



Confirmation of participation

Quality Assessment Report QV 1200-221011, ANCA II/2022 "Autoantibodies against granulocytes "

Dr. Ivana Půtová, Institute of the Rheumatology, Laboratory of the Immunology, 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-MPO	IgG	Lineblot***
anti-PR3	IgG	Lineblot***
anti-MPO	IgG	Other***
anti-PR3	IgG	Other***

*** not performed in-house

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

Date of evaluation: Dec 6, 2022

Dr. Monika Probst
Quality Assessment Coordinator

Dr. Wolfgang Schlumberger
Member of the Advisory Board



Confirmation of participation

Quality Assessment Report QV 1200-221011, ANCA II/2022 "Autoantibodies against granulocytes "

Dr. Ivana Půtová, Institute of the Rheumatology, Laboratory of the Immunology, has participated in above stated Quality Assessment of our Institute and has **not fulfilled** the requirements for the following analytic parameters:

Parameter	Ig class	Method
ANCA (Ethanol)	IgG	IFA***

*** not performed in-house

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

Date of evaluation: Dec 6, 2022

Dr. Monika Probst
Quality Assessment Coordinator

Dr. Wolfgang Schlumberger
Member of the Advisory Board



Confirmation of participation

Quality Assessment Report QV 1200-221011, ANCA II/2022 "Autoantibodies against granulocytes "

Dr. Ivana Půtová, Institute of the Rheumatology, Laboratory of the Immunology, has participated in above stated Quality Assessment of our Institute. For the test systems used there is no certificate issued in general.

Parameter	Ig class	Method
ANCA (Formalin)	IgG	IFA***

*** not performed in-house

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

Date of evaluation: Dec 6, 2022

Dr. Monika Probst
Quality Assessment Coordinator

Dr. Wolfgang Schlumberger
Member of the Advisory Board