

Data file: C:\CHEM32\1\DATA\0_JONO_DATA\2023-02-15_WINES_2023-02-15_15-19-53

\006-0601.D

Sample name: 0101

Description:

Sample amount: 10.000 Sample type: Sample

Instrument:1290 LCLocation:Vial 6Injection date:2/15/2023 7:50:05 PMInjection:1 of 1Acq. method:AVANTOR100X4_6C18-H2O-Injection volume:10.000

MEOH-2_1.M

Analysis method: AVANTOR100X4_6C18-H2O- Acq. operator: SYSTEM

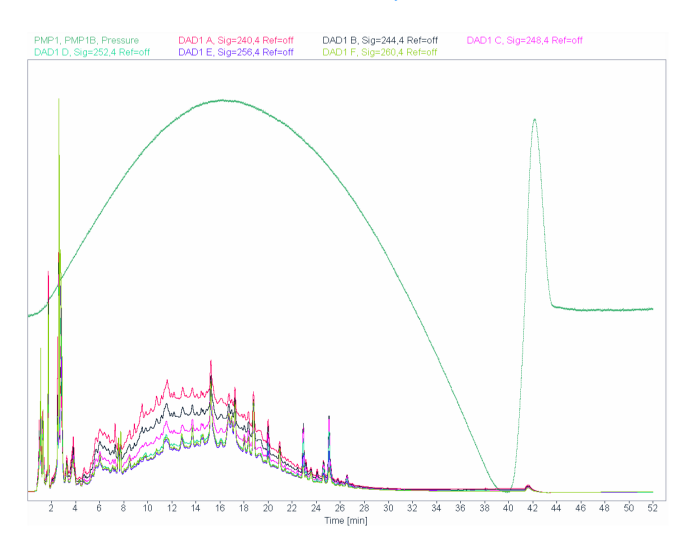
MEOH-2_1.M

Last changed: 2/15/2023 3:13:02 PM

Column name:

Serial #:

Diameter: mm Length:
Dead volume: # Injections:





Printed: 2/15/2023 8:42:16 PM



Module	ID Text	Time
Method	Method started: line# 6 at VIAL 6 inj# 1	2/15/2023 7:48:38 PM
Method	Instrument running sample Vial 6	2/15/2023 7:48:38 PM
G4212A	1 G4212A:DEBAF01058 - Detector: Prepare	2/15/2023 7:48:40 PM
G4212A	1 G4212A:DEBAF01058 - Detector: Idle	2/15/2023 7:48:53 PM
G4212A	1 G4212A:DEBAF01058 - Run	2/15/2023 7:50:05 PM
G1316A	1 G1316A:DEACN17041 - Postrun	2/15/2023 8:42:05 PM
G1329B	1 G1329B:DEAAC15668 - Postrun	2/15/2023 8:42:05 PM
G4220A	1 G4220A:DEBAA01336 - Postrun	2/15/2023 8:42:05 PM
Method	Instrument run completed	2/15/2023 8:42:09 PM
Method	Saving Method AVANTOR100X4_6C18-H2O-MEOH-2_1.M	2/15/2023 8:42:09 PM
CP Macro	Analyzing rawdata 006-0601.D	2/15/2023 8:42:09 PM
Method	Saving Method DA.M	2/15/2023 8:42:09 PM



Printed: 2/15/2023 8:42:16 PM