

Key:	>>> ... marks correct (expected) result	N ... number of the results
	> ... marks conditionally correct (acceptable) result	Nrel ... relative number of the results
	± ... marks the result not evaluated	

Test

Sample	Group	N	Result	N _{rel}
--------	-------	---	--------	------------------

Set 1**(560) ANA screening (cell nucleus) - prove**

A1	All results	>>>	18	Positive	100 %
Total per sample: n = 18		Success:	100 %		
B1	All results	>>>	18	Negative	100 %
Total per sample: n = 18		Success:	100 %		
Total success: 100 %					

(572) ANA screening (cell nucleus) - semi-quantity

A1	All results	±	2	titre 40	20 %
		±	1	titre 640	10 %
		±	5	titre 1280	50 %
		±	2	titre 2560	20 %
Total per sample: n = 10		Success (only evaluated results):	evaluation		
B1	All results	±	1	Not specified	10 %
		±	3	titre 0 (not measurable)	30 %
		±	6	titre 40	60 %
Total per sample: n = 10		Success (only evaluated results):	evaluation		

(561) ANA - type of fluorescence - nucleus

A1	All results	>>>	13	Coarse or fine speckled	93 %
			1	Coarse or fine speckled; Nuclear matrix	7,1 %
Total per sample: n = 14		Success:	93 %		
B1	All results	>>>	14	No fluorescence	100 %
Total per sample: n = 14		Success:	100 %		
Total success: 93 %					

(563) ANA screening (cytoplasm) - prove

A1	All results	>>>	13	Negative	93 %
		>	1	Positive	7,1 %
Total per sample: n = 14		Success:	100 %		
B1	All results	>>>	14	Negative	100 %
Total per sample: n = 14		Success:	100 %		
Total success: 100 %					

(573) ANA screening (cytoplasm) - semi-quantity

A1	All results	±	3	titre 0 (not measurable)	38 %
		±	5	titre 40	63 %
Total per sample: n = 8		Success (only evaluated results):	evaluation		
B1	All results	±	3	titre 0 (not measurable)	38 %
		±	5	titre 40	63 %
Total per sample: n = 8		Success (only evaluated results):	evaluation		

(564) ANA - type of fluorescence - cytoplasm

A1	All results	>>>	12	No fluorescence	92 %
		>	1	Diffusion cytoplasmic picture	7,7 %
Total per sample: n = 13		Success:	100 %		
B1	All results	>>>	13	No fluorescence	100 %
Total per sample: n = 13		Success:	100 %		
Total success: 100 %					

Set 2**(565) ANCA imunofluorescence - prove**

A2	All results	>>>	10	Positive	100 %
Total per sample: n = 10		Success:	100 %		
B2	All results		1	Negative	10 %
		>>>	9	Positive	90 %
Total per sample: n = 10		Success:	90 %		
Total success: 90 %					

(574) ANCA IF (ethanol) - semi-quantity

A2	All results	±	1	titre 20	33 %
		±	1	titre 320	33 %
		±	1	titre 640	33 %
Total per sample: n = 3		Success (only evaluated results):	evaluation		
B2	All results	±	1	titre 20	33 %
		±	1	titre 160	33 %
		±	1	titre 1280	33 %
Total per sample: n = 3		Success (only evaluated results):	evaluation		

Test

Sample	Group	N	Result	N _{rel}
(578) ANCA IF (formalin) - semi-quantity				
A2	All results	± 1	titre 20	33 %
		± 1	titre 80	33 %
		± 1	titre 160	33 %
Total per sample: n = 3		Success (only evaluated results): evaluation		
B2	All results	± 1	titre 20	33 %
		± 1	titre 160	33 %
		± 1	titre 640	33 %
Total per sample: n = 3		Success (only evaluated results): evaluation		

(566) ANCA - type of fluorescence

A2	All results	>>> 7	Perinuclear fluorescence	88 %
		1	ANA	13 %
Total per sample: n = 8		Success: 88 %		
B2	All results	1	No fluorescence	13 %
		1	Perinuclear fluorescence	13 %
		>>> 6	Cytoplasmic granular fluorescence	75 %
Total per sample: n = 8		Success: 75 %		
Total success: 63 %				

(569) anti-myeloperoxidase

A2	All results	1	Negative	6,7 %
		>>> 14	Positive	93 %
Total per sample: n = 15		Success: 93 %		
B2	All results	>>> 14	Negative	93 %
		1	Positive	6,7 %
Total per sample: n = 15		Success: 93 %		
Total success: 93 %				

(570) anti-proteinase III

A2	All results	>>> 14	Negative	93 %
		1	Positive	6,7 %
Total per sample: n = 15		Success: 93 %		
B2	All results	1	Negative	6,7 %
		>>> 14	Positive	93 %
Total per sample: n = 15		Success: 93 %		
Total success: 93 %				

Set 3**(580) Anti-ENA/SS-A/Ro-60**

A3	All results	>>> 16	Positive	100 %
Total per sample: n = 16		Success: 100 %		
B3	All results	>>> 16	Negative	100 %
Total per sample: n = 16		Success: 100 %		
Total success: 100 %				

(581) Anti-ENA/SS-B/La

A3	All results	>>> 16	Positive	100 %
Total per sample: n = 16		Success: 100 %		
B3	All results	>>> 16	Negative	100 %
Total per sample: n = 16		Success: 100 %		
Total success: 100 %				

(582) Anti-ENA/Scl-70

A3	All results	>>> 16	Negative	100 %
Total per sample: n = 16		Success: 100 %		
B3	All results	>>> 16	Negative	100 %
Total per sample: n = 16		Success: 100 %		
Total success: 100 %				

(583) Anti-ENA/RNP

A3	All results	>>> 16	Negative	100 %
Total per sample: n = 16		Success: 100 %		
B3	All results	>>> 16	Negative	100 %
Total per sample: n = 16		Success: 100 %		
Total success: 100 %				

(584) Anti-ENA/Jo-1

A3	All results	>>> 16	Negative	100 %
Total per sample: n = 16		Success: 100 %		
B3	All results	>>> 16	Negative	100 %
Total per sample: n = 16		Success: 100 %		
Total success: 100 %				

Test

Sample	Group	N	Result	N _{rel}
(585) Anti-centromere antibodies				
A3	All results	>>> 14	Negative	100 %
Total per sample: n = 14		Success: 100 %		
B3	All results	>>> 14	Negative	100 %
Total per sample: n = 14		Success: 100 %		
Total success: 100 %				

Set 4**(588) Anti-ds-DNA immunofluores. - prove**

A4	All results	>>> 8	Positive	100 %
Total per sample: n = 8		Success: 100 %		
B4	All results	>>> 8	Negative	100 %
Total per sample: n = 8		Success: 100 %		
Total success: 100 %				

(577) Anti-ds-DNA immunofluor. - semi-quantity

A4	All results	± 1 titre 10	20 %
		± 2 titre 160	40 %
		± 1 titre 320	20 %
		± 1 titre 640	20 %
Total per sample: n = 5		Success (only evaluated results): evaluation	
B4	All results	± 1 titre 0 (not measurable)	20 %
		± 4 titre 10	80 %
Total per sample: n = 5		Success (only evaluated results): evaluation	

(589) Anti-ds-DNA other methods

A4	All results	>>> 11	Positive	100 %
Total per sample: n = 11		Success: 100 %		
B4	All results	>>> 11	Negative	100 %
Total per sample: n = 11		Success: 100 %		
Total success: 100 %				

Set 5**(591) Anti-nucleosomes IgG**

A5	All results	1 Negative	8,3 %	
		>>> 11 Positive	92 %	
Total per sample: n = 12		Success: 92 %		
B5	All results	>>> 12	Negative	100 %
Total per sample: n = 12		Success: 100 %		
Total success: 92 %				