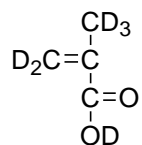


Sample Name: Deuterated methacrylic acid-d6

Sample #: d6MAA lot# 4479

Structure



Characterization:

FW	92
Chemical Purity	> 98%
D atom purity	> 98%

Characterization:

d6-MAA is analyzed by NMR and FTIR.

D % calculated from H NMR of the product based on CdCl3 and D NMR.

FT-IR of the d6MAA in chloroform solution:

