

File:23031303

Vial:1:F,8

Description:MeOH/0.1%HCOOH in H2O 90:10

Sample Name:MB31

Date:13-Mar-2023

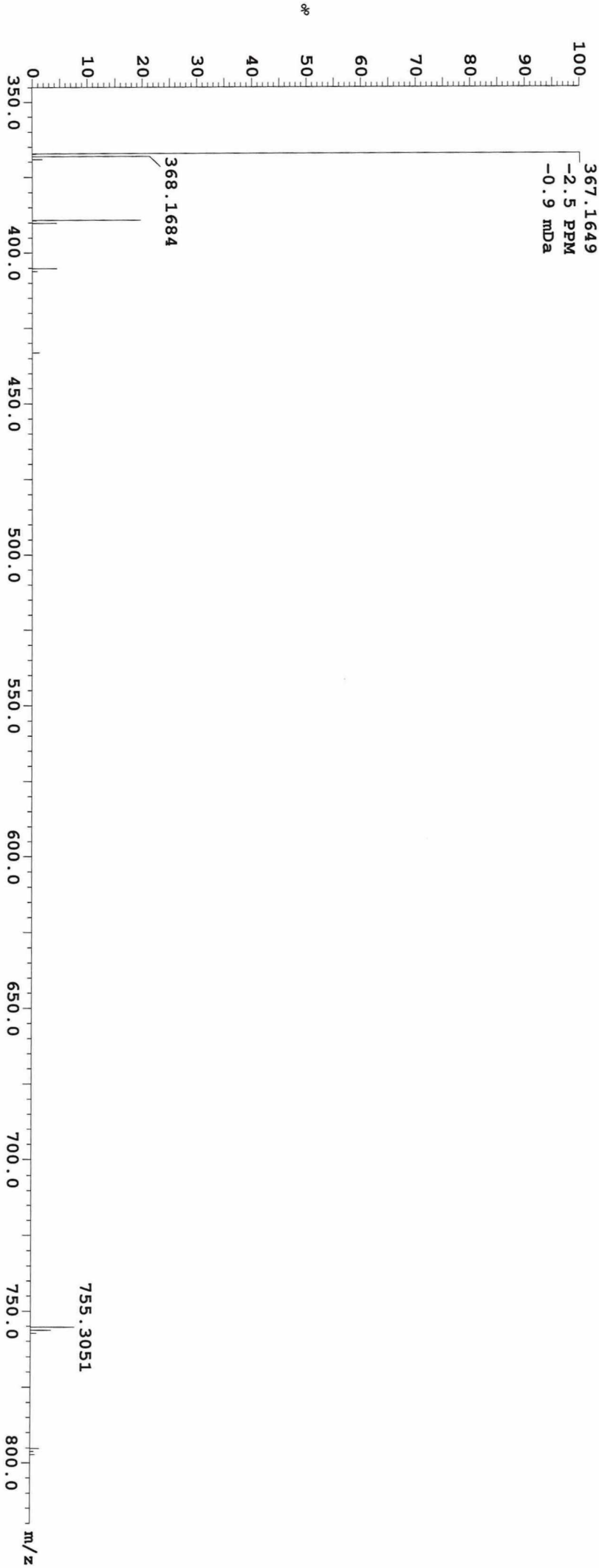
UserName:Bakija

Time:11:41:42

Sample Report:

(Time: 0.35) Combine (30:34-84:88) - Dead time test passed

1:TOF MS ES+  
5.3e+007



Results file: E:\Projects\2303.PRO\SampleDB\2303.rpt  
Last modified: Monday, March 13, 2023 11:44:17

Sample Summary:

Sample	File	Sample Name	User	Target	Formula	Expected Mass	Observed Mass	Error PPM	Error mDa
83	23031303	MB31	Baki ja	366.1580	C21H22N2O4	367.1658 389.1472	367.1649 389.1469	-2.5 -0.8	-0.9 -0.3

ESI-TOF Accurate Mass Report

File:23031304

Vial:1:F,7

Description:MeOH/0.1%HCOOH in H2O 90:10

Sample Name:MB70

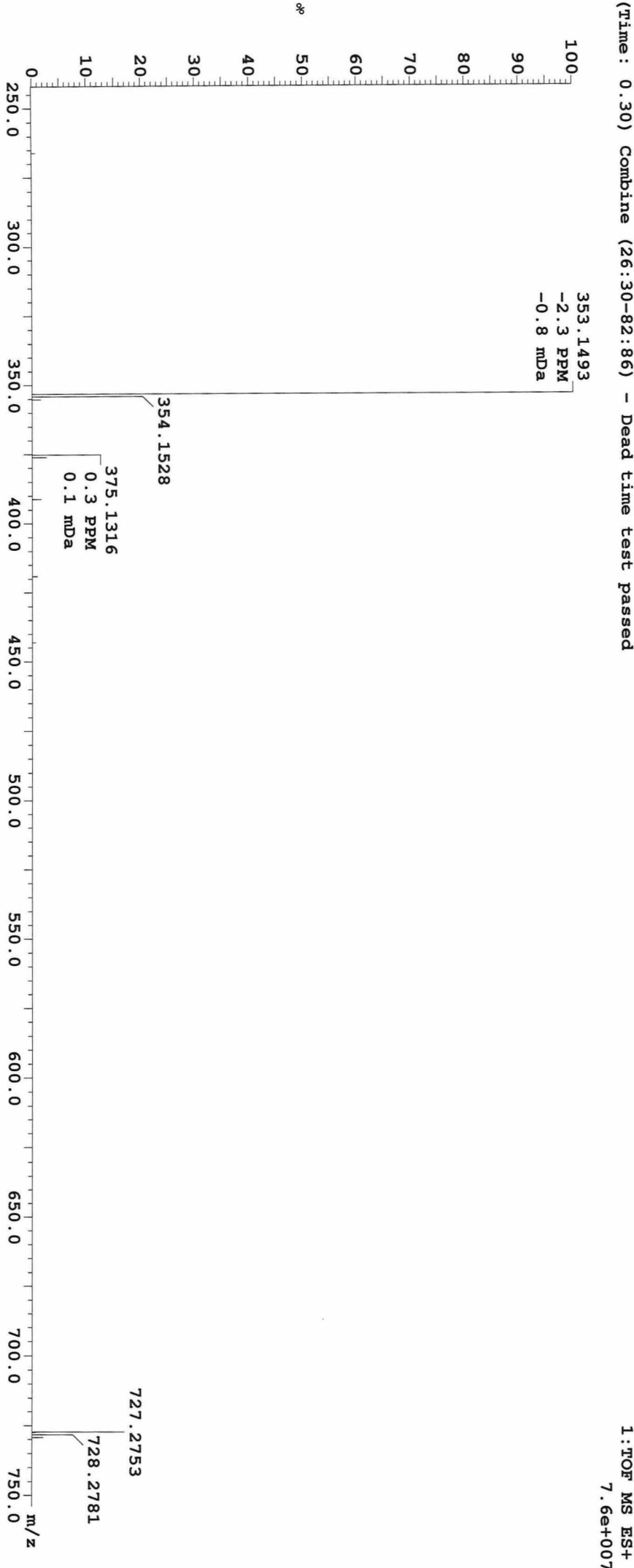
Date:13-Mar-2023

UserName:Bakija

Time:11:17:00

Sample Report:

(Time: 0.30) Combine (26:30-82:86) - Dead time test passed



Results file: E:\Projects\2303.PRO\SampleDB\2303.rpt  
Last modified: Monday, March 13, 2023 11:18:48

Sample Summary:

Sample	File	Sample Name	User	Target	Formula	Expected Mass	Observed Mass	Error PPM	Error mDa
84	23031304	MB70	Baki ja	352.1423	C20H20N2O4	353.1501 375.1315	353.1493 375.1316	-2.3 0.3	-0.8 0.1

Sample Name:MB27B

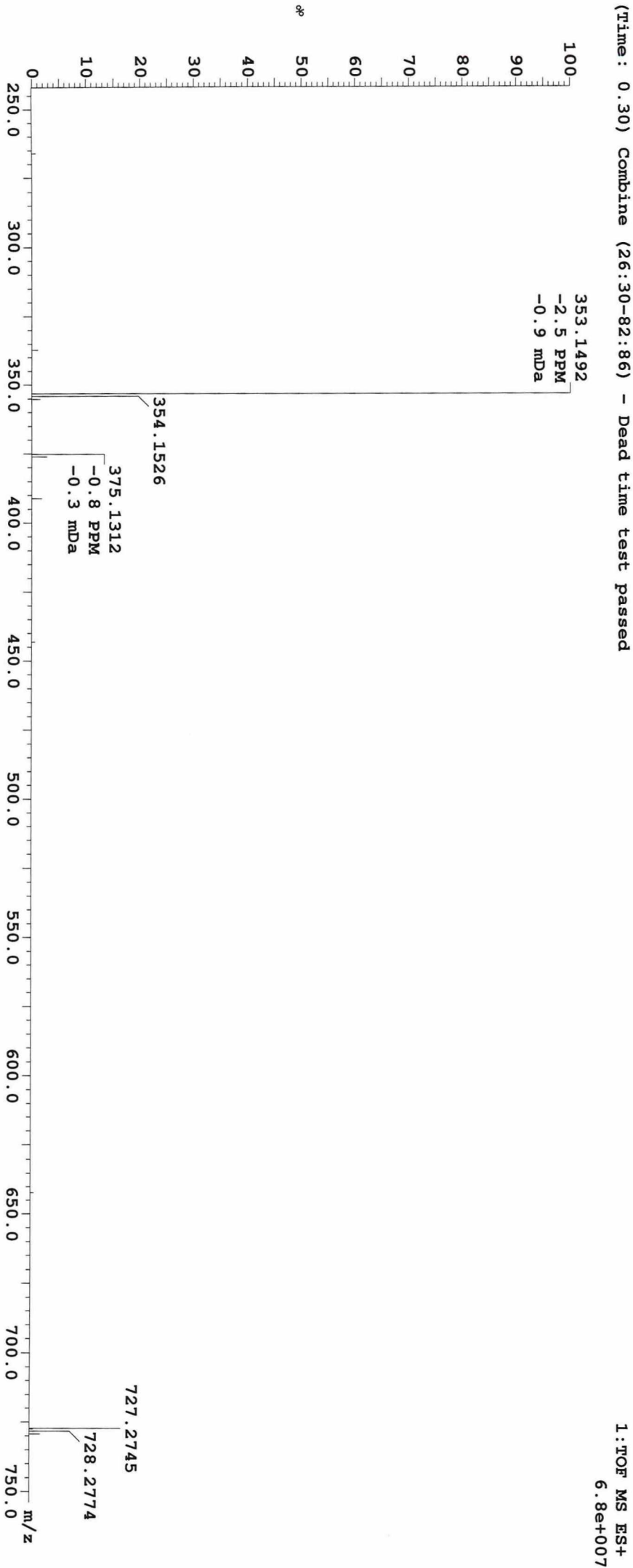
Date:13-Mar-2023

UserName:Bakija

Time:11:13:48

Sample Report:

(Time: 0.30) Combine (26:30-82:86) - Dead time test passed



Results file: E:\Projects\2303.PRO\SampleDB\2303.rpt  
Last modified: Monday, March 13, 2023 11:15:59

Sample Summary:

Sample	File	Sample Name	User	Target	Formula	Expected Mass	Observed Mass	Error PPM	Error mDa
85	23031305	MB27B	Baki ja	352.1423	C20H20N2O4	353.1501 375.1315	353.1492 375.1312	-2.5 -0.8	-0.9 -0.3

File:23031302

Vial:1-F, 1

Description:MeOH/0.1%HCOOH in H2O 90:10

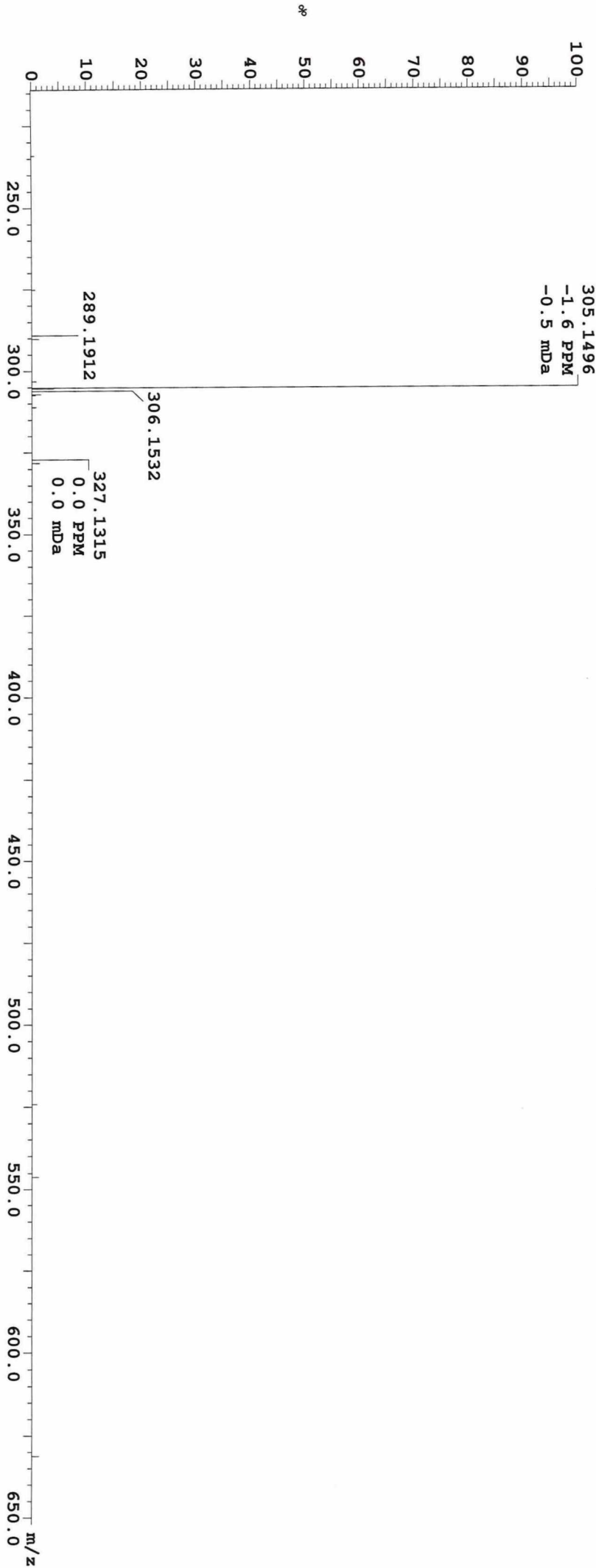
Sample Name:MB27A  
Date:13-Mar-2023

UserName:Bakija  
Time:10:11:38

Sample Report:

(Time: 0.30) Combine (26:28-75:79) - Dead time test passed

1:TOF MS ES+  
2.5e+008



Results file: E:\Projects\2303.PRO\SampleDB\2303.rpt  
Last modified: Monday, March 13, 2023 10:14:29

Sample Summary:

Sample	File	Sample Name	User	Target	Formula	Expected Mass	Observed Mass	Error PPM	Error mDa
82	23031302	MB27A	Baki ja	304.1423	C16H20N2O4	305.1501 327.1315	305.1496 327.1315	-1.6 0.0	-0.5 0.0

ESI-TOF Accurate Mass Report

File:23031301

Vial:1:F,2

Description:MeOH/0.1%HCOOH in H2O 90:10

Sample Name:MBSO334

Date:13-Mar-2023

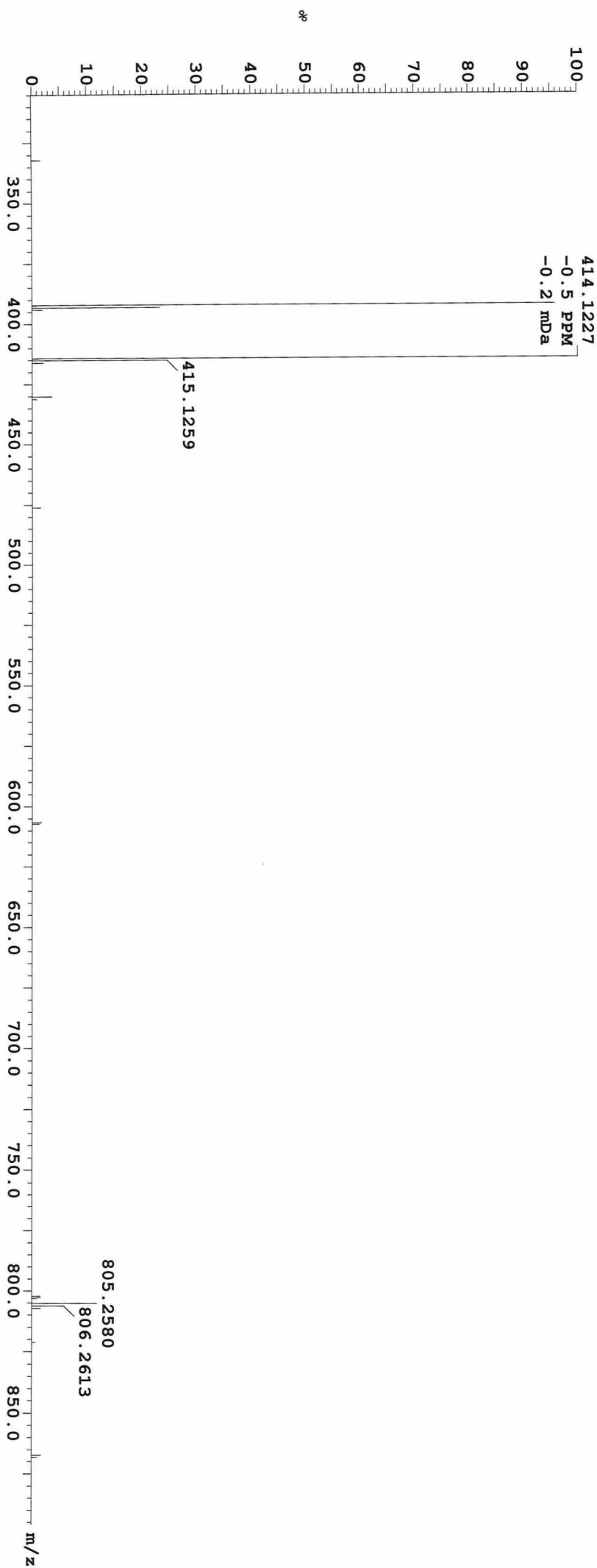
UserName:Bakija

Time:10:02:46

Sample Report:

(Time: 0.35) Combine (31:33-80:84) - Dead time test passed

1:TOF MS ES+  
1.4e+008



Results file: E:\Projects\2303.PRO\SampleDB\2303.rpt  
Last modified: Monday, March 13, 2023 10:10:05

Sample Summary:

Sample	File	Sample Name	User	Target	Formula	Expected Mass	Observed Mass	Error PPM	Error mDa
81	23031301	MBSO334	Bakija	391.1337	C23H22NO3P	392.1415 414.1229	392.1407 414.1227	-2.0 -0.5	-0.8 -0.2

File:23031005

Vial:1:F,5

Description:MeOH/0.1%HCOOH in H2O 90:10

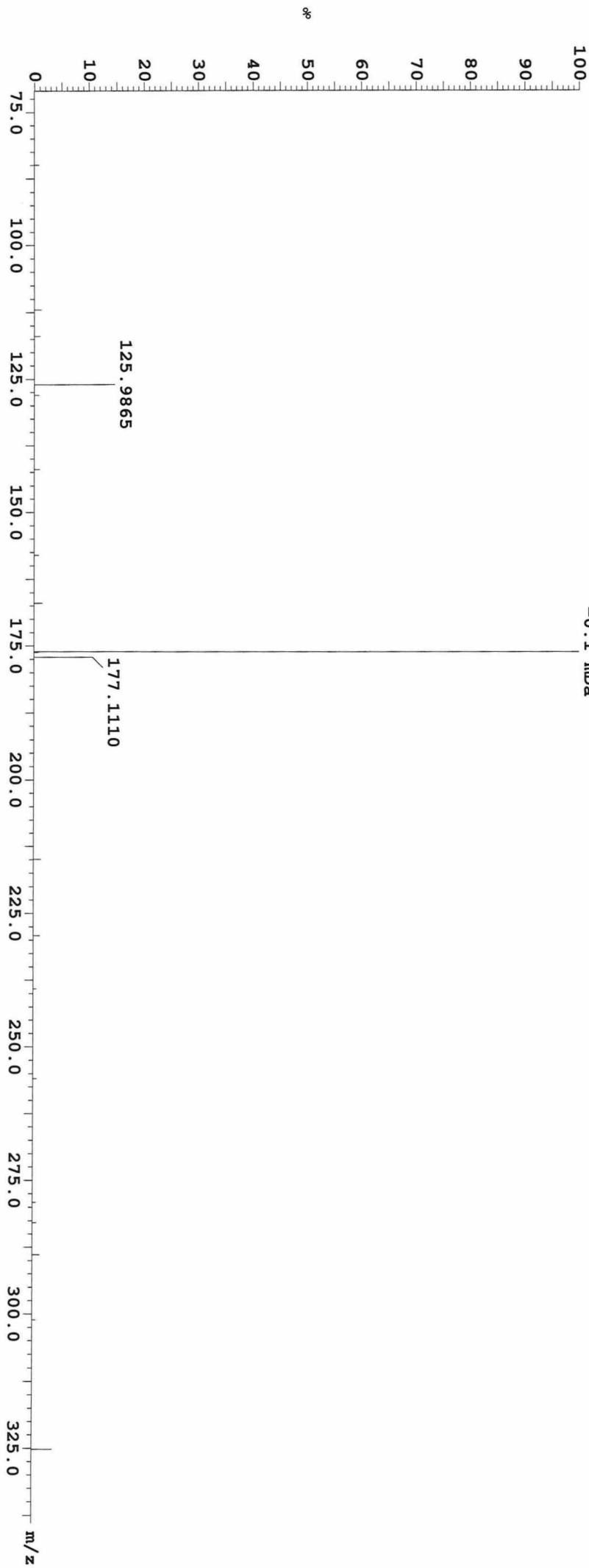
Sample Name:MB27D  
Date:10-Mar-2023

UserName:Bakija  
Time:15:45:11

Sample Report:

(Time: 0.33) Combine (1:76-125:128)

1:TOF MS ES+  
2.2e+008



Results file: E:\Projects\2303.PRO\SampleDB\2303.rpt  
Last modified: Friday, March 10, 2023 15:53:28

Sample Summary:

Sample	File	Sample Name	User	Target	Formula	Expected Mass	Observed Mass	Error PPM	Error mDa
72	23031005	MB27D	Bakija	175.0997	C11H13NO	176.1075	176.1074	-0.6	-0.1