

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					Comparability							
		RoM	SD	CV [%]	N _{tot}	N _{out}	AV	U _{AV}	D _{max}	LL	UL	N _{eva}	N _{suc}	S _{rel}
Set of samples 1														
(536) Prothrombin test (CoaguChek)					114							114	105	92%
Samples and groups														
Sample A1		3,18	0,26	8,2	114	CVP	3,18	0,060	20%	2,54	3,82	114	108	95%
All results		3,18	0,26	8,2	114	0						114		
Sample B1		3,46	0,23	6,6	114	CVP	3,46	0,052	20%	2,76	4,16	114	109	96%
All results		3,46	0,23	6,6	114	0						114		
Set of samples 3														
(543) Prothrombin test (microINR)					26							26	23	88%
Samples and groups														
Sample A3		3,03	0,29	9,6	26	CVP	3,03	0,14	20%	2,42	3,64	26	25	96%
All results		3,03	0,29	9,6	26	0						26		
Sample B3		2,05	0,15	7,4	26	CVP	2,05	0,074	20%	1,64	2,46	26	24	92%
All results		2,05	0,15	7,4	26	1						26		
Set of samples 4														
(551) Prothrombin test (Coag-Sense)					1							1	1	100%
Samples and groups														
Sample A4		3,30			1	CVP	3,18	0,060	20%	2,54	3,82	1	1	100%
All results		3,30			1	0						1		
Sample B4		3,40			1	CVP	3,46	0,053	20%	2,76	4,16	1	1	100%
All results		3,40			1	0						1		
Set of samples 5														
(552) Prothrombin test (Xprecia)					14							14	13	93%
Samples and groups														
Sample A5		1,20	0,000	0,00	14	CVP	1,2		20%	0,96	1,44	14	13	93%
All results		1,20	0,000	0,00	14	0						14		
Sample B5		3,09	0,083	2,7	14	CVP	3,09	0,054	20%	2,47	3,71	14	14	100%
All results		3,09	0,083	2,7	14	0						14		

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End of report

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