

CERTIFICATE

Survey of 24 March 2023

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

Molecular Genetics 28 - CFTR Common Mutations (778):

Validity 24 months:

CFTR Gen (1677 delTA) (R: B5)	CFTR gene (G 551 D) (R: B5)
CFTR Gen (2143 del T) (R: B5)	CFTR gene (G 85 E) (R: B5)
CFTR Gen (Intron 8) (R: B5)	CFTR gene (I 336 K) (R: B5)
CFTR Gen (delta F 508) (R: B5)	CFTR gene (I 507 del) (R: B5)
CFTR gene (1078 del T) (R: B5)	CFTR gene (N 1303 K) (R: B5)
CFTR gene (1717-1 G>A) (R: B5)	CFTR gene (R 1162 X) (R: B5)
CFTR gene (2183A A>G) (R: B5)	CFTR gene (R 117 H) (R: B5)
CFTR gene (2184 ins A) (R: B5)	CFTR gene (R 334 W) (R: B5)
CFTR gene (2789+5 G>A) (R: B5)	CFTR gene (R 347 P/H) (R: B5)
CFTR gene (3272-26 A>G) (R: B5)	CFTR gene (R 553 X) (R: B5)
CFTR gene (3659 del C) (R: B5)	CFTR gene (W 1282 X) (R: B5)
CFTR gene (3849+10kb C>T) (R: B5)	CFTR gene (Y 1092 X (C>A)) (R: B5)
CFTR gene (621+1 G>T) (R: B5)	CFTR gene (dele2,3 (21kb)) (R: B5)
CFTR gene (G 542 X) (R: B5)	

(R) analysis is subject to the RiliBÄK

Participant:
41629
Medyczne Laboratoria Diagnostyczne
INVICTA Sp. z o.o.
Polna 64
81-740 Sopot

Düsseldorf, 05 May 2023



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



PD Dr. rer. nat. Julia Hentschel
(Adviser)

CERTIFICATE OF PARTICIPATION

Survey of 24 March 2023

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

Molecular Genetics 28 - CFTR Common Mutations (778):

CFTR Gen (1677 delTA) (R: B5)	CFTR gene (G 85 E) (R: B5)
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CFTR gene (G 542 X) (R: B5)	
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