

## Summary statistics - quantitative results

(Groups: measurement principle)

Filter: Slovakia, minimal size of the groups n = 5

## EQA round: CRP1/21 - C-Reactive Protein

Deadline: 12.02.2021

RoM = robust average	AV = assigned value	Dmax = acceptable percent difference
SD = standard deviation	CRV = certified reference value	LL = lower limit
CV = coefficient of variation	RV = reference value	UL = upper limit
Ntot = total number of the participants	CVE = consensus value from experts	Neva = number of evaluated participants
Nout = number of results excluded before calculation	CVP = consensus value from all participants	Nsuc = number of successful participants
	CVPG = consensus value from participants groups	Srel = success (relative)
	U <sub>AV</sub> = expanded uncertainty of the assigned value (k = 2)	

Test	[unit]	Comparability												
		RoM	SD	CV [%]	N <sub>tot</sub>	N <sub>out</sub>	AV	U <sub>AV</sub>	D <sub>max</sub>	LL	UL	N <sub>eva</sub>	N <sub>suc</sub>	S <sub>rel</sub>
<b>(100) C-reactive protein</b>					55							55	54	98%
----- Samples and groups -----	[mg/L]													
<b>Sample A</b>		9,35	0,89	9,5	55	CVP	9,49	0,11	24%	7,21	11,8	55	54	98%
(2) Immunoturbidimetry		9,32	0,90	9,6	52							52		
Other					3							3		
<b>Sample B</b>		28,1	1,8	6,3	55	CVP	28,7	0,28	24%	21,8	35,6	55	55	100%
(2) Immunoturbidimetry		28,1	1,9	6,6	52							52		
Other					3							3		

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End of report

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