Meridian Bioscience Proteinase K Solution

meridian BIOSCIENCE*

A highly active serine protease with broad cleavage specificity on native and denatured proteins. Proteinase K is widely used in the purification of native RNA and DNA from tissues or cell lines and many other applications.

- High activity broad-spectrum serine protease
- Active under denaturing conditions useful for a variety of applications
- Stable at high temperatures
- Molecular biology grade useful for general digestion of proteins
- Concentration: 20mg/mL

Code	Pack	Price
BI037084	5mL	£198.00
BI037085	5 x 5mL	£553.00



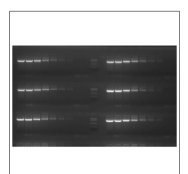
Meridian Bioscience TRIsure™

meridian BIOSCIENCE

A reagent for fast, simple, scalable purification of high-quality total RNA, or the simultaneous isolation of RNA, genomic DNA and protein from a wide variety of biological samples.

- Fast simple protocol for isolation of high quality total RNA, genomic DNA and proteins in as little as 60 minutes
- Efficient RNA, DNA and protein can be recovered from samples precious or biopsy samples through sequential isolation
- Convenient an easy-to-use green dye enables easy determination of the phases for improved pipetting accuracy
- Flexible reagent volume can be scaled for effective extraction of small to large input amounts of cells and tissue
- Consistent protocol eliminates lysate splitting, thereby improving repeatability of results and increasing yield

Code	Pack	Price
BI038032	100mL	£202.00
BI038033	200mL	£342.00



Meridian Bioscience dNTP Sets

meridian BIOSCIENCE

The ready-to-use molecular grade dNTP Sets consist of four separate 100mM solutions of dATP, dCTP, dGTP and dTTP respectively.

- High quality >99% purity determined by HPLC, ideal for use in PCR reactions
- Long shelf-life no need for aliquoting
- Convenient formats available in various concentrations, offering ease of use
- Enzyme free DNase, RNase and Nickase free
- Concentration: 100mM ±2%

Code	Pack	Price
BI039025	4 x 25μmol (4 x 250μL)	£143.00
BI039049	4 x 100µmol (4 x 1mL)	£435.00
B1039026	4 x 100μmol (4 x 4 x 250μL)	£446.00