

Typical Printout for Bruker Autoflex MALDI TOF Spectra

AutoFlex Speed (MALDI TOF)

Name/Type of the Instrument with Ionization Technique

Analysis Info

Analysis Name RGR 20221102\0_J6\1

Comment Matrix = DHB (EtOAc), JSU-099-02

Operator MLE

Acquisition Date 2022-11-02T15:22:21.000

Date/Time of Spectrum Aquisition

Acquisition method name D:\Methods\flexControlMethods\RP_400-4000x_Da.par

Number of shots 1000

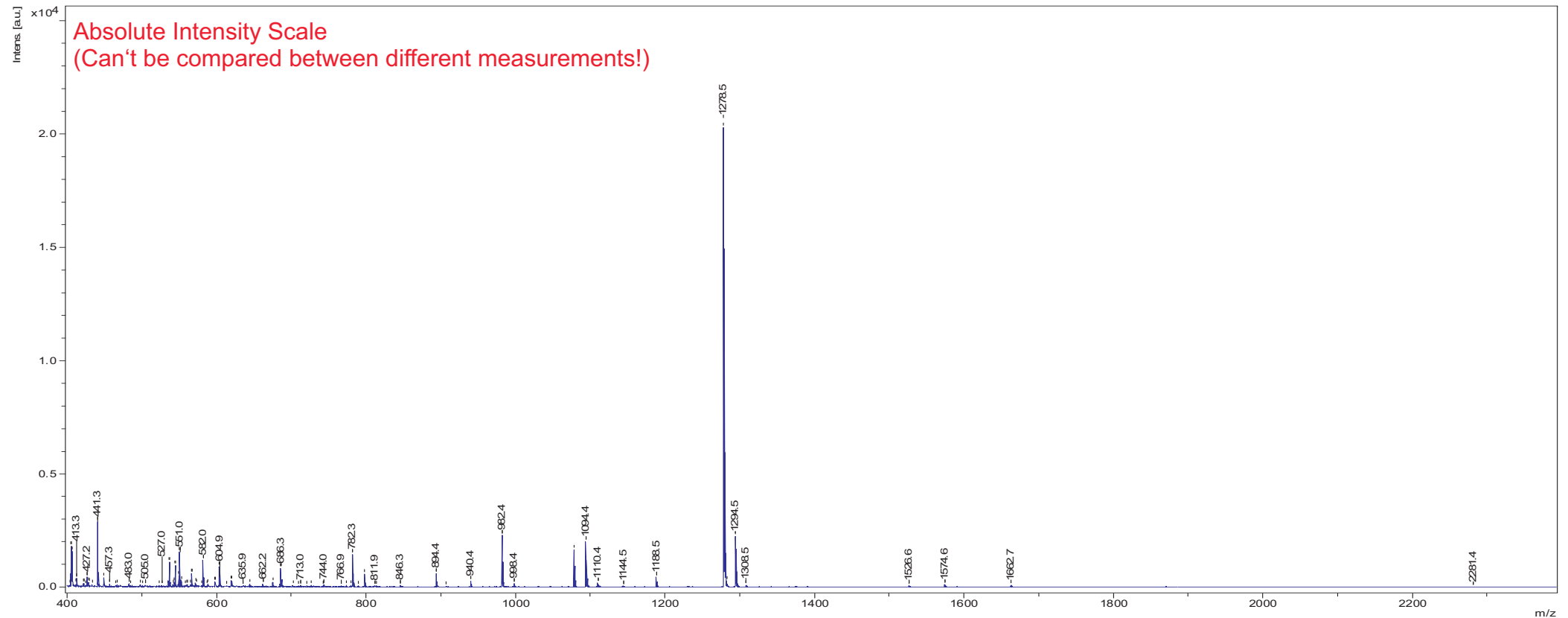
Position J6

Number of Laser Shots applied

MSMS parent mass

positive voltage polarity POS

Polarity (POS or NEG)



Typical Printout for Thermo Instruments like Exactive/Exploris/OrbitrapXL and VelosPro

M:\Datenaktuell\...\STU_1112_FLI-1001

11/14/22 14:59:28

sample in CH3CN

Orbitrap VelosPro - Organisch Chemisches Institut WWU

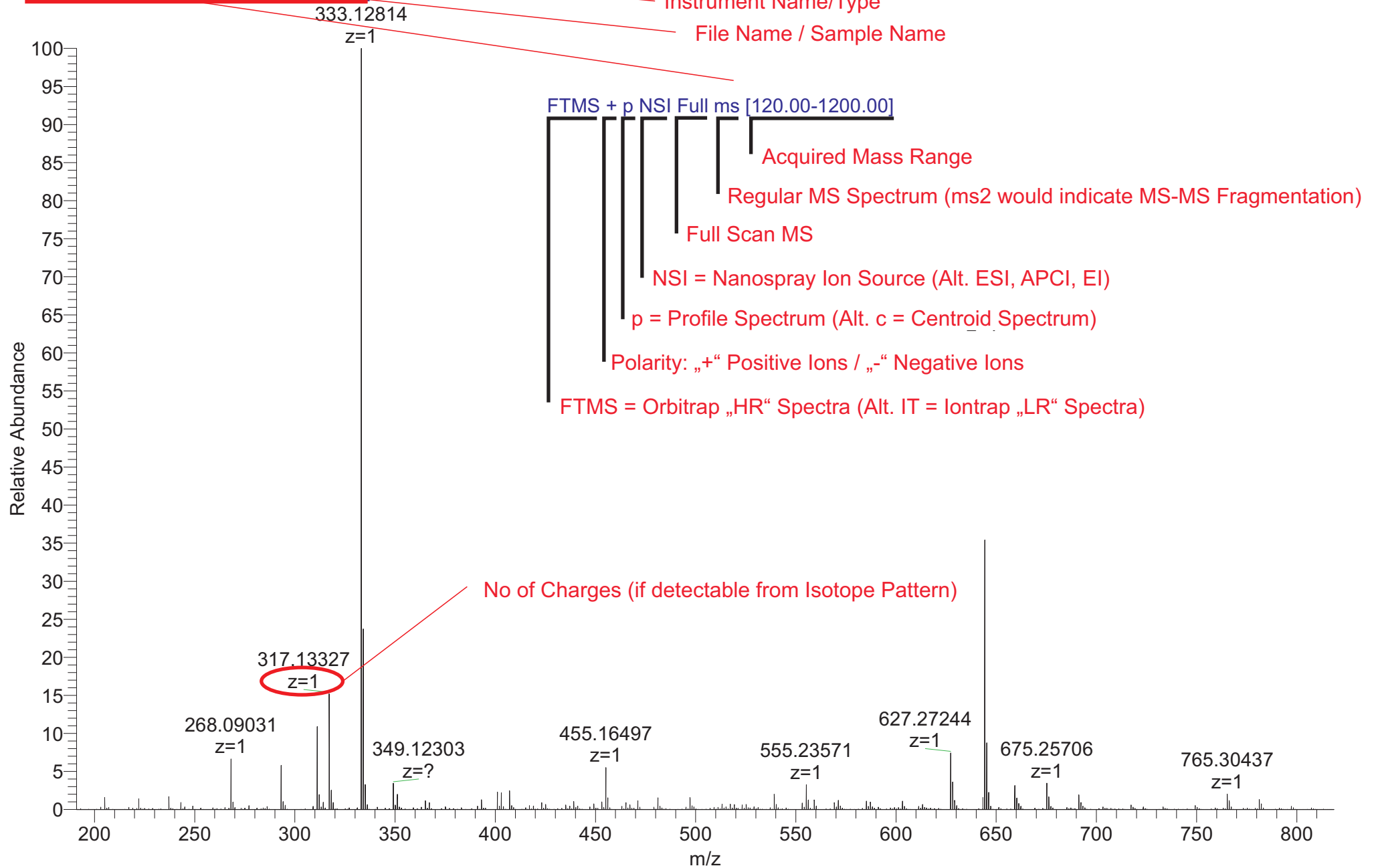
Date/Time of Spectrum Acquisition

STU_1112_FLI-1001 #7-40 RT: 0.07-0.37 AV: 34 NL: 1.63E8

T: FTMS + p NSI Full ms [120.00-1200.00]

Instrument Name/Type

File Name / Sample Name



Typical Printout for Thermo Exactive GC-MS (Similar to ISQ7000)

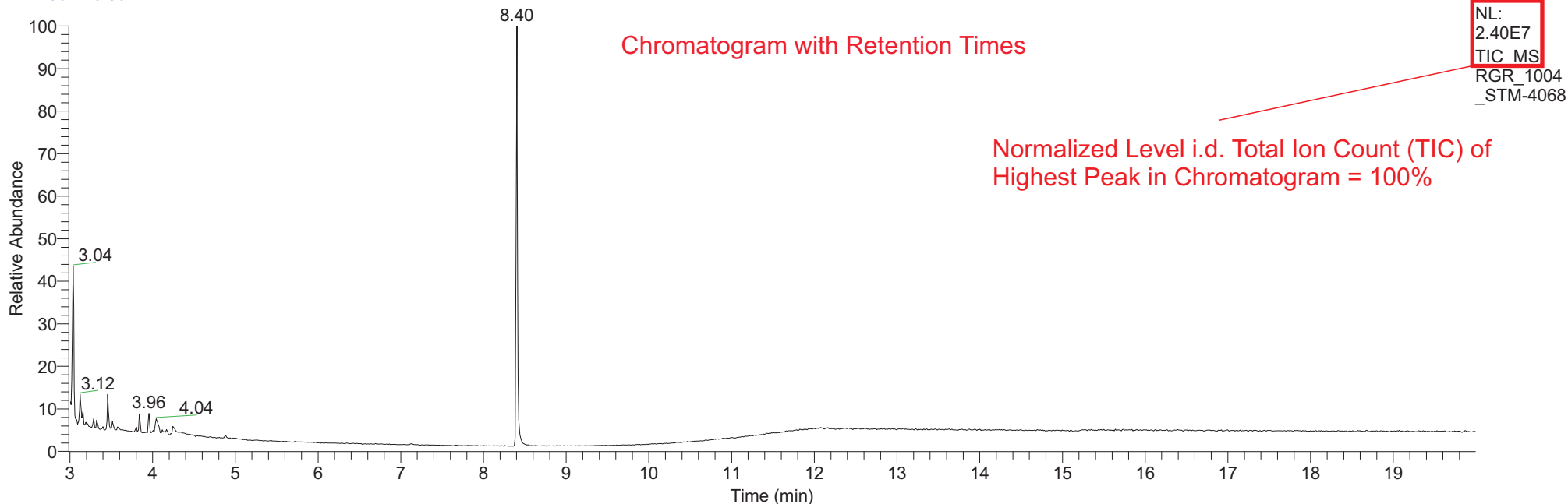
M:\2022\...\Exactive\RGR_1004_STM-4068

10/06/22 09:07:21

(EI) GC-MS

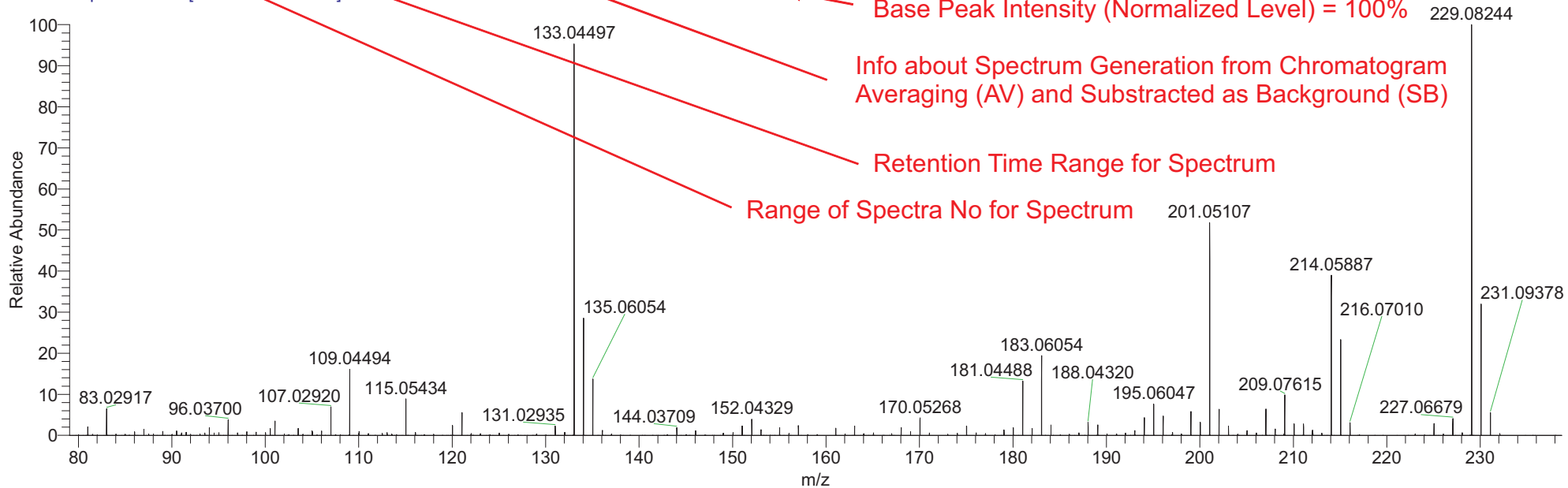
Exactive - Organisch Chemisches Institut WWU Muenster Ax. Mman, RGR, STM-4068

RT: 2.99 - 19.99



RGR_1004_STM-4068 #433-446 RT: 8.36-8.49 AV: 14 SB: 18 8.04-8.16, 8.77-8.85 NL: 6.75E5

T: FTMS + p EI Full ms [35.0000-700.0000]



Typical Printout for Thermo Exactive GC-MS (Similar to ISQ7000) - Zoom

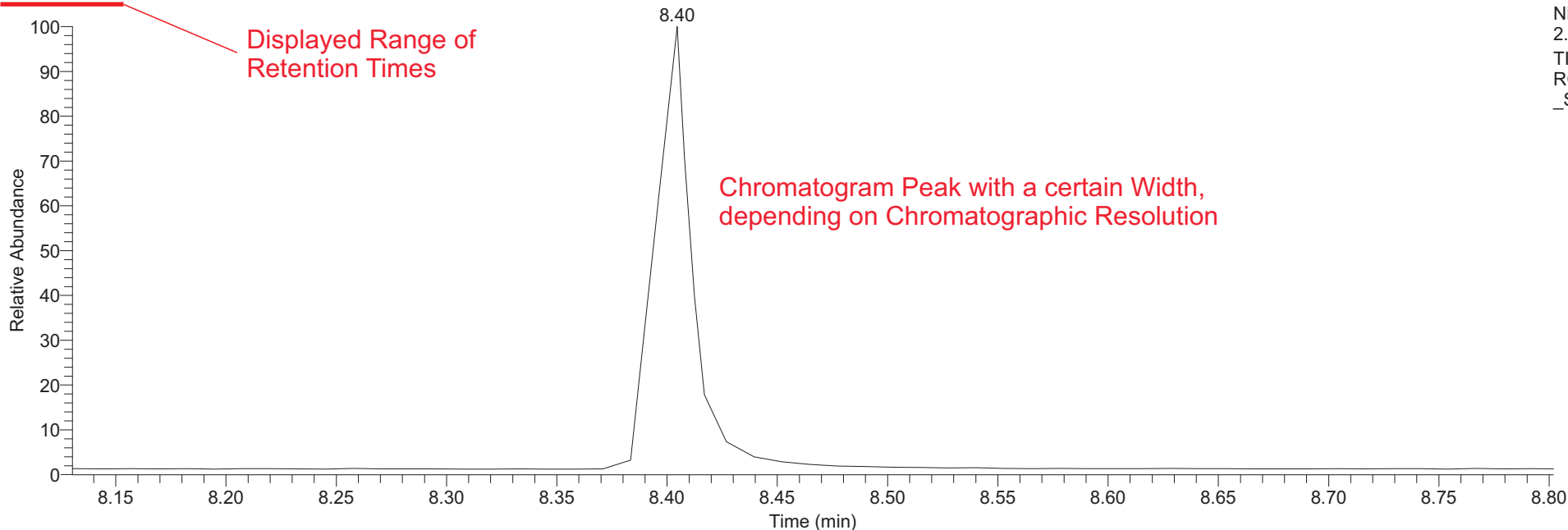
M:\2022\...\Exactive\RGR_1004_STM-4068

10/06/22 09:07:21

(EI) GC-MS

Exactive - Organisch Chemisches Institut WWU Muenster Ax. Mman, RGR, STM-4068

RT: 8.13 - 8.80



NL:
2.40E7
TIC MS
RGR_1004
_STM-4068

RGR_1004_STM-4068 #433-446 RT: 8.36-8.49 AV: 14 SB: 18 8.04-8.16, 8.77-8.85 NL: 6.75E5

T: FTMS + p EI Full ms [35.0000-700.0000]



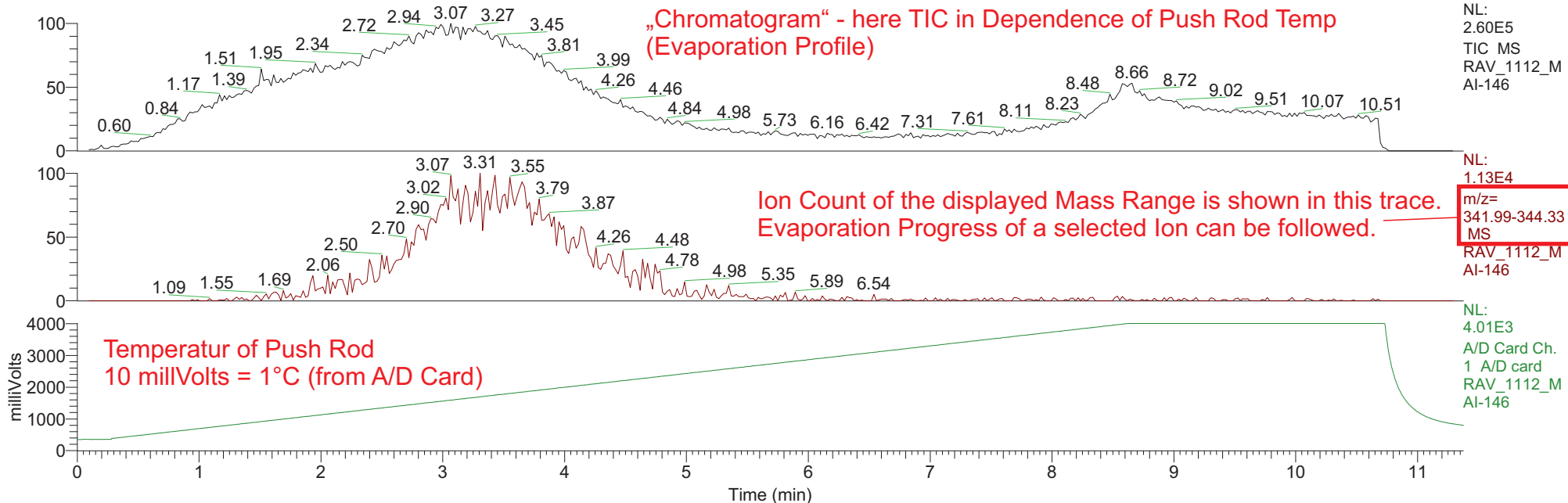
Typical Printout for Thermo TSQ7000 EI-MS (Pushrod)

M:\Datenaktuell\TSQ\RAV_1112_MAI-146
TSQ7000 Organisch Chemisches Institut WWU Muenster

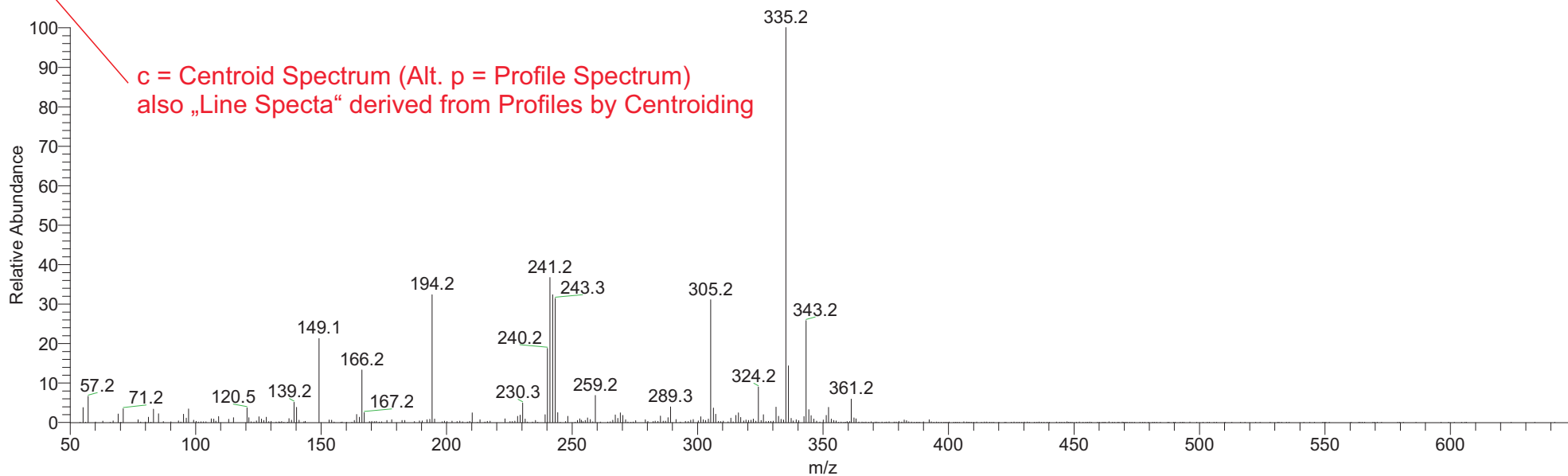
11/14/22 15:57:29

sample in CH3OH
Pushrod - EI

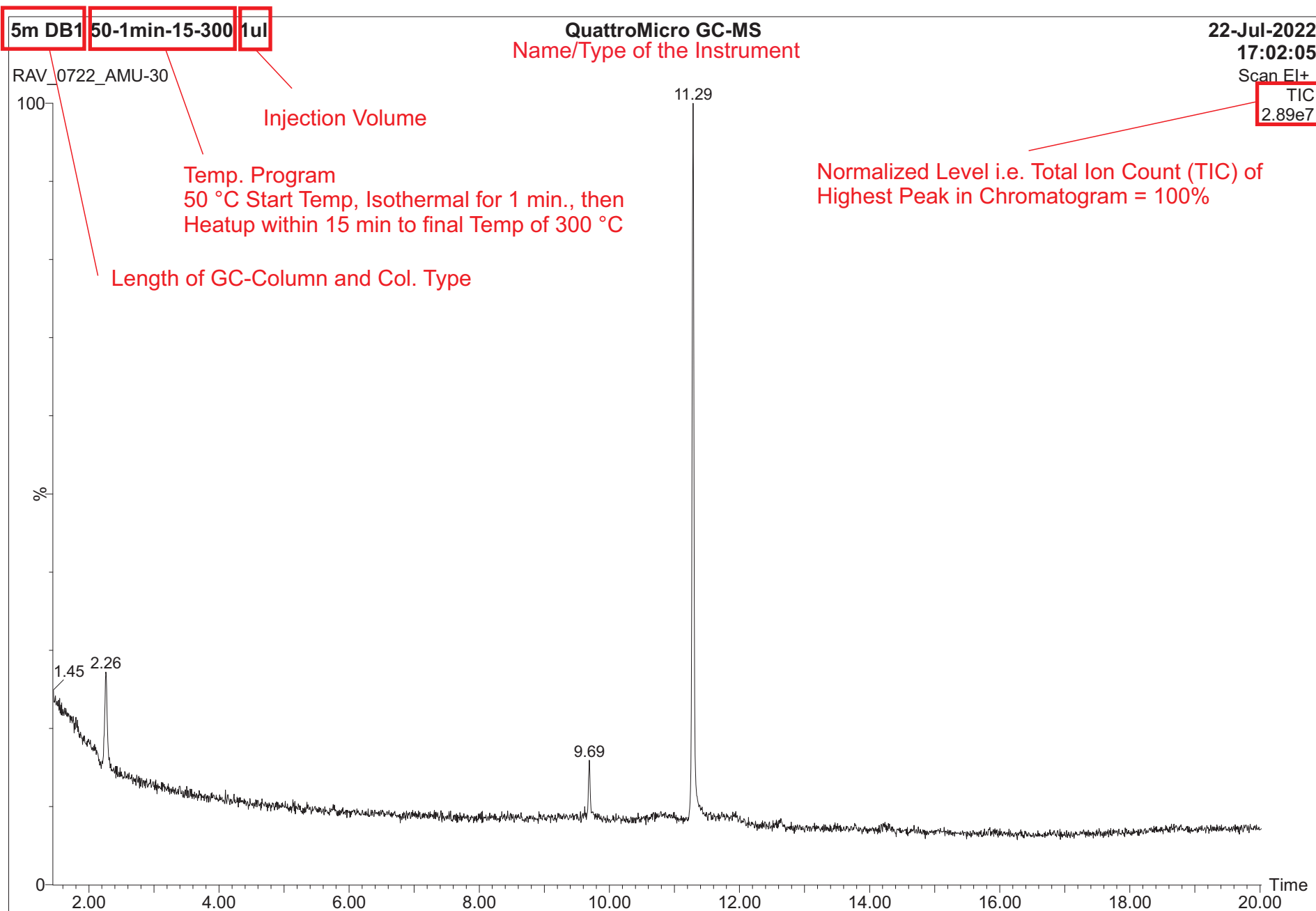
RT: 0.00 - 11.37



RAV_1112_MAI-146 #117-174 RT: 2.44-3.59 AV: 58 SB: 21 1.21-1.41, 2.16-2.34 NL: 2.13E4
T: + c EI [49.98-649.98]



Typical Printout for Mictromass QuattroMicro GC-MS (EI) - Chromatogram



Typical Printout for Mictromass QuattroMicro GC-MS (EI) - Spectrum

