

Figure S1. Time points post seroconversion (p/s) and the number of sequences.

Color coding:

21 RNA sequences

21 DNA sequences

21 RNA + DNA sequences

Patient ID	Abbreviated Code	Fiebig stage	Timepoints:	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	Total number of sequences
B001729-5	NA	V-VI	days p/s	169	231	354	448							42
			sequences, n	9	9	8	16							
B001811-6	A	II	days p/s	6	22	27	55	83	97	111	147	266	356	73
			sequences, n	6	10	6	6	5	15	6	5	6	8	
B002381-4	OC	IV	days p/s	27	86	208	300	393	482					84
			sequences, n	16	15	10	18	19	6					
B002530-1	OE	V	days p/s	52	81	122	205	236						68
			sequences, n	16	15	17	7	13						
B002604-4	OG	V	days p/s	104	163	194	219	317						60
			sequences, n	18	8	14	12	8						
B002761-0	OJ	IV	days p/s	44	135	224	316							62
			sequences, n	16	18	19	9							
B002865-8	B	II	days p/s	10	18	74	103	164	223					72
			sequences, n	9	2	21	16	14	10					
B002869-2	OM	V-VI	days p/s	86	178									38
			sequences, n	21	17									
B002990-7	OQ	V	days p/s	52	139	233	320	415						44
			sequences, n	10	12	7	7	8						
B003079-8	OS	V	days p/s	62	153	243	326	411	494					73
			sequences, n	10	21	12	6	17	7					
B003091-0	OU	IV	days p/s	13	44	104	196	289	349	471				106
			sequences, n	10	13	10	36	10	17	10				
B003234-6	OW	IV	days p/s	13	105	224	288	382	469					67
			sequences, n	8	23	13	12	6	5					
B003251-8	OX	V	days p/s	58	152	245	341	407	464					50
			sequences, n	13	8	6	7	9	7					
B003244-1	OY	V	days p/s	51	143	233	328	391	423					23
			sequences, n	2	2	9	5	1	4					
B003285-7	OZ	V	days p/s	78	170	261	280	326	395					63
			sequences, n	17	20	8	9	7	2					
B003312-8	C	II	days p/s	4	95	109	201	292	325	445				143
			sequences, n	36	22	16	37	8	9	15				
B003354-0	O1	IV	days p/s	6	94	185	243	312						43
			sequences, n	10	7	12	8	6						
B003390-6	PA	V	days p/s	65	129	164	227							67
			sequences, n	30	18	10	9							
B003430-0	E	II	days p/s	30	59	150	243	274	305	339	404			99
			sequences, n	24	10	9	6	10	10	8	22			
B003481-1	PC	V	days p/s	54	146	236	333	388	418					80
			sequences, n	28	10	6	10	17	9					
B003505-9	F	II	days p/s	7	70	98	203	261	323	447				45
			sequences, n	7	1	8	6	7	4	12				
B003508-7	PD	V	days p/s	59	150	242	334	428						44
			sequences, n	9	10	9	9	7						
B003603-1	G	II	days p/s	4	95	197	295	345						70
			sequences, n	10	9	21	6	24						
B004872-1	PK	V	days p/s	47	108	135	195							40
			sequences, n	7	17	7	9							
B005018-8	D	II	days p/s	6	103	148	177	301	393	483				82
			sequences, n	29	7	7	9	11	11	8				
B005062-7	PO	IV	days p/s	6	34	97	193	277						44
			sequences, n	10	10	5	11	8						
B005065-5	PP	V	days p/s	44	100	226								31
			sequences, n	10	9	12								
B005099-4	QA	IV	days p/s	6	181	389								30
			sequences, n	11	8	11								
B005340-7	QC	V	days p/s	80	235	415								38
			sequences, n	10	21	7								

Figure S1 (continuing). Time points post seroconversion (p/s) and the number of sequences.

Patient ID	Abbreviated Code	Fiebig stage	Timepoints:	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	Total number of sequences
B005355-2	QD	V-VI	days p/s	79	199	255	420							59
			sequences, n	11	15	24	9							
B005511-6	QG	V	days p/s	48	229	415								6
			sequences, n	1	2	3								
B005582-7	H	II	days p/s	16	55	98	202	271	347					88
			sequences, n	9	20	19	19	7	14					
B005715-8	QI	IV	days p/s	20	204	322	384	476						44
			sequences, n	10	12	12	1	9						
B005768-1	QJ	IV	days p/s	8	71	198	256	344	377	471				77
			sequences, n	4	14	12	20	10	2	15				
B005849-1	QM	V	days p/s	48	239	357	415							21
			sequences, n	6	2	6	7							
B005867-9	QP	V	days p/s	48	232	353	414							42
			sequences, n	10	11	8	13							
B005943-9	QR	IV	days p/s	7	90	219	316	485						58
			sequences, n	9	6	13	14	16						
B006020-8	QS	V	days p/s	44	169	232	292	351						31
			sequences, n	8	5	3	4	11						
B006024-2	QT	V	days p/s	44	137	228	289	349						64
			sequences, n	11	11	13	18	11						
B006029-2	QU	V-VI	days p/s	84	114	174	266							43
			sequences, n	11	14	8	10							
B006343-8	RA	V	days p/s	54	142	240	328	389	422					84
			sequences, n	10	12	8	22	15	17					
B006380-0	RB	V	days p/s	52	142	240	332							40
			sequences, n	7	9	11	13							

Total: 2,438