



INSTAND

CERTIFICATE

Survey of 15 March 2024

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

Autoimmune Diseases 09 - Peripheral Neuropathies (267):

Validity 24 months:

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, 02 May 2024

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


Dr. rer. nat. Martin Blüthner

(Adviser)

CERTIFICATE OF PARTICIPATION

Survey of 15 March 2024

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

Autoimmune Diseases 09 - Peripheral Neuropathies (267):

anti-Myelin-associated Glycoprotein (MAG) - 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

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