## EQA round: CSFF2/23 - Isoelectric focusing of CSF

Setup: all data

> ... acceptable result ± ... result not assessed

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  $N_{rel}$  = relative success

Test			Frequency of the results	Success		
Sample	AV	$N_{tot}$	N <sub>rel</sub> Result	N <sub>eva</sub>	$N_{suc}$	$S_{rel}$
Group			[%]			[%]
(289) Number of IgG bands in CSF		18		0		
Samples F1+F2		18		0		
All results	±	17	94 0 (bands not present)			
	±	1	5,6 2 bands			
(290) Number of IgG bands in plasma		18		0		
Samples F1+F2		18		0		
All results	±	17	94 0 (bands not present)			
	±	1	5,6 2 bands			
(291) Final pattern		18		18	18	100
Samples F1+F2		18		18	18	100
All results	CVP >>>	18	100 Pattern I			
(292) Intrathecal synthesis IgG		18		18	18	100
Samples F1+F2		18		18	18	100
All results	CVP >>>	18	100 Not present			

Deadline: 27.11.2023