

CERTIFICATE

Survey of 30 June 2023

You have fulfilled the requirements of the External Quality Assessment with the following analysis

Virus Immunology - Varicella Zoster Virus (Ab) (353):

Validity 12 months:

Anti-VZV IgG (R: B2)

Anti-VZV IgG - avidity (R: B2)

Anti-VZV IgM (R: B2)

(R) analysis is subject to the RiliBÄK

Participant:

1570

TestLine Clinical Diagnostics s.r.o.

Krizikova 188/68

61200 Brno

Düsseldorf, 26 July 2023



Prof. Dr. med. Michael Spannagl
(Head of Reference Institution)



Prof. Dr. rer. nat. Heinz Zeichhardt
(Adviser)

CERTIFICATE OF PARTICIPATION

Survey of 30 June 2023

You have participated in the External Quality Assessment with the following analysis

Virus Immunology - Varicella Zoster Virus (Ab) (353):

Anti-VZV IgG (R: B2)

Anti-VZV IgG - avidity (R: B2)

Anti-VZV IgM (R: B2)

(R) analysis is subject to the RiliBÄK

Participant:

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(Adviser)



Listing and evaluation of the results

1570: TestLine Clinical Diagnostics s.r.o.

Survey of 30 June 2023

Adviser:

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Virus Immunology - Varicella Zoster Virus (Ab)

Anti-VZV IgG

+

Name of test	Unit	Method	Manufacturer			
EIA VZV IgG		Immunological test (ELISA) (190)	TEST-LINE (TT)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV- Type		Meets criteria
	353-230613-01	positive (3)	positive (3)	SV		+
	353-230613-02	positive (3)	positive (3)	SV		+

Anti-VZV IgG - avidity

+

Name of test	Unit	Method	Manufacturer			
EIA VZV IgG Avidität		Immunological test (ELISA) (190)	TEST-LINE (TT)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV- Type		Meets criteria
	353-230613-01	high (1)	high (1)	SV		+
	353-230613-02	high (1)	high (1)	SV		+
Avidity in percent	Sample	Your value				
	353-230613-01	89.0				
	353-230613-02	92.0				

Anti-VZV IgM

+

Name of test	Unit	Method	Manufacturer			
EIA VZV IgM		Immunological test (ELISA) (190)	TEST-LINE (TT)			
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV- Type		Meets criteria
	353-230613-01	negative (1)	negative (1)	SV		+
	353-230613-02	negative (1)	negative (1)	SV		+