

MP Biomedicals, LLC

QBioGene



29525 Fountain Parkway  
Solon, Ohio 44139

Telephone: 440/337-1200  
Toll Free: 800/854-0530

Fax: 440/337-1180  
web: www.mpbio.com

## Certificate of Analysis

**Product:** RNaid® Kit  
**Catalog No.:** 1007-200  
**Lot No.:** 84183

The RNaid® Kit is designed to isolate and purify RNA from native and denaturing agarose and polyacrylamide gels. Removal of unincorporated nucleotides, buffer salts, and other reagents from enzyme reactions.

### STORAGE

All RNaid® Kits are shipped at ambient temperatures. Store all RNaid Kit and SPIN reagents at room temperature (15-30°). All reagents are stable at room temperature. Expiration date is Nov, 2016.

### CONDITIONS

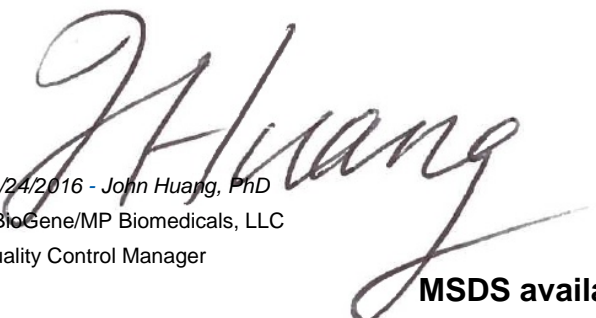
## SPECIFICATIONS

Reagent:			RNAMATRIX®			RNAMATRIX®
Cat			#:			1007-204
Lot			#:			56367
						<b>Passed</b>
Reagent:	RNA	Wash	Concentrate	RNA	Wash	Concentrate
Cat			#:			1007-203
Lot			#:			67458
					<b>Passed</b>	
Reagent:	RNA	Binding	Salt	RNA	Binding	Salt
Cat			#:			1007-202
Lot			#:			46050R
						<b>Passed</b>
Reagent:	DEPC	-Treated	Water	DEPC	-Treated	Water
Cat			#:			1007-201
Lot			#:			41949
						<b>Passed</b>
Reagent:	10%	Acetic	Acid	10%	Acetic	Acid
Cat			#:			1007-205
Lot			#:			QR12049
						<b>Passed</b>

## REAGENT

## PERFORMANCE

In order to pass quality control tests:  
After electrophoresis in a non-denaturing agarose, total RNA isolated with the current lot of RNaid® Kit with SPIN should show two rRNA bands, a single diffuse tRNA band, and a background smear in the area centered by the rRNA bands representing mRNA. There should be no evidence of DNA on the agarose gel either above or below the RNA.

  
03/24/2016 - John Huang, PhD  
QBioGene/MP Biomedicals, LLC  
Quality Control Manager

MSDS available online at [www.mpbio.com](http://www.mpbio.com)