

## **European Federation for Immunogenetics Accreditation Programme**

CERTIFIES THAT

## Laboratory of Tissue Compatibility Testing Department of Clinical Transfusiology, Military Institute of Medicine WARSAW - POLAND (05-PL-008.992)

WITH EFI DIRECTOR(S)

## Dr. n. med. Agnieszka RZESZOTARSKA

HAS MET THE REQUIREMENTS SPECIFIED IN THE EFI STANDARDS FOR HISTOCOMPATIBILITY & IMMUNOGENETICS TESTING VERSION 8.1

This Certificate is valid from 08 September 2025 to 08 September 2026

Clinical Categories:		<b>Technical Categories:</b>		<b>Technical Categories:</b>	
Renal and/or Pancreatic Transplantation: Recipient Typing Antibody Detection Antibody Identification Donor Typing Crossmatching	-	HLA Class I Typing by: CDC Flow cytometry DNA (low res.) DNA (high res.) PCR-SSP/RT qPCR PCR-SSO SBT Sanger	Yes Yes Yes	HLA Antibody Detection by: CDC Flow cytometry ELISA Bead array HLA Antibody	
Other Solid Organ Transplantation: Recipient Typing Antibody Detection Antibody Identification Donor Typing Crossmatching  Haematopoietic Stem Cell	- - - - - -	SBT NGS  HLA Class II Typing by: CDC DNA (low res.) DNA (high res.) PCR-SSP/RT qPCR PCR-SSO SBT Sanger SBT NGS	Yes - Yes Yes Yes Yes	Identification by: CDC Flow cytometry ELISA Bead array  HLA Crossmatching by: CDC Flow cytometry ELISA	
Transplantation: Donor Registry Typing Related Transplantation Unrelated Transplantation Cord Blood Typing Antibody Detection Antibody Identification Crossmatching Haemopoietic Chimaerism and Engraftment (HCE) Monitoring  Disease Association Studies: Transfusion:	Yes Yes Yes	MICA Typing by: PCR-SSP/RT qPCR PCR-SSO SBT Sanger SBT NGS  KIR Typing by: PCR-SSP/RT qPCR PCR-SSO SBT Sanger SBT NGS		Bead array  MICA Antibodies by: Flow cytometry ELISA Bead array  HPA Typing: HPA Antibodies:  HNA Typing: HNA Antibodies:	

EFI Inspection 02-07-2025

Mario Andrews

EFI Commissioner Approval Date: 16-09-2025

J. Wat ay acars

Dr. Marco Andreani EFI President

<u>Dr. Blanka Vidan-Jeras</u> EFI Accreditation Committee Chair