ABD Confirmation Cassette

## ORTHO

# **Blood Grouping Reagents**

Anti-A (Anti-ABO1) (Monoclonal)

Anti-B (Anti-ABO2) (Monoclonal)

Anti-D (Anti-RH1) (Monoclonal)

Ortho BioVue® System

(ABD Confirmation Cassette)

INSTRUCTIONS FOR USE

REF

100 cassettes 707135

#### Intended Use

FOR IN VITRO DIAGNOSTIC USE

Qualitative test for confirmation of the A (ABO1), B (ABO2) and D (RH1) antigens on human red blood cells.

### Summary and Explanation of the Test

Testing with both Anti-A and Anti-B is necessary to determine if red blood cells possess or lack A (ABO1) and/or B (ABO2) blood group antigens. Normal adult individuals whose red cells lack A and/or B antigens usually have the corresponding antibody in their serum. The potentially serious consequences of ABO incompatible transfusions require that both transfusion recipient and donor red cells be reliably tested for the presence of A and B antigens.

The D (RH1) antigen is capable of stimulating production of Anti-D in persons lacking the D antigen. Anti-D is a clinically significant antibody capable of causing red blood cell destruction and may result in hemolytic disease of the newborn (HDN) and transfusion reactions. The D antigen, therefore, is commonly considered in the routine selection of blood for transfusion and Anti-D immunoglobulin therapy.

Laboratory policy may require confirmation of the initial ABO, D typing and this cassette is provided for that purpose. Any use of this cassette should comply with regulatory and accrediting agency requirements associated with confirmational testing for ABO grouping and D typing.

### Principles of the Procedure

The procedure used with these reagents is based on the principle of agglutination. Normal human red cells, possessing antigens, will agglutinate in the presence of antibody directed toward the antigen. The Ortho BioVue System utilizes column agglutination technology, comprised of glass beads and reagent contained in a column. Upon addition of red blood cells and subsequent centrifugation of the cassette, agglutinated red blood cells are trapped by the glass beads and nonagglutinated red blood cells travel to the bottom of the column.

## Reagents

Ortho BioVue System ABD-Confirmation cassettes are comprised of 6 columns containing a buffered solution with bovine albumin and macromolecular potentiators, as well as the preservatives 0.1% (w/v) sodium azide and 0.01M ethylenediaminetetraacetic acid (EDTA).

Product Code 707135	Component Description
Columns 1 and 4: Blood Grouping Reagent Anti-A (Anti-ABO1)	Anti-A murine (IgM) monoclonal antibody blend (clones MHO4 and 3D3) FD&C Blue No. 1
Columns 2 and 5: Blood Grouping Reagent Anti-B (Anti-ABO2)	Anti-B murine (IgM) monoclonal antibody blend (clones NB10.5A5 and NB1.19) FD&C Yellow No. 5
Columns 3 and 6: Blood Grouping Reagent Anti-D (Anti-RH1)	Anti-D human (IgM) monoclonal antibody (clone D7B8)

#### Storage Requirement

- Store cassettes upright at 2–25 °C.
- Do not store cassettes in a self-defrosting refrigerator/freezer.
- Do not store cassettes near any heat source (e.g., heat block, radiator, large instrumentation, refrigerator, freezer, etc., or any area receiving direct sunlight).

## INSTRUCTIONS FOR USE

Warnings and Precautions

### Warnings and Precautions

DANGER:

This product contains 1-Imidazole (CAS 288-32-4) 1

H360: May damage fertility or the unborn child. P280: Wear protective gloves, Eye protection. P308 + P313: If exposed or concerned: Get medical advice/attention.

Refer to www.Orthoclinicaldiagnostics.com for the Safety Data Sheets and for Ortho contact information.

#### **DANGER**



- 1. Handle all blood and materials in contact with blood as if capable of transmitting infectious agents. It is recommended that blood and materials in contact with blood be handled using established good laboratory practices. <sup>2</sup>
- Some cassette components may be considered as hazardous or potentially infectious waste. Dispose of all materials
  according to applicable guidelines and regulations.<sup>3</sup>
- 3. Improper storage conditions will adversely affect product performance.

Caution:

Attached to the cassette tray is a temperature monitor label. If the red showing through on the circle of the label meets or exceeds the color standard in the corner of the label, the cassettes have been exposed to temperatures above 42 °C, which can affect the performance of the reagents contained in the cassettes. False negative results could occur with the use of these cassettes. Do not use the cassettes contained in the tray.

- 4. Do not use reagents beyond their labeled expiration date.
- 5. Freezing of the cassettes or evaporation of the liquid due to heat may interfere with free passage of unagglutinated red blood cells through the glass bead column.
- 6. Do not use cassettes that appear damaged (i.e., break in foil seal or break, crack or bubble in the column) or exhibit drying (i.e., liquid level is at or below the top of the glass beads) or exhibit discoloration (due to bacterial contamination which can cause false reactions).
- 7. Use the Ortho BioVue System Centrifuge or ORTHO™ Workstation to provide the required centrifugation parameters for this system. Proper calibration of the centrifuge is essential to achieve accurate test results.
- 8. Improper use of the liner assembly or dropping the cassette after the insertion of the liner could result in cross-contamination of reagents during pipetting.
- 9. Erroneous results may be obtained due to improper technique in performing any diagnostic test. The most common sources of such results are:
  - · Use of red blood cell concentrations other than those described under Specimen Collection and Preparation section
  - · Microbial contamination of supplementary materials used in the procedure
  - · Use of specimens containing particulate matter (impedes the free flow of red blood cells through the column)
  - Use of severely hemolyzed samples (may interfere with reading reactions in the column)
- 10. In order to minimize the presence of bubbles with your Ortho BioVue cassettes, we recommend that if you normally store your cassettes in the refrigerator at 2–8 °C you should equilibrate your cassettes at room temperature (20–25 °C) for at least 96 hours prior to use.

## Specimen Collection, Preparation and Storage

- No special preparation of the patient/donor is required prior to specimen collection.
- · Blood should be collected by approved medical techniques.
- · Samples collected with anticoagulant or without anticoagulant may be used.
- Samples should be tested as soon as possible following collection.
- If a delay in testing occurs, samples should be stored at 2–8 °C.
- · Clotted specimens or blood drawn into EDTA, heparin or sodium citrate should be tested within seven days.

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· Donor blood may be tested up to the date of expiration.

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## INSTRUCTIONS FOR USE

#### **Reagent Preparation**

- Red blood cells collected from the umbilical cord should be free from contamination (i.e., Wharton's jelly, tissue). If contamination is suspected, washing with isotonic saline may be necessary.
- · Red blood cell suspensions can be prepared using the following combinations of saline and packed red blood cells:

Saline Volume	Packed Red Blood Cell Volume*	Red Blood Cell Concentration
1 mL	40 μL	3%
1 mL	50 μL	4%
1 mL	65 μL	5%
1 mL	10 μL	0.8%
0.8 mL	10 µL	1.0%

<sup>\*</sup> Blood samples centrifuged at 900 to 1000 x g for 5 minutes will result in a packed red blood cell concentration of approximately 80%. These specifications for centrifugation eliminate over-packing of red cells which may result in false-positive results. Data on file at Ortho-Clinical Diagnostics.

### Reagent Preparation

The Ortho BioVue System cassette is provided ready to use. Each column contains a single specificity of reagent suitable for one test. The cassette is heat-sealed with aluminum foil to preserve the integrity of the reagents. Upon opening of the foil seal, the cassettes should be used within one hour. Do not use the cassette if the liquid level in the column is at or below the top of the glass beads.

#### **Procedure**

The procedure identified below is for manual BioVue cassette testing only. When using automated instruments, follow the procedures that are contained in the operator's manual provided by the device manufacturer. Laboratories must follow their approved validation procedures to demonstrate compatibility of this product on automated systems.

#### **Materials Provided**

- 100 cassettes (Product Code 707135)
- · See Reagents section for component description

#### Materials Required but Not Provided

- 1. ORTHO VISION® Analyzer
- 2. ORTHO VISION® Max Analyzer
- 3. ORTHO AutoVue® Innova / ORTHO AutoVue® Ultra Analyzers
- 4. Ortho BioVue System Centrifuge or ORTHO™ Workstation
- 5. ORTHO Optix™ Reader
- 6. Micropipetter for delivery of 10  $\mu L,\,40~\mu L$  and 50  $\mu L$
- 7. Disposable pipette tips
- 8. Ortho BioVue System Work Rack
- 9. Liner Assembly, BioVue
- 10. Isotonic saline

#### **Test Procedure**

- 1. Prepare red cell suspensions according to Specimen Collection and Preparation section.
- 2. Allow the cassette and test sample to come to room temperature before use. Orient the cassette with the back label (bar code side) facing you. Label the cassette appropriately with sample identification.
- 3. Open the wells of the cassette using the liner assembly. Turn the cassette upside down and press down onto the liner. Slide the assembly out of the liner holder.

Note: The cassette should be used within one hour after insertion of the liner.

- 4. Add:
  - 10 μL of a 3% to 5% OR
  - 40 µL of a 1.0% OR
  - $50~\mu L$  of a 0.8% red blood cell suspension to the reaction chambers of the cassette.
- 5. Centrifuge the cassette using the Ortho BioVue System Centrifuge or ORTHO™ Workstation.

Note: Centrifugation should occur within 30 minutes of addition of the samples to the reaction chamber.

- 6. Read the front and back of the individual columns for agglutination upon test completion.
- 7. Record the reaction strength from the side with the stronger positive result.

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# **INSTRUCTIONS FOR USE**

Interpretation of Results

#### **Quality Control Procedures**

Serological testing is necessary to recognize reagent deterioration. It is recommended that each lot of reagents be tested on each day of use with appropriate positive and negative controls according to approved standard operating procedures.

Positive Control – Use red blood cells known to possess the antigen toward which the reagent antibody is

directed. If possible, a heterozygous expression of the antigen should be used. Results should demonstrate agglutination represented by red blood cells retained in or on top of

the glass bead column.

Negative Control – Use red blood cells known to lack the antigen toward which the reagent antibody is

directed. Results should demonstrate no agglutination of the red blood cells represented

by a button of packed cells at the bottom of the column.

## Interpretation of Results

Positive Result (+): Agglutination of the red blood cells is a positive test result and indicates the presence of

the corresponding antigen.

Negative Result (-): No agglutination or no hemolysis of the red blood cells is a negative test result and

indicates the corresponding antigen is not demonstrable.

Control Column: A Control column is not provided in this cassette. Only confirmation testing may be

performed due to the possibility of a nonspecific reaction caused by potentiators present

in the reagents.

4+ Reaction Agglutinated red blood cells form a band at the top of the bead column.

3+ Reaction Most agglutinated red blood cells are retained or trapped in the upper half of the bead

column.

2+ Reaction Agglutinated red blood cells are observed throughout the length of the bead column. A

small button of cells may also be visible at the bottom of the bead column.

1+ Reaction Most agglutinated red blood cells are retained or trapped in the lower half of the bead column. A button of cells will also be visible at the bottom of the bead column.

Most agglutinated red blood cells pass through and form a disrupted (not smooth) button

at the bottom of the bead column. Small agglutinates are visible above the button.

All red blood cells pass through and form a smooth button at the bottom of the bead

column.

Mixed cell populations may be detected by the Ortho BioVue System as agglutinated red blood cells at the top of the bead column and unagglutinated red blood cells at the bottom of the column. Detection limits may vary from those observed by other techniques.

Note: The blood group determination obtained with this cassette must be compared to

another method that includes the appropriate negative control. The results from this

test are valid only if they agree with another method.

#### Limitations of the Procedure

0.5+ Reaction

0 Negative

- 1. Results can only be used to confirm ABO group and D type.
- 2. The Test Procedure and Interpretation of Results must be followed closely to assure the accuracy of the test results. A laboratory that institutes the Ortho BioVue System should have a program that will train personnel on the proper use and handling of the product.
- 3. Due to antigen deterioration, aged red blood cells may exhibit weaker reactivity than fresh cells.
- 4. Enzyme-treated red blood cells should not be used with these reagents.
- 5. Red blood cells that appear to be D negative by this test method must be further tested for weak or partial D antigen by an acceptable test method when dictated by local requirements.
- Good laboratory practice recommends that all weak Rh(D) positive typing results of 2+ or less be confirmed by an alternative method. 8, 9
- Invalid test results due to spontaneous agglutination may occur on rare occasions with the Anti-D reagent when testing red blood cells heavily coated with antibodies.
- 8. Abnormal serum proteins in the test sample may cause red blood cells to aggregate, which may be interpreted as agglutination.
- 9. Plasma expanders have been shown to interfere with some blood bank tests. Data are not available concerning interference using the Ortho BioVue System. Problem-solving techniques should be used if interference is observed.
- 10. When using automated instruments, refer to the limitations contained in the operator's manual provided by the device manufacturer.

## INSTRUCTIONS FOR USE

Expected Results\*

### Expected Results

In clinical studies, the ABO and D (RH1) groupings for samples tested demonstrated the following distribution in the Ortho BioVue System:

Blood Group	Number of Samples Tested	Positive Samples	Frequency (%)
A (ABO1)	4253	1503	35.34
B (ABO2)	4253	524	12.32
AB (ABO3)	4253	203	4.77
0	4253	2023	47.57
D (RH1)	4231	3682	87.02

Ethnic backgrounds were available for 3264 (76.2%) of the samples tested. Of these samples, 61.6% were collected from persons of Caucasian background, 10.9% of African American background, 2.3% of Hispanic heritage, 0.9% of Oriental heritage, and 0.5% of American Indian, Saudi Arabian, Arabian, Asian Indian or Filipino heritage. Changes to the distribution will vary depending on the ethnic population under test.

The results obtained for ABO grouping by the BioVue method gave 99.95–99.98% agreement when compared to tube test. There was 99.93% agreement between tube test and BioVue methods for the detection of D (RH1) antigen. Percent agreement indicates assay concordance between the two assays only and does not indicate which method gave the correct results.

## Specific Performance Characteristics

Blood Grouping Reagents Anti-A (Monoclonal), Anti-B (Monoclonal) and Anti-D (Anti-RH1) (Monoclonal), contained in the Ortho BioVue System cassette, have been tested and found to specifically agglutinate human red cells if the corresponding antigen is present, when used according to the recommended directions for use. 4, 5

- The Anti-A (Anti-ABO1) reagent can detect most examples of the weak subgroups of the A antigen (such as A<sub>2</sub>, A<sub>3</sub> and A<sub>x</sub>) and may detect previously unrecognized A antigen in a small percentage of group B individuals referred to as B(A). <sup>6</sup>
  This reagent does not react with Tn polyagglutinable cells.
- The Anti-B (Anti-ABO2) reagent can detect some examples of the weak subgroups of the B antigen (such as B<sub>3</sub>, B<sub>x</sub> and B<sub>m</sub>). This reagent does not react with acquired B antigen or Tn polyagglutinable cells.
- The Anti-D (Anti-RH1) reagent can detect most examples of weak and partial D (including weak D types 1, 2, 3 and 4.0 and D categories II, III, IV, V, VII, DBT and R<sub>o</sub>. Har). It did not react with 9 of 9 D category VI cells tested. <sup>7</sup> Positive Rh(D) reactions of 2+ or less may indicate a weak D phenotype or spontaneous agglutination. Retesting with an alternative method will ensure the reactivity is due to the presence of the D-antigen and not due to spontaneous agglutination. <sup>8, 9</sup> This reagent may exhibit different serological activity when compared to other Anti-D reagents.

Technical questions concerning these reagents should be directed to Ortho Care™ Technical Solutions Center.

#### References

- Regulation (EC) No 1272/2008 of the European Parliament and of the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No 1907/2006.
- Laboratory biosafety manual. 2nd ed. World Health Organization, Avenue Appia 20, 1211 Geneva 27 Switzerland, 1993
- Biotechnology Laboratories for Research, Development & Analysis Guidelines for Handling, Inactivating and Testing of Waste. BS EN12740, BSI, 389 Cheswick High Road, London, W4 4AL, 1999.
- Reis KJ, Cupido A, Jakway J, et al. Red cell ABD/Rh/K typing by column agglutination technology. *Transfusion* 1992;32:Suppl 16S.
- 5. Reisner RK, Gauthier CM, Williamson KR, Moore SB. Comparison of patient ABO/Rh/K typing by column agglutination system and conventional tube method. *Transfusion* 1993;33:Suppl 18S.
- Goldstein J, Lenny L, Davies D, Voak D. Further evidence for the presence of A antigen on group B erythrocytes through the use of specific exoglycosidases. Vox Sang 1989;57:142-6.
- 7. Reis KJ, Yaskanin D, Soto-Gil R, Ciavarella D. Evaluation of monoclonal anti-D reagents using clones D7B8 and RUM-1 in BioVue column agglutination test. *Vox Sang* 2000;78 (S1)P076.
- Issitt PD, Anstee DJ. Weak D (formerly the Du Phenotype). In: Applied Blood Group Serology. 4th Ed. 1998;328-330:1185.

<sup>\*</sup>Data on file at Ortho-Clinical Diagnostics.

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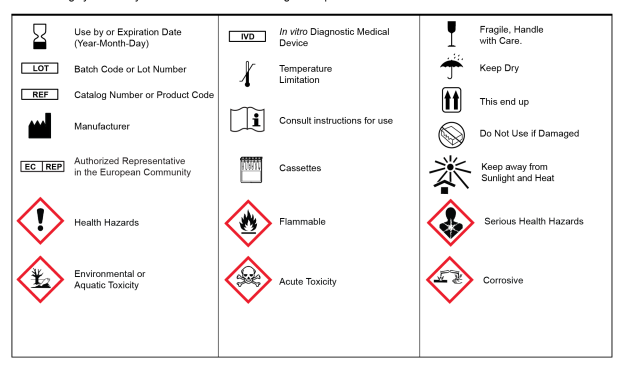
# **INSTRUCTIONS FOR USE**

**Glossary of Symbols** 

 Thorpe SJ, Boult CE, Stevenson FK, Scott ML, Sutherland J, Spellerberg MB, Nativg JB, Thompson KM. Cold agglutinin activity is common among human monoclonal IgM Rh sytem antibodies using the V4-34 heavy chain variable gene segment. *Transfusion* 1997;37:1111-1116.

## Glossary of Symbols

The following symbols may have been used in the labeling of this product.



## **Revision History**

Date of Revision	Version	Description of Technical Changes*
2020-05-12	e631300098	Warnings and Precautions:
		<ul> <li>Updated section heading from "Precautions" to "Warnings and Precautions"</li> </ul>
		<ul> <li>Added Hazard and Precaution statements to align with the new Safety Data Sheets</li> </ul>
		<ul> <li>Added Globally Harmonized Symbol to comply with the Classification, Labelling and Packaging (CLP) Regulations</li> </ul>
		Materials Required but Not Provided: Added Ortho Optix™ Reader
		References: Added Reference
		Glossary of Symbols:
		<ul> <li>Added Globally Harmonized Symbol</li> <li>Added Keep away from Sunlight and Heat Symbol</li> </ul>

<sup>\*</sup> The change bars indicate the position of a technical amendment to the text with respect to the previous version of the document.

#### OKINO

# **INSTRUCTIONS FOR USE**

**Revision History** 



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EC REP

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