



CONTROLE DE QUALIDADE ABHI - 2023
AMOSTRA 164 - CLASSE I - BAIXA/MEDIAN/ALTA RESOLUÇÃO

RESULTADO CONSENSO																																					
HLA A* Ala A*02:01:01					HLA B* Ala B*07:01:01					HLA C* Ala C*02:01:01					HLA B* Ala B*08:01:01					HLA C* Ala C*04:01:01																	
LABORATORIO	HLA A* B*02:01:01	2F	3F	4	Suflcos	NMDP	HLA A* B*07:01:01	2F	3F	4	Suflcos	NMDP	HLA B* B*08:01:01	2F	3F	4	Suflcos	NMDP	HLA C* C*02:01:01	2F	3F	4F	Suflcos	NMDP	HLA C* C*04:01:01	2F	3F	4F	Suflcos	NMDP							
20234157	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKYLE
20235278	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKTEB
20232303	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EJAZZ
20237501	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EJAZZ
20239141	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKTEB
20234608	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EJAZZ
20235037	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EJOPR
20233894	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EJOPR
20233519	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EJOPR
20232348	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EBRVF
20235073	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EMVVA
20235892	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKTEB
20238941	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKTEB
20239524	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKTEB
20236026	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKTEB
20237979	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKTEB
20234203	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKTEB
20234872	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKTEB
20234839	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKTEB
20234645	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKTEB
20233930	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKTEB
20237395	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKTEB
20234995	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKTEB
20233191	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EMSOV
20239228	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EJOPR
20233344	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EJOPR
20234645	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKTEB
20235300	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKTEB
20238919	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKTEB
20239224	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKTEB
20231525	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EMVVA
20230690	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKYLE
20231474	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EJOPR
20238816	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKYLE
20238125	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKYLE
20235024	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKYLE
20233774	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EMVVA
20239024	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKYLE
20231094	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EJOPR
20233303	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EJOPR
20235123	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EJAZZ
20234260	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKTEB
20239019	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKTEB
20234849	02	01	01				EHVWZ	74	01	01			EMVHN	15	03	01			EBHVV	51	01	01			EGAFZ	02	10	01			EGHPG	14	02	01			EKTEB



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AMOSTRA 164 - CLASSE I - BAIXA/MEDIAN/ALTA RESOLUÇÃO

RESULTADO CONSENSO																																																						
HLA DRB1*Ala DRB1*16:02:01					HLA DRB1*Ala DRB1*04:02:01					HLA DRB1*Ala DRB1*05:02:01					HLA DRB1*Ala DRB1*02:01					HLA DRB1*Ala DRB1*03:01					HLA DRB1*Ala DRB1*01:02:02					HLA DRB1*Ala DRB1*04:01:01					HLA DRB1*Ala DRB1*01:03:01					HLA DRB1*Ala DRB1*01:03:01					HLA DRB1*Ala DRB1*02:02:01					HLA DRB1*Ala DRB1*4/5*Ala AUSENTE				
LABORATORIO	HLA DRB1* B*16:02:01	2F	3F	4	Suflcos	NMDP	HLA DRB1* B*04:02:01	2F	3F	4	Suflcos	NMDP	HLA DRB1* B*05:02:01	2F	3F	4	Suflcos	NMDP	HLA DRB1* B*02:01	2F	3F	4F	Suflcos	NMDP	HLA DRB1* B*03:01	2F	3F	4F	Suflcos	NMDP	HLA DRB1* B*01:02:02	2F	3F	4F	Suflcos	NMDP	HLA DRB1* B*04:01:01	2F																