

INSTAND e.V.

Gesellschaft zur Förderung der Qualitätssicherung in medizinischen Laboratorien e. V.
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Certificate

Virus genome detection June 2018

Deadline of EQAS : 29.6.2018

Mgr. Petra Svastova (participant 29506 E)
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61900 Brno
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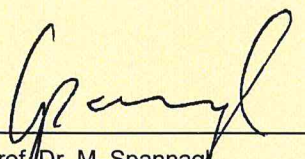
This is to certify that the above mentioned participant has s u c c e s s f u l l y taken part in EQAS June 2018 with the following analyses:

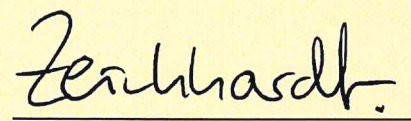
PCR-/ NAT - HSV 1 / HSV 2 (363) - Quantitative genome detection of HSV 1 (5) R-B3 **
PCR-/ NAT - HSV 1 / HSV 2 (363) - Qualitative genome detection of HSV 1 (10) R-B3 **
PCR-/ NAT - HSV 1 / HSV 2 (363) - Quantitative genome detection of HSV 2 (15) R-B3 **
PCR-/ NAT - HSV 1 / HSV 2 (363) - Qualitative genome detection of HSV 2 (20) R-B3 **
PCR-/ NAT - VZV (366) - Quantitative detection of VZV (10) R-B3 **
PCR-/ NAT - VZV (366) - Qualitative detection of VZV (20) R-B3 **
PCR-/ NAT - Enteroviruses (372) - Qualitative detection of Enteroviruses (20) R-B3 **
PCR-/ NAT - HPV (373) - Typing of "High Risk" - HPV (without detection of "Low Risk" - HPV) (35) R-B3 **

* valid for 6 months ** valid for 12 months *** valid for 2 years

R-B2: RiliBÄK-parameter subject to B2 R-B3: RiliBÄK-parameter subject to B3




Prof. Dr. M. Spannagel
(Chairman of the reference institution)


Prof. Dr. H. Zeichhardt
(Expert)

Düsseldorf, 8.8.2018

June 2018

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Valid results:

PCR-/ NAT - VZV (366)

sample test	qual. result	target value interval
366065 Quantitative detection of VZV (10)		11497 - 1149738 cop/ml
366066 Quantitative detection of VZV (10)		0 cop/ml
366067 Quantitative detection of VZV (10)		2336 - 233616 cop/ml
366068 Quantitative detection of VZV (10)		1611 - 161092 cop/ml
366065 Qualitative detection of VZV (20)	positive	
366066 Qualitative detection of VZV (20)	negative	
366067 Qualitative detection of VZV (20)	positive	
366068 Qualitative detection of VZV (20)	positive	

Your results:

sample test - method / reagent	evaluation of your results	your qual. result	your other results
Quantitative detection of VZV (10)			
366065 GeneProof VZV PCR Kit	correct		106167 cop/ml
366066 GeneProof VZV PCR Kit	correct		0 cop/ml
366067 GeneProof VZV PCR Kit	correct		54500 cop/ml
366068 GeneProof VZV PCR Kit	+ correct		15758 cop/ml
Qualitative detection of VZV (20)			
366065 GeneProof VZV PCR Kit	correct	positive	
366066 GeneProof VZV PCR Kit	correct	negative	
366067 GeneProof VZV PCR Kit	correct	positive	
366068 GeneProof VZV PCR Kit	+ correct	positive	