

Accreditation Office 1716 Field Avenue St. Paul, MN 55116 651/202-3637 FAX 651/305-3838

August 16, 2017

Lucie Richard, PhD., D(ABHI) Laboratoire de référence et cellules souches Héma-Québec 4045, boul.Côte-Vertu Saint-Laurent (Québec) H4R 2W7, Canada

RE: ASHI Accreditation No. 04-9-QU-04-1

Dear Dr. Richard:

I have received and reviewed all of the materials sent to me by Daniel Ramon, PhD, D(ABHI),HCLD, your ASHI Commissioner. 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, Hema Quebec, 04-9-QU-04-1, under the direction of Lucie Richard, PhD, is granted accreditation for the following:

Areas of Accreditation:

HSC/BM Transplantation: Related Donor HSC/BM Transplantation: Unrelated Donor

Histocompatibility Testing For Other Clinical Purposes

Categories & Systems:

HLA Typing Class I: Molecular
HLA Typing Class II: Molecular

Accreditation for the above areas of accreditation, categories, and systems will be valid until 8/31/2018, pending successful completion of an onsite inspection cycle next year.

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,

John Gerlach, PhD, D(ABHI)

Co-Chair, ASHI Accreditation Review Board

CC:

Daniel Ramon, PhD, D(ABHI), HCLD, Commissioner Dean Sylvaria, BS, CHS, Program Director Nancy Higgins, BS, CHS, Co-Chair Zahra Mehdizadeh Kashi, PhD, HCLD, Co-Chair

Melissa Weeks, Accreditation Manager



FOR HISTOCOMPATIBILITY AND IMMUNOGENETICS THE AMERICAN SOCIETY

CERTIFIES THAT

Hema Quebec

04-9-QU-04-1

UNDER THE DIRECTION OF

Lucie Richard, PhD

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

From: 9/1/2016

<u>o</u>:

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

Histocompatibility Testing For Other Clinical Purposes

HSC/BN/Transplantation: Related Donor

PRESIDENT

HSC/BM Transplantation: Unrelated Donor

ACCREDITATION PROGRAM DIRECTOR