

HIV MAb Index

Name	No.	Name	No.	Name	No.	Name	No.	Name	No.	Name	No.
α(566-586)	623	110-B	528	12H-D3b3	10	1794	461	212A	535		
-B4f8	9	110.1	487	12E-D12g2	13	1795	465	213.1	304		
0.5f	408	110.3	360	12b	288	17b	598	21h	571		
1-B-7	68	110.4	361	13	182	1804	462	23A	499		
1-E-4	57	110.5	362	13-102-100	74	1807	463	23A5G4	84		
1-E-9	58	110.6	375	13.10	609	1808	464	23A5G5	83		
1.152 B3	146	110.C	318	13/035	765	181-D	656	240-D	657		
1.153 G10	154	110.D	436	13/042	764	187.2.1	259	246-D	662		
1.158 E2	147	110.E	317	13/058	776	1899	706	24G3	621		
1.160 B3	156	110.I	371	1324E	328	19	187	25.3	33		
1.17.3	42	110.J	372	133/11	224	1907	709	25/03	770		
1.2	197	110/015	97	133/192	233	1908	710	257-D	388		
10-E-7	64	1109/01	51	133/237	225	1909	711	25C2	620		
10-G-9	65	111/052	47	133/290	226	19b	380	26/028	775		
10.1	208	111/073	55	135/9	266	1A1	622	26/76	769		
10/36e	383	111/182	36	13E1	138	1A7	41	268-D	406		
10/46c	541	112/021	37	13H8	466	1B2C12	78	2A2	753		
10/54	382	112/047	38	14	183	1B8.env	649	2A2/26	654		
10/76b	277	1125H	569	14D4E11	53	1C1	476	2A3	784		
1024	467	113/038	54	15-21	22	1C12B1	155	2A6	29		
1025	616	113/072	56	1575	702	1C4	162	2C11	163		
1026	346	1131-A	496	1576	703	1D10	232	2C4	379		
1034	348	115.8	636	1577	704	1D2F11	200	2D9D5	205		
106/01	102	11C10B10	93	1578	705	1D4A3	160	2D9E7	202		
108/03	98	11D11F2	92	1579	707	1D9	24	2E3	774		
1088	292	11H9	18	1583	708	1D9D5	198	2E4	785		
10E7	141	12	180	15F8C7	46	1E8	143	2F11	663		
10E9	756	12-B-4	90	15e	568	1F11	665	2F19C	440		
10F10	378	120-1	493	16	188	1F6	43	2F2	780		
11	269	120-16	684	1662	457	1G10	215	2F5	690		
11-C-5	66	120-1B1	595	1663	458	1G5C8	52	2G12	537		
11/41e	279	126-50	720	1664	459	1G7	216	2G2	218		
11/4b	280	126-6	725	167-7	687	1H5	664	2G6	539		
11/4c	278	12G-A8g2	11	167-D	689	2-E-4	59	2H12	786		
11/65	255	12G-D7h11	12	1697	460	2-H-4	60	2H1B	439		
11/68b	525	12G-H1c7	14	17	184	2/11c	601	3-B-7	69		
11/85b	384	12G10	270	178.1	364	21	185	3-H-7	20		

B Cell

III-C-2
DEC 98

Name	No.	Name	No.	Name	No.	Name	No.	Name	No.
30:3E5	80	3F10	194	4C9	25	5F4/1	480	7C6	170
31-11	21	3F2	771	4D4	666	5F8	167	7E2/4	220
31/03	778	3F5	481	4D4#85	222	5G11	359	7F11	443
311-11-D	394	3F9	166	4D6	173	5G7D8	203	8-D-2	61
31710B	762	3G12	773	4D7/4	433	6-D-12	70	8-D-5	72
31A1	757	3G4	214	4E10	715	6-E-7	71	8-G-9	63
31D6	148	3H6	761	4F6	174	6.1	790	8-H-7	62
31G8	149	4	632	4G2	668	60b	290	8/38c	322
32	189	406/01	76	4G9	207	62c	526	8/64b	323
32/1.24.89	4	41-1	712	4H2B1	23	654-D	551	830D	592
32/5.8.42	17	41-2	713	4H4	763	660-178	478	858-D	495
322-151	295	41-3	714	50-61A	555	66a	523	86	629
32:32K	99	41-6	631	50-69	670	66c	524	88-158/02	696
32E7	150	41-7	653	50.1	423	670-D	490	88-158/022	697
33	190	41.1	386	5020	367	68.1	634	88-158/079	698
33D5	151	41.4	677	5021	413	68.11	635	8B11	139
35	181	41148D	390	5023A	363	684-238	519	8C10	140
36.1(ARP 329)	434	4117C	389	5023B	370	694/98-D	426	8C6/1	479
37.1.1(ARP 327)	258	412-D	396	5025A	366	697-D	287	8E5	176
38/12b	286	418-D	393	5025B	369	6B9	193	8E7	212
38/60b	289	419-D	418	504-D	392	6C4/S	282	8F101	500
386-D	412	428	547	5042	414	6C5	171	8F102	501
38:9.6K	77	42F	472	5042A	365	6D5	275	8G4	172
391/95-D	395	43F	473	5042B	368	6D8	256	8G5	137
39A64	758	447-52D	421	5145A	570	6E10	603	9-11	679
39B86	759	448-D	549	522-149	509	6G5	168	902	429
3A2	783	450-D	491	537-D	419	71-31	109	907	410
3A6	35	453-D	391	558-D	548	714/01	50	91-5	48
3B10	6	47-2	49	559/64-D	546	722-D	489	91-6	34
3D10G6	85	48-16	556	58.2	424	729-D	550	9201	483
3D12	772	489.1(961)	245	588-D	540	74	291	9205	427
3D3	113	48d	599	59.1	422	75	633	924	409
3D3.B8	293	493-156	297	5B2	152	750-D	492	9284	347
3D6	683	4A7C6	230	5B3	249	7B6	169	9301	471
3D9	667	4B3	669	5C2E5	444	7C10	271	9303	760
3E11	165	4B4C4	201	5D9	175	7C3	177	9305	431
3E6	782	4C11.D8	294	5F3	619	7C4	191	98-4.3	112

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Name	No.	Name	No.	Name	No.	Name	No.	Name	No.
98-4.9	111	B30	692	CD9	132	DO142-10	387	Fab G5	743
98-43	655	B31	693	CG-10	502	DO81	574	Fab L1	742
98-6	686	B32	437	CG-25	505	DZ	716	Fab L11	741
989-D	497	B33	694	CG-4	503	Dv	353	Fab L2	740
9A4C4	94	B34	442	CG-76	506	E7	788	Fab L9	747
9G2	211	B35	244	CG-9	504	E9	781	Fab M10	733
9G5	26	B36	315	CGP 47 439	377	EB1A9	114	Fab M12	734
9G5A	682	B8	699	CH9B2	27	EB5	120	Fab M12B	676
A32	600	B9	240	CRA-3	520	EC3	126	Fab M15	735
A47/B1	400	BAT085	284	CRA-4	522	EC6	134	Fab M26B	674
AC2	131	BAT123	376	CRA-6	521	ED6	701	Fab M8B	673
AD2	125	BAT267	607	CRA1(ARP 323)	470	ED8	130	Fab S10	739
AD3	508	BAT401	606	Chessie 8	717	EF7	79	Fab S6	736
AG1121	374	BAT509	608	Chim 1	485	EH12E1	107	Fab S8	737
AM5C6	777	BE10	133	D/3G5	227	F1	779	Fab S9	738
Ab2	210	BE3	95	D/4B5	237	F105	572	Fab T2	675
Ab3	217	BM12	543	D/5A11	239	F11.2.32	142	Fab T3	732
Ab4	213	Bw	352	D/5E12	229	F19.26-4	336	Fv	354
Aw	351	CB1	411	D/6A11	228	F19.48-3	335	G11G1	28
B10	241	C108G	276	D/6B2	238	F19.57-11	337	G11H3	30
B12	306	C11	534	D/6D1	432	F285	610	G3-136	285
B13	307	C12	435	D1	723	F5-2	32	G3-1472	373
B15	307	C13	316	D12	722	F5-4	44	G3-211	445
B18	441	C2003	161	D16	724	F58/D1	415	G3-299	450
B2	252	C31	604	D20	593	F91	581	G3-4	283
B20	235	C311E	358	D43	726	FC12	122	G3-42	449
B21	251	C4	358	D47	334	FF1	73	G3-508	451
B21	310	C5122	268	D49	659	FH2	101	G3-519	452
B221	477	C5123	91	D50	685	Fab A1	671	G3-523	452
B23	311	C5126	67	D59/A2	402	Fab A12	746	G3-536	381
B24	308	C5200	19	D60	554	Fab A2	748	G3-537	453
B242	231	C6	100	D61	554	Fab A4	748	G44/H7	446
B25	312	C8	234	D7324	658	Fab A9	672	G45-60	401
B26	314	CA5	695	DA48	498	Fab D11	730	GE4	456
B27	243	CB-13/5	127	DF3	575	Fab D5	745	GP13	124
B29	313	CD-4/1	40	DG8	128	Fab G1	729	GP44	562
B2C	438	CD12B4	45	DO 142-10	121	Fab G15	731	GP68	563
B3	309		115		330		744		565

B Cell

Name	No.	Name	No.	Name	No.	Name	No.	Name	No.
GV1A8	265	L14,17	2	M77	405	MO30	751	T11	273
GV1G2	488	L15	529	M85	219	MO43	750	T2.1	254
GV4D3	236	L17	518	M86	223	MO86/C3	448	T3	727
GV4H3	298	L19	516	M89	305	MO9.42.2	86	T30	719
Gv	355	L25	533	M90	514	MO9.50.2	87	T32	660
H11	474	L28	558	M91	469	MO97/V3	321	T34	661
H2	749	L33	559	M92	221	MO99/V3	329	T4	721
HBW4	611	L39	530	M96	257	Md-1	728	T7.1	247
HF1.7	552	L40	531	MAG 104	513	N11-20	428	T9	248
HH3	119	L41	557	MAG 109	344	N2-4	754	TH1	333
HT5	583	L42	560	MAG 116	589	N70-1.9b	340	TH9	542
HT6	582	L5.1	242	MAG 12B	591	N70-2.3a	602	V10	88
HT7	584	L52	561	MAG 29B	594	ND-15G1	688	V10-9	628
Hv	356	L72	564	MAG 3B	590	NF1A1	787	V107	89
HyHIV-15	16	L78	532	MAG 45	510	NF2B2	766	V7-8	110
HyHIV-19	31	L81	536	MAG 49	341	NF3A3	767	W1	272
HyHIV-21	7	LA9 (121-134)	700	MAG 53	342	NF8B4	789	W2	484
HyHIV-22	8	LH-104-A	106	MAG 55	585	NM-01	420	anti-HIV-1 RT	196
HyHIV-4	3	LH-104-B	103	MAG 56	343	NT2/4D5.24	204	b11	577
ICR 39.13g	566	LH-104-C	108	MAG 6B	596	NT3/2D1.1	199	b13	579
ICR 39.3b	567	LH-104-E	82	MAG 72	586	Nea 9301	425	b14	580
ICR38.1a	454	LH-104-G	105	MAG 86	587	P1/D12	416	b3	576
ICR38.8f	455	LH-104-I	104	MAG 95	511	P4/D10	417	b6	578
ID6	507	LH-104-K	81	MAG 96	588	P43110	597	clone 3	651
ID8F6	39	M-1	644	MAG 97	512	P5-3	605	human sera	617
IE8G2	116	M-11	641	MAB 35	179	PC5009	624	5B11	118
IIIb-13 V3	404	M-13	642	MF119.1	262	RL4.72.1	75	loop 2	385
IIIb-34 V3	403	M-2	640	MF169.1	302	RSD-33	281	multiple Fab's	612
IIIb-V3-01	430	M-22	637	MF170.1	303	RT-4	195	multiple MAbs	615
IIIb-V3-21	319	M-24	638	MF39.1	253	RT6H	159	p7	515
IIIb-V3-26	320	M-25	643	MF4.1	263	RT7O	144	polyclonal	691
IgG1b12	573	M-28	639	MF46.1	267	RT7U	145	polyclonal α(577-596)	625
J1	299	M-29	647	MF49.1	250	RTMAb8	158	polyclonal α(598-609)	650
J3	300	M-36	648	MF53.1	264	RV110026	486	polyclonal	618
JB7	129	M-4	645	MF58.1	260	S1-1	545		
JF11	123	M-6	646	MF77.1	261	SC258	527		
K14	718	M096/V3	338	MF87.1	301	SP.BAL114	398		
L-anti-Tat	206	M12	135	MN215	397	SP.SP2.104	399		
L100	517	M25	755	MO101/V3.C4	482	SUMMARY CD4BS	538		
L14	96	M38	475	MO28	752	T1.1	246		

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No.	Name	No.	Name	No.	Name	No.	Name	No.	Name
1	32/5.8.42	38	112/047	75	RL4.72.1	112	98-4.3	149	31G8
2	L14.17	39	ID8F6	76	406/01	113	3D3	150	32E7
3	HyHIV-4	40	CB-13/5	77	38-9.6K	114	EB1A9	151	33D5
4	32/1.24.89	41	1A7	78	1B2C12	115	CD12B4	152	5B2
5	3E11	42	1.17.3	79	EF7	116	IE8G2	153	polyclonal
6	3B10	43	1F6	80	30:3E5	117	human sera	154	1.153 G10
7	HyHIV-21	44	F5-4	81	LH-104-K	118	i5B11	155	1C12B1
8	HyHIV-22	45	CD-4/1	82	LH-104-E	119	HH3	156	1.160 B3
9	-B4f8	46	15F8C7	83	23A5G5	120	EB5	157	polyclonal
10	12H-D3b3	47	111/052	84	23A5G4	121	DG8	158	RTMAb8
11	12G-A8g2	48	91-5	85	3D10G6	122	FC12	159	RT6H
12	12G-D7h11	49	47-2	86	MO9.42.2	123	JF11	160	1D4A3
13	12I-D12g2	50	714/01	87	MO9.50.2	124	GF4	161	C2003
14	12G-H1c7	51	1109/01	88	V10	125	AD2	162	1C4
15	polyclonal	52	1G5C8	89	V107	126	EC3	163	2C11
16	HyHIV-15	53	14D4E11	90	12-B-4	127	CAS	164	2E3
17	32/5.8.42	54	113/038	91	C5122	128	DF3	165	3E11
18	11H9	55	111/073	92	11D11F2	129	JB7	166	3F9
19	C5126	56	113/072	93	11C10B10	130	ED8	167	5F8
20	3-H-7	57	1-E-4	94	9A4C4	131	AC2	168	6G5
21	31-11	58	1-E-9	95	BE3	132	CD9	169	7B6
22	15-21	59	2-E-4	96	L14	133	BE10	170	7C6
23	4H2B1	60	2-H-4	97	110/015	134	EC6	171	6C5
24	ID9	61	8-D-2	98	108/03	135	M12	172	8G4
25	4C9	62	8-H-7	99	32:32K	136	polyclonal	173	4D6
26	9G5	63	8-G-9	100	C5200	137	8G5	174	4F6
27	CH9B2	64	10-E-7	101	FH2	138	13E1	175	5D9
28	G11G1	65	10-G-9	102	106/01	139	8B11	176	8E5
29	2A6	66	11-C-5	103	LH-104-B	140	8C10	177	7C3
30	G11H3	67	C5123	104	LH-104-1	141	10E7	178	7F11
31	HyHIV-19	68	1-B-7	105	LH-104-G	142	F11.2.32	179	MAb 35
32	F5-2	69	3-B-7	106	LH-104-A	143	1E8	180	12
33	25.3	70	6-D-12	107	EH12E1	144	RT7O	181	35
34	91-6	71	6-E-7	108	LH-104-C	145	RT7U	182	13
35	3A6	72	8-D-5	109	71-31	146	1.152 B3	183	14
36	111/182	73	FF1	110	V7-8	147	1.158 E2	184	17
37	112/021	74	13-102-100	111	98-4.9	148	31D6	185	21

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No.	Name	No.	Name	No.	Name	No.	Name	No.	Name
371	110.1	408	0.5B	445	G3-211	482	MO101/V3,C4	519	684-238
372	110.J	409	924	446	G3-537	483	9201	520	CRA-3
373	G3-1472	410	907	447	polyclonal	484	W2	521	CRA-6
374	AG1121	411	CB1	448	MO86/C3	485	Chim 1	522	CRA-4
375	110.6	412	386-D	449	G3-42	486	RV110026	523	66a
376	BAT123	413	5021	450	G3-299	487	110.1	524	66c
377	CGP 47 439	414	5042	451	G3-508	488	GV1G2	525	11/68b
378	10F10	415	F58/D1	452	G3-519	489	722-D	526	62c
379	2C4	416	P1/D12	453	G3-536	490	670-D	527	SC258
380	19b	417	P4/D10	454	ICR38.1a	491	450-D	528	110-B
381	G3-523	418	419-D	455	ICR38.8f	492	750-D	529	L15
382	10/54	419	537-D	456	G45-60	493	120-1	530	L39
383	10/36e	420	NM-01	457	1662	494	polyclonal	531	L40
384	11/85b	421	447-52D	458	1663	495	858-D	532	L78
385	loop 2	422	59.1	459	1664	496	1131-A	533	L25
386	41.1	423	50.1	460	1697	497	989-D	534	C11
387	DO142-10	424	58.2	461	1794	498	D7324	535	212A
388	257-D	425	Nea 9301	462	1804	499	23A	536	L81
389	4117C	426	694/98-D	463	1807	500	8F101	537	2G12
390	41148D	427	9205	464	1808	501	8F102	538	SUMMARY CD4BS
391	453-D	428	N11-20	465	1795	502	CG-10	539	2G6
392	504-D	429	902	466	13H8	503	CG-4	540	588-D
393	418-D	430	IIIb-V3-01	467	1024	504	CG-9	541	10/46c
394	311-11-D	431	9305	468	polyclonal	505	CG-25	542	TH9
395	391/95-D	432	D/6D1	469	M91	506	CG-76	543	BM12
396	412-D	433	4D7/4	470	CRA1(ARP 323)	507	ID6	544	654-D
397	MN215	434	36.1(ARP 329)	471	9301	508	AD3	545	S1-1
398	SP.BAL.114	435	C12	472	42F	509	522-149	546	559/64-D
399	SP.SF2:104	436	110.D	473	43F	510	MAG 45	547	428
400	A47/B1	437	B32	474	H11	511	MAG 95	548	558-D
401	G44/H7	438	B2C	475	M38	512	MAG 97	549	448-D
402	D59/A2	439	2H1B	476	1C1	513	MAG 104	550	729-D
403	IIIb-34 V3	440	2F19C	477	B221	514	M90	551	654-D
404	IIIb-13 V3	441	B15	478	660-178	515	p7	552	HF1.7
405	M77	442	B34	479	8C6/1	516	L19	553	D20
406	268-D	443	7F11	480	5F4/1	517	L100	554	D60
407	polyclonal	444	5C2E5	481	3F5	518	L17	555	50-61A

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739	Fab S10	776	13/058
740	Fab L2	777	AM5C6
741	Fab L11	778	31/03
742	Fab L1	779	F1
743	Fab G5	780	2F2
744	Fab G15	781	E9
745	Fab A9	782	3E6
746	Fab A12	783	3A2
747	Fab L9	784	2A3
748	Fab A2	785	2E4
749	H2	786	2H12
750	MO43	787	NF1A1
751	MO30	788	E7
752	MO28	789	NF8B4
753	2A2		
754	N2-4		
755	M25		
756	10E9		
757	31A1		
758	39A64		
759	39B86		
760	9303		
761	3H6		
762	31710B		
763	4H4		
764	13/042		
765	13/035		
766	NF2B2		
767	NF3A3		
768	AM5C6		
769	26/76		
770	25/03		
771	3F2		
772	3D12		
773	3G12		
774	2E3		
775	26/028		
No.	Name		

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