

Certificate of Analysis for NR-29387

Schistosoma mansoni Microsatellite SMD25 Reverse Primer

Catalog No. NR-29387

This reagent is the tangible property of the U.S. Government.

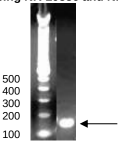
Product Description: NR-29387 is a twenty nucleotide reverse primer designed to amplify microsatellite SMD25 from *Schistosoma mansoni* when paired with the SMD25 forward primer (NR-29386). The sequence of the SMD25-R 20-mer is 5'-TTGGTCATGTTTACACGGAT-3'.

Lot¹: 61433227 Manufacturing Date: 29NOV2010

TEST	SPECIFICATIONS	RESULTS
PCR Amplification and Sequencing ² Amplicon size NCBI blast of sequence	~ 150 base pairs Identical to GenBank: AF202965	~ 150 base pairs (Figure 1) Identical to GenBank: AF202965
Primer Characteristics ¹		
Molecular weight	Report results	6138 g/mol
Primer melting temperature (Tm)	Report results	56.3°C
GC content	Report results	40.0%
Primer concentration	Report results	100 μM
Moles of primer	Report results	3.0 nmoles per vial
Micrograms of primer	Report results	18.4 μg per vial

NR-29387 lot: 61433227 was manufactured by Eurofins MWG Operon. Primer characteristics were determined by the manufacturer. The bulk material was thawed and aliquoted at ATCC®.

Figure 1: PCR Amplification of *S. mansoni* Microsatellite SMD25 using NR-29386 and NR-29387



Date: 27 MAR 2013 Signature:

Title: Technical Manager, BEI Authentication or designee

ATCC®, on behalf of BEI Resources, hereby represents and warrants that the material provided under this certificate has been subjected by the contributor and manufacturer to the tests and procedures specified and that the results described, along with any other data provided in this certificate, are true and accurate to the best of ATCC®'s knowledge.

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²PCR completed by the Biomedical Research Institute prior to vialing at ATCC[®]. Additional information is available in: Gower, C. M., et al. "Development and Application of an Ethically and Epidemiologically Advantageous Assay for the Multi-Locus Microsatellite Analysis of *Schistosoma mansoni*." Parasitology 134 (2007): 523-536. PubMed: 17096873.