

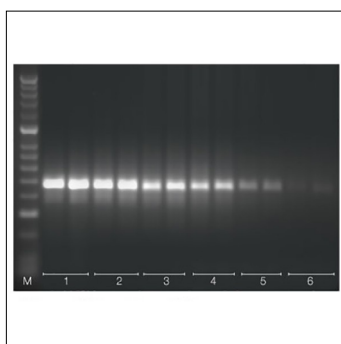
## Meridian Bioscience RiboSafe RNase Inhibitor

meridian BIOSCIENCE<sup>®</sup>  
AFT • LACROIX • AND • BERGOS

RiboSafe RNase Inhibitor is a recombinant protein which completely inhibits a broad spectrum of eukaryotic RNases, including RNases A, B and C.

- Efficient - effectively inhibits a broad spectrum of eukaryotic RNases, including RNases A, B and C
- High-quality - certified free of contaminating DNases, RNases, phosphatases and nickases for improved sample security
- Robust - active up to 55°C across a wide range of DTT concentrations and pH
- Flexible - compatible with all common reverse transcriptases, bacterial polymerases and thermostable polymerases

Code	Pack	Price
<b>BIO65027</b>	2500 units	£78.00
<b>BIO65028</b>	10000 units	£221.00



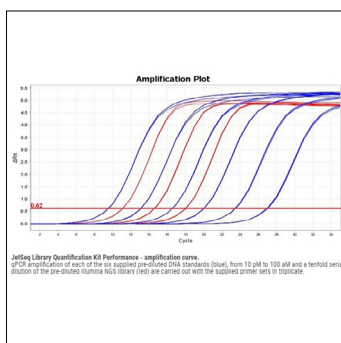
## Meridian Bioscience Tetro™ Reverse Transcriptase

meridian BIOSCIENCE<sup>®</sup>  
AFT • LACROIX • AND • BERGOS

Tetro™ Reverse Transcriptase is a highly sensitive, high stability MMLV reverse transcriptase. Tetro™ Reverse Transcriptase is optimised for reverse transcription reactions using a wide range of total RNA amounts, such that long and low abundance cDNAs can be detected by amplification after cDNA synthesis. Tetro™ Reverse Transcriptase is suitable for first-strand cDNA synthesis, cDNA library construction, and the production of templates for RT-PCR analysis of gene expression.

- Highly sensitive - for high-quality, full length cDNA from as little as 10pg of total RNA
- Ultra-stable - for long genes and rare transcripts
- High yield - produces high quality cDNA ideal for PCR
- Broad dynamic range - 10pg to 5µg of RNA

Code	Pack	Price
<b>BIO65050</b>	10000 units	£181.00



## Meridian Bioscience JetSeq™ Library Quantification Hi-ROX Kit

meridian BIOSCIENCE<sup>®</sup>  
AFT • LACROIX • AND • BERGOS

Accurate, reliable and reproducible qPCR-based method for quantifying DNA libraries prior to NGS on Illumina platforms.

- Accurate - qPCR-based assay for quantification of only adapter-ligated library molecules, thereby enabling optimal flow cell loading for maximum data yield and quality
- Sensitive - reliable quantification of even low-yield libraries, ideal for both PCR and PCR-free library preparation methods
- Fast - delivers accurate assay results in as little as 90 minutes, thereby reducing time to results
- Convenient - contains a series of six pre-diluted DNA standards for rapid, simple standard curve development
- Economical - contains sufficient reagents and standards to quantify eighteen individual libraries on separate plates

Code	Pack	Price
<b>BIO68028</b>	500 reactions	£627.00