

# CERTIFICATE

Survey of 30 May 2025

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

## Molecular Genetics 41 - Spinal Muscular Atrophy (SMN1 and SMN2 Genes) (787):

Validity 24 months:

SMN1 Gen - exon 7 copy number (R: B5)

SMN2 Gen - exon 7 copy number (R: B5)

interpretation of results

(R) analysis is subject to the RiliBÄK

Customer:  
10041629  
Medyczne Laboratoria Diagnostyczne  
INVICTA Sp. z o.o.  
Polna 64  
81-740 Sopot

Düsseldorf, 25 June 2025



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



Dr. rer. nat. Morten O. Christensen  
(Adviser)

# CERTIFICATE OF PARTICIPATION

Survey of 30 May 2025

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

## Molecular Genetics 41 - Spinal Muscular Atrophy (SMN1 and SMN2 Genes) (787):

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SMN2 Gen - exon 7 copy number (R: B5)

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