



# European Federation for Immunogenetics Accreditation Programme

CERTIFIES THAT

**Unita Operativa Complessa Medicina Trasfusionale, Dipart. Interaziendale di  
Medicina Trasfusione, Azienda Ospedaliera Universitaria Integrata Verona  
VERONA - ITALY (07-IT-027.973)**

WITH EFI DIRECTOR(S)  
**Dr. Elisabetta GUIZZARDI**  
**Dr. Elena NICOLIS**

HAS MET THE REQUIREMENTS SPECIFIED IN THE EFI STANDARDS  
FOR HISTOCOMPATIBILITY & IMMUNOGENETICS TESTING VERSION 8.0

**This Certificate is valid from 23 August 2024 to 23 August 2025**

### Clinical Categories:

#### Renal and/or Pancreatic

##### Transplantation:

Recipient Typing	Yes
Antibody Screening	-
Antibody Identification	-
Donor Typing	Yes
Cross-matching	-

#### Other Solid Organ

##### Transplantation:

Recipient Typing	Yes
Antibody Screening	-
Antibody Identification	-
Donor Typing	-
Cross-matching	-

#### Haematopoietic Stem Cell

##### Transplantation:

Donor Registry Typing	Yes
Related Transplantation	Yes
Unrelated Transplantation	Yes
Cord Blood Typing	Yes
Cross-matching	-
Chimaerism and engraftment monitoring	Yes

**Disease Association Studies:** Yes

**Transfusion:** -

### Technical Categories:

#### Class I Typing by:

CDC	-
Flow cytometry	-
DNA (low)	Yes
DNA (high)	Yes
PCR-SSP	Yes
PCR-SSO	Yes
SBT Sanger	Yes
SBT NGS	-

#### Class II Typing by:

CDC	-
DNA (low)	Yes
DNA (high)	Yes
PCR-SSP	Yes
PCR-SSO	Yes
SBT Sanger	Yes
SBT NGS	-

#### HNA Typing:

HPA Typing: -

#### MICA Typing:

KIR Typing: -

### Technical Categories:

#### HLA Antibody

##### Detection by:

CDC	-
Flow cytometry	-
ELISA	-
Bead array	-

#### HLA Antibody

##### Identification by:

CDC	-
Flow cytometry	-
ELISA	-
Bead array	-

#### HLA Crossmatching by:

CDC	-
Flow cytometry	-
ELISA	-
Bead array	-

#### HNA antibodies:

#### HPA antibodies:

#### MICA antibodies:

EFI Inspection 08-07-2024

EFI Commissioner Approval Date: 05-09-2024

*Ann-Margaret Little*

Dr. Ann-Margaret Little  
President

*Blanka Vidan-Jeras*

Dr. Blanka Vidan-Jeras  
Chair, Accreditation Committee