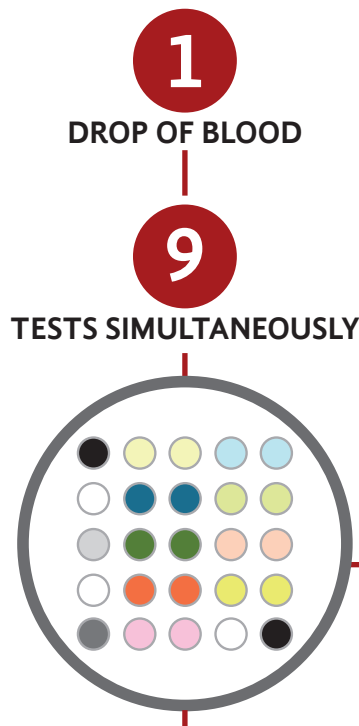









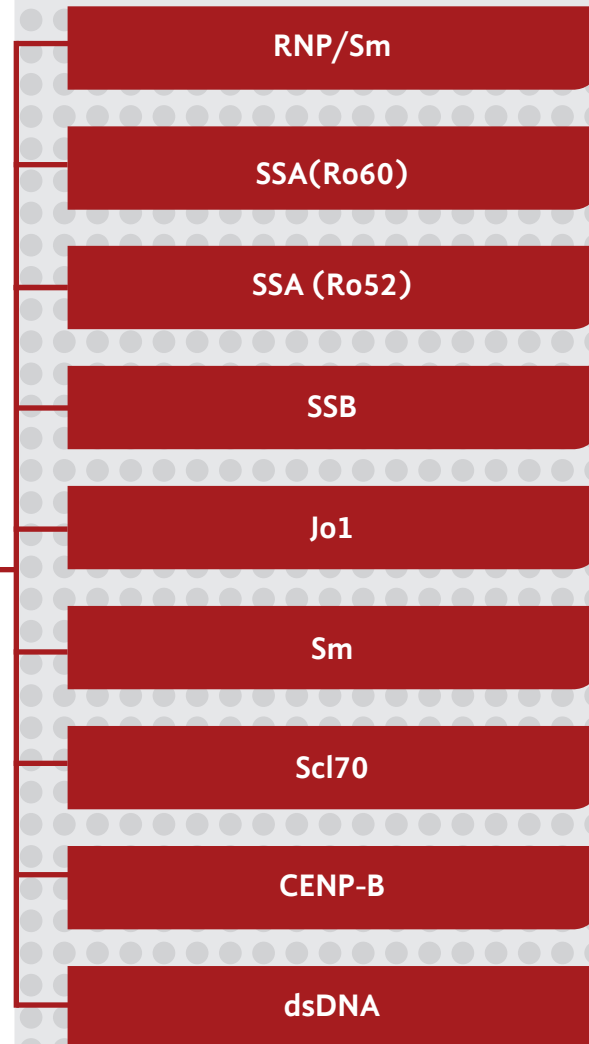


# Extractable Nuclear Antigens (ENA) Panel

## Multiplex screening of Autoimmune Diseases



SPOT	ANTIGEN	CLINICAL PRESENTATION
	RNP/Sm	Mixed Connective Tissue Disease & Systemic Lupus Erythematosus
	SSA(Ro60)	Systemic Lupus Erythematosus & Sjögren's syndrome
	SSA (Ro52)	Systemic Lupus Erythematosus & Sjögren's syndrome
	SSB	Systemic Lupus Erythematosus & Sjögren's syndrome
	Jo1	Myositis
	Sm	Systemic Lupus Erythematosus
	Scl70	Systemic Sclerosis (Scleroderma)
	CENP-B	Systemic Sclerosis (Scleroderma)
	dsDNA	Autoimmune Connective Tissue Diseases



The PictArray ENA Panel simultaneously detects the most common clinically-relevant autoantibodies associated with connective tissue disease. A positive result from an ANA immunofluorescence test is usually followed by a screen to identify specific autoantigen reactivity. PictArrays provide the ability to test for antibodies to nine autoantigens in a single assay.

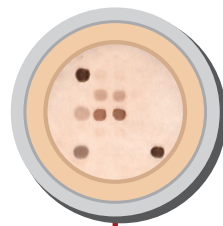
1 SIMPLE

2 AFFORDABLE

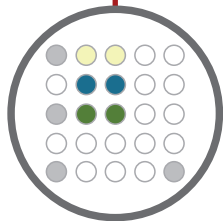
3 ACCURATE

# Extractable Nuclear Antigens (ENA) Panel Multiplex screening of Autoimmune Diseases

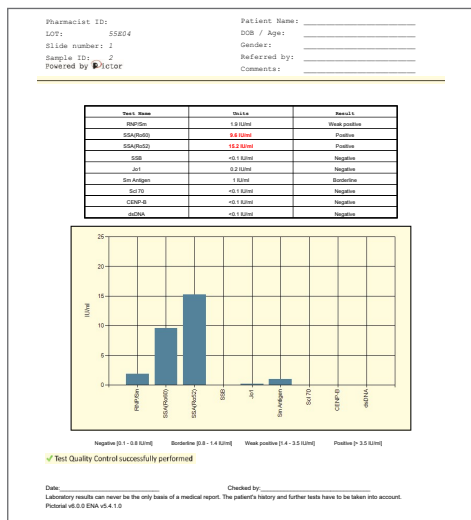
Image shows autoantibody profile in a single patient sample



IgG Profile



Simple tabular and graphical display of test results



## Benefits

Miniaturized and parallel testing reduces labor and cost

Single test to distinguish between multiple autoimmune diseases

Drop of blood is sufficient for screening entire panel of nine antigens

Useful to monitor changes in autoantibody levels in response to treatment

1 SIMPLE



2 AFFORDABLE



3 ACCURATE

