

innuMIX qPCR SyGreen Sensitive

The innuMIX qPCR MasterMix SyGreen Sensitive was developed for fast, highly reproducible real-time PCR and validated on the most popular real-time PCR devices for low-ROX and no-ROX. The innuMIX qPCR MasterMix SyGreen uses a proprietary intercalating dye, which does not inhibit PCR. The MasterMix can be used to quantify any DNA template including genomic, cDNA and viral sequences. The proprietary technology prevents formation of primer dimers and non-specific products leading to improved reaction sensitivity and specificity.

Specifications

- Includes highest quality dNTP's in 2x Formation, SyGreen and LowROX
- Very high specificity and PCR efficiency
- Non-PCR inhibiting intercalating dye
- The MasterMix is compatible with most real-time PCR instruments - standard and fast cycling conditions
- Perfectly suitable for low copy number targets, G/C rich sequences and targets with an amplification longer than 300 bp

Concentration

2x MasterMix

Product Name: innuMIX qPCR SyGreen Sensitive

The online shop

Price: € 20.00

Content: 15 reactions

Please select packing ▼