

UHN Regional Histocompatibility Lab					Name:			
UHN Kidney Transplant Program								
Thunder Bay Referral					MRN:			
UHN-HLA Laboratory								
200 Elizabeth Street, 11E-444 Toronto, Ontario M5G 2C4					l pop			
416.340.4995 Fax 416.340.3133 Samples accepted here Monday to Friday from 8 am – 5 pm					DOB:			
Samples accepted at TGH Core Lab, Specimen Management 3E-347 (Mon-Fri 5pm-8am and weekends)					Sex:			
				Attach addressograph here if available.				
Requesting MD:		FAX report to:	ABO group:					
			TGLN #:					
	ipient []KPD		(PD provide TR:					
Deceased Living JKPD If K			(PD provide: TR: _		Draw Date:	Draw Time:	Draw ID:	
If donor sample, relationship to Recipient:								
Medication(s) interfering with testing (check and indicate <i>date of last dose</i>): Thymoglobulin (ATG) Rituximab (Rituxan®)					asiliximab / Dacluzimab	Г	IVIG	
	Initial Recipie		,		ed top tube (serum):	10cc		
	PRA testing, HLA Typing				AND Yellow top tube (ACD):			
					MUST be heparin free)	10cc		
	HLA Typing only				ellow Top 10 CC (ACD) IUST be heparin free)	10 cc		
		dy specificity Testi	ng					
	Choose: [] Quarterly testing for deceased donor waitlist patients				ad tan tuha (aarum):	10cc		
Post transplant testing			Red top tube (serum): 10cc					
	[] Other – reason:							
	Crossmatch with Kidney Donor			R	ed top tube (serum):	10cc		
Donor name (if living):								
Mandatory Donor TGLN# (for all living or DD):								
					allow to a tale a (AOD)	50		
				Y 4	ellow top tube (ACD):	50cc		
	Choose: [] Initi	al VXM [] Final Cell XM					
Send Samples at Room Temperature to: UHN-HLA Laboratory 200 Elizabeth Street, 11E-444 (Mon-Fri 8am-5 pm)								
				ecimen M	anagement 3E-347 (Mon-Fri 5pm-8aı	m and weekends)	
Addition	nal Testing Information	n or Tests Requested / Que	estions:					
Patient History: please be as thorough as possible to assist in interpretation Principal Diagnosis:								
Recent	blood transfusion:	[]Y []N	Date:	Pregna	ncy history:			
	nt desensitized?	[]Y[]N []PRA[] ABO [] Both					
Plasma	pheresis?	[]Y []N Da						
Orderin	g MD Name:			Req	uisition filled in by:			
Ordering MD Signature:					Contact number:			



UHN Regional Histocompatibility Lab Thunder Bay – Solid Organ Transplant interpretation:

Initial Recipient Workup	Recipient HLA typing. May be done alone or in combination with crossmatch. If a crossmatch is to be done at the same time, then:				
·	Please check Allo – Crossmatch with Kidney Donor				
	A separate donor sample and requisition must be sent at the same time.				
PRA / Antibody Specificity testing	 Screens for presence/absence of HLA Ab and gives a PRA result. If HLA Ab are present, single Ag bead testing may be done to determine all the specificities. 				
Quarterly PRA testing	For routine quarterly PRA testing for waitlisted KIDNEY patients				
HLA Typing	Low resolution HLA A, B, C, DR, DQ, DP Typing. (full typing or selected loci) May be done alone or in combination with crossmatch.				
Allo – Crossmatch with Kidney Donor	 Crossmatch and autocrossmatch as needed, between recipient and selected donor. Please indicate if sample submitted with this requisition is a donor or recipient sample. Note separate requisitions needed for donor and recipient. If donor sample sent alone, crossmatch will be done with most recent recipient serum in lab. For pre deceased donor crossmatches, please indicate STAT or Non-STAT 				
STAT Prospective XM for High Risk Deceased Donor Recipient	 For High PRA and/or DSA Pos Patients: T and B cell XM on current and peak PRA serum is done and results are available prior to Tx OR. PRA is done non-stat and reported out after transplant. 				
Non-STATXM for Low risk Deceased Donor Recipient	For low immunologic risk recipients: T and B cell XM may be performed the next working day along with PRA and reported out post transplant.				
I ah will determine the annronriate tech	unique hased on natient testing history as a default				

Lab will determine the appropriate technique based on patient testing history as a default.

Lab may also change technique from the original order if an alternative is felt to be preferable but will discuss with ordering clinician before doing so.

Autocrossmatch included for recipient at least once at initial crossmatch.

You may request testing on current serum sent with requisition but also on prior serum that we have in the lab. Indicate whether pre-transplant or another date serum is to be tested concurrently.