THE AMERICAN SOCIETY
FOR HISTOCOMPATIBILITY
AND IMMUNOGENETICS

CERTIFIES THAT

University of Rochester Medical Center
Tissue Typing Laboratory

ASHI # 12-1-NY-14-1    CLIA # 33D0173384

UNDER THE DIRECTION OF

Myra Coppage, PhD, HCLD

HAVING MET ALL APPLICABLE STANDARDS
AND THE REQUIREMENTS OF THE SOCIETY,
IS GRANTED ACCREDITATION

From: 1/1/2016    To: 12/31/2017

Assuming all interim requirements are met,
In the following areas:

HSC/BM Transplantation: Related Donor
Solid Organ Transplantation: Deceased Donor
Histocompatibility Testing For Other Clinical Purposes

HSC/BM Transplantation: Unrelated Donor
Solid Organ Transplantation: Live Donor

Accreditation does not automatically transfer when a change in ownership, director or location has occurred.
December 18, 2015

Myra Coppage, PhD, HCLD
Tissue Typing Laboratory
University of Rochester Medical Center
601 Elmwood Avenue, Rm 2-8115
Strong Memorial Hospital
Rochester NY 14642

RE: ASHI Accreditation No. 12-1-NY-14-1
CLIA No. 33D0173384
UNOS No. 09NYFL

Dear Dr. Coppage:

I have received and reviewed all of the materials sent to me by David Partlow MS, MT, CHS, your ASHI Commissioner, in regards to your recent inspection by Dr. Christina Bishop. I am in concurrence with the recommendations of your Commissioner that your laboratory has successfully demonstrated compliance with all mandatory ASHI Standards.

On the basis of the recommendations from your Commissioner, the Tissue Typing Laboratory of the University of Rochester Medical Center, 12-1-NY-14-1, under the direction of Myra Coppage, PhD, HCLD is granted accreditation for the following:

Areas of Accreditation:

- HSC/BM Transplantation: Related Donor
- HSC/BM Transplantation: Unrelated Donor
- Solid Organ Transplantation: Deceased Donor
- Solid Organ Transplantation: Live Donor
- Histocompatibility Testing For Other Clinical Purposes

Categories & Systems:

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<th>HLA Typing Class I: Serology</th>
<th>HLA Antibody Detection Cl: Complement Dependent Cytotoxicity</th>
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<tr>
<td>HLA Typing Class I: Low Resolution Molecular</td>
<td>HLA Antibody Detection: Solid Phase</td>
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<td>HLA Typing Class I: High Resolution Molecular</td>
<td>HLA Antibody Identification: Solid phase</td>
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<td>HLA Typing Class II: Low Resolution Molecular</td>
<td>Crossmatching: Flow cytometry</td>
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<td>HLA Typing Class II: High Resolution Molecular</td>
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Accreditation for the above areas of accreditation, categories, and systems will be valid until 12/31/2017, pending successful completion of an interim, self-inspection cycle next year.
Your laboratory is accredited by ASHI for the following CMS subspecialties: Histocompatibility Testing.

You and your laboratory staff are to be commended for maintaining ASHI’s high standards for laboratory performance and patient service.

Should you have any questions about the inspection or accreditation process, please contact the appropriate commissioner or the ASHI Accreditation Office at (651) 202-3637.

Sincerely,

[Signature]

Zahra Mehdizadeh Kashi, PhD, HCLD
Co-Chair, ASHI Accreditation Review Board

cc: David Partlow, MS, MT, CHS, Commissioner
    Myra Coppage, PhD, HCLD, Program Director
    Nancy Higgins, BS, CHS, Co-Chair
    Dean Sylvaria, BS, CHS, Co-Chair
    Melissa Weeks, Accreditation Manager