

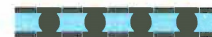


Confirmation of participation

Quality Assessment Report QV 1510-230314, ANA I/2023 "Autoantibodies against cell nuclei"

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
ANA Screen (HEp2-cell-based)	IgG	ELISA***
anti-CENP B	IgG	ELISA***
anti-nRNP	IgG	ELISA***
anti-nRNP/Sm	IgG	ELISA***
anti-Scl-70	IgG	ELISA***
anti-Sm	IgG	ELISA***
anti-SS-A	IgG	ELISA***
anti-SS-B	IgG	ELISA***
ANA IFA	IgG	IFA***
anti-CENP B	IgG	Lineblot***
anti-dsDNA	IgG	Lineblot***
anti-nRNP	IgG	Lineblot***
anti-nRNP/Sm	IgG	Lineblot***
anti-Nucleosomes	IgG	Lineblot***
anti-ribosomal P protein	IgG	Lineblot***
anti-Scl-70	IgG	Lineblot***
anti-Sm	IgG	Lineblot***



Confirmation of participation

Quality Assessment Report QV 1510-230314, ANA I/2023 "Autoantibodies against cell nuclei"

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-SS-A	IgG	Lineblot***

*** not performed in own laboratory

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

Date of evaluation: May 9, 2023

Dr. rer. nat. Monika Probst
Quality Assessment Coordinator

Dr. rer. nat. Ewald Müller-Kunert
Director



Confirmation of participation

Quality Assessment Report QV 1510-230314, ANA I/2023 "Autoantibodies against cell nuclei"

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
anti-SS-B	IgG	Lineblot [HUMAN]***
anti-SS-B	IgG	Lineblot [EUROIMMUN]***

*** not performed in own laboratory

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

Date of evaluation: May 9, 2023

Dr. rer. nat. Monika Probst
Quality Assessment Coordinator

Dr. rer. nat. Ewald Müller-Kunert
Director