

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	68	:02	07	:06	15	:16	07	:02	16	:01

AMOSTRA 103 - 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	:AGMNF			68	:AGFHU			07	:AJHKF			15	:VWPS			07	:ASFWS			16	:ASFWT		
4	02	:ASKDC	:01	P	68	:ASKDD	:02		07	:ANJWY	:06		15	:VWPS	:16		07	:ASVME	:02		16	:ASFWT	:01	
5	02	:AUUCF	:01	P	68	:AUUCG	:02	P	07	:AUXJK	:05	P	15	:VWPS	:16	P	07	:AUWHA	:02	P	16	:AUWGY	:01	P
6	02	:ANHFJ	:01	P	68	:ANCZU	:02		07	:ANJWY	:05	P	15	:VWPS	:16		07	:ASFWS	:02	P	16	:ASFWT	:01	
8	02	:AJEXT			68	:AJFGC			07	:AJHKF			15	:VWPS			07	:AJSHK			16	:AJSHU		
9	02	:AUUCF			68	:AUUCG			07	:AUXJK			15	:VWPS			07	:AUWHA			16	:AUWGY		
10	02	:ASKDC	:01		68	:ASKDD	:02		07	:ANJWY	:06		15	:VWPS	:16		07	:ASVME	:02		16	:ASFWT	:01	
11	02	:ASKDC			68	:ASKDD			07	:ANJWY			15	:VWPS			07	:AUWHA			16	:WGAZ		
12	02				68				07				15											
13	02	:ANHFJ	:01	P	68	:ANCZU	:02		07	:ANJWY	:05		15	:VWPS	:16		07	:AJSHK	:02		16	:AJSHU	:01	
14	02	:AUZWX			68	:AUUCG			07	:AUXJK			15	:VWPS			07	:AVBPA			16	:AUWGY		
15	02	:ASKDC			68	:ASKDD			07	:ANJWY			15	:VWPS			07	:ASVME			16	:ASFWT		
16	02	:ASKDC			68	:ASKDD			07	:ANJWY			15	:VWPS			07	:ASFWS			16	:ASFWT		
17	02	:ASKDC			68	:ASKDD			07	:ANJWY			15	:VWPS										
18	02	:AUUCF	:01	P	68	:AUUCG	:02		07	:AUXJK	:05	P	15	:VWPS	:16		07	:ASVME	:02	P	16	:ASFWT	:01	
19	02	:ASKDC			68	:ASKDD			07	:ANJWY			15	:VWPS										
20	02	:ASKDC			68	:ASKDD			07	:ANJWY			15	:VWPS			07	:ANKAM			16	:ANKBA		
23	02	:AUUCF			68	:AUUCG			07	:AUXJK			15	:VWPS			07	:AUWHA			16	:AUWGY		
24	02	:AUUCF			68	:AUUCG			07	:AUXJK			15	:VWPS			07	:ANKAM			16	:ANKBA		
25	02	:AGMNF	:01		68	:AGFHU	:02		07	:AJHKF	:05	P	15	:VWPS	:16		07	:AEXHB	:02		16	:AEJUA	:01	
26	02	:AUWFK	:01	P	68	:AUWFK	:02	P	07	:AJJZK	:06		15	:VWPS	:16		07	:ATBEA	:02	P	16	:AJNAU	:01	
27	02	:AUUCF	:01		68	:AUUCG	:02		07	:AUXJK	:06		15	:VWPS	:16		07	:AUWHA	:02		16	:AUWGY	:01	
29	02	:ANHFJ			68	:ANCZU			07	:ANJWY			15	:VWPS										
30	02	:ASKDC			68	:ASKDD			07	:ANJWY			15	:VWPS										
32	02	:AUUCF			68	:AUUCG			07	:AUXJK			15	:VWPS										
33	02	:AJEXT	:01		68	:AJFGC	:02		07	:AJHKF	:05		15	:VWPS	:16		07	:02	:02		16	:01	:01	
34	02	:AUUCF			68	:AUUCG			07	:AUXJK			15	:VWPS										
35	02	:AUUCF			68	:AUUCG			07	:AUXJK			15	:VWPS			07	:AUWHA			16	:AUWGY		
36	02	:ASKDC			68	:ASKDD			07	:ANJWY			15	:VWPS			07	:ASVME			16	:ASFWT		
37	02	:ASKDC			68	:ASKDD			07	:ANJWY			15	:VWPS			07	:ASFWS			16	:ASFWT		
38	02	:ASKDC			68	:ASKDD			07	:ANJWY			15	:VWPS										
39	02	:ASKDC			68	:ASKDD			07	:ANJWY			15	:VWPS			07	:ASVME			16	:ASFWT		
40	02	:AUZWX			68	:AUUCG			07	:AUXJK			15	:VWPS										
42	02	:ASKDC			68	:ASKDD			07	:ANJWY			15	:VWPS			07	:ASVME			16	:ASFWT		
43	02	:AUUCF			68	:AUUCG			07	:AUXJK			15	:VWPS			07	:AVBPA			16	:AUWGY		
44	02	:ANHFJ			68	:ANCZU			07	:ANJWY			15	:VWPS										
45	02	:ASKDC	:01	P	68	:ASKDD	:02		07	:ANJWY	:06		15	:VWPS	:16		07	:ASVME	:02		16	:ASFWT	:01	
47	02	:ASKDC			68	:ASKDD			07	:ANJWY			15	:VWPS										
48	02	:ADNSV			68	:ACUSU			07	:AGCCH			15	:VWPS			07	:AFYAG			16	:AFXPM		
49	02	:ASKDC	:01		68	:ASKDD	:02		07	:ANJWY	:05	P	15	:VWPS	:16		07	:ANKAM	:02	P	16	:ANKBA	:01	
50	02	:AUUCF			68	:AUUCG			07	:AUXJK			15	:VWPS			07	:ASVME			16	:ASFWT		
51	02	:AJEXT			68	:AJFGC			07	:AJHKF			15	:VWPS										
52	02	:ANHFJ			68	:ANCZU			07	:ANJWY			15	:VWPS			07	:ASFWS			16	:ASFWT		
53	02	:AUUCF			68	:AUUCG			07	:AUXJK			15	:VWPS			07	:AVBPA			16	:AUWGY		
54		Não Reportado				Não Reportado				Não Reportado				Não Reportado				Não Reportado				Não Reportado		
55	02	:ASKDC			68	:ASKDD			07	:ANJWY			15	:VWPS			07	:AUWHA			16	:AUWGY		

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
01	:02	03	:02	04	:02	05	:01	105:01	131:01

AMOSTRA 103 - 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	01	:ANWCW	:02		03	:AGHFB	:02		04	:SPC	:02		05	:ABUXH	:01					
4	01	:BBXG	:02		03	:ASKTV	:02		04	:ANPBA	:02		05	:ANPBB	:01		105:01		131:01	
5	01	:AUSCM	:02		03	:ASRHC	:02		04	:AUTT	:02	P	05	:AUTUA	:01	P	04:02	P	17:01	P
6	01	:ANWCW	:02		03	:AGHFB	:02		04	:ATMTE	:02		05	:AUMZS	:01		105:01		131:01	
8	01	:ANWCW	:02		03	:AGHFB	:02		04	:ANPBA	:02		05	:ANPBB	:01					
9	01	:AUSCM			03	:ASRHC			04	:AUTT			05	:AUTUA						
10	01	:ANWCW	:02		03	:ASRHC	:02		04	:ANPBA	:02		05	:ANPBB	:01		105:01		131:01	
11	01	:ANWCW	:02		03	:ASRHC	:02		04	:ANPBA	:02		05	:ANPBB	:01					
12	01				03															
13	01	:ADXMM	:02		03	:AGHFB	:02		04	:ANPBA	:02	P	05	:ANPBB	:01	P				
14	01	:AUSCM	:02	P	03	:ASRHC	:02	P	04	:AUTT	:02	P	05	:AUTUA	:01	P				
15	01	:ANWCW	:02		03	:ASRHC	:02		04	:ANPBA	:02	P	05	:ANPBB	:01	P				
16	01	:ANWCW			03	:ASRHC			04	:ZMSY			05	:ANMFX						
17	01	:ANWCW			03	:ASRHC														
18	01	:AUSCM	:02		03	:ASRHC	:02		04	:AUTT	:02		05	:AUTUA	:01					
19	01	:ANWCW			03	:ASRHC														
20	01	:ADXMM			03	:ASRHC			04	:ANPBA			05	:ANPBB						
23	01	:AUSCM	:02		03	:ASRHC	:02		04	:AUTT	:02		05	:AUTUA	:01					
24	01	:ADXMM			03	:AGHFB			04	:AUTT			05	:AUTUA						
25	01	:ANWCW	:02		03	:ASRHC	:02		04	:ANPBA	:02		05	:ANPBB	:01					
26	01	:BBXG	:02		03	:ASKTV	:02		04	:AUTT	:02		05	:AUTUA	:01					
27	01	:AUSCM	:02		03	:ASRHC	:02		04	:AUTT	:02		05	:AUTUA	:01					
29	01	:ANWCW			03	:AGHFB														
30	01	:ANWCW			03	:ASRHC														
32	01	:AUSCM			03	:ASRHC														
33	01	:ANWCW	:02		03	:AGHFB	:02		04	:02	:02		05	:01	:01					
34	01	:AUWJR			03	:ASRHC														
35	01	:AUSCM			03	:ASRHC			04	:AUTT			05	:AUTUA						
36	01	:ADXMM	:02		03	:ASRHC	:02		04	:ANPBA	:02		05	:ANPBB	:01					
37	01	:ADXMM	:02		03	:ASRHC	:02		04	:ANPBA	:02		05	:ANPBB	:01					
38	01	:ANWCW			03	:ASRHC														
39	01	:ANWCW	:02		03	:ASRHC	:02		04	:ANPBA	:02		05	:ANPBB	:01					
40	01	:AUSCM			03	:ASRHC			04	:AUTT			05	:AUTUA						
42	01	:ANWCW			03	:ASRHC			04	:ANPBA			05	:ANPBB						
43	01	:AUSCM			03	:ASRHC			04	:AUTT			05	:AUTUA						
44	01	:ANWCW			03	:AGHFB														
45	01	:ANWCW	:02		03	:ASRHC	:02		04	:ANPBA	:02		05	:ANPBB	:01					
47	01	:ANWCW			03	:ASRHC														
48	01	:AAGCB	:02		03	:AGNHE	:02		04	:APBEN	:02		05	:APBEU	:01					
49	01	:ANWCW	:02		03	:ASRHC	:02		04	:ANPBA	:02		05	:ANPBB	:01					
50	01	:AUWJR	:02		03	:ASRHC	:02		04	:AUUTG	:02		05	:AUTUA	:01					
51	01	:ANWCW			03	:AGHFB														
52	01	:ANWCW	:02		03	:AGHFB	:02		04	:ANPBA	:02		05	:ANPBB	:01					
53	01	:AUSCM	:02		03	:ASRHC	:02		04	:AUTT	:02		05	:AUTUA	:01					
54	Não Reportado				Não Reportado				Não Reportado				Não Reportado				Não Reportado			
55	01	:ANWCW			03	:ASRHC			04	:AUTT			05	:AUTUA						