



GEMÜ GmbH
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Analysis Report

Witterswil, 23. July 2008

Date of order: 09. July 2008
Date of sample receipt: 09. July 2008

bx no. bx9277-60736
Specification: Flip Tube, Item 98000236
Sample ID LOT CZ 0508 00265

Results

DNase	no DNase activity	[Kunitz Units]	(*)
RNase	no RNase activity	[Kunitz Units]	(*)
Endotoxin	no endotoxins		(*)
ATP contamination	no increased ATP activity		(*)
human DNA contamination	no DNA contamination		(*)
PCR inhibition	no PCR inhibition		(*)
Sterility	no microbial growth		(*)

Detection limit DNase detection: < 5x10E-5 Kunitz units

Detection limit RNase detection: < 5x10E-7 Kunitz units

Detection limit Endotoxin: < 0,03 EU/ml

Detection limit ATP: < 1.000 Luciferase molecules (Berthold VEGA Instrument)

Detection limit human DNA contamination: < 20 pg DNA

Detection limit PCR inhibition: 2,3 % of the PCR efficiency

Sterility according to EN556

Dr. Ralf Seyfarth
CSO ad int.

Mandy Schöne-Michling
Group leader

Hint *this method is not in the range of accreditation
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Details about the method or uncertainty of measurement can be requested from Biolytix AG.

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