

**Summary statistics - qualitative results**

Deadline: 8.3.2024

**EQA round: AIH1/24 - Autoimmune Liver Diseases**

Setup: Slovakia

AV = assigned value  
 CVP = consensus of all participants  
 >>> ... expected result  
 > ... acceptable result  
 ± ... result not assessed

N<sub>tot</sub> = total number of the results  
 N<sub>rel</sub> = relative number of the results

N<sub>eva</sub> = number of the results assessed  
 N<sub>suc</sub> = number of successful results  
 S<sub>rel</sub> = relative success

Test Sample Group	AV	N <sub>tot</sub>	N <sub>rel</sub> [%]	Frequency of the results		Success		
				Result		N <sub>eva</sub>	N <sub>suc</sub>	S <sub>rel</sub> [%]
(451) <b>AMA</b>		10				10	10	100
<b>Sample A</b>		10				10	10	100
All results	CVP	>>>	10 100 Positive					
<b>Sample B</b>		10				10	10	100
All results	CVP	>>>	10 100 Negative					
(456) <b>AMA-M2</b>		13				13	13	100
<b>Sample A</b>		13				13	13	100
All results	CVP	>>>	13 100 Positive					
<b>Sample B</b>		13				13	13	100
All results	CVP	>>>	13 100 Negative					
(454) <b>anti-gp210</b>		11				11	11	100
<b>Sample A</b>		11				11	11	100
All results	CVP	>>>	11 100 Negative					
<b>Sample B</b>		11				11	11	100
All results	CVP	>>>	11 100 Negative					
(457) <b>anti-LC-1</b>		12				12	12	100
<b>Sample A</b>		12				12	12	100
All results	CVP	>>>	12 100 Negative					
<b>Sample B</b>		12				12	12	100
All results	CVP	>>>	12 100 Negative					
(452) <b>anti-LKM</b>		8				8	8	100
<b>Sample A</b>		8				8	8	100
All results	CVP	>>>	8 100 Negative					
<b>Sample B</b>		8				8	8	100
All results	CVP	>>>	8 100 Negative					
(455) <b>anti-LKM1</b>		13				13	13	100
<b>Sample A</b>		13				13	13	100
All results	CVP	>>>	13 100 Negative					
<b>Sample B</b>		13				13	13	100
All results	CVP	>>>	13 100 Negative					
(458) <b>anti-SLA</b>		13				13	13	100
<b>Sample A</b>		13				13	13	100
All results	CVP	>>>	13 100 Positive					
<b>Sample B</b>		13				13	13	100
All results	CVP	>>>	13 100 Negative					
(459) <b>anti-sp100</b>		11				11	11	100
<b>Sample A</b>		11				11	11	100
All results	CVP	>>>	11 100 Negative					
<b>Sample B</b>		11				11	11	100
All results	CVP	>>>	11 100 Negative					
(453) <b>SMA</b>		9				9	9	100
<b>Sample A</b>		9				9	9	100
All results	CVP	>>>	9 100 Negative					
<b>Sample B</b>		9				9	9	100
All results	CVP	>>>	9 100 Negative					