



CERTIFIES THAT
Abteilung für HLA Diagnostik
Synlab Labor München Zentrum MVZ GbR
MÜNCHEN - GERMANY (04-DE-075.925)

UNDER THE DIRECTION OF
Dr. rer. nat. Klaus FUCHS

HAVING MET THE REQUIREMENTS OF THE FEDERATION, ACCORDING TO THE EFI
STANDARDS 7.0, IS GRANTED ACCREDITATION FOR HISTOCOMPATIBILITY TESTING

From **09 February 2020** To **09 February 2021**

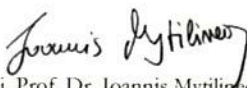
Categories:

I Renal and/or Pancreatic Transplantation:		Other Solid Organ Transplantation:	
Recipient Typing	-	Recipient Typing	-
Antibody Screening	-	Antibody Screening	-
Antibody Identification	-	Antibody Identification	-
Donor Typing	-	Donor Typing	-
Cross-matching	-	Cross-matching	-
II Haematopoietic Stem Cell Transplantation:		III Disease Association Studies:	Yes
Donor Registry Typing	-	IV Transfusion:	-
Related Transplantation	-		
Unrelated Transplantation	-		
Cord Blood Typing	-		
Cross-matching	-		
Chimaerism and engraftment monitoring	-		

Techniques:

Class I Typing by:	CDC	Flow cytometry	DNA (low)	DNA (high)	PCR-SSP	PCR-SSO	PCR-SBT	NGS
	-	Yes	Yes	Yes	-	Yes	-	-
Class II Typing by:	CDC		DNA (low)	DNA (high)	PCR-SSP	PCR-SSO	PCR-SBT	NGS
	-		Yes	Yes	-	Yes	-	-
MICA Typing:	-							
KIR Typing:	-							
HLA Antibody testing by:	CDC	Flow cytometry			ELISA		Bead array	
Screening	-	-			-		-	
Identification	-	-			-		-	
Cross-matching	-	-			-		-	
HNA Typing:	-				HNA antibodies:		-	
HPA Typing:	-				HPA antibodies:		-	

High resolution typing may not be used in any context of transplantation


Adj. Prof. Dr. Joannis Mytilineos
President


Dr. Andrea Harmer
Chair, Accreditation Committee