

## **CERTIFICATE OF ANALYSIS**

K0721 GeneJET Genomic DNA Purification Kit

Packaging Lot: 3099474

Expiry Date: 02.04.2026 (DD.MM.YYYY)

Storage: at 5±3°C

Note: IMPORTANT Check Individual Components for Storage Conditions

## Filling lots for components in package:

Lot	Quantity	Description		
3070006	1 mL	RNase A Solution, 10 mg/ml		
3068878	1.2 mL	Proteinase K Solution, 20mg/ml		
3044186	30 mL	Elution Buffer		
3090483	24 mL	Lysis Solution		
3057492	10 mL	Wash Solution I (concentrated)		
3070363	10 mL	Wash Solution II (concentrated)		
3034950	11 mL	Digestion Solution		
3080195	1 pack	GeneJET DNA Purification Columns & collection Tubes		
3077588	1 pack	Collection Tubes 2 ml		

## **QUALITY CONTROL**

Parameter	Method	Requirement	Result
Specific activity (RNase A)	One unit is the amount of the enzyme which produces an increase in soluble reaction products by an OD of 1.0 at A260 nm using yeast RNA as substrate in 15 minutes at 37 °C.	≥ 5000 U/mg	Conforms
Activity (Proteinase K)	The unit activity of a solution of Proteinase K is determined. One unit liberates 1 µmol of Folin-positive amino acids, measured as tyrosine, at 37°C, pH 7.5, using denatured bovine hemoglobin as the substrate.	Within range of predetermined specifications	Conforms
pH (Relevant kit components)	Measured using a pH meter.	Within range of predetermined specifications	Conforms
Density (Relevant kit components)	Measured using a densitometer.	Within range of predetermined specifications	Conforms
Refractive Index (Relevant kit components)	Measured using a refractometer.	Within range of predetermined specifications	Conforms
Conductivity (Relevant kit components)	Measured using a conductometer.	Within range of predetermined specifications	Conforms

Manufactured by Thermo Fisher Scientific Baltics UAB, in compliance with ISO 9001 and ISO 13485 certified quality management system.

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Quality authorized by QC: J. Žilinskienė



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