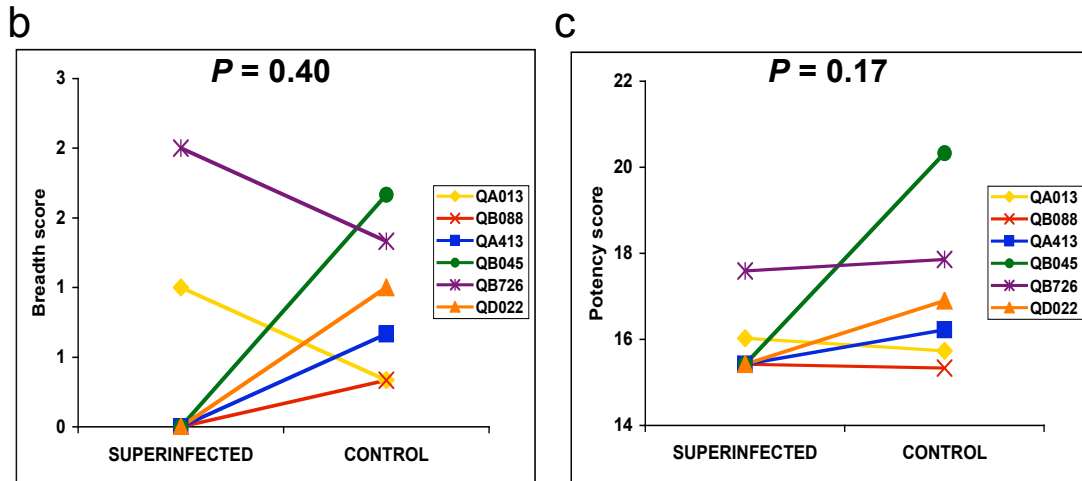


a

	IC80 titer												Mean	Median	Breadth score	Potency score					
	A1	A2	A3	A4	A5	A6	A/D1	A/D2	D1	D2	D3	C1	C2	C3	B5	B15					
QA013 264 dpi	61																27	25	4	21.0	
QC370 302 dpi		58															27	25	1	16.0	
QA465 227 dpi				59													27	25	9	31.1	
QD435 299 dpi																	25	25	0	15.3	
QB008 303 dpi																	25	25	0	15.7	
QC406 379 dpi	100																30	25	2	17.1	
QB099 283 dpi	54																27	25	0	16.0	
QD370 278 dpi																	25	25	0	15.3	
QA413 275 dpi																	25	25	0	15.7	
QC890 306 dpi																	25	25	1	16.7	
QA509 368 dpi	50				53												28	25	3	20.9	
QC036 385 dpi	78																28	25	2	18.8	
QB045 695 dpi																	25	25	0	15.3	
QA281 656 dpi																	25	25	1	16.9	
QA692 707 dpi	227	140	85				62									96		55	25	7	45.0
QB247 667 dpi																	25	25	0	15.6	
QB726 468 dpi	72	59															30	25	2	18.5	
QC413 416.5 dpi	123																31	25	3	20.6	
QA874 463 dpi	94	112															35	25	2	19.5	
QB670 321 dpi	85																29	25	12	33.0	
QD022 439 dpi																	25	25	0	15.3	
QA779 481 dpi	83	85															32	25	2	24.2	
QA028 451 dpi	87																29	25	2	18.1	
QA538 410 dpi																	25	25	0	15.3	



Supplemental Figure 2. NAb responses by IC80 at ~1 year post-infection.

(a) IC80 values for plasma/virus combinations are presented as described in the legend to Figure 2a. (b) Comparison of breadth scores calculated using IC80 values between superinfection cases and matched controls prior to superinfection, as for Figure 2b. (c) Comparison of potency scores calculated using IC80 values between superinfection cases and matched controls prior to superinfection, as for Figure 2c.