



Pathology and Laboratory Medicine

TRANSFERRIN ISOELECTRIC FOCUSSING, SERUM/ PLASMA

# **Orderable - TIF**

Turn Around Time: 3-4 weeks

### **Specimen:**

5 mL Gold top Vacutainer is preferable

OI

6 mL Green (Sodium Heparinized) top Vacutainer tube is acceptable



#### Laboratory:

Core Lab

## **Collection Information:**

**≡** ×-

#### Requisition:

GENERAL LABORATORY REQUISITION

Minimum volume required is 1 mL.

Plasma from heparinized blood is also acceptable.

Store and ship frozen.

### **Reference Ranges:**

A descriptive report will be sent



#### **Test Schedule:**

Referred out Wednesdays

#### **Interpretive Comments:**

Isoelectric focussing of transferrin is used as a test to detect Carbohydrate Deficient Glycoprotein Syndrome.



#### **Referred Out Location:**

Clinical Chemistry
Department
Winnipeg Health Sciences
Centre
Rm. MS-551
820 Sherbrook Street
Winnipeg, Manitoba,
Canada

Telephone: 204-787-4530

R3A 1R9

### **Storage and Shipment:**

Send sample frozen on dry ice.