

Test

Sample Group

N Result

N_{rel}

(1120) Sample A - staining

EQA	(1) Inhibin	2	0 points (unacceptable result)	15 %
		>	1 3 points (acceptable result)	7,7 %
		>>	5 6 points (excellent result)	38 %
	(2) D2.40	>>	3 6 points (excellent result)	23 %
	(3) Calretinin	>>	2 6 points (excellent result)	15 %
<hr/>		Total per sample: n = 13	Success: 85 %	<hr/>

Total success: 85 %

(1121) Sample B - staining

(1121) Sample B - staining						
EQA	(1) Hep-par	1	0	points (unacceptable result)	7,7 %	
		>	1	3 points (acceptable result)	7,7 %	
		>	1	4 points (acceptable result)	7,7 %	
		>>>	6	6 points (excellent result)	46 %	
	(2) Glypican 3	1	0	points (unacceptable result)	7,7 %	
		>	2	3 points (acceptable result)	15 %	
		>>>	1	6 points (excellent result)	7,7 %	

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(1122) Sample C - staining

(1122) Sample C - staining				
EQA	(1) ERG	1	0 points (unacceptable result)	7,7 %
		>>>	7 6 points (excellent result)	54 %
	(3) CD 34	>>>	3 6 points (excellent result)	23 %
	(4) CD 31	>>>	2 6 points (excellent result)	15 %
Total non sample: n = 12		Suspects: 92,8		

Tc

(1123) Sample D - staining

(1123) Sample D - staining	EQA	(1) SALL4	>>> 7 6 points (excellent result)	54 %
		(2) PLAP	>>> 1 5 points (excellent result)	7,7 %
			>>> 5 6 points (excellent result)	38 %

Total

Total success: 100 %

(1124) Sample E - staining				
EQA	(1) C-kit	1	0 points (unacceptable result)	7,7 %
		>	1 3 points (acceptable result)	7,7 %
		>>>	2 5 points (excellent result)	15 %
		>>>	3 6 points (excellent result)	23 %
	(2) E-cadherin	>>>	6 6 points (excellent result)	46 %
<hr/>		Total per sample: n = 13	Success: 92 %	<hr/>

Total success: 92 %

st_kl End of report

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