

**LOT 08101B**


NAME	_____
ID#	_____
BDT	_____

DATE	_____
TECH	_____


**EXP: 2012-08**

Suggested Cutoff <b>SCO</b>	<b>1500</b>	Suggested Cutoff <b>SCO</b>	<b>4</b>	Suggested Cutoff <b>SCO</b>	<b>5</b>
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BEAD	PROBE	CLASS I ANTIGEN		BACKGROUND		Raw MFI	Adjusted Value 1 (Raw - Background)	CalcCON	Adjusted Value 2 (Adjusted Value 1/ CalcCON)	Relative amount of antigen	Adjusted Value 3 (Adjusted Value 2/ Relative amount of antigen)	Interpretation
		CLI	AG	BKG	MFI	MFI	AV 1		AV 2	AG-O	AV 3	INTRP
8	207	A*0101	(-,-)	324						0.760		
9	208	A*0201	(-,-)	273						0.769		
10	209	A*0202	(-,-)	337						0.844		
11	210	A*0203	(-,-)	326						0.866		
12	211	A*0205	(-,-)	281						0.934		
13	212	A*0301	(-,-)	201						0.941		
14	213	A*1101	(-,-)	170						0.947		
15	214	A*1102	(-,-)	167						0.912		
16	215	A*2301	(4,-)	317						0.734		
17	216	A*2402	(4,-)	420						0.870		
18	217	A*2403	(4,-)	295						0.922		
19	218	A*2501	(4,-)	312						0.689		
20	219	A*2601	(-,-)	320						0.740		
21	220	A*2902	(-,-)	246						0.837		
22	221	A*3001	(-,-)	188						0.806		
23	222	A*3101	(-,-)	225						0.837		
24	223	A*3201	(4,-)	281						0.731		
25	224	A*3301	(-,-)	410						0.832		
26	225	A*3303	(-,-)	287						0.840		
27	226	A*3402	(-,-)	254						0.885		
28	227	A*3601	(-,-)	262						0.832		
29	228	A*4301	(-,-)	286						0.824		
30	229	A*6601	(-,-)	290						0.917		
31	230	A*6602	(-,-)	221						0.910		
32	231	A*6801	(-,-)	251						0.941		
33	232	A*6802	(-,-)	267						0.894		
34	233	A*6901	(-,-)	267						0.835		
35	234	A*7401	(-,-)	222						0.839		
36	235	A*8001	(-,-)	340						0.564		
37	236	B*0702	(-,-)	284						0.921		
38	237	B*0703	(-,-)	253						0.630		
39	238	B*0801	(-,-)	207						0.954		
40	239	B*1302	(4,-)	298						0.691		
41	240	B*1405	(-,-)	320						0.387		
42	241	B*1406	(-,-)	395						0.419		
43	242	B*1501/B62	(-,-)	237						0.964		
44	243	B*1502/B75	(-,-)	247						0.903		
45	244	B*1503/B72	(-,-)	224						0.942		
46	245	B*1512/B76	(-,-)	329						0.972		
47	246	B*1513/B77	(4,-)	316						0.612		
48	247	B*1516/B63	(4,-)	240						0.887		
49	248	B*1518/B71	(-,-)	291						0.640		
50	249	B*1801	(-,-)	222						0.800		
51	250	B*2703	(4,-)	347						0.668		
52	251	B*2705	(4,-)	295						0.905		
53	252	B*2708	(-,-)	244						0.924		
54	253	B*3501	(-,-)	219						0.920		
55	254	B*3508	(-,-)	254						0.873		
56	255	B*3701	(4,-)	521						0.890		
57	256	B*3801	(4,-)	505						0.642		
58	257	B*3901	(-,-)	301						0.810		
59	258	B*4001/B60	(-,-)	199						0.879		
60	259	B*4002/B61	(-,-)	221						0.952		
61	260	B*4101	(-,-)	198						0.941		
62	261	B*4201	(-,-)	229						0.936		
63	262	B*4402	(4,-)	261						0.689		

BEAD	PROBE	CLASS I ANTIGEN		BACKGROUND MFI		Raw MFI	Adjusted Value 1 (Raw - Background)	CalcCON	Adjusted Value 2 (Adjusted Value 1 / CalcCON)	Relative amount of antigen	Adjusted Value 3 (Adjusted Value 2 / Relative amount of antigen)	Interpretation
		CLL	AG	BKG	MFI	MFI	AV 1		AV 2	AG-O	AV 3	INTRP
64	263	B*4403	(4,-)		215					0.709		
65	264	B*4501	(-,6)		223					0.793		
66	265	B*4601	(-,)		402					0.427		
67	266	B*4701	(4,-)		209					0.912		
68	267	B*4801	(-,6)		414					0.581		
69	268	B*4901	(4,-)		271					0.698		
70	269	B*5001	(-,6)		233					0.651		
71	270	B*5101	(4,-)		322					0.742		
72	271	B*5201	(4,-)		332					0.528		
73	272	B*5301	(4,-)		214					0.919		
74	273	B*5401	(-,6)		354					0.874		
75	274	B*5501	(-,6)		280					0.891		
76	275	B*5601	(-,6)		227					0.896		
77	276	B*5701	(4,-)		314					0.782		
78	277	B*5801	(4,-)		294					0.744		
79	278	B*7301	(-,)		359					0.682		
80	279	B*7801	(-,6)		240					0.952		
81	280	B*8101	(-,6)		221					0.926		
82	281	B*8202	(-,6)		232					1.000		
83	282	Cw*0102	(-,)		342					0.762		
84	283	Cw*0202	(-,)		310					0.590		
85	284	Cw*0303/Cw9	(-,)		378					0.897		
86	285	Cw*0304/Cw10	(-,)		335					0.725		
87	286	Cw*0401	(-,)		333					0.461		
88	287	Cw*0403	(-,)		417					0.729		
89	288	Cw*0501	(-,)		351					0.779		
90	289	Cw*0602	(-,)		301					0.557		
91	290	Cw*0701	(-,)		446					0.802		
92	291	Cw*0702	(-,)		357					0.822		
93	292	Cw*0801	(-,)		326					0.901		
94	293	Cw*0802	(-,)		251					0.967		
95	294	Cw*1202	(-,)		288					0.907		
96	295	Cw*1402	(-,)		359					0.852		
97	296	Cw*1502	(-,)		321					0.662		
98	297	Cw*1601	(-,)		441					0.401		
99	298	Cw*1701	(-,)		320					0.613		
100	299	Cw*1801	(-,)		337					0.821		
2	CON1	CON1	(-,)									
3	CON2	CON2	(-,)									
4	CON3	CON3	(-,)									
7	77	POS CONTROL	IgG									

LSA Class I Positive Control - EXPECTED RESULT

CON1	8 - 326 MFI
CON2	195 - 857 MFI
CON3	233 - 826 MFI

Class I Positive Control Sera, Lot 09091A

