

LOT 11021G

NAME	_____
ID#	_____
BDT	_____

DATE	_____
TECH	_____



EXP: 2012-10



Suggested Cutoff	1000	Suggested Cutoff	3	Suggested Cutoff	3
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BEAD	PROBE	MIC 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)	Assignment
7	301	A*001	1983					0.884		
8	302	A*002	1657					0.991		
9	304	A*004	1244					0.998		
10	305	A*005	797					0.946		
11	306	A*006	578					0.819		
12	307	A*007	1548					0.941		
13	308	A*008	850					0.942		
14	309	A*009	869					1.000		
15	311	A*011	627					0.882		
16	312	A*012	1485					0.943		
17	315	A*015	814					0.914		
18	316	A*016	696					0.950		
19	317	A*017	553					0.905		
20	318	A*018	1685					0.935		
21	319	A*019	681					0.996		
22	324	A*024	783					0.944		
24	328	A*028	1774					0.970		
25	329	A*029	647					0.871		
26	330	A*030	531					0.888		
27	333	A*033	600					0.799		
28	336	A*036	1560					0.728		
29	337	A*037	726					0.893		
30	341	A*041	672					0.913		
31	342	A*042	779					0.889		
32	343	A*043	735					0.884		
33	346	A*046	927					0.953		
34	350	A*050	523					0.820		
35	351	A*051	716					0.897		
93	CON1	CON1								
2	CON2	CON2								
71	CON3	CON3								
6	77	POS CONTROL								

LSA-MIC Positive Control - Expected Result

CON1	239-532 MFI
CON2	130-326 MFI
CON3	323-847 MFI

