Canadian Blood Services
Winnipeg Centre
777 William Ave, Winnipeg, MB, R3E 3R4

Request for Pre Transfusion Testing

Tests
☑ Type and Screen
☐ Direct Antiglobulin Test
☐ 2nd ABO Confirmatory Typing

Priority - see below for description
☐ 6 to 24 hour Routine
☐ PAC
☐ OR
☐ 6 hour Routine
☐ 3 Hour Urgent
☐ STAT
☐ OR Date
☐ OR Time

Special Handling
☐ Neonatal Protocol
☐ Autologous
☐ Other
IFOE

Physician/Authorized Health Care Provider
Last Name, First Name

Has patient been transfused in the last three months? ☐ Yes ☐ No
Has patient received IVIG in the last three months? ☐ Yes ☐ No
Has patient received RhoG in the last three months? ☐ Yes ☐ No

Where

Priority to Order
Clinical Urgency
STAT
Life Threatening, Immediate transfusion needed
3 Hour Urgent
Urgent transfusion
6 Hour Routine
Routine same day transfusion
6 to 24 Hour Routine
Routine next day transfusion

Time to Completion of Type and Screen (from time of receipt at CBS)
90 minutes or less
3 hours or less
6 hours or less
More than 6 hours but less than 24 hours

Sample Requirements
 Adults: 1 x 7 mL EDTA (lavender top)
 Children: 1 x 5 mL EDTA (lavender top)
 Infants: 1 - 2 mL EDTA (lavender top)

Collection Procedure

Step
1. The phlebotomist must positively identify the patient by comparing the following information on the requisition with the information on the patient's wristband, if available:
   - Personal Health Identification Number (PHIN), or hospital number, (If PHIN is not available or patient is from out of province), or other unique identification number, and
   - the patient's last name, first name
2. The phlebotomist must collect the appropriate sample(s).
3. The phlebotomist must label the sample(s) using indelible ink. Label the sample(s) immediately after the collection and before leaving the patient's side with:
   - Personal Health Identification Number (PHIN), or hospital number, (If PHIN is not available or patient is from out of province), or other unique identification number,
   - the patient's last name, first name
   - the collection date
   - facility name, and
   - phlebotomist's initials (initials on sample to match name on requisition).
4. The phlebotomist must complete the requisition by:
   - printing his/her name, classification, and initials, and
   - recording the date and time of collection.
5. The phlebotomist must correct errors at the time of collection by:
   - crossing out erroneous information with a single line
   - recording the correct information, and
   - initialing the correction

Date/Time Received at Facility Blood Bank

Samples Not Tested

Sample(s) may not be tested if
- information is missing or incorrect on the sample or requisition
- phlebotomist initials are different than on requisition
- correction fluid is used to correct errors, or
- the sample has been overlabeled.