



PuroSPIN[™] MAXI Spin Columns for DNA and RNA Extraction and Purification

PuroSPIN™ MAXI Spin Columns are designed for fast, simple and efficient extraction of Plasmid DNA from bacterial cultures. They can also be used for genomic DNA and RNA purification from large volume samples (e.g. environmental samples)

Features:

- Nucleic acid binding capacity: 2.3 mg of genomic DNA, 500 μg of plasmid DNA
- Compatible as cost-effective replacement columns for Plasmid DNA purification kits from Qiagen, ThermoFisher, Bio-Rad, Promega and other manufacturers
- Each item includes both the spin column and the sample collection tube
- Extraction of Plasmid DNA from bacteria
- Extraction of genomic DNA and RNA from large volume environmental samples

Features	Specifications			
Loading volume	20 mL			
Binding capacity	Up to 500 μg of Plasmid DNA			
	Up to 2.3 mg of genomic DNA			
Elution volume	3 mL			
DNA binding technology	Silica membrane			
Applications	Extraction of Plasmid DNA on MAXI scale. Extraction of environmental DNA and RNA from larger volume samples.			

Product Description	Qty.	Mfr. No.	Thomas No.
PuroSPIN™ MAXI Spin Columns	10	USP008-10N	CHM11N943
for DNA and RNA Extraction and	20	USP008-20N	CHM11N944
Purification	50	USP008-50N	CHM11N945

Super Coiled DNA

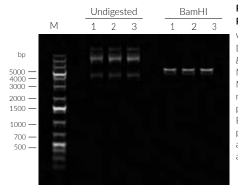


Figure 1. Luna Nanotech's PuroSPIN™ MAXI Spin Columns were used to purify p11 plasmid DNA from 250 mL of DHα *Escherichia coli* cultures using Luna Nanotech's PuroSPIN™ Plasmid MAXIprep kit according to the manufacturer's recommended protocol, in triplicate. FastDigest BamHI was used to linearize the purified plasmid DNA (5704 bp) and all samples were resolved on a 1% w/v agarose gel.

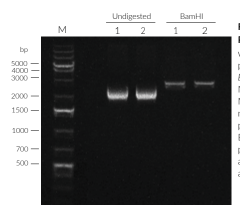


Figure 2. Luna Nanotech's PuroSPIN™ MAXI Spin Columns were used to purify pUC19 plasmid DNA from 250 mL of DHα *Escherichia coli* cultures using Luna Nanotech's PuroSPIN™ Plasmid MAXIprep kit according to the manufacturer's recommended protocol, in duplicate. FastDigest BamHI was used to linearize the purified plasmid DNA (2686 bp) and all samples were resolved on a 1% w/v agarose gel.

Plasmid Quality

A _{260/230}
1.55
1.56
1.52
2.21
2.24

Figure 3. Luna Nanotech's PuroSPIN[™] MAXI Spin Columns were used to purify p11 plasmid DNA from 250 mL of DHα *Escherichia coli* cultures using kits from Luna Nanotech according to the manufacturer's recommended protocol, in triplicate. Plasmid DNA concentration and purity were measured using Thermo Scientific's NanoDrop[™] One system.



