HLA ASSESSMENT – LIVER RECIPIENT

London Health Sciences Centre

Pathology and Laboratory Medicine

Orderable - HLA Assessment-Liver Recipient

Turnaround Time: Samples are stored in the laboratory until testing is indicated (see Comments)

<u>Alternate Name(s):</u>

HLA Liver Workup

Specimen:

2 x 4 mL Lavender (EDTA) top Vacutainer tubes

1 x 6 mL Red top Vacutainer tube - No additives or separator gel



Laboratory: Transplant Lab

≡		
=	- 1	
	1 =	
	- 1	- 1

Requisition: TRANSPLANT LABORATORY REQUISITION

Method of Analysis: PCR-Direct Sequencing (NGS) will be used to provide high resolution typing. Where NGS is unavailable, PCR-SSO and SSP methods may also be used.

Collection Information:

HLA Recipient Assessments are performed only for patients in the London Transplant Program.

Reference Ranges:

cPRAs: 0-100%

HLA typing: see report

Interpretive Comments:

Anti-HLA antibodies indicate potential sensitization to potential organ donors and some blood products.



Test Schedule: As required Monday to Friday except Stat holidays

Comments:

Patients that are being assessed for placement on the LHSC liver waiting list should have this test ordered. Antibody testing and HLA typing will be performed only when the recipient is activated on the waiting list.

Critical Information Required:

Indicate if the patient is undergoing therapy with products or medication containing

HLA ASSESSMENT – LIVER RECIPIENT



Pathology and Laboratory Medicine

therapeutic antibodies such as Rituxan, Campath, Eculizumab, IVIG, OKT3, ALG, etc. as these may interfere with the results.

Indicate if the patient has had any sensitizing events such as blood transfusions, previous transplants, pregnancies etc. as these could influence the interpretation of the results.

Also indicate if the patient is undergoing a change in immunosuppression regime or is being treated by plasma exchange since these actions may explain fluctuations in results.

Storage and Shipment:

Samples drawn @ LHSC are delivered to the Transplant Laboratory at room temperature.

Samples for **Antibody Testing** (1 red top) drawn outside of LHSC must be spun and the serum removed and frozen. Ship on dry ice if shipping requires >24 hours. Ship frozen on freezer packs if the sample will be received in < 24 hours.

Samples for **HLA Typing** (2 Lavender tops) drawn outside of LHSC must be shipped at room temperature

Extracted DNA samples and sera will be stored in the laboratory, should further testing be required.