

Area Percent Report

Data File : 10- 213071178 -jp.D
Sample : BDE-0125 (213071178)
Misc : 34-Di-BDE; 50 ug/ml in iso
Data Path : Q:\GCMS-08 Minimal\DATA\20230419\
Acquired : 19 Apr 2023 19:02 Method : Hy_BDE_24cm_S1.M
Integrator: ChemStation Params : events.e
InstName : GCMS 8 ALS Vial: 63
Operator : Organic QC Lab



AccuStandard®

Column: DB-5MS UI, 30m x 0.25mm ID x 0.25µm
Oven Program: 80°C, 17°C/min to 340°C (hold 8min)
GC Parameters: Pulsed split 40psi 0.5min, 10psi constant flow
Split 2:1, 2µl inj.; GC/MS; Injector 270°C

Signal : TIC: 10- 213071178 -jp.D\data.ms

peak #	R.T. min	first scan	max scan	last scan	PK TY	peak height	corr. area	corr. % max.	% of total
1	4.855	1392	1412	1444	M	1267529	10317398	100.00%	100.000%

Sum of corrected areas: 10317398

PT2023_SVOC_3.M Thu Apr 20 09:25:21 2023 QCMS-08

