

Antibody markers in systemic autoimmunity

CIBA-GEIGY Corp. - Serum antinucleosome

Autoimmune disease	Dominant sex	Disease pattern	Tissue(s) affected	Self antigen (if known)
MS Multiple sclerosis	F	C RR	Brain, spinal cord	Myelin basic protein, oligodendrocyte proteins
PG Perigoia	M+F	C	Microsue, skin	DsDNA protein
PM Polymyositis	F	C RR	Muscles	Anticardiolipin (IgM), ssDNA, dsDNA, small nuclear proteins
PS Poxosis	M+F	C RR	Skin	?
RA Rheumatoid arthritis	F	C	Joints, tendons, ligaments, bone	Synovial and cartilage proteins, IgG
SLE Systemic lupus erythematosus	F	RR	Skin, joints, kidney, lung, heart, brain	dsDNA, small nuclear proteins, IgG, complement
SS Sjögren syndrome	F	C	Exocrine glands (salivary, lacrimal, salivary)	Ro/SR-ES (IgG), desmoglein proteins
T1DM Type 1 diabetes mellitus	M+F	C	β-cell islet of pancreas	GAD, insulin, other β-cellular antigens
TPP Thrombocytopenia purpura	F	A RR	Platelets	von Willebrand factor (abnormal)
UC Ulcerative colitis	M+F	C RR	Inner wall of colon	?

Description:-

- Antinuclear factors -- Diagnostic use.

- Autoimmune diseases -- Diagnosis. Antibody markers in systemic autoimmunity

- Diagnostic studies in rheumatology Antibody markers in systemic autoimmunity

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An autoimmune

Autoantibodies are detected with different immunoassays.

Antinuclear Antibodies: Marker of Diagnosis and Evolution in Autoimmune Diseases

The CNS disorders associated with autoreactive antibodies can be divided into those with known autoantigens, such as with circulating antibodies to aquaporin-4.

Marker of autoimmunity increases in U.S.

Therefore, the determination of different autoantibodies is useful. Indications for Testing Autoantibody testing can be considered in individuals presenting with severe or rapidly progressive muscle weakness and sensory symptoms and no known underlying infection or etiology.

4 Autoimmune Diseases

The patient's family history of Hashimoto thyroiditis increases her risk of false-positive autoantibody test results, and she has no clinical evidence of a connective tissue disorder. There are a variety of ligands on apoptotic cells and receptors on macrophages that make this process extremely efficient.

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