

**REQUEST  
FOR TESTING  
TRANSFUSION  
SERVICES**



921 Terry Avenue • Seattle, WA 98104-1256

<b>BW Tech</b>	<b>BW ID / CL #</b>
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**Time Received**

See back of form for sample requirements. Current test descriptions and CPT codes may be viewed at <http://www.bloodworksnw.org/laboratories/tests/index.htm> Shaded areas for BW use only.

COMPATIBILITY TESTING LABORATORY (CTL)		Laboratory Staffed for Questions and Results Daily, 24 Hrs./Day		
Phone: Central (206) 689-6525	Overlake (425) 467-3374	SKL (425) 656-7900	Evergreen (425) 434-4949	Children's (206) 987-5151

**TESTING PROFILES – Battery of test in Profiles are listed on the back of this form.**

3103-00/3104-00 <input type="checkbox"/> Prenatal profile. Date Antepartum Rhlg issued _____	3103-00/3125-00 <input type="checkbox"/> Extended Postnatal Profile (for Baby) Mother's name _____
3103-00/3104-00 <input type="checkbox"/> Extended Postnatal Profile (for Mother) Fetal Bleed 3145-00 Screen to dose Rh immune globulin	3103-00/3104-00 <input type="checkbox"/> Potential Donor Profile
3103-00/3104-00 <input type="checkbox"/> Extended Postnatal Profile (for Mother) no Fetal Bleed Screen	3103-00/3104-00 <input type="checkbox"/> Potential Transplant Recipient Profile

Immunohematology Reference Laboratory (IRL) Phone (206) 689-6534		Laboratory Staffed for Questions and Results Daily, 24 Hrs./Day		
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**TESTING PROFILES – May include one or more of the individual tests given below.**

<input type="checkbox"/> Antibody Identification	<input type="checkbox"/> Long term marrow transplant (HSCT) recipient follow-up
<input type="checkbox"/> Hemolysis evaluation	<input type="checkbox"/> Resolution of ABO discrepancy
<input type="checkbox"/> Suspected delayed hemolytic transfusion reaction	<input type="checkbox"/> Other _____
<input type="checkbox"/> Prenatal Antibody Identification (includes antibody titration, if indicated)	<input type="checkbox"/> Provision of antigen negative RBC units*
<input type="checkbox"/> Provision of compatible RBC units*	

\*Submit "Request for Blood" to inventory number of units and processes required

**INDIVIDUAL TESTS – If Profile has been checked above, do NOT check test below.**

3103-00 <input type="checkbox"/> ABO & Rh (D antigen typing)	3117-00/3118-00 <input type="checkbox"/> Sickle Cell Phenotype (Rh & K)
3104-00 <input type="checkbox"/> Indirect Antiglobulin Test (antibody screen)	3117-00 <input type="checkbox"/> Rh Phenotype (D, C, E, c antigen typing (e if indicated))
3125-00 <input type="checkbox"/> Direct Antiglobulin Test	<input type="checkbox"/> Single Antigen Phenotype Specify antigen: _____
3105-00 <input type="checkbox"/> % ABO for HSCT	3118-00 <input type="checkbox"/> Extended Patient Phenotype (7 or more antigens)
3103-00 <input type="checkbox"/> Solid Organ Donor ABO & Rh (A1 lectin if group A) RF11	3127-00 <input type="checkbox"/> Autoabsorption
3137-00 <input type="checkbox"/> Lectin Panel (T activation of rbc's)	3128-00 <input type="checkbox"/> Alloadsorption
3139-00 <input type="checkbox"/> Donath-Landsteiner Test for PCH	3129-00 <input type="checkbox"/> Elution
3140-00 <input type="checkbox"/> Thermal Amplitude	3119-00 <input type="checkbox"/> Screening of antigen-negative RBC units Specify number of units: _____
3115-00 <input type="checkbox"/> Antibody Titer (other than anti-A or anti-B) Specify antibody: _____	3120-00 <input type="checkbox"/> Screening of compatible RBC units Specify number of units: _____
3115-00 <input type="checkbox"/> Anti-A Titer for HSCT	<input type="checkbox"/> Other _____
3115-00 <input type="checkbox"/> Anti-B Titer for HSCT	The above tests should be performed STAT*
3115-00 <input type="checkbox"/> ABO Incompatible Heart Transplant Titer ( <input type="checkbox"/> anti-A or <input type="checkbox"/> anti-B)	<input type="checkbox"/> All <input type="checkbox"/> Specify _____
3115-00 <input type="checkbox"/> ABO Incompatible Liver Transplant Titer ( <input type="checkbox"/> anti-A or <input type="checkbox"/> anti-B)	*STAT testing will incur STAT Fee (3116-00 or 3059-00)
3115-00 <input type="checkbox"/> UNOS Protocol Titer (anti-A or anti-B)	STAT orders will be given priority, but complex evaluations will take additional time.

PLEASE PRINT. Submit separate request and separate blood sample per laboratory.  
NOTE: Information in RED must be completed.

Sample Drawn: DATE \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ TIME \_\_\_\_\_ am/pm

Sample Drawn By:

X \_\_\_\_\_ /X \_\_\_\_\_  
*Person drawing blood and reviewing patient ID*      *2<sup>nd</sup> person reviewing patient ID (If Required by facility policy)*

Specimen/Accession No.: \_\_\_\_\_

Physician or Authorized Person Order Test \_\_\_\_\_

Diagnosis/Purpose of Testing: \_\_\_\_\_

History / Comments / Special Instructions: \_\_\_\_\_

Form Completed By: \_\_\_\_\_

Name must match EXACTLY name on sample label.

Name on Sample	LAST	FIRST	M.I.
Hospital Identification Number			
Hospital/Institution			
Social Security Number	Sex (M/F)	Date of Birth (mm/dd/yr)	

Contact Person: \_\_\_\_\_  
*Name*      *Number*

**INCLUDE PHONE NUMBER OR FAX NUMBER TO  
REPORT RESULTS AS SOON AS AVAILABLE  
OR FOR STAT TESTING**

If results are needed as soon as available, PHONE  or FAX   
\_\_\_\_\_ at ( ) \_\_\_\_\_  
*Name*      *Number*

**SEND REPORT TO:**

Name \_\_\_\_\_  
Street \_\_\_\_\_  
City, State, Zip \_\_\_\_\_

**SEND BILL TO (if different than above):**

Name \_\_\_\_\_  
Street \_\_\_\_\_  
City, State, Zip \_\_\_\_\_

## TRANSFUSION SERVICES

Compatibility Testing Laboratory (CTL)  
Immunohematology Reference Laboratory (IRL)

### Completion of the Request for Testing (RFT):

In addition to the specimen identification, the RFT must contain all of the information that is printed in red on the RFT: draw date/time, physician or authorized person ordering test, to whom to send the report. Identifying a contact person is required to facilitate timely resolution of discrepancies and questions.

**If Blood Services (Regional) Hospital requesting Immunohematology consultation:** Send Immunohematology Consultation Request with Request for Testing. If patient has been transfused within the last 30 days, and submitting for antibody identification, send pre- and post-transfusion samples.

**Sample Labeling:** All samples must be properly labeled and information must agree with the identification on the RFT.

- If a specimen is identified by name, there must be a numeric identifier which may include Hospital number, SS#, or other coded identifier.
- If only a numeric identifier is used (with no name), the number must be a Hospital number, SS#, or coded identifier. A birthdate is not acceptable in this circumstance.
- A draw date should be on the sample but the sample will still be accepted if the draw information is on the RFT.

**Sample Requirements:** Sample requirements for some tests are given below; please call the laboratory for samples required for other tests. Complete information on sample requirements, CPT codes, test description, scheduling and reporting can be found at [http://www.bloodworksnw.org/lab\\_redcell/tests.htm](http://www.bloodworksnw.org/lab_redcell/tests.htm). Samples containing silica gel are not accepted for testing.

**Patients >5 years old:** All tests require one full 7 ml EDTA sample as the minimum amount.

### Exceptions/comments:

- Prenatal Antibody Identification, Suspected Delayed Hemolytic Transfusion Reaction, and Hemolysis Evaluation: 2 full 7 ml EDTA tubes.
- Antibody Identification: 20 ml EDTA tube or 20 ml clotted sample.
- Donath-Landsteiner Test & Thermal Amplitude Test: 10 ml clotted sample drawn and maintained at 37 degrees C. until serum is separated from clot. NOTE: We accept EDTA sample for Thermal Amplitude Test, sample drawn and maintained at 37°C until the plasma is separated.
- Extended Postnatal Profile on Mother including Fetal Bleed Screen: postnatal samples should be drawn > 1 hour post delivery.

**Patients between 1 and 5 years old:** One full 3 ml EDTA sample as the minimum amount.

**Patients 1 year old or less:** Two full 0.5 ml EDTA microtainers (1.0 ml total) of peripheral blood is the minimum amount. For the Extended Postnatal Profile on baby, 6 – 7 ml cord blood is acceptable (EDTA is preferred).

**Transporting Samples:** Please notify the laboratory of shipping arrangements by phone (206-689-6534). All samples must be sent to Bloodworks in a sealed, leak-proof container marked with a biohazard sticker to comply with OSHA safety standards. Ship at ambient temperature unless instructed otherwise.

### Testing Profile with defined individual tests:

#### Tests performed in Profiles:

3103-00 / 3104-00	<b>Prenatal Profile:</b> ABO, Rh, antibody screen. Antibody identification if indicated.
3103-00 / 3104-00	<b>Potential Transplant Recipient Profile:</b> ABO, Rh, antibody screen. Antibody identification if indicated.
3103-00 / 3104-00	<b>Potential Donor Profile:</b> ABO, Rh, antibody screen. Antibody identification if indicated.
3103-00 / 3104-00 3145-00	<b>Extended Postnatal Profile (for Mother) Fetal Bleed Screen to dose Rh immune globulin.</b> ABO, Rh, antibody screen on mother. Antibody identification and fetal bleed screen if indicated.
3103-00 / 3104-00	<b>Extended Postnatal Profile (for Mother) no Fetal Bleed Screen:</b> ABO, Rh, antibody screen on mother. Antibody identification if indicated. Does not include fetal bleed screen.
3103-00 / 3125-00	<b>Extended Postnatal Profile (for Baby):</b> ABO, Rh, direct antiglobulin test. Antibody identification performed separately if indicated/requested.