

HLA TYPING REPORT

Sample Information

Sample ID : Sample ID 4 Donor Center Code :
Date Sample Received in Lab : 16-Jun-2021 Local ID :
Date Results Reported : 29-Oct-2021 Specimen Collection Date : NA
Specimen Type : DNA
Client Name :

A*	B*	C*	DRB1*	DRB345*	DQB1*	DQA1*	DPB1*	DPA1*
XXXX	XXXX	XXXX	XXXX	DRB3*XXXX	XXXX	XXXX	XXXX	XXXX
XXXX	XXXX	XXXX	XXXX	DRB4*XXXX	XXXX	XXXX	XXXX	XXXX

Typing Status : Completed

Comments:

Possible Allele in A : Swab1 : 02:BCZGU/30:BSXK, Swab2 : 03:AWFBE/31:BCZGW
Possible Allele in B : Swab1 : 42:01:01/50:GMD, Swab2 : 07:AYVTF/15:08:01
Possible Allele in C : Swab1 : 06:AWFCH/17:AWFCP, Swab2 : 01:AWFCB/07:BCZHT

Possible Allele in DRB1 : Swab1 : 03:02:01/07:AYSFN, Swab2 : 04:ASXKT/13:AUKJE
Possible Allele in DRB3 : Swab1 : 01:EWUD, Swab2 : 01:EWUD
Possible Allele in DRB4 : Swab1 : 01:EHN, Swab2 : 01:EHN
Possible Allele in DQB1 : Swab1 : 02:BCZHZ/04:AWFCY, Swab2 : 03:AWFCX/06:ASXKP
Possible Allele in DQA1 : Swab1 : 01:ARSW/03:RV/, Swab2 : 02:XX/05:XX
Possible Allele in DPB1 : Swab1 : 01:ASXMH/04:AYVTP, Swab2 : 04:AYVTP/14:AYTDB
Possible Allele in DPA1 : Swab1 : 01:03/02:01:01, Swab2 : 01:03/02:01:02

Note:

1. Allele Database Version : 3.43.0 (Jan 2021)
2. Allele bearing suffix G : The first allele of the Included Alleles. Included alleles in the appendix
3. NMDP code is reported if G code is not available after analyzing non-ARS exons
4. Sequencing Technology :
5. Reagent Information : Lot Number available upon request.

DIRECTOR / ASSOCIATE DIRECTOR _____