

Summary statistics - quantitative results

Deadline: 9.2.2024

EQA round: CRP1/24 - C-Reactive Protein

Setup: groups - M (measurement principle); Slovakia; minimal size of the groups n = 5

RoM = robust average
 SD = standard deviation
 CV = coefficient of variation
 N_{tot} = total number of the results
 N_{out} = number of the results removed before calculation

AV = assigned value
 CVP = consensus of all participants
 U_{AV} = expanded uncertainty of the assigned value ($k = 2$)

D_{max} = acceptable difference
 LL = lower limit
 UL = upper limit
 N_{eva} = number of the results assessed
 N_{suc} = number of successful results
 S_{rel} = relative success

Test Sample Group	[unit]	RoM	SD	CV [%]	N_{tot}	N_{out}	Comparability						N_{eva}	N_{suc}	S_{rel} [%]
							AV	U_{AV}	D_{max}	LL	UL				
(100) C-reactive protein	[mg/L]				62								62	61	98
Sample A													62	61	98
(2) Immunoturbidimetry		17,2	1,4	8,1	62	0	CVP	17,4	0,22	24%	13,2	21,6	62		
Sample B													62	62	100
(2) Immunoturbidimetry		56,6	4,4	7,7	62	0	CVP	55,9	0,6	24%	42,4	69,4	62		