

A

	T6-P_C10	T6-P_B05	T6-P_H03	T6-P_E11	T6-P_G09	T6-P_G03	T6-P_E04	T6-P_G12
246F3	>50	>50	19	>50	>50	>50	>50	24
25710	18	6.2	1.6	8.0	19	6.1	>50	2.2
BJOX002000	14	5.0	2.2	4.4	2.4	4.0	28	1.7
BG505	2.3	1.3	0.78	1.5	1.7	2.4	5.3	1.3
WITO	>50	42	1.9	45	34	1.9	>50	21
Q23	0.046	0.034	0.032	0.025	0.031	0.045	0.12	0.026
Q23.N187S	1.2	0.91	0.43	0.81	0.70	0.74	6.3	0.51
Q23.K171R.N187S	>50	>50	>50	>50	>50	>50	>50	>50

B

	V033 I1KI	V033 I1KI	V033 I1KI	RMV033
	T6_P_H03	T6_P_G03	T6_P_G12	a.01
246F3	16	>50	21	0.034
X1632	>50	>50	>50	>50
25710	1.6	6.1	2.2	0.029
CNE55	>50	>50	>50	>50
X2278	>50	>50	>50	0.73
BJOX0020000	2.2	4.0	1.7	0.040
CNE8	>50	>50	>50	>50
GE0217	32	>50	>50	0.014
TRO.11	>50	>50	>50	>50
CE1176.A3	>50	>50	>50	>50
CH119.10	>50	>50	23	0.11
BG505.T332N	0.74	2.4	0.77	0.020
BG505.T332N.N160K	19	>50	>50	0.32
CAP256SU	>50	>50	>50	>50
ZM233.6	>50	>50	>50	>50
WITO.33	1.9	1.9	21	0.006
T250-4	>50	>50	>50	0.23
T250-4 N160K	>50	>50	>50	>50
Q23.17	0.031	0.029	0.027	0.017
Q23.17 N160K	0.21	4.4	6.7	0.002
Q23.17 N187S	0.43	0.43	0.50	0.12
Q23.K171R.N187S	>50	>50	>50	0.41
CH505 TF	>50	>50	>50	>50
MT145K (SIVcpz)	39	>50	>50	0.041
CAM13K (SIVcpz)	8.7	8.6	15	0.045
C1080	0.026	0.055	0.026	0.006

Hraber Panel

	V033 I1KI	V033 I1KI	V033 I1KI	RMV033
	T6_P_H03	T6_P_G03	T6_P_G12	a.01
9004SS_A3_4	20	>50	11	>50
Q842.D12	0.49	1.8	0.35	0.027
249M_B10	9.0	19	17	>50
7060101641A7(REV-)	>50	>50	>50	>50
HIV-001428-2.42	0.17	0.48	0.14	0.049
HIV-16055-2.3	0.57	1.8	0.54	0.080
HIV-25925-2.22	13	>50	2.9	4.6
3728.v2.c6	>50	>50	>50	>50
RPW-0510.2	>50	>50	>50	>50
H029.12	>50	>50	>50	>50
SPK-0525.13	14	3.0	0.21	0.11

Geometric Mean IC50: 2.27 1.50 1.53 0.05
 Median IC50: 2.19 2.13 1.95 0.04
 Breadth: 53.13 37.50 50.00 56.25

C

Affinity Week 6 Post prime

