

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

Test	[unit]	Comparability						AV	$U_{AV}$	Dmax	LL	UL	N <sub>eva</sub>	N <sub>suc</sub>	S <sub>rel</sub>
		RoM	SD	CV [%]	N <sub>tot</sub>	N <sub>out</sub>									
<b>(130) WBC</b>															
Samples and groups	f.10(exp9)/L				18								18	18	100%
<b>Sample A</b>		5,50	0,20	3,7	18		CVP	5,48	0,034	15%	4,65	6,31	18	18	100%
All results		5,50	0,20	3,7	18	0							18		
<b>Sample B</b>		4,67	0,95	20	18		CVP	5,1	0,062	asym.	3,4	5,87	18	18	100%
All results		4,67	0,95	20	18	0							18		
<b>(160) Neutrophiles</b>															
Samples and groups	f.10(exp9)/L				18								18	18	100%
<b>Sample A</b>		2,93	0,16	5,6	18		CVP	2,91	0,025	25%	2,18	3,64	18	18	100%
All results		2,93	0,16	5,6	18	0							18		
<b>Sample B</b>		2,57	0,43	17	18		CVP	2,73	0,034	asym.	2	3,42	18	18	100%
All results		2,57	0,43	17	18	0							18		
<b>(161) Lymphocytes</b>															
Samples and groups	f.10(exp9)/L				18								18	18	100%
<b>Sample A</b>		1,78	0,15	8,2	18		CVP	1,74	0,021	25%	1,3	2,18	18	18	100%
All results		1,78	0,15	8,2	18	0							18		
<b>Sample B</b>		1,61	0,43	27	18		CVP	1,79	0,031	asym.	0,95	2,24	18	18	100%
All results		1,61	0,43	27	18	0							18		
<b>(162) Monocytes</b>															
Samples and groups	f.10(exp9)/L				18								18	18	100%
<b>Sample A</b>		0,492	0,10	21	18		CVP	0,51	0,012	50%	0,255	0,765	18	18	100%
All results		0,492	0,10	21	18	0							18		
<b>Sample B</b>		0,333	0,10	31	18		CVP	0,379	0,013	50%	0,189	0,569	18	18	100%
All results		0,333	0,10	31	18	0							18		
<b>(163) Eosinophiles</b>															
Samples and groups	f.10(exp9)/L				18								18	18	100%
<b>Sample A</b>		0,258	0,038	15	18		CVP	0,257	,0051	50%	0,128	0,386	18	18	100%
All results		0,258	0,038	15	18	0							18		
<b>Sample B</b>		0,141	0,029	20	18		CVP	0,144	,0041	50%	0,072	0,216	18	18	100%
All results		0,141	0,029	20	18	0							18		
<b>(164) Basophiles</b>															
Samples and groups	f.10(exp9)/L				18								18	18	100%
<b>Sample A</b>		0,040	0,027	68	18		CVP	0,058	,0045	asym.	0	0,164	18	18	100%
All results		0,040	0,027	68	18	0							18		
<b>Sample B</b>		0,016	0,014	90	18		CVP	0,024	,0025	asym.	0	0,153	18	18	100%
All results		0,016	0,014	90	18	0							18		