

Area Percent Report

Data Path : D:\MassHunter\GCMS\1\data\CHEM105 FA25\chem\
Data File : 06803024.D
Acq On : 21 Oct 2025 21:26
Operator :
Sample : unkwnon
Misc :
ALS Vial : 68 Sample Multiplier: 1

Integration Parameters: autoint1.e

Integrator: ChemStation

Method : D:\MassHunter\GCMS\1\data\CHEM105 FA25\Chemisery\00101001.D\CAFFEINE_MRC-DMV smaller scan.M
Title :

Signal : EIC Ion 197.10 (196.80 to 197.80): 06803024.D\data.ms

peak	R.T.	first	max	last	PK	peak	corr.	corr.	% of
#	min	scan	scan	scan	TY	height	area	% max.	total
---	-----	-----	-----	-----	-----	-----	-----	-----	-----

No peaks were detected using the method integration parameters!

Signal : EIC Ion 194.10 (193.80 to 194.80): 06803024.D\data.ms

peak	R.T.	first	max	last	PK	peak	corr.	corr.	% of
#	min	scan	scan	scan	TY	height	area	% max.	total
1	8.441	1030	1036	1052	BB	52835	652986	100.00%	100.000%

Sum of corrected areas: 652986

Signal : EIC Ion 112.10 (111.80 to 112.80): 06803024.D\data.ms

peak	R.T.	first	max	last	PK	peak	corr.	corr.	% of
#	min	scan	scan	scan	TY	height	area	% max.	total
---	-----	-----	-----	-----	-----	-----	-----	-----	-----

No peaks were detected using the method integration parameters!

Signal : EIC Ion 109.10 (108.80 to 109.80): 06803024.D\data.ms

peak	R.T.	first	max	last	PK	peak	corr.	corr.	% of
#	min	scan	scan	scan	TY	height	area	% max.	total
1	8.440	1030	1036	1049	BB	38892	475795	100.00%	100.000%

Sum of corrected areas: 475795

Signal : EIC Ion 85.10 (84.80 to 85.80): 06803024.D\data.ms

peak	R.T.	first	max	last	PK	peak	corr.	corr.	% of
#	min	scan	scan	scan	TY	height	area	% max.	total
---	-----	-----	-----	-----	-----	-----	-----	-----	-----

No peaks were detected using the method integration parameters!

Signal : EIC Ion 82.10 (81.80 to 82.80): 06803024.D\data.ms

peak	R.T.	first	max	last	PK	peak	corr.	corr.	% of
#	min	scan	scan	scan	TY	height	area	% max.	total
1	8.440	1030	1036	1047	BB	16816	202046	100.00%	100.000%

Sum of corrected areas: 202046

CAFFEINE_MR...aller scan.M Thu Oct 23 13:49:38 2025