

Key: >>> ... marks correct (expected) result

> ... marks conditionally correct (acceptable) result

± ... marks the result not evaluated

N ... number of the results

Nrel ... relative number of the results

Test

Sample	Group	N	Result	N _{rel}
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** ****(451) AMA**

A	All results	>>>	7 Negative	88 %
			1 Positive	13 %
Total per sample: n = 8		Success: 88 %		
B	All results	>>>	1 Negative	13 %
			7 Positive	88 %
Total per sample: n = 8		Success: 88 %		
Total success: 88 %				

(452) anti-LKM

A	All results	>>>	1 Negative	13 %
			7 Positive	88 %
Total per sample: n = 8		Success: 88 %		
B	All results	>>>	8 Negative	100 %
Total per sample: n = 8		Success: 100 %		
Total success: 88 %				

(453) SMA

A	All results	>>>	8 Negative	100 %
Total per sample: n = 8		Success: 100 %		
B	All results	>>>	8 Negative	100 %
Total per sample: n = 8		Success: 100 %		
Total success: 100 %				

(455) anti-LKM1

A	All results	>>>	9 Positive	100 %
Total per sample: n = 9		Success: 100 %		
B	All results	>>>	8 Negative	89 %
			1 Inconclusive result (borderline)	11 %
Total per sample: n = 9		Success: 89 %		
Total success: 89 %				

(456) AMA-M2

A	All results	>>>	9 Negative	100 %
Total per sample: n = 9		Success: 100 %		
B	All results	>>>	9 Positive	100 %
Total per sample: n = 9		Success: 100 %		
Total success: 100 %				

(454) anti-gp210

A	All results	>>>	5 Negative	100 %
Total per sample: n = 5		Success: 100 %		
B	All results	>>>	1 Negative	20 %
			4 Positive	80 %
Total per sample: n = 5		Success: 80 %		
Total success: 80 %				

(457) anti-LC-1

A	All results	>>>	7 Negative	100 %
Total per sample: n = 7		Success: 100 %		
B	All results	>>>	7 Negative	100 %
Total per sample: n = 7		Success: 100 %		
Total success: 100 %				

(458) anti-SLA

A	All results	>>>	8 Negative	100 %
Total per sample: n = 8		Success: 100 %		
B	All results	>>>	8 Negative	100 %
Total per sample: n = 8		Success: 100 %		
Total success: 100 %				

(459) anti-sp100

A	All results	>>>	5 Negative	100 %
Total per sample: n = 5		Success: 100 %		
B	All results	>>>	5 Negative	100 %
Total per sample: n = 5		Success: 100 %		
Total success: 100 %				