REAGENT RED BLOOD CELLS For ABO Reverse Grouping

ALBAcyte [®] A1 Cells	REF	Z401U
ALBAcyte [®] A2 Cells	REF	Z406l
ALBAcyte [®] B Cells	REF	Z411l
ALBAcyte® Orr Cells	REF	Z421U

2-3% Suspension For Tube Techniques No U.S. standard of potency Discard if markedly hemolyzed Preservatives: chloramphenicol (0.349g/L) neomycin sulfate (0.103g/L)

CAUTION: THE ABSENCE OF ALL VIRUSES HAS NOT BEEN DETERMINED. THIS PRODUCT HAS COMPONENTS (DROPPER BULBS) CONTAINING DRY NATURAL RUBBER

INTERPRETATION OF LABEL SYMBOLS

2

wv

IN'

Th

or

LOT	Batch code		
Σ	Use by (YYYY-MM-DD)		
°C	Storage temperature limitation (2-8 °C)		
IVD	In vitro diagnostic medical device		
REF	Product code		
wv.quotientbd.com	Consult instructions for use		
	Manufacturer		
TENDED PURPOSE			
ese reagent red blood cells are for the ABO reverse grouping of patient donor serum/plasma.			

SUMMARY

ABO blood grouping is generally performed by testing red cells with anti-A and anti-B (many laboratories also test with anti-A.B). Confirmation of the red cell group can be provided by simultaneously performing a reverse or serum group i.e. testing the donor or recipient's serum/plasma with reagent red blood cells of groups A1 and B to detect anti-A and anti-B. Group A₂ reagent red blood cells can be used to identify anti-A₁ in the serum of group A people. Group O cells can be used to identify agglutination due to non-ABO agglutinins.

PRINCIPLE OF THE TEST

When mixed with human serum/plasma, group A1, A2 and B reagent red blood cells will be agglutinated (clumping of red blood cells) if the corresponding antibody is present. Agglutination of group O reagent red blood cells shows the presence of a cold-reactive antibody other than anti-A and anti-B. This can indicate that the reactions with group A and B reagent red blood cells may not be due to the presence of anti-A or anti-

REAGENT DESCRIPTION

These reagent red blood cells are presented as a 2-3% suspension of washed red blood cells (pooled red blood cells for groups A, and B) in Modified Alsever's Solution. The Rh phenotype of the group A1, A2, B and O reagent red blood cells is ccdee. The preservative solution has been specially formulated to preserve red cell integrity and antigenicity and contains the following components - trisodium citrate, citric acid, dextrose inosine and the preservatives, neomycin sulfate (0.103g/l) and chloramphenicol (0.349g/l). The volume delivered by the reagent dropper bottle is approximately 40µL; bearing this in mind, care should be taken to ensure that appropriate serum: cell ratios are maintained in all test systems.

PRECAUTIONS

Store at 2°C - 8°C. Do not treeze. Do not use if obviously discolored or hemolyzed. Do not use beyond the notified expiry date. AUTION: ALL BLOOD PRODUCTS SHOULD BE TREATED AS 20TENTIALLY INFECTIOUS. SOURCE MATERIAL FROM WHICH THIS PRODUCT WAS DERIVED WAS FOUND NEGATIVE WHICH TESTED IN ACCORDANCE WITH CURRENT FDA REQUIRED TESTS. NO ACCOMPANCE WITH CURRENT FDA REQUIRED TESTS. NO		
KNOWN METHODS CAN OFFER ASSURANCE THAT PRODUCTS DERIVED FROM HUMAN BLOOD WILL NOT TRANSMIT INFECTIOUS		
AGENTS.		
This product has components (dropper bulbs) containing dry natural rubber. This reagent is for <i>in vitro</i> diagnostic use only.		
RECIMEN COLLECTION AND DEEDADATION		

SPECIMEN COLLECTION AND PREPARATION

Specimens should be collected by aseptic technique with or without an anticoagulant. The specimen should be tested as soon as possible after collection. If testing is delayed, EDTA and clotted specimens should be stored at 2°C - 8°C. Stored clotted or EDTA samples can be tested. however, antibody reactivity may decrease over time. Blood specimens exhibiting gross hemolysis or contamination should not be used.

TEST PROCEDURE

Materials provided

ALBAcyte® reagent red blood cells

Additional materials required

- Isotonic saline
- 10 x 75mm or 12 x 75mm glass test tubes
- Centrifuge .

Tube Technique

to be tested

for agglutination

STABILITY OF REACTION

Agglutination

No agglutination

Blood Group

A₁

A₂

A2 with anti-A

0

A₁B

A₂B with anti-A₁

QUALITY CONTROL

PERFORMANCE LIMITATIONS

of unexpected antibodies.

to be detected by the test method.

predicted by the manufacturer.

O reagent red blood cells at room temperature.

used

blood cells.

INTERPRETATION OF RESULTS

Add 2 drops of serum or plasma to each test tube.

Mix the contents of the test tube well and centrifuge.*

appropriately labelled test tube.

detect weakly reactive ABO antibodies.

Add 1 drop of reagent red blood cell suspension to the

Suggested centrifugation: 1000g for 10 seconds or a time and

speed appropriate for the centrifuge used that produces the

strongest reaction of antibody with antigen-positive red blood cells,

After centrifugation, gently shake the tube to dislodge the cell

button from the bottom and immediately observe macroscopically

* Incubation for 5-45 minutes at room temperature may be necessary to

Test results should be read and interpreted immediately after

centrifugation. Delays may cause dissociation of antigen-antibody

positive test result

negative test result

A₂

0

+

+

0

Quality control of reagents is essential and should be performed on the day of use and in accordance with local, state and federal regulations.

For ABO reagent red blood cells, appropriate ABO antibodies should be

The presence of unexpected antibodies in the serum/plasma of a

patient/donor may cause unexpected applutination of these reagent red

ALBAcyte® group O reagent red blood cells do not meet the FDA

requirements for reagent red blood cells intended for antibody screening

Negative reactions may be obtained with one or more reagent red blood

cells if the patient sample contains antibodies at a concentration too low

For samples showing discrepant results, the patient's serum/plasma

should be retested with their own red blood cells (autotest) and with group

The reactivity of the product may decrease during the dating period and.

therefore, should not be used after the expiration date. The rate at which

the antigen reactivity (e.g. agglutinability) is lost is partially dependent

upon individual donor characteristics that are neither controlled nor

Reagent Red Blood Cells

+

+

0

+

0

0

0

0

0

0

0

0

complexes resulting in weak positive or false negative reactions.

The expected reaction patterns for serum grouping are shown below.

A.

0

0

+ ÷

+

Λ

yet allows easy resuspension of antigen-negative red blood cells.

test materials, improper reaction temperature, improper storage of Label 1 test tube for each of the ALBAcyte® reagent red blood cells materials, omission of test reagents and certain disease states.

> A1 and B pooled red blood cells are not recommended for pre-transfusion tests performed in lieu of a major crossmatch, to detect unexpected antibodies in patients' samples.

False positive or false negative results can occur due to contamination of

ALBAcyte® A2 cells have been characterized using the Anti-A1 lectin Dolichos biflorus. This lectin in its undiluted form has Anti-A specificity and requires appropriate dilution to react directly with A1 and A1B red blood cells yet fail to react with A2 and A2B red blood cells. At optimal dilution, Anti-A1 lectin would be expected to react 2+-4+ with A1 and A1B red blood cells. It should be noted that some A₂ and A₂B cells may react weakly with Anti-A1 if incubated too long. If ALBAcyte® A2 cells are used as a negative control for Anti-A1 lectin, strict adherence to the package insert is necessary to avoid extended incubation which may cause unexpected weak reactivity.

SPECIFIC PERFORMANCE CHARACTERISTICS

The reagent red blood cells have been shown to have a negative direct antiglobulin test, indicating that no human IgG or C3 complement components are detectable on the cell surface. Prior to release, each lot of ALBAcvte® Reagent Red Blood Cells for ABO SERUM Grouping are tested by FDA recommended methods to confirm specificity. No U.S. standard of potency.

BIBLIOGRAPHY

- 1. Technical Manual. 16th ed. Bethesda. MD: American Association of Blood Banks, 2008,
- 2. Standards for Blood Banks and Transfusion Services. 27th ed. Bethesda, MD: American Association of Blood Banks, 2011.

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Z401U/Z406U/Z411U/Z421UPI/06



- Pinettes
- Timer
- Agglutination viewer