




Liefer- und Ergebnisliste Anti-HLA-Seren 02/08


Available Anti-HLA-Sera with Test Results 02/08

0,5 ml, lyophilisiert / lyophilised



REF	Anti-HLA	LOT		Test-panel	++	f+	f-	--	%	R-Value	Bemerkungen Remarks	Menge Quantity
61099	Neg. Control	106L0381	2009-11	141	0	0	0	141	0			
61099	Neg. Control	106L0382	2010-06	619	0	0	0	619	0			
61098	Pos. Control	106L0851	2009-11	84	84	0	0	0	100			
61098	Pos. Control	107L0641	2010-06	158	158	0	0	0	100			
61276	A 1	104L0263	2010-06	712	215	2	0	495	99	0,993		
61416	A 1	106L0761	2010-01	115	29	0	0	86	99	1,000		
61354	A 1+36+80	105L0891	2008-09	214	52	1	0	161	100	0,988		
61443	A 2	106L0501	2010-11	178	83	1	0	94	100	0,989		
61328	A 2+28	105L0381	2008-05	125	67	1	0	57	100	0,984		
61371	A 2+69	105L0431	2008-08	240	111	2	0	127	100	0,983		
61428	A 3	204L0251	2010-04	1786	509	0	0	1277	100	1,000		
61259	A 3	104L0242	2009-05	506	146	3	0	357	100	0,986	f+ A 11 wk	
61389	A 9 [23+24+2403]	106L0471	2009-05	111	19	1	0	91	100	0,969		
61417	A 9 [23+24+2403]	105L1191	2010-01	119	27	0	0	92	98	1,000	A 2403 not tested	
61336	A 23	104L1212	2009-09	322	24	1	0	297	100	0,978		
61337	A 25	103L1572	2009-01	1014	52	0	0	962	100	1,000		
61402	A 25	106L0301	2009-05	99	4	0	0	95	100	1,000		
61350	A 26	105L0351	2008-09	257	15	0	0	242	100	1,000		
61280	A 26+66	104L1342	2008-09	402	21	1	0	380	89	0,976		
61418	A 10 [25+26+34+66]	105L1071	2010-01	130	18	1	1	110	99	0,938	f- A 34	
REF	Anti-HLA	LOT		Test-panel	++	f+	f-	--	%	R-Value	Bemerkungen Remarks	Menge Quantity

61263	A 11	104L0682	2009-01	395	37	3	0	355	97	0,958	f+ A 66	
61391	A 11	106L0041	2009-01	82	12	0	0	70	100	1,000		
61281	A 28 [68+69]	303L1743	2009-01	1202	103	3	0	1096	99	0,984		
61186	A 28 [68+69] (33,34,66)	94L407-3	2009-01	1291	153	20	11	1107	90	0,895	f+ A 33,34,66	
61429	A 29 *	105L1462	2010-11	687	46	5	0	636	100	0,946	f+ wk A 26	
61327	A 29 *	105L0372	2011-01	672	50	3	0	619	100	0,969	f+ A 33	
61444	A 30+31 *	107L0961	2010-11	152	23	3	0	126	100	0,930		
61338	A 30+31+B13	105L0791	2008-06	169	24	1	0	144	100	0,976		
61231	A 32 *	204L0087	2010-11	2389	170	2	2	2215	99	0,987		
61352	A 33	204L0852	2009-09	861	31	12	0	818	96	0,843	f+ A25,29,31	
61298	A 33+34	303L1063	2009-08	2002	69	16	2	1915	96	0,884	f+ A 25, f- A 34	
61232	A 33+10+28	94L434-4	2009-01	1399	307	16	18	1058	94	0,932	f- A 10,28; f+ A 11	
61430	A 33+10+28	106L0351	2010-04	303	69	19	6	209	97	0,795	f- A28, f+ A11	
61353	A 34	104L1701	2008-09	207	2	2	0	203	95	0,704		
61300	A 34+25	104L0792	2009-01	401	25	1	1	374	91	0,959	f+ A 66, f- A 25	
61439	B 5[51+52]	107L0621	2010-06	168	23	0	0	145	100	1,000		
61439	B 5[51+52] *	107L0622	2011-01	212	33	0	0	179	100	1,000		
61383	B 5[51+52]+53	105L0571	2009-01	204	37	3	0	164	94	0,953	f+ B 49	
61383	B 5[51+52]+53 *	105L0572	2011-01	820	121	3	0	696	94	0,986	f+ B 49	
61384	B 5[51+52]+53+77	203L1221	2009-01	766	120	3	2	641	97	0,976	B 78=pos.; B 53=s.t.wk	
61445	B 7 *	106L0581	2010-11	334	78	0	0	256	100	1,000		
61446	B 7+27 *	105L1151	2011-01	110	39	1	0	70	99	0,980		
61347	B 7+27+42+81	105L0821	2008-07	286	81	1	0	204	100	0,991		
61201	B 8	94L287-2	2009-01	1298	264	1	0	1033	100	0,998		
61432	B 8	105L1181	2010-04	309	54	0	0	255	100	1,000		
REF	Anti-HLA	LOT		Test-panel	++	f+	f-	--	%	R-Value	Bemerkungen Remarks	Menge Quantity
61419	B 8+59	106L0551	2010-01	85	16	0	0	69	97	1,000		
61385	B 8+16+41(18)	106L0011	2009-01	158	38	12	0	108	100	0,827	f+ B 18	

61369	B 12 [44+45]	105L0971	2008-08	169	31	0	0	138	100	1,000		
61420	B 12 [44+45]	105L0961	2010-01	554	112	0	0	442	100	1,000		
61302	B 13 *	105L0032	2010-11	1300	76	2	0	1222	99	0,986		
61404	B 13	105L0011	2009-05	798	38	0	0	760	100	1,000		
61433	B 14[64+65]	107L0061	2010-04	310	25	0	0	285	98	1,000		
61447	B 14[64+65] *	107L0791	2010-11	137	11	0	0	126	98	1,000		
61387	B 15[62+63+75+76+77](57)	106L0021	2009-01	79	18	4	0	57	100	0,874	f+ B 70, wk B 21	
61367	B 15+57+46(70)	204L1731	2008-09	766	169	8	3	585	98	0,959	f+ B 35,f- B 57	
61399	B 16[38+39]	106L0201	2009-02	87	7	1	0	79	97	0,930		
61448	B 17[57+58] *	106L0831	2010-11	540	52	0	0	488	96	1,000		
61413	B 17[57+58]	106L0211	2009-08	284	42	0	3	239	93	0,960	B58 s.t.wk	
61434	B 17[57+58]+63 *	107L0022	2010-11	555	66	0	0	489	99	1,000		
61440	B 18 *	106L0452	2010-11	828	84	0	0	744	100	1,000		
61401	B 18	106L0241	2009-01	116	11	0	0	105	86	1,000	s.t.weak	
61405	B 21[49+50]	105L1211	2009-05	90	7	2	0	81	100	0,871	f+ wk B 44	
61316	B 22 [54+55+56] *	105L0323	2010-11	835	65	0	1	769	95	0,992	f- B 54	
61411	B 22[54+55+56]+42+7	106L0571	2009-05	117	38	0	0	79	100	1,000	B 67= pos.	
61400	B 27	106L0232	2010-06	387	38	7	1	341	98	0,896	f+ B47,wk B7	
61406	B 27	106L0482	2010-04	752	72	1	0	679	100	0,992		
61406	B 27 *	106L0483	2011-01	794	77	2	0	715	100	0,986		
61332	B 27	105L0752	2010-01	561	51	1	0	509	99	0,989		
61407	B 27 *	105L1473	2010-11	174	15	0	0	159	99	1,000		
61390	B 27+47	105L0911	2009-02	361	27	2	0	332	97	0,962		
REF	Anti-HLA	LOT		Test-panel	++	f+	f-	--	%	R-Value	Bemerkungen Remarks	Menge Quantity
61333	B 27+47	105L0762	2010-04	545	65	3	1	476	97	0,966	f- B 47	
61421	B 35 *	106L0422	2010-11	998	163	18	0	817	100	0,939	f+ B70,75,50	
61435	B 35+53+5	105L1221	2010-04	128	44	1	0	83	100	0,983		
61436	B 37 *	104L0282	2010-11	2073	73	6	0	1994	100	0,960	f+ wk B44,47	

61339	B 37	103L1892	2009-02	1240	40	18	0	1181	100	0,842	f+ B 44,47	
61362	B 38 (13)	105L0981	2008-09	189	12	3	0	174	95	0,887	f+ B 13	
61422	B 39	* 93L322-2	2010-11	227	11	1	0	215	96	0,955		
61415	B 39+8+14	106L0531	2009-08	173	59	1	0	113	100	0,987	f+ wk B 52	
61340	B 40[60+61]+47+13	105L0601	2008-07	271	55	1	0	215	100	0,989		
61449	B 40[60+61]+48(7)	* 204L1251	2010-11	1688	574	5	23	1086	92	0,964	f- B 7; f+ B 41	
61424	B 41	107L0111	2010-04	310	9	5	0	296	94	0,795		
61325	B 42	105L0342	2010-01	325	12	0	1	312	84	0,959		
61431	B 42+7	106L0801	2010-04	104	22	3	0	79	95	0,921	f+ B 81	
61363	B 44	105L0582	2009-01	303	50	0	2	251	97	0,977		
61425	B 44 (49)	106L0561	2010-04	156	41	4	0	111	100	0,938	f+ B 49	
61319	B 45+76	* 94L411-2	2011-01	1980	31	5	0	1944	94	0,927	f+ B 82	
61320	B 47+44 (49)	* 105L0122	2011-01	1338	326	37	1	974	99	0,928	f+ B 49,52	
61364	B 49	* 105L0093	2010-11	1956	77	0	3	1876	91	0,980		
61450	B 49+52	* 107L0081	2010-11	342	20	0	1	321	93	0,974		
61410	B 51	106L0511	2009-05	104	14	0	0	90	96	1,000	s.t.weak	
61451	B 51	* 107L0711	2010-11	384	50	2	0	332	100	0,978		
61427	B 51	103L1841	2010-04	498	64	4	0	430	96	0,966	f+ B35 homocyg.	
61392	B 55	106L0162	2009-08	251	10	0	0	241	100	1,000		
61393	B 56	106L0152	2009-09	160	5	1	0	154	100	0,910	f+ wk B55	
61334	B 57	105L0771	2008-06	207	20	2	1	184	97	0,922	f+ B 58	
REF	Anti-HLA	LOT	☞	Test-panel	++	f+	f-	--	%	R-Value	Bemerkungen Remarks	Menge Quantity
61148	B 60+48	94L352-2	2009-01	1321	147	6	1	1167	100	0,974	B 81=pos.	
61423	B 60	107L0151	2010-01	80	6	0	0	74	90	1,000		
61441	B 60	107L0321	2010-06	220	19	0	0	201	99	1,000		
61438	B 62	* 107L0202	2010-11	155	14	0	0	141	89	1,000	s.t.wk	
61437	B 63+41+42(57)	106L0371	2010-04	766	67	2	18	679	91	0,862	f- B 57	
61368	B 63+49+52 (17,51)	104L0481	2008-09	207	25	17	0	165	100	0,735	f+ B 17,53.51	

61166	B 70[71+72]+15+21+56*	94L402-4	2010-11	1802	475	108	7	1212	96	0,855	f+ B 35,52,57	
61312	B 70+62+35+45+41+50(60) *	94L403-2	2010-11	2559	1020	7	18	1514	95	0,980	f- B 60, f+ B 44,49,75	
61194	B 73	94L410-3	2009-05	1631	10	13	0	1608	86	0,657	f+ weak Cw 7	
61394	Bw 4+B 45	105L0171	2009-01	89	47	0	7	35	93	0,852	f- B 51,58	
61395	Bw 6	103L0222	2010-01	191	162	1	6	22	97	0,847	f- B35	
61291	Cw 1	104L1472	2009-01	517	33	2	0	482	99	0,969		
61408	Cw 1	106L0312	2010-04	669	51	2	0	616	97	0,979		
61180	Cw 2	94L383-2	2008-09	581	72	3	0	506	99	0,977	f+ Cw 17	
61409	Cw 2	106L0291	2009-05	99	8	0	0	91	100	1,000		
61293	Cw 3	94L385-3	2009-08	591	158	20	2	411	98	0,911	f+ unspec.	
61397	Cw 3+B42+46+56	105L0311	2009-01	217	72	1	0	144	100	0,990		
61452	Cw 4 *	107L0881	2011-01	143	20	0	0	123	100	1,000		
61365	Cw 5	204L1232	2010-04	1277	168	0	2	1107	92	0,993	s.t.weak	
61342	Cw 6	94L428-2	2010-06	1102	206	35	0	861	98	0,906	f+ Cw4	
61398	Cw 7	106L0181	2009-01	172	94	2	7	69	88	0,895		
5931	Pos.B-Cell-Control	106L0821	2009-11	44	44	0	0	0	100			
5930	Pos.T-Cell-Control	106L0811	2010-07	60	60	0	0	0	100		19 / 19 B-cell= neg.	

s.t. = manchmal/some times; wk = schwach/weak; * = Neu im Lieferprogramm/New specificities and antisera;

Ort/Datum

Date

Lieferanschrift/Unterschrift

Address/Signature