

## P1\_53

## **Consistency: NOT OK**

Data set 1H: P1\_53 1 1 C:\data\iNEXT-G2\nmr C:/data/iNEXT-G2/nmr/P1\_53/1/37.mol Structure: May 6, 2019 6:49:57 PM CEST Acquisition date:

Solvent: H2O+D2O

10

Z129773\_0008 (CPP TCI 600S3 H&F-C/N-D-05 Z) Probe:

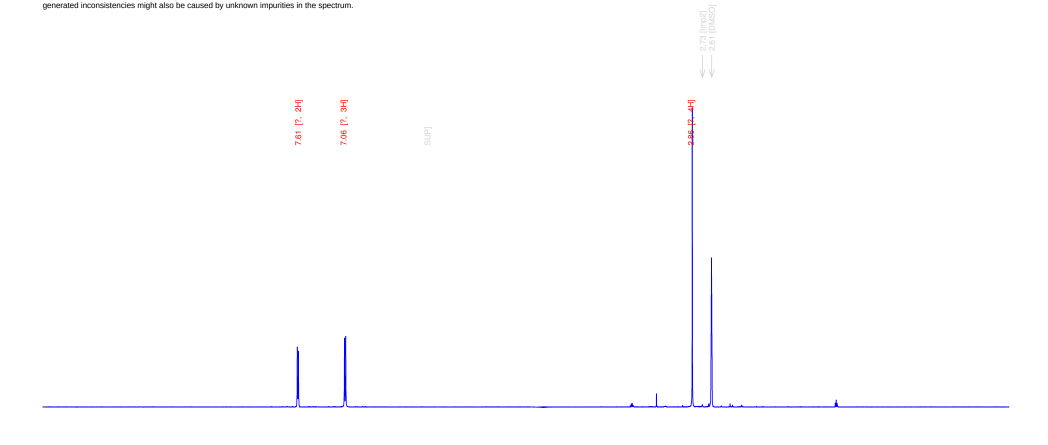
assignment could be found for the combination of the structure and spectrum. Please check manually if the structure is in agreement with the spectrum. Automatically

Eretic reference:

Sum formula: C12H15N3

Molecular Mass: 201.13 Da

Comments: Automatic analysis generated by Bruker CMC (b:143). Signature: Automatic evaluation was aborted. Automatic evaluation: Spectrum and structure do not All results have been created exlusively by automatic analysis. match. Only invalid solutions were found. Report generated by Bruker CMC-assist TopSpin 4.0.5 (of 2018-08-08 23:08:44), The automatic evaluation ended due to technical problems. No results are available.No on 'X1' as 'ric'



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