

CONTROLE DE QUALIDADE ABH - 2018  
 AMOSTRA 118 - CLASSE I - BAIXA/MÉDIA/ALTA RESOLUÇÃO

RESULTADO LABORATÓRIO DE REFERÊNCIA: AMERICAN RED CROSS

HLA A* Alta		HLA A* Alta				HLA B* Alta				HLA B* Alta				HLA C* Alta				HLA C* Alta																							
02:01:01		23:02:01				14:01:01				45:01:01				06:02:01				08:02:01																							
Cód	HLA A* Baixa	NMDP	HLA A* Alta	3º	4º	HLA A* Suífixos	HLA A* Baixa	NMDP	HLA A* Alta	3º	4º	HLA A* Suífixos	HLA B* Baixa	NMDP	HLA B* Alta	3º	4º	HLA B* Suífixos	HLA C* Baixa	NMDP	HLA C* Alta	3º	4º	HLA C* Suífixos	HLA C* Baixa	NMDP	HLA C* Alta	3º	4º	HLA C* Suífixos											
61	02	:BEKDF					29	:BEKDG					14	:ADSGF					45	:BFCVX						06	:BEHSP						08	:BEHSR							
62	02	:AYYHA					29	:AYYHB					14	:ADSGF					45	:BFCVX																					
63	02	:BEPDD	:01	:01			29	:BEMGE	:02	:01			14	:ACTGD	:01	:01			45	:BEPFE	:01	:01				06	:BEHSP	:02	:01				08	:BEHSR	:02	:01					
64	02	:AYCMV	:01			P	29	:AYCMW	:02			P	14	:ACTGD	:01				45	:FYGB	:01					06	:AYGEH	:02					08	:AYGEK	:02						
65	02	:BEPDD					29	:BEMGE					14	:ACTGD					45	:BEPFE																					
66	02	:NR	:01	:01			29	:NR	:02	:01			14	:NR	:01	:01			45	:NR	:01	:01				06	:NR	:02	:01				08	:NR	:02	:01					
67	02	:BEMGD	:01				29	:BEMGE	:02		P		14	:ACTGD	:01	:01			45	:BEPFE	:01	:01				06	:BEHSP	:02	:01				08	:BEHSR	:02	:01					
68	02	:BEKSP	:01				29	:BEKSR	:02				14	:ACTGD	:01				45	:BEPFE	:01					06	:BEHSP	:02					08	:BEHSR	:02						
69	02	:AYCMV					29	:AYCMW					14	:ACTGD					45	:FYGB						06	:AYGEH						08	:AYGEK							
70	02	:BEPDD					29	:BEMGE					14	:ACTGD					45	:BEPFE						06	:BEHSP						08	:BEHSR							
71	02	:BEPDD					29	:BEMGE					14	:ACTGD					45	:BEPFE						06	:BEHSP						08	:BEHSR							
72	02	:BEKDF					29	:BEKDG					14	:ADSGF					45	:BFCVX						06	:BEHSP						08	:BEHSR							
73	02	:AYFRD	:01			P	29	:AYCMW	:02			P	14	:ACTGD	:01	:01			45	:FYGB	:01			P	06	:AYGEH	:02					08	:AYGEK	:02	:01						
74	02	:AXYHU					29	:AURCV					14	:ACTGD					45	:FYGB																					
75	02	:BEKDF	:01	:01			29	:BEKDG	:02	:01			14	:ADSGF	:01	:01			45	:BFCVX	:01	:01				06	:BFGFE	:02	:01				08	:BFGFF	:02	:01					
76	02	:AYCMV					29	:AYCMW					14	:ACTGD					45	:FYGB																					
77	02	:BEPDD					29	:BEMGE					14	:ACTGD					45	:BEPFE																					
79	02	:BEPDD					29	:BEMGE					14	:ACTGD					45	:BEPFE						06	:BEHSP						08	:BEHSR							
80	02	:BEPDD	:01	:01			29	:BEMGE	:02	:01			14	:ACTGD	:01	:01			45	:BEPFE	:01	:01				06	:BEHSP	:02	:01				08	:BEHSR	:02	:01					
81	02	:AYCMV	:01			P	29	:AYCMW	:02			P	14	:ACTGD	:01				45	:BEPFE	:01			P	06	:BFGFE	:02					08	:BFGFF	:02							
82	02	:AYCMV					29	:AYCMW					14	:ACTGD					45	:FYGB																					
83	Não Reportado						Não Reportado								Não Reportado								Não Reportado																		
84	02	:AYCMV	:01	:01			29	:AYCMW	:02				14	:ACTGD	:01				45	:FYGB	:01	:01				06	:AUYDR	:02				08	:AUYDS	:02							
85	02	:AYCMV					29	:ACMW					14	:ACTGD					45	:FYGB																					
86	02	:BEKDF	:01	:01			29	:BEKDG	:02	:01			14	:ADSGF	:01	:01			45	:BFCVX	:01	:01				06	:AYGEH	:02	:01				08	:AYGEK	:02	:01					
87	02	:AUYMN	:01			P	29	:AUYWT	:02			P	14	:HUJ	:01	:01			45	:ASCD	:01	:01				06	:APNUU	:02				08	:ATBYW	:02							
88	02	:AYCMV					29	:AYCMW					14	:ACTGD					45	:FYGB						06	:AYGEH						08	:AYGEK							
89	02	:BEPDD					29	:BEMGE					14	:ACTGD					45	:BEPFE						06	:BEHSP						08	:BEHSR							
90	02	:BEPDD					29	:BEMGE					14	:ACTGD					45	:BEPFE						06	:BEHSP						08	:BEHSR							
91	02	:BEPDD					29	:BEMGE					14	:ACTGD					45	:BEPFE																					
92	02	:AXYHU					29	:AURCV					14	:ACTGD					45	:FYGB						06	:AUYDR						08	:AUYDS							
93	02	:BEPDD					29	:BEMGE					14	:ACTGD					45	:BEPFE						06	:BEHSP						08	:BEHSR							
94	02	:BEPDD					29	:BEMGE					14	:ACTGD					45	:BEPFE						06	:BEHSP						08	:BEHSR							P
95	02	:BEKDF					29	:BEMGE					14	:ACTGD					45	:BEPFE						06	:BEHSP						08	:BEHSR							
96	02	:BEKDF					29	:BEKDG					14	:ADSGF					45	:BFCVX						06	:BEHSP						08	:BEHSR							
97	02	:BEPDD					29	:BEMGE					14	:ACTGD					45	:BEPFE																					
98	02	:BEKDF					29	:BEKDG					14	:ADSGF					45	:BFCVX						06	:BEHSP						08	:BEHSR							
99	02	:BEKDF					29	:BEKDG					14	:ADSGF					45	:BFCVX						06	:BEHSP						08	:BEHSR							
100	02	:BEKDF	:01	:01			29	:BEKDG	:02	:01			14	:ADSGF	:01	:01			45	:BFCVX	:01	:01				06	:BEHSP	:02	:01				08	:BEHSR	:02	:01					
101	02	:BEKDF					29	:BEKDG					14	:ADSGF					45	:BFCVX																					
102	02	:AYCMV	:01			P	29	:AYCMW	:02			P	14	:ACTGD	:01				45	:FYGB	:01	:01				06	:AUYDR	:02				P	08	:AUYDS	:02						
104	02	:BEPDD					29	:BEMGE					14	:ACTGD					45	:BEPFE																					
105	02	:BEPDD					29	:BEMGE					14	:ACTGD					45	:BEPFE						06	:BEHSP						08	:BEHSR							
106	02	:ANBVM					29	:ANBWT					14	:ACTGD					45	:ANCKZ						06	:AUYDR						08	:AUYDS							
107	02	:BEPDD					29	:BEMGE					14	:ACTGD					45	:BEPFE						06	:BEHSP						08	:BEHSR							
108	02	:AZGBW					29	:AZGBX					14	:ACTGD					45	:APPCA						06	:AWSIB						08	:AWSIC							
110	02	:BEPDD					29	:BEMGE					14	:ACTGD					45	:BEPFE						06	:BEHSP						08	:BEHSR							

