Status Pending PolicyStat ID 15958842						
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Beaumont	Last Approved	N/A	Contact	Division Laboratory		
	Effective	7/21/2024	Area	Laboratory-Blood Bank		
	Last Revised	7/5/2024	Applicability	All Beaumont Hospitals		
	Next Review	2 years after approval				

### Weak D Testing

Document type: Procedure

# A. PURPOSE AND OBJECTIVE:

The purpose of this document is to provide instructions for performing the weak D test.

# **B. INTRODUCTION:**

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- A. Many different genetic mutations are capable of causing the weak D expression. Weak D is a *quantitative* variant of the Rh antigen; a reduced expression of the Rh antigen is displayed on the intracellular RBC membrane. Most weak D patients do not develop anti-D.
- B. Partial D is a *qualitative* variant of the Rh antigen; some epitopes of the Rh antigen are lacking on the extracellular RBC membrane. Partial D patients can develop anti-D.
- C. Different clones of anti-D reagent can give different reactions with patients with weaker expressions of D antigen. This can result in different reactions with different anti-D reagents and also cause variations in reactivity between different methods of testing tube, solid phase and gel testing.
- D. The weak D/partial D status of a patient is typically discovered when discrepant Rh results are obtained from the gel and tube testing.
- E. The weak D test is used to detect forms of the D antigen that are not agglutinated at the immediate-spin phase of testing but that require an indirect antiglobulin phase for detection. The RBCs of weak D and partial D patients may display variable reactivity with different anti-D reagents at both the immediate-spin and antiglobulin phases. The weak D test does not differentiate between weak D and partial D; molecular testing by a reference laboratory would be required.

# C. SCOPE:

#### Indications for Weak D Testing

- 1. Weak D testing is generally performed to help resolve a Rh(D) discrepancy; to help differentiate between a wrong blood in tube (WBIT) event or a mistyped sample.
- 2. Weak D testing is indicated on neonatal samples for purposes of determining maternal RhIG candidacy.
- 3. **Zygosity testing**: weak D testing may be performed when zygosity testing is specifically ordered by an obstetrician on the male partner of a pregnant woman who has developed anti-D. This testing will be used to calculate the probability that the fetus is Rh(D) positive.
- 4. **Autologous Donors**: The ABO and Rh of an autologous blood donor and the intended recipient are expected to be identical. However, in some cases an Rh discrepancy arises: the pre-transfusion sample is tested as Rh negative, but the autologous unit is labeled as Rh positive. This discrepancy may arise because weak D testing is not performed on pre-transfusion samples at this facility, but donor centers are required to use a test method designed to detect weak D. If this Rh discrepancy is encountered, weak D testing as described in this document should be performed on the pre-transfusion sample to rule out the possibility of a collection or labeling error involving the pre-transfusion sample or the autologous unit.

#### **Contraindications for Weak D Testing**

- 1. Weak D testing is not indicated for routine pre-transfusion testing.
- 2. Weak D testing is not indicated for routine obstetrical testing.
- 3. Weak D testing is not indicated for patients who have developed Anti-D.

# **D. SPECIMEN COLLECTION AND HANDLING:**

The preferred specimen is a 6 ml EDTA sample with affixed identifying label. Refer to Transfusion Services policy, <u>Triaging and Identifying Acceptable Samples</u> for acceptable alternatives.

- 1. If a sample shows visible hemolysis, lipemia, or icterus then the sample must be adequately washed before weak D testing.
- 2. If the patient has a positive Direct Antiglobulin Test (DAT) the weak D test may be falsely positive and can not be performed.
- 3. Do not perform weak D testing on patients recently transfused or on patients receiving Rh immune globulin.

## **E. REAGENTS:**

- 1. Ortho<sup>™</sup> BioClone Anti-D reagent
- 2. Ortho™ 7% BSA
- 3. Immucor™ Gamma™ Clone Anti-D reagent

- 4. Immucor<sup>™</sup> Gamma<sup>™</sup> Clone control
- 5. Monospecific Anti-IgG reagent
- 6. Ortho™ Coombs Control Cells
- 7. Blood Bank Isotonic saline

# F. EQUIPMENT AND SUPPLIES:

- 1. table top centrifuge
- 2. lighted viewing mirror
- 3. disposable pipettes
- 4. Test tubes, 10 x 75mm or 12 x 75mm, plastic or glass

# **G. QUALITY CONTROL:**

- 1. Quality Control is performed once per day on all lot numbers of reagents and cells currently used for testing. Refer to site specific reagent quality control procedures.
- 2. A negative control is required for interpretation of the weak D test.
- 3. Ortho<sup>™</sup> Coombs Control Cells must be added to all weak D test results that are negative at the AHG phase. If a test result with IgG coated cells does not produce a positive result, then the test must be repeated.

## H. PROCEDURE:

- Label a test tube to identify the patient cells. Prepare a 3 5 % saline cell suspension of the patient's cells in the labeled tube using Transfusion Services Policy, <u>Making a Test Red Cell</u> <u>Suspension</u>.
  - a. If a sample shows visible hemolysis, lipemia, or icterus then the sample must be adequately washed before weak D testing.
- 2. Label four test tubes to identify the patient and the following:
  - a. The Ortho™ BioClone Anti-D reagent
  - b. 7% BSA
  - c. The Gamma Clone Anti-D reagent
  - d. The Gamma Clone control

Royal Oak and Troy: Rh testing with the two antisera is not performed similutaneously. Repeat Rh testing with Gamma reagents is performed and documented by a second technologist in the blood bank system.

- 3. Add one drop of reagent to each correspondingly labeled test tube.
- 4. Add one drop of the patient's 3 5 % cell suspension (prepared in step A) to each correspondingly labeled test tube. Mix well and centrifuge.

- 5. Re-suspend the RBCs by gently shaking. Read, grade, and record the reactions at the Immediate Spin (I.S.) phase in accordance with Transfusion Medicine Policy, <u>Reading</u>, <u>Grading</u>, and <u>Recording Test Reactions</u>.
  - a. If the 7% BSA or the Gamma® Clone control is positive. Repeat Rh Control with the following:
    - i. Place one drop of the red cell suspension in a tube.
    - ii. Wash three times with Blood Bank Saline
    - iii. Add one drop of Blood Bank Saline to the tube.
    - iv. Mix to re-suspend the cells
    - v. Centrifuge for speed and time optimal (written on centrifuge) for the serofuge used.
    - vi. Check for agglutination.
  - b. If the red cells still show agglutination, repeat steps 1a-1f using warm blood bank saline.
  - c. If the red cells still show agglutination after warm saline wash then the Rh typing is invalid. Assume the patient is Rho D negative and transfuse accordingly.
- 6. Incubate the tubes for 15 minutes at 37°C ±1°C.
  - a. Weak D testing is not read at 37°C.
  - b. Incubation may be extended for up to 30 minutes, if desired.
  - c. Incubation for the upper end of this time range may enhance reactivity.
- 7. Wash the tubes at least three times either manually or by using the cell washer
  - a. The washing phase of the weak D test must be carried out without interruption, and the reactions should be graded immediately after addition of the anti-IgG reagent.
- 8. Add two drops of monospecific Anti-IgG. Mix well and centrifuge.
- Re-suspend the RBCs by gently shaking. Read, grade, and record the reactions of the weak D test in accordance with Transfusion Medicine Policy, <u>Reading, Grading, and Recording Test</u> <u>Reactions</u>.
- 10. Add one drop of Ortho<sup>™</sup> Coombs Control Cells to each test tube in which the graded reaction with Anti-IgG is negative.
  - a. Agitate tubes to mix, centrifuge and then read, grade and record the results for the Coombs control cells.
    - i. The reaction after the addition of the Coombs control cells must be positive or the test is not valid and must be repeated.
- 11. Interpret the graded reactions for the Weak D test and document this in the Blood Bank computer system or on an appropriate downtime form. Refer to the *Results* & *Interpretation* section of this document.
  - a. All Weak Positive patients should have the appropriate result comment added to the result as per the chart below.

# I. RESULTS & INTERPRETATION:

### A. The weak D test is interpreted as follows:

- Weak D / partial D positive: the weak D test is reactive with either the Ortho® BioClone Anti-D reagent or the Gamma-clone® Anti-D reagent, and the controls are negative. Result the weak D test in the Blood Bank computer system as positive.
- Weak D / partial D negative: the weak D test is non-reactive with both the Ortho® BioClone Anti-D reagent and the Gamma-Clone® Anti-D reagent, and the controls are negative. Result the weak D test in the Blood Bank computer system as negative
- 3. The weak D test should not be interpreted if mixed-field reactivity is observed with the Anti-D reagent(s).
- 4. The weak D test should not be interpreted if the patient is known to be DAT positive.
- 5. The weak D test should not be interpreted if the 7% BSA or the Gamma® Clone control is positive.

#### B. The <u>Rh Type</u> is interpreted as follows:

Rh Typing Interpretation					
Patient Age/ Sex/ Description	Anti-D Graded Reactions by Tube Method	Control	Rh Interpretation	Result Comment Code	Message Description
Neonate (performed for RhIG purposes)	Weak + or 1+	0	Rh Negative	WKDPOS	Weak D result is positive. Infant's mother should receive a post- partum dose of RhIG
Females ≤ 50 years old	Weak + or 1+	0	Rh Negative	DVAR	
Males ≤ 15 years old	Weak + or 1+	0	Rh Negative	CDDVAR	The Rh results suggest a possible D variant. Without genotyping of the RHD gene for additional information, for purposes of transfusion, the patient will be treated as Rh negative.
Females > 50 and Males > 15 years old	Weak + or 1+	0	Rh Positive	DVARP	The Rh results suggest a possible D Variant, the patient will be treated as <b>Rh positive.</b>
Any	Any strength	Reactive (any strength)	Rh Negative*	RND	Unable to determine the Rh(D), patient will be treated as Rh negative

# **J. D Variant Testing for Pregnant Females**

- A. D Variant Analysis will be performed on all pregnant females that are determined to be possible D variants.
- B. This testing will be referred to Versiti Wisconsin for testing. Sample will be submitted for both 3040 - Weak D and 3240 - Partial Rh Analysis testing profiles. Refer to Transfusion Medicine policy, Submitting Samples to a Reference Laboratory.
- C. Once D variant testing results are available:
  - 1. If no weak/partial D is detected:
    - a. Correct the most recent blood type to D positive with the result comment DTCHNG: D typed changed to positive based on results from D Variant testing.
    - b. Add note to patient profile: **DVARNEG** Weak and/or partial D analysis performed by Versiti Wisconsin. No weak D detected. No partial D detected. Patient can be treated as D positive.
  - 2. If weak D/partial D is detected and results indicate the variant can be treated as D positive:
    - a. Correct the most recent blood type to D positive with the result comment DTCHNG: D typed changed to positive based on results from D Variant testing.
    - Add note to patient profile: **DVARPOSP** Weak and/or partial D analysis performed by Versiti Wisconsin. Analysis detected: \_\_\_\_\_\_. Patient can be treated as D positive.
  - 3. If weak D/partial D is detected and results indicate the variant can be treated as D negative:
    - a. No change to prior blood type is indicated. Continue to honor the D variant result beyond the established age ranges, unless otherwise indicted by the TM/BB medical director.
    - b. Add note to patient profile: **DVARPOSN** Weak and/or partial D analysis performed by Versiti Wisconsin. Analysis detected: \_\_\_\_\_\_\_. For clinical purposes this patient should be considered as Rh D negative and is a candidate for antenatal/postnatal Rh immune globulin prophylaxis. This patient should receive RhD negative blood if red cells transfusions are necessary.

## **REFERENCES:**

- 1. AABB, *Technical Manual*, current edition.
- 2. AABB, Standards for Blood Banks and Transfusion Services, current edition.
- Immucor<sup>™</sup> / Gamma Anti-D (Monoclonal Blend) Gamma-clone<sup>®</sup>, Manufacturer's Insert, 10/ 2007.

- 4. Immucor™ / Gamma Gamma-clone<sup>®</sup> Control, Manufacturer's Insert, 10/2007.
- 5. Ortho<sup>™</sup> Blood Grouping Reagent Anti-D (BioClone<sup>®</sup>), Manufacturer's Insert, March 2012.

### **Approval Signatures**

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### Applicability

Dearborn, Farmington Hills, Grosse Pointe, Royal Oak, Taylor, Trenton, Troy, Wayne

