

RESULTADO LABORATÓRIO DE REFERÊNCIA: AMERICAN RED CROSS

HLA A* Baixa	HLA A* Alta	HLA A* Baixa	HLA A* Alta	HLA B* Baixa	HLA B* Alta	HLA B* Baixa	HLA B* Alta	HLA C* Baixa	HLA C* Alta	HLA C* Baixa	HLA C* Alta
02	:01/01L	30	:02	39	:01/01L	53	:01	04	:01	12	:03

AMOSTRA 100 - CLASSE I - BAIXA/MÉDIA/ALTA RESOLUÇÃO

Cód	HLA A* Baixa	NMDP	HLA A* Alta	HLA A* Sufixos	HLA A* Baixa	NMDP	HLA A* Alta	HLA A* Sufixos	HLA B* Baixa	NMDP	HLA B* Alta	HLA B* Sufixos	HLA B* Baixa	NMDP	HLA B* Alta	HLA B* Sufixos	HLA C* Baixa	NMDP	HLA C* Alta	HLA C* Sufixos	HLA C* Baixa	NMDP	HLA C* Alta	HLA C* Sufixos
3	02	:ANBVN	:01		30	:AEDWD	:02		39	:ANWVN	:01		53	:AEBWT	:01		04	:ANKAB	:01		12	:ANKAV	:03	
4	02	:AJEXY	:01	P	30	:AEDWD	:02		39	:AGVCH	:01	P	53	:AEBWT	:01		04	:AJFYR	:01	P	12	:AJGBU	:03	P
5	02	:AJEXY			30	:AEDWD			39	:AGVCH			53	:AEBWT										
6	02	:AJEXY	NT		30	:AEDWD	NT		39	:AGVCH	NT		53	:AEBWT	NT		NT	:NT	NT		NT	:NT	NT	
7	02	:AJEXY	:01		30	:AEDWD	:02		39	:AGVCH	:01		53	:AEBWT	:01		04	:AJFYR	:01	:01G	12	:AJGBU	:03	P
8	02	:AJEXY			30	:AEDWD			39	:AGVCH			53	:AEBWT			04	:AJFYR			12	:AJGBU		
10	02	:AJEXY			30	:AEDWD			39	:AGVCH			53	:AEBWT			04	:AJFYR			12	:AJGBU		
11	02	:AGJPY			30	:AEDWD			39	:AGVCH			53	:AEBWT										
13	02	:AGJPY			30	:AEDWD			39	:AGVCH			53	:AEBWT										
14	02	:AGJPY			30	:AEDWD			39	:AGVCH			53	:AEBWT			04	:AJFYR			12	:AJGBU		
15	02	:ABVBA	:01	P	30	:XCKP	:02	P	39	:ACHJT	:01		53	:WDDT	:01		04	:ADBBF	:01	P	12	:ADBCJ	:03	
16	02	:AJEXY			30	:AEDWD			39	:AGVCH			53	:AEBWT			04	:AJFYR			12	:AJGBU		
17	02				30				39				53											
18	02	:AJEXY			30	:AEDWD			39	:AGVCH			53	:AEBWT			04	:AJFYR			12	:AJGBU		
19	02	:AJEXY			30	:AEDWD			39	:AGVCH			53	:AEBWT			04	:AJFYR			12	:AJGBU		
20	02	:AJEXY			30	:AEDWD			39	:AGVCH			53	:AEBWT			04	:AJFYR			12	:AJGBU		
21	02	:AJEXY			30	:AEDWD			39	:AGVCH			53	:AEBWT										
22	02	:AJEXY			30	:AEDWD			39	:AGVCH			53	:AEBWT			04	:ANKAB			12	:ANKAV		
23	02	:AJEXY			30	:AEDWD			39	:AGVCH			53	:AEBWT										
24	02	:AJEXY			30	:AEDWD			39	:AGVCH			53	:AEBWT			04	:ANKAB			12	:ANKAV		
25	02	:AJEXY			30	:AEDWD			39	:AGVCH			53	:AEBWT			NT	:*			NT	:*		
26	02	:AJEXY			30	:AEDWD			39	:AGVCH			53	:AEBWT			04	:AJFYR			12	:AJGBU		
27	02	:AJEXY			30	:AEDWD			39	:AGVCH			53	:AEBWT										
28	02	:AGJPY	:01		30	:AEDWD	:02		39	:AEMBA	:01		53	:AEBWT	:01		04	:ADBBF	:01	:01G	12	:ADBCJ	:03	
29	02	:AJEXY	:01	P	30	:AEDWD	:02		39	:AGVCH	:01	P	53	:AEBWT	:01		04	:AJFYR	:01	:01G	12	:AJGBU	:03	P
30	02	:AJEXY			30	:AEDWD			39	:AGVCH			53	:AEBWT										
31	02	:AJEYE	:01	P	30	:BSXK	:02		39	:AGMYN	:01	P	53	:JCW	:01		04	:AJGXE	:01	P	12	:AJGYJ	:03	P
32	02	:AJEXY	:01	P	30	:AEDWD	:02		39	:AGVCH	:01	P	53	:AEBWT	:01		04	:AJFYR	:01	P	12	:AJGBU	:03	P
34	02	:AJEXY	:01	P	30	:AEDWD	:02		39	:AGVCH	:01	P	53	:AEBWT	:01		04	:AJFYR	:01	P	12	:AJGBU	:03	P
35	02	:ANHAH			30	:AEDWD			39	:ANWVN			53	:AEBWT			04	:ANKAB			12	:ANKAV		
36	02	:AJEXY			30	:AEDWD			39	:AGVCH			53	:AEBWT			04	:TRJJ			12	:WG		
37	02	:ACURW			30	:SXCJ			39	:AJMWE			53	:AJMXZ			04	:AHRSK			12	:AGNFA		
38	02	:ANHAH			30	:AEDWD			39	:ANWVN			53	:AEBWT			04	:ANKAB			12	:ANKAV		
39	02	:AJEXY			30	:AEDWD			39	:AGVCH			53	:AEBWT			04	:AJFYR			12	:AJGBU		
40	02	:AJEXY			30	:AEDWD			39	:AGVCH			53	:AEBWT			04	:ANKAB			12	:ANKAV		
41	02	:ANBVN			30	:AEDWD			39	:ANWVN			53	:AEBWT										
42	02	:AJEXY			30	:AEDWD			39	:AGVCH			53	:AEBWT			04	:ANKAB			12	:ANKAV		
43	02	:AJEXY			30	:AEDWD			39	:AGVCH			53	:AEBWT										
44	02	:ANHAH	:01	P	30	:AEDWD	:02		39	:ANWVN	:01	P	53	:AEBWT	:01		04	:ANKAB	:01	P	12	:ANKAV	:03	
45	02	:AJEXY			30	:AEDWD			39	:AGVCH			53	:AEBWT										
46	02	:AJEXY			30	:AEDWD			39	:AGVCH			53	:AEBWT			04	:AJGXE			12	:AJGYJ		
47	02	:AJEXY			30	:AEDWD			39	:AGVCH			53	:AEBWT			04	:ANKAB			12	:ANKAV		
48	02	:AJEXY	:01	P	30	:AEDWD	:02		39	:AGVCH	:01		53	:AEBWT	:01		04	:AJFYR	:01		12	:AJGBU	:03	P
49		Não Reportado				Não Reportado				Não Reportado				Não Reportado								Não Reportado		
51	02	:AGJPY			30	:AEDWD			39	:AGVCH			53	:AEBWT										
52	02	:APBUC	:01	P	30	:AEDWD	:02	P	39	:APBUX	:01	P	53	:AEBWT	:01		04	:ADBBF	:01	:01G	12	:ADBCJ	:03	P
53	02	:AJEXY			30	:AEDWD			39	:AGVCH			53	:AEBWT			04	:AJFYR			12	:AJGBU		

RESULTADO LABORATÓRIO DE REFERÊNCIA: AMERICAN RED CROSS

HLA DRB1* Baixa	HLA DRB1* Alta	HLA DRB1* Baixa	HLA DRB1* Alta	HLA DQB1* Baixa	HLA DQB1* Alta	HLA DQB1* Baixa	HLA DQB1* Alta	HLA DPB1* Alta	HLA DPB1* Alta
04	:07/92	13	:02	03	:01	06	:09	04:01	Blank

AMOSTRA 100 - CLASSE II - BAIXA/MÉDIA/ALTA RESOLUÇÃO

Cód	HLA DRB1* Baixa	NMDP	HLA DRB1* Alta	HLA DRB1* Sufixos	HLA DRB1* Baixa	NMDP	HLA DRB1* Alta	HLA DRB1* Sufixos	HLA DQB1* Baixa	NMDP	HLA DQB1* Alta	HLA DQB1* Sufixos	HLA DQB1* Baixa	NMDP	HLA DQB1* Alta	HLA DQB1* Sufixos	HLA DPB1* Alta	HLA DPB1* Sufixos	HLA DPB1* Alta	HLA DPB1* Sufixos
3	04	:ANEF	:07	:01G	13	:ANEGF	:02		03	:AJGYZ	:01		06	:YGKV	:09		04:01		04:01	
4	04	:VXYS	:07	P	13	:AJETD	:02		03	:AJGYZ	:01		06	:YGKV	:09		04:01		Blank	
5	04	:ANEF			13	:ANEGF														
6	04	:VXYS	NT		13	:AJETD	NT		NT	:NT	NT		NT	:NT	NT					
7	04	:VXYS	:07		13	:AJETD	:02		03	:AJGYZ	:01		06	:YGKV	:09					
8	04	:VXYS			13	:AJETD			03	:AJGYZ			06	:YGKV						
10	04	:VXYS	:07		13	:AJETD	:02		03	:AGFVH	:01		06	:YGKV	:09					
11	04	:VXYS			13	:AJETD														
13	04	:VXYS			13	:AEFBV														
14	04	:VXYS	:07		13	:AEFBV	:02		03	:AGFVH	:01		06	:YGKV	:09					
15	04	:HTWY	:07		13	:XWAF	:02		03	:ANKDJ	:01		06	:AHTPP	:09					
16	04	:VXYS	:07	P	13	:AJETD	:02	P	03	:AJGYZ	:01	P	06	:YGKV	:09	P				
17	04				13															
18	04	:VXYS			13	:AJETD			03	:AJGYZ			06	:YGKV						
19	04	:VXYS	:07		13	:AJETD	:02		03	:AJGYZ	:01		06	:YGKV	:09					
20	04	:HTWY	:07		13	:AJETD	:02		03	:AJGYZ	:01		06	:YGKV	:09					
21	04	:VXYS			13	:AJETD														
22	04	:VXYS	:07		13	:AJETD	:02		03	:AJGYZ	:01		06	:YGKV	:09					
23	04	:VXYS			13	:AJETD														
24	04	:VXYS	:07		13	:AJETD	:02		03	:AJGYZ	:01		06	:YGKV	:09					
25	04	:VXYS			13	:AJETD			03	:AJGYZ			06	:YGKV						
26	04	:VXYS	:07		13	:AJETD	:02		03	:ANKDJ	:01		06	:AHTPP	:09					
27	04	:VXYS			13	:AJETD														
28	04	:VXYS	:07	P	13	:ABWFZ	:02		03	:APENU	:01		06	:AHTPP	:09					
29	04	:VXYS	:07	P	13	:AJETD	:02		03	:AJGYZ	:01		06	:YGKV	:09		04:01		04:01	
30	04	:VXYS			13	:AJETD														
31	04	:HTWY	:07	P	13	:NGUB	:02		03	:AJGYZ	:01		06	:YGKV	:09					
32	04	:VXYS	:07		13	:AJETD	:02		03	:AJGYZ	:01		06	:YGKV	:09		04:01		04:01	
34	04	:VXYS	:07	P	13	:AJETD	:02		03	:AJGYZ	:01		06	:YGKV	:09					
35	04	:ANEF			13	:ANEGF			03	:ANKDJ			06	:AHTPP						
36	04	:VXYS	:07		13	:AJETD	:02		03	:AJDZP	:01		03	:AJDZN	:01					
37	04	:ACXNS			13	:ACUBV			03	:AHSR			06	:ACYWT						
38	04	:ANEF	:07		13	:ANEGF	:02		03	:ANKDJ	:01		06	:AHTPP	:09					
39	04	:VXYS	:07		13	:AJETD	:02		03	:AJGYZ	:01		06	:YGKV	:09					
40	04	:VXYS			13	:AJETD			03	:AJGYZ			06	:YGKV						
41	04	:ANEF			13	:ANEGF														
42	04	:ANEF			13	:ANEGF			03	:ANKDJ			06	:AHTPP						
43	04	:VXYS			13	:AJETD														
44	04	:ANEF	:07	P	13	:ANEGF	:02		03	:ANKDJ	:01		06	:AHTPP	:09					
45	04	:VXYS			13	:AEFBV														
46	04	:VXYS	:07		13	:AJETD	:02		03	:AJGYZ	:01		06	:YGKV	:09					
47	04	:ANEF	:07	P	13	:ANEGF	:02	P	03	:ANKDJ	:01	P	06	:AHTPP	:09	P				
48	04	:VXYS	:07		13	:AJETD	:02		03	:AJGYZ	:01		06	:YGKV	:09					
49	Não Reportado				Não Reportado				Não Reportado				Não Reportado							
51	04	:VXYS			13	:AEFBV														
52	04	:VXYS	:07	P	13	:AEFBV	:02	P	03	:ZJYK	:01	P	06	:YGKV	:09		04:01	P	04:01	P
53	04	:VXYS			13	:AJETD			03	:AJGYZ			06	:YGKV						