

	D25763 100ug QC Resul Specificat Clear, no visible particles On request, default 1ug/uL 1.8 - 2.0 >2.0 No request		JM108 Research Grade Results Pass Pass Pass
Test Items Appearance Concentration A260/280 A260/230 Supercoiled content Residual RNA Genomic DNA Restriction Analysis Bioburden assay Endotoxin Test	QC Resul Specificat Clear, no visible particles On request, default 1ug/uL 1.8 - 2.0 >2.0 No request	lts	Results Pass Pass
AppearanceConcentrationA260/280A260/230Supercoiled contentResidual RNAGenomic DNARestriction AnalysisBioburden assayEndotoxin Test	Specificat Clear, no visible particles On request, default 1 ug/uL 1.8 - 2.0 >2.0 No request		Pass Pass
AppearanceConcentrationA260/280A260/230Supercoiled contentResidual RNAGenomic DNARestriction AnalysisBioburden assayEndotoxin Test	Clear, no visible particles On request, default 1ug/uL 1.8 - 2.0 >2.0 No request	ions	Pass Pass
Concentration A260/280 A260/230 Supercoiled content Residual RNA Genomic DNA Restriction Analysis Bioburden assay Endotoxin Test	On request, default 1ug/uL 1.8 - 2.0 >2.0 No request		Pass
A260/280 A260/230 Supercoiled content Residual RNA Genomic DNA Restriction Analysis Bioburden assay Endotoxin Test	1.8 - 2.0 >2.0 No request		
A260/230 Supercoiled content Residual RNA Genomic DNA Restriction Analysis Bioburden assay Endotoxin Test	>2.0 No request		
Supercoiled content Residual RNA Genomic DNA Restriction Analysis Bioburden assay Endotoxin Test	No request		Pass
Residual RNA Genomic DNA Restriction Analysis Bioburden assay Endotoxin Test	-		Pass
Genomic DNA Restriction Analysis Bioburden assay Endotoxin Test	NT		N/A
Restriction Analysis Bioburden assay Endotoxin Test	Not visible upon electropho	oresis	Pass
Bioburden assay Endotoxin Test	Not visible upon electropho	oresis	Pass
Endotoxin Test	Conforms to reference		Pass
	No growth on agar plate aft	ter 24 hours	N/A
Label	Verified, (Endo-Free Prep	os Only)	N/A
	Correct and white		Pass
Sequencing	Correct		Pass
Comments	-		-
	Restriction Diges	stion Map	
bp	1 2 M	Plasmid DNA	
		Plasmid digested b	oy ApaI-XhoI
3000 2500 2000 1500	Lane N	1 : DNA Marker	:

Certified by: Chou Fang

Date: <u>July-23-2022</u>

昉