

EXTRACTION LOGPAGE



SOP ID:	M3541-ASE Extraction	1-15											
Clean Up SOP #:	N/A				Extra	ction Start D	ate :	10/01/202	.5				
Matrix :	Solid				Extrac	ction Start T	ime :	10:40					
Weigh By:	ЕН	Extraction B	y: RJ		Extrac	ction End Da	te :	10/01/202	5				
Balance check:	EH	Filter B	v: RI		Extraction End Tim								
Balance ID:	EX-SC-2	pH Meter II			Concentration By:								
pH Strip Lot#:	N/A	Hood I			_								
Extraction Method:	Seperatory Funnel		ous Liquid/Liquid		Supervisor By :		Waste	-	√Soxhle				
Standared Name		MLS USED		Concentr	ation u	g/mL	STD RE	F. # FROM	LIGG				
Surrogate		1.0ML		20 PPM				: 10:40 10/01/2025 13:55 EH ritesh /aste Dilution // Soxh // P24596 P24596 P24583 N/A					
Spike Sol 1		1.0ML		20 PPM									
N/A		N/A		20 PPM				03					
N/A		N/A		N/A									
N/A		N/A		N/A			N/A						
Chamilantita													
Chemical Used			ML/SAM	PLE USED			Lot N	umber					
MeCI2/Acetone/1:1			N/A		EP2641								
Baked Na2SO4			N/A		EP2646								
Methylene Chloride Sand			N/A			E3973							
N/A			N/A			E3951							
N/A			N/A N/A		$\overline{}$	N/A							
N/A			N/A			N/A							
N/A			N/A		$\overline{}$	N/A N/A							
N/A			N/A		$\overline{}$	N/A							
N/A			N/A			N/A							
N/A			N/A		$\overline{}$	N/A							
N/A			N/A			N/A							
N/A	N/A			N/A									
N/A			N/A			N/A							
Extraction Conforman 1.5 ML Vial lot# 22106		e Comments:											
(D Bath ID:					nvap ID: NEVAP-02								
(D Bath Temperature:	N/A			Env	vap Tem	perature: _	40 °C						
Date / Time	Prepped Samp	le Relinquished	By/Locatio	on .		Received	By/Locat	tion					
10/01/25	R	3 (604	- (celo)		y-p-pestipus							
14:00	Preparation Gr	oup				Analysis G	iroup						





PrepBatch ID: PB169938

Analytical Method:

M3541-ASE Extraction-15

Concentration Date: 10/01/2025

Sample ID	Client Sample ID	Test	g/ mL	РН	Surr/Spike By:		Final Vol.	Jan ZD	6	Prep
		1650			AddedBy	VerifiedBy	(mL)	JarID	Comments	Pos
PB169938BL	PB169938BL	TPH GC	30.02	N/A	ritesh	Evelyn	1			U4-1
PB169938BS	PB169938BS	TPH GC	30.01	N/A	ritesh	Evelyn	1			2
Q3215-01	WASTE	TPH GC	30.04	N/A	ritesh	Evelyn	1			3
Q3216-01	WASTE	TPH GC	30.09	N/A	ritesh	Evelyn	1			4
Q3216-01MS	WASTEMS	TPH GC	30.08	N/A	ritesh	Evelyn	1			5
Q3216-01MS D	WASTEMSD	TPH GC	30.03	N/A	ritesh	Evelyn	1			6
Q3238-01	RCA	TPH GC	30.05	N/A	ritesh	Evelyn	1	В	Concrete	U6-1

