

Check the product label for actual catalog number, lot and expiry date.

## ORA™ SEE qPCR Green ROX L Mix, 2X

CAT.#	SIZE	COMPONENTS	COMPONENT COMPOSITION
QPD0501	200 r of 20 µl	2 x 1 ml - ORA™ SEE qPCR Green ROX L Mix, 2X 2 x 1 ml - PCR Water	Mix includes an inert blue dye for better visibility, Hot Start qPCR components: dNTPs at 0.25 mM, optimized buffer, low ROX concentration.
QPD0505	1000 r of 20 µl	10 x 1 ml - ORA™ SEE qPCR Green ROX L Mix, 2X 10 x 1 ml - PCR Water	Mix includes an inert blue dye for better visibility, Hot Start qPCR components: dNTPs at 0.25 mM, optimized buffer, low ROX concentration.

**Storage** In the dark at -20°C.

### APPLICATIONS

- qPCR on instruments calibrated with low ROX conc.
- qPCR assays based on fluorescence of intercalating dye
- Quantification of gDNA, cDNA, viral DNA, low copy number genes, gene expression analysis

### PRODUCT DETAILS

highQu qPCR mastermixes are based on the small molecular inhibitor technology Hot Start PCR allowing to achieve highest sensitivity and specificity under both standard and fast qPCR cycling conditions. They provide excellent results on both AT and GC rich templates and guaranty rapid extension with early Ct values with minimum or no optimization.

ORA™ SEE qPCR mixes provide an additional advantage of a simplified tracking of the process, as they are colored with an inert blue dye to make samples much better visible during pipetting and handling.

Our mastermixes are supplied with PCR Water to guaranty the best performance. To suit the broad instrument range the ORA™ qPCR Green Mixes are available in different versions –with low or high ROX concentration.

### BENEFITS

- Universal - both standard and fast cycling, GC or AT rich templates
- Highest sensitivity, rapid extension, early Ct
- Inert blue dye for a better sample visibility and tracking

### PERFORMANCE



Visible blue samples, earlier Ct values, superb sensitivity achieved with ORA™ SEE qPCR Green Mixes. Amplification & melt traces of mouse actin gamma-1 housekeeping gene from a cDNA dilution series; ORA™ SEE qPCR Green Mix (purple) and Competitor Mix (black).



### PROTOCOL

- Use special primer selection programs for good planning.
- Work with amplicons in a range of 80-200, max 400 bp.
- Take typical measures to prevent PCR cross over contamination, keep your bench clean, wear gloves, use sterile tubes and filter pipet tips.
- Run reactions in triplets; include a no-template control and positive control in parallel.
- Thaw and keep reagents on ice. Mix well before use.
- Do not perform annealing/extension for more than 30 seconds and do not use lower than 60 °C temperature for this step.

- ✓ Prepare a 20 µl reaction:

Reverse Primer	100-400 nM final c.
Forward Primer	100-400 nM final c.
cDNA Template <i>or</i>	<100 ng <i>or</i>
gDNA Template	1 µg
PCR Water	to 10 µl
ORA™ SEE qPCR Mix, 2X	10 µl

- ✓ Mix gently, avoid bubbles.
- ✓ Place into the instrument (SYBR® Green or FAM channel), set like:

Initial denaturation	1 cycle: 95°C - 2 min for cDNA, or 1 cycle: 95°C - 3 min for gDNA
Denaturation	40 cycles: 95°C - 5 sec
Annealing/extension	40 cycles: 60-65°C - 20-30 sec

- ✓ Follow instrument instructions for melting curve analysis.

### IN VITRO RESEARCH USE ONLY

For optional use, the ROX passive reference dye is premixed within the ROX L and ROX H qPCR Mixes. If the purchaser has an instrument capable of optional ROX detection and wishes to perform the optional normalization of the signal, then the user must select the option in the software.

Notice to Purchaser: With purchasing of this product, no rights are conveyed with respect to U.S. Patent: 5,928,907 and corresponding patents outside the US.

#### ORDERING

T: +49 7250 33 13 401  
F: +49 7250 33 11 413  
[order@highQu.com](mailto:order@highQu.com)  
[www.highQu.com](http://www.highQu.com)

#### SALES

T: +49 7250 33 13 401  
F: +49 7250 33 11 413  
[sales@highQu.com](mailto:sales@highQu.com)

#### TECHNICAL SUPPORT

T: +49 7250 33 13 401  
F: +49 7250 33 11 413  
[tech-support@highQu.com](mailto:tech-support@highQu.com)