



Certificate

Quality Assessment Report QV 1111-251014, Neuronal II/2025 "Autoantibodies against neuronal antigens"

Dziecięcy Szpital Kliniczny UCK WUM, Laboratorium DSK , has participated in above stated Quality Assessment of our Institute and has **fulfilled** the requirements for the following analytic parameters:

Parameter	Ig class	Method
anti-Amphiphysin	IgAGM	IFA
anti-CV2	IgAGM	IFA
anti-Hu	IgAGM	IFA
anti-Ma/Ta	IgAGM	IFA
anti-Ri	IgAGM	IFA
anti-Yo	IgAGM	IFA
anti-AQP4	IgG	IFA
anti-CASPR2	IgG	IFA
anti-GAD	IgG	IFA
anti-LGI1	IgG	IFA
anti-MOG	IgG	IFA
anti-NMDAR	IgG	IFA
anti-Amphiphysin	IgG	Lineblot
anti-CV2	IgG	Lineblot
anti-GAD	IgG	Lineblot
anti-Hu	IgG	Lineblot
anti-Ma/Ta	IgG	Lineblot
anti-Recoverin	IgG	Lineblot
anti-Ri	IgG	Lineblot



Certificate

Quality Assessment Report QV 1111-251014, Neuronal II/2025 "Autoantibodies against neuronal antigens"

Dziecięcy Szpital Kliniczny UCK WUM, Laboratorium DSK , has participated in above stated Quality Assessment of our Institute and has **fulfilled** the requirements for the following analytic parameters:

Parameter	Ig class	Method
anti-Yo	IgG	Lineblot
anti-ZIC4	IgG	Lineblot

This document is only valid in combination with associated Quality Assessment Report.

Date of evaluation: Nov 30, 2025

Dr. rer. nat. Monika Probst
Director