G-T	A6914S	ORF1ab	NSP16	A116S	SNP	2'-O-ribose methyltransferase	NSP16:A116S	2
341	ORF1ab	21018	A-G	None	ORF1ab	NSP16	T120T	SNP_silent	2'-O-ribose methyltransferase	NSP16:T120T	4
342	Pi	21137	A-G	K6958R	ORF1ab	NSP16	K160R	SNP	2'-O-ribose methyltransferase	NSP16:K160R	2
343	Pi	21724	G-T	L54F	S	S	L54F	SNP	Splice	S:L54F	9
344	Singleton	22004	A-T	N148Y	S	S	N148Y	SNP	Splice	S:N148Y	1
345	Singleton	22030	G-T	E156D	S	S	E156D	SNP	Splice	S:E156D	1
346	Pi	22289	G-T	A243S	S	S	A243S	SNP	Splice	S:A243S	2
347	Singleton	22326	C-T	S255F	S	S	S255F	SNP	Splice	S:S255F	1
348	Singleton	22335	G-A	None	S	S	W258*	SNP_stop	Splice	S:W258*	1
349	Pi	22343	G-A	G261S	S	S	G261S	SNP	Splice	S:G261S	3
350	Pi	22374	A-G	Q271R	S	S	Q271R	SNP	Splice	S:Q271R	2
351	Singleton	22384	T-C	None	S	S	T274T	SNP_silent	Splice	S:T274T	1
352	Pi	22444	C-T	None	S	S	D294D	SNP_silent	Splice	S:D294D	69
353	Singleton	22458	C-T	T299I	S	S	T299I	SNP	Splice	S:T299I	1
354	Pi	22468	G-T	None	S	S	T302T	SNP_silent	Splice	S:T302T	28
355	Singleton	22483	T-C	None	S	S	T307T	SNP_silent	Splice	S:T307T	1
356	Pi	22530	C-T	T323I	S	S	T323I	SNP	Splice	S:T323I	3
357	Singleton	22585	C-A	None	S	S	G431G	SNP_silent	Splice	S:G431G	1
358	Singleton	22589	C-A	None	S	S	C432*	SNP_stop	Splice	S:C432*	1
359	Singleton	22861	T-A	None	S	S	V433V	SNP_silent	Splice	S:V433V	1
360	Singleton	22863	T-A	I434K	S	S	I434K	SNP	Splice	S:I434K	1
361	Singleton	22973	G-C	E471Q	S	S	E471Q	SNP	Splice	S:E471Q	1
362	Singleton	23042	T-C	S494P	S	S	S494P	SNP	Splice	S:S494P	1
363	Pi	23120	G-T	A520S	S	S	A520S	SNP	Splice	S:A520S	6
364	Pi	23277	C-T	T572I	S	S	T572I	SNP	Splice	S:T572I	8
365	Singleton	23282	G-C	D574Y	S	S	D574H	SNP	Splice	S:D574H	1
366	Pi	23331	C-T	E583D	S	S	E583D	SNP	Splice	S:E583D	10
367	Singleton	23367	C-T	T602I	S	S	T602I	SNP	Splice	S:T602I	2

380	Singleton	23875	T-C	None	S	S	A771A	SNP_silent	Spike	S:A771A	1
381	Singleton	23952	T-G	F797C	S	S	F797C	SNP	Spike	S:F797C	1
382	Singleton	24042	C-T	T827I	S	S	T827I	SNP	Spike	S:T827I	1
383	Singleton	24045	T-C	L828P	S	S	L828P	SNP	Spike	S:L828P	1
384	Singleton	24130	G-T	A831S	S	S	A831S	SNP	Spike	S:A831S	1
385	Singleton	24130	C-T	None	S	S	N856N	SNP_silent	Spike	S:N856N	1
386	Singleton	24131	G-T	G857C	S	S	G857C	SNP	Spike	S:G857C	1
387	Singleton	24133	C-T	None	S	S	G857G	SNP_silent	Spike	S:G857G	1
388	Singleton	24197	G-T	A879S	S	S	A879S	SNP	Spike	S:A879S	1
389	Singleton	24237	C-T	A892V	S	S	A892V	SNP	Spike	S:A892V	1
390	Singleton	24350	G-A	A930T	S	S	A930T	SNP	Spike	S:A930T	1
391	Singleton	24351	C-T	A930V	S	S	A930V	SNP	Spike	S:A930V	1
392	Singleton	24367	A-G	None	S	S	Q925Q	SNP_silent	Spike	S:Q925Q	1
393	Singleton	24384	C-A	T941K	S	S	T941K	SNP	Spike	S:T941K	1
394	Singleton	24502	C-T	None	S	S	I980I	SNP_silent	Spike	S:I980I	1
395	Singleton	24624	C-T	S1021F	S	S	S1021F	SNP	Spike	S:S1021F	1
396	Singleton	24642	C-T	T1027I	S	S	T1027I	SNP	Spike	S:T1027I	1
397	Singleton	24694	A-T	None	S	S	G1044G	SNP_silent	Spike	S:G1044G	1
398	Singleton	24757	G-T	None	S	S	V1065V	SNP_silent	Spike	S:V1065V	1
399	Singleton	24764	G-T	V1068F	S	S	V1068F	SNP	Spike	S:V1068F	1
400	Pi	24811	T-A	H1083Q	S	S	H1083Q	SNP	Spike	S:H1083Q	2
401	Singleton	24863	C-T	H1101Y	S	S	H1101Y	SNP	Spike	S:H1101Y	1
402	Singleton	24872	G-T	V1104L	S	S	V1104L	SNP	Spike	S:V1104L	1
403	Singleton	24904	C-T	None	S	S	I1114I	SNP_silent	Spike	S:I1114I	1
404	Pi	24933	G-T	G1124V	S	S	G1124V	SNP	Spike	S:G1124V	2
405	Singleton	25019	G-T	D1153Y	S	S	D1153Y	SNP	Spike	S:D1153Y	1
406	Pi	25098	T-A	I1179N	S	S	I1179N	SNP	Spike	S:I1179N	2
407	Singleton	25104	A-G	K1181R	S	S	K1181R	SNP	Spike	S:K1181R	1
408	Singleton	25135	G-T	K1191N	S	S	K1191N	SNP	Spike	S:K1191N	1
409	Singleton	25162	C-A	None	S	S	Q1201K	SNP_silent	Spike	S:Q1201K	1
410	Singleton	25163	C-A	Q1201K	S	S	Q1201K	SNP	Spike	S:Q1201K	1
411	Singleton	25252	G-T	None	S	S	V1230V	SNP_silent	Spike	S:V1230V	1
412	Pi	25290	G-T	C1243F	S	S	C1243F	SNP	Spike	S:C1243F	3
413	Singleton	25311	G-T	C1250F	S	S	C1250F	SNP	Spike	S:C1250F	1
414	Pi	25314	G-T	G1251V	S	S	G1251V	SNP	Spike	S:G1251V	6
415	Singleton	25318	C-T	None	S	S	S1252S	SNP_silent	Spike	S:S1252S	1
416	Singleton	25350	C-T	P1263L	S	S	P1263L	SNP	Spike	S:P1263L	1
417	Singleton	25413	C-T	None	ORF3a	ORF3a	I71I	SNP_silent	ORF3a protein	ORF3a:I71I	1
418	Singleton	25420	G-T	V131L	ORF3a	ORF3a	V131L	SNP	ORF3a protein	ORF3a:V131L	1
419	Pi	25445	G-T	G18V	ORF3a	ORF3a	G18V	SNP	ORF3a protein	ORF3a:G18V	2
420	Pi	25461	T-C	None	ORF3a	ORF3a	A23A	SNP_silent	ORF3a protein	ORF3a:A23A	5
421	Singleton	25494	G-T	None	ORF3a	ORF3a	T34T	SNP_silent	ORF3a protein	ORF3a:T34T	1
422	Singleton	25496	T-C	I35T	ORF3a	ORF3a	I35T	SNP	ORF3a protein	ORF3a:I35T	1
423	Singleton	25500	G-A	None	ORF3a	ORF3a	P36P	SNP_silent	ORF3a protein	ORF3a:P36P	1
424	Pi	25513	C-T	L41F	ORF3a	ORF3a	L41F	SNP	ORF3a protein	ORF3a:L41F	4
425	Pi	25528	C-T	L46F	ORF3a	ORF3a	L46F	SNP	ORF3a protein	ORF3a:L46F	6
426	Singleton	25549	C-T	L53F	ORF3a	ORF3a	L53F	SNP	ORF3a protein	ORF3a:L53F	1
427	Pi	25563	G-T	Q57H	ORF3a	ORF3a	Q57H	SNP	ORF3a protein	ORF3a:Q57H	127
428	Singleton	25577	T-C	I62T	ORF3a	ORF3a	I62T	SNP	ORF3a protein	ORF3a:I62T	1
429	Pi	25596	A-G	None	ORF3a	ORF3a	R68R	SNP_silent	ORF3a protein	ORF3a:R68R	3
430	Singleton	25612	T-G	S74A	ORF3a	ORF3a	S74A	SNP	ORF3a protein	ORF3a:S74A	1
431	Pi	25613	C-T	S74F	ORF3a	ORF3a	S74F	SNP	ORF3a protein	ORF3a:S74F	3
432	Singleton	25621	G-T	V77F	ORF3a	ORF3a	V77F	SNP	ORF3a protein	ORF3a:V77F	1
433	Singleton	25634	G-T	C81F	ORF3a	ORF3a	C81F	SNP	ORF3a protein	ORF3a:C81F	1
434	Singleton	25641	G-T	L83F	ORF3a	ORF3a	L83F	SNP	ORF3a protein	ORF3a:L83F	1
435	Singleton	25642	C-T	None	ORF3a	ORF3a	L83L	SNP_silent	ORF3a protein	ORF3a:L83L	1
436	Singleton	25647	G-T	L85F	ORF3a	ORF3a	L85F	SNP	ORF3a protein	ORF3a:L85F	1
437	Singleton	25649	T-G	L86W	ORF3a	ORF3a	L86W	SNP	ORF3a protein	ORF3a:L86W	1
438	Pi	25904	C-T	S171L	ORF3a	ORF3a	S171L	SNP	ORF3a protein	ORF3a:S171L	3
439	Singleton	25906	G-T	G172C	ORF3a	ORF3a	G172C	SNP	ORF3a protein	ORF3a:G172C	1
440	Singleton	25916	C-T	T175I	ORF3a	ORF3a	T175I	SNP	ORF3a protein	ORF3a:T175I	1
441	Singleton	25919	C-T	T176I	ORF3a	ORF3a	T176I	SNP	ORF3a protein	ORF3a:T176I	1
442	Singleton	25961	C-T	T190I	ORF3a	ORF3a	T190I	SNP	ORF3a protein	ORF3a:T190I	1
443	Singleton	25979	G-T	G196V	ORF3a	ORF3a	G196V	SNP	ORF3a protein	ORF3a:G196V	1
444	Singleton	25980	A-C	None	ORF3a	ORF3a	G196G	SNP_silent	ORF3a protein	ORF3a:G196G	1
445	Singleton	25983	A-G	None	ORF3a	ORF3a	V197V	SNP_silent	ORF3a protein	ORF3a:V197V	1
446	Singleton	26116	G-T	Stop Codon	ORF3a	ORF3a	E242*	SNP_stop	ORF3a protein	ORF3a:E242*	1
447	Pi	26144	G-T	G251V	ORF3a	ORF3a	G251V	SNP	ORF3a protein	ORF3a:G251V	1
448	Pi	26226	A-G	None	NC	3'UTR	26226	extragenic	NA	3'UTR:26226	2
449	Singleton	26319	A-G	None	E	E	V25V	SNP_silent	Envelope	E:V25V	1
450	Singleton	26329	G-A	V29S	E	E	V29S	SNP	Envelope	E:V29S	1
451	Pi	26330	T-G	None	E	E	V29G	SNP	Envelope	E:V29G	2
452	Pi	26375	G-A	Stop Codon	E	E	C44*	SNP_stop	Envelope	E:C44*	2
453	Pi	26376	C-A	None	E	E	None	SNP_stop	Envelope	E:None	2
454	Pi	26530	A-G	D3G	M	M	D3G	SNP	Membrane	M:D3G	3
455	Pi	26681	C-T	None	M	M	F53F	SNP_silent	Membrane	M:F53F	2
456	Singleton	26690	G-T	None	M	M	L56L	SNP_silent	Membrane	M:L56L	1
457	Singleton	26724	G-T	A68S	M	M	A68S	SNP	Membrane	M:A68S	1
458	Singleton	26727	G-T	A69S	M	M	A69S	SNP	Membrane	M:A69S	1
459	Pi	26730	G-T	V70F	M	M	V70F	SNP	Membrane	M:V70F	4
460	Pi	26735	C-T	None	M	M	Y71Y	SNP_silent	Membrane	M:Y71Y	117
461	Singleton	26801	C-T	None	M	M	L93L	SNP_silent	Membrane	M:L93L	1
462	Singleton	26895	C-T	H125Y	M	M	H125Y	SNP	Membrane	M:H125Y	1
463	Pi	27110	C-T	None	M	M	Y196Y	SNP_silent	Membrane	M:Y196Y	5
464	Singleton	27207	T-C	None	ORF6	ORF6	F2F	SNP_silent	ORF6 protein	ORF6:F2F	1
465	Pi	27213	C-T	None	ORF6	ORF6	L4L	SNP_silent	ORF6 protein	ORF6:L4L	4
466	Singleton	27273	T-C	None	ORF6	ORF6	V24V	SNP_silent	ORF6 protein	ORF6:V24V	1
467	Pi	27379	A-G	I60V	ORF6	ORF6	I60V	SNP	ORF6 protein	ORF6:I60V	2
468	Pi	27383	A-T	D61L	ORF6	ORF6	D61L	SNP	ORF6 protein	ORF6:D61L	2
469	Pi	27384	T-C	None	ORF6	ORF6	D61D	SNP_silent	ORF6 protein	ORF6:D61D	7
470	Singleton	27389	C-T	None	NC	3'UTR	27389	extragenic	NA	3'UTR:27389	1
471	Singleton	27506	G-T	G38V	ORF7a	ORF7a	G38V	SNP	ORF7a protein	ORF7a:G38V	1
472	Singleton	27527	C-T	P45L	ORF7a	ORF7a	P45L	SNP	ORF7a protein	ORF7a:P45L	1
473	Singleton	27849	C-T	L32F	ORF7b	ORF7b	L32F	SNP	ORF7b protein	ORF7b:L32F	1
474	Pi	28289	C-A	P6T	N	N	P6T	SNP	Nucleocapsid protein	N:P6T	2
475	Pi	28312	C-T	P13L	N	N	P13L	SNP	Nucleocapsid protein	N:P13L	2
476	Pi	28326	G-T	G18V	N	N	G18V	SNP	Nucleocapsid protein	N:G18V	11
477	Singleton	28362	G-T	G30V	N	N	G30V	SNP	Nucleocapsid protein	N:G30V	1
478	Pi	28371	G-T	S33I	N	N	S33I	SNP	Nucleocapsid protein	N:S33I	2
479	Singleton	28383	C-T	S37L	N	N	S37L	SNP	Nucleocapsid protein	N:S37L	1
480	Singleton	28390	A-G	None	N	N	Q39Q	SNP_silent	Nucleocapsid protein	N:Q39Q	1
481	Pi	28396	G-A	None	N	N	R41R	SNP_silent	Nucleocapsid protein	N:R41R	2
482	Singleton	28432	C-T	None	N	N	F53F	SNP_silent	Nucleocapsid protein	N:F53F	1
483	Singleton	28460	G-A	D63N	N	N	D63N	SNP	Nucleocapsid protein	N:D63N	1
484	Singleton	28549	A-C	R92S	N	N	R92S	SNP	Nucleocapsid protein	N:R92S	1
485	Singleton	28550	C-A	None	N	N	None	SNP_silent	Nucleocapsid protein	N:None	1
486	Singleton	28690	G-T	L139F	N	N	L139F	SNP	Nucleocapsid protein	N:L139F	1
487	Singleton	28703	G-T	D144Y	N	N	D144Y	SNP	Nucleocapsid protein	N:D144Y	1
488	Singleton	28720	C-T	None	N	N	R149R	SNP_silent	Nucleocapsid protein	N:R149R	1
489	Singleton	28727	G-T	A152S	N	N	A152S	SNP	Nucleocapsid protein	N:A152S	1
490	Singleton	28739	G-T	A156S	N	N	A156S	SNP	Nucleocapsid protein	N:A156S	1
491	Singleton	28752	A-C	Q160P	N	N	Q160P	SNP	Nucleocapsid protein	N:Q160P	1
492	Singleton	29029	T-C	None	N	N	A252A	SNP_silent	Nucleocapsid protein	N:A252A	1
493	Pi	29039	A-T	Stop Codon	N	N	K256*	SNP_stop	Nucleocapsid protein	N:K256*	5

Supplementary file 4: Age, Gender and Location data for corresponding 611 SARS-Cov-2 genomes											
S No	Genome ID	GISAID Accession ID	State	Genome		NCBI BLAST Per. ident	GISAID Gender	GISAID Patient age	GISAID Patient status	GISAID Collection date	Sum of Mutation Incidence
				Detective NT Identity (%)	Detective AA Identity (%)						
1	NC 045512.2	NC 045512.2	Wuhan, China	100	100	0				2020-12-00	0
2	413522	EPI_ISL_413522	Kerala	99.9833	99.9581	99.97	Female	20	Recovered	2020-01-27	4
3	413523	EPI_ISL_413523	Kerala	99.9799	99.9512	99.98	Male	23	Recovered	2020-01-31	3
4	420543	EPI_ISL_420543	Maharashtra	99.9799	99.9721	99.98				2020-03-03	2
5	420544	EPI_ISL_420544	Maharashtra	99.9833	99.9721	99.98				2020	1
6	420545	EPI_ISL_420545	Maharashtra	99.9799	99.9721	99.98				2020-03-03	2
7	420546	EPI_ISL_420546	Maharashtra	99.9833	99.9721	99.98				2020	1
8	420547	EPI_ISL_420547	Maharashtra	99.9833	99.9721	99.98				2020-03-03	1
9	420548	EPI_ISL_420548	Maharashtra	99.9833	99.9721	99.98				2020	1
10	420549	EPI_ISL_420549	Maharashtra	99.9833	99.9721	99.98				2020-03-03	1
11	420550	EPI_ISL_420550	Maharashtra	99.9833	99.9721	99.98				2020	1
12	420551	EPI_ISL_420551	Maharashtra	99.9833	99.9721	99.98				2020-03-03	1
13	420552	EPI_ISL_420552	Maharashtra	99.9833	99.9721	99.98				2020	1
14	420553	EPI_ISL_420553	Maharashtra	99.9799	99.9721	99.98				2020-03-03	1
15	420554	EPI_ISL_420554	Maharashtra	99.9799	99.9721	99.98				2020	1
16	420555	EPI_ISL_420555	Maharashtra	99.9732	99.9651	99.97				2020-03-03	0
17	420556	EPI_ISL_420556	Maharashtra	99.9732	99.9651	99.97				2020	0
18	421662	EPI_ISL_421662	Maharashtra	99.9632	99.8953	99.96				2020-03-10	3
19	421663	EPI_ISL_421663	Maharashtra	99.9631	99.9093	99.96				2020-03-10	5
20	421664	EPI_ISL_421664	Maharashtra	99.9699	99.9302	99.97				2020-03-10	3
21	421665	EPI_ISL_421665	Maharashtra	99.9532	99.9372	99.96				2020-03-10	5
22	421666	EPI_ISL_421666	Maharashtra	99.9799	99.9721	99.98				2020-03-10	2
23	421667	EPI_ISL_421667	Maharashtra	99.9732	99.9372	99.97				2020-03-10	2
24	421668	EPI_ISL_421668	Maharashtra	99.9632	99.9442	99.94				2020-03-10	4
25	421669	EPI_ISL_421669	Maharashtra	99.9732	99.9372	99.97				2020-03-12	3
26	421670	EPI_ISL_421670	Maharashtra	99.9565	99.9163	99.96				2020-03-12	3
27	421671	EPI_ISL_421671	Maharashtra	99.9732	99.9372	99.97				2020-03-12	3
28	421672	EPI_ISL_421672	Maharashtra	99.9732	99.9302	99.97				2020-03-12	3
29	424361	EPI_ISL_424361	Maharashtra	99.9699	99.9372	99.97				2020-03-10	1
30	424362	EPI_ISL_424362	Maharashtra	99.9699	99.9581	99.97				2020-03-10	5
31	424363	EPI_ISL_424363	Maharashtra	99.9631	99.9023	99.96				2020-03-12	4
32	424364	EPI_ISL_424364	Maharashtra	99.9766	99.9791	99.98				2020-03-17	1
33	424365	EPI_ISL_424365	Maharashtra	99.9766	99.9791	99.98				2020-03-17	1
34	426179	EPI_ISL_426179	Maharashtra	99.9732	99.9651	99.97				2020-03-02	0
35	426414	EPI_ISL_426414	Gujarat	99.9732	99.9651	99.97	Male	37	Released	2020-04-05	3
36	426415	EPI_ISL_426415	Gujarat	99.9699	99.9512	99.97	Male	37	Released	2020-04-05	4
37	428479	EPI_ISL_428479	Karnataka	99.9591	99.9224	99.95	Male	68	NA	2020-04-06	0
38	428480	EPI_ISL_428480	Karnataka	99.9039	99.7012	99.91	Female	28	NA	2020-04-06	3
39	428481	EPI_ISL_428481	Karnataka	99.9561	99.9088	99.96	Male	55	NA	2020-04-06	1
40	428482	EPI_ISL_428482	Karnataka	99.9528	99.9159	99.96	Male	26	NA	2020-04-08	1
41	428483	EPI_ISL_428483	Karnataka	99.9659	99.8941	99.97	Male	19	NA	2020-04-10	1
42	428484	EPI_ISL_428484	Karnataka	99.9727	99.9223	99.97	Male	55	NA	2020-04-10	0
43	428485	EPI_ISL_428485	Karnataka	99.9273	99.7032	99.91	Male	32	NA	2020-04-12	2
44	428486	EPI_ISL_428486	Karnataka	99.9694	99.9155	99.97	Male	43	NA	2020-04-14	1
45	428487	EPI_ISL_428487	Karnataka	99.9693	99.9152	99.97	Male	25	NA	2020-04-14	1
46	430464	EPI_ISL_430464	West Bengal	99.9732	99.9581	99.97				2020-03-21	1
47	430465	EPI_ISL_430465	West Bengal	99.9732	99.9651	99.97				2020-03-28	1
48	430466	EPI_ISL_430466	West Bengal	99.9799	99.9721	99.98				2020-03-26	2
49	430467	EPI_ISL_430467	West Bengal	99.9766	99.9651	99.98				2020-04-03	0
50	430468	EPI_ISL_430468	West Bengal	99.9732	99.9581	99.97				2020-03-21	1
51	431101	EPI_ISL_431101	Telangana	99.9766	99.9721	99.98	Male	24	Hospitaliz	2020-03-01	1
52	431102	EPI_ISL_431102	Telangana	99.9866	99.986	99.99	Female	24	Asymptom	2020-03-11	0
53	431103	EPI_ISL_431103	Telangana	99.9665	99.9233	99.97	Male	52	Released	2020-03-16	0
54	431117	EPI_ISL_431117	Telangana	99.9732	99.9651	99.97	Male	21	Released	2020-03-20	0
55	435049	EPI_ISL_435049	Gujarat	99.9866	99.9791	99.94	Male	45	Released,	2020-04-13	0
56	435050	EPI_ISL_435050	Gujarat	99.9799	99.9721	99.98	Female	42	Released,	2020-04-13	2
57	435051	EPI_ISL_435051	Gujarat	99.9698	99.9372	99.97	Male	66	Deceased	2020-04-13	2
58	435052	EPI_ISL_435052	Gujarat	99.9495	99.8601	99.89	Female	66	Released,	2020-04-13	3
59	435053	EPI_ISL_435053	Gujarat	99.9698	99.9651	99.97	Female	60	Released	2020-04-07	4
60	435054	EPI_ISL_435054	Gujarat	99.9732	99.9581	99.97				2020-04-14	0
61	435055	EPI_ISL_435055	Gujarat	99.9631	99.9581	99.96	Male	33	Released	2020-04-22	5
62	435056	EPI_ISL_435056	Gujarat	99.9295	99.8883	99.84	Male	65	Released	2020-04-21	2
63	435060	EPI_ISL_435060	Uttar Pradesh	99.9162	99.8326	99.92				2020-03-12	1
64	435061	EPI_ISL_435061	Delhi	99.9531	99.9372	99.95				2020-03-16	2
65	435062	EPI_ISL_435062	Punjab	99.9163	99.8395	99.92				2020-03-16	1
66	435063	EPI_ISL_435063	Delhi	99.9464	99.8814	99.95				2020-03-13	1
67	435064	EPI_ISL_435064	Delhi	99.9665	99.9163	99.97				2020-03-18	1
68	435065	EPI_ISL_435065	Delhi	99.8962	99.7837	99.9				2020-03-15	3
69	435066	EPI_ISL_435066	Delhi	99.933	99.9163	99.93				2020-03-18	3
70	435067	EPI_ISL_435067	Delhi	99.9297	99.8744	99.93				2020-03-18	4
71	435068	EPI_ISL_435068	Delhi	99.9531	99.9302	99.95				2020-03-18	3
72	435069	EPI_ISL_435069	Delhi	99.9397	99.8884	99.94				2020-03-18	3
73	435070	EPI_ISL_435070	Delhi	99.8493	99.6651	99.85				2020-03-18	0
74	435071	EPI_ISL_435071	Delhi	99.9565	99.9302	99.96				2020-03-25	0
75	435072	EPI_ISL_435072	Delhi	99.8955	99.7749	99.89				2020-03-26	1
76	435074	EPI_ISL_435074	West Bengal	99.9698	99.9302	99.97				2020-03-28	0
77	435078	EPI_ISL_435078	Tamil Nadu	99.8995	99.7488	99.9				2020-03-29	0
78	435080	EPI_ISL_435080	Tamil Nadu	99.8717	99.6772	99.88				2020-03-29	0
79	435081	EPI_ISL_435081	West Bengal	99.9464	99.8395	99.95				2020-03-28	0
80	435082	EPI_ISL_435082	Uttar Pradesh	99.8856	99.776	99.88				2020-03-29	1
81	435083	EPI_ISL_435083	Tamil Nadu	99.9328	99.8318	99.92				2020-03-28	0
82	435084	EPI_ISL_435084	Tamil Nadu	99.9094	99.8393	99.94				2020-03-29	0
83	435085	EPI_ISL_435085	Maharashtra	99.9196	99.7767	99.92				2020-03-29	0
84	435086	EPI_ISL_435086	Maharashtra	99.9163	99.8256	99.92				2020-03-29	0
85	435087	EPI_ISL_435087	Tamil Nadu	99.902	99.7672	99.89				2020-03-29	0
86	435088	EPI_ISL_435088	Odisha	99.9055	99.7263	99.91				2020-03-29	0
87	435090	EPI_ISL_435090	Jammu	99.9397	99.8395	99.87				2020-03-29	0
88	435091	EPI_ISL_435091	Tamil Nadu	99.9531	99.8744	99.95				2020-03-28	0
89	435092	EPI_ISL_435092	Tamil Nadu	99.9297	99.8395	99.93				2020-03-28	0

S No	Genome ID	GISAID Accession ID	State	Genome		NCBI BLAST Per. ident	GISAID Gender	GISAID Patient age	GISAID Patient status	GISAID Collection date	Sum of Mutation Incidence
				Detective AA NT Identity (%)	Detective AA Identity (%)						
90	435093	EPI_ISL_435093	Tamil Nadu	99.9431	99.8674	99.94				2020-03-29	0
91	435094	EPI_ISL_435094	Tamil Nadu	99.9632	99.9163	99.96				2020-03-29	0
92	435095	EPI_ISL_435095	Tamil Nadu	99.9598	99.9093	99.96				2020-03-29	0
93	435096	EPI_ISL_435096	Tamil Nadu	99.9699	99.9302	99.97				2020-03-29	0
94	435097	EPI_ISL_435097	West Bengal	99.9699	99.9233	99.97				2020-03-28	0
95	435098	EPI_ISL_435098	Delhi	99.9196	99.8186	99.92				2020-03-28	0
96	435099	EPI_ISL_435099	Uttar Pradesh	99.9565	99.8814	99.96				2020-03-29	0
97	435100	EPI_ISL_435100	Uttar Pradesh	99.9531	99.9093	99.95				2020-03-29	0
98	435101	EPI_ISL_435101	Ladakh	99.9565	99.9023	99.96				2020-03-15	2
99	435102	EPI_ISL_435102	Ladakh	99.9262	99.8254	99.93				2020-03-15	2
100	435103	EPI_ISL_435103	Ladakh	99.9464	99.8605	99.95				2020-03-17	2
101	435104	EPI_ISL_435104	Ladakh	99.9196	99.8116	99.92				2020-03-17	3
102	435105	EPI_ISL_435105	Ladakh	99.9531	99.9023	99.95				2020-03-17	3
103	435106	EPI_ISL_435106	Ladakh	99.8616	99.6634	99.86				2020-03-18	2
104	435108	EPI_ISL_435108	Delhi	99.9263	99.8326	99.93				2020-03-15	5
105	435109	EPI_ISL_435109	Delhi	99.8989	99.7628	99.9				2020-03-17	5
106	435110	EPI_ISL_435110	Delhi	99.8851	99.7544	99.88				2020-03-16	3
107	435111	EPI_ISL_435111	Delhi	99.9464	99.8953	99.95				2020-03-30	4
108	435112	EPI_ISL_435112	Bihar	99.9297	99.8674	99.93				2020-03-28	0
109	436413	EPI_ISL_436413	Uttar Pradesh	99.9358	99.8597	99.95				2020-03-30	0
110	436414	EPI_ISL_436414	West Bengal	99.9297	99.8535	99.93				2020-03-31	1
111	436415	EPI_ISL_436415	Delhi	99.8728	99.7209	99.87				2020-03-31	1
112	436417	EPI_ISL_436417	Bihar	99.9561	99.9018	99.96				2020-03-31	0
113	436418	EPI_ISL_436418	Tamil Nadu	99.9161	99.7834	99.93				2020-03-31	0
114	436419	EPI_ISL_436419	Bihar	99.9293	99.8179	99.94				2020-03-31	1
115	436420	EPI_ISL_436420	Rajasthan	99.9498	99.8744	99.95				2020-03-31	0
116	436421	EPI_ISL_436421	Assam	99.9296	99.8116	99.93				2020-03-31	1
117	436422	EPI_ISL_436422	Assam	99.9196	99.7907	99.92				2020-03-31	0
118	436424	EPI_ISL_436424	Delhi	99.9029	99.7767	99.9				2020-04-05	0
119	436425	EPI_ISL_436425	Delhi	99.9464	99.8953	99.95				2020-04-05	1
120	436426	EPI_ISL_436426	Delhi	99.9196	99.8535	99.92				2020-04-05	2
121	436428	EPI_ISL_436428	Delhi	99.9363	99.8744	99.94				2020-04-05	0
122	436429	EPI_ISL_436429	Delhi	99.9129	99.8116	99.91				2020-04-05	0
123	436430	EPI_ISL_436430	Delhi	99.953	99.8743	99.96				2020-04-05	0
124	436431	EPI_ISL_436431	Delhi	99.9364	99.8395	99.94				2020-04-05	0
125	436432	EPI_ISL_436432	Delhi	99.8987	99.7615	99.91				2020-04-05	2
126	436433	EPI_ISL_436433	Delhi	99.9296	99.8465	99.93				2020-04-05	0
127	436434	EPI_ISL_436434	Delhi	99.767	99.4667	99.78				2020-04-05	1
128	436435	EPI_ISL_436435	Delhi	99.8996	99.7558	99.9				2020-04-09	0
129	436436	EPI_ISL_436436	Delhi	99.8851	99.7052	99.89				2020-04-06	0
130	436437	EPI_ISL_436437	Delhi	99.8822	99.7343	99.89				2020-04-08	0
131	436440	EPI_ISL_436440	Andhra Pradesh	99.9531	99.8744	99.95				2020-04-09	1
132	436444	EPI_ISL_436444	Maharashtra	99.8292	99.6232	99.83				2020-04-09	1
133	436445	EPI_ISL_436445	Delhi	99.9062	99.7558	99.91				2020-04-09	0
134	436447	EPI_ISL_436447	Karnataka	99.9397	99.8814	99.94				2020-04-10	0
135	436448	EPI_ISL_436448	Delhi	99.9531	99.8744	99.95				2020-04-12	0
136	436449	EPI_ISL_436449	Bihar	99.933	99.8395	99.93				2020-04-12	2
137	436450	EPI_ISL_436450	Delhi	99.9498	99.8884	99.95				2020-04-13	3
138	436451	EPI_ISL_436451	Delhi	99.9397	99.8535	99.94				2020-04-13	0
139	436452	EPI_ISL_436452	Delhi	99.9632	99.9163	99.96				2020-04-14	1
140	436453	EPI_ISL_436453	Madhya Pradesh	99.9189	99.8386	99.92				2020-04-16	0
141	436454	EPI_ISL_436454	Delhi	99.9531	99.9233	99.95				2020-04-13	2
142	436455	EPI_ISL_436455	Delhi	99.9598	99.9233	99.96				2020-04-13	0
143	436456	EPI_ISL_436456	Madhya Pradesh	99.9665	99.9512	99.97				2020-04-20	1
144	436457	EPI_ISL_436457	Madhya Pradesh	99.9699	99.9651	99.97				2020-04-20	2
145	436458	EPI_ISL_436458	Madhya Pradesh	99.9296	99.8046	99.93				2020-04-16	1
146	436459	EPI_ISL_436459	Madhya Pradesh	99.9498	99.9233	99.95				2020-04-20	3
147	436460	EPI_ISL_436460	Madhya Pradesh	99.933	99.8674	99.93				2020-04-20	0
148	436461	EPI_ISL_436461	Madhya Pradesh	99.9598	99.9233	99.96				2020-04-20	0
149	436462	EPI_ISL_436462	Madhya Pradesh	99.9531	99.9302	99.95				2020-04-16	0
150	436463	EPI_ISL_436463	Madhya Pradesh	99.8817	99.6702	99.87				2020-04-16	0
151	437438	EPI_ISL_437438	Gujarat	99.9597	99.8883	99.97				2020-04-24	4
152	437440	EPI_ISL_437440	Gujarat	99.9598	99.9232	99.95	Male	7 Released		2020-04-26	5
153	437441	EPI_ISL_437441	Gujarat	99.9663	99.8734	99.71				2020-04-26	4
154	437442	EPI_ISL_437442	Gujarat	99.936	99.8597	99.94	Female	7 Released		2020-04-27	2
155	437444	EPI_ISL_437444	Gujarat	99.9732	99.9512	99.97				2020-04-26	2
156	437445	EPI_ISL_437445	Gujarat	99.9531	99.9372	99.95	Female	29 Released		2020-04-26	7
157	437446	EPI_ISL_437446	Gujarat	99.9564	99.9442	99.96	Female	29 Released		2020-04-26	6
158	437447	EPI_ISL_437447	Gujarat	99.9798	99.958	99.92	Male	42 Released		2020-04-26	1
159	437448	EPI_ISL_437448	Gujarat	99.9832	99.986	99.98	Female	40 Released		2020-04-26	1
160	437449	EPI_ISL_437449	Gujarat	99.9698	99.9651	99.97	Female	17 Released		2020-04-26	4
161	437450	EPI_ISL_437450	Gujarat	99.9832	99.965	99.99	Female	36 Released		2020-04-26	1
162	437451	EPI_ISL_437451	Gujarat	99.9732	99.9651	99.87				2020-04-26	3
163	437452	EPI_ISL_437452	Gujarat	99.9497	99.9302	99.95	Female	12 Released		2020-04-26	8
164	437453	EPI_ISL_437453	Gujarat	99.9765	99.9372	99.98	Female	52 Deceased		2020-04-26	1
165	437454	EPI_ISL_437454	Gujarat	99.9397	99.8814	99.94	Female	52 Deceased		2020-04-26	7
166	437539	EPI_ISL_437539	West Bengal	99.9799	99.9791	99.98				2020-04-06	0
167	437626	EPI_ISL_437626	Telangana	99.9699	99.9721	99.97	Male	70 Hospitaliz		2020-03-24	1
168	438138	EPI_ISL_438138	Telangana	99.9732	99.9512	99.97	Male	63 Hospitaliz		2020-03-25	0
169	438139	EPI_ISL_438139	Telangana	99.9799	99.9512	99.98	Female	63 Hospitaliz		2020-03-25	0
170	444456	EPI_ISL_444456	Gujarat	99.9732	99.9651	99.97	Female	43 Released		2020-04-26	3
171	444457	EPI_ISL_444457	Gujarat	99.9732	99.9651	99.97	Male	40 Released		2020-04-26	3
172	444458	EPI_ISL_444458	Gujarat	99.9732	99.9651	99.97	Male	35 Released		2020-04-26	3
173	444459	EPI_ISL_444459	Gujarat	99.9564	99.9512	99.96	Male	48 Released		2020-04-30	7
174	444460	EPI_ISL_444460	Gujarat	99.9833	99.986	99.98	Male	37 Released		2020-04-30	1
175	444461	EPI_ISL_444461	Gujarat	99.9665	99.9651	99.97				2020-04-29	4
176	444462	EPI_ISL_444462	Gujarat	99.9698	99.9512	99.97	Female	28 Released		2020-04-29	4
177	444463	EPI_ISL_444463	Gujarat	99.9799	99.9791	99.98				2020-04-29	2
178	444464	EPI_ISL_444464	Gujarat	99.9564	99.9442	99.96				2020-04-29	7
179	444465	EPI_ISL_444465	Gujarat	99.9598	99.9581	99.96	Male	53 Released		2020-04-29	5

Supplementary file 4: Age, Gender and Location data for corresponding 611 SARS-Cov-2 genomes

S No	Genome ID	GISAID Accession ID	State	Genome		NCBI BLAST Per. ident	GISAID Gender	GISAID Patient age	GISAID Patient status	GISAID Collection date	Sum of Mutation Incidence
				Detective AA NT Identity (%)	Detective AA Identity (%)						
180	444466	EPI_ISL_444466	Gujarat	99.9631	99.9581	99.96	Male	35	Released	2020-04-29	5
181	444467	EPI_ISL_444467	Gujarat	99.9665	99.9651	99.97				2020-04-29	4
182	444468	EPI_ISL_444468	Gujarat	99.9832	99.9721	99.98	Female	60	Released	2020-04-29	1
183	444469	EPI_ISL_444469	Gujarat	99.9564	99.9372	99.96	Male	37	Released	2020-04-29	5
184	444470	EPI_ISL_444470	Gujarat	99.9665	99.9651	99.97				2020-04-29	4
185	444471	EPI_ISL_444471	Gujarat	99.9765	99.9791	99.98	Female	34	Released	2020-04-29	2
186	444472	EPI_ISL_444472	Gujarat	99.9665	99.9651	99.97				2020-04-29	4
187	444473	EPI_ISL_444473	Gujarat	99.9832	99.9791	99.98				2020-04-29	1
188	444474	EPI_ISL_444474	Gujarat	99.9665	99.9651	99.97	Female	52	Released	2020-04-29	4
189	444475	EPI_ISL_444475	Gujarat	99.9698	99.9512	99.97	Male	20	Released	2020-04-29	4
190	444476	EPI_ISL_444476	Gujarat	99.9564	99.9512	99.96	Female	24	Released	2020-04-29	6
191	444477	EPI_ISL_444477	Gujarat	99.9765	99.9791	99.98	Male	60	Deceased	2020-04-29	3
192	444478	EPI_ISL_444478	Gujarat	99.9765	99.9441	99.98				2020-04-30	3
193	444479	EPI_ISL_444479	Gujarat	99.9799	99.9791	99.98				2020-04-29	2
194	444480	EPI_ISL_444480	Gujarat	99.9598	99.9581	99.96	Male	60	Deceased	2020-04-30	3
195	444481	EPI_ISL_444481	Gujarat	99.9866	99.986	99.99	Female	55	Released	2020-04-30	0
196	444482	EPI_ISL_444482	Gujarat	99.9732	99.9651	99.97	Male	18	Released	2020-05-02	2
197	444483	EPI_ISL_444483	Gujarat	99.9833	99.9721	99.98	Male	30	Deceased	2020-05-02	1
198	444484	EPI_ISL_444484	Gujarat	99.9698	99.972	99.97	Male	28	Released	2020-05-04	3
199	444485	EPI_ISL_444485	Gujarat	99.9698	99.958	99.97				2020-05-04	3
200	444486	EPI_ISL_444486	Gujarat	99.9598	99.9442	99.96	Male	55	Released	2020-05-04	6
201	447030	EPI_ISL_447030	Gujarat	99.9732	99.9512	99.97	Female	65	Released	2020-05-03	2
202	447031	EPI_ISL_447031	Gujarat	99.9866	99.986	99.99	Female	65	Released	2020-05-03	0
203	447032	EPI_ISL_447032	Gujarat	99.9798	99.9511	99.98				2020-05-03	0
204	447033	EPI_ISL_447033	Gujarat	99.9598	99.9512	99.96	Male	40	Released	2020-05-03	5
205	447034	EPI_ISL_447034	Gujarat	99.9529	99.93	99.97	Male	78	Released	2020-05-03	5
206	447035	EPI_ISL_447035	Gujarat	99.9631	99.9581	99.96	Female	78	Deceased	2020-05-03	5
207	447036	EPI_ISL_447036	Gujarat	99.9698	99.9511	99.95				2020-05-03	3
208	447037	EPI_ISL_447037	Gujarat	99.9665	99.9721	99.97				2020-05-03	5
209	447038	EPI_ISL_447038	Gujarat	99.9799	99.9651	99.98	Female	34	Released	2020-05-03	0
210	447039	EPI_ISL_447039	Gujarat	99.9631	99.9651	99.96	Female	52	Released	2020-05-03	4
211	447040	EPI_ISL_447040	Gujarat	99.9564	99.9512	99.96				2020-05-03	4
212	447041	EPI_ISL_447041	Gujarat	99.9698	99.9721	99.97				2020-05-03	3
213	447042	EPI_ISL_447042	Gujarat	99.9463	99.9442	99.9	Male	24	Released	2020-05-03	3
214	447043	EPI_ISL_447043	Gujarat	99.9564	99.9372	99.96	Female	42	Released	2020-05-03	6
215	447044	EPI_ISL_447044	Gujarat	99.9598	99.9512	99.96	Female	42	Released	2020-05-03	5
216	447045	EPI_ISL_447045	Gujarat	99.9598	99.9442	99.96	Male	28	Released	2020-05-03	5
217	447046	EPI_ISL_447046	Gujarat	99.9564	99.9512	99.96				2020-05-04	6
218	447047	EPI_ISL_447047	Gujarat	99.9866	99.986	99.99				2020-04-29	0
219	447048	EPI_ISL_447048	Gujarat	99.9531	99.9372	99.95	Female	70	Released	2020-04-27	5
220	447049	EPI_ISL_447049	Gujarat	99.9598	99.9512	99.96				2020-04-29	6
221	447050	EPI_ISL_447050	Gujarat	99.9631	99.9581	99.96				2020-04-29	5
222	447051	EPI_ISL_447051	Gujarat	99.9631	99.9581	99.96				2020-04-29	5
223	447052	EPI_ISL_447052	Gujarat	99.9799	99.9791	99.98				2020-05-02	2
224	447053	EPI_ISL_447053	Gujarat	99.9631	99.9581	99.96	Male	66	Deceased	2020-04-29	3
225	447534	EPI_ISL_447534	Gujarat	99.9665	99.9721	99.97	Female	9	Released	2020-05-05	4
226	447535	EPI_ISL_447535	Gujarat	99.9665	99.9651	99.97	Male	30	Released	2020-05-05	3
227	447536	EPI_ISL_447536	Gujarat	99.9731	99.9581	99.83	Male	68	Released	2020-05-05	4
228	447537	EPI_ISL_447537	Gujarat	99.9563	99.8952	99.81	Male	68	Released	2020-05-05	6
229	447538	EPI_ISL_447538	Gujarat	99.9731	99.9721	99.97				2020-05-05	4
230	447539	EPI_ISL_447539	Gujarat	99.9664	99.9651	99.97				2020-05-05	5
231	447540	EPI_ISL_447540	Gujarat	99.9698	99.9721	99.97				2020-05-05	3
232	447541	EPI_ISL_447541	Gujarat	99.9665	99.9581	99.97				2020-05-05	3
233	447542	EPI_ISL_447542	Gujarat	99.9665	99.9581	99.97	Male	33	Released	2020-05-05	3
234	447543	EPI_ISL_447543	Gujarat	99.9698	99.9721	99.97	Male	33	Released	2020-05-05	3
235	447544	EPI_ISL_447544	Gujarat	99.9832	99.9721	99.98	Male	14	Released	2020-05-05	1
236	447545	EPI_ISL_447545	Gujarat	99.9832	99.9721	99.98	Female	25	Released	2020-05-05	1
237	447546	EPI_ISL_447546	Gujarat	99.9631	99.9512	99.96	Male	10	Released	2020-05-05	5
238	447547	EPI_ISL_447547	Gujarat	99.9799	99.9791	99.98				2020-04-28	2
239	447548	EPI_ISL_447548	Gujarat	99.9598	99.9512	99.96	Female	44	Released	2020-04-28	5
240	447549	EPI_ISL_447549	Gujarat	99.9799	99.986	99.98				2020-05-03	2
241	447550	EPI_ISL_447550	Gujarat	99.9799	99.986	99.98				2020-05-03	1
242	447551	EPI_ISL_447551	Gujarat	99.9799	99.986	99.98	Female	52	Released	2020-04-25	2
243	447552	EPI_ISL_447552	Gujarat	99.9598	99.9512	99.96	Male	39	Released	2020-05-02	4
244	447553	EPI_ISL_447553	Gujarat	99.9631	99.9512	99.96	Male	13	Released	2020-04-27	5
245	447554	EPI_ISL_447554	Gujarat	99.9866	99.986	99.99	Male	39	Released	2020-04-26	0
246	447555	EPI_ISL_447555	Gujarat	99.9765	99.9791	99.98	Male	6	Released	2020-04-28	2
247	447556	EPI_ISL_447556	Telangana	99.9766	99.9442	99.98				2020-03-30	0
248	447557	EPI_ISL_447557	Telangana	99.9699	99.9512	99.97				2020-03-30	0
249	447558	EPI_ISL_447558	Telangana	99.9833	99.9651	99.98				2020-03-30	0
250	447559	EPI_ISL_447559	Telangana	99.9766	99.9233	99.98				2020-03-31	0
251	447560	EPI_ISL_447560	Telangana	99.9833	99.9512	99.98				2020-03-31	0
252	447561	EPI_ISL_447561	Telangana	99.9732	99.9233	99.97				2020-03-31	0
253	447562	EPI_ISL_447562	Telangana	99.9833	99.9512	99.98				2020-03-31	0
254	447563	EPI_ISL_447563	Telangana	99.9699	99.9163	99.97				2020-03-31	4
255	447564	EPI_ISL_447564	Telangana	99.9833	99.9512	99.98				2020-04-01	0
256	447565	EPI_ISL_447565	Telangana	99.9899	99.9791	99.99				2020-04-01	0
257	447566	EPI_ISL_447566	Telangana	99.9766	99.9442	99.98				2020-04-01	0
258	447567	EPI_ISL_447567	Telangana	99.9665	99.9372	99.97				2020-04-01	0
259	447568	EPI_ISL_447568	Telangana	99.9565	99.9233	99.96				2020-04-01	2
260	447569	EPI_ISL_447569	Telangana	99.9732	99.9233	99.97				2020-04-01	1
261	447570	EPI_ISL_447570	Telangana	99.9498	99.9093	99.95				2020-04-01	1
262	447571	EPI_ISL_447571	Telangana	99.9766	99.9372	99.98				2020-04-01	1
263	447572	EPI_ISL_447572	Telangana	99.9766	99.9372	99.98				2020-04-01	1
264	447573	EPI_ISL_447573	Telangana	99.9598	99.9163	99.96				2020-04-01	3
265	447574	EPI_ISL_447574	Telangana	99.9832	99.9512	99.98				2020-04-01	0
266	447575	EPI_ISL_447575	Telangana	99.9699	99.9233	99.97				2020-04-02	0
267	447576	EPI_ISL_447576	Telangana	99.9598	99.9163	99.96				2020-04-02	3
268	447577	EPI_ISL_447577	Telangana	99.9799	99.9372	99.98	Female	20	Discharge	2020-04-02	0
269	447578	EPI_ISL_447578	Telangana	99.9766	99.9512	99.98				2020-04-02	2

S No	Genome ID	GISAID Accession ID	State	Genome			GISAID Patient age	GISAID Patient status	GISAID Collection date	Sum of Mutation Incidence
				Genome Detective NT Identity (%)	Detective AA Identity (%)	NCBI BLAST Per. ident				
270	447579	EPI_ISL_447579	Telangana	99.9598	99.9233	99.96			2020-04-10	2
271	447580	EPI_ISL_447580	Telangana	99.9732	99.9093	99.97			2020-04-13	2
272	447581	EPI_ISL_447581	Telangana	99.9464	99.9163	99.95			2020-04-14	2
273	447582	EPI_ISL_447582	Telangana	99.9833	99.9512	99.98			2020-04-14	0
274	447583	EPI_ISL_447583	Telangana	99.9766	99.9372	99.98			2020-04-16	2
275	447584	EPI_ISL_447584	Tamil Nadu	99.9766	99.9302	99.98			2020-04-16	1
276	447585	EPI_ISL_447585	Tamil Nadu	99.9766	99.9302	99.98			2020-04-16	1
277	447586	EPI_ISL_447586	Tamil Nadu	99.9699	99.9302	99.97			2020-04-16	1
278	447587	EPI_ISL_447587	Tamil Nadu	99.9598	99.9372	99.96			2020-04-20	4
279	447847	EPI_ISL_447847	Telangana	99.9732	99.9372	99.97			2020-03-31	0
280	447848	EPI_ISL_447848	Telangana	99.9732	99.9442	99.97			2020-04-01	2
281	447849	EPI_ISL_447849	Telangana	99.9765	99.9372	99.98			2020-04-01	1
282	447850	EPI_ISL_447850	Telangana	99.9765	99.9442	99.98			2020-04-01	0
283	447851	EPI_ISL_447851	Telangana	99.9799	99.9442	99.98			2020-04-01	1
284	447852	EPI_ISL_447852	Telangana	99.9732	99.9163	99.97			2020-04-01	1
285	447853	EPI_ISL_447853	Telangana	99.9832	99.9512	99.98			2020-04-01	2
286	447854	EPI_ISL_447854	Telangana	99.9799	99.9372	99.98	Male	21 Discharge	2020-04-02	0
287	447855	EPI_ISL_447855	Telangana	99.9732	99.9233	99.97	Female	26 Discharge	2020-04-02	0
288	447856	EPI_ISL_447856	Telangana	99.9799	99.9442	99.98			2020-04-02	0
289	447857	EPI_ISL_447857	Telangana	99.9732	99.9233	99.97			2020-04-02	0
290	447858	EPI_ISL_447858	Telangana	99.9732	99.9302	99.97			2020-04-06	2
291	447859	EPI_ISL_447859	Telangana	99.9632	99.8953	99.96			2020-04-15	1
292	447860	EPI_ISL_447860	Telangana	99.9799	99.9512	99.98			2020-04-16	0
293	447861	EPI_ISL_447861	Telangana	99.9832	99.9512	99.98			2020-04-16	0
294	447862	EPI_ISL_447862	Telangana	99.9732	99.9233	99.97			2020-03-31	0
295	447863	EPI_ISL_447863	Telangana	99.9732	99.9233	99.97			2020-04-14	0
296	447864	EPI_ISL_447864	Telangana	99.9564	99.8953	99.96			2020-04-16	6
297	447865	EPI_ISL_447865	Telangana	99.9765	99.9233	99.98			2020-04-14	0
298	447866	EPI_ISL_447866	Telangana	99.9564	99.8884	99.96			2020-04-14	6
299	450321	EPI_ISL_450321	Maharashtra	99.9765	99.9233	99.98	Male	57 Hospitaliz	2020-04-04	0
300	450322	EPI_ISL_450322	Maharashtra	99.9799	99.9512	99.98	Male	35 Hospitaliz	2020-04-04	0
301	450323	EPI_ISL_450323	Maharashtra	99.9866	99.986	99.99	Female	44 Hospitaliz	2020-03-27	0
302	450324	EPI_ISL_450324	Maharashtra	99.9799	99.9791	99.98	Female	65 Hospitaliz	2020-03-26	3
303	450325	EPI_ISL_450325	Maharashtra	99.9799	99.9721	99.98	Male	37 Hospitaliz	2020-03-17	1
304	450326	EPI_ISL_450326	Telangana	99.9732	99.9233	99.91	Male	40 -	2020-04-01	0
305	450327	EPI_ISL_450327	Telangana	99.9833	99.9512	99.98	Male	56 -	2020-04-01	0
306	450328	EPI_ISL_450328	Telangana	99.9799	99.9512	99.98			2020-04-01	0
307	450329	EPI_ISL_450329	Telangana	99.9832	99.9512	99.98			2020-04-01	0
308	450330	EPI_ISL_450330	Telangana	99.9732	99.9372	99.97	Female	22 -	2020-04-02	0
309	450331	EPI_ISL_450331	Telangana	99.9832	99.9512	99.98	Male	37 -	2020-04-01	0
310	450332	EPI_ISL_450332	Telangana	99.9799	99.9372	99.98	Male	51 -	2020-04-01	0
311	450781	EPI_ISL_450781	Gujarat	99.9665	99.9581	99.97	Male	24 Released,	2020-05-09	5
312	450782	EPI_ISL_450782	Gujarat	99.9698	99.9651	99.97			2020-04-11	4
313	450783	EPI_ISL_450783	Gujarat	99.9564	99.9442	99.96	Female	unknown Released	2020-04-11	6
314	450784	EPI_ISL_450784	Gujarat	99.9429	99.8601	99.73	Male	17 Released,	2020-05-09	3
315	450785	EPI_ISL_450785	Gujarat	99.9531	99.9023	99.95	Male	63 Hospitaliz	2020-05-10	5
316	450786	EPI_ISL_450786	Gujarat	99.9497	99.8953	99.95	Male	63 Hospitaliz	2020-05-10	5
317	450787	EPI_ISL_450787	Gujarat	99.9598	99.8953	99.96			2020-05-11	3
318	450788	EPI_ISL_450788	Gujarat	99.9765	99.9581	99.98	Male	38 Released	2020-05-06	2
319	450789	EPI_ISL_450789	Gujarat	99.9698	99.9651	99.89	Female	55 Released,	2020-05-10	3
320	450790	EPI_ISL_450790	Gujarat	99.9732	99.9441	99.89	Male	14 Released,	2020-04-28	5
321	450791	EPI_ISL_450791	Gujarat	99.9732	99.9301	99.97	Female	55 Released	2020-04-27	5
322	451149	EPI_ISL_451149	Gujarat	99.9564	99.9512	99.96	Male	55 Released,	2020-05-07	5
323	451150	EPI_ISL_451150	Gujarat	99.9665	99.9721	99.97	Male	70 Released	2020-05-06	3
324	451151	EPI_ISL_451151	Gujarat	99.9598	99.9651	99.96	Male	50 Released,	2020-05-05	5
325	451152	EPI_ISL_451152	Gujarat	99.9531	99.9512	99.95	Female	42 Released,	2020-05-09	6
326	451153	EPI_ISL_451153	Gujarat	99.9598	99.9512	99.96			2020-05-10	5
327	451154	EPI_ISL_451154	Gujarat	99.9698	99.9302	99.92			2020-05-03	2
328	451155	EPI_ISL_451155	Gujarat	99.9732	99.9651	99.97			2020-05-03	2
329	451156	EPI_ISL_451156	Gujarat	99.9698	99.9302	99.92			2020-05-01	2
330	451157	EPI_ISL_451157	Gujarat	99.9765	99.9721	99.95	Female	1 Released	2020-05-02	3
331	451158	EPI_ISL_451158	Gujarat	99.9832	99.986	99.98	Male	72 Released,	2020-05-03	1
332	451159	EPI_ISL_451159	Gujarat	99.9698	99.9372	99.97			2020-05-03	2
333	451160	EPI_ISL_451160	Gujarat	99.9765	99.9791	99.98			2020-05-03	2
334	451161	EPI_ISL_451161	Gujarat	99.9698	99.9232	99.88	Male	37 Released	2020-05-03	2
335	451162	EPI_ISL_451162	Gujarat	99.9598	99.9651	99.96	Female	25 Released,	2020-05-03	6
336	451163	EPI_ISL_451163	Gujarat	99.9799	99.986	99.98			2020-05-02	2
337	451666	EPI_ISL_451666	Gujarat	99.9698	99.9023	99.91	Male	54 Released,	2020-05-04	3
338	452192	EPI_ISL_452192	Maharashtra	99.9631	99.9512	99.97	Male	75 Mild	2020-04-16	1
339	452193	EPI_ISL_452193	Maharashtra	99.9597	99.9372	99.97	Male	1.5 Mild	2020-04-16	2
340	452195	EPI_ISL_452195	Maharashtra	99.9631	99.9581	99.97	Female	75 Mild	2020-04-19	4
341	452196	EPI_ISL_452196	Maharashtra	99.9664	99.9581	99.97	Female	12 Mild	2020-04-19	3
342	452197	EPI_ISL_452197	Maharashtra	99.9564	99.9302	99.96	Female	32 Mild	2020-04-19	4
343	452198	EPI_ISL_452198	Maharashtra	99.953	99.9302	99.96	Male	22 Mild	2020-04-20	4
344	452199	EPI_ISL_452199	Maharashtra	99.9564	99.9302	99.94	Female	65 Mild	2020-04-20	1
345	452200	EPI_ISL_452200	Maharashtra	99.9597	99.9302	99.94	Male	98 Mild	2020-04-20	3
346	452201	EPI_ISL_452201	Maharashtra	99.9564	99.9442	99.96	Female	12 Mild	2020-04-20	2
347	452202	EPI_ISL_452202	Maharashtra	99.9732	99.9651	99.98	Male	26 Mild	2020-03-16	4
348	452203	EPI_ISL_452203	Maharashtra	99.9732	99.9651	99.98	Female	62 Mild	2020-03-22	3
349	452204	EPI_ISL_452204	Maharashtra	99.9732	99.9651	99.96	Male	20 Mild	2020-03-26	3
350	452205	EPI_ISL_452205	Maharashtra	99.9698	99.9651	99.98	Female	58 Mild	2020-03-26	4
351	452207	EPI_ISL_452207	Maharashtra	99.9631	99.9512	99.97	Female	10 Mild	2020-04-05	1
352	452208	EPI_ISL_452208	Maharashtra	99.9765	99.9512	99.98	Female	65 Mild	2020-04-05	0
353	452209	EPI_ISL_452209	Maharashtra	99.9664	99.9372	99.98	Male	25 Mild	2020-04-06	0
354	452210	EPI_ISL_452210	Maharashtra	99.953	99.9372	99.96	Male	1 Mild	2020-04-06	2
355	452211	EPI_ISL_452211	Maharashtra	99.9631	99.9512	99.97	Male	52 Mild	2020-04-13	1
356	452212	EPI_ISL_452212	Maharashtra	99.9597	99.9442	99.97	Male	26 Mild	2020-04-15	2
357	452213	EPI_ISL_452213	Maharashtra	99.9664	99.9442	99.97	Female	24 Mild	2020-03-10	3
358	452214	EPI_ISL_452214	Maharashtra	99.9698	99.9791	99.98			2020-04-07	1
359	452215	EPI_ISL_452215	Maharashtra	99.9597	99.9163	99.97			2020-04-22	2

Supplementary file 4: Age, Gender and Location data for corresponding 611 SARS-Cov-2 genomes

S No	Genome ID	GISAID Accession ID	State	Genome			GISAID Patient age	GISAID Patient status	GISAID Collection date	Sum of Mutation Incidence	
				Detective AA NT Identity (%)	Detective AA Identity (%)	NCBI BLAST Per. ident					
360	452216	EPI_ISL_452216	Maharashtra	99.9564	99.9233	99.96			2020-04-27	4	
361	452217	EPI_ISL_452217	Maharashtra	99.9698	99.986	99.97			2020-04-26	4	
362	452790	EPI_ISL_452790	Madhya Pradesh	99.7769	99.6633	99.96			2020-04-24	0	
363	452791	EPI_ISL_452791	Madhya Pradesh	99.8112	99.7268	99.78			2020-04-27	1	
364	452792	EPI_ISL_452792	Madhya Pradesh	99.7898	99.6633	99.96			2020-04-30	2	
365	452793	EPI_ISL_452793	Madhya Pradesh	99.8683	99.7545	99.93			2020-05-03	2	
366	452794	EPI_ISL_452794	Madhya Pradesh	99.9329	99.9093	99.93			2020-05-08	2	
367	452795	EPI_ISL_452795	Madhya Pradesh	99.9464	99.8674	99.95			2020-05-09	2	
368	454524	EPI_ISL_454524	Maharashtra	99.8892	99.8255	99.85	Male	37	Mild	2020-04-20	3
369	454525	EPI_ISL_454525	Maharashtra	99.916	99.8181	99.73	Male	41	Mild	2020-03-12	3
370	454526	EPI_ISL_454526	Maharashtra	99.943	99.9093	99.95	Female	12	Mild	2020-03-13	3
371	454527	EPI_ISL_454527	Maharashtra	99.9396	99.9163	99.94	Female	59	Mild	2020-03-13	2
372	454528	EPI_ISL_454528	Maharashtra	99.9463	99.8464	99.9	Male	50	Mild	2020-03-17	4
373	454529	EPI_ISL_454529	Maharashtra	99.9731	99.9791	99.91	Male	17	Mild	2020-03-21	1
374	454531	EPI_ISL_454531	Maharashtra	99.9698	99.9651	99.92	Male	65	Mild	2020-03-22	3
375	454532	EPI_ISL_454532	Maharashtra	99.9597	99.9581	99.89	Female	45	Mild	2020-03-23	0
376	454533	EPI_ISL_454533	Maharashtra	99.9362	99.9511	99.9	Male	53	Mild	2020-03-23	0
377	454534	EPI_ISL_454534	Maharashtra	99.9293	99.9581	99.98	Female	5	Mild	2020-03-24	4
378	454536	EPI_ISL_454536	Maharashtra	99.9664	99.9581	99.91	Female	39	Mild	2020-03-26	5
379	454537	EPI_ISL_454537	Maharashtra	99.9429	99.9372	99.97	Male	45	Mild	2020-03-26	9
380	454540	EPI_ISL_454540	Maharashtra	99.9664	99.9372	99.97	Male	35	Mild	2020-04-01	1
381	454542	EPI_ISL_454542	Maharashtra	99.9698	99.9372	99.97	Male	17	Mild	2020-03-30	1
382	454543	EPI_ISL_454543	Maharashtra	99.9496	99.8883	99.87	Female	40	Mild	2020-03-31	0
383	454544	EPI_ISL_454544	Maharashtra	99.9461	99.8319	99.78	Female	35	Mild	2020-04-02	6
384	454546	EPI_ISL_454546	Maharashtra	99.963	99.8951	99.9	Male	19	Mild	2020-04-03	0
385	454547	EPI_ISL_454547	Maharashtra	99.9664	99.9233	99.97	Male	23	Mild	2020-04-04	0
386	454549	EPI_ISL_454549	Maharashtra	99.9698	99.9512	99.98	Male	22	Mild	2020-04-05	4
387	454551	EPI_ISL_454551	Maharashtra	99.9463	99.9023	99.95	Female	63	Mild	2020-04-07	2
388	454552	EPI_ISL_454552	Maharashtra	99.9024	99.7688	99.97	Male	63	Mild	2020-04-06	3
389	454557	EPI_ISL_454557	Maharashtra	99.9396	99.9233	99.95	Male	80	Mild	2020-04-13	1
390	454560	EPI_ISL_454560	Maharashtra	99.9597	99.9442	99.91	Male	38	Asymptom	2020-04-06	2
391	454563	EPI_ISL_454563	Maharashtra	99.9061	99.8116	99.91			2020-04-10	6	
392	454564	EPI_ISL_454564	Maharashtra	99.9496	99.9232	99.97			2020-04-04	4	
393	454565	EPI_ISL_454565	Maharashtra	99.943	99.9233	99.95			2020-03-31	0	
394	454566	EPI_ISL_454566	Maharashtra	99.9732	99.9791	99.97			2020-04-21	2	
395	454567	EPI_ISL_454567	Maharashtra	99.9262	99.9163	99.93			2020-04-22	3	
396	454568	EPI_ISL_454568	Maharashtra	99.953	99.8603	99.86			2020-04-25	2	
397	454569	EPI_ISL_454569	Maharashtra	99.9631	99.9511	99.89			2020-04-26	3	
398	454570	EPI_ISL_454570	Maharashtra	99.9698	99.9651	99.97			2020-04-26	1	
399	454830	EPI_ISL_454830	Rajasthan	99.9766	99.9512	99.98	Male	55	Hospitaliz	2020-04-23	1
400	454831	EPI_ISL_454831	Rajasthan	99.9598	99.8884	99.96	Female	49	Hospitaliz	2020-04-29	2
401	454832	EPI_ISL_454832	Rajasthan	99.9833	99.9512	99.98	Female	58	Hospitaliz	2020-04-21	0
402	454833	EPI_ISL_454833	Rajasthan	99.9698	99.9442	99.97	Male	56	Hospitaliz	2020-04-27	0
403	454858	EPI_ISL_454858	Haryana	99.9596	99.9161	99.96	Male	57	Hospitaliz	2020-04-07	2
404	454862	EPI_ISL_454862	Haryana	99.9698	99.9302	99.97	Male	22	Hospitaliz	2020-04-11	0
405	454866	EPI_ISL_454866	Haryana	99.9631	99.9163	99.96	Male	25	Hospitaliz	2020-04-16	1
406	454867	EPI_ISL_454867	Haryana	99.9765	99.9442	99.98	Male	25	Hospitaliz	2020-04-16	0
407	455015	EPI_ISL_455015	Gujarat	99.9731	99.9087	99.8	Male	55	Released,	2020-04-28	5
408	455016	EPI_ISL_455016	Gujarat	99.9732	99.9442	99.97	Male	10	Released,	2020-04-27	5
409	455017	EPI_ISL_455017	Gujarat	99.9665	99.9791	99.97	Male	33	Released,	2020-05-02	5
410	455018	EPI_ISL_455018	Gujarat	99.9765	99.9651	99.98	Male	44	Released,	2020-05-02	3
411	455019	EPI_ISL_455019	Gujarat	99.9832	99.986	99.98	Male	18	Released,	2020-05-02	1
412	455020	EPI_ISL_455020	Gujarat	99.9765	99.9791	99.98	Male	20	Released,	2020-05-02	2
413	455021	EPI_ISL_455021	Gujarat	99.9732	99.9791	99.97	Male	50	Released,	2020-05-02	3
414	455022	EPI_ISL_455022	Gujarat	99.9832	99.986	99.98	Male	49	Released,	2020-05-02	1
415	455023	EPI_ISL_455023	Gujarat	99.9665	99.9791	99.97	Male	53	Released,	2020-05-02	5
416	455024	EPI_ISL_455024	Gujarat	99.9832	99.986	99.98	Male	38	Released,	2020-05-02	1
417	455025	EPI_ISL_455025	Gujarat	99.9799	99.9721	99.98	Female	22	Released,	2020-05-02	1
418	455026	EPI_ISL_455026	Gujarat	99.9799	99.9721	99.98	Female	60	Released,	2020-05-02	2
419	455027	EPI_ISL_455027	Gujarat	99.9732	99.9791	99.97	Male	51	Released,	2020-05-02	3
420	455478	EPI_ISL_455478	Odisha	99.9699	99.9651	99.97			2020-04-09	3	
421	455640	EPI_ISL_455640	West Bengal	99.9798	99.9651	99.93			2020-03-27	1	
422	455643	EPI_ISL_455643	West Bengal	99.9866	99.986	99.99			2020-03-30	0	
423	455644	EPI_ISL_455644	West Bengal	99.9698	99.9512	99.97			2020-04-02	0	
424	455645	EPI_ISL_455645	West Bengal	99.9799	99.9791	99.98			2020-04-03	3	
425	455646	EPI_ISL_455646	West Bengal	99.9766	99.9651	99.98			2020-04-03	2	
426	455647	EPI_ISL_455647	West Bengal	99.9833	99.9721	99.98			2020-04-19	1	
427	455648	EPI_ISL_455648	West Bengal	99.9799	99.9721	99.98			2020-04-20	1	
428	455649	EPI_ISL_455649	West Bengal	99.9732	99.9651	99.97			2020-04-20	4	
429	455650	EPI_ISL_455650	West Bengal	99.9833	99.9721	99.98			2020-04-20	1	
430	455651	EPI_ISL_455651	West Bengal	99.9766	99.9651	99.98			2020-04-21	1	
431	455652	EPI_ISL_455652	West Bengal	99.9766	99.9581	99.98			2020-04-21	3	
432	455653	EPI_ISL_455653	West Bengal	99.9732	99.9791	99.97			2020-04-21	4	
433	455655	EPI_ISL_455655	Rajasthan	99.9766	99.9791	99.98			2020-04-30	1	
434	455656	EPI_ISL_455656	West Bengal	99.9665	99.9233	99.97			2020-04-30	0	
435	455658	EPI_ISL_455658	West Bengal	99.9665	99.9233	99.97			2020-04-30	4	
436	455659	EPI_ISL_455659	West Bengal	99.9766	99.9721	99.98			2020-05-01	1	
437	455660	EPI_ISL_455660	West Bengal	99.9699	99.9372	99.97			2020-05-01	1	
438	455662	EPI_ISL_455662	West Bengal	99.9799	99.9651	99.98			2020-05-02	1	
439	455663	EPI_ISL_455663	West Bengal	99.9799	99.9721	99.98			2020-05-02	2	
440	455667	EPI_ISL_455667	West Bengal	99.9732	99.986	99.97			2020-05-03	3	
441	455668	EPI_ISL_455668	West Bengal	99.9699	99.9581	99.97			2020-05-05	4	
442	455669	EPI_ISL_455669	West Bengal	99.9665	99.9512	99.97			2020-05-03	4	
443	455670	EPI_ISL_455670	West Bengal	99.9699	99.9372	99.97			2020-05-03	3	
444	455671	EPI_ISL_455671	West Bengal	99.9699	99.9651	99.97			2020-05-03	5	
445	455672	EPI_ISL_455672	West Bengal	99.9799	99.9791	99.98			2020-05-03	1	
446	455673	EPI_ISL_455673	West Bengal	99.9732	99.9721	99.93			2020-05-02	3	
447	455674	EPI_ISL_455674	West Bengal	99.9732	99.986	99.97			2020-05-03	3	
448	455675	EPI_ISL_455675	West Bengal	99.9732	99.9791	99.97			2020-05-03	4	
449	455676	EPI_ISL_455676	West Bengal	99.9732	99.986	99.97			2020-05-03	3	

S No	Genome ID	GISAIID Accession ID	State	Genome Detective NT Identity (%)	Genome Detective AA Identity (%)	NCBI BLAST Per. ident	GISAIID Gender	GISAIID Patient age	GISAIID Patient status	GISAIID Collection date	Sum of Mutation Incidence
450	455678	EPI_ISL_455678	West Bengal	99.9699	99.9372	99.97				2020-04-30	1
451	455679	EPI_ISL_455679	West Bengal	99.9765	99.9581	99.98				2020-05-04	0
452	455749	EPI_ISL_455749	Odisha	99.9494	99.9163	99.95				2020-05-06	6
453	455751	EPI_ISL_455751	Odisha	99.9618	99.9289	99.98				2020-05-06	8
454	455752	EPI_ISL_455752	Odisha	99.9595	99.9441	99.96				2020-05-06	3
455	455754	EPI_ISL_455754	Odisha	99.9663	99.9651	99.97				2020-05-06	3
456	455755	EPI_ISL_455755	Odisha	99.9831	99.9721	99.93				2020-05-07	1
457	455757	EPI_ISL_455757	Odisha	99.9831	99.979	99.98				2020-05-07	1
458	455758	EPI_ISL_455758	Odisha	99.9626	99.9229	99.9				2020-05-07	8
459	455760	EPI_ISL_455760	Odisha	99.973	99.9581	99.97				2020-05-07	6
460	455761	EPI_ISL_455761	Odisha	99.9764	99.9581	99.98				2020-05-07	5
461	455763	EPI_ISL_455763	Odisha	99.9765	99.9651	99.98				2020-05-07	4
462	455764	EPI_ISL_455764	Odisha	99.9697	99.9512	99.97				2020-05-07	7
463	455765	EPI_ISL_455765	Odisha	99.9629	99.9651	99.96				2020-05-07	4
464	455766	EPI_ISL_455766	Odisha	99.9697	99.9512	99.97				2020-05-07	7
465	455767	EPI_ISL_455767	Odisha	99.9697	99.9512	99.97				2020-05-07	7
466	455768	EPI_ISL_455768	Odisha	99.9663	99.9372	99.97				2020-05-07	5
467	455770	EPI_ISL_455770	Odisha	99.9663	99.9442	99.97				2020-05-07	8
468	455771	EPI_ISL_455771	Odisha	99.9594	99.9371	99.97				2020-03-19	3
469	455775	EPI_ISL_455775	Odisha	99.9765	99.9791	99.98				2020-04-04	2
470	455776	EPI_ISL_455776	Odisha	99.9697	99.9721	99.97				2020-04-04	3
471	455777	EPI_ISL_455777	Odisha	99.9764	99.9791	99.98				2020-04-04	2
472	455778	EPI_ISL_455778	Odisha	99.9765	99.9791	99.98				2020-04-04	2
473	455779	EPI_ISL_455779	Odisha	99.9765	99.9791	99.98				2020-04-04	2
474	455780	EPI_ISL_455780	Odisha	99.9765	99.9791	99.98				2020-04-08	2
475	455782	EPI_ISL_455782	Odisha	99.9729	99.979	99.97				2020-04-02	2
476	455783	EPI_ISL_455783	Odisha	99.9764	99.9721	99.98				2020-04-02	3
477	455784	EPI_ISL_455784	Odisha	99.973	99.9651	99.9				2020-04-02	2
478	455786	EPI_ISL_455786	Odisha	99.9831	99.986	99.98				2020-05-04	0
479	455787	EPI_ISL_455787	Odisha	99.9865	99.986	99.99				2020-05-04	0
480	458030	EPI_ISL_458030	Tamil Nadu	99.9698	99.9581	99.97				2020-04-26	1
481	458031	EPI_ISL_458031	Tamil Nadu	99.9698	99.9512	99.97				2020-04-26	2
482	458032	EPI_ISL_458032	Tamil Nadu	99.9732	99.9651	99.97				2020-04-27	1
483	458033	EPI_ISL_458033	Tamil Nadu	99.9698	99.9512	99.97				2020-04-29	2
484	458034	EPI_ISL_458034	Tamil Nadu	99.9698	99.9512	99.97				2020-04-29	2
485	458035	EPI_ISL_458035	Tamil Nadu	99.9698	99.9302	99.97				2020-04-29	1
486	458036	EPI_ISL_458036	Tamil Nadu	99.9698	99.9651	99.97				2020-04-29	2
487	458037	EPI_ISL_458037	Tamil Nadu	99.9665	99.9651	99.97				2020-04-29	2
488	458038	EPI_ISL_458038	Tamil Nadu	99.9631	99.9512	99.96				2020-04-29	3
489	458039	EPI_ISL_458039	Tamil Nadu	99.9598	99.9512	99.96				2020-05-06	3
490	458040	EPI_ISL_458040	Tamil Nadu	99.9631	99.9442	99.96				2020-05-06	2
491	458041	EPI_ISL_458041	Tamil Nadu	99.9598	99.9372	99.96				2020-05-06	3
492	458042	EPI_ISL_458042	Tamil Nadu	99.9564	99.9442	99.96				2020-05-06	4
493	458043	EPI_ISL_458043	Tamil Nadu	99.9631	99.9581	99.96				2020-05-06	3
494	458044	EPI_ISL_458044	Tamil Nadu	99.9665	99.9651	99.97				2020-05-06	2
495	458045	EPI_ISL_458045	Telangana	99.9464	99.9093	99.95				2020-05-11	8
496	458046	EPI_ISL_458046	Telangana	99.9497	99.9233	99.95				2020-05-11	6
497	458047	EPI_ISL_458047	Telangana	99.9564	99.9302	99.96				2020-05-11	6
498	458048	EPI_ISL_458048	Telangana	99.9497	99.9233	99.95				2020-05-11	6
499	458049	EPI_ISL_458049	Telangana	99.9631	99.9233	99.96				2020-05-11	5
500	458050	EPI_ISL_458050	Telangana	99.9464	99.9163	99.95				2020-05-11	7
501	458051	EPI_ISL_458051	Telangana	99.9665	99.9581	99.97				2020-05-12	3
502	458052	EPI_ISL_458052	Telangana	99.9698	99.9721	99.97				2020-05-12	3
503	458053	EPI_ISL_458053	Telangana	99.9732	99.9791	99.97				2020-05-12	1
504	458054	EPI_ISL_458054	Telangana	99.9631	99.9372	99.96				2020-05-13	3
505	458055	EPI_ISL_458055	Telangana	99.9497	99.9163	99.95				2020-05-13	5
506	458056	EPI_ISL_458056	Telangana	99.9564	99.9163	99.96				2020-05-13	4
507	458057	EPI_ISL_458057	Telangana	99.9396	99.9023	99.94				2020-05-13	8
508	458058	EPI_ISL_458058	Telangana	99.9464	99.9233	99.95				2020-05-13	7
509	458059	EPI_ISL_458059	Telangana	99.9497	99.9302	99.95				2020-05-13	4
510	458060	EPI_ISL_458060	Telangana	99.9531	99.9233	99.95				2020-05-13	4
511	458061	EPI_ISL_458061	Telangana	99.9531	99.9372	99.95				2020-05-13	4
512	458062	EPI_ISL_458062	Telangana	99.9665	99.9163	99.97				2020-04-20	0
513	458063	EPI_ISL_458063	Telangana	99.9698	99.9233	99.97				2020-04-20	1
514	458064	EPI_ISL_458064	Telangana	99.9732	99.9581	99.97				2020-05-11	2
515	458065	EPI_ISL_458065	Telangana	99.9732	99.9581	99.97				2020-05-11	2
516	458066	EPI_ISL_458066	Telangana	99.9832	99.9512	99.98				2020-04-13	0
517	458067	EPI_ISL_458067	Telangana	99.9765	99.9442	99.98				2020-04-15	2
518	458068	EPI_ISL_458068	Telangana	99.9698	99.9442	99.97				2020-04-14	2
519	458069	EPI_ISL_458069	Telangana	99.9732	99.9233	99.97				2020-04-03	0
520	458070	EPI_ISL_458070	Telangana	99.9698	99.9372	99.97				2020-04-12	3
521	458071	EPI_ISL_458071	Telangana	99.9799	99.9442	99.98				2020-04-01	0
522	458072	EPI_ISL_458072	Telangana	99.9665	99.9233	99.97				2020-04-08	2
523	458073	EPI_ISL_458073	Telangana	99.9665	99.9163	99.97				2020-04-20	0
524	458074	EPI_ISL_458074	Telangana	99.9631	99.9163	99.96				2020-04-20	1
525	458075	EPI_ISL_458075	Telangana	99.9732	99.9442	99.97				2020-04-15	3
526	458076	EPI_ISL_458076	Telangana	99.9698	99.9163	99.97				2020-04-20	0
527	458077	EPI_ISL_458077	Telangana	99.9698	99.9442	99.97				2020-04-18	2
528	458080	EPI_ISL_458080	Telangana	100	100	100				2020-04-03	0
529	458086	EPI_ISL_458086	Gujarat	99.9598	99.9581	99.96	Female	70	Hospitaliz	2020-05-24	7
530	458087	EPI_ISL_458087	Gujarat	99.9765	99.9791	99.98	Male	37	Hospitaliz	2020-05-24	2
531	458088	EPI_ISL_458088	Gujarat	99.9665	99.9651	99.97	Male	51	Hospitaliz	2020-05-24	4
532	458089	EPI_ISL_458089	Gujarat	99.9732	99.9721	99.97	Female	75	Hospitaliz	2020-05-24	2
533	458090	EPI_ISL_458090	Gujarat	99.9531	99.9372	99.95	Female	56	Hospitaliz	2020-05-24	7
534	458091	EPI_ISL_458091	Gujarat	99.9564	99.9442	99.96	Female	56	Hospitaliz	2020-05-24	7
535	458092	EPI_ISL_458092	Gujarat	99.9464	99.9233	99.95	Male	65	Hospitaliz	2020-05-24	9
536	458093	EPI_ISL_458093	Gujarat	99.9732	99.9721	99.97	Male	65	Hospitaliz	2020-05-24	2
537	458094	EPI_ISL_458094	Gujarat	99.9665	99.9651	99.97	Male	58	Hospitaliz	2020-05-24	4
538	458095	EPI_ISL_458095	Gujarat	99.9698	99.9651	99.97	Male	58	Hospitaliz	2020-05-24	3
539	458096	EPI_ISL_458096	Gujarat	99.9698	99.9372	99.97	Male	63	Hospitaliz	2020-05-24	2

S No	Genome ID	GISAID Accession ID	State	Genome		NCBI BLAST Per. ident	GISAID Gender	GISAID Patient age	GISAID Patient status	GISAID Collection date	Sum of Mutation Incidence
				Detective AA NT Identity (%)	Detective AA Identity (%)						
540	458097	EPI_ISL_458097	Gujarat	99.9631	99.9581	99.96	Female	65	Hospitaliz	2020-05-24	4
541	458098	EPI_ISL_458098	Gujarat	99.9665	99.9651	99.97	Female	65	Hospitaliz	2020-05-24	4
542	458099	EPI_ISL_458099	Gujarat	99.9631	99.9651	99.96	Female	40	Hospitaliz	2020-05-24	5
543	458100	EPI_ISL_458100	Gujarat	99.9564	99.9372	99.96	Female	75	Hospitaliz	2020-05-24	7
544	458101	EPI_ISL_458101	Gujarat	99.9698	99.9512	99.97	Female	75	Hospitaliz	2020-05-24	3
545	458102	EPI_ISL_458102	Gujarat	99.9732	99.9651	99.97	Female	80	Hospitaliz	2020-05-24	3
546	458103	EPI_ISL_458103	Gujarat	99.9564	99.9512	99.96	Male	50	Released,	2020-05-05	6
547	458104	EPI_ISL_458104	Gujarat	99.9799	99.9721	99.98	Female	60	Released,	2020-05-06	1
548	458105	EPI_ISL_458105	Gujarat	99.9832	99.9721	99.98	Female	70	Released,	2020-05-06	1
549	458106	EPI_ISL_458106	Gujarat	99.9799	99.9721	99.98	Female	45	Released,	2020-05-16	1
550	458107	EPI_ISL_458107	Gujarat	99.9765	99.9721	99.98	Female	45	Released,	2020-05-16	1
551	458108	EPI_ISL_458108	Gujarat	99.9799	99.986	99.98				2020-05-16	1
552	458109	EPI_ISL_458109	Gujarat	99.9832	99.9581	99.79				2020-05-17	1
553	458110	EPI_ISL_458110	Gujarat	99.9698	99.9511	99.77				2020-05-17	5
554	458111	EPI_ISL_458111	Gujarat	99.9531	99.9512	99.95	Male	30	Released,	2020-05-17	8
555	458112	EPI_ISL_458112	Gujarat	99.9564	99.9512	99.96	Male	32	Released,	2020-05-18	5
556	458113	EPI_ISL_458113	Gujarat	99.9497	99.9442	99.95	Male	32	Released,	2020-05-18	6
557	458298	EPI_ISL_458298	Telangana	99.9765	99.9233	99.98				2020-04-06	0
558	459911	EPI_ISL_459911	Delhi	99.9397	99.8674	99.94	Female	48	Hospitaliz	2020-05-09	2
559	459913	EPI_ISL_459913	Delhi	99.896	99.7558	99.9				2020-05-03	0
560	459914	EPI_ISL_459914	Delhi	99.8791	99.7418	99.88	Male	29	Hospitaliz	2020-05-01	1
561	459915	EPI_ISL_459915	Delhi	99.9498	99.8884	99.95	Male	28	Hospitaliz	2020-05-12	0
562	459916	EPI_ISL_459916	Delhi	99.9431	99.8744	99.94				2020-05-12	0
563	459917	EPI_ISL_459917	Delhi	99.9363	99.8603	99.94				2020-05-08	0
564	459918	EPI_ISL_459918	Delhi	99.9331	99.8535	99.93	Female	23	Quarantin	2020-05-09	0
565	459919	EPI_ISL_459919	Delhi	99.9599	99.8953	99.96	Female	29	Quarantin	2020-05-21	0
566	459920	EPI_ISL_459920	Delhi	99.9465	99.8674	99.95	Male	46	Quarantin	2020-05-21	0
567	459921	EPI_ISL_459921	Delhi	99.9465	99.8884	99.95	Male	23	Hospitaliz	2020-05-08	0
568	459922	EPI_ISL_459922	Delhi	99.9364	99.8605	99.94	Male	28	Hospitaliz	2020-05-10	0
569	459923	EPI_ISL_459923	Delhi	99.9264	99.8395	99.93	Male	36	Hospitaliz	2020-05-08	0
570	459924	EPI_ISL_459924	Delhi	99.9331	99.8605	99.93				2020-05-08	0
571	459926	EPI_ISL_459926	Delhi	99.8829	99.7488	99.88				2020	0
572	459927	EPI_ISL_459927	Delhi	99.913	99.8186	99.91				2020	0
573	459932	EPI_ISL_459932	Delhi	99.8661	99.686	99.87	Female	32	Hospitaliz	2020-05-13	0
574	459933	EPI_ISL_459933	Delhi	99.9164	99.8326	99.92	Female	24	Hospitaliz	2020-05-05	0
575	459934	EPI_ISL_459934	Delhi	99.9164	99.8186	99.92	Female	23	Hospitaliz	2020-05-05	0
576	459935	EPI_ISL_459935	Delhi	99.903	99.8326	99.9	Female	36	Hospitaliz	2020-05-06	0
577	459937	EPI_ISL_459937	Delhi	99.9261	99.8182	99.93	Female	74	Hospitaliz	2020-05-10	0
578	459938	EPI_ISL_459938	Delhi	99.9123	99.8246	99.95	Male	61	Hospitaliz	2020-05-11	0
579	459939	EPI_ISL_459939	Delhi	99.9192	99.825	99.95	Male	70	Hospitaliz	2020-05-11	0
580	459940	EPI_ISL_459940	Delhi	99.8963	99.7907	99.9	Male	67	Hospitaliz	2020-05-10	0
581	459941	EPI_ISL_459941	Delhi	99.9097	99.8186	99.91	Female	69	Hospitaliz	2020-05-11	0
582	459942	EPI_ISL_459942	Delhi	99.9331	99.8814	99.93	Male	32	Hospitaliz	2020-04-27	0
583	459943	EPI_ISL_459943	Delhi	99.9164	99.8605	99.92	Female	35	Hospitaliz	2020-05-01	0
584	461478	EPI_ISL_461478	Gujarat	99.9732	99.9651	99.97	Female	45	Released	2020-05-02	4
585	461479	EPI_ISL_461479	Gujarat	99.9765	99.9651	99.98	Female	45	Released	2020-05-02	3
586	461480	EPI_ISL_461480	Gujarat	99.9631	99.9581	99.96	Female	53	Released	2020-05-02	4
587	461481	EPI_ISL_461481	Gujarat	99.9799	99.986	99.98	Male	18	Released	2020-04-27	1
588	461482	EPI_ISL_461482	Gujarat	99.9799	99.9791	99.98	Male	18	Released	2020-04-27	2
589	461483	EPI_ISL_461483	Gujarat	99.9799	99.986	99.98	Male	68	Hospitaliz	2020-05-27	1
590	461484	EPI_ISL_461484	Gujarat	99.9498	99.9372	99.95	Female	60	Hospitaliz	2020-05-27	8
591	461485	EPI_ISL_461485	Gujarat	99.9531	99.9302	99.95	Female	57	Deceased	2020-05-27	7
592	461486	EPI_ISL_461486	Gujarat	99.9799	99.9791	99.98	Male	83	Hospitaliz	2020-05-27	1
593	461487	EPI_ISL_461487	Gujarat	99.9732	99.9791	99.98	Male	83	Hospitaliz	2020-05-27	2
594	461488	EPI_ISL_461488	Gujarat	99.9531	99.9442	99.95	Female	50	Hospitaliz	2020-05-27	7
595	461489	EPI_ISL_461489	Gujarat	99.9598	99.9651	99.96	Female	45	Hospitaliz	2020-05-27	6
596	461490	EPI_ISL_461490	Gujarat	99.9799	99.986	99.98	Female	45	Hospitaliz	2020-05-27	1
597	461491	EPI_ISL_461491	Gujarat	99.9665	99.9721	99.97	Male	60	Hospitaliz	2020-05-27	3
598	461492	EPI_ISL_461492	Gujarat	99.9698	99.9791	99.97	Male	60	Hospitaliz	2020-05-27	5
599	461493	EPI_ISL_461493	Gujarat	99.9732	99.9721	99.97	Female	45	Deceased	2020-05-27	1
600	461494	EPI_ISL_461494	Gujarat	99.9732	99.9791	99.97	Female	45	Deceased	2020-05-27	3
601	461495	EPI_ISL_461495	Gujarat	99.943	99.9163	99.94	Male	54	Hospitaliz	2020-05-27	11
602	461496	EPI_ISL_461496	Gujarat	99.9765	99.9721	99.98	Male	54	Hospitaliz	2020-05-27	1
603	461497	EPI_ISL_461497	Gujarat	99.9732	99.9442	99.97	Female	58	Released	2020-05-27	3
604	461498	EPI_ISL_461498	Gujarat	99.9698	99.9442	99.97	Female	58	Released	2020-05-27	4
605	461499	EPI_ISL_461499	Gujarat	99.9531	99.9442	99.95	Male	73	Hospitaliz	2020-05-27	7
606	461500	EPI_ISL_461500	Gujarat	99.9631	99.9581	99.96	Female	72	Deceased	2020-05-27	4
607	461501	EPI_ISL_461501	Gujarat	99.9464	99.9372	99.95	Male	50	Deceased	2020-05-27	6
608	461502	EPI_ISL_461502	Gujarat	99.9531	99.9442	99.95	Male	50	Deceased	2020-05-27	5
609	461503	EPI_ISL_461503	Gujarat	99.9765	99.9721	99.98	Male	86	Hospitaliz	2020-05-27	1
610	461504	EPI_ISL_461504	Gujarat	99.9665	99.9791	99.97	Male	86	Hospitaliz	2020-05-27	5
611	461505	EPI_ISL_461505	Gujarat	99.9832	99.9721	99.98	Male	65	Hospitaliz	2020-05-27	0
612	461506	EPI_ISL_461506	Gujarat	99.9698	99.9651	99.97	Male	65	Hospitaliz	2020-05-27	2

Supplementary file 5: Details of protein prediction outcomes for 281 variants affecting amino acid sequence through different tools									
S.No	Mutational Site	Substitution	AA Position	Gene Location	Protein Location	varclass	SIFT	PROVEAN	ws-SNPs&GO'S Phd-SNP
1	335	C>T	R24C	ORF1a	NSP1	SNP	TOLERATED	Neutral	Disease
2	377	G>T	V38F	ORF1a	NSP1	SNP	AFFECT PROTEIN FUNCTION*	Neutral	Neutral
3	506	C>T	H81Y	ORF1a	NSP1	SNP	TOLERATED	Neutral	Neutral
4	635	C>T	R124C	ORF1a	NSP1	SNP	AFFECT PROTEIN FUNCTION*	Neutral	Disease
5	674	G>T	G137C	ORF1a	NSP1	SNP	TOLERATED	Neutral	Neutral
6	706	C>A	D147E	ORF1a	NSP1	SNP	TOLERATED	Neutral	Neutral
7	771	T>C	V169A	ORF1a	NSP1	SNP	TOLERATED	Neutral	Neutral
8	840	G>A	G192D	ORF1a	NSP2	SNP	TOLERATED	Neutral	Disease
9	851	T>C	Y196H	ORF1a	NSP2	SNP	TOLERATED	Neutral	Neutral
10	875	C>T	L204F	ORF1a	NSP2	SNP	TOLERATED	Neutral	Neutral
11	1278	A>G	K338R	ORF1a	NSP2	SNP	TOLERATED	Neutral	Neutral
12	2040	C>T	T592I	ORF1a	NSP2	SNP	AFFECT PROTEIN FUNCTION*	Neutral	Disease
13	2111	A>T	I616F	ORF1a	NSP2	SNP	TOLERATED	Neutral	Neutral
14	2127	A>C	Y621S	ORF1a	NSP2	SNP	TOLERATED	Neutral	Neutral
15	2141	C>A	P626T	ORF1a	NSP2	SNP	TOLERATED	Neutral	Disease
16	2164	G>T	E633D	ORF1a	NSP2	SNP	TOLERATED	Neutral	Neutral
17	2277	T>C	I671T	ORF1a	NSP2	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
18	2309	G>T	V682L	ORF1a	NSP2	SNP	TOLERATED	Neutral	Neutral
19	2388	C>T	T708I	ORF1a	NSP2	SNP	TOLERATED	Neutral	Neutral
20	2393	G>T	V710F	ORF1a	NSP2	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
21	2480	A>G	I739V	ORF1a	NSP2	SNP	TOLERATED	Neutral	Neutral
22	2558	C>T	P765S	ORF1a	NSP2	SNP	TOLERATED	Neutral	Neutral
23	2879	G>A	A872T	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
24	2910	C>T	T882I	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
25	3039	A>G	Y925C	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
26	3054	A>G	D930G	ORF1a	NSP3	SNP	TOLERATED	Neutral	Disease
27	3085	G>T	E940D	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
28	3176	C>T	P971S	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
29	3231	G>T	G989V	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
30	3351	G>T	S1029I	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
31	3372	A>G	D1036G	ORF1a	NSP3	SNP	TOLERATED	Neutral	Disease
32	3426	C>T	P1054L	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
33	3471	G>A	G1069E	ORF1a	NSP3	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Disease
34	3514	G>T	M1083I	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
35	3686	C>T	H1141Y	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
36	4067	G>A	A1268T	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
37	4158	C>T	A1298V	ORF1a	NSP3	SNP	AFFECT PROTEIN FUNCTION*	Neutral	Neutral
38	4182	C>T	A1306V	ORF1a	NSP3	SNP	AFFECT PROTEIN FUNCTION*	Neutral	Disease
39	4679	C>T	P1472S	ORF1a	NSP3	SNP	AFFECT PROTEIN FUNCTION*	Neutral	Disease
40	4809	C>T	S1515F	ORF1a	NSP3	SNP	AFFECT PROTEIN FUNCTION*	Neutral	Neutral
41	4866	G>T	S1534I	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
42	4893	C>A	T1543K	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
43	4965	C>T	T1567I	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
44	5029	G>T	M1588I	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
45	5139	A>T	D1625V	ORF1a	NSP3	SNP	AFFECT PROTEIN FUNCTION	Neutral	Disease
46	5151	T>C	V1629A	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
47	5210	G>T	A1649S	ORF1a	NSP3	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
48	5289	A>G	Y1675C	ORF1a	NSP3	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Disease
49	5462	A>G	S1733G	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
50	5547	C>T	T1761I	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
51	5700	C>A	A1812D	ORF1a	NSP3	SNP	TOLERATED	Neutral	Disease
52	5730	C>T	T1822I	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
53	5825	A>G	T1854A	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
54	5826	C>T	T1854I	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
55	5846	G>A	G1861S	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
56	5877	A>C	N1871T	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
57	6183	A>G	K1973R	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
58	6197	T>C	S1978P	ORF1a	NSP3	SNP	TOLERATED	Neutral	Disease
59	6308	A>C	S2015R	ORF1a	NSP3	SNP	TOLERATED	Neutral	Disease
60	6309	G>A	S2015K	ORF1a	NSP3	SNP	TOLERATED	Neutral	Disease
61	6350	A>G	K2029E	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
62	6369	G>A	G2035E	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
63	6402	C>T	P2046L	ORF1a	NSP3	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
64	6501	C>T	P2079L	ORF1a	NSP3	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
65	6573	C>T	S2103F	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
66	6617	G>T	G2118C	ORF1a	NSP3	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
67	6695	C>T	P2144S	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
68	6701	C>T	L2146F	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
69	6702	T>C	L2146P	ORF1a	NSP3	SNP	AFFECT PROTEIN FUNCTION	Neutral	Disease
70	6989	T>C	S2242P	ORF1a	NSP3	SNP	AFFECT PROTEIN FUNCTION*	Neutral	Disease
71	7011	C>T	A2249V	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
72	7086	C>T	T2274I	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
73	7164	C>T	T2300I	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
74	7173	C>A	S2303Y	ORF1a	NSP3	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
75	7232	T>G	L2323V	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
76	7379	G>A	V2372I	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
77	7704	C>T	P2480L	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
78	7823	C>T	H2520Y	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
79	8043	C>T	A2593V	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
80	8102	G>T	V2613F	ORF1a	NSP3	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
81	8139	C>T	S2625F	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
82	8151	T>C	V2629A	ORF1a	NSP3	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
83	8247	C>T	S2661F	ORF1a	NSP3	SNP	TOLERATED	Neutral	Neutral
84	8336	T>A	C2691S	ORF1a	NSP3	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Disease
85	8460	C>A	A2732D	ORF1a	NSP3	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Disease
86	8571	G>T	W2769L	ORF1a	NSP4	SNP	TOLERATED	Neutral	Neutral
87	8595	C>T	T2777I	ORF1a	NSP4	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
88	8607	T>C	L2781P	ORF1a	NSP4	SNP	AFFECT PROTEIN FUNCTION	Neutral	Disease
89	8653	G>T	M2796I	ORF1a	NSP4	SNP	TOLERATED	Neutral	Neutral
90	8756	C>T	H2831Y	ORF1a	NSP4	SNP	TOLERATED	Neutral	Neutral
91	9246	C>T	A2994V	ORF1a	NSP4	SNP	TOLERATED	Neutral	Neutral
92	9357	T>A	F3031Y	ORF1a	NSP4	SNP	TOLERATED	Neutral	Neutral
93	9389	G>A	D3042N	ORF1a	NSP4	SNP	TOLERATED	Neutral	Neutral
94	9438	C>T	T3058I	ORF1a	NSP4	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
95	9477	T>A	F3071Y	ORF1a	NSP4	SNP	AFFECT PROTEIN FUNCTION	Neutral	Disease
96	9693	C>T	A3143V	ORF1a	NSP4	SNP	TOLERATED	Neutral	Neutral

S.No	Mutational Site	Substitution	AA Position	Gene Location	Protein Location	varclass	SIFT	PROVEAN	ws-SNPs&GO'S Phd-SNP
97	9743	T>C	Y3160H	ORF1a	NSP4	SNP	AFFECT PROTEIN FUNCTION*	Neutral	Neutral
98	9746	C>A	L3161I	ORF1a	NSP4	SNP	TOLERATED	Neutral	Neutral
99	9933	C>T	T3223I	ORF1a	NSP4	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Disease
100	10277	C>T	L3338F	ORF1a	NSP5	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Disease
101	10401	C>T	A3379V	ORF1a	NSP5	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Disease
102	10421	T>C	S3386P	ORF1a	NSP5	SNP	AFFECT PROTEIN FUNCTION	Neutral	Disease
103	10434	A>G	Q3390R	ORF1a	NSP5	SNP	TOLERATED	Neutral	Neutral
104	10448	C>T	P3395S	ORF1a	NSP5	SNP	TOLERATED	Neutral	Neutral
105	10478	A>C	N3405L	ORF1a	NSP5	SNP	TOLERATED	Deleterious	Neutral
106	10622	A>G	T3453A	ORF1a	NSP5	SNP	TOLERATED	Neutral	Neutral
107	10679	T>C	Y3472H	ORF1a	NSP5	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Disease
108	10815	C>T	S3517F	ORF1a	NSP5	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Disease
109	11103	C>T	P3613L	ORF1a	NSP6	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
110	11306	G>A	D3681N	ORF1a	NSP6	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
111	11456	A>T	I3731F	ORF1a	NSP6	SNP	AFFECT PROTEIN FUNCTION	Neutral	Disease
112	11457	T>C	I3731T	ORF1a	NSP6	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
113	11742	A>G	Q3826R	ORF1a	NSP6	SNP	TOLERATED	Neutral	Neutral
114	11743	G>T	Q3826H	ORF1a	NSP6	SNP	TOLERATED	Neutral	Neutral
115	11769	T>C	I3835T	ORF1a	NSP6	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
116	12149	G>A	E3962K	ORF1a	NSP8	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
117	12242	C>T	R3993C	ORF1a	NSP8	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Disease
118	12361	G>T	M4032S	ORF1a	NSP8	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Neutral
119	12362	C>T	L4033F	ORF1a	NSP8	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Neutral
120	12471	A>C	K4069T	ORF1a	NSP8	SNP	TOLERATED	Deleterious	Neutral
121	12507	A>G	K4081R	ORF1a	NSP8	SNP	TOLERATED	Neutral	Neutral
122	12806	G>A	V4181I	ORF1a	NSP9	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
123	12989	G>A	V4242I	ORF1a	NSP9	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
124	13011	C>T	T4249I	ORF1a	NSP9	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Disease
125	13077	C>T	A4271V	ORF1a	NSP10	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Disease
126	13083	C>T	A4273V	ORF1a	NSP10	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Disease
127	13458	C>T	S4398L	ORF1a	NSP12a	SNP	TOLERATED	Neutral	Neutral
128	13617	G>T	K4451N	ORF1ab	NSP12b	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
129	13713	G>T	K4483N	ORF1ab	NSP12b	SNP	AFFECT PROTEIN FUNCTION	Neutral	Disease
130	13724	C>T	A4487V	ORF1ab	NSP12b	SNP	TOLERATED	Neutral	Neutral
131	13859	A>G	D4532G	ORF1ab	NSP12b	SNP	TOLERATED	Deleterious	Disease
132	13958	G>A	R4565H	ORF1ab	NSP12b	SNP	TOLERATED	Neutral	Disease
133	13994	C>T	A4577V	ORF1ab	NSP12b	SNP	AFFECT PROTEIN FUNCTION	Neutral	Disease
134	14028	G>T	M4588I	ORF1ab	NSP12b	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
135	14041	A>C	I4593L	ORF1ab	NSP12b	SNP	TOLERATED	Neutral	Neutral
136	14125	A>G	S4621G	ORF1ab	NSP12b	SNP	TOLERATED	Neutral	Neutral
137	14198	C>G	A4645G	ORF1ab	NSP12b	SNP	TOLERATED	Neutral	Neutral
138	14274	G>C	E4670D	ORF1ab	NSP12b	SNP	TOLERATED	Neutral	Disease
139	14290	G>T	D4676Y	ORF1ab	NSP12b	SNP	AFFECT PROTEIN FUNCTION	Neutral	Disease
140	14318	C>T	T4685I	ORF1ab	NSP12b	SNP	TOLERATED	Neutral	Neutral
141	14392	T>A	S4710T	ORF1ab	NSP12b	SNP	AFFECT PROTEIN FUNCTION	Neutral	Disease
142	14425	C>A	L4721I	ORF1ab	NSP12b	SNP	TOLERATED	Neutral	Disease
143	14657	C>T	A4798V	ORF1ab	NSP12b	SNP	TOLERATED	Neutral	Neutral
144	14666	C>T	T4801I	ORF1ab	NSP12b	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Disease
145	15491	A>G	D5076G	ORF1ab	NSP12b	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Disease
146	15708	G>T	M1548I	ORF1ab	NSP12b	SNP	TOLERATED	Deleterious	Disease
147	15863	G>A	G5200E	ORF1ab	NSP12b	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Disease
148	16078	G>A	V5272I	ORF1ab	NSP12b	SNP	AFFECT PROTEIN FUNCTION	Neutral	Disease
149	16178	C>T	S5305L	ORF1ab	NSP12b	SNP	TOLERATED	Neutral	Neutral
150	16355	A>G	K5364R	ORF1ab	NSP13	SNP	AFFECT PROTEIN FUNCTION	Neutral	Disease
151	16393	C>T	P5377S	ORF1ab	NSP13	SNP	TOLERATED	Neutral	Neutral
152	16732	T>G	S5490A	ORF1ab	NSP13	SNP	TOLERATED	Neutral	Neutral
153	16738	G>C	E5492Q	ORF1ab	NSP13	SNP	AFFECT PROTEIN FUNCTION	Neutral	Disease
154	17113	A>G	I5617V	ORF1ab	NSP13	SNP	AFFECT PROTEIN FUNCTION	Neutral	Disease
155	17122	G>T	A5620S	ORF1ab	NSP13	SNP	AFFECT PROTEIN FUNCTION	Neutral	Disease
156	17135	C>T	P5624L	ORF1ab	NSP13	SNP	TOLERATED	Deleterious	Disease
157	17270	A>G	K5669R	ORF1ab	NSP13	SNP	TOLERATED	Neutral	Neutral
158	17440	C>T	P5726S	ORF1ab	NSP13	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Disease
159	17573	C>T	A5770V	ORF1ab	NSP13	SNP	TOLERATED	Neutral	Disease
160	17656	A>G	M5798V	ORF1ab	NSP13	SNP	TOLERATED	Neutral	Neutral
161	17722	G>T	V5820L	ORF1ab	NSP13	SNP	AFFECT PROTEIN FUNCTION	Neutral	Disease
162	17745	C>A	N5827K	ORF1ab	NSP13	SNP	AFFECT PROTEIN FUNCTION	Neutral	Disease
163	17754	G>T	W5830C	ORF1ab	NSP13	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Disease
164	17762	C>G	A5833G	ORF1ab	NSP13	SNP	AFFECT PROTEIN FUNCTION	Neutral	Disease
165	17763	T>G	A5833G	ORF1ab	NSP13	SNP	AFFECT PROTEIN FUNCTION	Neutral	Disease
166	17858	A>G	Y5865C	ORF1ab	NSP13	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Disease
167	17944	G>T	V5894L	ORF1ab	NSP13	SNP	TOLERATED	Neutral	Neutral
168	17959	A>G	I5899V	ORF1ab	NSP13	SNP	TOLERATED	Neutral	Neutral
169	17964	G>T	M5900I	ORF1ab	NSP13	SNP	AFFECT PROTEIN FUNCTION	Neutral	Disease
170	18032	C>T	T5923I	ORF1ab	NSP13	SNP	TOLERATED	Neutral	Neutral
171	18040	G>T	A5926S	ORF1ab	NSP14	SNP	TOLERATED	Neutral	Neutral
172	18052	A>G	T5930A	ORF1ab	NSP14	SNP	TOLERATED	Neutral	Disease
173	18118	C>A	L5952I	ORF1ab	NSP14	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
174	18176	C>T	P5971L	ORF1ab	NSP14	SNP	TOLERATED	Neutral	Neutral
175	18186	G>T	M5974I	ORF1ab	NSP14	SNP	TOLERATED	Neutral	Neutral
176	18803	G>T	S6180I	ORF1ab	NSP14	SNP	TOLERATED	Neutral	Disease
177	19086	G>T	K6274N	ORF1ab	NSP14	SNP	TOLERATED	Neutral	Neutral
178	19721	A>C	K6486T	ORF1ab	NSP15	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Disease
179	19735	G>T	D6491Y	ORF1ab	NSP15	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Disease
180	19816	G>T	V6518L	ORF1ab	NSP15	SNP	TOLERATED	Neutral	Neutral
181	19861	G>A	A6533T	ORF1ab	NSP15	SNP	TOLERATED	Neutral	Neutral
182	20006	G>A	G6581D	ORF1ab	NSP15	SNP	TOLERATED	Neutral	Disease
183	20677	C>T	P6805S	ORF1ab	NSP16	SNP	TOLERATED	Neutral	Neutral
184	20773	G>T	G6837C	ORF1ab	NSP16	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Disease
185	20991	G>C	L6909F	ORF1ab	NSP16	SNP	TOLERATED	Neutral	Neutral
186	21004	G>T	A6914S	ORF1ab	NSP16	SNP	TOLERATED	Neutral	Neutral
187	21137	A>G	K6958R	ORF1ab	NSP16	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
188	21724	G>T	L54F	S	S	SNP	TOLERATED	Neutral	Neutral
189	22004	A>T	N148Y	S	S	SNP	TOLERATED	Neutral	Neutral
190	22030	G>T	E156D	S	S	SNP	TOLERATED	Neutral	Neutral
191	22289	G>T	A243S	S	S	SNP	TOLERATED	Neutral	Neutral
192	22326	C>T	S255F	S	S	SNP	TOLERATED	Neutral	Neutral
193	22343	G>A	G261S	S	S	SNP	TOLERATED	Neutral	Neutral

S.No	Mutational Site	Substitution	AA Position	Gene Location	Protein Location	varclass	SIFT	PROVEAN	ws-SNPs&GO'S Phd-SNP
194	22374	A>G	Q271R	S	S	SNP	TOLERATED	Neutral	Neutral
195	22458	C>T	T299I	S	S	SNP	TOLERATED	Neutral	Neutral
196	22530	C>T	T323I	S	S	SNP	TOLERATED	Neutral	Neutral
197	22863	T>A	I434K	S	S	SNP	TOLERATED	Neutral	Disease
198	22973	G>C	E471Q	S	S	SNP	TOLERATED	Neutral	Neutral
199	23042	T>C	S494P	S	S	SNP	TOLERATED	Neutral	Disease
200	23120	G>T	A520S	S	S	SNP	TOLERATED	Neutral	Neutral
201	23277	C>T	T572I	S	S	SNP	TOLERATED	Neutral	Neutral
202	23282	G>C	D574Y	S	S	SNP	AFFECT PROTEIN FUNCTION*	Neutral	Neutral
203	23311	G>T	E583D	S	S	SNP	TOLERATED	Neutral	Neutral
204	23367	C>T	T602I	S	S	SNP	TOLERATED	Neutral	Neutral
205	23426	G>A	V622I	S	S	SNP	TOLERATED	Neutral	Neutral
206	23593	G>T	Q677H	S	S	SNP	TOLERATED	Neutral	Neutral
207	23678	G>T	A706S	S	S	SNP	TOLERATED	Neutral	Neutral
208	23730	C>T	T723I	S	S	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Neutral
209	23843	A>T	T761S	S	S	SNP	TOLERATED	Neutral	Neutral
210	23868	G>T	G769V	S	S	SNP	TOLERATED	Neutral	Neutral
211	23952	T>G	F797C	S	S	SNP	TOLERATED	Deleterious	Disease
212	24042	C>T	T827I	S	S	SNP	TOLERATED	Neutral	Neutral
213	24045	T>C	L828P	S	S	SNP	AFFECT PROTEIN FUNCTION*	Neutral	Disease
214	24053	G>T	A831S	S	S	SNP	TOLERATED	Neutral	Neutral
215	24131	G>T	G857C	S	S	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Disease
216	24197	G>T	A879S	S	S	SNP	TOLERATED	Neutral	Neutral
217	24237	C>T	A892V	S	S	SNP	AFFECT PROTEIN FUNCTION*	Neutral	Neutral
218	24350	G>A	A930T	S	S	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Disease
219	24351	C>T	A930V	S	S	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Disease
220	24384	C>A	T941K	S	S	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Neutral
221	24624	C>T	S1021F	S	S	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Disease
222	24642	C>T	T1027I	S	S	SNP	TOLERATED	Neutral	Neutral
223	24764	G>T	V1068F	S	S	SNP	AFFECT PROTEIN FUNCTION*	Neutral	Disease
224	24811	T>A	H1083Q	S	S	SNP	AFFECT PROTEIN FUNCTION*	Neutral	Neutral
225	24863	C>T	H1101Y	S	S	SNP	TOLERATED	Neutral	Neutral
226	24872	G>T	V1104L	S	S	SNP	TOLERATED	Neutral	Neutral
227	24933	G>T	G1124V	S	S	SNP	TOLERATED	Neutral	Neutral
228	25019	G>T	D1153Y	S	S	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Neutral
229	25098	T>A	I1179N	S	S	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Disease
230	25104	A>G	K1181R	S	S	SNP	TOLERATED	Neutral	Neutral
231	25135	G>T	K1191N	S	S	SNP	TOLERATED	Neutral	Neutral
232	25163	C>A	Q1201K	S	S	SNP	TOLERATED	Neutral	Neutral
233	25290	G>T	C1243F	S	S	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Neutral
234	25311	G>T	C1250F	S	S	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Disease
235	25314	G>T	G1251V	S	S	SNP	TOLERATED	Neutral	Neutral
236	25350	C>T	P1263L	S	S	SNP	AFFECT PROTEIN FUNCTION*	Neutral	Neutral
237	25429	G>T	V13L	ORF3a	ORF3a	SNP	TOLERATED	Neutral	Neutral
238	25445	G>T	G18V	ORF3a	ORF3a	SNP	TOLERATED	Neutral	Neutral
239	25496	T>C	I35T	ORF3a	ORF3a	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Disease
240	25513	C>T	L41F	ORF3a	ORF3a	SNP	TOLERATED	Deleterious	Neutral
241	25528	C>T	L46F	ORF3a	ORF3a	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Disease
242	25549	C>T	L53F	ORF3a	ORF3a	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Disease
243	25563	G>T	Q57H	ORF3a	ORF3a	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Disease
244	25577	T>C	I62T	ORF3a	ORF3a	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Neutral
245	25612	T>G	S74A	ORF3a	ORF3a	SNP	TOLERATED	Neutral	Neutral
246	25613	C>T	S74F	ORF3a	ORF3a	SNP	TOLERATED	Neutral	Disease
247	25621	G>T	V77F	ORF3a	ORF3a	SNP	TOLERATED	Neutral	Neutral
248	25634	G>T	C81F	ORF3a	ORF3a	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Disease
249	25641	G>C	L83F	ORF3a	ORF3a	SNP	AFFECT PROTEIN FUNCTION*	Neutral	Disease
250	25647	G>T	L85F	ORF3a	ORF3a	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Disease
251	25649	T>G	L86W	ORF3a	ORF3a	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Disease
252	25904	C>T	S171L	ORF3a	ORF3a	SNP	AFFECT PROTEIN FUNCTION*	Neutral	Neutral
253	25906	G>T	G172C	ORF3a	ORF3a	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Disease
254	25916	C>T	T175I	ORF3a	ORF3a	SNP	TOLERATED	Neutral	Neutral
255	25919	C>T	T176I	ORF3a	ORF3a	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Neutral
256	25961	C>T	T190I	ORF3a	ORF3a	SNP	AFFECT PROTEIN FUNCTION*	Neutral	Neutral
257	25979	G>T	G196V	ORF3a	ORF3a	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Disease
258	26144	G>T	G251V	ORF3a	ORF3a	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Disease
259	26329	G>A	V29S	E	E	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Disease
260	26530	A>G	D3G	M	M	SNP	TOLERATED	Neutral	Neutral
261	26724	G>T	A68S	M	M	SNP	TOLERATED	Neutral	Neutral
262	26727	G>T	A69S	M	M	SNP	TOLERATED	Neutral	Disease
263	26730	G>T	V70F	M	M	SNP	TOLERATED	Neutral	Disease
264	26895	C>T	H125Y	M	M	SNP	TOLERATED	Neutral	Neutral
265	27379	A>G	I60V	ORF6	ORF6	SNP	TOLERATED	Neutral	Neutral
266	27383	A>T	D61L	ORF6	ORF6	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Neutral
267	27506	G>T	G38V	ORF7a	ORF7a	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Disease
268	27527	C>T	P45L	ORF7a	ORF7a	SNP	AFFECT PROTEIN FUNCTION*	Deleterious	Neutral
269	28289	C>A	P6T	N	N	SNP	AFFECT PROTEIN FUNCTION*	Neutral	Neutral
270	28312	C>T	P13L	N	N	SNP	AFFECT PROTEIN FUNCTION*	Neutral	Neutral
271	28326	G>T	G18V	N	N	SNP	AFFECT PROTEIN FUNCTION*	Neutral	Neutral
272	28362	G>T	G30V	N	N	SNP	AFFECT PROTEIN FUNCTION*	Neutral	Neutral
273	28371	G>T	S33I	N	N	SNP	AFFECT PROTEIN FUNCTION*	Neutral	Neutral
274	28383	C>T	S37L	N	N	SNP	TOLERATED	Neutral	Neutral
275	28460	G>A	D63N	N	N	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
276	28549	A>C	R92S	N	N	SNP	AFFECT PROTEIN FUNCTION	Deleterious	Disease
277	28690	G>T	L139F	N	N	SNP	TOLERATED	Neutral	Neutral
278	28703	G>T	D144Y	N	N	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
279	28727	G>T	A152S	N	N	SNP	TOLERATED	Neutral	Neutral
280	28739	G>T	A156S	N	N	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral
281	28752	A>C	Q160P	N	N	SNP	AFFECT PROTEIN FUNCTION	Neutral	Neutral

Note
 * This substitution may have been predicted to affect function just because the sequences used were not diverse enough. There is LOW CONFIDENCE in this prediction.