

Residual DNA E. coli Kit

High sensitivity for optimal product safety

The removal of host cell impurities is a critical step in the production of biopharmaceutical products.

The Roche Residual DNA *E. coli* Kit is designed and validated for detection of residual *E. coli* DNA in biopharmaceutical products (protein solution, antibodies, etc.) as required by regulatory authorities.

Based on proven real-time qPCR technology, this kit makes detection of residual DNA from *E. coli* bacteria fast and reliable*.

It was developed to meet sensitivity requirements defined by WHO and FDA (10 ng *E. coli* DNA per therapeutic dose).

Achieve high sensitivity and specificity through improved tests*

- Linearity: 10 μg/ml to 5 pg/ml
- Lower quantitation limit: 5 pg/ml (50 fg/reaction)
- Lower detection limit: 1 pg/ml (10 fg/reaction)
- No cross-reactivity with unrelated DNA

Rely on a robust test procedure for a wide range of sample types

- Suitable for different matrices and a broad range of sample types from both in-process samples to bulk drug substances
- High lot-to-lot consistency of kit reagents, leading to reproducible results

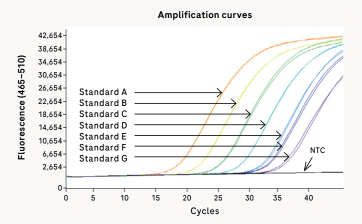
Save time with proven real-time qPCR technology

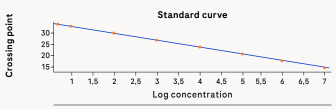
• Time to result <5 hours*

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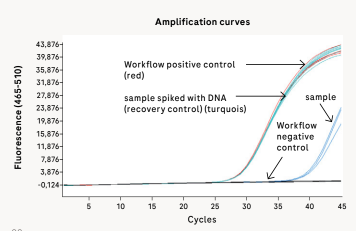
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Sample prep	Manual protocol optimized for excellent DNA recovery (min 80%).			
Control concept	DNA stock solution for preparation of extraction controls and internal controls for PCR performance included in kit.			
All reagents included	Supplied and ready-to-use reagents jump start your assay.			
High quality	Roche is certified according to ISO 13485. Change notification available upon request.			





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Typical analysis results obtained with Standard A (100 000 pg/ml) to G (1 pg/ml). Standard curve is calculated to Standard F (5 pg/ml LOQ) and should be linear. PCR efficiency should be 1.85 or higher.



Typical results of a DNA spiked sample, a workflow positive and workflow negative controls. DNA recovery = minimum of 80% required.

Ordering information

Products	Catalog Number	
Residual DNA <i>E. coli</i> Kit	07 728 735 001	
QC Sample Preparation Kit	08 146 829 001	
Additional Quality Control or In-Process Manufacturing Kits		
MycoTOOL Mycoplasma Real-Time PCR Kit (160 PCR reactions)	06 495 605 001	
MycoTOOL Mycoplasma Detection Amplification Kit	05 184 240 001	
Residual DNA CHO Kit	07 427 689 001	
Instrument		
LightCycler® 480 Instrument II	05 015 278 001	

Regulatory Disclaimer

For use in quality control/manufacturing process only.

 $The \ Light Cycler ^* \ 480 \ Instrument \ is \ for \ life \ science \ research \ only. \ Not \ for \ use \ in \ diagnostic \ procedures.$

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