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Uncertainty evaluation from Monte-Carlo simulations by using Crystal-Ball software

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Due to an unfortunate error the text of Table 5 on p. 154 was mistakenly printed. The Table 5 is

Table 5 Comparison of results obtained by applying the GUM approach and Monte-Carlo simulation (MCS) to the determination of lead in tap water

	GUM	MCS
Mean value	49.63	49.63
Standard uncertainty	0.632	0.633
Coverage factor	2.0	1.96
Expanded uncertainty	1.264	1.241