

Batch ID# \_\_\_\_\_ Date: \_\_\_\_\_ GC/MS # \_\_\_\_\_

Vial #	Sample ID	Amount of Sample (mg/5 ml MeOH)	mg/ml Heroin by GC/MS	Calc. % Heroin	Heroin Free Base or Salt Form (F or S)	%Heroin salt as HCl (calc. % x Heroin 1.14)	Acceptable? Samples w/in 20% (Yes/No)
	Blank		ND				
	Calibrator _____ mg/ml						
	Blank		ND				
	High control _____ mg/ml						no
	Low control _____ mg/ml						no
	Blank		ND				
				#VALUE!	S	#VALUE!	yes
				#VALUE!	S	#VALUE!	yes
	Blank		ND				

This batch was prepared by using a certified Heroin reference standard (Cerilliant lot: \_\_\_\_\_) **Calibrator** prepared by \_\_\_\_\_ as follows: 100ul IS + 50ul + 50ul Methanol Heroin Standard (certified as \_\_\_\_\_ mg/ml) Controls prepared by: \_\_\_\_\_ as follows: **High Control:** 100ul IS + 100ul Heroin Standard + **Low control:** 100ul IS +25ul Heroin standard + 75ul Methanol. The samples were prepared as follows: 100ul IS + 100ul diluted sample.

Controls +/-20% of validated value:	Controls Acceptable
high control range: _____ - _____ Results: _____ mg/ml	no
low control range: _____ - _____ _____ mg/ml	no

Instrument run by: \_\_\_\_\_ Date: \_\_\_\_\_

Batch Reviewed by: \_\_\_\_\_ Date: \_\_\_\_\_ **Run Acceptable Y / N**

This is a representation of the batch sheet used, there can be variations based on the needs of the case(s). This is the minimum information required. The batch sheet is located on the shared drive under CS Quants