

File :Q:\GCMS-09 Minimal\DATA\08292023\10- GMA.D

Operator :

Acquired : 29 Aug 2023 13:08 using AcqMethod VOC24-H2C DB-5MSUI 20M 0.18ID 500SPLIT.M

Instrument : GCMS 9

Sample Name: UOP-M-744 df5

Misc Info : diluted DF5 in Methanol

Vial Number: 8



Column: DB-5MS UI, 20m x 0.18mm ID x 0.18µm Carrier Gas: Hydrogen 500:1split  
Oven Program: 30°C, Hold 5min, 7°/m-65, Hold 0min, 10°/m-145, Hold 0min  
GC Parameters: 1µL inj, GC-MS, flow 0.5mL/min, Injector 250°C

