



Taqman assays nomenclature: Assay ID

1. The first two positions designate the species

Hs = *Homo sapiens*

Mm = *Mus musculus*

Rn = *Rattus norvegicus*

2. The second-to-last position contains a letter

Assay Suffix	Assay placement
_m	Probe spans exon-exon junction and the assay will not detect genomic DNA
_s	Primer and probe are designed within a single exon and the assay will detect genomic DNA
_g	Probe spans exon-exon junction but the assay may detect genomic DNA
_mH, _sH, _gH	The assay was designed to a transcript belonging to a gene family with high sequende homology



Relative quantitation: comparative Ct method

Step 1: normalization to endogenous control

$$\Delta Ct = Ct \text{ target} - Ct \text{ endogenous}$$

Step 2: normalization to calibrator sample

$$\Delta\Delta Ct = \Delta Ct \text{ target} - \Delta Ct \text{ calibrator}$$

Step 3: expression level

$$2^{-\Delta\Delta Ct}$$