## EQA round: CC1/24 - Cystatin C

Setup: groups - R (manufacturer of kit); Slovakia; minimal size of the groups n = 5

RoM = robust average  $AV = assigned \ value$   $D_{max} = acceptable \ difference$ SD = standard deviation  $U_{AV} = expanded \ uncertainty \ of the assigned \ value \ (k = 2)$ LL = lower limit

UL = upper limit

N\_{tot} = total \ number \ of the results removed before calculation

N\_{out} = number \ of the results removed before calculation

N\_{suc} = number \ of successful \ results

S\_{rel} = relative success

Test							Comparability			
Sample		RoM	SD	CV	$N_{tot}$	$N_{\text{out}}$	AV U <sub>AV</sub> D <sub>max</sub> LL UL	$N_{\text{eva}}$	$N_{suc}$	$S_{rel}$
Group	[unit]			[%]						[%]
(106) Cystatin C	[mg/L]				11			11	11	100
Sample A								11	11	100
Other					11	0		11		
							2x 3, 2x 46, 1x 58, 3x 60, 1x 91, 1x 162, 1x 179			
Sample B								11	11	100
Other					11	0		11		
							2x 3, 2x 46, 1x 58, 3x 60, 1x 91, 1x 162, 1x 179			

Deadline: 9.2.2024