

Supplementary Table 9. Latent parent viruses

ID	Number of recombinant rebound sequences with both parents latent	Number of rebound SGA sequences isolated	Number of latent viruses that serve as parents	Parent viruses	Parent viruses are an expanded clone
601	48	52	5	601_D14_MB17	No
				601_D14_MC13	No
				601_D14_ME10	No
				601_D14_2E_19	No
				601_D14_2G_10	No
602	31	31	3	602_W23_2Q_2	No
				602_W23_2M_11	No
				602_W23_2T_15	No
605	0	10	2	605_W23_MK18	No
				605_W23_MC1	No
608	4	23	6	608_D14_MA7	No
				608_W23_MO19	No
				608_D14_MA9	No
				608_D14_MJ8	No
				608_W23_MR14	No
				608_D14_MA9	No
609	11	12	3	609_D14_MI23	No
				609_D14_MI8	No
				609_D14_MH15	No
611	25	27	5	611_W23_P8_A6_FL	No
				611_D14_2C_9	No
				611_W23_2C_9	No
				611_W23_P8_B1_FL	No
				611_W23_2G_5	No
613	12	12	3	613_W23_P7_H3_FL	No
				613_W23_MS3	No
				[613_W23_MS18/613_W23_MAB_11/613_W23_3_MAA_20/613_W23_2J_14/613_W23_MR_21]	Yes