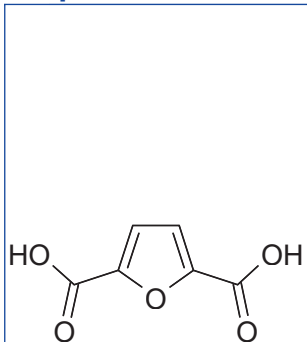


HNMR of Furan-2,5-dicarboxylic acid

Proposed Structure:



Yes No Uncertain:

Solvent : DMSO-d6
 Producer : Yangshunli
 Analyst : Ac
 Date : 20100227
 Analysis No :
 Run No : 01

Attached file: 1-1

DGT 1H-NMR.DMSO-D6 300K AV-500

Acceptance condition:

The height of peak c (Hc) and the height of peak a (Ha) will be: $Hc/Ha \geq 45$

peak	ppm
a	~ 7.7
b	~ 7.5
c	7.29

