MONOCLONAL BLOOD GROUPING REAGENTS.

DIRECTIONS FOR USE

Anti-D Duoclone Monoclonal:
For Tube, DiaMed-ID, Ortho BioVue, Microplate and Slide Techniques.

SUMMARY
The Rh blood group system was discovered in 1940. The D antigen is the most clinically significant non-ABO red blood cell antigen and has been implicated in causing Haemolytic Transfusion Reactions and Haemolytic Disease of the Newborn.

<table>
<thead>
<tr>
<th>Anti-D Phenotype</th>
<th>Caucasians %</th>
<th>Afro-Americans %</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>65</td>
<td>72</td>
</tr>
<tr>
<td>RH D+ve</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RH D-ve</td>
<td>15</td>
<td>28</td>
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</tbody>
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PRINCIPLE
The reagent will cause direct agglutination (clumping) of test red cells that carry the D antigen and indirect agglutination of test red cells that are Category D in the antiglobulin phase of testing. No agglutination generally indicates the absence of the D antigen (see Limitations).

REAGENT
Lorne Monoclonal Anti-D Duocline blood grouping reagent is a low protein, blended reagent containing a human monoclonal IgM and IgG anti-D, diluted in a phosphate buffer containing sodium chloride (0.9 %), bovine albumin (3 %) and macromolecular polynitrogens. When typing patient samples, this reagent will directly agglutinate Rh D positive cells, including majority of variants (but not Dv) and a high proportion of weak D (D*) phenotypes when using the recommended techniques. The reagent is supplied at optimal dilution for use on patient samples with all recommended techniques stated below without need for further dilution or addition. For lot reference number and expiry date see Vial Label.

IgM / IgG | Cell Line / Clone
---|---
IgM | LUM-1
IgG | MS-26

WEAKENED EXPRESSION OF THE RH D ANTIGEN
The collective term D* is widely used to describe red cells which have a weaker expression of the D antigen than normal. The term weak D denotes individuals with a reduced number of complete D antigen sites per red cell. The term partial D denotes individuals with missing D antigen epitopes. D* is a partial D category which misses most D epitopes. Duocline reagent will detect most examples of partial and weak D red cells by direct agglutination, but will not detect D* cells. This reagent will detect D* and partial D cells in the IAT phase.

STORAGE
Reagent vials should be stored at 2 - 8°C on receipt. Prolonged storage at temperatures outside this range may result in accelerated loss of reagent reactivity. This reagent has undergone transportation stability studies at 37°C and -25°C as described in document EN13640:2002.

SAMPLE COLLECTION AND PREPARATION
Blood samples drawn with or without anticoagulant may be used for antigen typing. If testing is delayed, then store specimens at 2-8ºC. EDTA and citrate solutions are free from infectious agents. Care must be taken in the use and disposal of each vial and its contents.

PRECAUTIONS
1. The reagent is intended for in vitro diagnostic use only.
2. If a reagent vial is cracked or leaking, discard the contents immediately.
3. Protective clothing should be worn when handling the reagents, such as disposable gloves and a laboratory coat.
4. The reagent has been filtered through a 0.2 μm capsule to reduce the bio-burden. Once a vial has been opened the contents should remain viable for 30 days from the date of withdrawal. All blood samples should be washed at least twice with PBS or Isotonic saline before being tested. Samples showing evidence of lysis may give unreliable results.

NOTE:
1. When typing red cells from a patient who is diagnosed with a disease that causes the red cells to become coated with antibody or other proteins (such as HDN, AIHA), it is important to test the red cells using a reagent negative control (such as Lorne’s Monoclonal D Negative Control, catalogue number 650010). Red cells coated with antibody or abnormal proteins can be agglutinated when suspended in reagents containing chemical potentiators.
2. Test samples for category DV determination by the Indirect Antiglobulin, Coombs DiaMed-ID and Coombs Ortho BioVue Techniques only.
3. The antiglobulin tube technique can only be considered valid if all negative tests react positively with IgG sensitised red cells.
4. In the Recommended Techniques one volume is approximately 50μl when using the vial dropper provided.
5. The use of the reagent and the interpretation of results must be carried out by properly trained and qualified personnel in accordance with the requirements of the country where the reagents are in use.
6. The user must determine suitability of reagents for use in other techniques.

REAGENTS AND MATERIALS REQUIRED
- Anti-human globulin e.g. Lorne AHG Elite (Cat # 435010) or Anti-Human IgG e.g. Lorne Anti-Human IgG (Cat # 402010).
- Applicator sticks.
- Automatic plate reader.
- Coombs cell washer.
- DiaMed ID-Cards (LISS/Coombs) and (Neutral).
- DiaMed ID-Centrifuge.
- DiaMed ID-CellStab or ID-Diluent 2.
- DiaMed ID-Inducer equilibrated to 37°C ± 2°C.
- Glass microscope slides.
- Glass test tubes (10 x 75 mm or 12 x 75 mm).
- IgG sensitised red cells e.g. Lorne Coombs Control Cells (Cat # 970010).
- Microplate centrifuge.
- Ortho BioVue System Cassettes (AHG/Coombs) and (Neutral).
- Ortho BioVue System Centrifuge.
- Ortho BioVue System Heat Block equilibrated to 37°C ± 2°C.
- Ortho 0.8% Red Cell Diluent.
- Plate shaker.
- PBS solution (pH 6.8–7.2) or Isotonic saline solution (pH 6.5–7.5).
- Positive (ideally R) and negative (rr) control red cells.
- Test tube centrifuge.
- Validated “U” well microplates.
- Volumetric pipettes.
- Water bath or dry heat incubator equilibrated to 37°C ± 2°C.

RECOMMENDED TECHNIQUES (NOT CATEGORY D*)

A. Tube Technique
1. Prepare a 2-3% suspension of washed test red cells in PBS or Isotonic saline.
2. Prepare a 2% suspension of washed red cells in PBS or Isotonic saline.
3. Mix thoroughly and centrifuge all tubes for 20 seconds at 1000 rcf or for a suitable alternative time and force.
4. Gently resuspend red cell button and read macroscopically for agglutination
5. Any tubes, which show a negative or questionable result (which can happen with D* or weak D samples), should be incubated for 15 minutes at room temperature.
6. Following incubation, repeat steps 3 and 4.

B. DiaMed-ID Micro Typing Technique (Neutral cards)
1. Prepare a 0.6% suspension of washed red test cells in ID-CellStab or ID-Diluent 2.
2. Remove aluminium foil from as many microtubes as needed.
3. Place in appropriate microtube: 50μl test red cell suspension and 25μl Lorne Duocline reagent.
4. Centrifuge the ID-Card(s) in a Diaemed gel card centrifuge.
5. Read macroscopically for agglutination.

C. Ortho BioVue Typing Technique (Neutral cards)
1. Prepare a 0.6% suspension of washed test red cells in 0.8% Ortho Red Cell Diluent
2. Remove aluminium foil from as many reaction chambers as needed.
3. Place in appropriate reaction chamber: 50μl of test red cell suspension and 45μl of Lorne Duocline reagent.
4. Centrifuge cassette(s) in an Ortho BioVue System Centrifuge.
5. Read macroscopically for agglutination.

D. Microplate Technique, using “U” wells
1. Prepare a 2-3% suspension of washed test red cells in PBS or Isotonic saline.
2. Place in the appropriate well: 1 volume of Lorne Duocline reagent and 1
volume of test red cell suspension.
3. Mix thoroughly, preferably using a microplate shaker, taking care to avoid cross-contamination.
4. Incubate at room temperature for 15 minutes (time dependant on user).
5. Centrifuge the microplate for 1 minute at 140 rcf or for a suitable alternative time and force.
6. Resuspend the cell buttons using carefully controlled agitation on a microplate shaker
7. Read macroscopically or with a validated automatic reader.
8. Any weak reactions should be repeated by the tube technique.

E. Slide Technique
1. Prepare a 3–45% suspension of test red cells in serum, plasma or PBS or Isotonic saline.
2. Place on a labelled glass slide: 1 volume of Lorne Duoclone reagent and 1 volume of test red cell suspension
3. Using a clean applicator stick, mix reagent and cells over an area of about 20 x 40 mm.
4. Slowly tilt the slide back and forth for 30 seconds, with occasional further mixing during the 2-minute period, maintaining slide at room temperature.
5. Read macroscopically after 2 minutes over a diffuse light and do not mistake fibrin strands as agglutination.
6. Any weak reactions should be repeated by the tube technique.

RECOMMENDED TECHNIQUES (TO DETECT CATEGORY D*)

A. Indirect Antiglobulin Technique (IAT)
1. Prepare a 2–3% suspension of washed test red cells in PBS or Isotonic saline.
2. Place on a labelled test tube: 1 volume of Lorne Duoclone reagent and 1 volume of test red cell suspension
3. Mix thoroughly and incubate at 37°C for 15 minutes.
4. Wash test cells 4–6 times with PBS or Isotonic saline, taking care to decant saline between washes and resuspend each cell button after each wash. Completely decant saline after last wash.
5. Add 2 drops of anti-human globulin or anti-IgG to each test red cell button for 20 seconds at 1000 rcf for a suitable alternative time and force.
6. Resuspend each cell button and read macroscopically.
7. Confirm validity of all negative reactions with IgG sensitised red cells.

B. DiaMed-ID Micro Typing Technique (LISS/Combs cards)
1. Prepare a 0.8% suspension of washed test red cells in ID-CellStab or ID-Diluent I.
2. Remove aluminium foil from as many reaction chambers as needed.
3. Place an appropriate microtube: 50µl of test red cell suspension and 25µl of Lorne Duoclone.
4. Incubate the ID-Card(s) for 15 minutes at 37°C.
5. Centrifuge the ID-Card(s) in a Diamel gel cartridge centrifuge.
6. Read macroscopically for agglutination.

C. Ortho BioVue Typing Technique (AHC/Combs cards)
1. Prepare a 0.8% suspension of washed test red cells in 0.8% Ortho Red Cell Diluent.
2. Remove aluminium foil from as many reaction chambers as needed.
3. Place in appropriate reaction chamber: 50µl of test red cell suspension and 40µl of Lorne Duocline.
4. Incubate the cassette(s) for 15 minutes at 37°C.
5. Centrifuge the cassette(s) in an Ortho BioVue System centrifuge.
6. Read macroscopically for agglutination.

INTERPRETATION OF TEST RESULTS
1. Positive: Agglutination of the test red cells constitutes a positive test result and within accepted limitations of test procedure, indicates the presence of the D antigen on the test red cells.
2. Negative: No agglutination of the test red cells constitutes a negative result and within the accepted limitations of the test procedure, indicates the absence of the D antigen on the test red cells.
3. Test results of cells that are agglutinated using the reagent negative control shall be excluded, as the agglutination is most probably caused by the effect of the macromolecular potentiators in the reagent on sensitised cells.

STABILITY OF THE REACTIONS
1. Read all tube and microplate tests straight after centrifugation.
2. Complete washing steps without interruption and centrifugation and read tests immediately after addition of anti-human globulin because delays may result in dissociation of antigen-antibody complexes, leading to false negative or weak positive reactions.
3. Slide tests should be interpreted within two minutes to ensure specificity and to avoid the possibility a negative result may be incorrectly interpreted as positive due to drying of the reagent.
4. Caution should be exercised in the interpretation of results of tests performed at temperatures other than those recommended.

LIMITATIONS
1. Lorne Anti-D is not suitable for use with enzyme treated cells or cells suspended in LISS.
2. Stored blood may give weaker reactions than fresh blood.
3. False positive or false negative reactions may also occur due to:
   • Contamination of test materials
   • Improper storage, cell concentration, incubation time or temperature
   • Improper or excessive centrifugation
   • Deviation from the recommended techniques

SPECIFIC PERFORMANCE CHARACTERISTICS
1. The reagent has been characterised by all the procedures mentioned in the Recommended Techniques.
2. Prior to release, each lot of Lorne Monoclonal Anti-D Duoclone is tested by the Recommended Techniques against a panel of antigen-positive red cells to ensure suitable reactivity.
3. Specificity of source monoclonal antibodies is demonstrated using a panel of antigen-negative cells.
4. The potency of the reagent has been tested against the following minimum potency reference standard obtained from National Institute of Biological Standards and Controls (NIBSC): Anti-D reference 99/836.
5. The Quality Control of the reagent was performed using red cells that had been washed twice with PBS or Isotonic saline prior to use.
6. The reagent complies with the recommendations contained in the latest issue of the Guidelines for the UK Blood Transfusion Services.

DISCLAIMER
1. The user is responsible for the performance of the reagent by any method other than those mentioned in the Recommended Techniques.
2. Any deviations from the Recommended Techniques should be validated prior to use.

BIBLIOGRAPHY
4. Tippett P. Sub-divisions of the Rh (D) antigen. Medical Laboratory Science 1988; 45, 88-93

AVAILABLE REAGENT SIZES

<table>
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<tr>
<th>Vial Size</th>
<th>Catalogue Number</th>
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<tr>
<td>10 ml</td>
<td>740010</td>
</tr>
<tr>
<td>1000 ml</td>
<td>740000*</td>
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<tr>
<td>5000 ml</td>
<td>740000DS*</td>
</tr>
</tbody>
</table>

*This size is For Further Manufacturing Use (FMU) only and is therefore not CE marked.

TABLE OF SYMBOLS

LOT
Batch Number
IVD
In-vitro Diagnostic

REF
Catalogue Reference
Store At
Manufacturer

Expiry Date

Read Pack Insert

Manufacturer

Document reference number: CEP740
Document issue number: 12/07/2016