

ResiQuant® Ready-to-use Quantitative HEK293 DNA Kit (Taqman)

Ready-to-use qPCR system for sensitive, specific residual HEK293 host-cell DNA quantification

READY-TO-USE STANDARDS

Five pre-established HEK293 DNA standards simplify daily assay setup.

CONTAMINATION CONTROL

UNG system helps reduce carryover contamination from previous PCR products.

BROAD CELL-LINE COVERAGE

Designed for residual DNA detection across diverse HEK293 host-cell lines.

Product overview

ResiQuant® Ready-to-use Quantitative HEK293 DNA Kit (Taqman) is a qPCR-based system for rapid, sensitive, and specific detection of residual HEK293 host-cell DNA in biopharmaceutical intermediates, semi-finished products, and final drug products. It is designed for diverse HEK293 host-cell lines, including 293T, 293F, 293H, 293E, and other suitable HEK293 cell lines.

Key features

- Ready-to-use, five-point HEK293 DNA standards minimize routine preparation and help reduce run-to-run variability.
- UNG-containing amplification chemistry helps control PCR aerosol/carryover contamination.
- Taqman® primer-probe qPCR workflow supports sensitive and specific residual HEK293 DNA detection.
- Suitable for HEK293 line variants including 293T, 293F, 293H, and 293E.
- Reference dye ROX supports optical-path correction on compatible instruments.

Typical applications

Residual HEK293 host-cell DNA quantification for process intermediates, drug substance, and drug product samples in process development, scale-up, manufacturing, and quality-control workflows. For complex or new matrices, perform a suitability study and use an appropriate DNA pretreatment method before qPCR analysis.

General product characteristics

Target host cell	Human embryonic kidney 293 (HEK293): 293T, 293F, 293H, 293E, and suitable HEK293 cell lines
Detection method	Taqman® qPCR; primer-probe detection
Reporter dye	FAM (HEK293 target)
Quantitative range	300 pg/μL to 30 fg/μL
Recovery rate	70%–130%
Compatible instruments	ABI 7500, Agilent Mx3000P, Bio-Rad CFX-96, and compatible qPCR instruments
Storage	–40°C to –18°C
Transport	Dry ice
Shelf life	12 months when stored as directed

Note: Product label, user manual, and lot-specific Certificate of Analysis govern release and use.

PRODUCT INFORMATION

Ordering information

Catalog No.	Product name	Size
CRH00-1081	ResiQuant® Ready-to-use Quantitative HEK293 DNA Kit (Taqman)	50 reactions
CRH00-1082	ResiQuant® Ready-to-use Quantitative HEK293 DNA Kit (Taqman)	100 reactions

Catalog availability and pack sizes should be confirmed at the time of order.

Recommended assay workflow

1 Plan controls and reactions Use five standards, a no-template control (NTC), negative extraction control (NEG), test samples (TS), and extraction/recovery controls (ERC) as applicable. Run reactions in triplicate.

2 Prepare qPCR reaction mix For each 30 µL reaction, combine 15 µL 2× 293 RTU qPCR Mix and 5 µL 6× 293 RTU Detection Mix. Dispense 20 µL of the reaction mix per well; prepare 10% excess volume.

3 Add template Add 10 µL of each standard, control, or purified sample DNA to the assigned well. Seal the plate or PCR strip and briefly centrifuge.

4 Run and analyze Use an appropriate qPCR program and assess amplification curves and standard-curve quality before reporting results.

Suggested thermal profile

Step	Temperature	Time	Cycles
UNG incubation	37°C	300 s	1
Initial denaturation	95°C	180 s	1
Denaturation	95°C	15 s	55
Annealing/extension + fluorescence	60°C	40 s	55

Set reaction volume to 30 µL. Collect fluorescence in FAM for HEK293 DNA; select ROX as passive reference when supported.

Quality-control guidance

- Standard curve: $R^2 \geq 0.98$; slope -3.60 to -3.10 ; amplification efficiency 90%–110%.
- NTC and NEG: $C_t \geq 32$ or no C_t . Verify expected sigmoidal amplification-curve behavior.
- For samples above the upper quantitation limit, dilute into the quantifiable range and repeat analysis.
- Use dedicated reagent-preparation, sample-preparation, and PCR-amplification areas to help prevent cross-contamination.

Storage, transport and intended use

Storage	Store at -40°C to -18°C .
Transportation	Transport on dry ice.
Shelf life	12 months under specified storage conditions.
Package contents	Assay kit only; instruments and consumables are not included.

INTENDED USE For research and manufacturing use only. Not intended for diagnostic or therapeutic use. This general datasheet does not replace the product label, user manual, Certificate of Analysis, or Safety Data Sheet.