

University of California, San Francisco Immunogenetics & Transplantation Laboratory Rajalingam Raja, Ph.D., D (ABHI), Director CLIA: 05D0720389 CA: CLF3207 ASHI: 02-6-CA-14-1 HCFA: 05-HL-06 TEST REQUISITION

							LOIN	ニעし					"Required Fields	
			NT/DONOR IN	FORMATI	ON					REC	QUES	STING PHYSICIAN/COORDINATOR		
								ecipi	ient	*PHYSICIA	HYSICIAN'S NAME (LAST, FIRST, INITIAL):			
								onor	onor					
								arate requisitions			IAN'S SIGNATURE: PHYSICIAN'S ID:			
requ									<u>.</u>	***************************************	IATO	0 /1 ^0	T FIRST INITIALLY COORDINATORIO BUONE "	
DIAG								NOSIS	S:	*COORDIN	*COORDINATOR (LAST, FIRST, INITIAL): COORDINATOR'S PHONE #:			
*NAME (LAST, FIRST, MIDDLE):								COD	E:	*SEND RE	*SEND RESULTS TO (NAME AND FAX #, EMAIL, OR BOX #):			
						STATUS:				□R	OUT	INE	☐ URGENT ☐ STAT (Surcharge Applies)	
					ınsplaı	splant				BILLING INFORMATION				
	OOD GROUP:		,	SEX:	. ,			RIOR TRANSPLANT: S		SEND BILL	SEND BILL TO (PHYSICIAN/CLIENT NAME AND ADDRESS):			
DRUG THERAPY: □ Rituximab □ Thymoglobulin □ Kidney □ Pancreas/Islet □ Hea							Heart	П	Luna					
☐ IVIG ☐ Other: ☐ Liver ☐ Bone Marrow ☐ Other:										_				
				SPE	CIMEN RE	O NOT RE	FRIGERAT	E BL	.00	D)				
	SPECIAL	INSTRUCT	ONS:	HLA Typing: 8 mL ACD (yellow top), buccal swabs, or EDTA				Anti	ibody Scree	ening: 8 mL re	ed top)	SEND SPECIMENS TO:	
								hime	rism Testin	g: 8 mL ACD	(2x8	ml	UCSF Immunogenetics & Transplantation Lab 1100 Van Ness Avenue, Suite 800	
				Allo Crossmatch: 8 mL red top			p Δι				t chimerism testing		San Francisco, CA 94109	
				(patient) and 4x8 mL ACD (donor)						ll subsets)			Tel: (415) 476-3886 Fax: (415) 476-0379	
			+0P=2	EN TVDE		SI	PECIME	N IN	IFORMATI	ON				
*C	OLLECTION	DATE/TIME:		EN TYPE:	_					—			IF ENCLOSED SAMPLE IS FROM A DONOR: *RECIPIENT'S NAME:	
			ı <u> </u>	• = = = = = = = = = = = = = = = = = = =					Cord Blood	☐ DNA	□ DNA		REGIFIENT S INAIVE.	
			_				☐ Amn		Fluid				*RECIPIENT'S DOB/MRN #:	
BY:						_							*RELATIONSHIP OF DONOR TO RECIPIENT:	
Chimerism requests: Complete a separate requisi														
	ICI D	1.0	1 20 1 5						TOCOLS				18:M #1 5 1 6 0 1	
Ш								ial Evaluation Orders [Ш	Hear	t Bi-Monthly Evaluation Orders	
☐ Kidney Deceased Donor Testing Protocol (Waitlist Phase) ☐ Lung Mo							ung Moi	nthly Evaluation Orders				Heart Post-Transplant HLA Antibody Orders		
☐ Kidney Living Donor Initial Evaluation Orders ☐ Lung Q							ung Qua	arterly Evaluation Orders				HLA	Comprehensive High Resolution Typing Order	
☐ Kidney Living Donor Final Evaluation Orde					☐ Lung Pos			st-Tx	t-Tx HLA Antibody Orders			☐ HLA Intermediate Low Resolution Typing Orders		
☐ Kidney Post-Tx HLA Antibody C				Orders			leart Init	ial Εν	/aluation Or	ders	rs			
☐ Kidney Post-Tx HLA Antibody Orders - Pediatrics					s	☐ Heart Monthly Evaluation (Orders	Orders			
HLA TYPING - LAB4341							CROSS				OSSN	IATCH - LAB4344		
	LAB5701 HTSSP HLA Class I Typing-Intermediate Resolution							☐ CROSSMATCH (XM) ☐ ALLO ☐ Serum Date:						
		- 71 3										MRN:		
	LAB5721 HTALD			HLA-A Intermediate Resolution						HTTBXFR			Cell XM by Flow Cytometry	
				HLA-B Intermediate Resolut						HTTBXFRF			Cell XM-Pronase Treatment	
	LAB5729	LAB5729 HTCLD HL		_A-C Intermediate Resolution					LAB5765				helial Cell Crossmatch	
							LAB4381		ITDXM Donor Crossmatch Sample					
										СНІ	MEF	RISM	TESTING - LAB4343	
	LAB5723	_AB5723 HTSEB H		HLA-B High Resolution					LAB5711	HTNH1	li	Informatives (recipient & donor)		
	LAB5728	_AB5728 HTSEC H		HLA-C High Resolution					LAB5712	HTNH2	۷	Vhole	Blood / Bone Marrow	
	LAB5735			A-DRB1 High Resolution					LAB5705	HTNH3	ITNH3 CD3 C		Cell Subset	
	LAB5793			A-DRB3/4/5 High Resolution					LAB5703	HTNH14	TNH14 CD14		15 Cell Subset	
	LAB5732			∖-DQA1 High Re	Resolution				LAB5704	HTNH19	TNH19 CD19		Cell Subset	
	LAB5733						LAB5706	HTNH33			Cell Subset			
	LAB5730	HTDPA	HLA	A-DPA1 High Re	esolution				LAB5707	HTNH34			Cell Subset	
	LAB5731	HTDPB	HLA	A-DPB1 High Re	esolution				LAB5708	HTNH56			Cell Subset	
	LAB4379	HTTYP	HLA	Class I and II I	and II High Resolution Typing				LAB5709	HTNH56			Cell Subset	
HLA TYPING OTHER – LAB4346								LAB5710	HTNHGR	C	Franu	locyte Cell Subset		
LAB5786 HTA2 HLA-A2 Typing							HLA ANTIBODY TESTING - LAB4342							
		7. 0					LAB5719		_	Class I PRA				
	_			A-B27 Typing					LAB5718				II PRA	
									LAB5716				I Single Antigen	
							LAB5717	HTLS2	ITLS2 Class		II Single Antigen			
									OTHER					
		HT5801		\-B*58:01 Typin	g				LAB5738	HTKIR	_		enotyping (low resolution)	
			LA Celiac					LAB5377				Preparation & Storage		
□ Other: □							ı⊓	LAB5714	HTCPP	Γ	NA F	Preparation & Storage		