Histocompatibility Report

Immunogenetics Laboratory, The Johns Hopkins University

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				Report Date:	5/17/2013					
Patient: UCH2,	S	ocial Security No:	History No:	Patient Lab ID: 127892 Date of Birth:						
Study: MED	Institution: MDJH	Referring Individual: M	ichael Lim	Fax:						
Typing Results										

Sample Date	Typing Date	Name/UNOS ID	Relation	Нар	Α	с	В	Bw	DRB1	DRB3	DRB4	DRB5	DQA	DQB1	DPB1
5/13/2013	5/15/2013	UCH2,	Patient		11:01	07:02	07:TDVB	6	07:01		01:03N		02:01	03:WDGG	

Comments

This reports high resolution HLA class I and II typing.

B*07:TDVB = 07:02/07:61/07:161N; DQB1*03:WDGG = 03:03/03:31/03:33/03:34/03:39/03:40/03:41/03:43

Brian Iglehart

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Manager

Christopher Avergas

Technologist(s)

Low/Intermediate resolution typing is by reverse probe hybridization; high resolution typing is by SBT. All procedures and reagents have been validated and performance characteristics determined by the Immunogenetics Laboratory in accordance with CLIA certification for high complexity testing. Details of test procedures may be obtained by calling (410) 955-3600. In some cases, phenotypes other than those reported are possible, but are extremely rare unless indicated otherwise. HLA antibody screening and characterization is performed by multianalyte bead assay. CLIA Certification #21D0689286 ASHI Certification #06-2-MD-01-1

Page 1 of 1