



www.enzymax.net

Tel: 859-219-8482

Fax: 859-219-0653

Info@enzymax.net

Popular Products:

Mini columns for DNA /RNA: \$39

100 columns, compatible with most commercial buffers for DNA mini prep, clean-up or gel extraction kits. We will provide the recipes for the solutions to make your own kits upon request.

96-well plate for DNA/RNA: \$25

Prepare 96 DNA/RNA samples in one plate.

Filter Tips in Bulk and Rack:

Cat. #	Description	Quantity	Price
FT215-1	0.1-10UL FILTER TIP, Bulk, NATURAL,	1,000	\$36
FT225-1	0.1-10UL long FILTER TIP, Bulk, NATURAL,	1,000	\$36
FT215-RNS1	0.1-10UL FILTER TIP, NATURAL, STERILE, 96/RACK	960	\$58
FT225-RNS1	0.1-10UL long FILTER TIP, NATURAL, STERILE, 96/RACK	960	\$58
FT224-1	10-100UL FILTER TIP, NATURAL, Bulk	1,000	\$36
FT224-RNS1	10-100UL FILTER TIP, NATURAL, STERILE, 96/RACK	960	\$58
FT226-1	5-200UL FILTER TIP, NATURAL, Bulk	1,000	\$36
FT226-RNS1	5-200UL FILTER TIP, NATURAL, STERILE, 96/RACK	960	\$58
FT222-1	100-1000UL FILTER TIP, NATURAL, Bulk	1,000	\$39
FT222RS-1	100-1000UL FILTER TIP, NATURAL, STERILE, 100/RACK,	1,000	\$65

Note: Minimal order for filter tips is \$100

DNA Kits, 96 well plate: 2 plates

- 96-Well PCR Products Purification Kit--\$200
- 96-Well DNA Cleanup Mini-prep Kit--\$200
- 96-Well Plasmid DNA Mini-prep Kit--\$200
- 96-Well Bacterial Genomic DNA Kit--\$299
- 96-Well Genomic DNA Kit, Animal Tissue--\$309
- 96-Well Blood Genomic DNA Mini-prep Kit--\$375
- 96-Well Total RNA Miniprep Super Kit--\$349

2x master PCR red mix: \$30

Low cost, ready to load on gel w/o loading dye

Ni-pentadentate resin: \$119/10ml

Feature: Ni-pentadentate has five chelation sites for nickel ions, which binds nickel more tightly than other Ni-resin on the market (only has three sites). The extra chelation site prevents nickel- ion leaching and results in a greater binding capacity and this technology allows one-step purification of almost any His-tagged protein from any expression system under native or denatured conditions.

EZ colonyScreen Kits: \$49

Screen directly from E. coli (for cloning), Yeast (for yeast two hybrid screen), and mammalian colonies.

Custom Services:

Protein purification in the following systems: \$1,900+

- E. coli expression system
- Baculovirus system

Gene Cloning and Vector construction: \$400+

Antibody production:

- Custom antibody production from your antigen (**\$499**)
- Custom peptide antibody production (**\$799**):
- Custom phosphor-peptide antibody production (**\$2120**)
- Custom fusion protein purification and antibody production
- Custom monoclonal antibody production (**\$5,999**)