

**WORKSHEET**  
**LABScreen™ Single Antigen HLA Class II ExPlex, Lot 006**

Name \_\_\_\_\_  Male  
 Female

PRA \_\_\_\_\_

Patient HLA Typing \_\_\_\_\_

$\frac{\# \text{ Pos. Reactions}}{\# \text{ Valid Reactions}} \times 100 = \text{PRA}$

Donor HLA Typing \_\_\_\_\_ Date Collected \_\_\_\_\_

Changes from Previous Lot: NA

Changes from Previous Revision: NA

Bead ID	Antigen ID	Molecular Typing	Serological Typing	FJ*	Results
1	1	NC	NA	NA	2
2	2	PC	NA	NA	10
3	203	rDR0406	DRB1*04:06	DR4	18691
4	204	rDR0407	DRB1*04:07	DR4	17076
5	205	rDR0410	DRB1*04:10	DR4	16387
6	206	rDR0411	DRB1*04:11	DR4	17538
7	208	rDR0803	DRB1*08:03	DR8	18474
8	209	rDR0807	DRB1*08:07	DR8	18441
9	210	rDR1302	DRB1*13:02	DR13	20266
10	211	rDR1404	DRB1*14:04	DR14	17245
11	212	rDR1405	DRB1*14:05	DR14	17853
12	213	rDR1406	DRB1*14:06	DR14	16686
13	214	rDRB30201	DRB3*02:01	DR52	18709
14	215	rDRB50102	DRB5*01:02	DR51	17313
15	216	rDQ0319A0201	DQA1*02:01, DQB1*03:19	DQ7	17457
16	217	rDQ0503A0101	DQA1*01:01, DQB1*05:03	DQ5	14826
17	218	rDP0202A0103	DPA1*01:03, DPB1*02:02	DP2	17610
18	219	rDP2601A0301	DPA1*03:01, DPB1*26:01	DP26	18037
19	220	rDP3001A0201	DPA1*02:01, DPB1*30:01	DP30	19392
20	221	rDP3101A0301	DPA1*03:01, DPB1*31:01	DP31	18214
21	222	rDP4001A0105	DPA1*01:05, DPB1*40:01	DP40	18697
22	223	rDP8501A0103	DPA1*01:03, DPB1*85:01	DP85	18933
23	224	rDP10501A0201	DPA1*02:01, DPB1*105:01	DP105	18091
24	225	rDP10701A0201	DPA1*02:01, DPB1*107:01	DP107	19956
25	226	rDR1403	DRB1*14:03	DR14	18149
26	227	rDR0802	DRB1*08:02	DR8	18223

Antigen Distribution	
Ag	#
DR4	4
DR8	3
DR13	1
DR14	4
DR51	1
DR52	1
DQ5	1
DQ7	1
DP2	1
DP26	1
DP30	1
DP31	1
DP40	1
DP85	1
DP105	1
DP107	1

\*Trimmed mean value

- Note:**
1. Only DP1, 2, 3, 4, 5 & 6 are officially recognized by the WHO Nomenclature Committee.
  2. Bead 218 demonstrates an average 31.5% decrease in signal strength compared to Lot 005.

Test Performed by \_\_\_\_\_

Read by \_\_\_\_\_ Date \_\_\_\_\_

Reviewed by \_\_\_\_\_ Date \_\_\_\_\_