

Expanded Uncertainty Calculation for Duplicate Analyses - OpiCoc

Target: Morphine

	Measured Value	Combined Uncertainty
GCMS		10.3825
LCMSMS		
Reported Average	#DIV/0!	10.383

Expanded Uncertainty 27.514 %

Target: Oxymorphone

	Measured Value	Combined Uncertainty
GCMS		14.1160
LCMSMS		
Reported Average	#DIV/0!	14.116

Expanded Uncertainty 37.407 %

Target: Hydromorphone

	Measured Value	Combined Uncertainty
GCMS		12.4962
LCMSMS		
Reported Average	#DIV/0!	12.496

Expanded Uncertainty 33.115 %

Target: Codeine

	Measured Value	Combined Uncertainty
GCMS		10.9120
LCMSMS		
Reported Average	#DIV/0!	10.912

Expanded Uncertainty 28.917 %

Target: Oxycodone

	Measured Value	Combined Uncertainty
GCMS		10.9843
LCMSMS		
Reported Average	#DIV/0!	10.984

Expanded Uncertainty 29.108 %

Expanded Uncertainty Calculation for Duplicate Analyses - OpiCoc

Target: Hydrocodone

	Measured Value	Combined Uncertainty
GCMS		10.3547
LCMSMS		
Reported Average	#DIV/0!	10.355

Expanded Uncertainty 27.440 %

Target: Benzoylcegonine

	Measured Value	Combined Uncertainty
GCMS		10.4849
LCMSMS		
Reported Average	#DIV/0!	10.485

Expanded Uncertainty 27.785 %

Target: Methadone

	Measured Value	Combined Uncertainty
GCMS/GCNPDP		10.5111
LCMSMS		
Reported Average	#DIV/0!	10.511

Expanded Uncertainty 27.854 %

Target: Tramadol

	Measured Value	Combined Uncertainty
GCMS/GCNPDP		10.5885
LCMSMS		
Reported Average	#DIV/0!	10.589

Expanded Uncertainty 28.060 %

Target: Cocaine

	Measured Value	Combined Uncertainty
GCMS		15.1603
LCMSMS		
Reported Average	#DIV/0!	15.160

Expanded Uncertainty 40.175 %

Expanded Uncertainty Calculation for Duplicate Analyses - OpiCoc

Target: Meperidine

	Measured Value	Combined Uncertainty
GCMS/GCNPDP		10.4329
LCMSMS		
Reported Average	#DIV/0!	10.433

Expanded Uncertainty	27.647	%
----------------------	--------	---

Target: Cocaethylene

	Measured Value	Combined Uncertainty
GCMS		17.5935
LCMSMS		
Reported Average	#DIV/0!	17.594

Expanded Uncertainty	46.623	%
----------------------	--------	---

Target: Fentanyl

	Measured Value	Combined Uncertainty
GCMS		11.3413
LCMSMS		
Reported Average	#DIV/0!	11.341

Expanded Uncertainty	30.054	%
----------------------	--------	---