

Data Path : D:\GCMS Daten\200925\  
Data File : Phthalatetest200924\_10\_.D  
Acq On : 25 Sep 2020 11:29  
Operator : sb  
Sample : Phthalatetest200924\_10\_  
Misc :  
ALS Vial : 149 Sample Multiplier: 1

Integration Parameters: autoint1.e  
Integrator: ChemStation

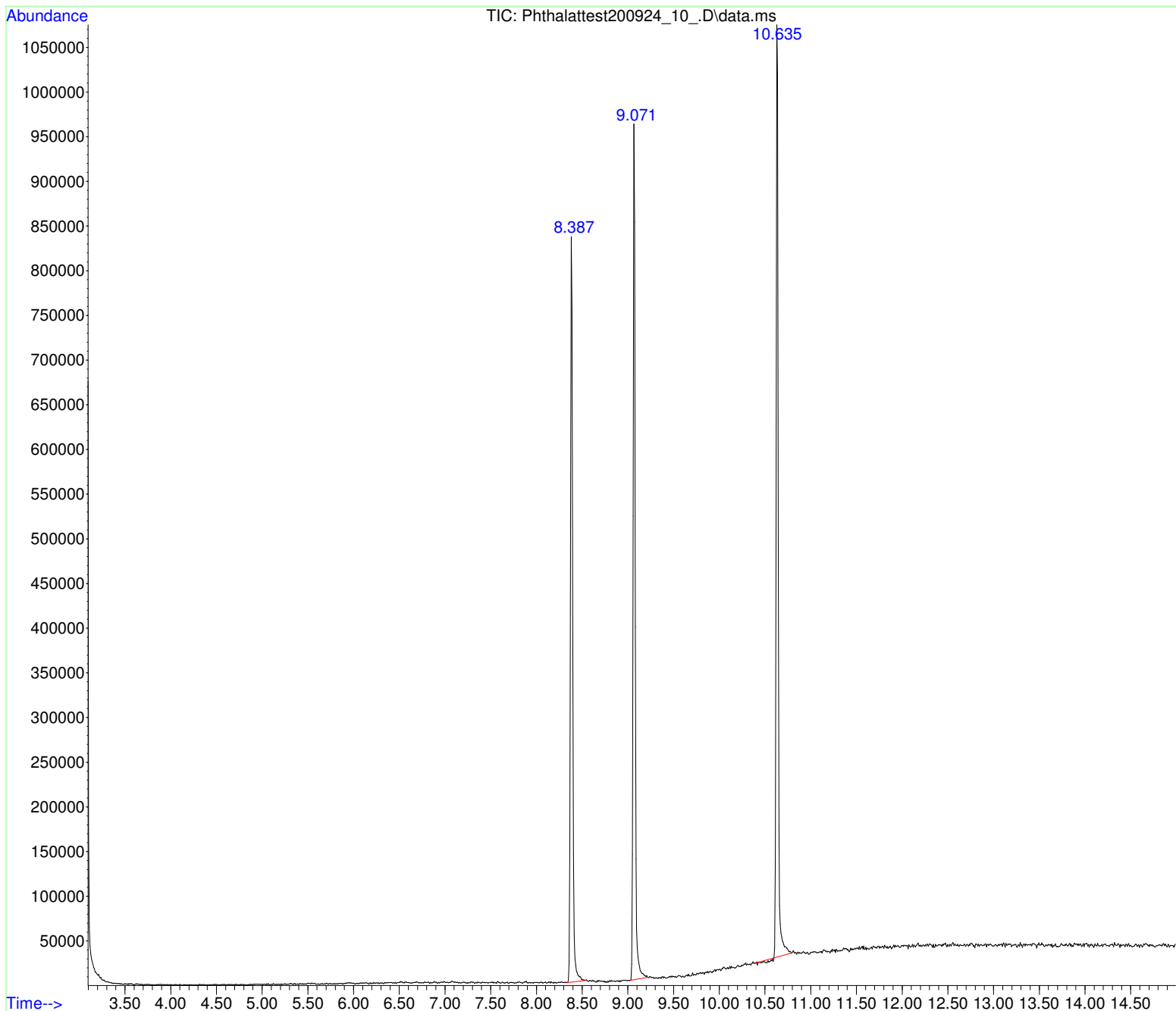
Method : D:\GCMS Daten\200909\octzsm008r.D\80\_280 15MIN.M  
Title :

Signal : TIC: Phthalatetest200924\_10\_.D\data.ms

peak #	R.T. min	first scan	max scan	last scan	PK TY	peak height	corr. area	corr. % max.	% of total
1	8.387	668	675	694	BB	815417	13948218	85.83%	30.779%
2	9.071	756	762	781	BB	940520	15117421	93.02%	33.360%
3	10.635	930	961	981	BV	1042536	16251015	100.00%	35.861%

Sum of corrected areas: 45316654

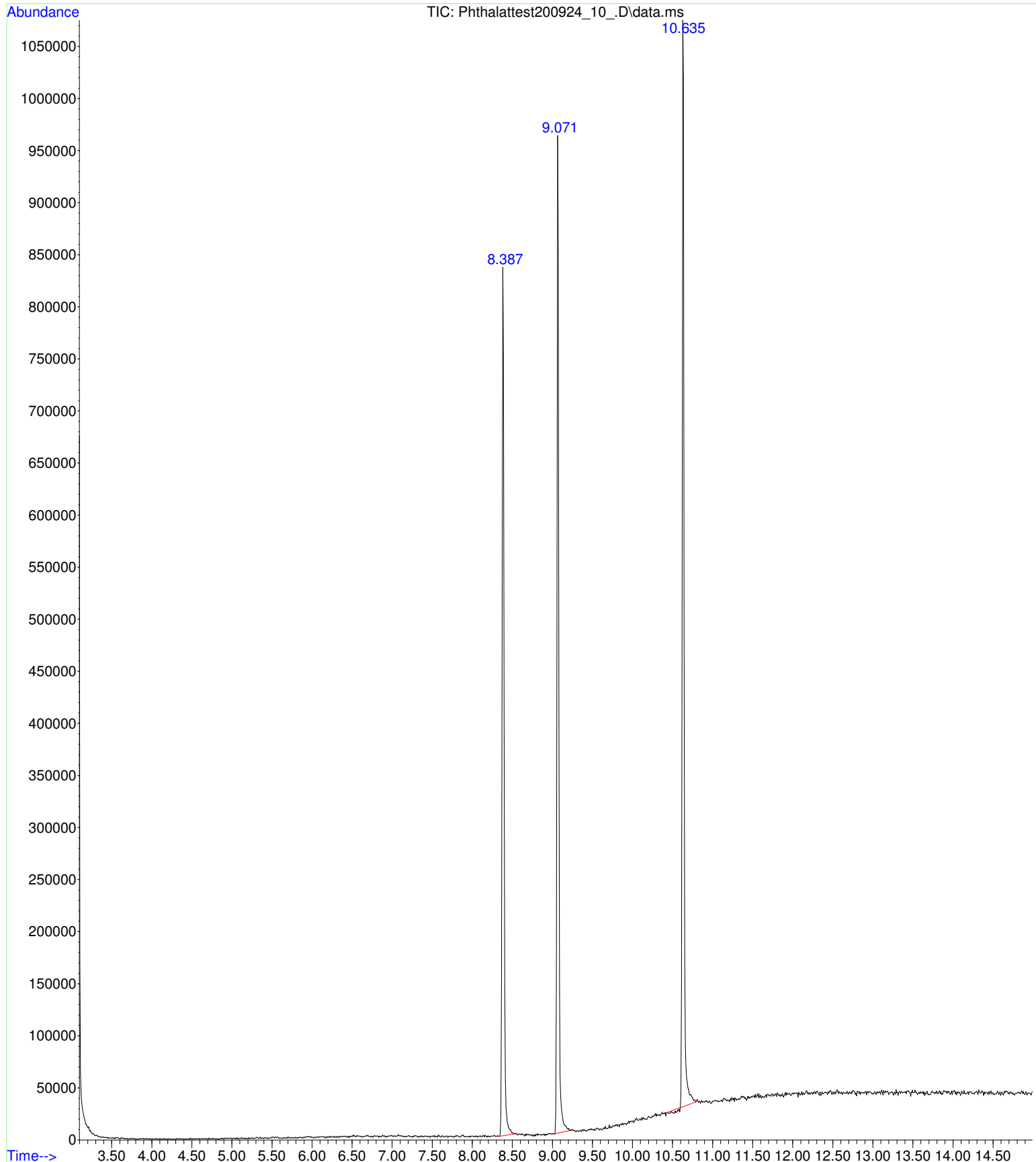
80\_280 15MIN.M Fri Sep 25 12:09:28 2020 GCMS



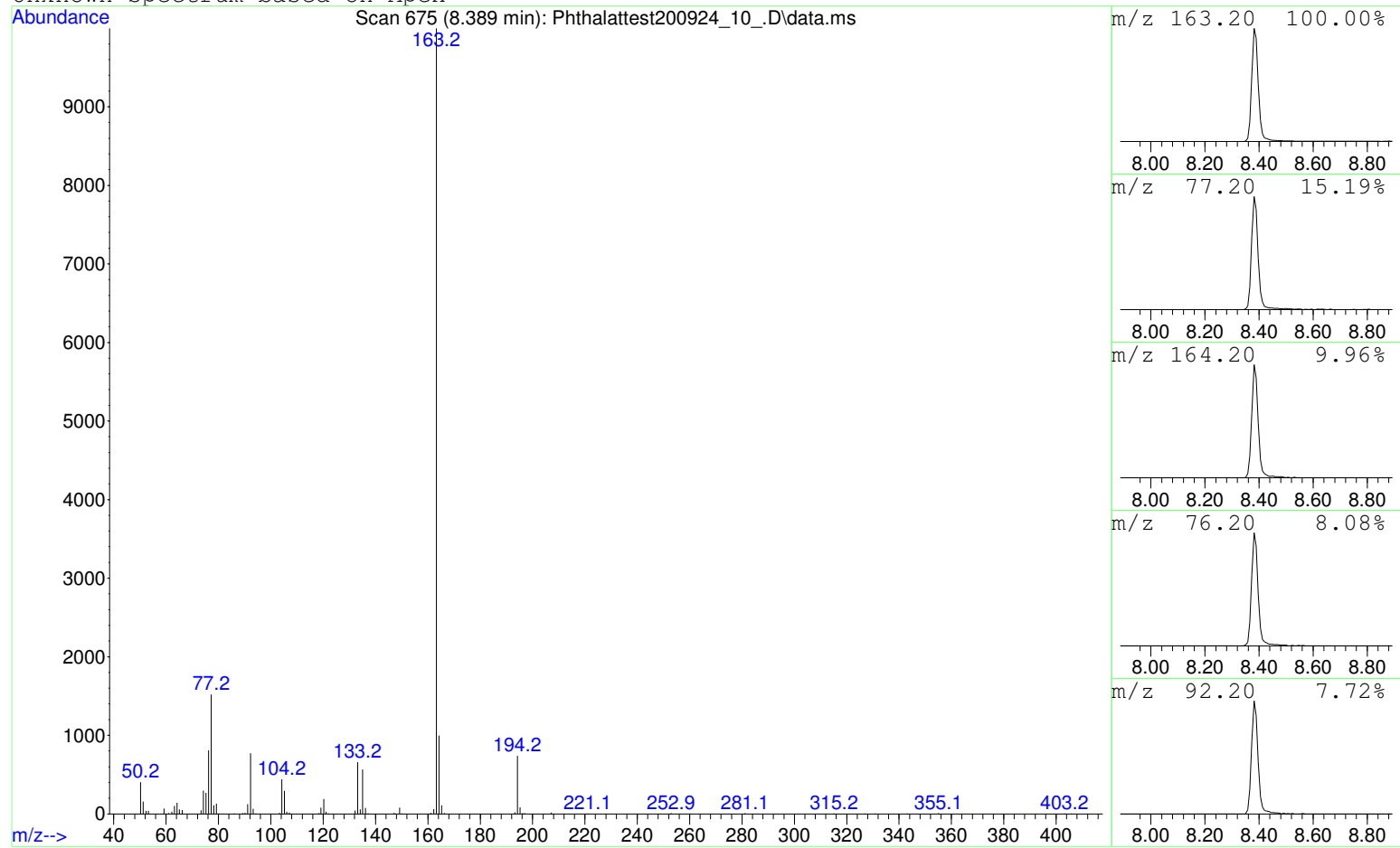
Data Path : D:\GCMS Daten\200925\  
Data File : Phthalatatest200924\_10\_.D  
Acq On : 25 Sep 2020 11:29  
Operator : sb  
Sample : Phthalatatest200924\_10\_  
Misc :  
ALS Vial : 149 Sample Multiplier: 1

Search Libraries: C:\DATABASE\DEMO.L Minimum Quality: 0

Unknown Spectrum: Apex  
Integration Events: ChemStation Integrator - autoint1.e



Unknown Spectrum based on Apex



Data File: D:\GCMS Daten\200925\Phthalatetest200924\_10\_.D

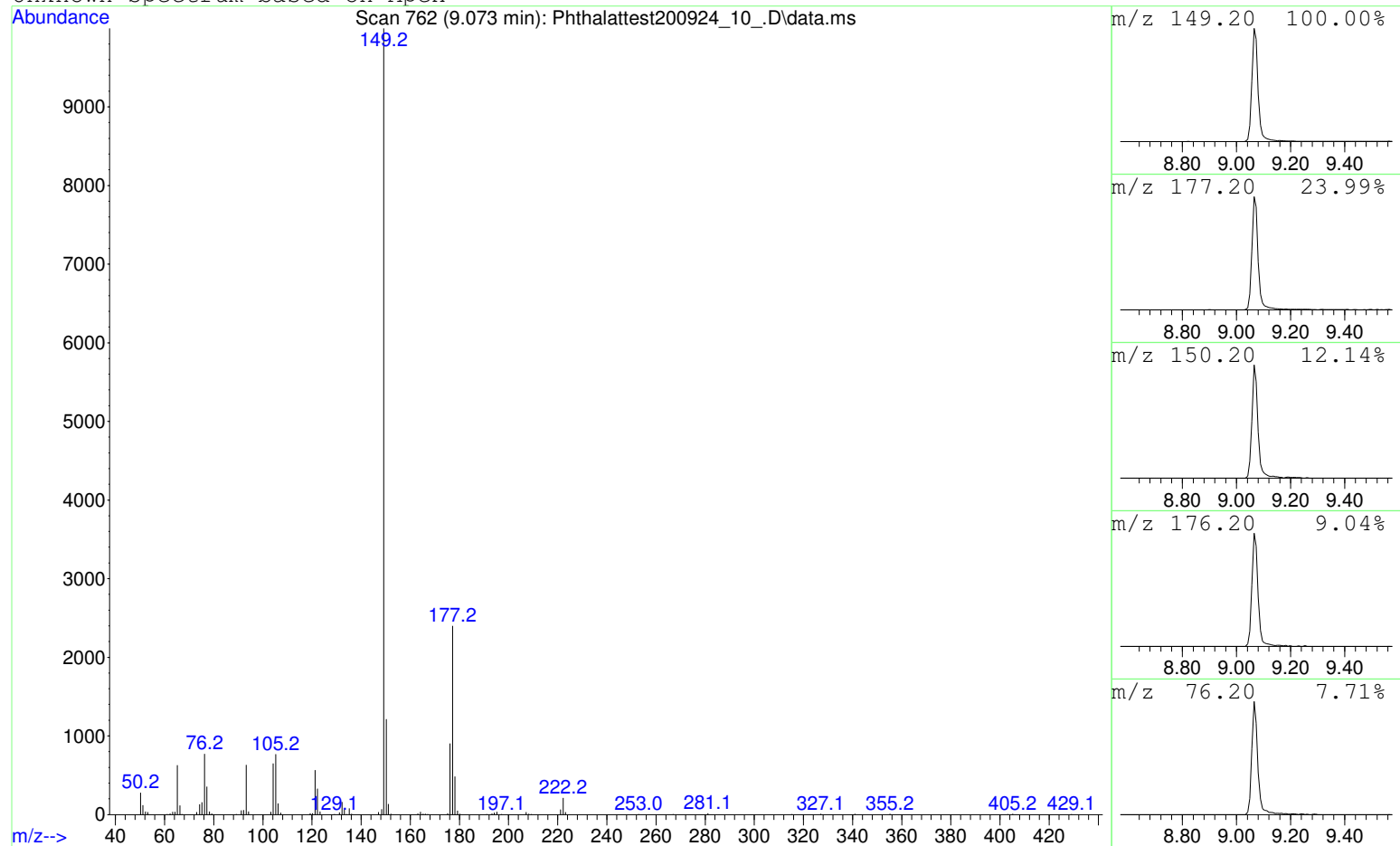
Sample : Phthalatetest200924\_10\_

Peak Number: 1 at 8.389 min Area: 13948218 Area % 30.78

The 3 best hits from each library. Ref\# CAS\# Qual

C:\DATABASE\DEMO.L No hits were retrieved.

Unknown Spectrum based on Apex



Data File: D:\GCMS Daten\200925\Phthalatetest200924\_10\_.D

Sample : Phthalatetest200924\_10\_

Peak Number: 2 at 9.073 min Area: 15117421 Area % 33.36

The 3 best hits from each library.

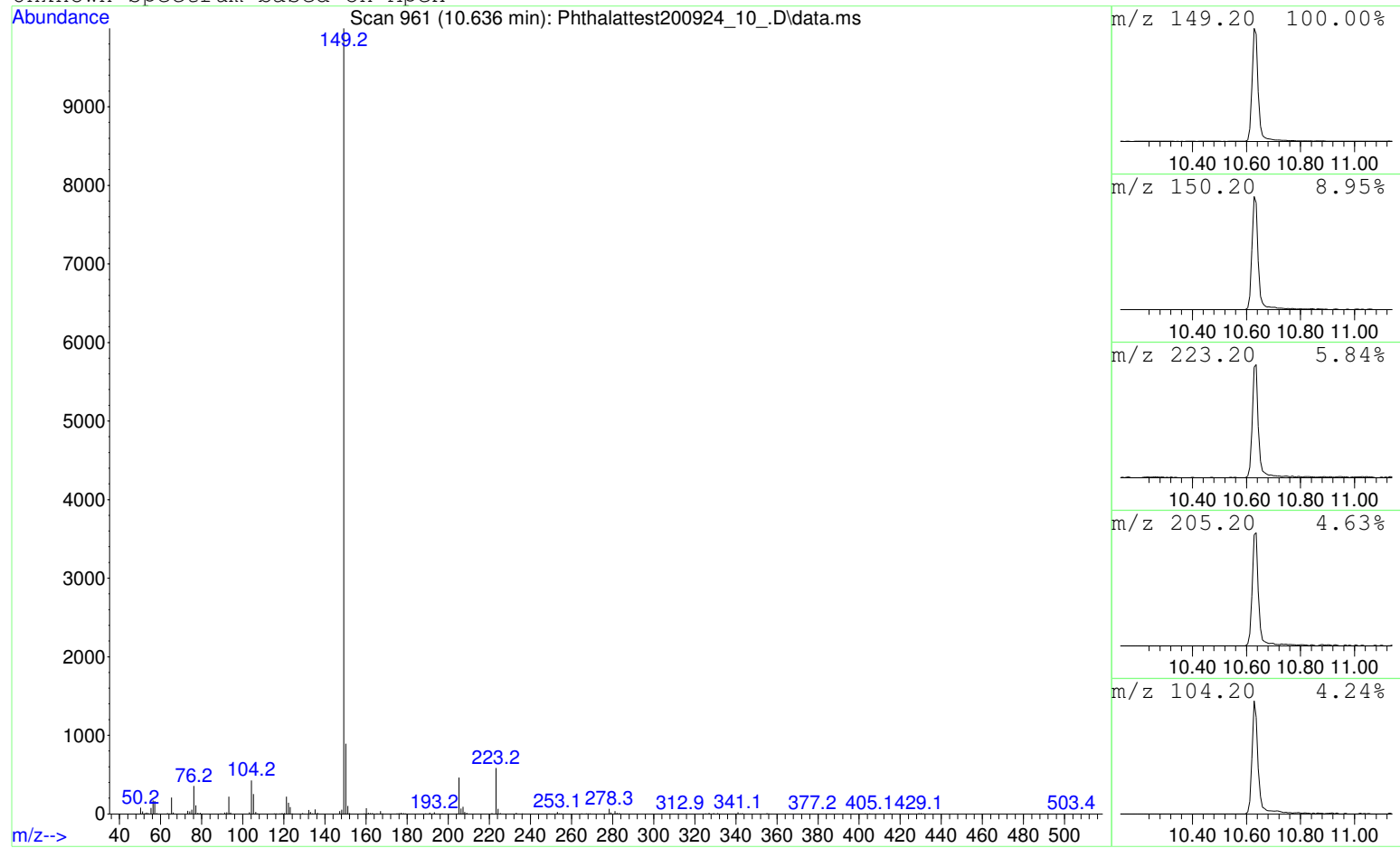
Ref\#

CAS\#

Qual

C:\DATABASE\DEMO.L No hits were retrieved.

Unknown Spectrum based on Apex



Data File: D:\GCMS Daten\200925\Phthalatetest200924\_10\_.D

Sample : Phthalatetest200924\_10\_

Peak Number: 3 at 10.636 min Area: 16251015 Area % 35.86

The 3 best hits from each library. Ref\# CAS\# Qual

-----  
C:\DATABASE\DEMO.L No hits were retrieved.