

Table SI. TTV clones

Sample	Templihi ^a				Genomiphi ^a			
	133/352 ^b	249/351	472/352 ^b	473/351	133/352	249/351	472/352	473/351
Serum month 0	12/15 pos - TUS01 11x JT34F 1x	9/11 pos - TUS01 7x TCHN-B 1x JA2B 1x	9/9 pos - JT34F 3x sanIR1031 1x	11/11 pos - JT34F 8x sanIR1031 3x	6/8 pos - TUS01 5x TCHN-B 1x	6/18 pos - TUS01 3x TCHN-F 1x TCHN-D 1x	10/10 pos - JT34F 8x sanIR1031 2x	11/11 pos - JT34F 8x sanIR1031 3x
Serum month 1	4/6 pos - TUS01 4x	12/12 pos - TUS01 8x TCHN-F 2x JA2B 1x TCHN-B 1x	10/10 pos - JT34F 6x sanIR1031 4x	12/12 pos - JT34F 6x sanIR1031 5x JA2B 1x	<i>navog</i>	6/9 pos - TCHN-B 4x TCHN-F 1x JA2B 1x	8/8 pos - sanIR1031 6x JT34F 2x	12/12 pos - JT34F 6x JA2B 1x sanIR1031 5x
Serum month 3	<i>navog</i>	<i>navog</i>	0/9 pos ^c	0/6 pos	<i>navog</i>	<i>navog</i>	0/10 pos	0/6 pos
Serum month 8	<i>navog</i>	<i>navog</i>	0/29	<i>navog</i>	<i>navog</i>	<i>navog</i>	0/8 pos	<i>navog</i>
Serum month 14	<i>navog</i>	<i>navog</i>	<i>navog</i>	<i>navog</i>	<i>navog</i>	<i>navog</i>	<i>navog</i>	<i>navog</i>
Serum month 24	<i>navog</i>	<i>navog</i>	<i>navog</i>	<i>navog</i>	<i>navog</i>	<i>navog</i>	<i>navog</i>	2/8 pos - JT34F 1x CT34F 1x
Brain patient 1	<i>navog</i>	<i>navog</i>	<i>navog</i>	9/11 pos - JA2B 6x JT34F 1x sanIR1031 2x	<i>navog</i>	<i>navog</i>	<i>navog</i>	<i>navog</i>
Brain patient 3	<i>navog</i>	0/6 pos	<i>navog</i>	8/11 pos - sanKC186 3x T3PB 2x yonKC-197 3x	<i>navog</i>	<i>navog</i>	<i>navog</i>	<i>navog</i>
Brain patient 6	<i>navog</i>	<i>navog</i>	<i>navog</i>	4/10 pos - sanIR1031 2x JT34F 1x JA2B 1x	<i>navog</i>	<i>navog</i>	<i>navog</i>	<i>navog</i>
Brain patient 8	<i>navog</i>	<i>navog</i>	<i>navog</i>	6/11 pos - JT34F 4x JA2B 1x sanIR1031 1x	<i>navog</i>	<i>navog</i>	<i>navog</i>	<i>navog</i>
Brain patient 9	<i>navog</i>	<i>navog</i>	<i>navog</i>	4/5 pos - JT34F 4x	<i>navog</i>	<i>navog</i>	<i>navog</i>	<i>navog</i>
Brain patient 13	<i>navog</i>	0/10	<i>navog</i>	6/10 pos - JA2B 3x JT34F 1x sanIR1031 2x	<i>navog</i>	<i>navog</i>	<i>navog</i>	<i>navog</i>

^a – templiPhi and genomiphi were used to amplify circular or total DNA from each sample prior to PCR amplification

^b – primers used in each reaction. 133/352 were used in the first round and 249/351 for nested reaction. Similarly primers 472/352 were used in the initial PCR and 473/351 for the semi-nested reaction.

^c – amplicons were visible on the gel and cloned, but none of the inserts harbored TTV sequences.

navog - no amplicon visible on gel

sanIR1031 – TTVsanIR1031

sanKC186 – TTVsanKC-186