

ARG83097 Human Residual DNA Fragment Analysis Detection Kit

Package: 3X100 tests Store at: -20°C

Summary	
Product Description	Human Residual DNA Fragment Analysis Detection Kit is designed for the quantitative detection of the size distribution of Human residual host cell DNA fragments in intermediates, semi-finished and finished products of various biological products. This kit adopts the principle of PCR fluorescent probe method to quantitatively detect the size distribution of human residual host cell DNA fragments in the sample. The kit features three different amplified fragments (99 bp, 200 bp and 307 bp), and the Human DNA quantification reference is used to make standard curves for different amplified fragments respectively, and the fragment distribution of Human residual DNA in the sample is analyzed through the ratio of different sizes of fragments. This kit is a rapid, specific and reliable device, with the minimum detection limit reaching fg level.
Tested Reactivity	Hu
Tested Application	FuncSt
Target Name	Human Residual DNA
Sensitivity	3×10 ⁻² pg/µL
Standard Range	3×10 ⁻² ~3×10 ² pg/μL

Properties

Storage instruction	Store the kit at -20°C at all times. All reagents must be kept on ice during the entire experiment.
Note	For laboratory research only, not for drug, diagnostic or other use.

Bioinformation

Highlight

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