

HIV MAb Index

Name	No.	Name	No.	Name	No.	Name	No.	Name	No.
α(566-586)	507	11/75a/21/41	722	12G-D7h11	15	15e	634	1F11	512
-B4f8	12	11/85b	428	12G-H1c7	17	16	200	1F6	80
0.5β	430	110-B	713	12G10	284	1662	468	1F7	825
1-B-7	60	110.1	493	12H-D3b3	13	1663	469	1G10	227
1-E-4	49	110.3	417	12H2	773	1664	470	1G5C8	45
1-E-9	50	110.4	418	12I-D12g2	16	167-7	572	1G7	228
1.152 B3	151	110.5	419	12b	297	167-D	574	1H5	511
1.153 G10	159	110.6	424	13	195	1697	471	2-19	179
1.158 E2	152	110.C	330	13-102-100	68	17	197	2-E-4	51
1.160 B3	163	110.D	448	13.10	748	178.1	361	2-H-4	52
1.17.3	79	110.E	329	13/035	836	1794	472	2/11c	691
1.2	214	110.I	442	13/042	835	1795	457	21	198
10-E-7	56	110.J	729	13/058	843	17b	679	212A	687
10-G-9	57	110/015	97	1324-E	348	1804	473	213.1	316
10.1	221	1108	731	133/11	238	1807	474	21h	637
10/36e	427	1109/01	44	133/192	246	1808	475	23A	741
10/46c	610	111/052	40	133/237	236	181-D	538	23A5G4	82
10/54	426	111/073	48	133/290	237	183-H12-5C	139	23A5G5	81
10/76b	292	111/182	31	1331A	697	187.2.1	270	240-D	539
1006-15D	377	112/021	32	1334-D	724	1899	589	241-D	138
1024	696	112/047	33	1342	779	19	180	246-D	536
1025	832	1125H	635	135/9	280	1907	592	24G3	505
1026	433	113/038	47	1357	705	1908	593	25.3	67
1027-15D	379	113/072	66	1361	704	1909	594	25/03	838
1034	434	1131-A	502	1367	780	19b	387	257-D	362
106/01	103	115.8	545	13B5	102	1A1	506	25C2	504
108/03	98	11C10B10	93	13E1	147	1A7	78	26/028	842
1088	703	11D11F2	92	13H8	467	1B1	824	26/76	837
10E7	144	11H9	20	14	196	1B2C12	76	268-D	411
10E9	776	12	193	14D4E11	46	1B8.env	559	2A2	818
10F10	357	12-B-4	89	15-21	28	1C1	481	2A2/26	518
11	283	120-1	742	1575	585	1C12B1	191	2A3	852
11-C-5	58	120-16	570	1576	586	1C4	166	2A6	126
11/41e	294	120-1B1	658	1577	587	1D10	244	2C11	167
11/4b	295	1202-D	606	1578	588	1D4A3	162	2C4	358
11/4c	293	126-50	790	1579	590	1D9	24	2D9D5	217
11/65	276	126-6	791	1583	591	1D9D5	215	2E3	844
11/68b	699	12G-A8g2	14	15F8C7	39	1E8	150	2E4	853

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Name	No.	Name	No.	Name	No.	Name	No.	Name	No.
2F11	535	3A6	30	450-D	496	55/68b	737	714/01	43
2F19C	695	3B10	10	453-D	394	558-D	616	722-D	498
2F2	848	3D10G6	83	47-2	42	559/64-D	614	729-D	618
2F5	575	3D12	840	48-16	622	58.2	420	74	302
2G12	739	3D3	37	489.1(961)	250	588-D	609	75	564
2G2	230	3D3.B8	305	48d	680	59.1	435	750-D	497
2G6	608	3D5	826	493-156	308	5B2	157	782-D	376
2H12	854	3D6	568	4A7C6	243	5B3	254	7B6	173
2H1B	288	3D9	514	4B3	516	5C2E5	453	7C10	285
3-B-7	61	3E11	169	4C11.D8	306	5F3	503	7C3	185
3-H-7	22	3E6	850	4C9	25	5F4/1	485	7C4	203
30:3E5	74	3F10	206	4D4	513	5F7	390	7C6	174
31-11	27	3F2	839	4D4/#85	234	5F8	171	7E2/4	232
31/03	846	3F5	486	4D6	176	5G11	728	7F11	452
311-11-D	364	3F9	170	4D7/4	445	6-19	183	8-22	181
31710B	778	3G12	841	4E10	603	6-D-12	62	8-6	178
31A1	819	3G4	226	4G10	389	6-E-7	63	8-D-2	53
31D6	153	3H6	777	4G2	515	6.1	865	8-D-5	64
31G8	154	4	563	4G9	219	60b	301	8-G-9	55
32	201	4-20	182	4H2B1	23	62c	700	8-H-7	54
32/1.24.89	8	406/01	70	50-61A	621	654-D	612	8/38c	338
32/5.8.42	123	41-1	595	50-69	519	660-178	483	8/64b	339
322-151	307	41-2	596	50.1	373	66a	710	83.1	397
32:32K	99	41-3	597	5020	422	66c	711	830D	656
32E7	155	41-6	562	5021	415	670-D	495	838-D	375
33	202	41-7	567	5023A	423	68.1	565	858-D	500
33D5	156	41.1	723	5023B	398	68.11	566	86	530
35	194	41.4	528	5025A	437	684-238	707	88-158/02	598
36.1(ARP 329)	446	41148D	363	5025B	413	694/98-D	440	88-158/022	599
37.1.1(ARP 327)	269	4117C	393	504-D	395	697-D	289	88-158/079	600
38/12b	303	412-D	359	5042	416	6B9	205	8B11	148
38/60b	304	418-D	414	5042A	409	6C4/S	291	8C10	149
386-D	412	419-D	396	5042B	410	6C5	175	8C6/1	484
38:9.6K	71	428	615	5145A	636	6D5	286	8E5	184
391/95-D	365	42F	490	522-149	681	6D8	267	8E7	224
39A64	820	43F	491	537-D	421	6E10	829	8F101	766
39B86	821	447-52D	579	55/11	735	6G5	172	8F102	767
3A2	851	448-D	617	55/45a/11	736	71-31	132	8G4	192

B Cell

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Name	No.	Name	No.	Name	No.	Name	No.	Name	No.
8G5	146	B13	319	C2003	165	D16	797	EH1	858
9-11	521	B15	450	C31	743	D20	833	EH12E1	130
902	439	B18	264	C311E	351	D21	664	F1	847
907	353	B2	248	C4	282	D24	668	F105	638
908-D	378	B20	263	C5122	90	D25	665	F11.2.32	145
91-5	41	B21	323	C5123	59	D27	718	F14.11	845
91-6	106	B221	482	C5126	21	D28	669	F19.26-4	381
9201	479	B23	324	C5200	100	D33	667	F19.48-3	380
9205	441	B24	321	C6	247	D35	670	F19.57-11	382
924	352	B242	245	C8	580	D39	666	F240	540
9284	341	B25	325	CA5	119	D42	671	F285	749
9301	480	B26	327	CB-13/5	36	D43	792	F5-2	35
9303	822	B27	258	CD-4/1	38	D47	727	F5-4	84
9305	734	B29	326	CD12B4	94	D49	542	F5.5	726
98-4.3	135	B2C	694	CD9	142	D50	569	F58/D1	399
98-4.9	134	B3	322	CG-10	768	D52	672	F91	645
98-43	520	B30	577	CG-25	771	D53	673	FC12	114
98-6	571	B31	581	CG-4	769	D56	719	FF1	65
989-D	501	B32	449	CG-76	772	D59/A2	406	FH2	101
9A4C4	91	B33	582	CG-9	770	D60	620	Fab A1	522
9G2	223	B34	451	CGP 47 439	360	D61	541	Fab A12	815
9G5	26	B35	259	CH9B2	124	D7324	740	Fab A2	817
9G5A	537	B36	328	CRA-3	708	DA48	660	Fab A4	523
A32	678	B8	601	CRA-4	709	DF3	120	Fab A9	814
A47/B1	404	B9	257	CRA-6	698	DG8	113	Fab D11	799
AC2	141	BAT085	300	CRA1(ARP 323)	478	DO142-10	372	Fab D5	798
AD2	117	BAT123	374	Cβ1	431	DO8i	659	Fab G1	800
AD3	765	BAT267	746	Chessie 8	782	DZ	602	Fab G15	813
AE6	864	BAT401	745	Chim 1	604	Dv	368	Fab G5	812
AG11	856	BAT509	747	D/3G5	239	E7	855	Fab L1	811
AG1121	733	BE10	143	D/4B5	260	E9	849	Fab L11	810
AM5C6	862	BE3	95	D/5A11	262	EB1A9	72	Fab L2	809
Ab2	220	BM12	611	D/5E12	241	EB5	112	Fab L9	816
Ab3	229	Bw	367	D/6A11	240	EC3	118	Fab M10	802
Ab4	225	C108G	290	D/6B2	261	EC6	109	Fab M12	803
Aw	366	C11	692	D/6D1	444	ED6	584	Fab M12B	527
B10	249	C12	447	D1	796	ED8	140	Fab M15	804
B12	318	C13	320	D12	795	EF7	73	Fab M26B	525

Name	No.	Name	No.	Name	No.	Name	No.	Name	No.
Fab M8B	524	HT6	646	L25	717	M77	383	MO101/V3,C4	738
Fab S10	808	HT7	648	L28	624	M85	231	MO28	789
Fab S6	805	Hv	371	L33	625	M86	235	MO30	788
Fab S8	806	HyHIV-1	2	L39	714	M89	317	MO43	787
Fab S9	807	HyHIV-15	19	L40	715	M90	686	MO86/C3	465
Fab T2	526	HyHIV-19	128	L41	623	M91	477	MO9.42.2	85
Fab T3	801	HyHIV-2	3	L42	626	M92	233	MO9.50.2	86
Fv	369	HyHIV-21	11	L5.1	242	M96	268	MO97/V3	336
G11G1	125	HyHIV-3	4	L52	627	MAG 104	685	MO99/V3	350
G11H3	127	HyHIV-4	5	L72	630	MAG 109	347	MTW61D	677
G3-136	299	HyHIV-5	6	L78	716	MAG 116	653	Md-1	785
G3-1472	730	HyHIV-6	7	L81	693	MAG 12B	655	N11-20	436
G3-211	454	ICR 39.13g	632	LA9 (121-134)	583	MAG 29B	657	N2-4	774
G3-299	459	ICR 39.3b	633	LH-104-A	129	MAG 3B	654	N70-1.9b	438
G3-4	298	ICR38.1a	463	LH-104-B	104	MAG 45	682	N70-2.3a	823
G3-42	458	ICR38.8f	464	LH-104-C	131	MAG 49	344	NC-1	781
G3-508	460	ID6	764	LH-104-E	75	MAG 53	345	ND-15G1	573
G3-519	461	ID8F6	34	LH-104-G	107	MAG 55	649	NF2B2	859
G3-523	388	IE8G2	136	LH-104-I	105	MAG 56	346	NF3A3	860
G3-536	462	IIIB-13 V3	403	LH-104-K	77	MAG 6B	827	NF8B4	863
G3-537	455	IIIB-34 V3	402	M-1	553	MAG 72	650	NM-01	432
G44/H7	405	IIIB-V3-01	443	M-11	550	MAG 86	651	NT2/4D5.24	216
G45-60	466	IIIB-V3-21	332	M-13	551	MAG 95	683	NT3/2D1.1	213
GE4	116	IIIB-V3-26	331	M-2	549	MAG 96	652	Nea 9301	392
GP13	628	IgG1b12	639	M-22	546	MAG 97	684	P1/D12	400
GP44	629	J1	311	M-24	547	MAb 35	187	P4/D10	401
GP68	631	J3	312	M-25	552	MF119.1	273	P43110	828
GV1A8	279	JB7	121	M-28	548	MF169.1	314	P5-3	744
GV1G2	494	JF11	115	M-29	556	MF170.1	315	PC5009	508
GV4D3	256	K14	783	M-36	557	MF39.1	265	RL4.72.1	69
GV4H3	310	K24	725	M-4	554	MF4.1	274	RSD-33	296
Gv	370	L-anti-Tat	218	M-6	555	MF46.1	281	RT-4	207
H11	487	L100	690	M096/V3	720	MF49.1	255	RT6H	161
H2	786	L14	96	M12	662	MF53.1	275	RT7O	189
HBW4	757	L14.17	1	M13	663	MF58.1	271	RT7U	190
HF1.7	619	L15	701	M25	775	MF77.1	272	RTMAb8	160
HH3	111	L17	706	M38	489	MF87.1	313	RV110026	492
HT5	647	L19	689	M6	661	MN215	391	S1-1	613

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Name	No.	Name	No.	No.	Name	No.	Name	No.	Name
SC258	712	b3	640	1	L14.17	39	15F8C7	77	LH-104-K
SP.BAL114	384	b6	642	2	HyHIV-1	40	111/052	78	1A7
SP.SF2:104	385	clone 3	561	3	HyHIV-2	41	91-5	79	1.17.3
T1.1	251	human sera	752	4	HyHIV-3	42	47-2	80	1F6
T11	278	i5B11	108	5	HyHIV-4	43	714/01	81	23A5G5
T13	674	loop 2	408	6	HyHIV-5	44	1109/01	82	23A5G4
T2.1	266	mu5.5	407	7	HyHIV-6	45	1G5C8	83	3D10G6
T20	759	multiple Fabs	750	8	32/1.24.89	46	14D4E11	84	F5-4
T22	760	multiple MAbs	831	9	3E11	47	113/038	85	MO9.42.2
T27	761	p7	688	10	3B10	48	111/073	86	MO9.50.2
T3	793	polyclonal	834	11	HyHIV-21	49	1-E-4	87	V10
T30	784	polyclonal α (577-596)	509	12	-B4f8	50	1-E-9	88	V107
T32	543	polyclonal α (598-609)	558	13	12H-D3b3	51	2-E-4	89	12-B-4
T34	544	sc-FV p17	29	14	12G-A8g2	52	2-H-4	90	C5122
T4	794			15	12G-D7h11	53	8-D-2	91	9A4C4
T49	675			16	12I-D12g2	54	8-H-7	92	11D11F2
T52	762			17	12G-H1c7	55	8-G-9	93	11C10B10
T54	702			18	polyclonal	56	10-E-7	94	CD12B4
T56	676			19	HyHIV-15	57	10-G-9	95	BE3
T7.1	252			20	11H9	58	11-C-5	96	L14
T9	253			21	C5126	59	C5123	97	110/015
TG001	211			22	3-H-7	60	1-B-7	98	108/03
TG002	210			23	4H2B1	61	3-B-7	99	32:32K
TH1	732			24	1D9	62	6-D-12	100	C5200
TH9	605			25	4C9	63	6-E-7	101	FH2
V10	87			26	9G5	64	8-D-5	102	13B5
V10-9	532			27	31-11	65	FF1	103	106/01
V107	88			28	15-21	66	113/072	104	LH-104-B
V7-8	133			29	sc-FV p17	67	25.3	105	LH-104-I
W1	277			30	3A6	68	13-102-100	106	91-6
W2	488			31	111/182	69	RL4.72.1	107	LH-104-G
anti-CD4BS				32	112/021	70	406/01	108	i5B11
summary	607			33	112/047	71	38:9.6K	109	EC6
anti-HIV-1 RT	208			34	ID8F6	72	EB1A9	110	M12
anti-K159	177			35	F5-2	73	EF7	111	HH3
b11	641			36	CB-13/5	74	30:3E5	112	EB5
b13	643			37	3D3	75	LH-104-E	113	DG8
b14	644			38	CD-4/1	76	1B2C12	114	FC12

No.	Name	No.	Name	No.	Name	No.	Name	No.	Name
115	JF11	153	31D6	191	1C12B1	229	Ab3	267	6D8
116	GE4	154	31G8	192	8G4	230	2G2	268	M96
117	AD2	155	32E7	193	12	231	M85	269	37.1.1(ARP 327)
118	EC3	156	33D5	194	35	232	7E2/4	270	187.2.1
119	CA5	157	5B2	195	13	233	M92	271	MF58.1
120	DF3	158	polyclonal	196	14	234	4D4/#85	272	MF77.1
121	JB7	159	1.153 G10	197	17	235	M86	273	MF119.1
122	32/5.8.42	160	RTMAb8	198	21	236	133/237	274	MF4.1
123	32/5.8.42	161	RT6H	199	4	237	133/290	275	MF53.1
124	CH9B2	162	1D4A3	200	16	238	133/11	276	11/65
125	G11G1	163	1.160 B3	201	32	239	D/3G5	277	W1
126	2A6	164	polyclonal	202	33	240	D/6A11	278	T11
127	G11H3	165	C2003	203	7C4	241	D/5E12	279	GV1A8
128	HyHIV-19	166	1C4	204	3D12	242	L5.1	280	135/9
129	LH-104-A	167	2C11	205	6B9	243	4A7C6	281	MF46.1
130	EH12E1	168	2E3	206	3F10	244	1D10	282	C4
131	LH-104-C	169	3E11	207	RT-4	245	B242	283	11
132	71-31	170	3F9	208	anti-HIV-1 RT	246	133/192	284	12G10
133	V7-8	171	5F8	209	polyclonal	247	C6	285	7C10
134	98-4.9	172	6G5	210	TG002	248	B2	286	6D5
135	98-4.3	173	7B6	211	TG001	249	B10	287	B33
136	IE8G2	174	7C6	212	polyclonal	250	489.1(961)	288	2H1B
137	human sera	175	6C5	213	NT3/2D1.1	251	T1.1	289	697-D
138	241-D	176	4D6	214	1.2	252	T7.1	290	C108G
139	183-H12-5C	177	anti-K159	215	1D9D5	253	T9	291	6C4/S
140	ED8	178	8-6	216	NT2/4D5.24	254	5B3	292	10/76b
141	AC2	179	2-19	217	2D9D5	255	MF49.1	293	11/4c
142	CD9	180	19	218	L-anti-Tat	256	GV4D3	294	11/41e
143	BE10	181	8-22	219	4G9	257	B9	295	11/4b
144	10E7	182	4-20	220	Ab2	258	B27	296	RSD-33
145	F11.2.32	183	6-19	221	10.1	259	B35	297	12b
146	8G5	184	8E5	222	3H6	260	D/4B5	298	G3-4
147	13E1	185	7C3	223	9G2	261	D/6B2	299	G3-136
148	8B11	186	7F11	224	8E7	262	D/5A11	300	BAT085
149	8C10	187	MAb 35	225	Ab4	263	B20	301	60b
150	1E8	188	polyclonal	226	3G4	264	B18	302	74
151	1.152 B3	189	RT7O	227	1G10	265	MF39.1	303	38/12b
152	1.158 E2	190	RT7U	228	1G7	266	T2.1	304	38/60b

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No.	Name	No.	Name	No.	Name	No.	Name	No.	Name
305	3D3.B8	343	polyclonal	381	F19.26-4	419	110.5	457	1795
306	4C11.D8	344	MAG 49	382	F19.57-11	420	58.2	458	G3-42
307	322-151	345	MAG 53	383	M77	421	537-D	459	G3-299
308	493-156	346	MAG 56	384	SP.BAL114	422	5020	460	G3-508
309	110.1	347	MAG 109	385	SP.SF2:104	423	5023A	461	G3-519
310	GV4H3	348	1324-E	386	polyclonal	424	110.6	462	G3-536
311	J1	349	polyclonal	387	19b	425	polyclonal	463	ICR38.1a
312	J3	350	MO99/V3	388	G3-523	426	10/54	464	ICR38.8f
313	MF87.1	351	C311E	389	4G10	427	10/36e	465	MO86/C3
314	MF169.1	352	924	390	5F7	428	11/85b	466	G45-60
315	MF170.1	353	907	391	MN215	429	polyclonal	467	13H8
316	213.1	354	polyclonal	392	Nea 9301	430	0.5 β	468	1662
317	M89	355	polyclonal	393	4117C	431	C β 1	469	1663
318	B12	356	polyclonal	394	453-D	432	NM-01	470	1664
319	B13	357	10F10	395	504-D	433	1026	471	1697
320	C13	358	2C4	396	419-D	434	1034	472	1794
321	B24	359	412-D	397	83.1	435	59.1	473	1804
322	B3	360	CGP 47 439	398	5023B	436	N11-20	474	1807
323	B21	361	178.1	399	F58/D1	437	5025A	475	1808
324	B23	362	257-D	400	P1/D12	438	N70-1.9b	476	polyclonal
325	B25	363	41148D	401	P4/D10	439	902	477	M91
326	B29	364	311-11-D	402	IIIB-34 V3	440	694/98-D	478	CRA1(ARP 323)
327	B26	365	391/95-D	403	IIIB-13 V3	441	9205	479	9201
328	B36	366	Aw	404	A47/B1	442	110.I	480	9301
329	110.E	367	Bw	405	G44/H7	443	IIIB-V3-01	481	1C1
330	110.C	368	Dv	406	D59/A2	444	D/6D1	482	B221
331	IIIB-V3-26	369	Fv	407	mu5.5	445	4D7/4	483	660-178
332	IIIB-V3-21	370	Gv	408	loop 2	446	36.1(ARP 329)	484	8C6/1
333	polyclonal	371	Hv	409	5042A	447	C12	485	5F4/1
334	polyclonal	372	DO142-10	410	5042B	448	110.D	486	3F5
335	polyclonal	373	50.1	411	268-D	449	B32	487	H11
336	MO97/V3	374	BAT123	412	386-D	450	B15	488	W2
337	polyclonal	375	838-D	413	5025B	451	B34	489	M38
338	8/38c	376	782-D	414	418-D	452	7F11	490	42F
339	8/64b	377	1006-15D	415	5021	453	5C2E5	491	43F
340	polyclonal	378	908-D	416	5042	454	G3-211	492	RV110026
341	9284	379	1027-15D	417	110.3	455	G3-537	493	110.1
342	polyclonal	380	F19.48-3	418	110.4	456	polyclonal	494	GV1G2

No.	Name	No.	Name	No.	Name	No.	Name	No.	Name
495	670-D	532	V10-9	569	D50	607	anti-CD4BS	644	b14
496	450-D	533	polyclonal	570	120-16		summary	645	F91
497	750-D	534	polyclonal	571	98-6	608	2G6	646	HT6
498	722-D	535	2F11	572	167-7	609	588-D	647	HT5
499	polyclonal	536	246-D	573	ND-15G1	610	10/46c	648	HT7
500	858-D	537	9G5A	574	167-D	611	BM12	649	MAG 55
501	989-D	538	181-D	575	2F5	612	654-D	650	MAG 72
502	1131-A	539	240-D	576	polyclonal	613	S1-1	651	MAG 86
503	5F3	540	F240	577	B30	614	559/64-D	652	MAG 96
504	25C2	541	D61	578	polyclonal	615	428	653	MAG 116
505	24G3	542	D49	579	447-52D	616	558-D	654	MAG 3B
506	1A1	543	T32	580	C8	617	448-D	655	MAG 12B
507	α(566-586)	544	T34	581	B31	618	729-D	656	830D
508	PC5009	545	115.8	582	B33	619	HF1.7	657	MAG 29B
509	polyclonal α	546	M-22	583	LA9 (121-134)	620	D60	658	120-1B1
	(577-596)	547	M-24	584	ED6	621	50-61A	659	DO8i
510	polyclonal	548	M-28	585	1575	622	48-16	660	DA48
511	1H5	549	M-2	586	1576	623	L41	661	M6
512	1F11	550	M-11	587	1577	624	L28	662	M12
513	4D4	551	M-13	588	1578	625	L33	663	M13
514	3D9	552	M-25	589	1899	626	L42	664	D21
515	4G2	553	M-1	590	1579	627	L52	665	D25
516	4B3	554	M-4	591	1583	628	GP13	666	D39
517	polyclonal	555	M-6	592	1907	629	GP44	667	D33
518	2A2/26	556	M-29	593	1908	630	L72	668	D24
519	50-69	557	M-36	594	1909	631	GP68	669	D28
520	98-43	558	polyclonal α	595	41-1	632	ICR 39.13g	670	D35
521	9-11		(598-609)	596	41-2	633	ICR 39.3b	671	D42
522	Fab A1	559	1B8.env	597	41-3	634	15e	672	D52
523	Fab A4	560	polyclonal	598	88-158/02	635	1125H	673	D53
524	Fab M8B	561	clone 3	599	88-158/022	636	5145A	674	T13
525	Fab M26B	562	41-6	600	88-158/079	637	21h	675	T49
526	Fab T2	563	4	601	B8	638	F105	676	T56
527	Fab M12B	564	75	602	DZ	639	IgG1b12	677	MTW61D
528	41.4	565	68.1	603	4E10	640	b3	678	A32
529	41-1	566	68.11	604	Chim 1	641	b11	679	17b
530	86	567	41-7	605	TH9	642	b6	680	48d
531	polyclonal	568	3D6	606	1202-D	643	b13	681	522-149

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No.	Name	No.	Name	No.	Name	No.	Name	No.	Name
682	MAG 45	720	M096/V3	758	polyclonal	796	D1	834	polyclonal
683	MAG 95	721	MO101/V3,C4	759	T20	797	D16	835	13/042
684	MAG 97	722	11/75a/21/41	760	T22	798	Fab D5	836	13/035
685	MAG 104	723	41.1	761	T27	799	Fab D11	837	26/76
686	M90	724	1334-D	762	T52	800	Fab G1	838	25/03
687	212A	725	K24	763	polyclonal	801	Fab T3	839	3F2
688	p7	726	F5.5	764	ID6	802	Fab M10	840	3D12
689	L19	727	D47	765	AD3	803	Fab M12	841	3G12
690	L100	728	5G11	766	8F101	804	Fab M15	842	26/028
691	2/11c	729	110.J	767	8F102	805	Fab S6	843	13/058
692	C11	730	G3-1472	768	CG-10	806	Fab S8	844	2E3
693	L81	731	1108	769	CG-4	807	Fab S9	845	F14.11
694	B2C	732	TH1	770	CG-9	808	Fab S10	846	31/03
695	2F19C	733	AG1121	771	CG-25	809	Fab L2	847	F1
696	1024	734	9305	772	CG-76	810	Fab L11	848	2F2
697	1331A	735	55/11	773	12H2	811	Fab L1	849	E9
698	CRA-6	736	55/45a/11	774	N2-4	812	Fab G5	850	3E6
699	11/68b	737	55/68b	775	M25	813	Fab G15	851	3A2
700	62c	738	MO101/V3,C4	776	10E9	814	Fab A9	852	2A3
701	L15	739	2G12	777	3H6	815	Fab A12	853	2E4
702	T54	740	D7324	778	31710B	816	Fab L9	854	2H12
703	1088	741	23A	779	1342	817	Fab A2	855	E7
704	1361	742	120-1	780	1367	818	2A2	856	AG11
705	1357	743	C31	781	NC-1	819	31A1	857	AE6
706	L17	744	P5-3	782	Chessie 8	820	39A64	858	EH1
707	684-238	745	BAT401	783	K14	821	39B86	859	NF2B2
708	CRA-3	746	BAT267	784	T30	822	9303	860	NF3A3
709	CRA-4	747	BAT509	785	Md-1	823	N70-2.3a	861	AM5C6
710	66a	748	13.10	786	H2	824	1B1	862	AM5C6
711	66c	749	F285	787	MO43	825	1F7	863	NF8B4
712	SC258	750	multiple Fabs	788	MO30	826	3D5	864	AE6
713	110-B	751	multiple MAbs	789	MO28	827	MAG 6B	865	6.1
714	L39	752	human sera	790	126-50	828	P43110		
715	L40	753	polyclonal	791	126-6	829	6E10		
716	L78	754	polyclonal	792	D43	830	multiple MAbs		
717	L25	755	polyclonal	793	T3	831	multiple MAbs		
718	D27	756	polyclonal	794	T4	832	1025		
719	D56	757	HBW4	795	D12	833	D20		