

The Native Antigen Company LGC Unit 3 Oxford Technology Park Kidlington Oxford

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Telephone: +44(0)1865 595230

Certificate of Analysis

Name: Clostridium difficile ribotype R027 toxin A

Product Code: NAT41671-50 / NAT41671-100 / NAT41671-500

Batch #: 24073011D

Date of Manufacture: 24th October 2024

Product Description: Native toxin purified from *Clostridioides difficile* (syn. *Clostridium difficile*)

ribotype R027.

Strain/Isolate: ribotype R027

Amount: 0.05 mg / 0.10 mg / 0.50 mg

Presentation: Lyophilised. May appear bubbly/glassy due to product stabilisation in sucrose.

Buffer: 50 mM HEPES pH8.0, 150 mM NaCl, 10% (w/v) sucrose.

Reconstitution:

NAT41671-50 100ul sterile pure water final concentration 500ug/ml
NAT41671-100 200ul sterile pure water final concentration 500ug/ml
NAT41671-500 1000ul sterile pure water final concentration 500ug/ml

Verocytotoxicity assay result: 2.5ngml (lowest point at which rounded cells are observed)

Usage Guidelines

Short Term Storage: 2°C to 8°C lyophilised

Long Term Storage: -80° C after reconstitution

Stability: Lyophilised vial 1 year after date of receipt.

Reconstituted liquid 1 month at 2°C to 8°C, up to 12 months at -80°C.

Freezing: Avoid multiple freeze-thaw cycles and temperature fluctuations of reconstituted product.

Freezing and thawing may cause aggregation and reduce activity.

Mixing: Mix gently to avoid causing aggregation.

Sterility: This product has reduced bioburden through 0.2µm filtration, but is not sterile.







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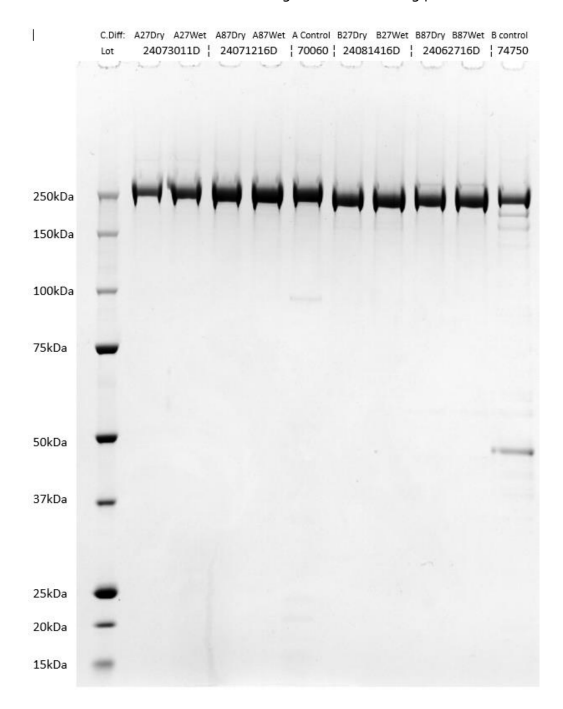
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SDS-PAGE: Coomassie-stained reducing SDS-PAGE showing purified Clostridium difficile toxins.



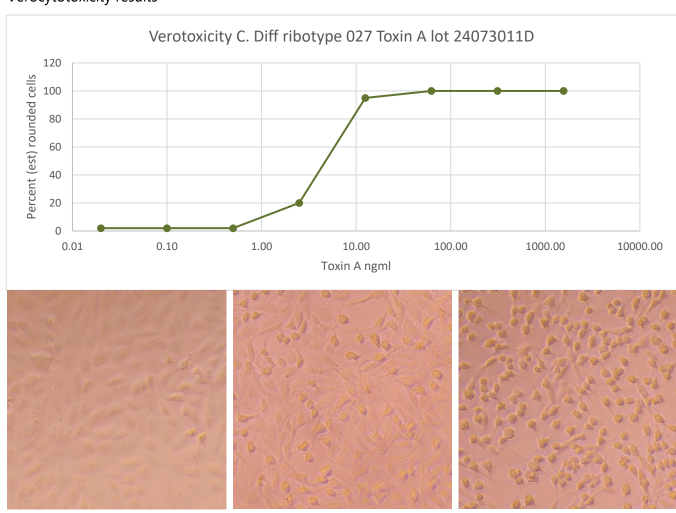




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Verocytotoxicity results



Negative control

Toxin 2.5ng/ml

Toxin 12.5ng/ml



QC

Signed by: Toni.Ertl@lgcgroup.com

05/12/2024

09/12/2024





QΑ

Signed by: Estelle.Tressens@ LGCGroup.com

Products are for Research Use or for Further Manufacturing Use only. Not for Diagnostic or Therapeutic Use.



