

File : Q:\GCMS-04 Minimal\DATA\120423B\11- GMA.D
Operator :
Acquired : 4 Dec 2023 23:59 using AcqMethod VOC-100 SPLIT #H2 20MIN175DEG.M
Instrument : GCMS4
Sample Name: M-502-33-10X
Misc Info :
Vial Number: 79



Column: DB-624UI, 20m x 0.18mm ID x 1.0µm
Oven Program: 30°C, Hold 5min, 7°/m-60°, Hold 0min, 11°/m-225, Hold 1min
GC Parameters: 1µL inj, GC-MS, Injector temp 250°C, Carrier Gas: Hydrogen

