

Summary statistics - qualitative results

(Groups: measurement principle)

Filter: Slovakia

EQA round: VIB1/19 - General Immunohistochemistry - Staining

Dead line: 01.03.2019

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}
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(1120) Sample A - staining

EQA	(1) TTF-1	>	1	3 points (acceptable result)	9,1 %
		>>	6	6 points (excellent result)	55 %
	(2) CK 7		1	0 points (unacceptable result)	9,1 %
		>>>	3	6 points (excellent result)	27 %

Total per sample: n = 11 — Success: 91 % —

Total success: 91 %

(1121) Sample B - staining

EQA	(1) Synaptophysin	>	1	3 points (acceptable result)	9,1 %
		>>	1	5 points (excellent result)	9,1 %
		>>>	9	6 points (excellent result)	82 %

Total per sample: n = 11 — Success: 100 % —

Total success: 100 %

(1122) Sample C - staining

EQA	(1) Napsin A	>	1	3 points (acceptable result)	9,1 %
		>>	6	6 points (excellent result)	55 %
	(2) CK 7	>>>	4	6 points (excellent result)	36 %

Total per sample: n = 11 — Success: 100 % —

Total success: 100 %

(1123) Sample D - staining

EQA	(1) p40		2	0 points (unacceptable result)	18 %
		>>	2	6 points (excellent result)	18 %
	(2) p63	>	1	3 points (acceptable result)	9,1 %
		>>	5	6 points (excellent result)	45 %

Total per sample: n = 11 — Success: 82 % —

Total success: 82 %

(1124) Sample E - staining

EQA	(1) p53		>>>	11	6 points (excellent result)	100 %
			Total per sample: n = 11 — Success: 100 % —			

Total success: 100 %

st_kl

End of report

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