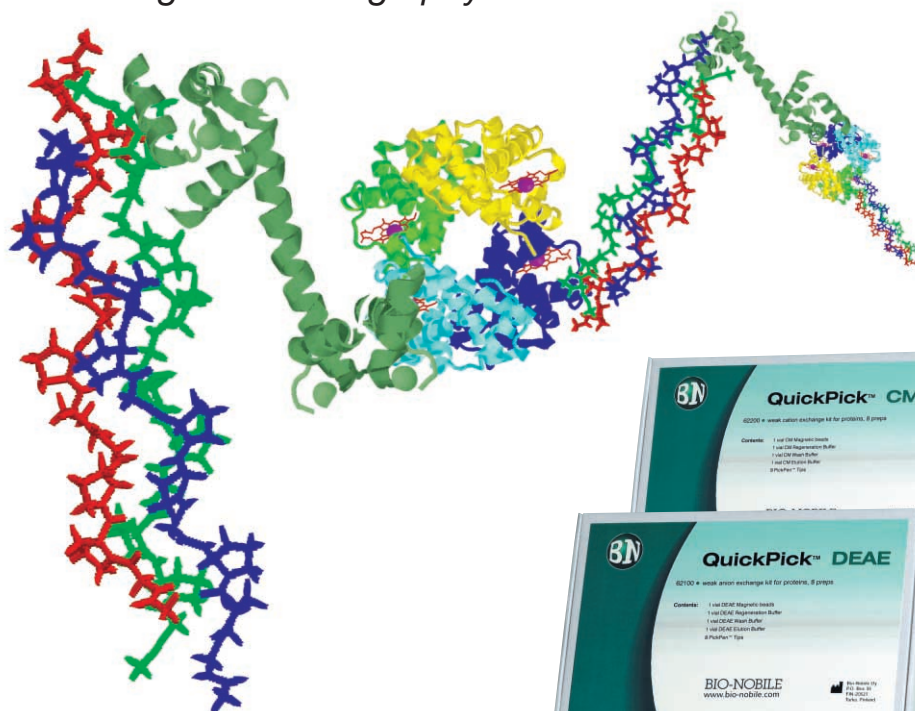




# BN Protein fractionation solutions

*Fast and easy fractionation of proteins based on ion exchange chromatography*



## FAST

- simplify sample fractionation
- process single samples in 5 minutes
- release protein in concentrated form

## CONVENIENT

- work with optimized protocols
- eliminate need for shared equipment
- avoid the repeated dispensing steps required by spin column methods

## RELIABLE

- simple to learn, operate and maintain
- straightforward procedure
- robust reagents ensure excellent reliability

## COST EFFECTIVE

- work with less sample material
- avoid sample dilution
- benefit from low system investment



# QuickPick™

## QuickPick™ DEAE and CM kits – for easier protein fractionation

Quick and simple fractionation of complex protein samples is essential in sample preparation for protein studies. Based on ion-exchange magnetic particles, the QuickPick DEAE and CM kits provide a new approach. The target protein fraction binds to the particles, from where it can be released after a simple wash step. To achieve high protein concentration, the elution buffer volume can be minimized. The unique PickPen™ tool is used for the separation. Ready to use QuickPick kits make protein fractionation truly straightforward.

## PickPen – flexible and cost effective

PickPen works well with most vessel formats, and reagent use can be minimized. PickPen is very flexible and adapts well to different test conditions, and will always provide a cost-effective solution to your sample isolation or purification needs. The proprietary silicone tips are inert and fully compatible with organic solvents used in protein chemistry.

### BN QuickPick DEAE weak anion exchange kit for proteins

8 preps            62100  
48 preps        62110

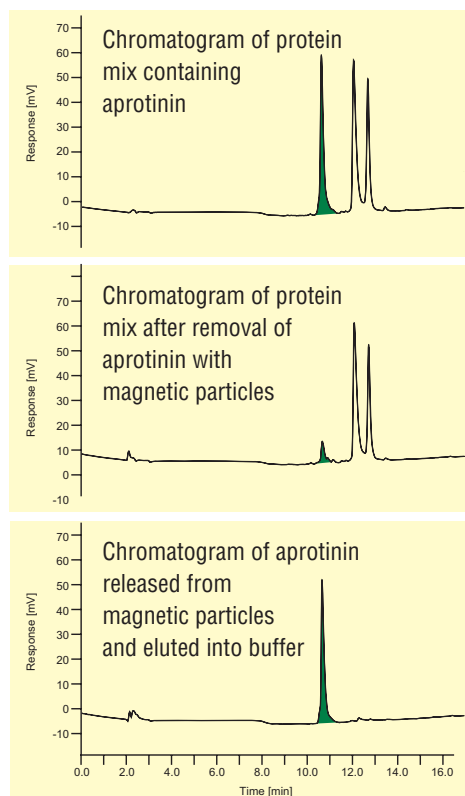
### BN QuickPick CM weak cation exchange kit for proteins

8 preps            62200  
48 preps        62210

Distributed by:

**PickPen**  
is a magnetic particle separation tool. Use it together with customized reagents from Bio-Nobile for superfast mRNA or proteomics applications, or in your own magnetic particle-based applications for which we can provide application support and optimal particle alternatives.

### Aprotinin purification using BN QuickPick CM



### Other BN products:

PickPen 1-channel  
Tips  
BN QuickPick IMAC kits  
BN QuickPick mRNA purification kits



**BIO-NOBILE**

Innovations for magnetic bioseparations

info@bio-nobile.com

Tel. +358-2-410 1100

P.O. Box 36, FIN-20521 Turku, Finland