

Schistosoma mansoni Microsatellite SMD25 Forward Primer

Catalog No. NR-29386

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

Lot¹: SMD25-F

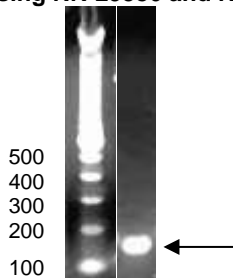
Manufacturing Date: 29NOV2010

TEST	SPECIFICATIONS	RESULTS
PCR Amplification and Sequencing² Amplicon size NCBI blast of sequence	~ 150 base pairs Identical to GenBank: AF202965	~ 150 base pairs (Figure 1) Identical to GenBank: AF202965
Primer Characteristics¹ Molecular weight Primer melting temperature (Tm) GC content Primer concentration Moles of primer Micrograms of primer	Report results Report results Report results Report results Report results Report results	6150 g/mol 58.4°C 45.0% 100 µM 29.6 nmoles per vial 182.3 µg per vial

¹NR-29386 lot: SMD25-F was manufactured by Eurofins MWG Operon. Primer characteristics were determined by the manufacturer.

²PCR completed by the Biomedical Research Institute.

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



Date: 12 APR 2012

Signature: 

Title: Technical Manager, BEI Authentication or designee

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