

Summary statistics - qualitative results

Deadline: 17.3.2023

EQA round: APLA1/23 - Antiphospholipid Antibodies

Setup: Slovakia

AV = assigned value

 N_{tot} = total number of the results N_{eva} = number of the results assessed

CVP = consensus of all participants

 N_{rel} = relative number of the results N_{suc} = number of successful results

>>> ... expected result

 S_{rel} = relative success

> ... acceptable result

± ... result not assessed

Test Sample Group	AV	N_{tot}	N_{rel} [%]	Frequency of the results		Success		
				Result		N_{eva}	N_{suc}	S_{rel} [%]
(465) anti-β2-glycoprotein 1 screening		5				5	5	100
Sample A		5				5	5	100
All results	CVP	>>>	5 100	Positive				
Sample B		5				5	5	100
All results	CVP	>>>	5 100	Positive				
(467) anti-β2-glycoprotein 1 IgG		12				12	12	100
Sample A		12				12	12	100
All results	CVP	>>>	12 100	Positive				
Sample B		12				12	12	100
All results	CVP	>>>	12 100	Positive				
(468) anti-β2-glycoprotein 1 IgM		12				12	12	100
Sample A		12				0		
All results		± 12	100	Negative				
Sample B		12				12	12	100
All results	CVP	>>>	12 100	Negative				
(461) anti-cardiolipin screening		6				6	6	100
Sample A		6				6	6	100
All results	CVP	>>>	6 100	Positive				
Sample B		6				6	6	100
All results	CVP	>>>	6 100	Positive				
(463) anti-cardiolipin IgG		12				12	12	100
Sample A		12				0		
All results		± 2	17	Negative				
		± 10	83	Positive				
Sample B		12				12	12	100
All results	CVP	>>>	12 100	Positive				
(464) anti-cardiolipin IgM		12				12	12	100
Sample A		12				12	12	100
All results	CVP	>>>	9 75	Negative				
		> 3	25	Inconclusive result (borderline)				
Sample B		12				12	12	100
All results	CVP	>>>	12 100	Negative				