

Sonja Milek
 Universität Zürich
 Forschung Neuro-Urologie
 Lenghalde 5
 8008 Zürich
 SWITZERLAND

Balgrist Campus

Test Report S23BD02796

Report Date: 02/05/2023

Version 01 (English)

Your Reference: Bat001

In case of questions about this report please contact:

Pieter-Jan Ceyssens (email: Pieter-Jan.Ceyssens@sciensano.be - tel:)

Wesley Mattheus (email: wesley.mattheus@sciensano.be - tel: +32 (0)2/373 32 24)

Sample Information

Sciensano Sample Ref.:	S23BD02796	Sample Type:	
Client Sample Ref.:	Bat001	Sample State:	
		Received Date:	05/04/2023

Lab: Bacteriophage QC

Phage Identification

Start: 02/05/2023 End: 02/05/2023 SOP / Method of Analysis: -

Parameter	Result
Phage Identification	Escherichia phage 2
<i>Confirmed using Illumina MiSeq: From 2,044,818 reads, 99.62% was phage derived. A phiV205-1 related induced prophages was detected at low abundance (0.003%). Only a single SNP with frequency >1% was detected between both Phage 2 batches (77735 T_C, 1.24%).</i>	

Lab: Medicines

Microbial contamination

Start: 21/04/2023 End: 26/04/2023 SOP / Method of Analysis: Ph Eur monograph

Parameter	Result
TAMC	Conform
TYMC	Conform

Lab: Biochemistry Vaccine

Endotoxin phages by rFC

Start: 26/04/2023 End: 26/04/2023 SOP / Method of Analysis: SOP 42/III-115

Parameter	Result	Units
Endotoxins Phages	<5	EU/mL

Attachment 1: 230316-124058-F23BD01926.pdf

Above results relate only to the tested samples identified on the report. This test report shall not be reproduced except in full, without written approval of the head of the laboratory. Sampling of the above identified samples was not performed by the laboratory. The (technical) measurement uncertainty of the results may be communicated on request by the contact person. The opinions/interpretations expressed in this report are outside the scope of the MJA attestation of this OMCL.

² Identified results were modified since the previous version of the report. The new results replace the previously reported results.

³ Result obtained via outsourcing. The code of the outsourced laboratory is shown on the report above the results. The complete identification of the laboratory can be obtained upon request from Sciensano.

APPROVED

By Pieter-Jan Ceyssens on 02/05/2023 15:16:17
Lab Supervisor