

## Certificate of Analysis

**Product:** FastDNA® Green SPIN Kit  
**Catalog No.:** 6540-800  
**Lot No.:** 50167

The FastDNA® Kit is used with the FastPrep® FP120 Instrument and FastPrep® 24 Instrument to isolate DNA from virtually any source.

### STORAGE

### CONDITIONS

All FastDNA® Kits are shipped ambiently. FastDNA® Kit reagents are stable at room temperature. CLS-TC can optionally be stored at 4°C to prolong the reagent shelf life. Ensure that the CLS-TC bottle's cap is securely tightened during storage. Expiration date is December, 2017.

### SPECIFICATIONS

Reagent:		CLS-VF		CLS-VF
pH	:	8.0	Cat	#:
Lot			#:	
				6540-402
				47645
				<b>Passed</b>

Reagent:	Lysing	Matrix	Lysing	Matrix	D
Cat		#:			
Lot #: 42800					6913-100
					<b>Passed</b>

Reagent:		PPS		PPS
Cat		#:		#:
Lot		#:		
				6540-403
				48707
				<b>Passed</b>

Reagent:		SEWS-M		SEWS-M
pH	Range:	6.4-6.8	Cat	#:
Lot #: 47483				
				6540-405
				<b>Passed</b>

Reagent:		DES		DES
Cat		#:		#:
Lot		#:		
				6540-406
				44982
				<b>Passed</b>

Reagent:	Binding	Matrix	Binding	Matrix	
Cat		#:			
Lot		#:			
					6540-608
					45698
					<b>Passed</b>

Reagent:			CLS-TC			CLS-TC
pH	:	8.0		Cat	#:	6540-409
Lot			#:			48259
						<b>Passed</b>

**REAGENT**

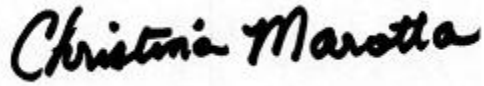
**PERFORMANCE**

All reagents are stable at room temperature.

All new lots of reagents are tested with the kit. In order to pass quality control tests the reagents must yield within 10% of the DNA of the previously passed lots.

**Conclusions:**

This lot of FastDNA® Kits are released for product sales.



03/11/2014 - Christina Marotta  
QBioGene/MP Biomedicals, LLC  
Technical Director

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