

CERTIFICATE

Survey of 07 July 2023

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

HbA1c (145):

Validity 6 months:

HbA1c (R: B1a)

(R) analysis is subject to the RiliBÄK

Participant:

51362

Medyczne Laboratoria Diagnostyczne INVICTA

Medyczne Laboratorium Diagnostyczne

Polna 64

81-740 Sopot

Düsseldorf, 25 July 2023



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



Dr. Patricia Kaiser (PhD)
(Adviser)

CERTIFICATE OF PARTICIPATION

Survey of 07 July 2023

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

HbA1c (145):

HbA1c (R: B1a)

(R) analysis is subject to the RiliBÄK

Participant:

51362

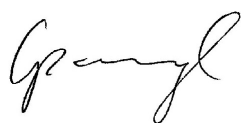
Medyczne Laboratoria Diagnostyczne INVICTA

Medyczne Laboratorium Diagnostyczne

Polna 64

81-740 Sopot

Düsseldorf, 25 July 2023



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



Dr. Patricia Kaiser (PhD)
(Adviser)



Listing and evaluation of the results

51362: Medyczne Laboratoria Diagnostyczne INVICTA
Medyczne Laboratorium Diagnostyczne

Survey of 07 July 2023

Adviser:

Dr. Patricia Kaiser (PhD)

IN STAND e.V.

Ubierstraße 20

40223 Düsseldorf

Tel.: +49 211-1592 13 210

Fax: +49 211 1592 13 750

Mail: kaiser@instand-ev.de

145

HbA1c

Analyte	Sample	Unit	Your value	Target value	TV-Type	Lower limit	Upper limit	Deviation	Z-Score	Meets criteria	
HbA1c	145A-230704-01	mmol/mol Hb	75.5	78.6	RMV	72.3	84.9	-3.9%	-1,18	+	
	145A-230704-02		34.2	34.7	RMV	31.9	37.5	-1.4%	-0,347	+	

Analyte	Sample	Your unit	Stated value	Conversion factor	Method	Manufacturer	Device
HbA1c	145A-230704-01		75.5	1.00	116	RO	RO97
	145A-230704-02		34.2	1.00			

Individual summary of results

51362: Medyczne Laboratoria Diagnostyczne INVICTA
 Medyczne Laboratorium Diagnostyczne

Survey of 07 July 2023

145

HbA1c

HbA1c (mmol/mol Hb, N = 412)									
Collective	Sample 145A-230704-	Target value	Target range	Participants collective			Rate (%)		
				AVG	CV	Num.	Sam.	total	
RMV	01	78.6	72.3 - 84.9	81.4	3.22	412	88.6	84.7	
	02	34.7	31.9 - 37.5	34.6	4.16	412	93.0		

Rate of success: 84,7%

