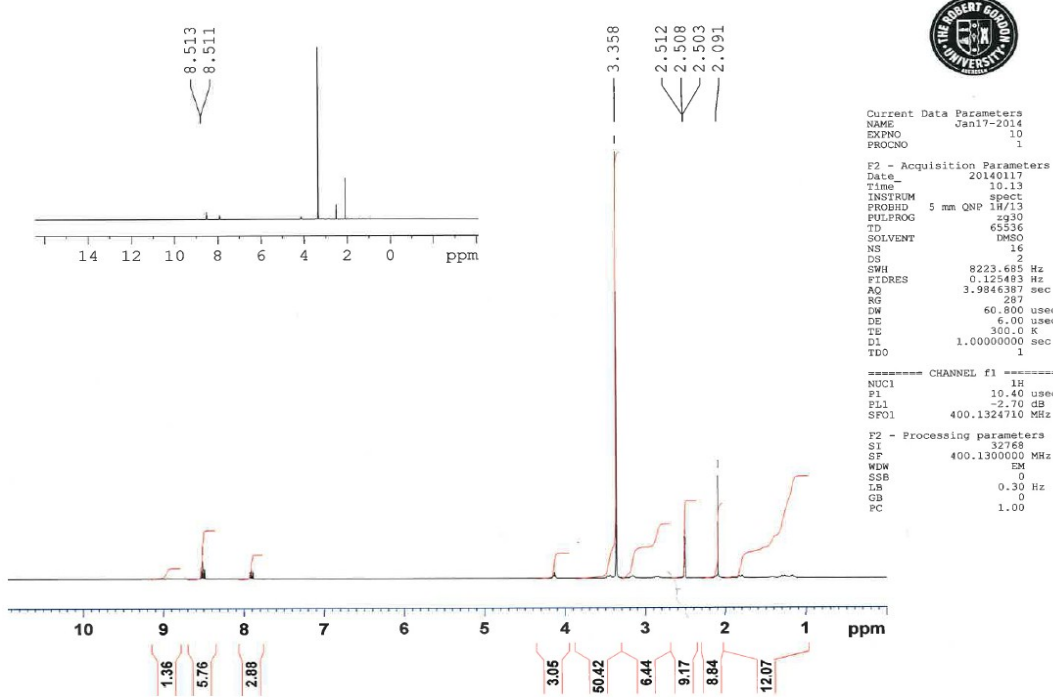
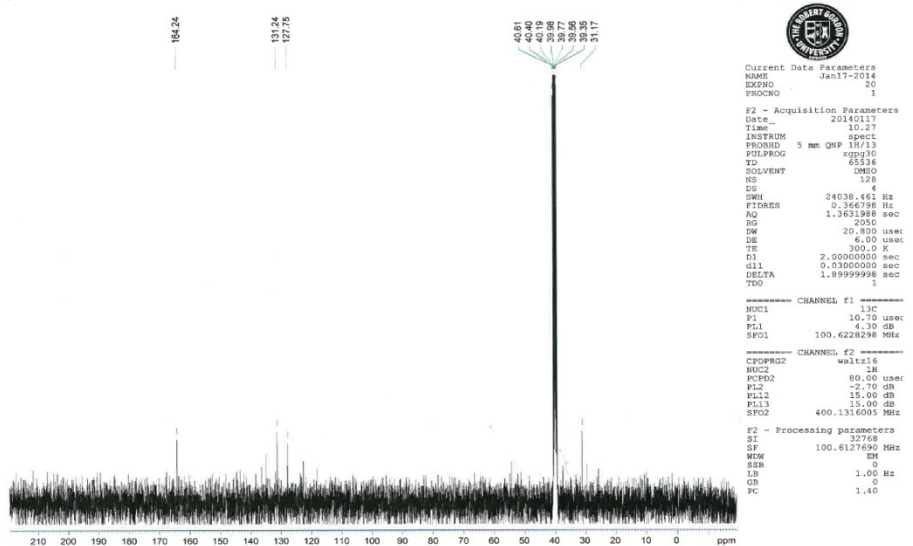


## Supplementary Material

### Copies of $^1\text{H}$ , $^{13}\text{C}$ -NMR spectra and High resolution Mass Spectroscopy for three novel compounds.



$^1\text{H}$ -NMR spectrum for BNIPPiProp.



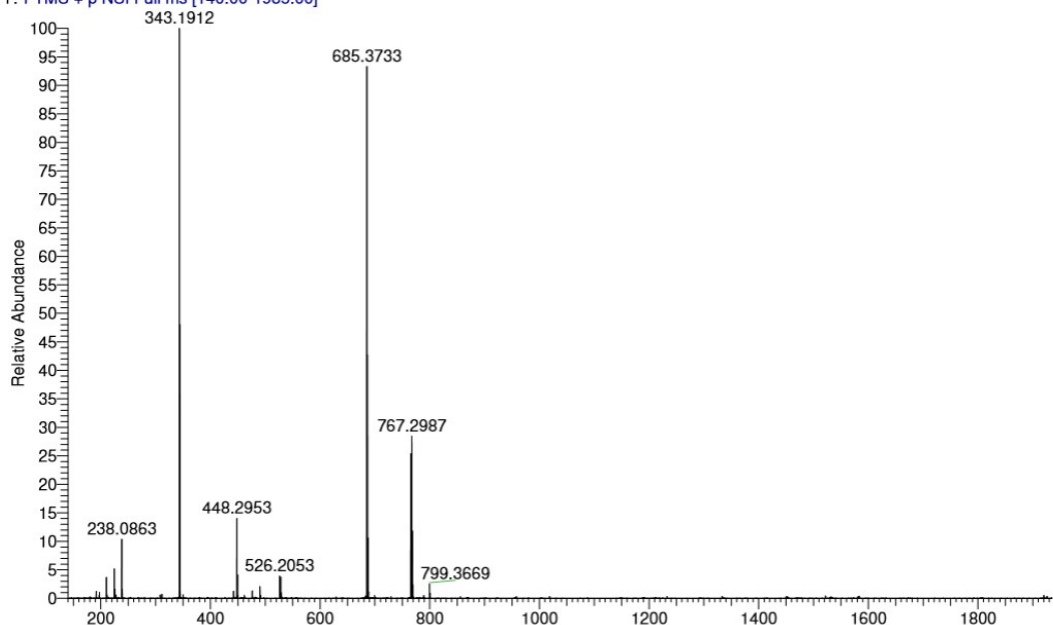
$^{13}\text{C}$ -NMR spectrum for BNIPPiProp.

BNIPPiProp MW=844?  
C43H48N4O4 2HBr  
(MeOH)/MeOH

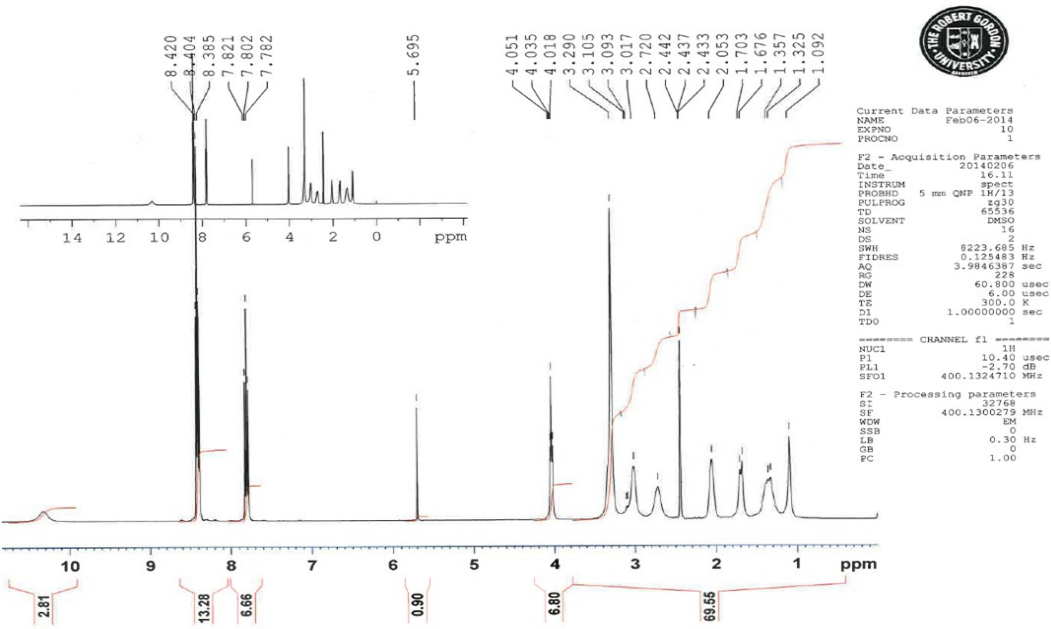
ROBKON126-OA-HNESP #39 RT: 0.88 AV: 1 SM: 7G NL: 2.90E8  
T: FTMS + p NSI Full ms [140.00-1935.00]

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LTQ Orbitrap XL

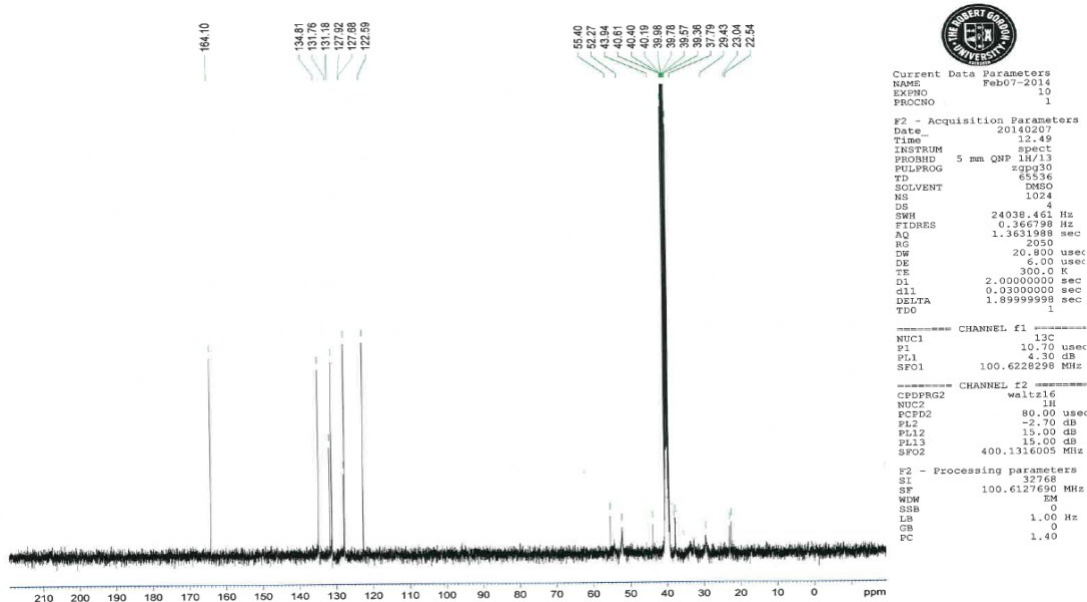
Dr P Kong  
02/06/2014 09:19:15



High resolution mass spectrum of BNIPPiProp.



<sup>1</sup>H-NMR spectrum for BNIPPiEth



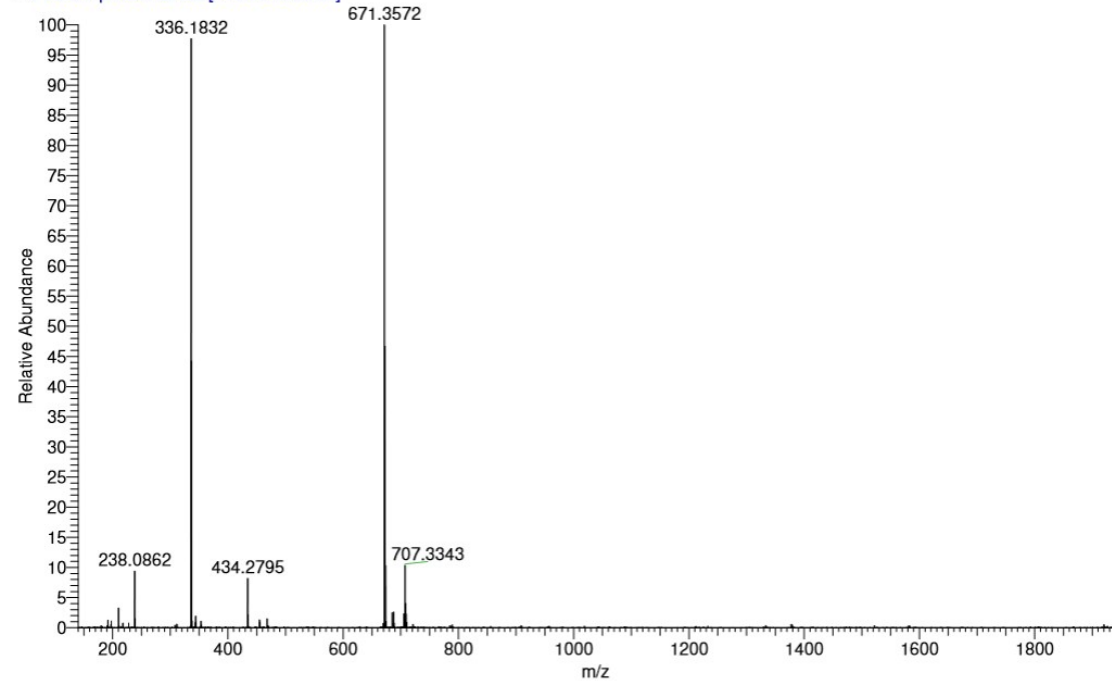
<sup>13</sup>C-NMR spectrum for BNIPPiEth.

BNIPPiEthM MW=830?  
C42H46N4O 2HBr  
(MeOH)/MeOH

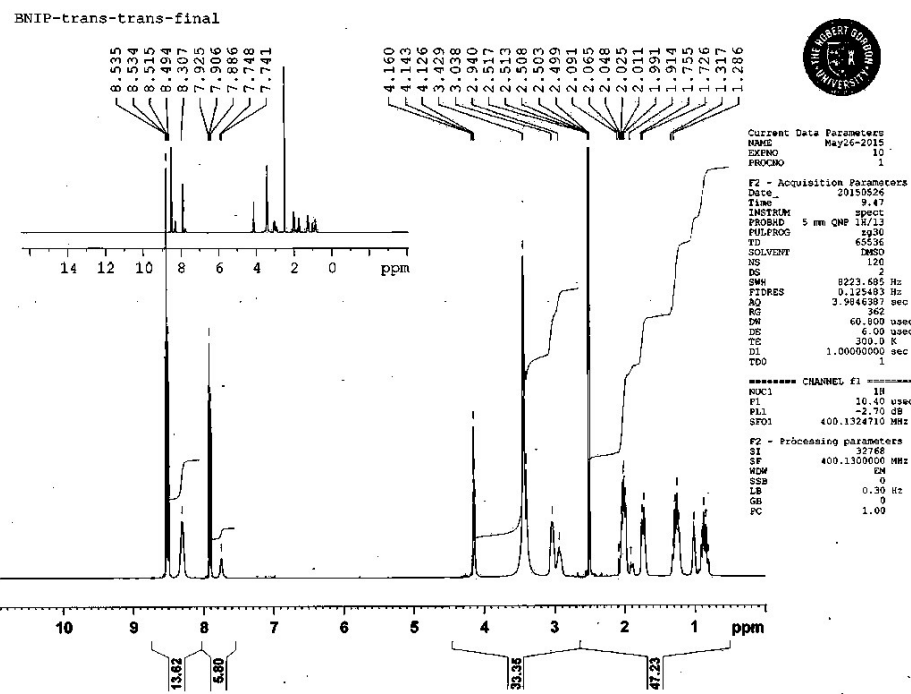
ROBKON125-OA-HNEP #45 RT: 1.04 AV: 1 SM: 7G NL: 3.89E8  
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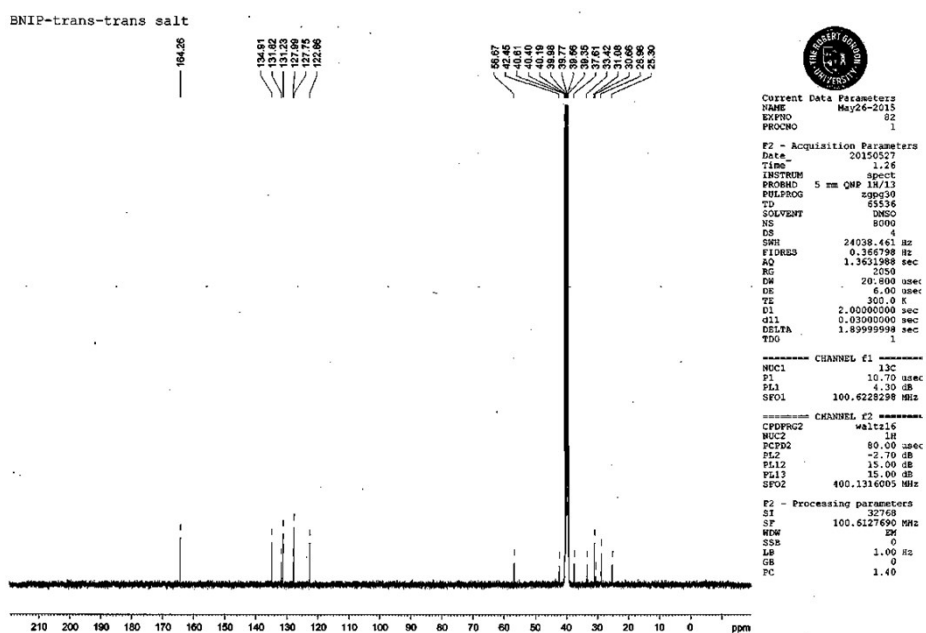
Dr P Kong  
02/06/2014 09:15:15



High resolution mass spectrum of BNIPPiEth.



<sup>1</sup>H-NMR spectrum for *trans,trans*-BNIPDaCHM.

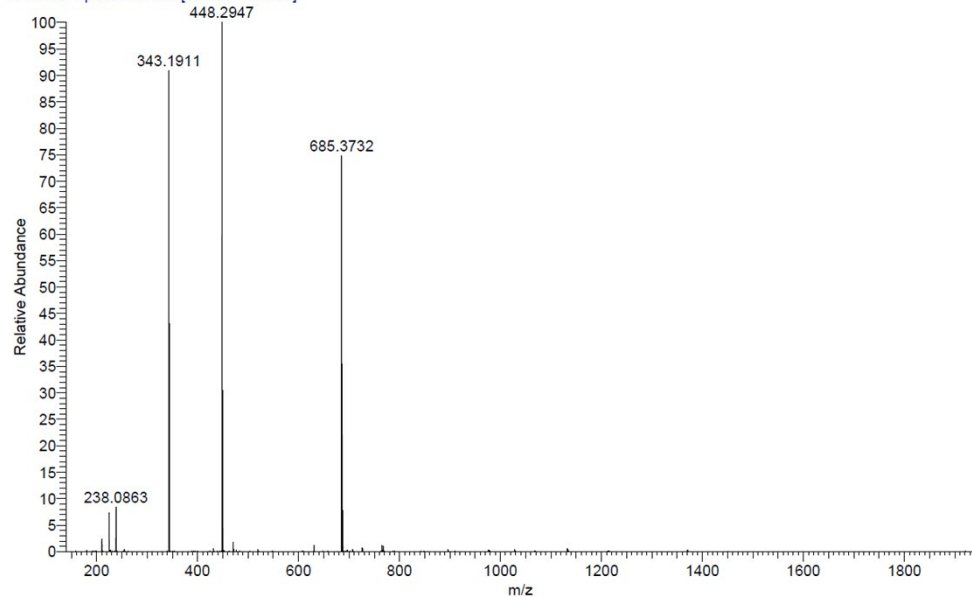


<sup>13</sup>C-NMR spectrum for *trans,trans*-BNIPDaCHM.

MK1 MW=844?  
(H<sub>2</sub>O)/MeOH + NH<sub>4</sub>OAc  
C<sub>43</sub>H<sub>48</sub>N<sub>4</sub>O<sub>4</sub> 2HBr  
ROBKON156-OJ-HINESP #32-45 RT: 0.74-1.04 AV: 12 SM: 7G NL: 1.66E8  
T: FTMS + p NSI Full ms [140.00-1935.00]

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High resolution mass spectrum of *trans,trans*-BNIPDaCHM.