

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	:05	29	:02	41	:01	44	:03	07	:01	16	:01

AMOSTRA 106 - 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	:AGKFH			29	:AHDYM			41	:AJFTE			44	:AJRK			07	:ATDRT			16	:ASNYT		
4	02	:ASVKR	:05		29	:ASWUA	:02		41	:AJFTE	:01		44	:ASYVZ	:03		07	:ASPWK	:01		16	:ASNYT	:01	
5	02	:AUUCW	:05	P	29	:AUUCX	:02	P	41	:AJFTE	:01		44	:AUWJJ	:03	P	07	:AUTMA	:01	P	16	:AUTMB	:01	P
6	02	:ANCF	:05		29	:ANCEA	:02		41	:AJFTE	:01		44	:ANCKT	:03		07	:ASRTV	:01	P	16	:ASNYT	:01	
8	02	:AJEJZ			29	:AHDYM			41	:AJFTE			44	:AJRK			07	:AJHYU			16	:AJAD		
9	02	:AUUCW			29	:AUUCX			41	:AJFTE			44	:AUWJJ			07	:AUTMA			16	:AUTMB		
10	02	:ASVKR	:05		29	:ASWUA	:02		41	:AJFTE	:01		44	:ASYVZ	:03		07	:ASPWK	:01		16	:ASNYT	:01	
11	02	:ASVKR			29	:ASWUA			41	:AJFTE			44	:ASYVZ			07	:AUDFY			16	:AH		
12	02				29				41				44								16			
13	02	:ANCF	:05		29	:ANCEA	:02		41	:AJFTE	:01		44	:ANCKT	:03		07	:AJHYU	:01	P	16	:AJAD	:01	
14	02	:AUUCW			29	:AUUCX			41	:AJFTE			44	:AUWJJ			07	:AVBPJ			16	:AUTMB		
15	02	:ASVKR			29	:ASWUA			41	:AJFTE			44	:ASYVZ			07	:ASPWK			16	:ASNYT		
16	02	:ASVKR			29	:ASWUA			41	:AJFTE			44	:ASYVZ			07	:ASRTV			16	:ASNYT		
17	02	:ASVKR			29	:ASWUA			41	:AJFTE			44	:ASYVZ							16			
18	02	:AUUCW	:05		29	:AUUCX	:02		41	:AJFTE	:01		44	:AUWJJ	:03		07	:ASPWK	:01	P	16	:ASNYT	:01	
19	02	:ASVKR			29	:ASWUA			41	:AJFTE			44	:ASYVZ							16			
20	02	:ASVKR			29	:ASWUA			41	:AJFTE			44	:ANCKT			07	:ANKEK			16	:ANKEM		
23	02	:AUUCW			29	:AUUCX			41	:AJFTE			44	:AUWJJ			07	:AUTMA			16	:AUTMB		
24	02	:AUUCW			29	:AUUCX			41	:AJFTE			44	:AUWJJ			07	:ANKEK			16	:ANKEM		
25	02	:AGKFH	:05		29	:AHDYM	:02		41	:AJFTE	:01		44	:AJRK	:03		07	:AENGN	:01	P	16	:AENHT	:01	
26	02	:ASNSZ	:05		29	:AUWFT	:02	P	41	:EXG	:01		44	:AUWFW	:03		07	:APPNC	:01	P	16	:AJNAU	:01	
27	02	:AUUCW	:05		29	:AUUCX	:02		41	:AJFTE	:01		44	:AUWJJ	:03		07	:AUTMA	:01		16	:AUTMB	:01	
29	02	:ANCF			29	:ANCEA			41	:AJFTE			44	:ANCKT							16			
30	02	:ASVKR			29	:ASWUA			41	:AJFTE			44	:ASYVZ							16			
32	02	:AUUCW			29	:AUUCX			41	:AJFTE			44	:AUWJJ							16			
33	02	:AJEJZ	:05		29	:AHDYM	:02		41	:AJFTE	:01		44	:AJRK	:03		07	:01	:01		16	:01	:01	
34	02	:AUUCW			29	:AUUCX			41	:AJFTE			44	:AUWJJ							16			
35	02	:AUUCW			29	:AUUCX			41	:AJFTE			44	:AUWJJ			07	:AUTMA			16	:AUTMB		
36	02	:ASVKR			29	:ASWUA			41	:AJFTE			44	:ASYVZ			07	:ASPWK			16	:ASNYT		
37	02	:ASVKR			29	:ASWUA			41	:AJFTE			44	:ASYVZ			07	:ASRTV			16	:ASMYT		
38	02	:ASVKR			29	:ASWUA			41	:AJFTE			44	:ASYVZ							16			
39	02	:ASVKR			29	:ASWUA			41	:AJFTE			44	:ASYVZ			07	:ASPWK			16	:ASNYT		
40	02	:AUUCW			29	:AUUCX			41	:AJFTE			44	:AUWJJ							16			
42	02	:ASVKR			29	:ASWUA			41	:AJFTE			44	:ASYVZ			07	:ASPWK			16	:ASNYT		
43	02	:AUUCW			29	:AUUCX			41	:AJFTE			44	:AUWJJ			07	:AVBPJ			16	:AUTMB		
44	02	:ANCF			29	:ANCEA			41	:AJFTE			44	:ANCKT							16			
45	02	:ASVKR	:05		29	:ASWUA	:02		41	:AJFTE	:01		44	:ASYVZ	:03		07	:ASPWK	:01		16	:ASNYT	:01	
47	02	:ASVKR			29	:ASWUA			41	:AJFTE			44	:ASYVZ							16			
48	02	:ACXMZ			29	:ADCVY			41	:AFYNR			44	:AGVCY			07	:AFTGK			16	:AFTHK		
49	02	:ASVKR	:05		29	:ASWUA	:02		41	:AJFTE	:01		44	:ASYVZ	:03		07	:ANKEK	:01	P	16	:ANKEM	:01	
50	02	:AUUCW			29	:AUUCX			41	:AJFTE			44	:AUWJJ			07	:ASPWK			16	:ASNYT		
51	02	:AJEJZ			29	:AHDYM			41	:AJFTE			44	:AJRK							16			
52	02	:ANCF			29	:ANCEA			41	:AJFTE			44	:ANCKT			07	:ASRTV			16	:ASNYT		
53	02	:AUUCW			29	:AUUCX			41	:AJFTE			44	:AUWJJ			07	:AVBPJ			16	:AUTMB		
54		Não Reportado				Não Reportado				Não Reportado				Não Reportado				Não Reportado				Não Reportado		
55	2	:ASVKR			29	:ASWUA			41	:AJFTE			44	:ASYVZ			07	:AUTMA			16	:AUTMB		

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	:01	10	:01	02	:01	05	:01	01:01	17:01

AMOSTRA 106 - 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	:ANCWU	:01		10	:VDG	:01		02	:AGJZY	:01		05	:ABUXH	:01					
4	03	:ASTGM	:01		10	:YFX	:01		02	:ASKFV	:01		05	:ANHVK	:01		01:01			17:01
5	03	:AUSBP	:01	P	10	:AUSBR	:01	P	02	:AUWKH	:01		05	:AUTSZ	:01	P	01:01	P		17:01
6	03	:ANCWU	:01		10	:VDG	:01		02	:ATJVS	:01		05	:ATSCM	:01		01:01			17:01
8	03	:ANCWU	:01		10	:VDG	:01		02	:ANJTB	:01		05	:ANHVK	:01					
9	03	:AUSBP			10	:AUSBR			02	:AURFE			05	:AUTSZ						
10	03	:ASFYE	:01		10	:ASMNY	:01		02	:ASFSH	:01		05	:ANHVK	:01		01:01			17:01
11	03	:ASTGM	:01		10	:YFX	:01		02	:ANJTB	:01		05	:ANHVK	:01					
12	03				10															
13	03	:ANCWU	:01		10	:VDG	:01		02	:ASKFV	:01		05	:ANHVK	:01	P				
14	03	:AUSBP	:01	P	10	:AUSBR	:01	P	02	:AURFE	:01	P	05	:AUTSZ	:01	P				
15	03	:ASTGM	:01		10	:YFX	:01		02	:ASKFV	:01		05	:ANHVK	:01	P				
16	03	:ASTGM			10	:YFX			02	:ASFSH			05	:ANHVK						
17	03	:ASTGM			10	:YFX														
18	03	:AUSBP	:01	P	10	:AUSBR	:01		02	:AUWKH	:01		05	:AUTSZ	:01					
19	03	:ASTGM			10	:YFX														
20	03	:ASTGM			10	:YFX			02	:ASKFV			05	:ANHVK						
23	03	:AUSBP	:01		10	:AUSBR	:01		02	:AUWKH	:01		05	:AUTSZ	:01					
24	03	:ANCWU			10	:VDG			02	:AUWKH			05	:AUTSZ						
25	03	:ASTGM	:01		10	:YFX	:01		02	:ANJTB	:01		05	:ANHVK	:01					
26	03	:ASFYE	:01		10	:ASMNY	:01		02	:AURFE	:01		05	:AUTSZ	:01					
27	03	:AUSBP	:01		10	:AUSBR	:01		02	:AURFE	:01		05	:AUTSZ	:01					
29	03	:ANCWU			10	:VDG														
30	03	:ASTGM			10	:YFX														
32	03	:AUSBP			10	:AUSBR														
33	03	:ANCWU	:01		10	:VDG	:01		02	:01	:01		05	:01	:01					
34	03	:AUSBP			10	:AUSBR														
35	03	:AUSBP			10	:AUSBR			02	:AURFE			05	:AUTSZ						
36	03	:ASTGM	:01		10	:YFX	:01		02	:ASFSH	:01		05	:ANHVK	:01					
37	03	:ASTGM	:01		10	:YFX	:01		02	:ASFSH	:01		05	:ANHVK	:01					
38	03	:ASTGM			10	:YFX														
39	03	:ASTGM	:01		10	:YFX	:01		02	:ASFSH	:01		05	:ANHVK	:01					
40	03	:AUSBP			10	:AUSBR			02	:AURFE			05	:AUTSZ						
42	03	:ASTGM			10	:YFX			02	:ASFSH			05	:ANHVK						
43	03	:AUSBP			10	:AUSBR			02	:AURFE			05	:AUTSZ						
44	03	:ANCWU			10	:VDG														
45	03	:ASTGM	:01		10	:YFX	:01		02	:ASKFV	:01		05	:ANHVK	:01					
47	03	:ASTGM			10	:YFX														
48	03	:AMPTF	:01		10	:AMUYM	:01		02	:APBDM	:01		05	:APBEY	:01					
49	03	:ASTGM	:01		10	:YFX	:01		02	:ANJTB	:01		05	:ANHVK	:01					
50	03	:AUSBP	:01		10	:AUSBR	:01		02	:AUWKH	:01		05	:AUTSZ	:01					
51	03	:ANCWU			10	:VDG														
52	03	:ANCWU	:01		10	:VDG	:01		02	:APDCU	:01		05	:ANHVK	:01					
53	03	:AUSBP	:01		10	:AUSBR	:01		02	:AUWKH	:01		05	:AUTSZ	:01					
54		Não Reportado				Não Reportado				Não Reportado				Não Reportado						Não Reportado
55	03	:ASTGM			10	:YFX			02	:AURFE			05	:AUTSZ						