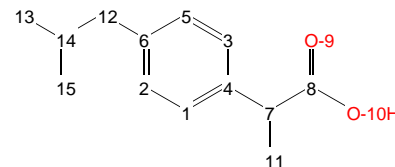


OK, 13.02 mmol/l

Data set: example1\_workflow 11 1 C:\Bruker\TopSpin3.2\examdata  
 Structure: C:\Bruker\TopSpin3.2\examdata\example1\_workflow\11\structure.mol  
 Acquisition date: August 22, 2006 7:19:33 AM PDT  
 Solvent: DMSO  
 Probe: 5 mm PABBI 1H/D-BB Z-GRD Z820201/0131  
 Eretic reference: C:\Users\sgn\Desktop\examples\CMC-assist\_example1\11\pdata\1\eretic



Sum formula:  
 $C_{13}H_{10}O_2$

Molecular Mass:  
 206.28 Da

#### Comments:

Automatic evaluation: Spectrum and structure are in agreement. The substance within the spectrum has a purity of 98%. All major signals in the spectrum could be assigned. All elements of the structure could be assigned to regions in the spectrum. All given impurities could be assigned to regions in the spectrum.

#### Signature:

Automatic analysis generated by Bruker CMC (7293).

All results have been created exclusively by automatic analysis.

Report generated by Bruker CMC-assist 1.2.pl2, on 'DAVES-ULTRABOOK' as 'Dave'

