

File :Q:\GCMS-04 Minimal\DATA\071023\38- RM.D  
Operator :  
Acquired : 11 Jul 2023 6:39 using AcqMethod VOC-100 SPLIT #H2 20MIN175DEG.M  
Instrument : GCMS4  
Sample Name: ISO15009  
Misc Info : NIAF/E0  
Vial Number: 42



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

