

COMMENTS:

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NEW JERSEY LAB ID#:20012 : NEW YORK LAB ID#: 11376

## GC ANALYSIS CONFORMANCE/NON-CONFORMANCE SUMMARY

CH	EMTECH PROJECT NUMBER: <u>PP032825</u>			
		NA	NO	YES
1.	Chromatograms Labeled/Compounds Identified	✓		
2.	PEM Meet Criteria.	✓		
3.	Calibration - Initial Calibration performed within 30 days before sample analysis and continuing calibration performed within 24 hours of sample analysis, 12 HOURS IF 8000 SERIES METHOD.	✓		
3(a	). Initial calibration Meet Criteria  If not met, list those compounds and their recoveries which fall outside the acceptable range.	✓		
	COMMENTS:			
3(t	). Continuous calibration(CCC) Meet Criteria If not met, list those compounds and their recoveries which fall outside the acceptable range. COMMENTS:	✓		
4.	Blank Contamination - If yes, list compounds and concentrations in each blank: COMMENTS:	✓		
5.	Surrogate Recoveries Meet Criteria If not met, list those compounds and their recoveries which fall outside the acceptable ranges.		✓	

 $Q1654-01\text{ - }TCMX\text{ High in 1st column}, Q1659-01\text{ - }DCB\text{ High in 2nd column}, Q1677-01, \\03, \\04\text{ - }DCB\text{ High in 1st column}, Q1659-01\text{ - }DCB\text{ High in 2nd column}, Q1677-01, \\03, \\04\text{ - }DCB\text{ High in 1st column}, Q1659-01\text{ - }DCB\text{ High in 2nd column}, Q1677-01, \\03, \\04\text{ - }DCB\text{ High in 1st column}, Q1659-01\text{ - }DCB\text{ High in 2nd column}, Q1677-01, \\03, \\04\text{ - }DCB\text{ High in 1st column}, Q1677-01, \\04\text{ - }DCB\text{ High in 2nd column}, Q1677-01, \\04\text{ - }DCB\text{ High in 2nd column}, Q1677-01, \\04\text{ - }DCB\text{ High in 2nd column}, Q1677-01, \\04\text{ - }DCB\text{ - }D$ 

6(a).Matrix Spike/Matrix Spike Duplicate Recoveries Meet Criteria  If not met, list those compounds and their recoveries which fall outside the acceptable		✓
	COMMENTS:	
6(b)	Blank Spike/Blank Spike Duplicate Recoveries Meet Criteria  If not met, list those compounds and their recoveries which fall outside the acceptable  COMMENTS:	<b>✓</b>
7.	Retention Time Shift Meet Criteria (if applicable)	✓
	COMMENTS:	
8.	Extraction Holding Time Met If not met, list number of days exceeded for each sample: COMMENTS:	✓
9.	Analysis Holding Time Met If not met, list those compounds and their recoveries which fall outside the acceptable range.  COMMENTS:	✓
ADI	DITIONAL COMMENTS:	

rachit 03/29/2025

QA REVIEW Date