

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	Blank		18	:01	44	:03	12	:03	14	:03

AMOSTRA 105 - 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	:AGHIJ			Blank	-			18	:AJGNW			44	:AJGTS			12	:AUWDN			14	:ACVTG		
4	02	:ASJFG	:01	P	02	:ASJFG	:01	P	18	:ASRKA	:01		44	:ASRKB	:03		12	:AUWAX	:03		14	:ACVTG	:03	
5	02	:AURCM	:01	P	Blank	-	Blank	P	18	:AURCD	:01	:01G	44	:AURCE	:03	P	12	:AVKSG	:03	P	14	:AVBPH	:03	
6	02	:ANCHW	:01	P	Blank	-	Blank		18	:ANEUR	:01		44	:ANEUT	:03		12	:AUWDP	:03		14	:ACVTG	:03	
8	02	:AJEAZ			Blank	-			18	:AJGNW			44	:AJGTS			12	:AMSRC			14	:ACVTG		
9	02	:AURCM			Blank	-			18	:AURCD			44	:AURCE			12	:AUTKW			14	:AUTKX		
10	02	:ASJFG	:01		02	:ASJFG	:01		18	:ASRKA	:01		44	:ASRKB	:03		12	:AUWAX	:03		14	:ACVTG	:03	
11	02	:ASJFG			02	:ASJFG			18	:ASRKA			44	:ASRKB			12	:AUKSV			14	:ACVTG		
12	02				02				18				44											
13	02	:ANCHW	:01	P	Blank	:ANCHW	Blank	P	18	:ANEUR	:01		44	:ANEUT	:03		12	:AJZPN	:03		14	:AJZPA	:02	
14	02	:AUXTJ			Blank	-			18	:AURCD			44	:AURCE			12	:AVBPG			14	:AVBPH		
15	02	:ASJFG			Blank	-			18	:ASRKA			44	:ASRKB			12	:ATEEW			14	:ATEEX		
16	02	:ASJFG			Blank	-			18	:ASRKA			44	:ASRKB			12	:ATEEW			14	:ATEEX		
17	02	:ASJFG			Blank	-			18	:ASRKA			44	:ASRKB										
18	02	:AURCM	:01	P	Blank	-	Blank		18	:AURCD	:01	:01G	44	:AURCE	:03		12	:AUWAX	:03	P	14	:ACVTG	:03	
19	02	:ASJFG			Blank	-			18	:ASRKA			44	:ASRKB										
20	02	:ASJFG			Blank	-			18	:ANEUR			44	:ANEUT			12	:ANPBT			14	:ANPBV		
23	02	:AURCM			Blank	-			18	:AURCD			44	:AURCE			12	:AUTKW			14	:AUTKX		
24	02	:AURCM			Blank	-			18	:AURCD			44	:AURCE			12	:ANPBT			14	:ANPBV		
25	02	:AGHIJ	:01		02	:AGHIJ	:01		18	:AJGNW	:01		44	:AJGTS	:03		12	:AVKRZ	:03		14	:ACVTG	:03	
26	02	:AUWFM	:01	P	02	:AUWFM	:01	P	18	:AUWFU	:01		44	:AUWVU	:03		12	:APRPS	:03	P	14	:HRZ	:03	
27	02	:AURCM	:01		Blank	-	Blank		18	:AURCD	:01		44	:AURCE	:03		12	:AVKSG	:03		14	:AVBPH	:03	
29	02	:ANCHW			02	:ANCHW			18	:ANEUR			44	:ANEUT										
30	02	:ASJFG			Blank	-			18	:ASRKA			44	:ASRKB										
32	02	:AURCM			Blank	-			18	:AURCD			44	:AURCE										
33	02	:AJEAZ	:01		Blank	-	Blank		18	:AJGNW	:01		44	:AJGTS	:03		12	:03	:03		14	:03	:03	
34	02	:AURCM			Blank	-			18	:AURCD			44	:AURCE										
35	02	:AURCM			02	:AURCM			18	:AURCD			44	:AURCE			12	:AVMCN			14	:AVBPH		
36	02	:ASJFG			Blank	-			18	:ASRKA			44	:ASRKB			12	:ATEEW			14	:ATEEX		
37	02	:ASJFG			Blank	-			18	:ASRKA			44	:ASRKB			12	:AUWDP			14	:ACVTG		
38	02	:ASFG			02	:ASFG			18	:ASRKA			44	:ASRKB										
39	02	:ASJFG			02	:ASJFG			18	:ASRKA			41	:ASRKB			12	:AUWAX			14	:ACVTG		
40	02	:AUXTJ			Blank	-			18	:AVKUC			44	:AVKUD										
42	02	:ASJFG			Blank	:ASJFG			18	:ASRKA			44	:ASRKB			12	:AUWAX			14	:ACVTG		
43	02	:AURCM			Blank	-			18	:AURCD			44	:AURCE			12	:AVBPG			14	:AVBPH		
44	02	:ANCHW			02	:ANCHW			18	:ANEUR			44	:ANEUT										
45	02	:ASJFG	:01		02	:ASJFG	:01	P	18	:ASRKA	:01		44	:ASRKB	:03		12	:AUWAX	:03		14	:ACVTG	:03	
47	02	:ASJFG			Blank	-			18	:ASRKA			44	:ASRKB										
48	02	:ACUCS			02	:ACUCR			18	:AFYTC			44	:AFYTZ			12	:AUXSA			14	:ACVTG		
49	02	:ASJFG	:01		Blank	-	Blank		18	:ASRKA	:01		44	:ASRKB	:03		12	:AUNSM	:03	P	14	:ACVTG	:03	
50	02	:AURCM			02	:AURCM			18	:AURCD			44	:AURCE			12	:ATEEW			14	:ATEEX		
51	02	:AJEAZ			Blank	-			18	:AJGNW			44	:AJGTS										
52	02	:ANCHW			Blank	-			18	:ANEUR			44	:ANEUT			12	:ATEEW			14	:ATEEX		
53	02	:AURCM			Blank	-			18	:AURCD			44	:AURCE			12	:AVBPG			14	:AVBPH		
54	Não Reportado				Não Reportado				Não Reportado				Não Reportado				Não Reportado				Não Reportado			
55	02	:ASJFG			Blank	-			18	:ASRKA			44	:ASRKB			12	:AVKSG			14	:AVBPH		

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	:05	11	:04	03	:01	03	:02	02:01	04:02

AMOSTRA 105 - 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	:ANCXM	:05		11	:ANEJY	:04		03	:AGJHY	:01		03	:AGJJD	:02					
4	04	:ASRVH	:05		11	:ASTAE	:04		03	:APDJE	:01		03	:ASKTE	:02		02:01	P	04:02	P
5	04	:ASRVH	:05		11	:AUWJW	:04	P	03	:AUWKF	:01	P	03	:AUWKG	:02	P	02:01	P	04:02	P
6	04	:ANCXM	:05		11	:ANEJY	:04		03	:ATGDR	:01		03	:ATJVK	:02		02:01		04:02	
8	04	:ANCXM	:05		11	:ANEJY	:04		03	:ANMHB	:01		03	:ANMHC	:02					
9	04	:ASRVH			11	:AUWJW			03	:AUTMK			03	:AUTMM						
10	04	:ASRVH	:05		11	:ASTAE	:04		03	:ANMHB	:01		03	:ASFYD	:02		02:01	:02G	04:02	:01G
11	04	:ASRVH	:05		11	:ASRVD	:04		03	:ANMHB	:01		03	:ANMHC	:02					
12	04				11															
13	04	:ANCXM	:05		11	:ANEJY	:04	:01G	03	:APDJE	:01		03	:ASKTE	:02					
14	04	:ASRVH	:05	P	11	:AUWJW	:04	P	03	:AUTMK	:01	P	03	:AUTMM	:02	P				
15	04	:ASRVH	:05		11	:ASTAE	:04		03	:ANMHB	:01		03	:ASFYD	:02					
16	04	:ASRVH			11	:ASTAE			03	:ANMHB			03	:ASFYD						
17	04	:ASRVH			11	:ASTAE														
18	04	:ASRVH	:05		11	:AUWJW	:04	P	03	:AUWKF	:01		03	:AUWKG	:02					
19	04	:ASRVH			11	:ASTAE														
20	04	:ASRVH			11	:ASTAE			03	:APDJE			03	:ASKTE						
23	04	:ASRVH	:05		11	:AUWJW	:04		03	:AUWKF	:01		03	:AUWKG	:02					
24	04	:ANCXM			11	:ANEJY			03	:AUWKF			03	:AUWKG						
25	04	:ASRVH	:05		11	:ASTAE	:04		03	:ANMHB	:01		03	:ANMHC	:02					
26	04	:ASJPU	:05		11	:ASFYH	:04		03	:AUTMK	:01		03	:AUTMM	:02					
27	04	:ASRVH	:05		11	:AUWJW	:04		03	:AUTMK	:01		03	:AUTMM	:02					
29	04	:ANCXM			11	:ANEJY														
30	04	:ASRVH			11	:ASTAE														
32	04	:ASRVH			11	:AUWJW														
33	04	:ANCXM	:05		11	:ANEJY	:04		03	:01	:01		03	:02	:02					
34	04	:ASRVH			11	:AUWJW														
35	04	:ASRVH			11	:AUWJW			03	:AUTMK			03	:AUTMM						
36	04	:ASRVH	:05		11	:ASTAE	:04		03	:ANMHB	:01		03	:ASFYD	:02					
37	04	:ASRVH	:05		11	:ASTAE	:04		03	:ANMHB	:01		03	:ASFYD	:02					
38	04	:ASRVH			11	:ASTAE														
39	04	:ASRVH	:05		11	:ASTAE	:04		03	:ANMHB	:01		03	:ASFYD	:02					
40	04	:ASRVH			11	:AUWJW			03	:AUTMK			03	:AUTMM						
42	04	:ASRVH			11	:ASTAE			03	:ANMHB		Blank		:ASFYD						
43	04	:ASRVH			11	:AUWJW			03	:AUTMK			03	:AUTMM						
44	04	:ANCXM			11	:ANEJY														
45	04	:ASRVH	:05		11	:ASTAE	:04		03	:APDJE	:01		03	:ASKTE	:02					
47	04	:ASRVH			11	:ASTAE														
48	04	:AUWXR	:05		11	:AMPUM	:04		03	:APBDR	:01		03	:APBEB	:02					
49	04	:ASRVH	:05		11	:ASTAE	:04		03	:ANMHB	:01		03	:ANMHC	:02					
50	04	:ASRVH	:05		11	:AUWJW	:04		03	:AUWKF	:01		03	:AUWKG	:02					
51	04	:ANCXM			11	:ANEJY														
52	04	:ANCXM	:05		11	:ANEJY	:04		03	:APDJE	:01		03	:APDJK	:02					
53	04	:ASRVH	:05		11	:AUWJW	:04		03	:AUWKF	:01		03	:AUWKG	:02					
54	Não Reportado				Não Reportado				Não Reportado				Não Reportado				Não Reportado			
55	04	:ASRVH			11	:ASTAE			03	:AUTMK			03	:AUTMM						