



GENE TECHNOLOGIES

**BIO-RAD**

**Special Discount**

### SSO Advanced Universal SYBR Green Super Mix

(Cat # 1725275) - 5 ml

SsoAdvanced Universal SYBR Green Supermix is an exclusive high-performance real-time PCR reagent based on Bio-Rad's patented Sso7d fusion protein polymerase technology and advanced buffer formulation.

~~Price: 26810 +GST~~

**Spl Price: 10500+GST**



#### Compatibility:

- All Bio-Rad qPCR models
- StepOne/StepOnePlus
- 7500, ViiA 7
- 7000, 7300, 7700, 7900HT, QuantStudio Systems
- Mastercycler ep realplex 2, 4
- Corbett Rotor-Gene 3000, 6000, Q
- LightCycler 480, 96
- LightCycler 1.0, 1.5, 2.0\*

### iScript cDNA Synthesis Kit

Cat # 1708891 -100RXN

The iScript cDNA synthesis kit is a sensitive and easy-to-use first-strand cDNA synthesis kit for gene expression analysis using real-time qPCR. This two-tube kit is optimized to yield sensitive, unbiased representation over a broad dynamic range, with minimal setup and reaction time.

~~Price: 20985+GST~~

**Spl Price: 12985 +GST**



- 2-tube format for faster setup
- Broad linear dynamic range of total input RNA (1 µg-1 pg) with a highly efficient RNase H+ MMLV reverse transcriptase
- Utilize dilute RNA samples
- Prevent 5' and 3' bias of your target genes and design primers in any region
- RNaseA inhibitor protects RNA during setup and reverse transcription
- Fast 26 minute cDNA synthesis protocol

### High-Fidelity PCR Master Mix

iProof High-Fidelity DNA Polymerase is a unique Pyrococcus-like proofreading enzyme fused to the Sso7d dsDNA-binding protein to create a thermostable fusion polymerase that accurately amplifies long products from a variety of DNA templates.

- High fidelity — iProof DNA polymerase is 52-fold more accurate than Taq polymerase
- Speed — high processivity (15-30 sec/kb)
- Successful amplification of long products with higher yields — fragments up to 37 kb



iProof HF Master Mix 2.5 ml  
Cat# 1725310

iProof GC Master Mix 2.5 ml  
Cat# 1725320

### PureZOL™ RNA Isolation Reagent-100 ml

Cat # 7326890



PureZOL RNA isolation reagent is a potent monophasic combination of phenol and the chaotropic agent guanidine isothiocyanate, which permits recovery of RNA from small quantities of tissues or cells, making it ideally suited for gene expression studies.

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