

ALBAcheck® - BGS Reagent Control for Anti-D

REF Z27







INTERPRETATION OF LABEL SYMBOLS

LOT

Batch code



Use by (YYYY-MM-DD)



Storage temperature limitation (2°C-8°C)



In vitro diagnostic medical device



Consult instructions for use



Manufacturer



Product Code

INTRODUCTION

As some monoclonal Anti-D reagents are potentiated for use, it is essential to use a reagent control.

This reagent is designed to be used as a negative control in conjunction with the following Quotient Anti-D products: Z031, Z039, Z041.

INTENDED PURPOSE

ALBAcheck®-BGS Reagent Control for Anti-D is intended for use as a negative control in conjunction with Quotient monoclonal Anti-D reagents.

REAGENT DESCRIPTION

This reagent is formulated in a similar manner to Quotient monoclonal Anti-D reagents (Product No: Z031, Z039, Z041). The reagent also contains EDTA and 1 g/L sodium azide.

The volume delivered by the reagent dropper bottle is approximately 40 μ L; bearing this in mind, care should be taken to ensure that appropriate serum: cell ratios are maintained in all test systems.

This reagent complies with the requirements of Directive 98/79/EC on *in vitro* Diagnostic Medical Devices and the recommendations contained in the Guidelines for Blood Transfusion Services in the United Kingdom.

STORAGE CONDITIONS

The reagent should be stored at 2-8 $^{\circ}$ C. Do not use if turbid. Do not dilute. The reagent is stable until the expiry date stated on the product label.

PRECAUTIONS FOR USE AND DISPOSAL

This reagent contains 0.1% sodium azide.

Sodium azide may react with lead and copper plumbing to form explosive compounds. If discarded into sink, flush with a large volume of water to prevent azide build-up.

Harmful to aquatic life with long lasting effects. Avoid release to the environment. Dispose of contents/ container in accordance with local/ regional/ national/ international regulations.

This reagent is for in vitro professional use only.

TEST PROCEDURES

General Information

ALBAcheck®-BGS Reagent Control for Anti-D should be substituted for, and used by the recommended techniques for the monoclonal Anti-D reagent being controlled.

QUALITY CONTROL

This is a quality control reagent and its satisfactory performance when used by the recommended techniques represents an adequate level of control.

SPECIFIC PERFORMANCE CHARACTERISTICS

In performance evaluation studies ALBAcheck®-BGS Reagent Control for Anti-D was tested against well characterised red blood cells.

The performance of ALBAcheck®-BGS Reagent Control for Anti-D showed 100% concordance with the expected test outcomes

PERFORMANCE LIMITATIONS

False positive or false negative results can occur due to contamination of test materials, improper reaction temperature, improper storage of materials and omission of test reagents.

DATE OF ISSUE

2022-12

For further information or advice please contact your local distributor.



Emergo Europe B.V.

Prinsessegracht 20 2514 AP The Hague The Netherlands



Alba Bioscience Limited James Hamilton Way Penicuik EH26 0BF, UK

Tel No: +44 (0) 131 357 3333 Fax No: +44 (0) 131 445 7125

E-Mail: <u>customer.serviceEU@quotientbd.com</u>

© Alba Bioscience Limited 2022

Z271PI/07

INSTRUCTIONS FOR USE

Instructions for Use are available on Quotient website at www.quotientbd.com or can be requested from your Local Distributor, by providing the relevant Product Code stated on product labels and Instructions for Use supplied with the product.

ISTRUZIONI PER L'USO

Le istruzioni per l'uso son disponibili sul sito Web di Quotient, www.quotientbd.com, o possono essere

richieste al proprio distributore locale fornendo il codice del prodotto indicato sulle etichette del prodotto e nelle istruzioni per l'uso fornite con il prodotto.

ΟΔΗΓΙΕΣ ΧΡΗΣΗΣ

Οι οδηγίες χρήσης είναι διαθέσιμες στον ιστότοπο της Quotient στη διεύθυνση www.quotientbd.com ή μπορείτε να τις ζητήσετε από τον τοπικό διανομέα, παρέχοντας τον αντίστοιχο κωδικό προϊόντος που αναφέρεται στις ετικέτες του προϊόντος και στις οδηγίες χρήσης που συνοδεύουν το προϊόν.