

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

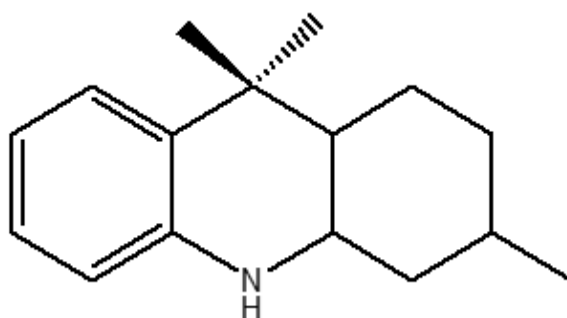
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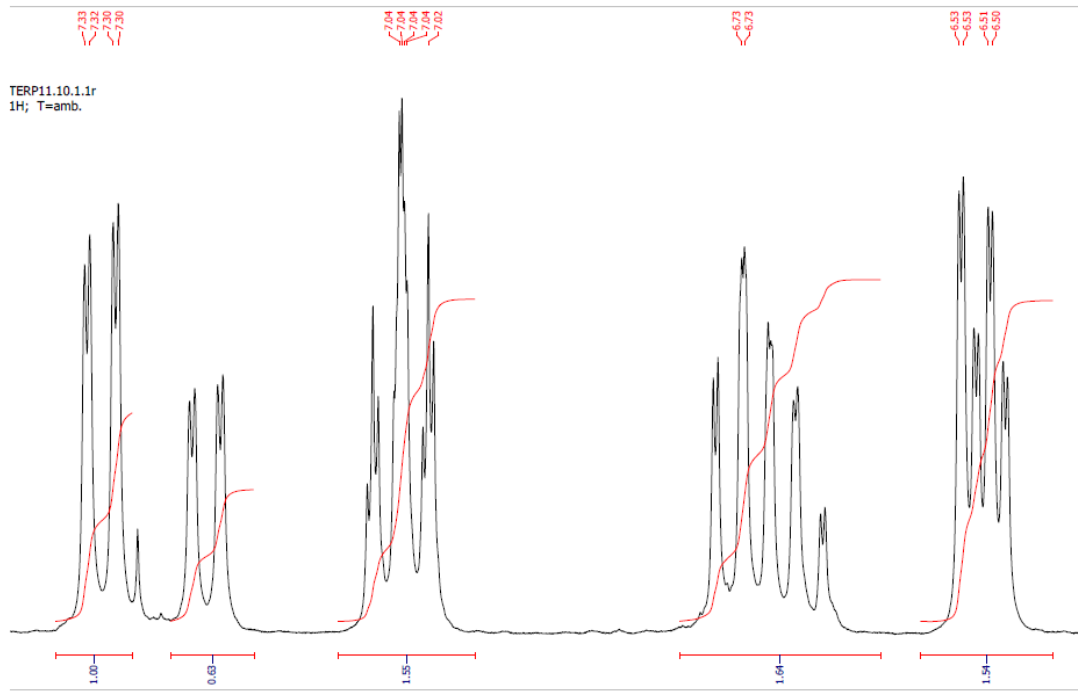
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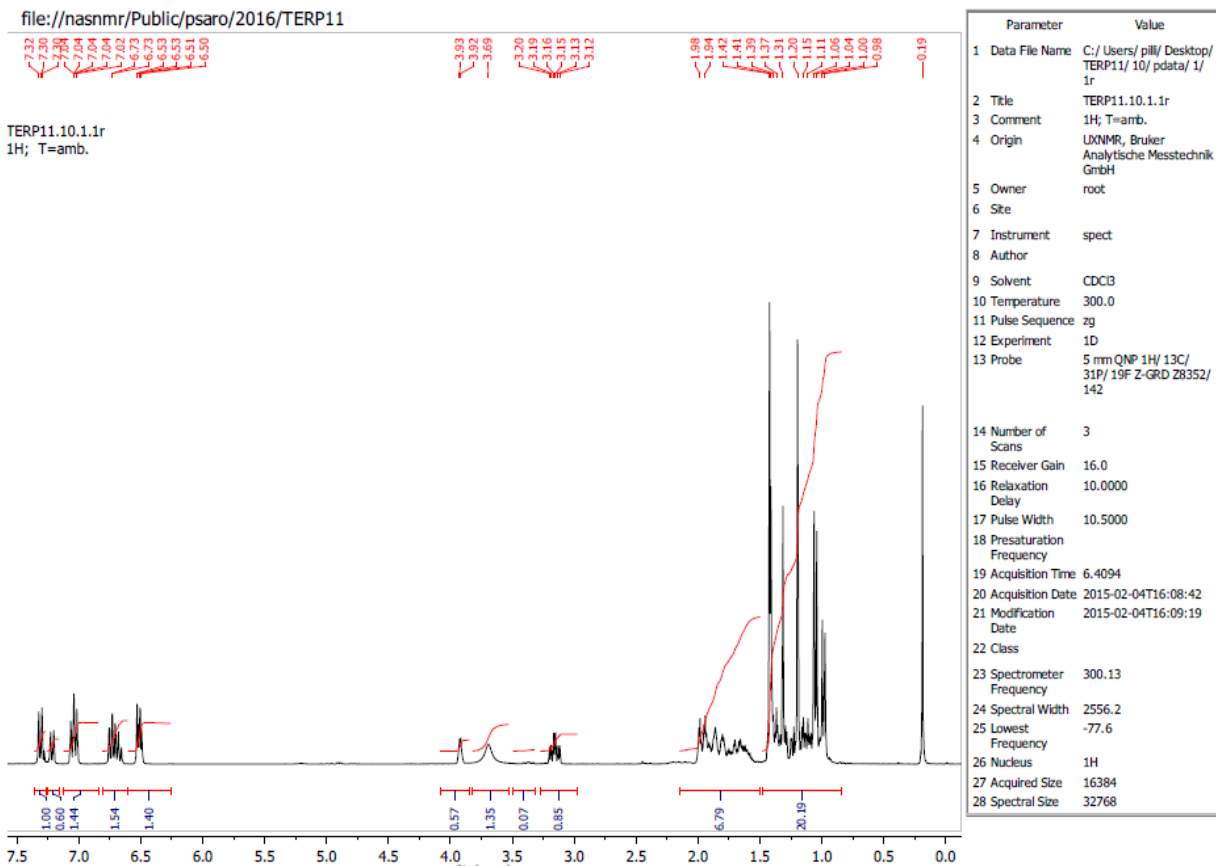
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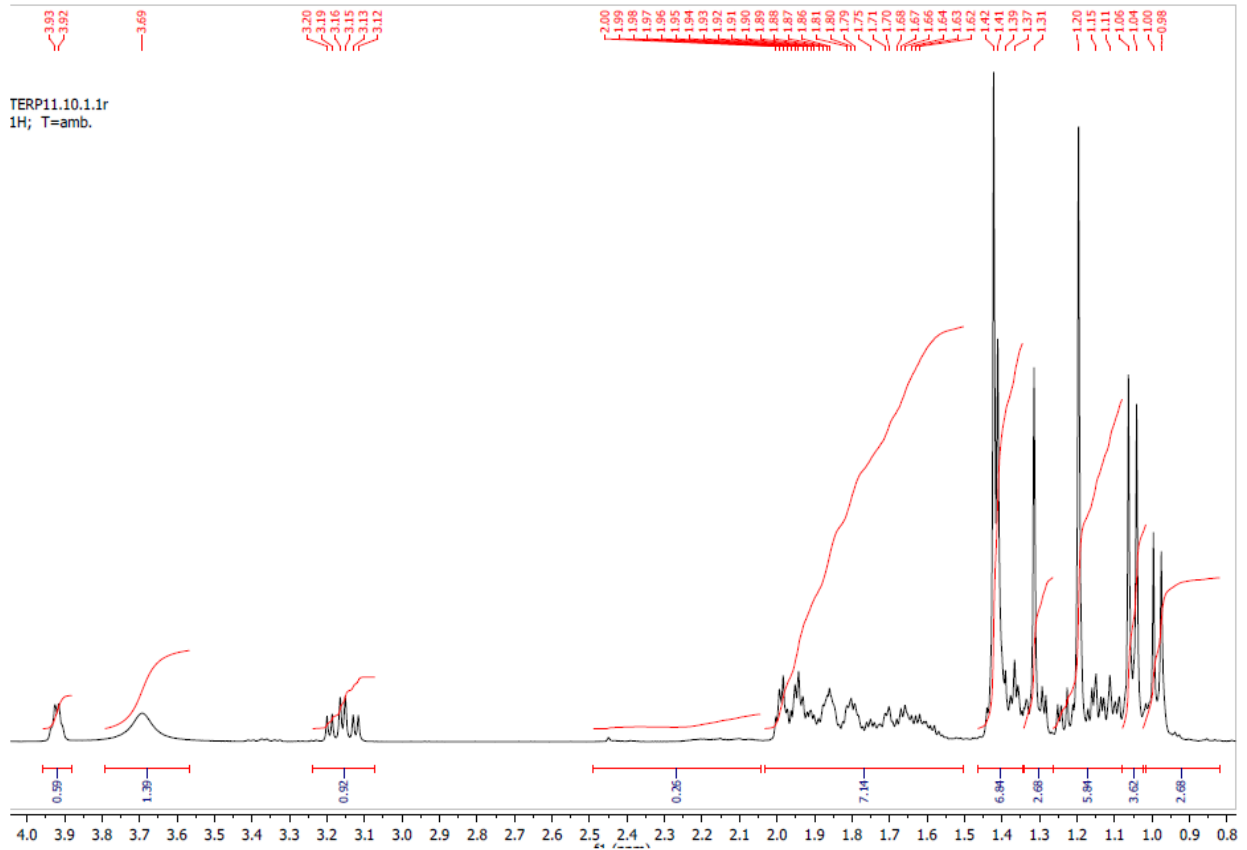




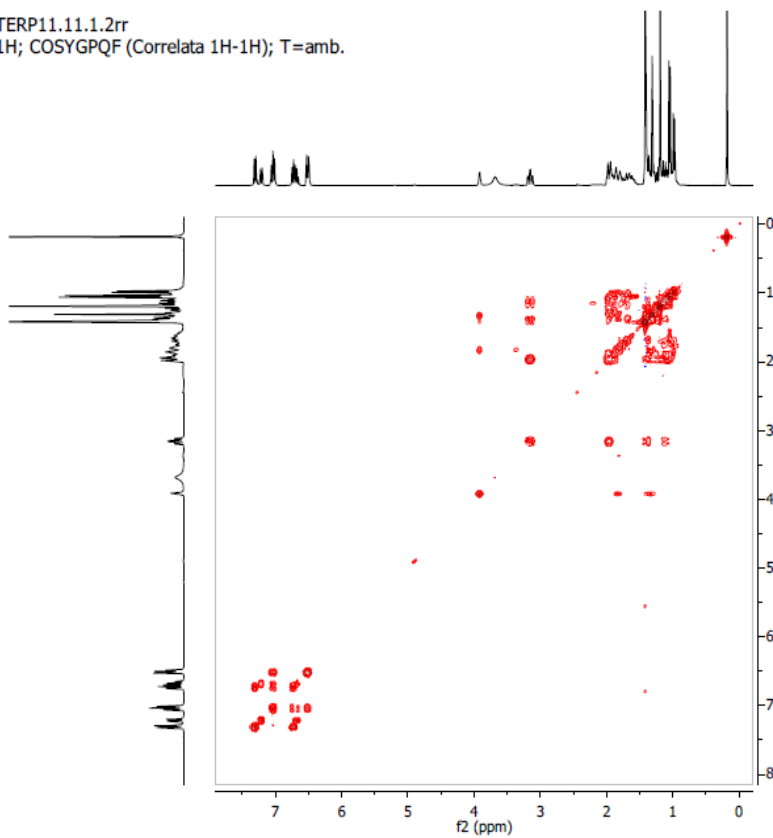
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5 Owner	root
6 Site	
7 Instrument	spect
8 Author	
9 Solvent	CDC13
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11 Pulse Sequence	zg
12 Experiment	1D
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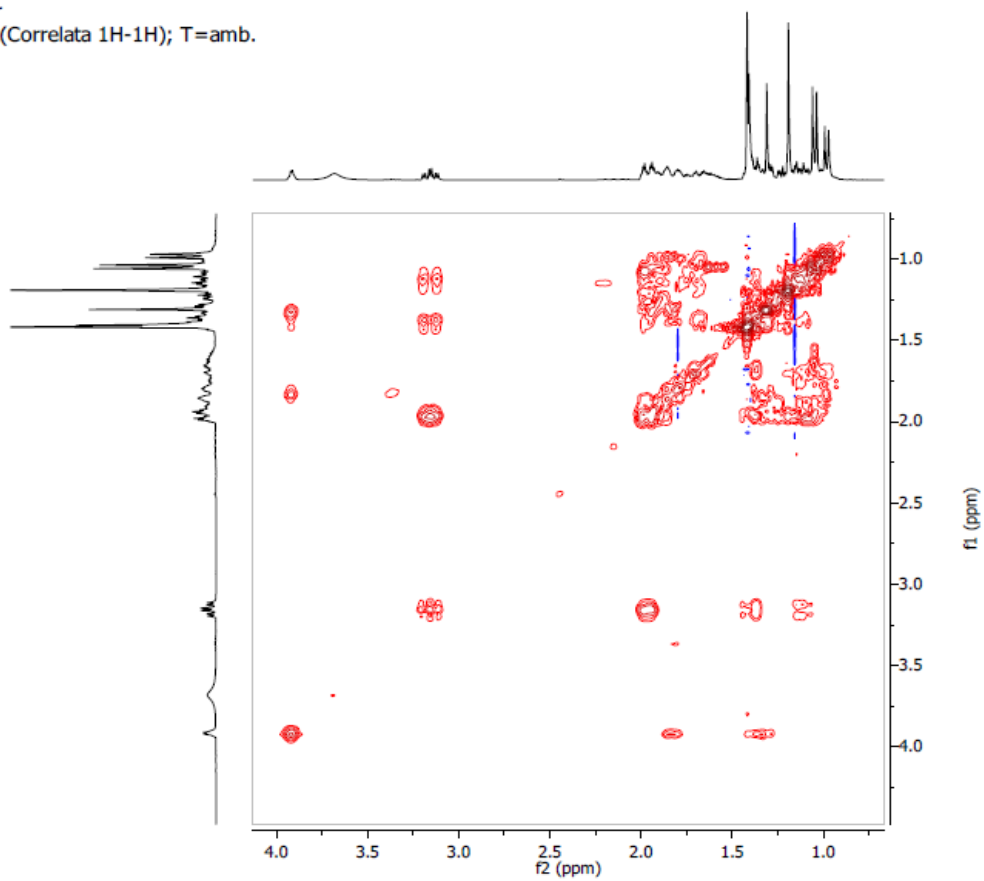


TERP11.11.1.2rr  
1H; COSYGPQF (Correlata 1H-1H); T=amb.

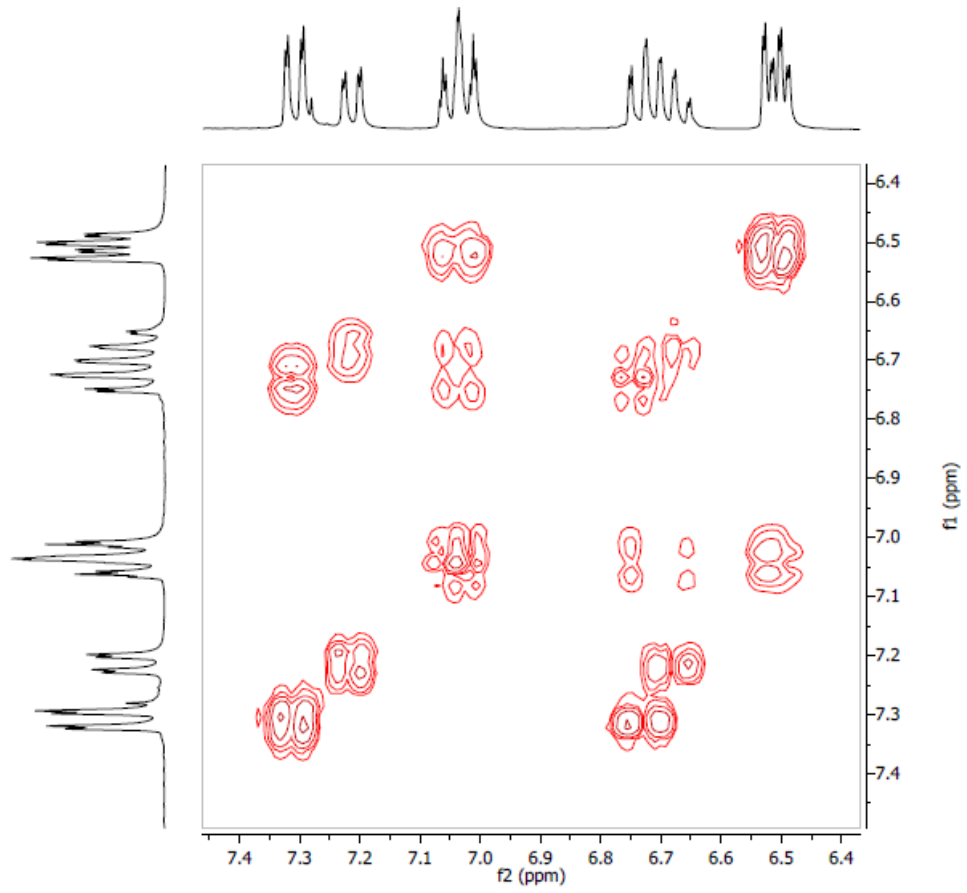


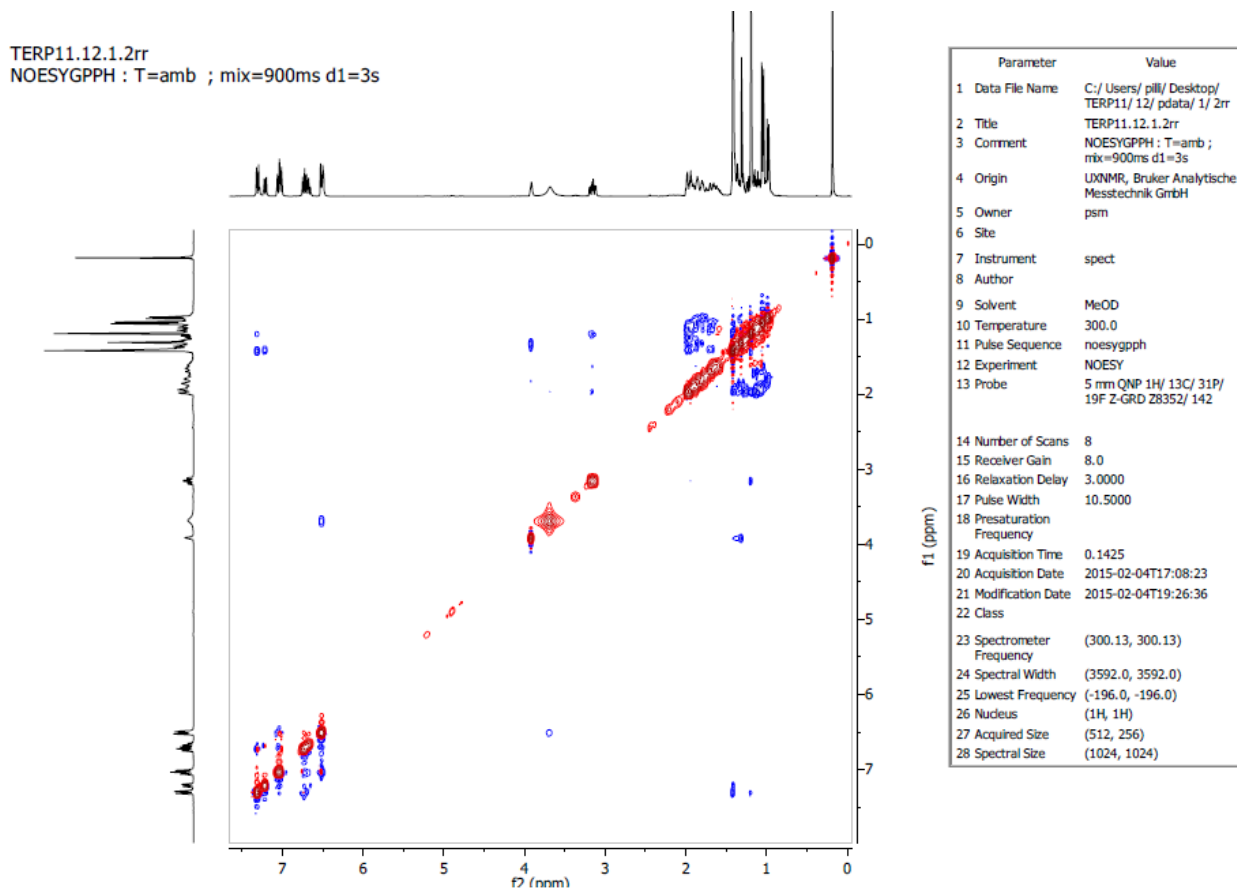
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5 Owner	root
6 Site	
7 Instrument	spect
8 Author	
9 Solvent	C6D6
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26 Nucleus	(1H, 1H)
27 Acquired Size	(512, 256)
28 Spectral Size	(1024, 512)

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



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





**Figure S1.**  $^1\text{H}$ NMR of octahydroacridine obtained from citronellal and aniline.



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