

Life Science Reagents

- Ready-to-use 2X, single tube master mix
- High accuracy; early detection with low ct values
- Superior sensitivity; Ideal for low copy number templates
- Proprietary intercalating green fluorescent dye for minimal PCR inhibition and optimal fluorescence
- qMax Probe: compatible with popular hydrolysis & beacon probes
- Available with Low or High ROX dye. Also available without ROX



qMax[™] Green w/ Blue Tracking Dye



Offer limited to new customers only. Limit of 5 units per new customer only.

Promo Code: PRQMAX25

ITEM #	DESCRIPTION	QTY	PRICE
PR2000-N-100	qMax Green qPCR Mix w/Blue Dye, No Rox	100 rxns	\$81.63
PR2000-L-100	qMax Green qPCR Mix w/Blue Dye, Low Rox	100 rxns	\$81.63
PR2000-H-100	qMax Green qPCR Mix w/Blue Dye, High Rox	100 rxns	\$81.63
PR2001-N-100	qMax Probe qPCR Mix, No Rox	100 rxns	\$81.63
PR2001-L-100	qMax Probe qPCR Mix, Low Rox	100 rxns	\$81.63
PR2001-H-100	qMax Probe qPCR Mix, High Rox	100 rxns	\$81.63

For free item, add item# plus "-VF" to your cart.

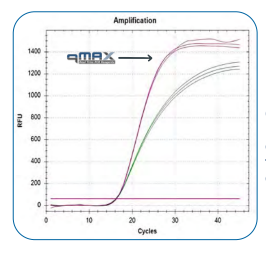


Figure 1. **Performance of Competitor T vs** PR1MA gMAX qPCR Mix (Purple) targeting ACTG1 gene sequences.



Also Available From MIDSCI

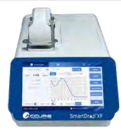
isoPURE™ Mini







Process up to 16 samples with magnetic bead kits



Quick and accurate results from a sample droplet



Sensitive quantitation down to 0.1pg/ul ds **DNA**



Offer cannot be combined with other discounts or institutional pricing. Customer must pay the listed price for the first item to receive the free item. Promo valid until 6/30/25. Reference Promo Code # PRQMAX25