



Fisher
Biotec

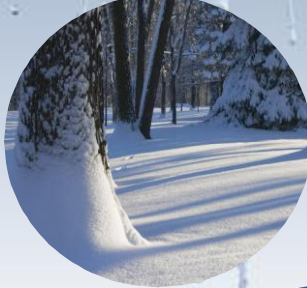


SGE
Analytical
Science

Epitope
Biotech
Inc

DNA
Extraction
Kits

Axygen
Biosciences



BTX

Electroporation
Cuvettes



Favorgen

ProteCol
HPLC
Columns



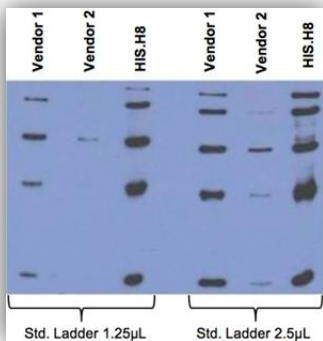
○ EDITION 5 | ○ JUNE 2011

WELCOME TO THE FISHER BIOTEC E-NEWSLETTER

What's new

Fisher Biotec has been appointed as a distributor for **Epitope Biotech Inc**, a monoclonal antibody manufacturer of popular high quality mouse monoclonal antibodies for research purposes who are based in Canada.

Epitope Biotech find the right antibody for your research needs! Epitope's comprehensive range includes tag antibodies, loading controls and signal transduction antibodies. To view the complete product range [click here](#).



Comparison Anti-His tag and 2 different vendor Abs

With more than five years on the market and thousands of independent experimental trials later, Epitope's monoclonal antibodies have shown to be the most sensitive and having the highest specificity when compared with similar products on the market.



Featured Products:-

Epitope's [Anti-RFP Tag \(RF5R\)](#) mAb has high affinity and is versatile: it recognizes both the native and denatured forms of RFP, and its many variants: tag-RFP, turbo-RFP, DeRed, mCherry, mOrange etc.

Epitope's [Anti-GAPDH \(GA1R\) loading control mAb](#) is truly unique: it gives clear WB results at dilution ratios as high as 1:100,000. It is also the *only* Ab on the market that recognizes the GAPDH protein from tissues of the following species: BL-21 bacteria, Sf9 insect, *Saccharomyces cerevisiae* (yeast), human, mouse, rat, rabbit, chicken, hamster, and potentially many more species.

Epitope's [Anti-His Tag \(HIS.H8 / EH158\) mAb](#) is currently one of the most popular anti-His Abs on the world market. The numerous successful papers published in top scientific journals serve to showcase the quality and integrity of Epitope's anti-His mAb.

Epitope's [Anti-ERK1 \(E32, E19\) signal transduction mAbs](#) recognize *only* the ERK1 protein, but not the ERK2 protein. These mAbs have particularly high affinity, and highly effective for immunoprecipitation applications.

SPECIAL OFFERS

For more details on our current special offers click on any of the links below.

[SGE ProteCol HPLC](#)

Columns – 30% off list prices (for June only)

[BTX Electroporation](#)

Cuvettes – special offer (valid to 31 August 2011)

[Biocom Gel Systems](#)

– special offer (valid to 31 July 2011)

[Cloning Biochemicals](#)

– special offer (valid to 30 June 2011)

[IKA Yellowline](#) – stock clearance specials (valid while stocks last)

Request more information -
FREECALL **1800 066 077**

Did you know?

Fisher Biotec offers a wide range of RNA/DNA purification products to provide better solutions for life science research.

Favorgen Biotech Corp supply a comprehensive range of RNA/DNA products including FavorPrep™ Reagents, Buffers, Clean-up Kits, Isolation Kits and RNA Stabilization Solution.

Their range of FavorPrep™ kits for **DNA Fragment Purification** are designed for PCR Clean-up and Gel/PCR Purification. For **RNA Extraction**, including purification of total RNA from cells, tissue, plants, and cell-free samples, Favorgen offer a range of mini, and maxi kits.

Searching for a rapid and economical method to **purify total RNA**? Using the FavorPrep™ 96-Well Total RNA kit, the entire procedure can be completed in 40-60 minutes and the eluted RNA is ready to use in different applications.

For high-throughput **purification of DNA sequencing reactions**, the FavorPrep™ 96-Well SEQ Dye Clean-up kit can, in under 15 minutes, remove salts and unincorporated dye terminators from reaction mixture without alcohol precipitation or gel filtration.

The Favorgen **EtBr Destroyer** is a specifically designed reagent effectively degrading and destroying Ethidium Bromide and also has a proven effectiveness at destroying SYBR Dye from materials after use. Two types are available – the ready pack EtBr Destroyer Bag is ideal for the treatment of liquid Ethidium Bromide contaminant while the EtBr Destroyer sprayer can be used for the treatment of solid contaminant waste.



Favorgen EtBr Destroyer

The FavorPrep™ **Nucacrier Buffer** is a very efficient carrier for precipitation of nucleic acids (DNA or RNA) with a high recovery rate of over 90%.

Favorgen also offer Tri-RNA Reagent, After Tri-Reagent RNA Clean-up kits, miRNA Isolation kits and RNA stabilization solution.

For more information on the Favorgen range of products, [click here](#).

Axygen Biosciences offer a comprehensive family of products for isolation and purification of nucleic acids.



Each of the AxyPrep™ kits are available in three sizes and include:

MiniPrep Format –

- rapid spin column and vacuum protocols
- no alcohol precipitation
- high yields of purified DNA
- suitable for many downstream applications

MidiPrep Format –

- rapid filtration step within protocols
- no alcohol precipitation
- high yields of exceptional purity DNA

MaxiPrep Format –

- high-throughput 96-well format
- rapid centrifugation and vacuum protocols
- no alcohol precipitation

[Click here](#) for more information on AxyPrep™ Kits.

For more information on any of our products or services please visit us on the web at:

www.fisherbiotec.com

or FREECALL 1800 066 077

or email <mailto:info@fisherbiotec.com>

fb