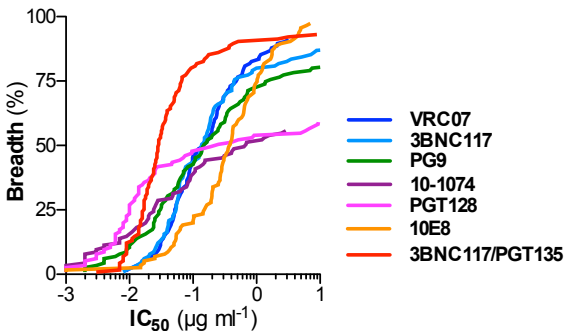


A**B**

		One bNAb						
		3BNC117/ PGT135	3BNC117	VRC07	PG9	10-1074	PGT128	10E8
% Strains	IC50 <25 $\mu\text{g/ml}$	93.0	88.7	91.3	84.3	55.7	59.1	97.4
	IC50 <1 $\mu\text{g/ml}$	90.4	79.1	82.6	72.2	51.3	53.9	73.9
	IC50 <0.1 $\mu\text{g/ml}$	80.0	43.5	45.2	41.7	38.3	47.8	19.1
	Median IC50	0.027	0.116	0.100	0.100	0.028	0.013	0.363
	Geo Mean IC50	0.035	0.136	0.133	0.112	0.037	0.026	0.322

		Two bNAbs													
		3BNC117/ PGT135	3BNC117- PG9	3BNC117- 10-1074	3BNC117- 10E8	PG9- 10-1074	PG9- 10E8	10-1074- 10E8	VRC07- PG9	VRC07- PGT128	VRC07- 10E8	PG9- PGT128	PG9- 10E8	PG9- 10E8	PGT128- 10E8
% Strains	IC50 <25 $\mu\text{g/ml}$	93.0	99.1	95.7	99.1	97.4	98.3	100.0	99.1	95.7	99.1	97.4	98.3	99.1	
	IC50 <1 $\mu\text{g/ml}$	90.4	96.5	91.3	95.7	93.0	93.0	87.8	97.4	92.2	96.5	92.2	94.8	90.4	
	IC50 <0.1 $\mu\text{g/ml}$	80.0	75.7	69.6	68.7	73.0	73.9	54.8	68.7	71.3	69.6	77.4	76.5	58.3	
	Median IC50	0.027	0.034	0.031	0.047	0.020	0.036	0.065	0.037	0.031	0.047	0.017	0.035	0.049	
	Geo Mean IC50	0.035	0.039	0.040	0.051	0.028	0.043	0.078	0.045	0.032	0.055	0.026	0.041	0.057	

		Three bNAbs								Four bNAbs				
		3BNC117/ PGT135	3BNC117- PG9- 10-1074	3BNC117- PG9- 10E8	3BNC117- 10E8	PG9- 10-1074	VRC07- 10-1074	VRC07- PG9	VRC07- PGT128	VRC07- 10E8	PG9- PGT128- 10E8	VRC07- 3BNC117- PG9- 10E8	VRC07- PG9- 10E8	VRC07- 10-1074- 10E8
% Strains	IC50 <25 $\mu\text{g/ml}$	93.0	100.0	99.1	100.0	100.0	99.1	99.1	99.1	99.1	99.1	99.1	100.0	
	IC50 <1 $\mu\text{g/ml}$	90.4	98.3	99.1	97.4	100.0	98.3	99.1	99.1	99.1	99.1	99.1	100.0	
	IC50 <0.1 $\mu\text{g/ml}$	80.0	85.2	91.3	84.3	87.0	85.2	85.2	84.3	90.4	94.8	94.8	93.9	
	Median IC50	0.027	0.018	0.021	0.025	0.019	0.015	0.023	0.022	0.013	0.010	0.014		
	Geo Mean IC50	0.035	0.021	0.022	0.026	0.019	0.020	0.023	0.022	0.016	0.012	0.013		