

Certificate of Analysis for NR-41361

Schistosoma mansoni, Glucose-6-Phosphate Dehydrogenase (G6PD) Gene Reverse Primer

Catalog No. NR-41361

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

Product Description: NR-41361 contains a twenty nucleotide reverse primer designed to amplify the glucose-6-phosphate dehydrogenase (G6PD) gene from Schistosoma mansoni (S. mansoni) when paired with the G6PD forward primer (NR-41325). The sequence of the G6PD reverse 20-mer is 5'-AGTGCTTTCCCTGCCCGGAG-3'.

Manufacturing Date: 17MAY2012 Lot¹: 61476758

TEST	SPECIFICATIONS	RESULTS
PCR Assay of Extracted Nucleic Acid ^{2,3,4} Amplicon size	~ 370 base pair amplicon	~ 370 base pair amplicon (Figure 1)
Primer Characteristics ¹		
Molecular weight	Report results	6085 g/mol
Primer melting temperature (Tm)	Report results	66.6°Č
GC content	Report results	65.0%
Primer concentration	Report results	100 μM
Moles of primer	Report results	3.0 nmoles per vial
Mircograms of primer	Report results	18.3 µg per vial
Gene Stability by Quantitative Real-Time PCR	Report results	No statistical significant difference in threshold cycle (Ct) ^{5,6}

¹NR-41361 lot: 61476758 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 G6PD Gene using NR-41325 and NR-41361



Date: 16 SEP 2013

Signature:

Title:

Technical Manager, BEI Authentication or designee

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BEI Resources www.beiresources.org E-mail: contact@beiresources.org Tel: 800-359-7370

Fax: 703-365-2898

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²PCR completed by the Biomedical Research Institute prior to vialing.

³Position 714 to 1079 of GenBank: XM002576536.1

⁴This test showed no cross amplification in mice ⁵20 individual snails were utilized for RT-PCR amplification

⁶ANOVA test (P value = 0.01)