

300 Executive Blvd, Ossining, New York - 10562.
Phone: 914-762-0300. Fax: 914-762-4441. Website: www.histogenetics.com
ASHI # 03-1-NY-26-2. CLIA # 33D0985173
Soo Young Yang Ph.D / Nezih Cereb M.D., Directors

Email: customerservice@histogenetics.com



HLA TYPING REPORT

Patient Information

Last Name : Bradley Date Of Birth : 24-Jul-2005 First Name : Anabel Histo ID : 100175

Hospital : National Kidney Registry MR# 100175

Physician : Unknown

: Voucher Holder Received On : 13-Jan-2020 Diagnosis

Collected On : 05-Jan-2020 Specimen Type : Buccal Swab

A*	B*	C*	DRB1*	DRB345*	DQB1*	DQA1*	DPB1*	DPA1*
01:01:01	08:01:01	07:01:01	03:RPXT	DRB3*01:01:02	02:CAVSZ	05:01	03:01:01	01:03:01
24:02:01	08:01:01	07:01:01	03:RPXT	DRB3*01:01:02	02:CAVSZ	05:01	04:01:01	01:03:01

Typing Status : Complete

Note:

1. Allele Database Version :3.37.0 (Jul 2019)

2. Sequencing Technology: Illumina Sequencing / PacBio Sequencing

3. Reagent Information: Lot Number available upon request.

Report History					
Reported Date	History	Comments			
28-Jan-2020	Patient: Anabel				

Nerh Coreb

DIRECTOR / ASSOCIATE DIRECTOR

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HLA TYPING REPORT - APPENDIX

Locus	Reporting Allele	NMDP Allele Code	Segment Sequenced	Included Alleles
Sample	e ID : 100175			
Α	01:01:01	01:01:01	Exon 1,2,3,4,5,6,7,8 Intron 1,2,3,4,5,6,7	01:01:01:01/01:01:01:22/01:01:01:25
Α	24:02:01	24:02:01	Exon 1,2,3,4,5,6,7,8 Intron 1,2,3,4,5,6,7	24:02:01:01/24:02:01:15/24:02:01:16
В	08:01:01	08:01:01	Exon 1,2,3,4,5,6,7 Intron 1,2,3,4,5,6	08:01:01:01/08:01:01:02/08:01:01:07/08:01:01:08/08:01:01:09/
				08:01:01:16
С	07:01:01	07:01:01	Exon 1,2,3,4,5,6,7,8 Intron 1,2,3,4,5,6,7	07:01:01:01/07:01:01:08/07:01:01:16
DPA1	01:03:01	01:03:01	Exon 2,3,4 Intron 1,2,3	01:03:01:02/01:03:01:03/01:03:01:04/01:03:01:05/01:03:01:09/
				01:03:01:15/01:03:01:17/01:03:01:18Q/01:03:01:20/01:03:01:21/
				01:03:01:22
DPB1	03:01:01	03:01:01	Exon 2,3,4,5 Intron 1,2,3,4	03:01:01:01/03:01:01:02/03:01:01:03/03:01:01:05/03:01:01:06/
				03:01:01:08
DPB1	04:01:01	04:01:01	Exon 2,3,4,5 Intron 1,2,3,4	04:01:01:01/04:01:01:02/04:01:01:04/04:01:01:05/04:01:01:06/
				04:01:01:14/04:01:01:15/04:01:01:16/04:01:01:17/04:01:01:25/
				04:01:01:29/04:01:01:30/04:01:01:31/04:01:01:35
DQA1	05:01	05:01	Exon 2,3,4 Intron 1,2,3	05:01:01:02/05:01:05/05:01:06
DQB1	02:CAVSZ	02:CAVSZ	Exon 1,2,3	02:01:01/02:109/02:112/02:148
DRB1	03:RPXT	03:RPXT	Exon 2,3	03:01:01:01/03:01:01:02/03:01:01:03/03:147
DRB3	01:01:02	01:01:02	Exon 2,3,4,5,6 Intron 1,2,3,4,5	01:01:02:02/01:01:02:05