MP Biomedicals, LLC QBioGene

29525 Fountain Parkway Solon, Ohio 44139 Telephone: 440/337-1200 Toll Free: 800/854-0530



web: www.mpbio.com

## **Certificate of Analysis**

Product Description: FastDNA-96 Fecal DNA Kit, 2 x 96 preps_ Catalog Number: 9696400_ Lot: Q6001		
Formula: N/A	Formula Weight: N/A	

Formula: N/A	
CAS #: N/A	
Physical Description: Kit	

Storage: 15 - 30°C

Component: (0.5	FastDNA-90 mm	6 Lysi	ng Matrix Beads)	k Rack	FastDNA- Cat	96 Lysi #:	ng Matrix	Rack 9696110
2			R	acks				Passed
Reagent: 2 pH:	x	Lysis	40ml	Buffer C 8.0	Cat	Lysis #:		Buffer 9696401 <b>Passed</b>
Reagent: 150ml, pH	Fecal <b>UN1760-I</b> Range:	DNA III,	Binding <b>Class</b> 8.5	Solution 8	Soil Cat	DNA 9.5	Binding #:	Solution 9696402 <b>Passed</b>
Reagent: 50ml, pH	Binding <b>UN1219-II,</b> Range:	Plate C	Pre-Wash Class 7.0	Buffer <b>3</b>	Binding -	Plate Cat 8.0	Pre-Wash #:	Buffer 9696403 <b>Passed</b>
Reagent: 100ml, pH	Fecal <b>UN1993-I</b> Range:	DNA II,	Wash <b>Class</b> 7.5	Buffer 3	Soil Cat -	DNA 8.0	Wash #:	Buffer 9696404 <b>Passed</b>
Reagent: 2 pH	x Range:	Elution 7.0	10ml -	Solution C	Cat 8.0	Elution #: <b>Passed</b>		Solution 9696405
Reagent: 30ml pH	Inhibitor Range:	Plate Ca	Prep at 6.0	Solution	Inhibitor #: -	Plate 7.0	Prep	Solution 9696406 <b>Passed</b>
Component: 2	De Plat	eep-Well es	Р	late Cat	Deep-W	ell #:	Plate	9696101
Component: 2	MP-96 Plat		Binding	Plate Cat	MP-9	96 #:	Binding	Plate 9696105
Component:	MP-96	Inhibitor	Removal	Plate	MP-96	Inhibitor	Removal	Plate

2	Plates		Cat	Cat		9696106
Component: 2	C Plates	ollection	Plate Cat		Collection #:	Plate 9696102
Component: 2	Plates	Elution	Plate Cat		Elution #:	Plate 9696103
Component: 4	Foil Covers	Plate	Cover Cat	Foil	Plate #:	Cover 9696104
<b>T</b>	0		Descrift			

Test	Specification	Result
Identity Test	Passes	Passes

Recommended Retest Date: 2/8/2021

NG 02/14/2017 - John Huang, PhD MP Biomedicals, LLC.

Quality Control Manager

This is an electronically generated document mailto:biotech@mpbio.com http://www.mpbio.com Online Ordering, MSDSs, certificates of analysis and data sheets now available on our web site

Technical Service: 1-800-279-5490 (440-337-1200) Customer Service: 1-800-854-0530 (440-337-1200)