

# CERTIFICATE

Survey of 14 March 2025

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

## Autoimmune Diseases 09 - Peripheral Neuropathies (267):

Validity 24 months:

anti-Myelin-associated Glycoprotein (MAG) - IgG - semiquantitative

anti-Monosialoganglioside (GM1) - IgG - qualitative

anti-Monosialoganglioside (GM2) - IgG - qualitative

anti-Monosialoganglioside (GM3) - IgG - qualitative

anti-Disialoganglioside (GD1a) - IgG - qualitative

anti-Disialoganglioside (GD1b) - IgG - qualitative

anti-Quadrosialoganglioside (GQ1b) - IgG - qualitative

anti-Trisialoganglioside (GT1b) - IgG - qualitative

anti-Monosialoganglioside (GM1) - IgM - qualitative

anti-Monosialoganglioside (GM2) - IgM - qualitative

anti-Monosialoganglioside (GM3) - IgM - qualitative

anti-Disialoganglioside (GD1a) - IgM - qualitative

anti-Disialoganglioside (GD1b) - IgM - qualitative

anti-Quadrosialoganglioside (GQ1b) - IgM - qualitative

anti-Trisialoganglioside (GT1b) - IgM - qualitative

(R) analysis is subject to the RiliBÄK

Customer:

10072065

Laboratorium Immunologii i Transplantologii

Klinicznej UCK Gdańsk

Smoluchowskiego 17

80-214 Gdańsk



Düsseldorf, 17 April 2025

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

Dr. rer. nat. Martin Blüthner  
(Adviser)

# CERTIFICATE OF PARTICIPATION

Survey of 14 March 2025

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

## Autoimmune Diseases 09 - Peripheral Neuropathies (267):

anti-Myelin-associated Glycoprotein (MAG) - IgG - semiquantitative

anti-Monosialoganglioside (GM1) - IgG - qualitative

anti-Monosialoganglioside (GM2) - IgG - qualitative

anti-Monosialoganglioside (GM3) - IgG - qualitative

anti-Disialoganglioside (GD1a) - IgG - qualitative

anti-Disialoganglioside (GD1b) - IgG - qualitative

anti-Quadrosialoganglioside (GQ1b) - IgG - qualitative

anti-Trisialoganglioside (GT1b) - IgG - qualitative

anti-Monosialoganglioside (GM1) - IgM - qualitative

anti-Monosialoganglioside (GM2) - IgM - qualitative

anti-Monosialoganglioside (GM3) - IgM - qualitative

anti-Disialoganglioside (GD1a) - IgM - qualitative

anti-Disialoganglioside (GD1b) - IgM - qualitative

anti-Quadrosialoganglioside (GQ1b) - IgM - qualitative

anti-Trisialoganglioside (GT1b) - IgM - qualitative

(R) analysis is subject to the RiliBÄK

Customer:

10072065

Laboratorium Immunologii i Transplantologii

Klinicznej UCK Gdańsk

Smoluchowskiego 17

80-214 Gdańsk



Düsseldorf, 17 April 2025



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



Dr. rer. nat. Martin Blüthner  
(Adviser)