



2021-03-17

## **Product specifications**

Name Anti-C. difficile GDH 11001 SPTN-5

Specificity Antibody recognizes Clostridium difficile glutamate dehydrogenase

Description Monoclonal mouse antibody, cultured *in vitro* under conditions free from animal-derived

components.

Product code 100714

Product buffer solution 50 mM Na-citrate, pH 6.0, 0.9 % NaCl, 0.095 % NaN₃ as a preservative

Shelf life and storage 18 months from manufacturing at 2–8 °C

Subclass IgG<sub>1</sub>

Analyte description Clostridium difficile is an anaerobic Gram-positive bacterium that can cause hospital-acquired

diarrhea, and is often associated with previous antibiotic use. Immunoassays detecting the *C. difficile* proteins glutamate dehydrogenase (GDH), and toxins A and B, are used to diagnose

C. difficile infection.

## Parameters tested on each lot

Product appearance Liquid, may turn slightly opaque during storage

Product concentration 5.0 mg/ml (+/- 10 %)

Immunoreactivity 80–120 % compared to the reference sample in an FIA test

IEF Profile 7.0–7.8

Purity ≥ 95 %

## Kinetic parameters

Association rate constant Not Determined (N/D)

Dissociation rate constant N/D

Affinity constant N/D

Determination method -

Determination antigen -





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Cross-reactivities N/D

Epitope N/D

Pair recommendations CAPTURE ANTIBODY DETECTION ANTIBODY

11001 11001

Please note that pair recommendations are based on results obtained by our laboratory.

Equally good results may be obtained using other pairs and therefore these

recommendations are only indicative.

Platforms tested FIA

Antigens tested Recombinant C. difficile GDH antigen, Medix Biochemica 610121.

Product stability TEMPERATURE, TIME RESULT

-70 °C, 21 days OK
-20 °C, 21 days OK
+4 °C, 21 days OK
+35 °C, 21 days OK
+45 °C, 3 days OK

+45 °C, 7 days Reduced immunoreactivity

Stability testing is performed in the product buffer to see whether different temperatures affect the antigen binding, charge or composition of the antibody. Please note that the shelf life given on the first page is based on real time stability testing at  $2-8\,^{\circ}$ C in the product

buffer.

Miscellaneous -

References -