

IMMUNOGENETICS CENTER REQUISITION

Department of Pathology and Lab Medicine / Immunogenetics CenterElaine F. Reed, Ph.D., D(ABHI), Director

Qiuheng (Jennifer) Zhang, Ph.D., D(ABHI), Associate Director														
PATIENT/DONOR INFORMATION							-74		UIC# (LAB USE ONLY) CENTER #:					
NAME (LAST, FIRST, MIDDLE)							Y:							
PATIENT/DONOR ID #: PATIENT SOCIAL SECURITY #:									SPECIMEN INFORMATION					
DATE OF BIRTH: SEX: ICD-10 Code: Medical Necessi requested must be indicated by									D =====	BLOOD LYMPH NODE SPLEEN				
PHYSICIAN'S NAME (LAST, FIRST, INITIAL): PHYSICIAN'S SIGNATURE:									☐ BLOOD				=N	
THOUGHTO NAME (EAST, TINGT, INTIAE).									☐ OTHER:					
ADDRESS (STREET, CITY, STATE, ZIP): PHYSICIAN'S PHONE#: PHY 1500 E MEDICAL CENTER DR						ICIAN'S	ID#:		COLLECTION DATE:	TIME:		BY:		
ANN ARBOR, MI 48109														
SEND BILL TO (NOTE: WE DO NOT BILL INDIVIDUALS OR INSURANCE): PHYSICIAN/CLIENT NAME (LAST, FIRST, INITIAL):									FAX RESULTS TO PHON		JLTS URGE	NT BY (NAME/PHONE	E#).	
MICHIGAN MEDICINE SENDOUT LABORATORY									734-936-6184					
PHYSICIAN/CLIENT ADDRESS (STREET, CITY STATE, ZIP): 1500 E MEDICAL CENTER DR RM 2F361, ANN ARBOR, M							q		SEND RESULTS TO (NAME, ADDRESS, CITY, STATE, ZIP): MICHIGAN MEDICINE SENDOUT LABORATORY					
100	JO L WILD					l fc	or all diagnostic			27.00101101				
							I TYPE			5	SEND SPECIMENS TO:			
DO		RIGERATE BLOOD	DNA Testing						een: 10 mL red top		UCLA Immunogenetics Center			
		should be sent	Allo Crossm	.,			match: 10 ml red top,	1000 Veteran Avenue (Room 1-308)						
ın		after drawing, to be distributed within 24hrs.	Allo Crossmatch: 10 mL red top (patient 6x10 mL ACD (donor)				6x10 mL ACD (patient)			Los Angeles, CA 90095 Ph: 310-206-0258 Fax: 310-794-5652				
PATIENT INFORMATION HISTORY									IF FNCLOS	ED SAMP	I F IS FROM	A DONOR.		
□ PATIENT □ DONOR □ DISEASE:									IF ENCLOSED SAMPLE IS FROM A DONOR: RECIPIENT'S NAME:					
BLOOD GROUP: DATE OF PATIE									RECIPIENT DOB / MRN:					
□ A □ B □ O □ AB TRANSFUSION									RELATIONSHIP OF DONOR TO RECIPIENT:					
						_thymoglobulin			RELATIONSHIP OF DONOR TO RECIPIENT.					
□ Bone Marrow □ Other IVIG						campat 	atn _							
ا 🗖	PRE-TRANS	PLANT TESTS 🔲	POST-TRANS	SPLANT TESTS	(TRAN	NSPLAN	T DATE:	_//_ DONOR NAME / UNOS ID:)						
MOLECULAR TYPING									MOLECUL	AR TYPIN	IG			
	HIAA B C DDD13/4/5 DOA1 DOD1 DDA1 DDD1						210025	5	Narcolepsy – HLA-DRB1, DQB1 typing					
	(Intermediate resolution)						210036	_	Celiac Genetics - HLA typing					
□ 211016 HLA-A (Intermediate resolution) □ 211017 HLA-B (Intermediate resolution)							OTHER	₹	ANTIDODY ID	ENTIFICA	TION			
☐ 211018 HLA-C (Intermediate resolution)							110004	1	ANTIBODY IDENTIFICATION Cytotoxic antibodies (PRA + specificity)					
	, ()						120031			Flow PRA + ID Class I – Routine				
	□ 210015 HLA-A,B,C (Intermediate resolution)						120032		Flow PRA + ID, Class II – Routine					
	210074 HLA-DRB1 3/4/5, DQA1, DQB1, DPA1, DPB1						310033		Single antigen antib	☐ ST.				
	(Intermediate Res) 210011 HLA-DRB1,3/4/5 DQB1 (Intermediate resolution)						310034		Single antigen antik			ST.		
-	, ,						310075 313033			ngle Antigen Antibody ID, Class I and Class II STAT G - Single Antigen Antibody ID, Class I				
_	□ 211046 HLA-DRB1 (Intermediate resolution)						314034			Single Antigen Antibody ID, Class II				
	210012 HLA-DRB1,3/4/5 (Intermediate resolution)						315033			ngle Antigen Antibody ID Titration, Class I				
	211013 HLA-DQB1 (Intermediate resolution)						316034			Antibody ID Titration, Class II				
	211049						310056	3	MICA antibody					
	211042						310079		Anti-Angiotensin Type 1 Receptors (AT1R)					
	211076 HLA-DPA1 (Intermediate resolution) 220027 HLA-A (High. resolution)						OTHER							
	220027 HLA-A (High. resolution) 220028 HLA-B (High. resolution)						☐ AU1		CROSSMAT		□ ALL(D 🔲 S1	ГАТ	
	220029 HLA-C (High. resolution)						410003		T- & B-cell crossma		oxic)			
	220019 HLA-DRB1 (High resolution)						420008		T- & B-cell Flow cross		h Dronoss			
	220022 HLA-DRB3/4/5 (High resolution)			1			420053 410040			smatch with Pronase crossmatch with Antibody Titer				
	☐ 220020 HLA-DQB1 (High resolution)						420041		•	· · · · · · · · · · · · · · · · · · ·				
	1 0						420060			T&B-cell Flow crossmatch Antibody Titer Endothelial Cell Crossmatch				
	220047 HLA-DPB1 (High resolution)						420068							
	220077 HLA-DPA1 (High resolution)								ENGRAFTMEN					
	□ 240057 KIR genotype □ 250055 MICA genotype						240180		Pre-Transplant: Compa		sis (STR) Reci	pient and 1st Do	nor	
-							240280		Pre-Transplant Addition					
		· · · · · · · · · · · · · · · · · · ·		,			. //11/11/12/1		FUST- I rangulant No ('ol	SPIECTION				

240081

OTHER

OTHER

Post-Transplant No Cell Selection

ADDITIONAL TESTING

210035 HLA-B27

220065 HLA-B*1502

220064 HLA-B*5701