**INTRODUCTION**

BetaStar® S Combo is a rapid detection assay for beta-lactams, tetracyclines, and desfuroylceftiofur (the metabolite of ceftiofur). The desfuroylceftiofur line detects the sum of the parent drug ceftiofur and its metabolite desfuroylceftiofur.

**REACTION MECHANISM**

BetaStar S Combo is a single step lateral flow immunochromatographic assay based on a competitive immunoassay format. The milk is wicked through a reagent zone, which contains antibodies and receptors conjugated to colloidal gold particles. If beta-lactams, tetracyclines, or desfuroylceftiofur are present, they will be captured by their particle-antibody complex. The drug-antibody-particle complex then is wicked onto a membrane, which contains a separate zone for each drug conjugated to a protein carrier. These independent zones capture any uncomplexed drug antibody, allowing the particles to concentrate and form a visible line. As the level of a particular drug in the sample increases, free drug molecules will complex with the antibody-gold particles. This allows less antibody-gold to be captured in the test zones. Therefore, as the concentration of a drug in the sample increases, the test line density decreases. The membrane also contains a control zone where an immune complex present in the reagent zone is captured by an antibody, forming a visible line. The control line will always form regardless of the presence of the drug, ensuring the strip is functioning properly.
MATERIALS REQUIRED
BetaStar S Combo Raptor 100 kit contains:
1. 100 disposable Raptor cartridges
2. 4 containers with 25 test strips
3. 4 packages of 25 disposable pipettes

MATERIALS REQUIRED BUT NOT PROVIDED
1. Raptor™ Integrated Analysis Platform (Neogen item number: 9680)

TEST PREPARATION
1. BetaStar S Combo is designed for use under normal ambient environmental conditions (15–30°C). Remove the kit from the refrigerator and leave the test strip container at room temperature (15–30°C) for 10–15 minutes prior to opening to prevent condensation.
2. Test strips that have been removed from the test strip container must be kept clean and dry.

TEST PROCEDURE
1. Insert the test strip into the Raptor cartridge in any of the available slots.
2. Insert the cartridge containing the test strip into any of the 3 ports within the Raptor Integrated Analysis Platform.
   a. The bar code on the test device will be read. If the QR code for the lot of devices has not been entered into the Raptor, the bar code reader in the front of the Raptor will turn on automatically. Scan the QR code found on the container storing the test devices.
   b. The assay temperature for the BetaStar S Combo test is 65°C. This temperature is programmed in the Raptor.
   c. When the cartridge is inserted into one of the 3 ports, the port will automatically begin to adjust to the proper temperature.
   d. The user will not be able to proceed until the incubator temperature reaches 65°C.
3. Enter the sample ID by either scanning or using the on-screen keyboard.
4. Mix the milk sample prior to adding the sample into the cartridge.
5. Pipette 0.4 mL milk sample into the sample port located in the back of the cartridge. Press “Next.” The analysis will take place automatically.
6. Insert the used pipette into the sample port located in the back of the cartridge. This will prevent double loading the same sample or loading a second sample into the same cartridge.
7. After a 5 minute incubation, the results will appear on the Raptor screen.
REMARKS
1. All reagents must be kept refrigerated between 2–8°C. Before opening the test strip container, it should be equilibrated to room temperature for at least 10 minutes.
2. If the test sample does not migrate on the strip, the test is invalid. This situation will occur when the test is performed on abnormal milk such as clotted milk, or if the procedure has not been performed properly.

PRECAUTIONS
When handling the BetaStar S Combo test strip, ensure hands are clean and dry. This will protect against contamination of the test strip.

CUSTOMER SERVICE
Neogen Customer Assistance and Technical Services can be reached by using the contact information on the back of this booklet. Training on this product, and all Neogen test kits, is available.

SDS INFORMATION AVAILABLE
Material safety data sheets (SDS) are available for this test kit, and all of Neogen’s test kits, on Neogen’s website at www.neogen.com, or by calling Neogen at 800/234-5333 or 517/372-9200.

TERMS AND CONDITIONS
Please visit www.neogen.com/Corporate/termsconditions.html for Neogen’s full terms and conditions.

WARRANTY
Neogen Corporation makes no warranty of any kind, either expressed or implied, except that the materials from which its products are made are of standard quality. If any materials are defective, Neogen will provide a replacement of the product. Buyer assumes all risk and liability resulting from the use of this product. There is no warranty of merchantability of this product or of the fitness of the product for any purpose. Neogen shall not be liable for any damages, including special or consequential damage, or expense arising directly or indirectly from the use of this product.
TESTING KITS AVAILABLE FROM NEOGEN

Natural toxins
• Aflatoxin, DON, ochratoxin, zearalenone, T-2/HT-2 toxins, fumonisin, histamine

Foodborne bacteria
• E. coli O157:H7, Salmonella, Listeria, Listeria monocytogenes, Campylobacter, Staphylococcus aureus, Salmonella enteritidis

Sanitation
• ATP, yeast and mold, total plate count, generic E. coli and total coliforms, protein residues

Food allergens
• Almonds, crustaceans, eggs, gliadin, hazelnut, lupine, milk, mustard, peanuts, sesame, soy, walnuts, multi-treenut

Genetic modification
• CP4 (Roundup Ready®)

Ruminant by-products
• Meat and bone meal, feed

Species identification
• Raw and cooked meat samples

North America
Neogen Headquarters
800/234-5333 (USA/Canada)
foodsafety@neogen.com
foodsafety.neogen.com

Europe, Middle East and Africa
Neogen Europe
+ 44 (0) 1292 525 600
info_uk@neogeneurope.com
www.neogeneurope.com

Brazil
Neogen do Brasil
+55 19 3935.3727
info@neogendobrasil.com.br
www.neogendobrasil.com.br

China
Neogen Bio-Scientific Technology
+86 21 6271 7013
info@neogenchina.com.cn
www.neogenchina.com.cn

Mexico
Neogen Latinoamerica
+52 (55) 5254-8235
informacion@neogenlac.com
www.neogenlac.com

India
Neogen Food and Animal Security
+91 484 2306598, 2301582
info@neogenindia.com
www.neogenindia.com

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