

Alphanumeric MAAb Listing

Name	No.	Name	No.	Name	No.	Name	No.	Name	No.	Name	No.
α (566-586)	526	10E9	836	12	198	13B5	103	19b	398		
-B4f8	13	10F10	367	12-B-4	90	13E1	152	1A1	525		
0.5 β	441	11	289	120-1	658	13H8	480	1A7	79		
1-B-7	61	11-C-5	59	120-16	587	14	201	1B1	846		
1-E-4	50	11/41e	301	120-1B1 [CD4BS]	720	14D4E11	47	1B2C12	77		
1-E-9	51	11/4b	302	1202-D [CD4BS]	853	15-21	29	1B8.env	573		
1.152 B3	156	11/4c	300	126-50	800	1575	606	1C1	496		
1.153 G10	164	11/65	282	126-6	805	1576	607	1C12B1	196		
1.158 E2	157	11/68b [V1-V2]	761	1281	857	1577	624	1C4	171		
1.160 B3	168	11/75a/21/41 [V3]	886	12G-A8g2	15	1578	608	1D10	250		
1.17.3	80	11/85b	439	12G-D7h11	16	1579	610	1D4A3	167		
1.2	219	110-B [V2]	764	12G-H1c7	18	1583	611	1D9	25		
10-E-7	57	110.1	510	12G10	290	15F8C7	40	1D9D5	220		
10-G-9	58	110.3	428	12H-D3b3	14	15e [CD4BS]	691	1E8	155		
10.1	226	110.4	429	12H2	796	16	205	1F6	81		
10/36e	438	110.5	430	121-D12g2	17	1662	482	1F7	847		
10/46c [CD4BS]	664	110.6	435	12b	304	1663	483	1G10	232		
10/54	437	110.C	340	13	200	1664	484	1G5C8	46		
10/76b	299	110.D	461	13-102-100	69	167-7	589	1G7	233		
1006-15D	388	110.E	339	13.10	779	167-D	591	2-19	184		
1006-30-D	322	110.I	455	13/035	896	1696	148	2-E-4	52		
101-342	890	110.J [V3]	640	13/042	895	1697	485	2-H-4	53		
101-451	891	110/015	98	13/058	903	17	202	2/11c [C1-C4]	727		
102-135	894	1108 [V3]	845	1324-E	358	178.1	371	205-43-1 [CD4BS]	699		
1024 [C4]	656	1109/01	45	133/11	244	1794	486	205-46-9 [CD4BS]	698		
1025	732	111/052	41	133/192	252	1795	470	21	203		
1026	444	111/073	49	133/237	242	17b [CD4i]	721	212A [C1]	771		
1027-15D	390	111/182	32	133/290	243	1804	487	213.1	326		
1027-30-D [CD4BS]	854	112/021	33	133A	504	1807	488	21h [CD4BS]	694		
1034	445	112/047	34	1331E [CD4BS]	860	1808	489	23A	660		
105-134	893	1125H [CD4BS]	692	1334-D [V3]	844	181-D	552	23A5G4	83		
105-306	511	113/038	48	1342	855	183-H12-5C	142	23A5G5	82		
105-518	892	113/072	67	135/9	286	187.2.1	276	240-D	553		
105-732	582	1131-A	521	1357 [V2]	852	1899	609	241-D	141		
106/01	104	115.8	559	1361 [V2]	849	19	185	246-D	550		
108/03	99	11C10B10	94	1367	858	1907	612	24G3	524		
1088 [V2]	628	11D11F2	93	1379	856	1908	613	25.3	68		
10E7	149	11H9	21	1393A	850	1909	614	25/03	898		

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Name	No.	Name	No.	Name	No.	Name	No.	Name	No.	Name	No.	Name	No.
257-D	372	32E7	160	41-7	581	5023B	409	68.1	579				
25C2	523	33	207	41.1 [V3]	643	5025A	450	68.11	580				
26/028	902	33D5	161	41.4	543	5025B	424	684-238 [V2]	755				
26/76	897	35	199	41148D	373	504-D	406	694/98-D	453				
268-D	422	36.1(ARP 329)	459	4117C	404	5042	427	697-D	296				
2A2 [N-term]	833	37.1.1(ARP 327)	275	412-D	369	5042A	420	6B9	210				
2A2/26	533	38/12b	310	418-D	425	5042B	421	6C4/S	298				
2A3	912	38/60b	311	419-D	407	5145A [CD4BS]	693	6C5	180				
2A6	126	386-D	423	41S-2	599	522-149	745	6D5	292				
2C11	172	38:9.6K	72	428 [CD4BS]	670	537-D	432	6D8	273				
2C4	368	391/95-D	375	42F	507	55/11	348	6E10	729				
2D9D5	222	39A64	838	43F	508	55/45a/11 [V3]	887	6G5	177				
2E3	904	39B86	839	447-52D	600	55/68b [V3]	888	7-1054	797				
2E4	913	3A2	911	448-D [CD4BS]	672	558-D [CD4BS]	671	71-31	135				
2F11	549	3A6	31	450-D	514	559/64-D [CD4BS]	669	714/01	44				
2F19C [C3]	655	3B10	10	453-D	405	58.2	431	722-D	517				
2F2	908	3D10G6	84	47-2	43	588-D [CD4BS]	663	729-D [CD4BS]	674				
2F5	594	3D12	900	48-16 [CD4BS]	679	59.1	446	74	309				
2G12 [V3-V4]	773	3D3	38	489.1(961)	256	5B2	162	75	578				
2G2	235	3D3.B8	313	48d [CD4i]	722	5B3	260	750-D	515				
2G6 [CD4BS]	662	3D5	848	493-156	316	5C2E5	466	782-D	387				
2H12	914	3D6	583	4A7C6	249	5E2.A3k	129	7B6	178				
2H1B	295	3E11	174	4C11.D8	314	5F3	522	7C10	291				
3-B-7	62	3E6	910	4C9	26	5F4/1	500	7C3	190				
3-H-7	23	3F10	211	4D4#85	239	5F7	401	7C4	208				
30:3E5	75	3F2	899	4D6	181	5F8	176	7C6	179				
31-11	28	3F5	501	4D7/4	458	5G11 [V3]	639	7E2/4	237				
31/03	906	3F9	175	4E10	625	6-19	188	7F11	191				
311-11-D	374	3G12	901	4G10	400	6-D-12	63	8-22	186				
31710B	842	3G4	231	4G9	224	6-E-7	64	8-6	183				
31A1	837	3H6	841	4H2B1	24	6.1	925	8-D-2	54				
31D6	158	4	577	5-21-3	586	60b	308	8-D-5	65				
31G8	159	4-20	187	50-61A [CD4BS]	678	62c [V1-V2]	762	8-G-9	56				
32	206	406/01	71	50-69	534	654-D [CD4BS]	667	8-H-7	55				
32/1.24.89	8	41-1	615	50.1	383	660-178	498	8/38c	346				
32/5.8.42	123	41-2	616	5020	433	66a [V2]	759	8/64b	347				
322-151	315	41-3	617	5021	426	66c [V2]	760	83.1	408				
32:32K	100	41-6	576	5023A	434	670-D	513	830A	851				

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Name	No.	Name	No.	Name	No.	Name	No.	Name	No.	Name	No.
830D [CD4BS]	718	9G5	27	B33	603	CD9	145	D52 [CD4BS]	877		
838-D	386	9G5A	551	B34	464	CG-10 [CD4]	735	D53 [CD4BS]	878		
847-D	321	A32 [CD4i]	723	B35	265	CG-25 [CD4]	738	D56 [V3-CD4BS]	882		
858-D	519	A47/B1	415	B36	338	CG-4 [CD4]	736	D59/A2	417		
88-158/02	618	A9	647	B4	648	CG-76 [CD4]	739	D60 [CD4BS]	677		
88-158/022	619	AC2	144	B5	646	CG-9 [CD4]	737	D61	555		
88-158/079	620	AC4 [N-term]	742	B6	652	CGP 47 439	370	D7324	659		
8B11	153	AD2	117	B8	622	CH9B2	124	DA48 [CD4BS]	701		
8C10	154	AD3 [N-term]	743	B9	263	CRA-3 [V2]	756	DF3	120		
8C6/1	499	AD3 [N-term]	744	BAT085	307	CRA-4 [V2]	758	DG8	113		
8E5	189	AE6	924	BAT123	385	CRA-6 [V1-V2]	757	DO142-10	382		
8E7	229	AG11	916	BAT267	777	CRA1(ARP 323)	493	DO8i [CD4BS]	700		
8F101 [CD4]	733	AG1121 [V3]	642	BAT401	776	Chessie 8	791	Dv	378		
8F102 [CD4]	734	AM5C6	922	BAT509	778	Chim 1	626	E7	915		
8G4	197	Ab2	225	BC1071	130	D/3G5	245	E9	909		
8G5	151	Ab3	234	BE10	146	D/4B5	266	EB1A9	73		
8H10	12	Ab4	230	BE3	96	D/5A11	268	EB5	112		
9-11	536	Aw	376	BM12 [CD4BS]	666	D/5E12	247	EC3	118		
902	452	B10	255	Bw	377	D/6A11	246	EC6	109		
907	363	B12	328	C β 1	442	D/6B2	267	ED6	605		
908-D	389	B13	329	C108G	297	D1	803	ED8	143		
91-5	42	B15	463	C11 [C1-C5]	770	D12	802	EF7	74		
91-6	131	B18	270	C12	460	D16	804	EHI	918		
9201	494	B2	254	C13	330	D20 [CD4BS]	676	EHI2E1	133		
9205	454	B20	269	C2003	170	D21 [CD4BS]	863	F1	907		
924	362	B21	333	C31	774	D24 [CD4BS]	873	F105 [CD4BS]	695		
9284	351	B221	497	C311E	361	D25 [CD4BS]	864	F11.2.32	150		
9301	495	B23	334	C4	288	D27 [V3-CD4BS]	881	F14.11	905		
9303	840	B24	331	C5122	91	D28 [CD4BS]	874	F172-D8	584		
9305 [V3]	644	B242	251	C5123	60	D33 [CD4BS]	866	F19.26-4	392		
98-4.3	138	B25	335	C5126	22	D35 [CD4BS]	875	F19.48-3	391		
98-4.9	137	B26	337	C5200	101	D39 [CD4BS]	865	F19.57-11	393		
98-43	535	B27	264	C6	253	D4	649	F223	793		
98-6	588	B29	336	C8	601	D42 [CD4BS]	876	F240	554		
989-D	520	B2C [C3]	654	CA5	119	D43	806	F285	780		
9A4C4	92	B3	332	CB-13/5	37	D47	636	F5-2	36		
9CL [CD4BS]	673	B30	597	CD-4/1	39	D49	556	F5-4	85		
9G2	228	B31	602	CD12B4	95	D50	585	F5.5	633		
		B32	462								



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F58/D1	410	G3-1472 [V3]	641	HyHIV-5	6	L72 [CD4BS]	687	MAG 109	357				
F7	645	G3-211	467	HyHIV-6	7	L78 [V2-CD4BS]	768	MAG 116 [CD4BS]	715				
F91 [CD4BS]	707	G3-299	472	ICR 39.13g [CD4BS]	689	L81 [C1-C5]	772	MAG 12B [CD4BS]	717				
FC12	114	G3-4	305	ICR 39.3b [CD4BS]	690	LA9 (121-134)	604	MAG 29B [CD4BS]	719				
FF1	66	G3-42	471	ICR38.1a	476	LH-104-A	132	MAG 3B [CD4BS]	716				
FH2	102	G3-508	473	ICR38.8f	477	LH-104-B	105	MAG 45	746				
Fab A1	537	G3-519	474	ID6 [N-term]	740	LH-104-C	134	MAG 49	354				
Fab A12	826	G3-523	399	ID6 [N-term]	741	LH-104-E	76	MAG 53	355				
Fab A2	828	G3-536	475	ID8F6	35	LH-104-G	107	MAG 55 [CD4BS]	711				
Fab A4	538	G3-537	468	IE8G2	139	LH-104-I	106	MAG 56	356				
Fab A9	825	G44/H7	416	IIIB-13 V3	414	LH-104-K	78	MAG 6B	724				
Fab D11	810	G45-60	479	IIIB-34 V3	413	M-1	567	MAG 72 [CD4BS]	712				
Fab D5	809	GE4	116	IIIB-V3-01	457	M-11	564	MAG 86 [CD4BS]	713				
Fab G1	811	GP13 [CD4BS]	685	IIIB-V3-21	342	M-13	565	MAG 95	747				
Fab G15	824	GP44 [CD4BS]	686	IIIB-V3-26	341	M-2	563	MAG 96 [CD4BS]	714				
Fab G5	823	GP68 [CD4BS]	688	IgG1b12 [CD4BS]	697	M-22	560	MAG 97	748				
Fab L1	822	GV1A8	285	IgGCD4 [CD4BS]	696	M-24	561	Mab 35	192				
Fab L11	821	GV1G2	512	J1	319	M-25	566	MF119.1	279				
Fab L2	820	GV4D3	262	J3	320	M-28	562	MF169.1	324				
Fab L9	827	GV4H3	318	JB7	121	M-29	570	MF170.1	325				
Fab M10	813	Gv	380	JF11	115	M-36	571	MF39.1	271				
Fab M12	814	H11	502	K14	798	M-4	568	MF4.1	280				
Fab M12B	542	H2	829	K24	632	M-6	569	MF46.1	287				
Fab M15	815	H8	651	L-anti-Tat	223	M096 [V3]	637	MF49.1	261				
Fab M26B	540	HBW4	781	L100 [C1-C2]	753	M12 [CD4BS]	861	MF53.1	281				
Fab M8B	539	HF1.7 [CD4BS]	675	L14	97	M13 [CD4BS]	862	MF58.1	277				
Fab S10	819	HH3	111	L14.17	1	M25	835	MF77.1	278				
Fab S6	816	HT5 [CD4BS]	709	L15 [V1-V2]	765	M38	505	MF87.1	323				
Fab S8	817	HT6 [CD4BS]	708	L17 [V2]	754	M6 [CD4BS]	859	MN215	402				
Fab S9	818	HT7 [CD4BS]	710	L19 [C1]	752	M77	394	MO101/V3,C4 [V3+C5]	657				
Fab T2	541	Hv	381	L25 [V2-CD4BS]	769	M85	236	MO101/V3,C4 [V3C4]	638				
Fab T3	812	HyHIV-1	2	L28 [CD4BS]	681	M86	240	MO28	832				
Fv	379	HyHIV-15	20	L33 [CD4BS]	682	M89	327	MO30	831				
G11G1	125	HyHIV-19	128	L39 [V2-CD4BS]	766	M90 [C1]	750	MO43	830				
G11H3	127	HyHIV-2	3	L40 [V2-CD4BS]	767	M91	492	MO86/C3	478				
G12	653	HyHIV-21	11	L41 [CD4BS]	680	M92	238	MO9.42.2	86				
G2	650	HyHIV-3	4	L42 [CD4BS]	683	M96	274	MO9.50.2	87				
G3-136	306	HyHIV-4	5	L5.1	248	MAG 104	749	MO97/V3	345				
		L52 [CD4BS]	684	L52 [CD4BS]	684			MO99/V3	360				

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MTW61D [CD4BS]	889	T27	872	polyclonal	869
Md-1	808	T3	807	polyclonal α(577-596)	528
N11-20	449	T30	799	polyclonal α(598-609)	572
N2-4	834	T32	557	sc-FV p17	30
N70-1.9b	451	T34	558		
N70-2.3a	728	T4	801		
NC-1	843	T49 [CD4BS]	884		
ND-15G1	590	T52	879		
NF2B2	919	T54 [V1V2]	880		
NF3A3	920	T56 [CD4BS]	885		
NF8B4	923	T7.1	258		
NM-01	443	T9	259		
NT2/4D5.24	221	TG001	216		
NT3/2D1.1	218	TG002	215		
Nea 9301	403	TH1 [V3]	634		
P1/D12	411	TH9 [CD4BS]	665		
P4/D10	412	V10	88		
P43110	725	V107	89		
P5-3	775	V7-8	136		
PC5009	527	W1	283		
RL4.72.1	70	W2	503		
RSD-33	303	anti-CD4BS summary [CD4BS]	661		
RT-4	212	anti-HIV-1 RT	213		
RT6H	166	anti-HIV-2 polyclonal	456		
RT70	194	anti-K159	182		
RT7U	195	b11 [CD4BS]	703		
RTMAb8	165	b13 [CD4BS]	705		
RV110026	509	b14 [CD4BS]	706		
S1-1 [CD4BS]	668	b3 [CD4BS]	702		
SC258 [V2]	763	b6 [CD4BS]	704		
SP.BAL114	395	clone 3	575		
SP.SF2:104	396	human sera	784		
T1.1	257	i5B11	108		
T11	284	loop 2	419		
T13 [CD4BS]	883	mu5.5	418		
T2.1	272	multiple Fabs	782		
T20	870	multiple MAbs	783		
T22	871	p7 [C1]	751		

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183	8-6	253	C6	291	7C10	329	B13				
184	2-19	254	B2	292	6D5	330	C13				
185	19	255	B10	293	B33	331	B24				
186	8-22	256	489.1(961)	294	polyclonal	332	B3				
187	4-20	257	T1.1	295	2H1B	333	B21				
188	6-19	258	T7.1	296	697-D	334	B23				
189	8E5	259	T9	297	C108G	335	B25				
190	7C3	260	5B3	298	6C4/S	336	B29				
191	7F11	261	MF49.1	299	10/76b	337	B26				
192	MAB 35	262	GV4D3	300	11/4c	338	B36				
Pol		263	B9	301	11/41e	339	110.E				
193	polyclonal	264	B27	302	11/4b	340	110.C				
194	RT70	265	B35	303	RSD-33	341	IIIB-V3-26				
195	RT7U	266	D/4B5	304	12b	342	IIIB-V3-21				
196	1C12B1	267	D/6B2	305	G3-4	343	polyclonal				
197	8G4	268	D/5A11	306	G3-136	344	polyclonal				
198	12	269	B20	307	BAT085	345	MO97/V3				
199	35	270	B18	308	60b	346	8/38c				
200	13	271	MF39.1	309	74	347	8/64b				
201	14	272	T2.1	310	38/12b	348	55/11				
202	17	273	6D8	311	38/60b	349	polyclonal				
203	21	274	M96	312	polyclonal	350	polyclonal				
204	4	275	37.1.1(ARP 327)	313	3D3.B8	351	9284				
205	16	276	187.2.1	314	4C11.D8	352	polyclonal				
206	32	277	MF58.1	315	322-151	353	polyclonal				
207	33	278	MF77.1	316	493-156	354	MAG 49				
208	7C4	279	MF119.1	317	110.1	355	MAG 53				
209	3D12	280	MF4.1	318	GV4H3	356	MAG 56				
210	6B9	281	MF53.1	319	J1	357	MAG 109				
211	3F10	282	11/65	320	J3	358	1324-E				
212	RT-4	283	W1	321	847-D	359	polyclonal				
213	anti-HIV-1 RT	284	T11	322	1006-30-D	360	MO99/V3				
214	polyclonal	285	GV1A8	323	MF87.1	361	C311E				
Vif		286	135/9	324	MF169.1	362	924				
215	TG002	287	MF46.1	325	MF170.1	363	907				
216	TG001	288	C4	326	213.1	364	polyclonal				
217	polyclonal	289	11	327	M89	365	polyclonal				
		290	12G10	328	B12	366	polyclonal				

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367	10F10	405	453-D	443	NM-01	481	polyclonal	519	858-D
368	2C4	406	504-D	444	1026	482	1662	520	989-D
369	412-D	407	419-D	445	1034	483	1663	521	1131-A
370	CGP 47 439	408	83.1	446	59.1	484	1664	522	5F3
371	178.1	409	5023B	447	polyclonal	485	1697	523	25C2
372	257-D	410	F58/D1	448	polyclonal	486	1794	524	24G3
373	41148D	411	P1/D12	449	N11-20	487	1804	525	1A1
374	311-11-D	412	P4/D10	450	5025A	488	1807	526	α (566-586)
375	391/95-D	413	IIIB-34 V3	451	N70-1.9b	489	1808	527	PC5009
376	Aw	414	IIIB-13 V3	452	902	490	polyclonal	528	polyclonal α (577-596)
377	Bw	415	A47/B1	453	694/98-D	491	polyclonal	529	polyclonal
378	Dv	416	G44/H7	454	9205	492	M91	530	polyclonal
379	Fv	417	D59/A2	455	110.1	493	CRA1(ARP 323)	531	polyclonal
380	Gv	418	mu5.5	456	anti-HIV-2 polyclonal	494	9201	532	polyclonal
381	Hv	419	loop 2	457	IIIB-V3-01	495	9301	533	2A2/26
382	DO142-10	420	5042A	458	4D7/4	496	IC1	534	50-69
383	50.1	421	5042B	459	36.1(ARP 329)	497	B221	535	98-43
384	polyclonal	422	268-D	460	C12	498	660-178	536	9-11
385	BAT123	423	386-D	461	110.D	499	8C6/1	537	Fab A1
386	838-D	424	5025B	462	B32	500	5F4/1	538	Fab A4
387	782-D	425	418-D	463	B15	501	3F5	539	Fab M8B
388	1006-15D	426	5021	464	B34	502	H11	540	Fab M26B
389	908-D	427	5042	465	polyclonal	503	W2	541	Fab T2
390	1027-15D	428	110.3	466	5C2E5	504	1331A	542	Fab M12B
391	F19.48-3	429	110.4	467	G3-211	505	M38	543	41.4
392	F19.26-4	430	110.5	468	G3-537	506	polyclonal	544	41-1
393	F19.57-11	431	58.2	469	polyclonal	507	42F	545	polyclonal
394	M77	432	537-D	470	1795	508	43F	546	polyclonal
395	SPBAL114	433	5020	471	G3-42	509	RV110026	547	polyclonal
396	SP.SF2:104	434	5023A	472	G3-299	510	110.1	548	polyclonal
397	polyclonal	435	110.6	473	G3-508	511	105-306	549	2F11
398	19b	436	polyclonal	474	G3-519	512	GV1G2	550	246-D
399	G3-523	437	10/54	475	G3-536	513	670-D	551	9G5A
400	4G10	438	10/36e	476	ICR38.1a	514	450-D	552	181-D
401	5F7	439	11/85b	477	ICR38.8f	515	750-D	553	240-D
402	MIN215	440	polyclonal	478	MO86/C3	516	polyclonal	554	F240
403	Nea 9301	441	0.5 β	479	G45-60	517	722-D	555	D61
404	4117C	442	C β 1	480	13H8	518	polyclonal	556	D49

MAbs Sorted by Protein Position

No.	Name	No.	Name	No.	Name	No.	Name	No.	Name	No.	Name
557	T32	595	polyclonal	633	F5.5	671	558-D [CD4BS]	709	HT5 [CD4BS]	730	multiple MAbs
558	T34	596	polyclonal	634	TH1 [V3]	672	448-D [CD4BS]	710	HT7 [CD4BS]	731	multiple MAbs
559	115.8	597	B30	635	polyclonal	673	9CL [CD4BS]	711	MAG 55 [CD4BS]	732	1025
560	M-22	598	polyclonal	636	D47	674	729-D [CD4BS]	712	MAG 72 [CD4BS]	733	8F101 [CD4]
561	M-24	599	41S-2	637	M096 [V3]	675	HF1.7 [CD4BS]	713	MAG 86 [CD4BS]	734	8F102 [CD4]
562	M-28	600	447-52D	638	MO101 [V3,C4]	676	D20 [CD4BS]	714	MAG 96 [CD4BS]	735	CG-10 [CD4]
563	M-2	601	C8	639	5G11 [V3]	677	D60 [CD4BS]	715	MAG 116 [CD4BS]	736	CG-4 [CD4]
564	M-11	602	B31	640	110.J [V3]	678	D60 [CD4BS]	716	MAG 3B [CD4BS]	737	CG-9 [CD4]
565	M-13	603	B33	641	G3-1472 [V3]	679	50-61A [CD4BS]	717	MAG 12B [CD4BS]	738	CG-25 [CD4]
566	M-25	604	LA9 (121-134)	642	AG1121 [V3]	680	L41 [CD4BS]	718	830D [CD4BS]	739	CG-76 [CD4]
567	M-1	605	ED6	643	41.1 [V3]	681	L28 [CD4BS]	719	MAG 29B [CD4BS]	740	ID6 [N-term]
568	M-4	606	1575	644	9305 [V3]	682	L33 [CD4BS]	720	120-1B1 [CD4BS]	741	ID6 [N-term]
569	M-6	607	1576	645	F7	683	L42 [CD4BS]	721	17b [CD4i]	742	AC4 [N-term]
570	M-29	608	1578	646	B5	684	L52 [CD4BS]	722	48d [CD4i]	743	AD3 [N-term]
571	M-36	609	1899	647	A9	685	GP13 [CD4BS]	723	A32 [CD4i C1-C4]	744	AD3 [N-term]
572	polyclonal α (598-609)	610	1579	648	B4	686	GP44 [CD4BS]	724	MAG 6B	745	522-149
573	1B8.env	611	1583	649	D4	687	L72 [CD4BS]	725	P43110	746	MAG 45
574	polyclonal	612	1907	650	G2	688	GP68 [CD4BS]	726	polyclonal		
575	clone 3	613	1908	651	H8	689	ICR 39.13g [CD4BS]	727	2/11c [C1-C4]		
576	41-6	614	1909	652	B6	690	ICR 39.3b [CD4BS]	728	N70-2.3a		
577	4	615	41-1	653	G12	691	15e [CD4BS]	729	6E10		
578	75	616	41-2	654	B2C [C3]	692	1125H [CD4BS]	730	multiple MAbs		
579	68.1	617	41-3	655	2F19C [C3]	693	5145A [CD4BS]	731	multiple MAbs		
580	68.11	618	88-158/02	656	1024 [C4]	694	21h [CD4BS]	732	1025		
581	41-7	619	88-158/022	657	MO101/V3,C4 [V3+C5]	695	F105 [CD4BS]	733	8F101 [CD4]		
582	105-732	620	88-158/079	658	120-1	696	IgGCD4 [CD4BS]	734	8F102 [CD4]		
583	3D6	621	polyclonal	659	D7324	697	IgG ₁ b12 [CD4BS]	735	CG-10 [CD4]		
584	F172-D8	622	B8	660	23A	698	205-46-9 [CD4BS]	736	CG-4 [CD4]		
585	D50	623	polyclonal	661	anti-CD4BS summary [CD4BS]	699	205-43-1 [CD4BS]	737	CG-9 [CD4]		
586	5-21-3	624	1577	662	2G6 [CD4BS]	700	DO8i [CD4BS]	738	CG-25 [CD4]		
587	120-16	625	4E10	663	588-D [CD4BS]	701	DA48 [CD4BS]	739	CG-76 [CD4]		
588	98-6	626	Chim 1	664	10/46c [CD4BS]	702	b3 [CD4BS]	740	ID6 [N-term]		
589	167-7	627	polyclonal	665	TH9 [CD4BS]	703	b11 [CD4BS]	741	ID6 [N-term]		
590	ND-15G1	628	1088 [V2]	666	BM12 [CD4BS]	704	b6 [CD4BS]	742	AC4 [N-term]		
591	167-D	629	polyclonal	667	654-D [CD4BS]	705	b13 [CD4BS]	743	AD3 [N-term]		
592	polyclonal	630	polyclonal	668	SI-1 [CD4BS]	706	b14 [CD4BS]	744	AD3 [N-term]		
593	polyclonal	631	polyclonal	669	559/64-D [CD4BS]	707	F91 [CD4BS]	745	522-149		
594	2F5	632	K24	670	428 [CD4BS]	708	HT6 [CD4BS]	746	MAG 45		



MAbs Sorted by Protein Position

No.	Name	No.	Name	No.	Name	No.	Name	No.	Name
747	MAG 95	785	polyclonal	823	Fab G5	861	M12 [CD4BS]	898	25/03
748	MAG 97	786	polyclonal	824	Fab G15	862	M13 [CD4BS]	899	3F2
749	MAG 104	787	polyclonal	825	Fab A9	863	D21 [CD4BS]	900	3D12
750	M90 [C1]	788	polyclonal	826	Fab A12	864	D25 [CD4BS]	901	3G12
751	p7 [C1]	789	polyclonal	827	Fab L9	865	D39 [CD4BS]	902	26/028
752	L19 [C1]	790	polyclonal	828	Fab A2	866	D33 [CD4BS]	903	13/058
753	L100 [C1-C2]	791	Chessie 8	829	H2	867	polyclonal	904	2E3
754	L17 [V2]	792	polyclonal	830	MO43	868	polyclonal	905	F14.11
755	684-238 [V2]	793	F223	831	MO30	869	polyclonal	906	31/03
756	CRA-3 [V2]	794	polyclonal	832	MO28	870	T20	907	F1
757	CRA-6 [V1-V2]	795	polyclonal	833	2A2 [N-term]	871	T22	908	2F2
758	CRA-4 [V2]	796	12H2	834	N2-4	872	T27	909	E9
759	66a [V2]	797	7-1054	835	M25	873	D24 [CD4BS]	910	3E6
760	66c [V2]	798	K14	836	10E9	874	D28 [CD4BS]	911	3A2
761	11/68b [V1-V2]	799	T30	837	31A1	875	D35 [CD4BS]	912	2A3
762	62c [V1-V2]	800	126-50	838	39A64	876	D42 [CD4BS]	913	2E4
763	SC258 [V2]	801	T4	839	39B86	877	D52 [CD4BS]	914	2H12
764	110-B [V2]	802	D12	840	9303	878	D53 [CD4BS]	915	E7
765	L15 [V1-V2]	803	D1	841	3H6	879	T52	916	AG11
766	L39 [V2-CD4BS]	804	D16	842	31710B	880	T54 [V1V2]	917	AE6
767	L40 [V2-CD4BS]	805	126-6	843	NC-1	881	D27 [V3-CD4BS]	918	EHI
768	L78 [V2-CD4BS]	806	D43	844	1334-D [V3]	882	D56 [V3-CD4BS]	919	NF2B2
769	L25 [V2-CD4BS]	807	T3	845	1108 [V3]	883	T13 [CD4BS]	920	NF3A3
770	C11 [C1-C5]	808	Md-1	846	IB1	884	T49 [CD4BS]	921	AM5C6
771	212A [C1]	809	Fab D5	847	1F7	885	T56 [CD4BS]	922	AM5C6
772	L81 [C1-C5]	810	Fab D11	848	3D5	886	11/75a/21/41 [V3]	923	NF8B4
773	2G12 [V3-V4]	811	Fab G1	849	1361 [V2]	887	55/45a/11 [V3]	924	AE6
774	C31	812	Fab T3	850	1393A	888	55/68b [V3]	925	6.1
775	P5-3	813	Fab M10	851	830A	889	MTW61D [CD4BS]		
776	BAT401	814	Fab M12	852	1357 [V2]	890	101-342		
777	BAT267	815	Fab M15	853	1202-D [CD4BS]	891	101-451		
778	BAT509	816	Fab S6	854	1027-30-D [CD4BS]	892	105-518		
779	13.10	817	Fab S8	855	1342	893	105-134		
780	F285	818	Fab S9	856	1379	894	102-135		
781	HBW4	819	Fab S10	857	1281	Nef			
782	multiple Fabs	820	Fab L2	858	1367	895	13/042		
783	multiple MAbs	821	Fab L11	859	M6 [CD4BS]	896	13/035		
784	human sera	822	Fab L1	860	1331E [CD4BS]	897	26/76		

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