

2x Taqman Probe qPCR Mix [w/ High Rox]

2x Taqman Probe qPCR Mix [w/o High Rox] is a premix for real-time quantitative PCR based on the unique "double-block" hot-start Taq DNA polymerase. This product contains all the fluorescent quantitative PCR components except for primers and sample DNA, reducing operational steps, shortening the time, and lowering the risk of contamination.

Due to design variations in some brands and models of fluorescent quantitative PCR instruments, there may be slight differences in the fluorescence signals between PCR wells. Therefore, the addition of a reference dye is necessary for calibration. This product is provided with High concentratio Rox Reference Dye, please select the appropriate one according to the specific instrument model.

This is product ideal for TaqMan probe-based detection using cDNA or DNA as the template.

Catalog No.	511034
Size	1mL
Product Category	PCR / qPCR / RT-PCR
Storage/Stability	-20°C/1 year
Shipping	Gel Packs

www.realgenelabs.com

For Research Use only