SUPPORTING INFECTIOUS DISEASE RESEARCH

Genomic RNA from Lassa Virus, Borbor 095529

Catalog No. NR-51368

Product Description:

Genomic RNA was extracted from a preparation of cell lysate and supernatant from *Cercopithecus aethiops* kidney epithelial cells (Vero E6; ATCC[®] CRL-1586[™]) infected with Lassa virus, Borbor 095529. The viral genomic RNA is in a background of cellular nucleic acid.

Source of Nucleic Acid: Lassa virus, Borbor 095529. NR-51318 (lot 70016253) and NR-51368 (lot 70017742) were derived from the same parent material.

Extraction Protocol: TriPure Isolation Reagent (Roche Applied Science)

Lot: 70017742

Manufacturing Date: 07JUN2018

SPECIFICATIONS	RESULTS
≥ 98% identity with Lassa virus	100% identity with Lassa virus, 806827 (GenBank: AF182238)
	2.08 × 10 ⁴ genome copies/µL 4.93 × 10 ² genome copies/µL
No recovered virus	No recovered virus
-	≥ 98% identity with Lassa virus Report results Report results

¹Genotypic Analysis testing was completed on NR-51318 (lot 70016253) which was extracted from the same source material as NR-51368 (lot 70017742).

²Following procedure described in Towner, J. S., et al. "High-Throughput Molecular Detection of Hemorrhagic Fever Virus Threats with Applications for Outbreak Settings." J. Infect. Dis. 196 Suppl. 2 (2007) S205-S212. PubMed: 17940951

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