

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
30	:01	68	:01	42	:01	51	:01	14	:02	17	:01

AMOSTRA 99 - 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	30	:ANDSJ	:01		68	:ANGPB	:01		42	:ZYZ	:01		51	:ANGGT	:01		14	:AGXMA	:02		17	:ANRVS	:01	:01G
4	30	:AJDVG	:01		68	:AJFFS	:01		42	:ZYZ	:01		51	:AJKKG	:01	P	14	:AGXMA	:02		17	:AJRJR	:01	P
5	30	:AJDVG			68	:AJFFS			42	:ZYZ			51	:AJKKG										
6	30	:AJDVG	NT		68	:AJFFS	NT		42	:ZYZ	NT		51	:AJKKG	NT		NT	:NT	NT		NT	:NT	NT	
7	30	:AJDVG	:01		68	:AJFFS	:01	:02G	42	:ZYZ	:01		51	:AJKKG	:01		14	:AGXMA	:02		17	:AJRJR	:01	
8	30	:AJDVG			68	:AJFFS			42	:ZYZ			51	:AJKKG			14	:AGXMA			17	:AJRJR		
10	30	:AJDVG			68	:AJFFS			42	:ZYZ			51	:AJKKG			14	:AGXMA			17	:AJRJR		
11	30	:AGKJF			68	:AGKKF			42	:ZYZ			51	:AJKKG										
13	30	:AGKJF			68	:AGKKF			42	:ZYZ			51	:AJKKG										
14	30	:AGKJF			68	:AGKKF			42	:ZYZ			51	:AJKKG			14	:AGXMA			17	:AJRJR		
15	30	:AAHKA	:01		68	:ACNGJ	:01		42	:ZYZ	:01	P	51	:ABYTW	:01	P	14	:AGGJJ	:02	P	17	:BCP	:01	P
16	30	:AJDVG			68	:AJFFS			42	:ZYZ			51	:AJKKG			14	:AGXMA			17	:AJRJR		
17	30				68				42				51											
18	30	:AJDVG			68	:AJFFS			42	:ZYZ			51	:AJKKG			14	:AGXMA			17	:AJRJR		
19	30	:AJDVG			68	:AJFFS			42	:ZYZ			51	:AJKKG			14	:AGXMA			17	:AJRJR		
20	30	:AJDVG			68	:AJFFS			42	:ZYZ			51	:AJKKG			14	:AGXMA			17	:AJRJR		
21	30	:AJDVG			68	:AJFFS			42	:ZYZ			51	:AJKKG										
22	30	:AJDVG			68	:AJFFS			42	:ZYZ			51	:AJKKG			14	:AGXMA			17	:ANRVS		
23	30	:AJDVG			68	:AJFFS			42	:ZYZ			51	:AJKKG										
24	30	:AJDVG			68	:AJFFS			42	:ZYZ			51	:AJKKG			14	:AGXMA			17	:ANRVS		
25	30	:AJDVG			68	:AJFFS			42	:ZYZ			51	:AJKKG			NT	:*			NT	:*		
26	30	:AJDVG			68	:AJFFS			42	:ZYZ			51	:AJKKG			14	:AGXMA			17	:AJRJR		
27	30	:AJDVG			68	:AJFFS			42	:ZYZ			51	:AJKKG										
28	30	:AGKJF	:01		68	:AGKKF	:01		42	:ZYZ	:01		51	:AEFTW	:01		14	:ACFYP	:02		17	:ADJFF	:01	
29	30	:AJDVG	:01		68	:AJFFS	:01		42	:ZYZ	:01		51	:AJKKG	:01	P	14	:AGXMA	:02		17	:AJRJR	:01	P
30	30	:AJDVG			68	:AJFFS			42	:ZYZ			51	:AJKKG										
31	30	:AHAKV	:01		68	:AJNJS	:01		42		:01		51	:AGJBX	:01	P	14	:AGGJJ	:02		17	:BCP	:01	
32	30	:AJDVG	:01		68	:AJFFS	:01		42	:ZYZ	:01		51	:AJKKG	:01	P	14	:AGXMA	:02		17	:AJRJR	:01	P
34	30	:AJDVG	:01		68	:AJFFS	:01		42	:ZYZ	:01		51	:AJKKG	:01	P	14	:AGXMA	:02		17	:AJRJR	:01	P
35	30	:ANDSJ			68	:ANGPB			42	:ZYZ			51	:ANGGT			14	:AGXMA			17	:ANRVS		
36	30	:AJDVG			68	:AJFFS			42	:ZYZ			51	:AJKKG			14	:RHJN			17	:RCFF		
37	30	:AEATH			68	:AEATK			42	:UWHK			51	:AKEJU			14	:ANVHN			17	:ANVHS		
38	30	:ANDSJ			68	:ANGPB			42	:ZYZ			51	:ANGGT			14	:AGXMA			17	:ANRVS		
39	30	:AJDVG			68	:AJFFS			42	:ZYZ			51	:AJKKG			14	:AGXMA			17	:AJRJR		
40	30	:AJDVG			68	:AJFFS			42	:ZYZ			51	:AJKKG			14	:AGXMA			17	:ANRVS		
41	30	:ANDSJ			68	:ANGPB			42	:ZYZ			51	:ANGGT										
42	30	:ANDSJ			68	:ANGPB			42	:ZYZ			51	:ANGGT			14	:AGXMA			17	:ANRVS		
43	30	:AJDVG			68	:AJFFS			42	:ZYZ			51	:AJKKG										
44	30	:ANDSJ	:01		68	:ANGPB	:01		42	:ZYZ	:01		51	:ANGGT	:01	P	14	:AGXMA	:02		17	:ANRVS	:01	
45	30	:AJDVG			68	:AJFFS			42	:ZYZ			51	:AGJXU										
46	30	:AJDVG			68	:AJFFS			42	:ZYZ			51	:AJKKG			14	:AGGJJ			17	:BCP		
47	30	:ANDSJ			68	:ANGPB			42	:ZYZ			51	:ANGGT			14	:AGXMA			17	:ANRVS		
48	30	:AJDVG	:01		68	:AJFFS	:01		42	:ZYZ	:01		51	:AJKKG	:01		14	:AGXMA	:02		17	:AJRJR	:01	P
49		Não Reportado				Não Reportado				Não Reportado				Não Reportado				Não Reportado				Não Reportado		
51	30	:AGKJF			68	:AGKKF			42	:ZYZ			51	:AJKKG										
52	30	:AGKJF	:01		68	:AGKKF	:01	:02G	42	:ZYZ	:01		51	:AJKKG	:01	P	14	:ACFYP	:02	P	17	:ADJFF	:01	P
53	30	:AJDVG			68	:AJFFS			42	:ZYZ			51	:AJKKG			14	:AGXMA			17	:AJRJR		

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
03	:02	04	:04	03	:02	04	:02	01:01/417:01	06:01

AMOSTRA 99 - 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	03	:AGHFB	:02		04	:ANDMZ	:04		03	:AJGZB	:02		04	:AJGZE	:02		01:01		06:01	
4	03	:AGHFB	:02		04	:AJERF	:04		03	:AJGZB	:02		04	:AJGZE	:02		01:01		06:01	
5	03	:AGHFB			04	:ANDMZ														
6	03	:AGHFB	NT		04	:AJERF	NT		NT	:NT	NT		NT	:NT	NT					
7	03	:AGHFB	:02		04	:AJERF	:04		03	:AJGZB	:02		04	:AJGZE	:02					
8	03	:AGHFB			04	:AJERF			03	:AJGZB			04	:AJGZE						
10	03	:AGHFB	:02		04	:AJERF	:04		03	:AGGTY	:02		04	:AGGUB	:02					
11	03	:AGHFB			04	:AJERF														
13	03	:AGHFB			04	:AGFNN														
14	03	:AGHFB	:02		04	:AGFNN	:04		03	:AGGTY	:02		04	:AGGUB	:02					
15	03	:AGFRF	:02		04	:AHSKD	:04		03	:ANKDM	:02		04	:ANKEF	:02					
16	03	:AGHFB	:02		04	:AJERF	:04		03	:AJGZB	:02	P	04	:AJGZE	:02	P				
17	03				04															
18	03	:AGHFB			04	:AJERF			03	:AJGZB			04	:AJGZE						
19	03	:AGHFB	:02		04	:AJERF	:04		03	:AJGZB	:02		04	:AJGZE	:02					
20	03	:AGHFB	:02		04	:AJERF	:04		03	:AJGZB	:02		04	:AJGZE	:02					
21	03	:AGHFB			04	:AJERF														
22	03	:AGHFB	:02		04	:AJERF	:04		03	:AJGZB	:02		04	:AJGZE	:02					
23	03	:AGHFB			04	:AJERF														
24	03	:AGHFB	:02		04	:AJERF	:04		03	:AJGZB	:02		04	:AJGZE	:02					
25	03	:AGHFB			04	:AJERF			03	:AJGZB			04	:AJGZE						
26	03	:AGHFB	:02		04	:AJERF	:04		03	:ANKDM	:02		04	:ANKEF	:02					
27	03	:AGHFB			04	:AJERF														
28	03	:XRHR	:02		04	:ADYNW	:04		03	:AJGZB	:02		04	:AJGZE	:02					
29	03	:AGHFB	:02		04	:AJERF	:04		03	:AJGZB	:02		04	:AJGZE	:02		01:01		06:01	
30	03	:AGHFB			04	:AJERF														
31	03	:AGFRF	:02		04	:AGGKY	:04		03	:AJKYN	:02		04	:AJKYP	:02					
32	03	:AGHFB	:02		04	:AJERF	:04		03	:AJGZB	:02		04	:AJGZE	:02		01:01		06:01	
34	03	:AGHFB	:02		04	:AJERF	:04		03	:AJGZB	:02		04	:AJGZE	:02					
35	03	:AGHFB			04	:AJERF			03	:ANKDM			04	:ANKEF						
36	03	:03			04	:AJERF	:04		03	:AJGZB	:02		04	:AJGZE	:02					
37	03	:AGNHE			04	:AHYSV			03	:AMFRH			04	:AHSJE						
38	03	:AGHFB	:02		04	:ANDMZ	:04		03	:ANKDM	:02		04	:ANKEF	:02					
39	03	:AGHFB	:02		04	:AJERF	:04		03	:AJGZB	:02		04	:AJGZE	:02					
40	03	:AGHFB			04	:AJERF			03	:AJGZB			04	:AJGZE						
41	03	:AGHFB			04	:AJERF														
42	03	:AGHFB			04	:AJERF			03	:ANKDM			04	:ANKEF						
43	03	:AGHFB			04	:AJERF														
44	03	:AGHFB	:02		04	:ANDMZ	:04		03	:ANKDM	:02		04	:ANKEF	:02					
45	03	:AEEFA			04	:AEEHW														
46	03	:AGHFB	:02		04	:AJERF	:04		03	:AJGZB	:02		04	:AJGZE	:02					
47	03	:AGHFB	:02	P	04	:AJERF	:04	P	03	:ANKDM	:02	P	04	:ANKEF	:02	P				
48	03	:AGHFB	:02		04	:AJERF	:04		03	:AJGZB	:02		04	:AJGZE	:02					
49	Não Reportado				Não Reportado				Não Reportado				Não Reportado							
51	03	:AGHFB			04	:AGFNN														
52	03	:AEEFA	:02		04	:AEEHW	:04		03	:ZGVV	:02		04	:ZVGX	:02		01:01	P	06:01	
53	03	:AGHFB			04	:AJERF			03	:AJGZB			04	:AJGZE						