



## Certificate of Analysis

COA No: CA\_RES-0026

Version: 01

### ISOLATE II Genomic DNA Kit

For Research Use Only

Storage Conditions:	Room Temperature
Lot number:	IS502:413J
Expiry date:	March 2015

### Quality Control Parameters

Component	Specification	Result	Batch
ISOLATE II Genomic DNA Spin Columns	Nucleic acid recovery >90%	Passed	SC-413J
Collection tubes	n/a	n/a	CT-413J
Lysis Buffer GL	pH = 7.9-8.1, density	Passed	GL-413J
Buffer G1	pH = 3.7-3.9, density	Passed	G1-413J
Buffer G2	density	Passed	G2-413J
Wash Buffer GW1	pH = 7.2-7.6, density	Passed	GW1-413J
Wash Buffer GW2	pH = 7.5-7.9, density, sterility	Passed	GW2-413J
Elution Buffer G	pH = 8.3-8.7, density, sterility	Passed	EBG-413J
Proteinase K	activity	Passed	PK-413J
Proteinase K Buffer	pH = 3.5-6.0, density	Passed	PKB-413J

Authorised by Jade James

**Europe**  
Headquarters UK

[info.uk@bioline.com](mailto:info.uk@bioline.com)  
Tel: +44 (0)20 8830 5300  
Fax: +44 (0)20 8452 2822

**Europe**  
Germany

[info.de@bioline.com](mailto:info.de@bioline.com)  
Tel: +49 (0)3371 681 229  
Fax: +49 (0)3371 681 244

**America**

[info.us@bioline.com](mailto:info.us@bioline.com)  
Tel: +1 508 880 8990  
Fax: +1 508 880 8993

**Australia**

[info.aust@bioline.com](mailto:info.aust@bioline.com)  
Tel: +61 (0)2 9209 4180  
Fax: +61 (0)2 9209 4763