

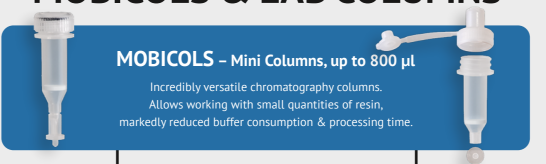
www.bocascientific.com (781) 686-1631 info@bocascientific.com

### BENEFITS

- Simple and intuitive purification systems for proteins, antibodies, carbohydrates, nucleic acids & more
- From microgram to multiple gram range
- Providing speed, quality, and versatility in research and lab-scale process development
- Increasing efficiency in method development
- Reduction of processing times
- Minimization of error sources

### QUICK ACCESS:

# **MOBICOLS & LAB COLUMNS**



### **UNLIMITED USE** (see references)

Tandem affinity purification • Lanthanide separation • Collecting of insect haemocytes • Desalting of peptides before mass spectrometry analysis • Immobilization of carbohydrates • Identification of RNA aptamers • Isolation of different RNA types • PCR product purification before amplicon sequencing • Microscale immunoprecipitation • Wholemount in situ hybridization • Extraction of Sialic-acid-containing Glycans and Glycopeptides using Serotonin-bonded silica • Isolation of proteins from polyacrylamide gels • Purification of nuclear signal proteins • Protein/peptide enrichment • In vitro pull-down assays for studying protein interactions • Embryonic immunostaining • Desalting of carbohydrates • Immobilization of small molecule drugs • Drug-affinity chromatography • etc.

### **Empty Mobicols**

Mini columns can be packed with a variety of chromatographic media.

Simply fill in the matrix of choice and create your own purification system.

#### **Applications**

- Clean-Up of proteins, antibodies, nucleic acids & more
- Useful for size exclusion, affinity, or ion exchange chromatography
- Featured by a wide range of accessories to customize the columns to specific needs

### **Mobicol Gravi**

#### **Gravity-Flow Columns**

Luer-Lock fittings enable connection to many chromatography systems or Luer-Lock syringes; procedure extremely robust, adjustments can be made during the run.

### Classic Variant

Bottom plug: separate and manually insertable plug at the outlet (e.g., #M1002).

### Fixed-Type

Fixed snap-off plug (leakproof at varying pressures), reverse side can be used for reclosing (e.g., #M1050).

### Mobicol Spin

#### Spin Columns

Rapid purification by centrifugation; easy handling: load sample, spin, and collect the purified product.

Works with standard microcentrifuge.

### **Classic Variant**

Bottom plug: separate and manually insertable plug at the outlet (e.g., #M1003).

### Fixed-Type

Fixed snap-off plug (leakproof at varying pressures), reverse side can be used for reclosing (e.g., #M1053).

### Mobicols with Immobilized Enzymes

Enzyme immobilization provides enzyme reutilization and prevents the loss of enzyme activity. Immobilized systems provide better enzyme thermostability and pH tolerance. The method shortens redundant downstream and purification processes.

### **Applications**

- Dephosphorylation of vector DNA
- Pomoval of DNacos and DNacos
- Protein digestions for peptide mapping & protein sequencing

## Pre-Filled Mobicols

Mini chromatography cartridges pre-packed with different resins for separation and purification of various biomolecules

Ready-to-use • Fast procedure • No sample dilution

# Mobicol Spin Desalting

### Mobicol Spin S

Fast and reproducible purification of nucleic acids, proteins, polysac-charides, and other macromolecules by size exclusion chromatography.

### **Applications**

- Nucleotide removal
- Plasmid & PCR reaction purification
- Removal of unincorporated dyes
- Purification of virus RNA

### Mobicol Spin G

Includes proven gel filtration resin. Quickly desalts, removes contaminants, and transfers to a new buffer in a single step.

### **Applications**

- Buffer exchange
- Nucleotide removal
- Removal of dye terminators
- Detachment of labeling tags

### small-sized nucleic acid fragments.

Well-tried silica matrix separates

molecules by size exclusion chro-

matography. Confident handling:

silica resins are allowed to fall dry

without any loss in purification

efficiency. Improved recovery of

**Applications** 

- Purification of nucleic acids from small contaminants
- Desalting and buffer exchange, especially of small-sized nucleic fragments and dNTPs

### LAB COLUMNS – Empty Chromatography Columns

Easy-to-handle gravity-flow columns. Compatible with any chromatography resin. Syringe-based columns with Luer-Lock connections at both ends. Come with lower filters with 10 µm, 35 µm, or 90 µm pore size.

### 2.5 ml Lab Columns

FPLC compatible

5.0 ml Lab Columns 10 ml Lab Columns

### Applications

- Affinity chromatography
- Size exclusion chromatography
- lon exchange chromatography
- proteins or plasmid clean-up

### **Column Sets**

Mobicol (up to 800 μl) 2.5 ml Lab Columns 5 ml Lab Columns 10 ml Lab Columns

### Mobicol Spin Ni-IDA

Protein purification by affinity chromatography.

Improved target specificity by optimized silica-based Ni<sup>2+</sup>-IDA matrix.

Eliminates almost all non-specific interactions of contaminating host proteins with the adsorbent.

### **Applications**

- Purification of recombinant polyhistidine-tagged proteins
- Suitable for small proteins, large protein complexes, proteins with low expression rates

### **Customized Services**

Custom Filling:
Mini Columns packed with the

matrix of your choice.

Outsource labor-intensive steps!

### **Applications**

- Life Science Research
- Laboratory Diagnostics
- Food Safety



Published by MoBiTec GmbH, Goettingen, Germany ©2022 All rights reserved.