

Supporting Material: Brønsted and Lewis Solid Acid Catalysts in the Valorization of Citronellal

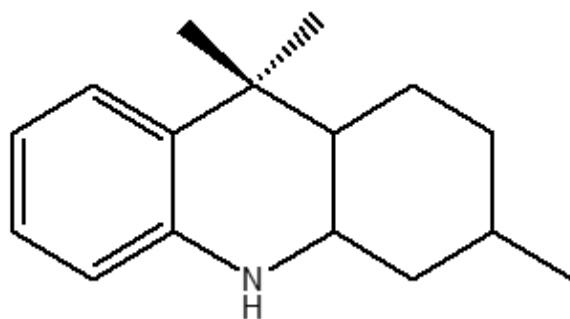
Federica Zaccheria ¹, Federica Santoro ¹, Elvina Dhiaul Iftitah ² and Nicoletta Ravasio ^{1,*}

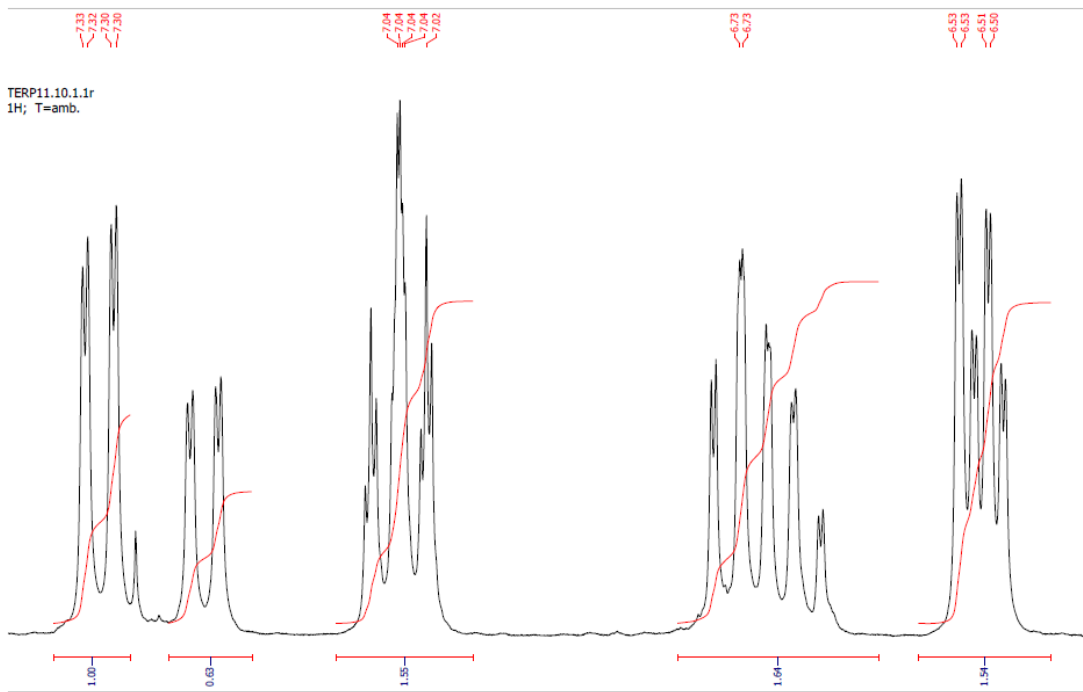
¹ CNR Institute of Molecular Science and Technology, Via Golgi 19, 20133 Milano, Italy; f.zaccheria@istm.cnr.it (F.Z.); f.santoro@istm.cnr.it (F.S.)

² Chemistry Department Faculty of Science, Brawijaya University Jl. Veteran, Malang 65145, Indonesia; vin_iftitah@ub.ac.id

* Correspondence: n.ravasio@istm.cnr.it

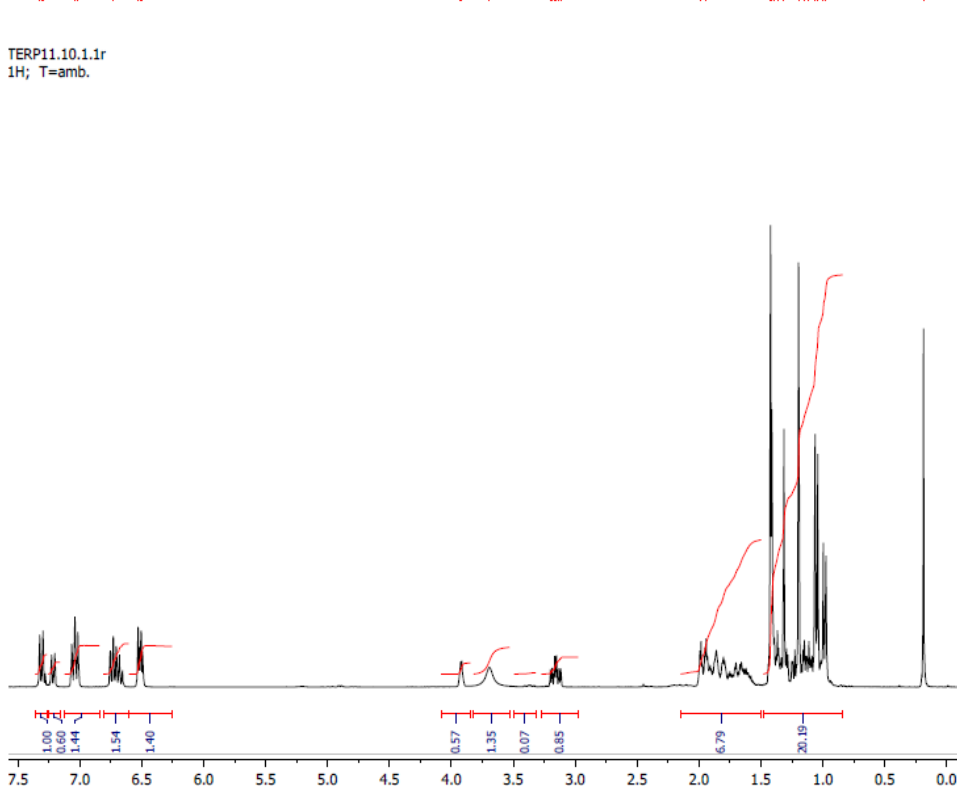
Received: 30 July 2018; Accepted: 12 September 2018; Published: date

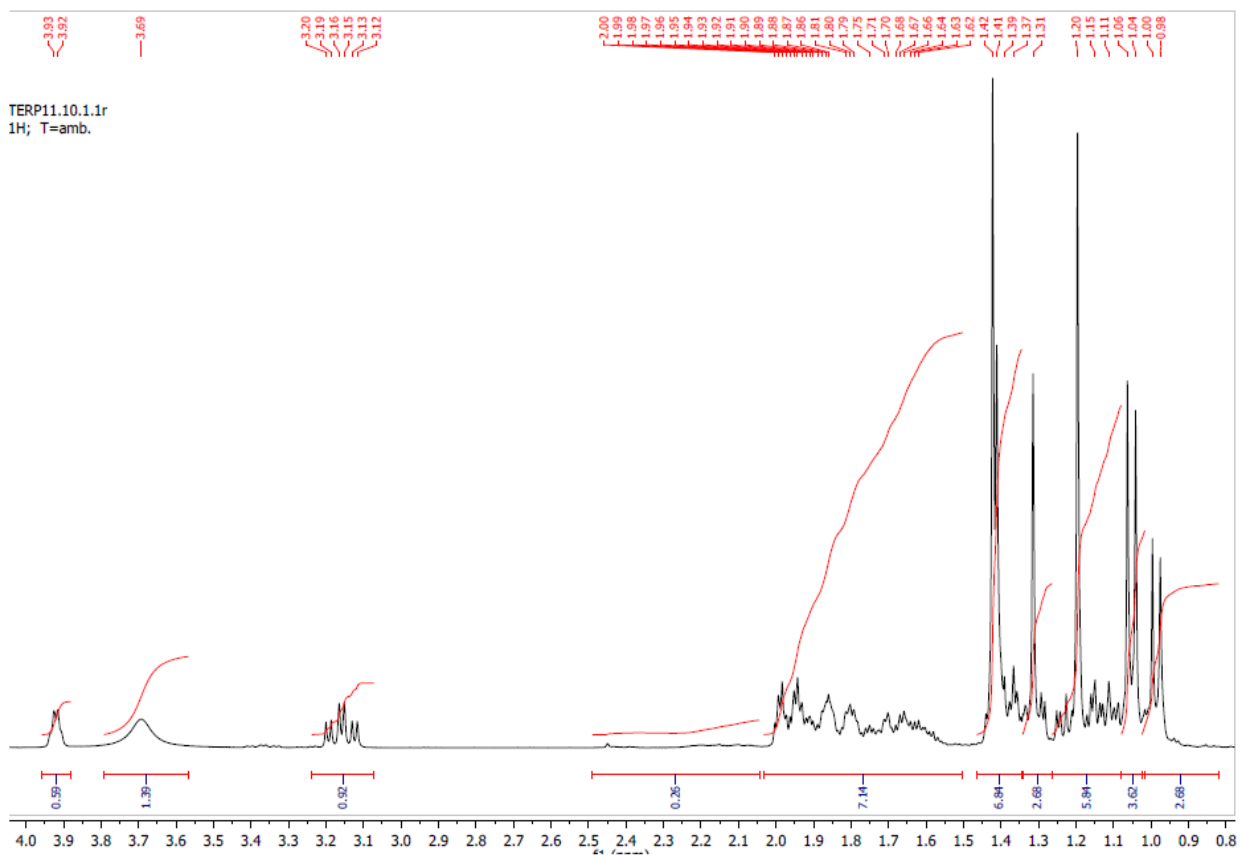




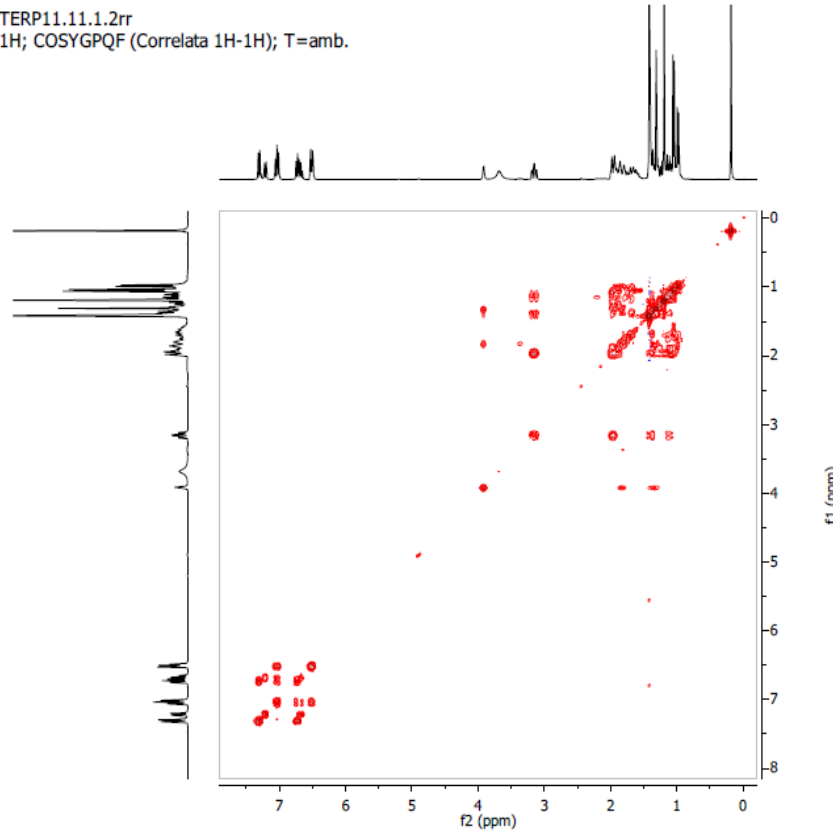
file:///nasnmr/Public/psaro/2016/TERP11

TERP11.10.1.1r
1H; T=amb.



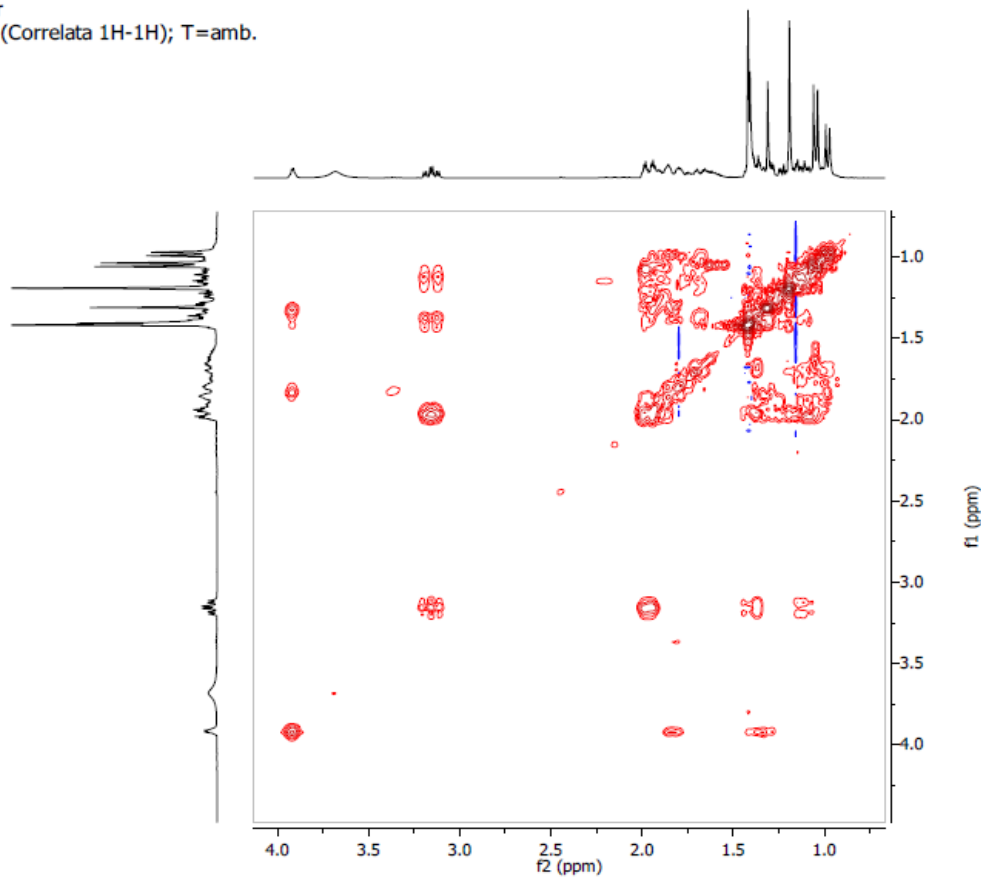


TERP11.11.1.2rr
1H; COSYGPQF (Correlata 1H-1H); T=amb.

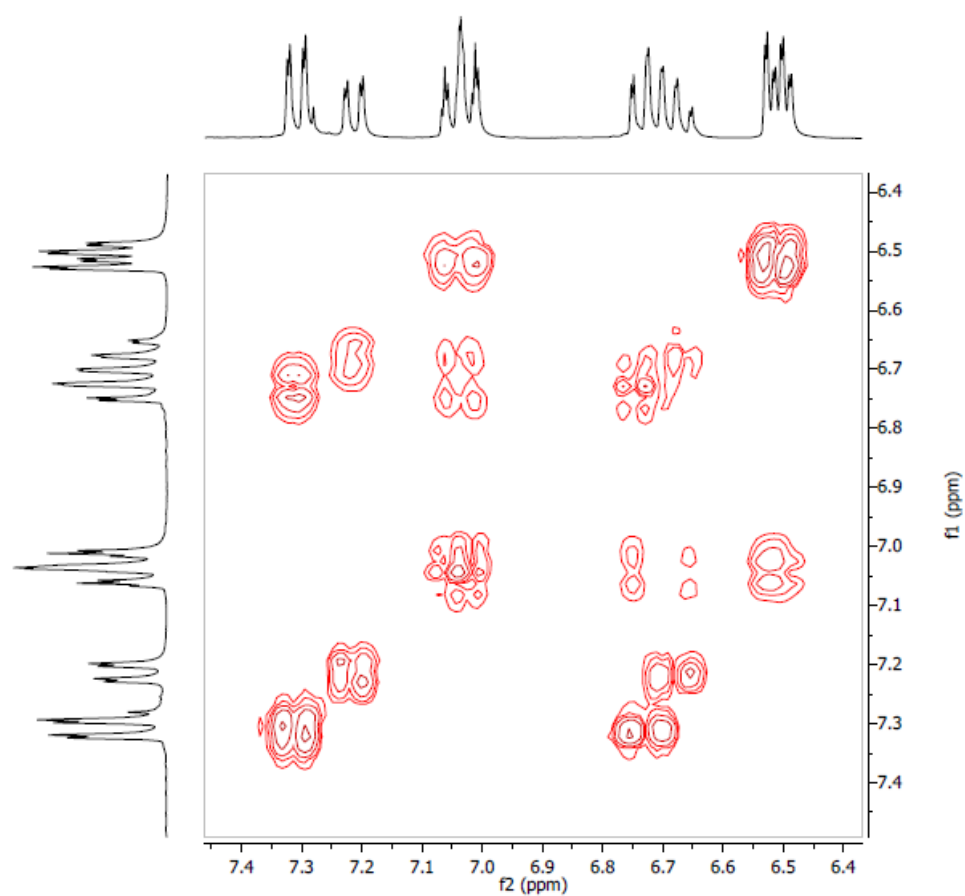


Parameter	Value
1 Data File Name	C:/ Users/ plli/Desktop/ TERP11/11/pdta/1/2rr
2 Title	TERP11.11.1.2rr
3 Comment	1H; COSYGPQF (Correlata 1H-1H); T=amb.
4 Origin	UXNMR, Bruker Analytische Messtechnik GmbH
5 Owner	root
6 Site	
7 Instrument	spect
8 Author	
9 Solvent	C6D6
10 Temperature	300.0
11 Pulse Sequence	cosygppf
12 Experiment	COSY
13 Probe	5 mm QNP 1H/ 13C/ 31P/ 19F Z-GRD Z8352/ 142
14 Number of Scans	2
15 Receiver Gain	8.0
16 Relaxation Delay	1.5000
17 Pulse Width	10.5000
18 Presaturation Frequency	
19 Acquisition Time	0.1794
20 Acquisition Date	2015-02-04T16:10:29
21 Modification Date	2015-02-04T16:25:17
22 Class	
23 Spectrometer Frequency	(300.13, 300.13)
24 Spectral Width	(2853.9, 2853.9)
25 Lowest Frequency	(-76.4, -76.4)
26 Nucleus	(1H, 1H)
27 Acquired Size	(512, 256)
28 Spectral Size	(1024, 512)

TERP11.11.1.2rr
1H; COSYGPQF (Correlata 1H-1H); T=amb.



TERP11.11.1.2rr
1H; COSYGPQF (Correlata 1H-1H); T=amb.



TERP11.12.1.2rr
NOESYGPPH : T=amb ; mix=900ms d1=3s

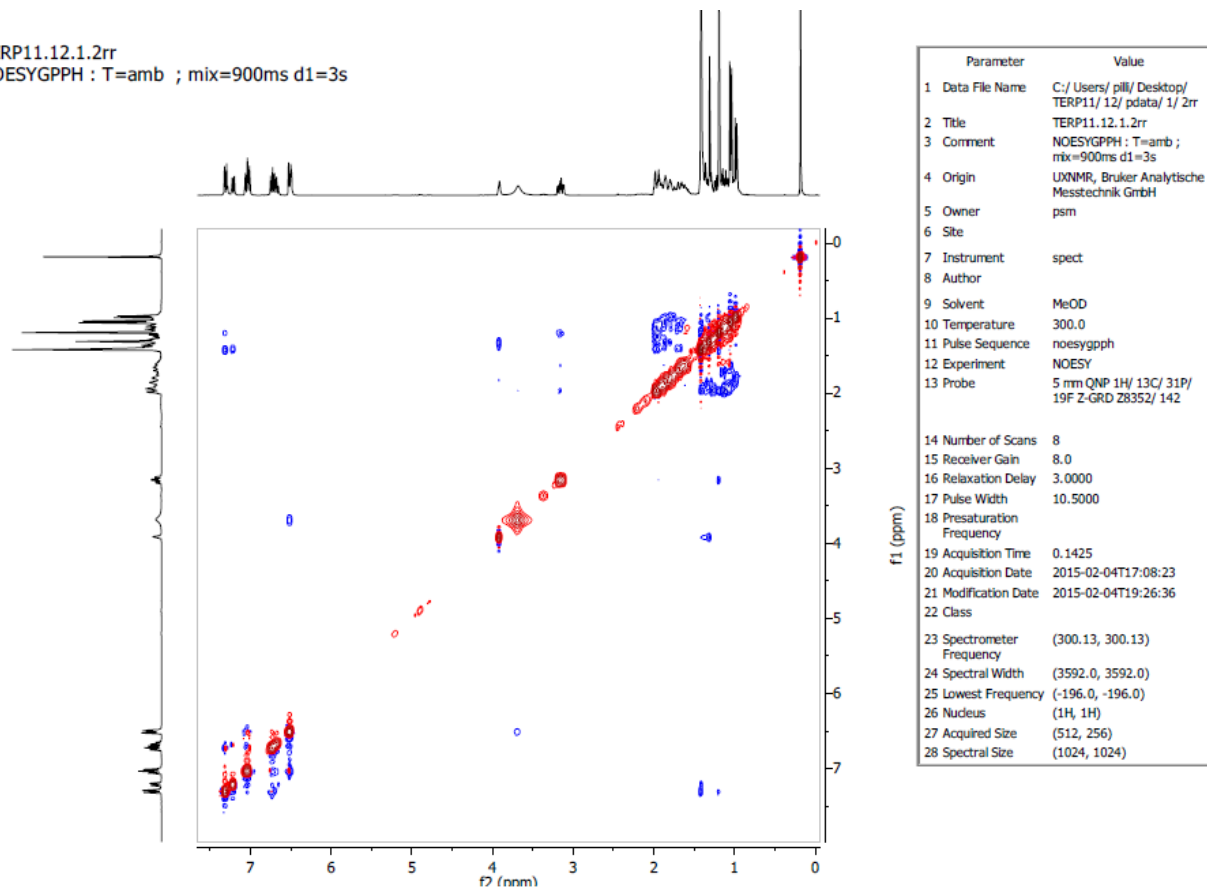


Figure S1. ¹HNMR of octahydroacridine obtained from citronellal and aniline.



© 2018 by the authors. Submitted for possible open access publication under the terms and conditions of the Creative Commons Attribution (CC BY) license (<http://creativecommons.org/licenses/by/4.0/>).