

Certificate of Analysis for NR-42625

Wolbachia WSP qPCR Forward Primer

Catalog No. NR-42625

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

Product Description: The WSP qPCR forward primer Wlb.0432(F)-I is a 20 nucleotide primer designed to amplify the *Wolbachia* WSP gene when paired with the WSP reverse primer Wlb.0432(R)-I (NR-42626). The WSP gene encodes a major surface protein of the *Wolbachia* endosymbiont. The Wlb.0432(F)-I is designed for use with Wlb.0432(R)-I in quantitative PCR. The sequence of Wlb.0432(F)-I is: 5'-GCTGGAGCTCGCTACTTTGG-3'.

Lot¹: 62868593 Manufacturing Date: 21AUG2014

TEST	SPECIFICATIONS	RESULTS	
Primer Characteristics			
Molecular weight	Report results	6140 g/mol	
Primer melting temperature (Tm)	Report results	56.0°C	
GC content	Report results	60.0%	
Primer concentration	Report results	100 μM	
Moles of primer	Report results	2 nmoles per vial	
Micrograms of primer	Report results	12.3 µg per vial	

¹NR-42625 lot: 62868593 was manufactured by Integrated DNA Technologies, Inc. (IDT®).

Date: 20 OCT 2014 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 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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www.beiresources.org

Tel: 800-359-7370

Fax: 703-365-2898