

File :Q:\GCMS-08 Minimal\DATA\20201013\17- flask JP.D
Operator : Organic QC Lab
Acquired : 13 Oct 2020 17:31 using AcqMethod Hy_HBQ_10cm_S1_Ov-60_inj-130c.M
Instrument : GCMS 8
Sample Name: HBQ-003S from flask
Misc Info : 2,5-Dibromo-1,4-benzoquinone; in accn;
Vial Number: 89



Column: DB-5, 30m, 0.25 ID, 0.25um
Oven Program: 60c, 0m, 30c/min to 130c,
10c/min to 180c,
30c/min to 320c, 1min
GC Parameters: Split 1:1, 1ul inj.; GC/MS; INJ 130c.

