



Erratum

**Erratum to “Novel multi-mode ultra performance liquid chromatography–tandem mass spectrometry assay for profiling enantiomeric hydroxywarfarins and warfarin in human plasma”
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“Previous data omitted the concentration for metabolite R10b in human plasma sample M76 of Table 1. The correct value is 177 nM whereas 2.8 is the respective coefficient of variation. A correct version of Table 1 is given below”

Table 1
Concentration of plasma hydroxywarfarins across three independent analyses.

Concentration (nM)														
	R4'	S4'	R10a	R10b	S10a	S10b	R6	S6	R7	S7	R8	S8	RWAR	SWAR
M61	LOQ	LOQ	55(5.6)	273(3.7)	LOQ	27(3.4)	57(1.6)	44(4.7)	37(2.2)	452(3.2)	–	–	3865(2.3)	1722(4.1)
M75	–	LOQ	52(2.4)	297(4.7)	LOQ	26(0.2)	98(1.9)	47(2.3)	50(3.5)	343(3.6)	–	–	4833(1.80)	2705(6.2)
M76	LOQ	LOQ	36(1.4)	177(2.8)	–	16(3.5)	92(4.9)	51(1.9)	36(4.2)	545(0.8)	–	–	4811(2.3)	3460(2.7)
M80	–	–	13(5.0)	82(4.5)	–	13(4.0)	31(4.7)	13(3.6)	9(6.0)	188(4.1)	–	–	1437(2.7)	689(2.8)

(): coefficient of variation [%]; LOQ: lower than limit of quantitation; -: lower than limit of detection.

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