

FS Lab# _____ Initials _____ Sub.# _____ Date started _____ Date completed _____

Evidence Description _____ Insert "S pkgng c/" or "S pkgng w/c"

Cont. # / Item #

Item	Item	Comments
PID		
Weight (g) Balance(s): _____	NET _____ GROSS _____ Rem _____	NET _____ GROSS _____ Rem _____
Sample Prep	# Analyzed _____ Rpkged _____	# Analyzed _____ Rpkged _____
Solvent	MeOH CHCl ₃ Hex CHCl ₃ (NH ₃) _{sat.} CH ₂ Cl ₂	MeOH CHCl ₃ Hex CHCl ₃ (NH ₃) _{sat.} CH ₂ Cl ₂
Residue Sampling	Part. Rinse _____ Full Rinse/ ASV Ret. _____ Other: _____	Part. Rinse _____ Full Rinse/ ASV Ret. _____ Other: _____
Microscopic		
Duquenois-Levine	Rapid _____ Blk _____	Rapid _____ Blk _____
Marquis		
Meckes		
Co(SCN) ₂	Acid SnCl ₂ _____	Acid SnCl ₂ _____
TLC	Std(s) _____ Blk(s) _____	Std(s) _____ Blk(s) _____
TLC1 9:1 CHCl ₃ /MeOH	H ⁺ IP UV	H ⁺ IP UV
TLC2 18:1 CHCl ₃ (NH ₃)/MeOH	H ⁺ IP UV	H ⁺ IP UV
TLC3 100:1.5 MeOH/NH ₄ OH	H ⁺ IP UV	H ⁺ IP UV
TLC5 4% DEATOL	FBB H ⁺ IP UV	FBB H ⁺ IP UV
DART-TOF	20 30 60 90	20 30 60 90
GC-FID / HPLC-DAD		
GC-MS GC-FID-MS	RT MS _____ ASV _____ _____ _____ _____	RT MS _____ ASV _____ _____ _____ _____
FTIR / ATR / GCIR		
RESULTS		
Method Codes (Optional)	PI ME CT MT TLC GC-FID HPLC-DAD DART-TOF GC-FID-MS GC-MS IR GC-IR	PI ME CT MT TLC GC-FID HPLC-DAD DART-TOF GC-FID-MS GC-MS IR GC-IR

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TLC Spray Legend: H⁺=Acid IP=Iodoplatinate
FBB=Fast Blue B E=Ehrlich's K=KMnO₄ C=CeSO₄
D=Dragendorff's F=Fluram I=Iodine