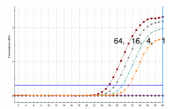
Make Quantitative RT-PCR Faster with QCell-Eva One-Step qRT-PCR SuperMix

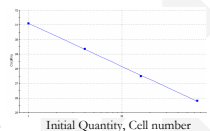
Combine RNA isolation, reverse transcription, and PCR in one step, this is what we can do with QCell-Eva One-Step qRT-PCR SuperMix

The fastest way to do quantitative RT-PCR

- Flexible and convenient quantitating gene expression in cells (without isolating RNA) or RNA in one-step format
- Save time quick cell lysis procedure, and ready-to-use supermix reducing setup time and liquid handling steps
- High Sensitivity qRT-PCR from as low as 1 cell or 1 pg total RNA.
- Versatile compatible with a wide variety of cell lines



Y=-3.269Log(x)+31.11, R²=1.000, Efficiency=102.3%



-il---ii--l---i--l---

BioChain's QCell-Eva One-Step QRT-PCR SuperMix provides sensitive detection down to a single cell. K562 cells were lysed according to the cell lysis protocol. 4-fold serial dilution of cell lysate were prepared from 64 cells to 1 cell. GAPDH gene expression was detected using BioChain's QCell-Eva qRT-PCR kit on Stratagene's Mx3005P instrument. Efficiency as measured from standard curve was 102.3%, with a R² value of 1.000.

Applications

- Real-Time RT-PCR
- Gene expression profiling
- Gene knockdown verification
- Array Validation