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## **NS0 Host Cell DNA Residue Detection Kit**

Overview	
Quantity:	50 tests
Gene:	Host Cell DNA
Species:	Mouse
Detection Range:	3 fg/μL - 3000 pg/μL
Minimum Detection Limit:	3 fg/μL
Application:	Quantitative real-time PCR (qPCR)
Product Details	
Purpose:	The NSO HCD Residue Detection Kit can be used for Quantitative analysis of DNA residue in recombinant protein expressed products, purified intermediate and finished products from host cells.
Analytical Method:	Quantitative
Characteristics:	This kit adopts Taqman probe fluorescence qPCR method. The kit has the advantages of high specificity and sensitivity by using specific primers & probes, LOQ can reach 3fg/µL level. The preparation process of DNA Control is completely consistent with National Standard, therefore it has high purity and no protein and ion interference. DNA Control has been calibrated by National Standard to ensure the accuracy of the sample quantitative detection. The kit provides DNA Dilution Buffer, which enables good replicate parallelism in a single experiment and good reproducibility between multiple experiments.
Components:	2XqPCR Mix, Primer&Probe Mix, DNA Dilution Buffer, DNA Control (30ng/μL), RNase-Free H2O, 50X ROX Reference Dye (Optional)
Target Details	
Gene:	Host Cell DNA

## **Application Details**

Protocol:	• 2XqPCR Mix: 12.5 µL
	<ul> <li>Primer&amp;Probe Mix: 2 μL</li> </ul>
	• DNA template (control or sample): 5 μL
	• Add water: 5.5 µL
	• Total Volume: 25 μL
	Mix solution = (number of reaction wells+4) * $(12.5+2+5.5)\mu$ L (including the volume lost in the 4
	wells).
	The detection range of the standard curve mentioned above is suitable for most experiments
	and can be adjusted as needed.
Assay Precision:	Intra Variation% 3-11, Inter Variation% 4.0-8.3
Restrictions:	For Research Use only
Handling	
Storage:	-20 °C
Publications	
Product cited in:	Johnson, Drugan, Miller, Evans: "38" in: , Vol. 1363, Issue Nucleic acids research, pp. 28-39, (
	1991)