



**HLA Services**  
 180 Rustcraft Road  
 Suite 115  
 Dedham, MA 02026  
 (tel) 781-461-2148  
 (fax) 781-461-2269

**Blood Services**  
**Northeast Division**  
 ASH# 10-1-MA-01-1  
 Director: Neng Yu, M.D.  
 CLIA# 22D0073830  
 Director: Jorge Rios, M.D

TO: Margareth Afonso Torres

HOSPITAL: ABH

RE: ABH, MAY 2014

ORIGINAL REPORT DATE: May 19, 2014

Name and Relation	A*	B*	C*	DRB1*	DRB 3/4/5*	DOAT*	DQB1*	DPB1*
ABH, 73	02:01/ 01L	18:01	07:01	04:03	4*01		03:01	02:01
Coll. date: 05/14/14								
Rcv. date: 05/15/14	23:01	44:03	04:01	04:07/ 92			03:02	04:02
proficiency sample /R482868								
ABH, 74	23:01	58:02	06:02	07:01	4*01		02:02	01:01
Coll. date: 05/14/14								
Rcv. date: 05/15/14	68:01			12:01/ 10	3*02		05:01	18:01
proficiency sample /R482869								
ABH, 75	30:01	14:01	08:02	07:01	4*01		02:02	01:01
Coll. date: 05/14/14								
Rcv. date: 05/15/14	30:02	15:10	03:04	13:03	3*01		03:01	02:01
proficiency sample /R482870								
ABH, 76	02:01/ 01L	49:01	07:01	10:01			05:01	04:01
Coll. date: 05/14/14								
Rcv. date: 05/15/14	24:02	51:01	02:02	11:01	3*02		03:01	04:02
proficiency sample /R482871								

RE: ABH, MAY 2014



**HLA Services**  
 180 Rustcraft Road  
 Suite 115  
 Dedham, MA 02026  
 (tel) 781-461-2148  
 (fax) 781-461-2269


**Blood Services**  
**Northeast Division**  
 ASH# 10-1-MA-01-1  
 Director: Neng Yu, M.D.  
 CLIA# 22D0073830  
 Director: Jorge Rios, M.D

Name and Relation	A*	B*	C*	DRB1*	DRB 3/4/5*	DQA1*	DOB1*	DPB1*
ABH, 77	02:01/ 01L	35:01	04:01	03:01	3*02	02:01	02:01	02:01
Coll. date: 05/14/14								
Rcv. date: 05/15/14		44:02	05:01	15:01	5*01:01	06:02	06:02	04:01
proficiency sample #R482872								

When ambiguous typing combinations exist, the most frequent allele is usually listed first.

Comments:

5/19/14 High resolution typing was performed by SBT. Ambiguities were resolved by gSSP-SBT or PCR-SSP or PCR-SSOP.  
 5/19/14 DPB1\*04:01, DPB1\*04:02 typing on sample #76 is ambiguous with allele pair DPB1\*105:01, DPB1\*126:01. This ambiguity cannot be resolved by either gSSP-SBT, PCR-SSP or PCR-SSOP.

Sharon Martin Alosco, MT (ASCP), CHS  
 Associate Director, HLA Services  
  
 Neng Yu, M.D.  
 Director, HLA Services