

Autoimmunity (ANA & ENA)

Immuno Fluorescence Assays have been utilized in the laboratory for numerous years to determine the presence of anti nuclear antibodies (ANA). ELISA's have been recently introduced to make such determination easier, quantitative, applicable to screening, recordable and automated, less sensitive to avoid errors in interpretation and widely applicable.

Dia.Pro has developed a line of microELISA for the determination of single markers and profiles for ANA&ENA based on highly specific recombinant proteins derived from human auto-antigens and able to provide excellent diagnostic performances.

The complete line is CE marked and produced in compliance with the highest standards of quality.

Other markers of AutoImmunity available from DiaPro.srl

CODE	NAME	N° TESTS
ANAS.CE	ANA screening	96
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ANA8PRO.CE	ANA 8 parameters profile	12
ENA6PRO.CE	ENA 6 parameters profile	12
SSA52.CE	IgG anti SSA 52KD (recAg)	96
SSA60.CE	IgG anti SSA 60KD (recAg)	96
RNP.CE	IgG anti U1-snRNP 68KD (recAg)	96
DSDNA.CE	IgG anti dsDNA (synthetic Ag)	96
CENPB.CE	IgG anti Centromere B (recAg)	96
JO1.CE	IgG anti Jo-1 (recAg)	96
SCL70.CE	IgG anti Scl-70 (recAg)	96



DIA.PRO Diagnostic Bioprobes S.r.l.
Via G. Carducci, 27
20099 Sesto San Giovanni (Mi) - Italy
Tel. +39 02 27.00.71.61/64.50
Fax +39 02 26.00.77.26
<http://www.diapro.it> • E-mail: info@diapro.it

AUTOIMMUNE THYROIDITIS

Disease of the thyroid gland due to autoimmunity in which the patient's thyroid-specific T cells attack and damage the gland by infiltration and immune reaction.

MicroELISA for

- hTG IgG
- TPO IgG

**quantitative assays
recombinant antigens**

CODE	NAME	TESTS
TG.CE	Tyreoglobulin IgG antibody	96
TPO.CE	ThyreoPeroxidase IgG antibody	96



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