LightCycler®



LightMix® OneTube Dental Bac I (RUO)

Qualitative multiplex PCR detection of dental bacterial targets for research use only testing on LightCycler® instruments.



Convenience



Consistency



Fewer plastics and less waste

Primer and probe sets have been premixed and combined for you, reducing error risks associated with complex mastermix preparation. Additionally, you'll receive fewer plastics creating less waste which can support your sustainability goals.

Streamline your workflow with pre-designed, pre-mixed multiplex primer/ probe sets, courtesy of TIB Molbiol, for use on LightCycler® 480 platforms¹.



Product concept	1x vial with 5 sets of primer/probes for 96 reactions/20 μL volume. 1x vial Positive Control		
Inclusivity	Qualitative multiplex PCR detection and discrimination of 5x dental bacterial targets: 1) Actinobacillus actinomycetemcomitans, 2) Porphyromonas gingivalis, 3) Prevotella intermedia, 4) Tannerella forsythia, 5) Treponema denticola		
Exclusivity	No other oral flora will be detected		
Sensitivity	This assay detects 10 genome equivalent copies or less per reaction (plasmid DNA dilution). LoD not tested		
Sampling	Typical specimens are saliva or gingival crevicular fluid.		
Usage	Refer to Instructions for Use. Default thermal cycling protocol recommended.		
Labelling	RUO ²		
Stability	18 months		

Ordering Information

Product name	Reactions/volume	Material number	
LightMix® OneTube Dental Bac I (RUO)	96 reactions/20 μL	10409312001	
LightCycler® Multiplex DNA Master	200 reactions/20 μL 1000 reactions/20 μL	07339585001 07339577001	
PhHV Extraction Control (660)	96 reactions/20 μL	07093802001	

For Research Use Only. Not for use in clinical diagnosis.

Channel configuration

Five optical channels are used to detect the following targets. The 660 channel is recommended for the PhHV Extraction Control.

500	530	580	610	640	660
A. actinomyce- temcomitans	P. gingivalis	P. intermedia	T. forsythia	T. denticola	PhHV EC



LightCycler® 480 II System

Reference: LightMix® OneTube Dental Bac I, Package Insert

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Published by

Roche Diagnostics 9115 Hague Road Indianapolis, IN 46250

MC-US-17307

diagnostics.roche.com