

INSTAND e.V.  
Gesellschaft zur Förderung der Qualitätssicherung in medizinischen Laboratorien e. V.  
40223 Düsseldorf Ubier - Str. 20 , 40093 Postfach 250211, Germany

# Certificate

## Virus genome detection June 2017

Deadline of EQAS : 30.6.2017

**Giorgi (participant 51526 E)**  
**Zhgenti**  
**LTD "MOLECULAR DIAGNOSTICS LAB TBILISI"**  
**6/8 Ateni str.**  
**0179 Tbilisi**  
**Georgia**


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 2017 with the following analyses:


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, 25.9.2017

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## Confirmation of participation

**Virus genome detection June 2017**

Deadline of EQAS : 30.6.2017


**Giorgi (participant 51526 E)**  
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
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June 2017

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## Valid results:

## PCR-/ NAT - HPV (373)

sample test	qual. result
373071 Differentiation of "High Risk" and "Low Risk" types of HPV (20)	negative
373072 Differentiation of "High Risk" and "Low Risk" types of HPV (20)	High Risk
373073 Differentiation of "High Risk" and "Low Risk" types of HPV (20)	Low Risk
373074 Differentiation of "High Risk" and "Low Risk" types of HPV (20)	High Risk
373075 Differentiation of "High Risk" and "Low Risk" types of HPV (20)	High Risk
373071 Typing of "High Risk" - HPV and "Low Risk" - HPV without typing (25)	negative
373072 Typing of "High Risk" - HPV and "Low Risk" - HPV without typing (25)	type=18
373073 Typing of "High Risk" - HPV and "Low Risk" - HPV without typing (25)	Low Risk
373074 Typing of "High Risk" - HPV and "Low Risk" - HPV without typing (25)	type=18
373075 Typing of "High Risk" - HPV and "Low Risk" - HPV without typing (25)	type=16
373071 Typing of "High Risk" - HPV and "Low Risk" - HPV (30)	negative
373072 Typing of "High Risk" - HPV and "Low Risk" - HPV (30)	type=18
373073 Typing of "High Risk" - HPV and "Low Risk" - HPV (30)	type=6
373074 Typing of "High Risk" - HPV and "Low Risk" - HPV (30)	type=18
373075 Typing of "High Risk" - HPV and "Low Risk" - HPV (30)	type=16
373071 Typing of "High Risk" - HPV without detect.of "Low Risk" - HPV (35)	negative
373072 Typing of "High Risk" - HPV without detect.of "Low Risk" - HPV (35)	type=18
373073 Typing of "High Risk" - HPV without detect.of "Low Risk" - HPV (35)	negative
373074 Typing of "High Risk" - HPV without detect.of "Low Risk" - HPV (35)	type=18
373075 Typing of "High Risk" - HPV without detect.of "Low Risk" - HPV (35)	type=16
373071 Detect.of "High Risk" - HPV without detect.of "Low Risk" - HPV (60)	negative
373072 Detect.of "High Risk" - HPV without detect.of "Low Risk" - HPV (60)	High Risk
373073 Detect.of "High Risk" - HPV without detect.of "Low Risk" - HPV (60)	negative
373074 Detect.of "High Risk" - HPV without detect.of "Low Risk" - HPV (60)	High Risk
373075 Detect.of "High Risk" - HPV without detect.of "Low Risk" - HPV (60)	High Risk

**INSTAND EQAS**  
**Virus genome detection**

**Individual results**

participant 51526  
 25. 9.2017  
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June 2017

**Your results:**

sample	test - method / reagent	evaluation of your results	your qual. result
	<b>Typing of "High Risk" - HPV without detection of "Low Risk" - HPV (35)</b>		
373071	other manufacturer	correct	negative
373072	other manufacturer	correct	type: 18
373073	other manufacturer	correct	negative
373074	other manufacturer	correct	type: 18
373075	other manufacturer	+ correct	type: 16,18

+ : certificate granted  
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