MOTT 16S Primers For PCR

Analyte Specific Reagent. Analytical and performance characteristics are not established.

Contents

MOTT 16S Primers For PCR		
Catalog no.	979014	
Forward PCR MOTT (60 μ l; 20 μ M)	1 vial	
Reverse PCR MOTT (60 μ l; 20 μ M)	1 vial	
Product Sheet	1	

Shipping and Storage

MOTT 16S Primers For PCR are shipped at ambient temperature and should be stored at -20°C upon receipt.

Product Description

MOTT 16S Primers For PCR (Forward PCR MOTT and Reverse PCR MOTT) enable amplification of a hypervariable region of the 16S ribosomal unit of Mycobacteria other than Tubercolosis (MOTT). The purity of the product was determined by anion-exchange HPLC and found to be >97%.

Safety Information

When working with chemicals, always wear a suitable lab coat, disposable gloves, and protective goggles. For more information, please consult the appropriate material safety data sheets (MSDSs). These are available online in convenient and compact PDF format at <u>www.qiagen.com/Support/MSDS.aspx</u> where you can find, view, and print the MSDS for each QIAGEN kit and kit component.

24-hour emergency information

Emergency medical information in English, French, and German can be obtained 24 hours a day from: Poison Information Center Mainz, Germany, Tel: +49-6131-19240



Sample & Assay Technologies

Trademarks: QIAGEN® (QIAGEN Group). 1056956 03/2009 © 2009 QIAGEN, all rights reserved.

www.qiagen.com

Denmark ■ 80-885945 Australia = 1-800-243-800 Finland = 0800-914416 Austria = 0800/281010 France = 01-60-920-930 Belgium = 0800-79612 Germany = 02103-29-12000 Brazil = 0800-557779 Hong Kong = 800 933 965

Canada = 800-572-9613

Ireland = 1800 555 049 **China =** 0086-21-3865-3865 **Italy =** 800-787980 **Japan =** 03-6890-7300 Korea (South) = 1544 7145 Luxembourg = 8002 2076 Mexico = 01-800-7742-639 The Netherlands = 0800 0229592 USA = 800-426-8157

Norway = 800-18859 **Singapore =** 65-67775366 **Spain =** 91-630-7050 Sweden = 020-790282 Switzerland = 055-254-22-11 **UK =** 01293-422-911



Sample & Assay Technologies