

CERTIFICATE OF ANALYSIS

AM1722 Cells-to-cDNA™ II

Packaging Lot: 3077504

Manufacturing Date: 03.10.2024 (DD.MM.YYYY)

Storage: at -20±5°C

Note: For Research Use Only. Not for use in diagnostic procedures.

IMPORTANT Check Individual Components for Storage Conditions.

Filling lots for components in package:

Lot	Quantity	Description	
3073579	40 µL	M-MLV RT	
3003251	80 µL	DNase I	
3073587	40 µL	RNase Inhibitor	
3073582	4 mL	Cell Lysis Buffer	
3073662	160 μL	dNTP Mix	
3073567	50 μL	Armored RNA™ Control	
3063662	80 µL	Endogenous Primer Pair	
3073683	80 µL	Armored RNA™ Primer Pair	
3065081	80 µL	Random Decamers	
3065080	80 µL	Oligo(dT) Primer	
3005129	200 μL	10X RT Buffer	
2937494	$2 \times 20 \text{ mL}$	1X PBS Buffer pH 7.4	
3057871	1.75 mL	Nuclease-free Water	

QUALITY CONTROL

Parameter	Method	Requirement	Result
Functional testing (Relevant kit components)	10-fold dilutions of cultured cells are lysed and treated with DNase. Lysates are used in one-step RT-PCR and a two-step RT-PCR reactions with hTBP and armored RNA primer/probe systems.	Meets predetermined specification	Pass
Nonspecific Endonuclease Activity (Relevant kit components)	A sample is incubated with supercoiled plasmid DNA and analyzed by agarose gel electrophoresis.	Meets predetermined specification	Pass
Exonuclease Activity (Relevant kit components)	A sample is incubated with labeled doublestranded DNA, followed by PAGE analysis.	Meets predetermined specification	Pass
RNase Activity (Relevant kit components)	A sample is incubated with labeled RNA and analyzed by PAGE.	Meets predetermined specification	Pass
Protease testing (Relevant kit components)	A sample is incubated with protease substrate and analyzed by fluorescence.	Meets predetermined specification	Pass

Rev. 2 Code: $\mathbb{Z}v-\mathbb{V}j\mathbb{A}$ Page 1 of 2



Thermo Fisher Scientific Inc. and/or its affiliate(s) warrant their products as set forth in the Life Technologies General Terms and Conditions of Sale found on Thermo Fisher Scientific website at www.thermofisher.com/termsandconditions.

ISO CERTIFICATION

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

Quality authorized by QC: J. Žilinskienė



Rev. 2 Code: Zv-VjA Page 2 of 2