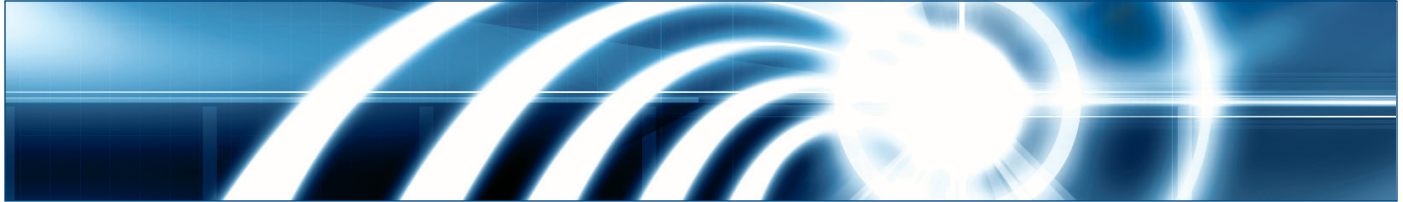




mRNA qRT-PCR Services



Using the gold-standard AB TaqMan® technology, Asuragen offers the most complete qRT-PCR service available. Our cGLP/CLIA registered facility provides the experience, turn-around time, and data quality you need to accurately quantify mRNA expression.

Key Benefits Include:

- All available TaqMan assays/arrays
- Quality assured: standardized processes, qualified operators, and validated equipment
- Choice of formats, single tube or TaqMan Array
- Analytical assay validation services also available

Deliverables

mRNA — Relative Quantification

- Raw C_T values
- ΔC_T , or calibrator and samples against endogenous control
- $\Delta\Delta C_T$, for calibrator and samples
- Excel spreadsheet

TaqMan Arrays

- Raw C_T values
- ΔC_T , for calibrator and samples against endogenous control
- $\Delta\Delta C_T$, for calibrator and samples
- Excel spreadsheet

CA0037	QC, NanoDrop and TaqMan, Total RNA
CA0030	mRNA – Relative Quantitative
CA0031	TaqMan Allelic Discrimination Assay
CA0035	mRNA Validation
CA0046	TaqMan Arrays – Relative Quantitation
CA0047	TaqMan Array mRNA RT

Custom assay development available – inquire about design and validation services

* This test is performed pursuant to license agreements with Roche Molecular Systems, Inc. and Applera Corporation

Contact Asuragen to learn more.