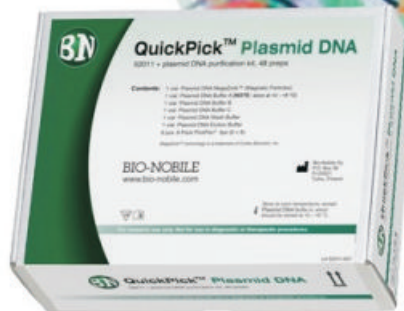
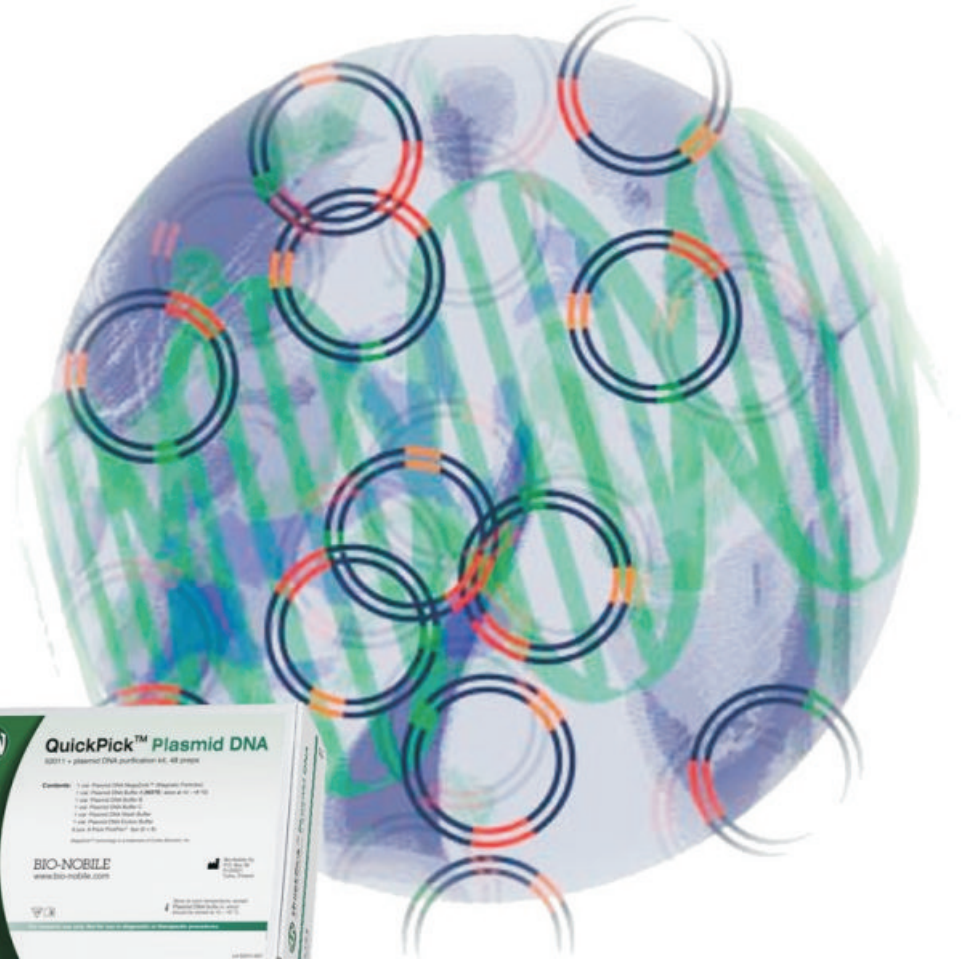




# **Bio-Nobile**

## ***plasmid DNA***

### ***purification solutions***



#### **FAST**

- move particles, not liquids
- easy protocol, few processing steps
- single isolation in less than 20 minutes

#### **CONVENIENT**

- work with ready-to-use kits
- eliminate need for shared

#### **RELIABLE**

- high quality plasmid DNA isolated consistently
- robust reagents ensure excellent reliability
- full visual control of process

#### **GENTLE**

- no centrifugations in purification protocol



## QuickPick™ Plasmid DNA kits - for rapid and gentle DNA isolation

Based on patented magnetic particle technology, the QuickPick Plasmid DNA kit provides an easy and simple way of purifying high quality plasmid DNA. Each isolation takes less than 20 minutes and does not involve use of organic solvents.

## PickPen® – flexible and cost effective

The PickPen® magnetic tools are handy devices for performing separations based on magnetic particle technology. PickPen® 1-M permits work with most tube and vessel formats. PickPen® 8-M permits parallel sample processing in 96 well plates

**PickPen® is the ideal personal tool that can be carried and used under different test conditions. It will always provide a cost-effective solution to your sample isolation and purification needs.**

The proprietary PickPen® tips are DNase/RNase-free.



An 8-magnet PickPen® is also available for higher throughput needs.



## QuickPick™ Plasmid DNA kits

- 52001D • Plasmid DNA demo kit, 8 preps
- 52011 • Plasmid DNA kit, 48 preps
- 52021 • Plasmid DNA kit, 96 preps

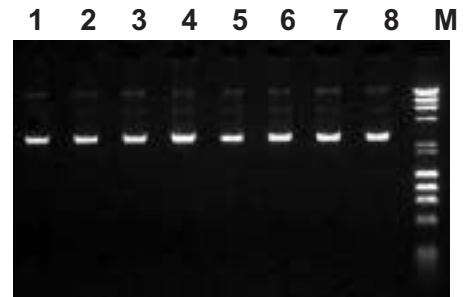
## Other QuickPick kits available:

- gDNA purification kits
- Plant DNA purification kits
- mRNA purification kits
- Total RNA purification kits
- Protein fractionation kits
- Protein purification kits

Distributed by:

PickPen® is a magnetic particle separation tool. Use it together with QuickPick™ kits from Bio-Nobile for superfast nucleic acid or protein purification applications, or in your own magnetic particle-based applications. Contact us for more information!

## Plasmid DNA from E.coli XL1-blue culture isolated with QuickPick



M = Marker

1-8 = Plasmid DNA isolated from 1,5 ml of E.coli culture



# PRODUCTS&SERVICES

<http://www.bnproducts.com> (BP Products & Services)  
<http://www.bionobile.com> (Bio-Nobile™ products)  
 Email: [info@bnproducts.com](mailto:info@bnproducts.com)  
 Tel. +358-40-8359271  
 Turku, Finland