

Summary statistics - quantitative results**EQA round: TIE2/23 - Allergy Control Scheme (Total IgE)**

Deadline: 22.9.2023

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

RoM = robust average	AV = assigned value	D _{max} = acceptable difference
SD = standard deviation	CVP = consensus of all participants	LL = lower limit
CV = coefficient of variation	U _{AV} = expanded uncertainty of the assigned value (k = 2)	UL = upper limit
N _{tot} = total number of the results		N _{eva} = number of the results assessed
N _{out} = number of the results removed before calculation		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						
(280) Total IgE																27 21 78	
Sample A	[kU/L]				27												
(4) LIA (CLIA, CMIA, ECLIA, LOCI)		850	100	12	27		CVP	864	19	25%	648	1080			27	26	96
(6) IMT, IMN		866	130	15	9	0											9
Other		826	93	11	14	0											14
					4	0											4
							2x 2, 1x 3, 1x 99										
Sample B		46,7	9,3	20	27		CVP	46,8	1,1	25%	35,1	58,5			27	21	78
(4) LIA (CLIA, CMIA, ECLIA, LOCI)		48	7,2	15	9	0											9
(6) IMT, IMN		46,1	12	25	14	0											14
Other					4	0											4
							2x 2, 1x 3, 1x 99										