

Accreditation Office 453 Annapolis Street W Saint Paul, MN 55118 856-335-3299 x7004 FAX 651-305-3838

August 19, 2022

Lee Ann Weitekamp, MD HLA Laboratory, Versiti Michigan, Inc. P.O. Box 1704, 1036 Fuller Ave, NE Grand Rapids MI 49501

RE: ASHI Accreditation No.

01-2-MI-14-1

CLIA No. 23

23D0724117

Dear Dr. Weitekamp:

I have received and reviewed all of the materials sent to me by Valia Bravo-Egana, PhD, F(ACHI), 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, the HLA Laboratory of Versiti Michigan Inc., 01-2-MI-14-1, under the direction of Lee Ann Weitekamp, MD, 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 Transfusion Support

## Categories & Systems:

HLA Typing Class I: Molecular	
HLA Typing Class II: Molecular	
HLA Antibody Detection: Solid phase	
HLA Antibody Identification: Solid phase	

Accreditation for the above areas of accreditation, categories, and systems will be valid until 8/31/2024, 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,

Cal Stone, BS, CHS

Cal Stan

Co-Chair, ASHI Accreditation Review Board

CC:

Valia Bravo-Egana, PhD, F(ACHI), Commissioner John Schmitz, PhD, F(ACHI), Program Director Julie Houp, CHS Co-Chair Sam Ho, PhD, F(ACHI), Co-Chair Melissa Weeks, Accreditation Manager