

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							
		RoM	SD	CV [%]	N _{tot}	N _{out}	AV	U _{AV}	D _{max}	LL	UL	N _{eva}	N _{suc}	S _{rel}
(150) WBC					18							18	18	100%
Samples and groups	f.10(exp9)/L													
Sample A		5,49	0,19	3,4	18	CVP	5,61	0,041	15%	4,76	6,46	18	18	100%
All results		5,49	0,19	3,4	18	0						18		
Sample B		5,08	0,23	4,5	18	CVP	5,16	0,040	15%	4,38	5,94	18	18	100%
All results		5,08	0,23	4,5	18	0						18		
(151) RBC					18							18	15	83%
Samples and groups	f.10(exp12)/L													
Sample A		3,96	0,14	3,5	18	CVP	3,98	0,013	7%	3,7	4,26	18	16	89%
All results		3,96	0,14	3,5	18	0						18		
Sample B		4,53	0,11	2,4	18	CVP	4,56	0,015	7%	4,24	4,88	18	16	89%
All results		4,53	0,11	2,4	18	0						18		
(152) Haemoglobin					18							18	18	100%
Samples and groups	[g/L]													
Sample A		129	2,2	1,7	18	CVP	129	0,42	6%	121	137	18	18	100%
All results		129	2,2	1,7	18	0						18		
Sample B		137	3,0	2,2	18	CVP	137	0,42	6%	128	146	18	18	100%
All results		137	3,0	2,2	18	0						18		
(153) HCT					18							18	18	100%
Samples and groups	[-]													
Sample A		0,411	0,016	3,8	18	CVPG	0,411	,0025	10%	0,369	0,453	18	18	100%
All results		0,411	0,016	3,8	18	0						18		
Sample B		0,419	0,017	4,1	18	CVPG	0,421	,0022	10%	0,378	0,464	18	18	100%
All results		0,419	0,017	4,1	18	0						18		
(154) MCV					18							18	17	94%
Samples and groups	[fL]													
Sample A		104	2,4	2,3	18	CVPG	103	0,49	10%	92,7	114	18	17	94%
All results		104	2,4	2,3	18	0						18		
Sample B		93,3	1,9	2,1	18	CVPG	92,1	0,36	10%	82,8	102	18	18	100%
All results		93,3	1,9	2,1	18	0						18		
(155) Platelets					18							18	18	100%
Samples and groups	f.10(exp9)/L													
Sample A		185	8,9	4,8	18	CVP	185	2,2	27%	135	235	18	18	100%
All results		185	8,9	4,8	18	0						18		
Sample B		194	11	5,5	18	CVP	193	2,7	27%	140	246	18	18	100%
All results		194	11	5,5	18	0						18		
(156) RDW					18							18	16	89%
Samples and groups	[%]													
Sample A		15,1	0,55	3,6	18	CVPG	14,8	0,12	10%	13,3	16,3	18	16	89%
All results		15,1	0,55	3,6	18	0						18		
Sample B		13,4	0,47	3,5	18	CVPG	13	0,089	10%	11,7	14,3	18	16	89%
All results		13,4	0,47	3,5	18	0						18		
(157) MPV					18							18	17	94%
Samples and groups	[fL]													
Sample A		11,7	0,74	6,4	18	CVPG	11,5	0,17	18%	9,43	13,6	18	17	94%
All results		11,7	0,74	6,4	18	0						18		
Sample B		10,2	0,59	5,8	18	CVPG	9,81	0,17	18%	8,04	11,6	18	18	100%
All results		10,2	0,59	5,8	18	0						18		
(158) PDW [%]					1							1	0	0,00
Samples and groups	[%]													
Sample A		60,0			1	CVPG	27,1	10	15%	23	31,2	1	0	0,00
All results		60,0			1	0						1		
Sample B		47,0			1	CVPG	25,1	8,5	15%	21,3	28,9	1	0	0,00
All results		47,0			1	0						1		
(165) PDW [fL]					13							13	11	85%
Samples and groups	[fL]													
Sample A		15,2	1,0	6,7	13	CVP	14,9	0,22	15%	12,6	17,2	13	12	92%
All results		15,2	1,0	6,7	13	0						13		
Sample B		12,0	0,89	7,4	13	CVP	11,7	0,17	15%	9,94	13,5	13	11	85%
All results		12,0	0,89	7,4	13	0						13		

Test	[unit]						Comparability							
		RoM	SD	CV [%]	N _{tot}	N _{out}	AV	U _{AV}	D _{max}	LL	UL	N _{eva}	N _{suc}	S _{rel}
(166) PDW [-]					3							3	3	100%
Samples and groups	[-]													
Sample A		17,1	0,29	1,7	3	CVP	18,8	1,6	15%	15,9	21,7	3	3	100%
All results		17,1	0,29	1,7	3	0						3	3	100%
Sample B		16,7	0,37	2,2	3	CVP	18,2	1,3	15%	15,4	21	3	3	100%
All results		16,7	0,37	2,2	3	0						3	3	100%

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End of report

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