

## Summary statistics - quantitative results

Dead line: 09.03.2018

## EQA round: FC1/18 - Calprotectin in Stool

RoM = robust average  
 SD = standard deviation  
 CV = coefficient of variation  
 Ntot = total number of participants  
 Nout = number of results excluded before calculation

AV = assigned value  
 CRV = certified reference value  
 RV = reference value  
 CVE = consensus value from experts  
 CVP = consensus value from all participants  
 CVPG = consensus value from participants groups  
 $U_{AV}$  = expanded uncertainty of the assigned value ( $k = 2$ )

Dmax = acceptable percent difference  
 LL = lower limit  
 UL = upper limit  
 Neva = number of evaluated participants  
 Nsuc = number of successful participants  
 Srel = success (relative)

Test	[unit]	RoM	SD	CV [%]	N <sub>tot</sub>	N <sub>out</sub>	Comparability							N <sub>eva</sub>	N <sub>suc</sub>	S <sub>rel</sub>	
							AV	U <sub>AV</sub>	D <sub>max</sub>	LL	UL						
<b>(223) Calprotectin</b>																52	
Samples and groups	[ $\mu\text{g/g}$ ]				52										29	56%	
<b>Sample A</b>		27,9	14	50	52		CVP	27,9	4,8	50%	13,9	41,9			52	35	67%
All results		27,9	14	50	52	1										52	
<b>Sample B</b>		193	89	46	52	1	CVP	193	30	50%	96,5	290			52	38	73%
All results		193	89	46	52	1										52	

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End of report

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