Residual DNA quantitation

resDNASEQ Quantitative E1A DNA Fragment Length Kit

Integrated sample preparation and real-time PCR assay for the quantitation of different fragments of the E1A gene within residual HEK293 host-cell DNA

- Accurate quantitation of residual DNA fragment sizes by targeting the *E1A* oncogene, inherent in HEK293 cell lines and other cell lines transformed by the *E1A* gene
- Highly sensitive quantitation using proven Applied Biosystems[™] TaqMan[®] real-time PCR technology, with results in under 5 hours
- Manual and automated sample preparation, optimized for quantitative recovery from various sample matrices
- Easy-to-use, integrated sample-to-results system with sample preparation kit, master mix, Applied Biosystems[™] TaqMan[®] primer/probe mixes, and an E1A DNA standard
- Option to utilize the same prepared sample for the resDNASEQ
 E1A kit and the Applied Biosystems[™] resDNASEQ[™] Quantitative
 HEK293 DNA Kit

The Applied Biosystems[™] resDNASEQ[™] Quantitative E1A DNA Fragment Length Kit is a quantitative PCR (qPCR)-based system for the quantitation of host-cell DNA from the HEK293 system or other cell lines transformed with the E1A gene. The kit is designed for cell lines used in the development of gene therapies, cell-based vaccines, and similar biotherapeutics. Reliable and rapid, the resDNASEQ system enables sensitive and specific quantitation of oncogenic E1A DNA fragments (Table 1). This performance helps ensure a high degree of confidence in quantitation data obtained from a wide range of sample types from in-process samples with different sample matrices to purified final product (Figure 1).



Table 1. Sensitive and specific quantitation of three different fragments of the E1A gene within HEK293 host-cell DNA using the resDNASEQ Quantitative E1A DNA Fragment Length Kit.

Specification	
Accuracy	R ² >0.99
PCR efficiency	100% ± 10%
Precision	CV ≤10%
Limit of detection (LOD)	10 copies
Limit of quantitation (LOQ)	30 copies
Assay range	10 to 10 ⁸ copies



Figure 1. Sample extraction performance was tested on multiple matrices in gene therapy and vaccine development workflows.

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The broad linear range provided by TaqMan technology allows testing of a wide range of samples containing E1A DNA, most commonly HEK293 DNA samples (Figure 2).



Standards for short, medium, and long fragment assays			
SD1	10 ⁸ copies		
SD2	10 ⁶ copies		
SD3	10 ⁴ copies		
SD4	1,000 copies		
SD5	30 copies		
SD6	10 copies		
NTC	No-template control		



86–200 bp	200–476 bp	>476 bp
-3.284	-3.363	-3.433
0.999	0.999	0.999
101%	98%	95%
	-3.284 0.999	-3.284 -3.363 0.999 0.999

Figure 2. High sensitivity and broad dynamic range. (A) Amplification plots were generated using 10-fold serial dilutions (ranging from 10 copies to 10⁸ copies) of E1A DNA provided in the kit. **(B)** Standard curve of the 10-fold dilution series.



Figure 3. Integrated workflow solution to support process development and GMP environment. The resDNASEQ Quantitative E1A DNA Fragment Length Kit is part of an integrated workflow for impurity and contaminant testing during biopharmaceutical manufacturing. Use of the Thermo Scientific[™] Pharma KingFisher[™] Flex 96 Deep-Well Magnetic Particle Processor with the Applied Biosystems[™] PrepSEQ[™] Residual DNA Sample Preparation Kit ensures high recoveries of HEK293 residual DNA with decreased labor and less error. The Pharma KingFisher Flex 96 Deep-Well Magnetic Particle Processor can process up to 24 samples in triplicate, compared to 3 samples in triplicate using the manual method. The resDNASEQ kit has been validated on the Applied Biosystems[™] 7500 Fast Real-Time PCR System and the Applied Biosystems[™] QuantStudio[™] 5 Real-Time PCR System. Data analysis is streamlined using Applied Biosystems[™] AccuSEQ[™] Real-Time PCR Detection Software, which provides accurate quantitation and security, audit, and e-signature capabilities to help enable 21 CFR Part 11 compliance.



The resDNASEQ Quantitative E1A DNA Fragment Length Kit can be used in combination with the resDNASEQ Quantitative HEK293 DNA Kit to measure the length of residual *E1A* DNA fragments that are transformed into the HEK293 cell line. The workflow can use the same sample as for the resDNASEQ Quantitative HEK293 DNA Kit.

Ordering information

Product	Quantity	Cat. No.
resDNASEQ Quantitative E1A DNA Fragment Length Kit	100 reactions	A51969
resDNASEQ Quantitative E1A DNA Fragment Length Kit with PrepSEQ Residual DNA Sample Preparation Kit	100 reactions	A51970
Sample preparation and automation		
PrepSEQ Residual DNA Sample Preparation Kit*	100 reactions	4413686
Pharma KingFisher Flex 96 Deep-Well Magnetic Particle Processor	1 instrument	A31508
System		
QuantStudio 5 Real-Time PCR System, 96-well, 0.1 mL	1 instrument	A31671
7500 Fast Real-Time PCR System with Dell Tower	1 instrument	4365463
Software		
AccuSEQ Real-Time PCR Detection Software	1 license	A40303
Service		
QuantStudio 5 IQ/OQ Service	1 service	A45613
Pharma KingFisher Flex IQ/OQ Service	1 service	A31532
Related products		
resDNASEQ Quantitative HEK293 DNA Kit	100 reactions	A46014
resDNASEQ Quantitative HEK293 DNA Kit with PrepSEQ Residual DNA Sample Preparation Kit	100 reactions	A46565
resDNASEQ Quantitative Plasmid DNA—Kanamycin Resistance Gene Kit	100 reactions	A50337
resDNASEQ Quantitative Plasmid DNA—Kanamycin Resistance Gene Kit with PrepSEQ Residual DNA Sample Preparation Kit	100 reactions	A50460

* Enough sample is obtained using the PrepSEQ kit that customers have an option to not only conduct the E1A DNA fragment length analysis but also complete the quantitative HEK293 DNA analysis.

Learn more at thermofisher.com/resdnaseq

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