

Supporting Information for

Synthesis, electropolymerization and functionalization *via* click chemistry of new N-alkynylated dithieno[3,2-*b*:2',3'-*d*]pyrrole

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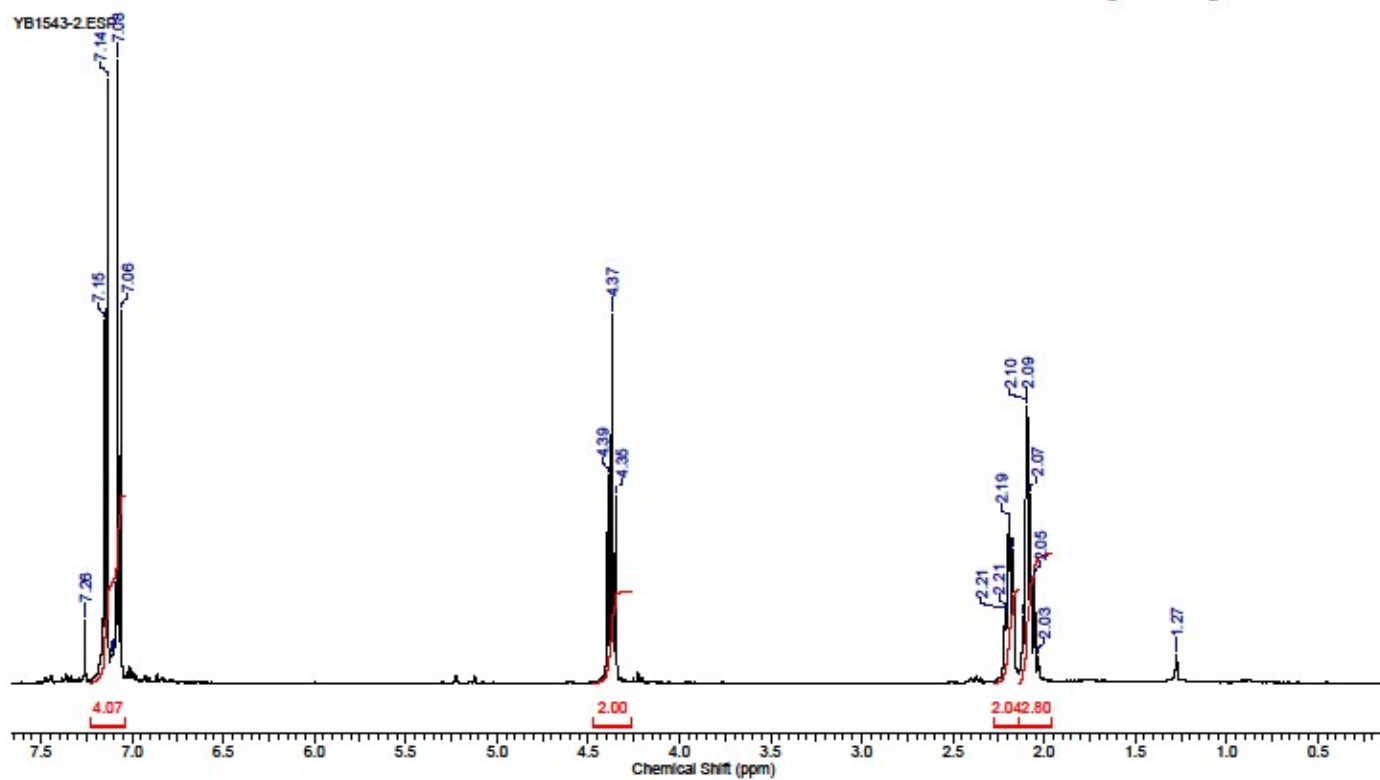
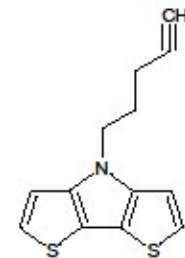
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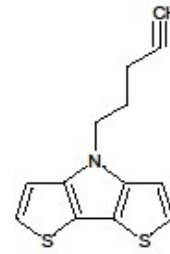
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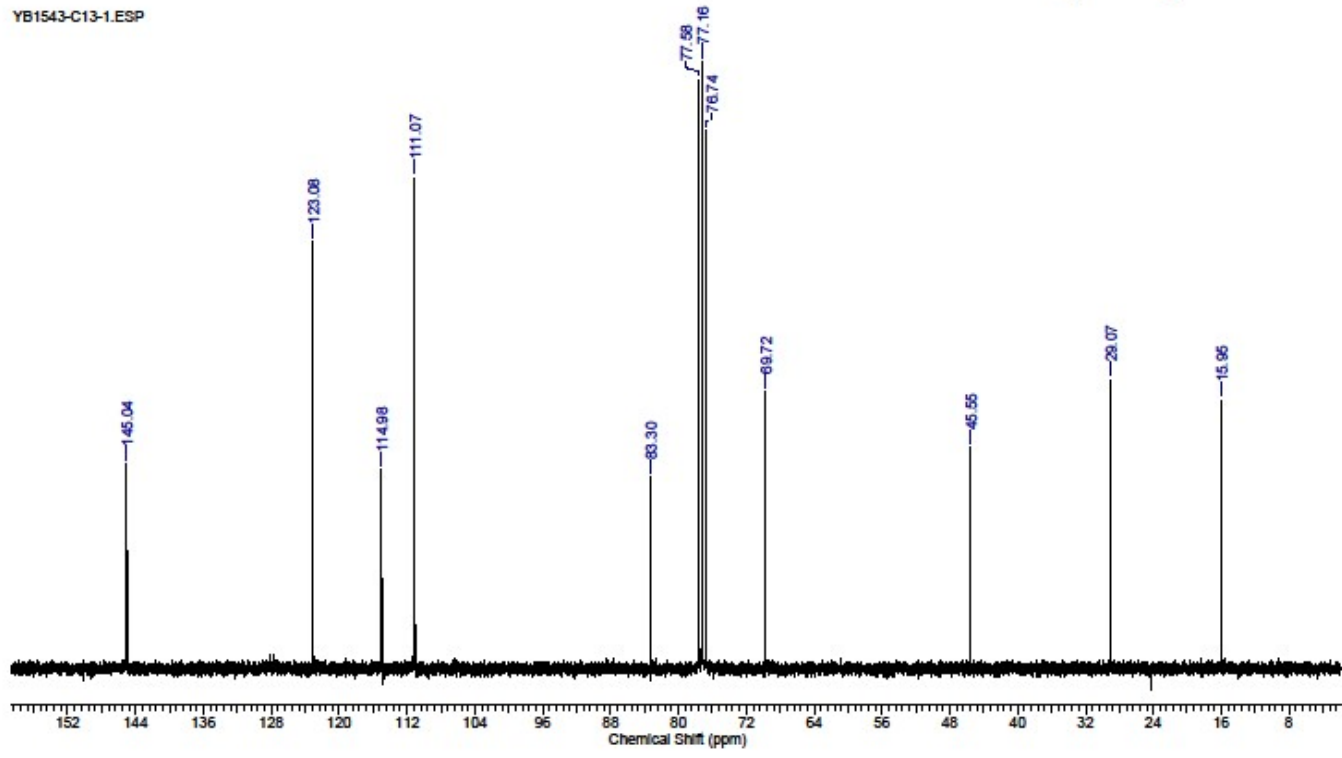
1. NMR data.....	2-5
2. Mass data.....	6-9



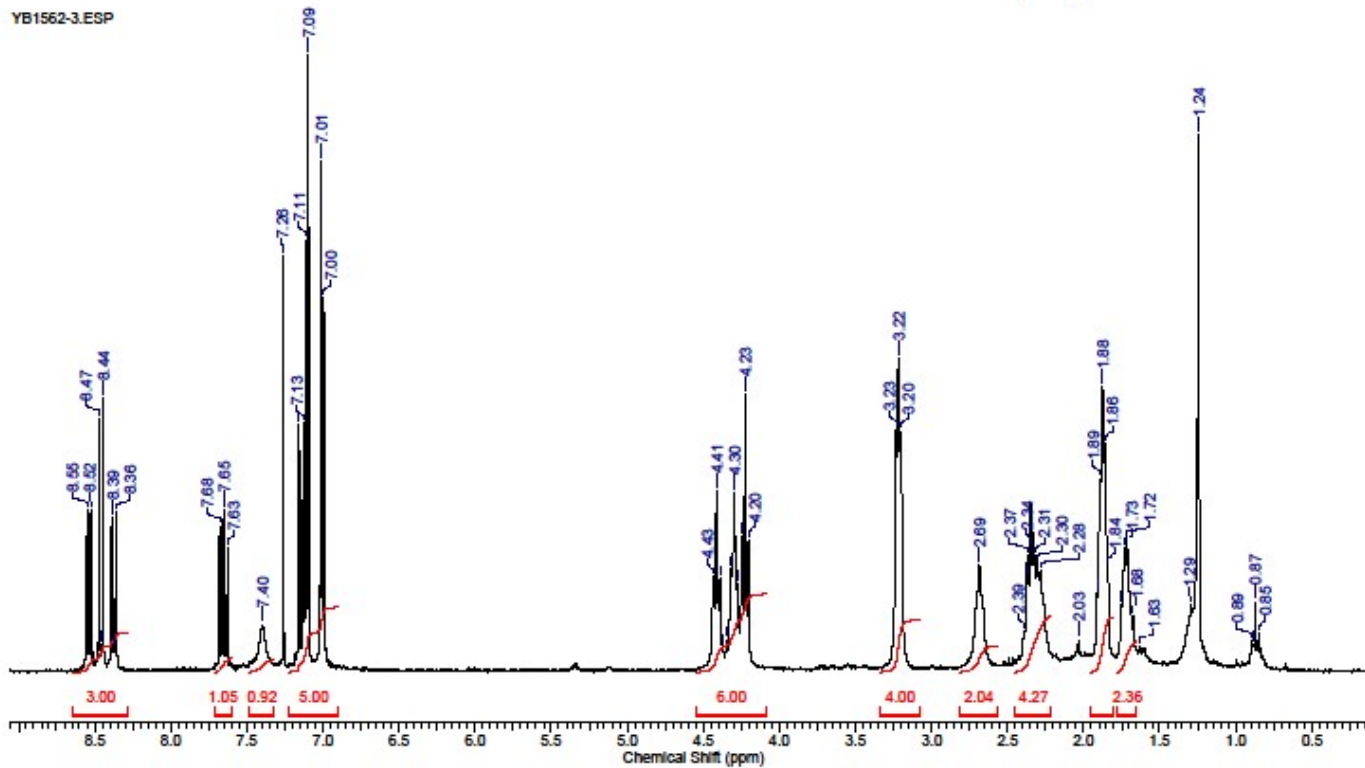
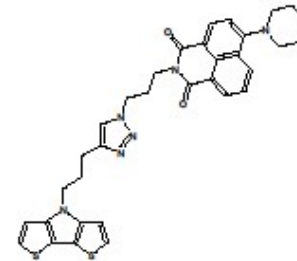
¹H NMR AlkyneDTP



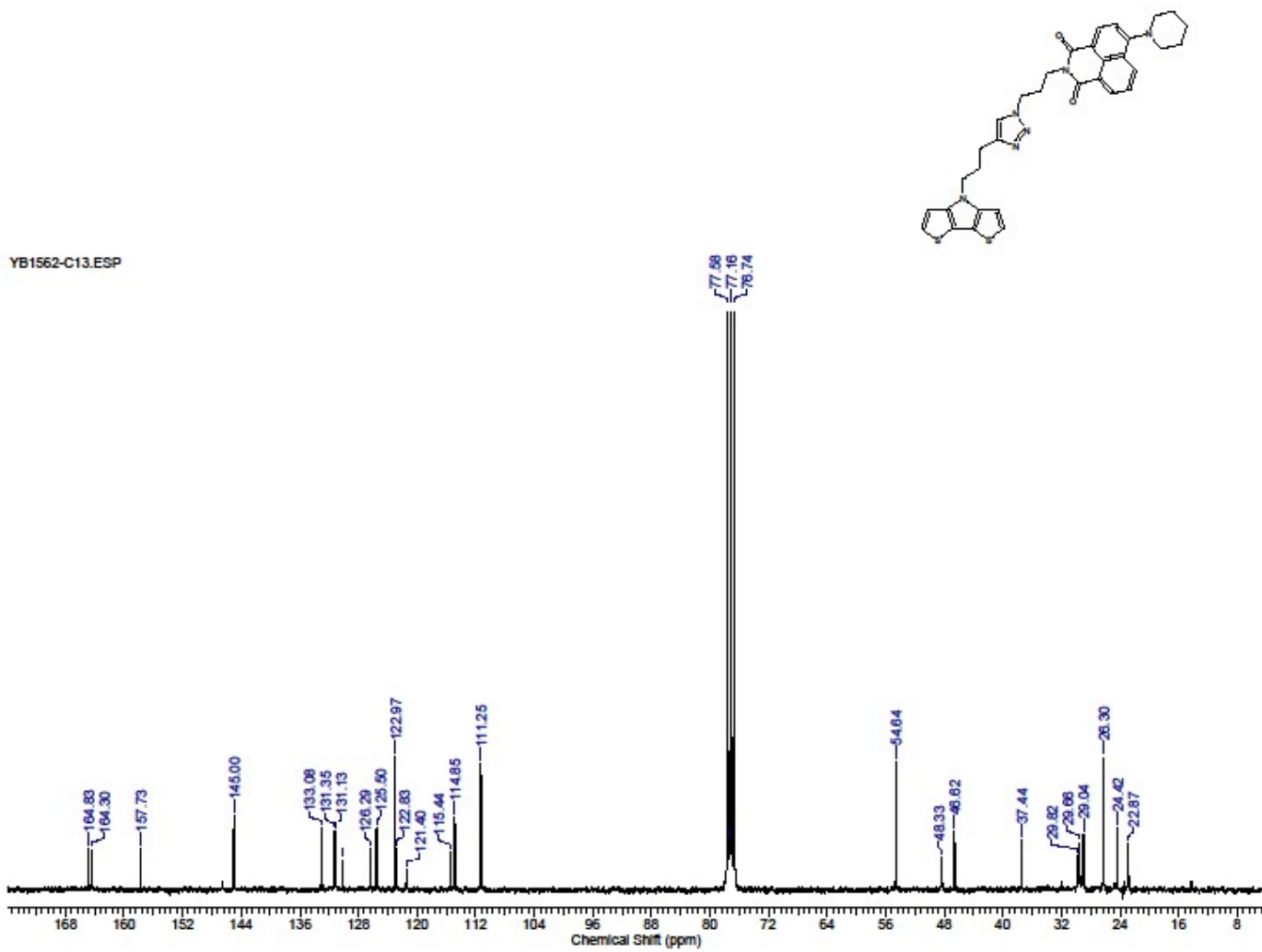
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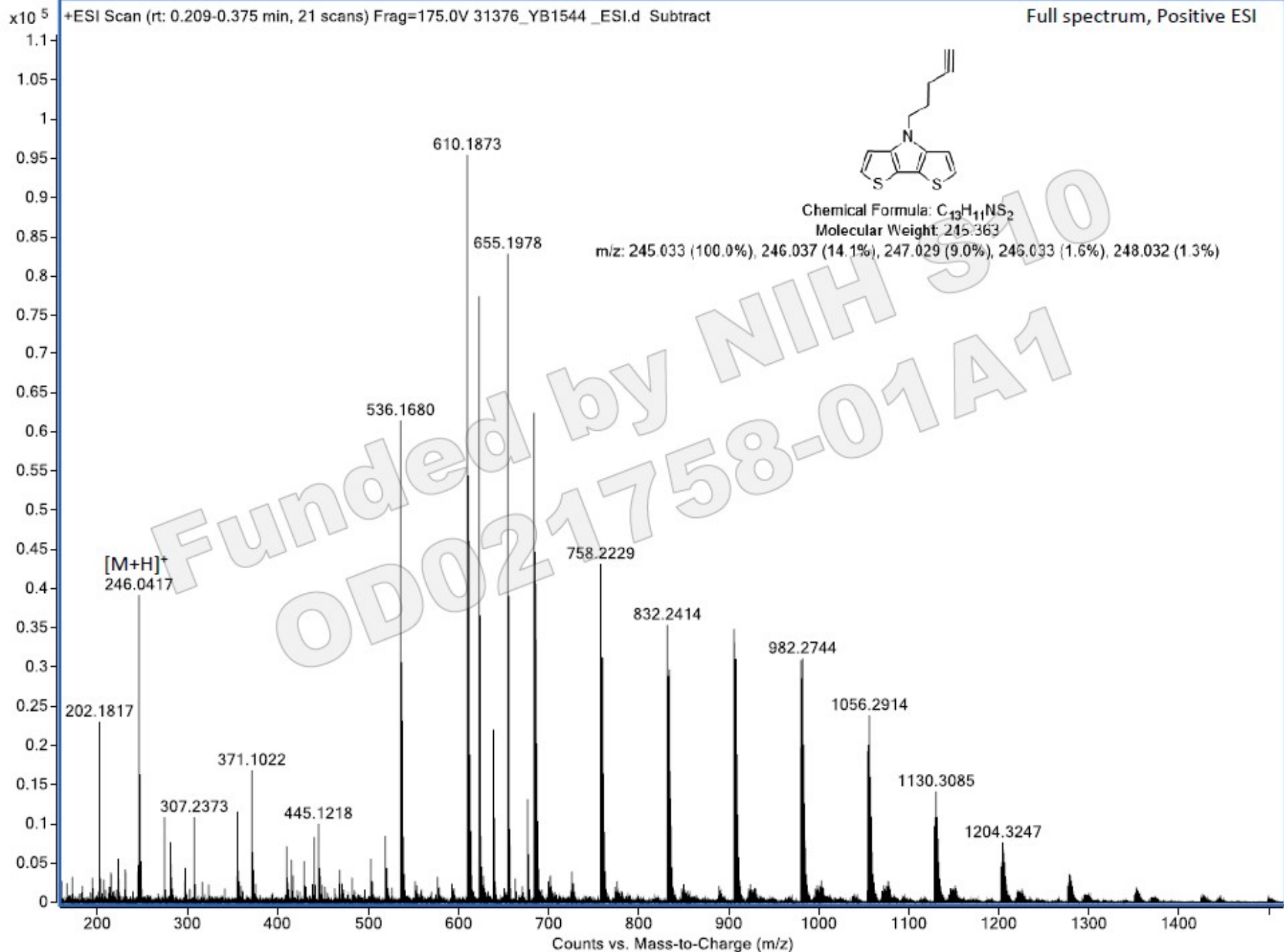
¹³C NMR AlkyneDTP

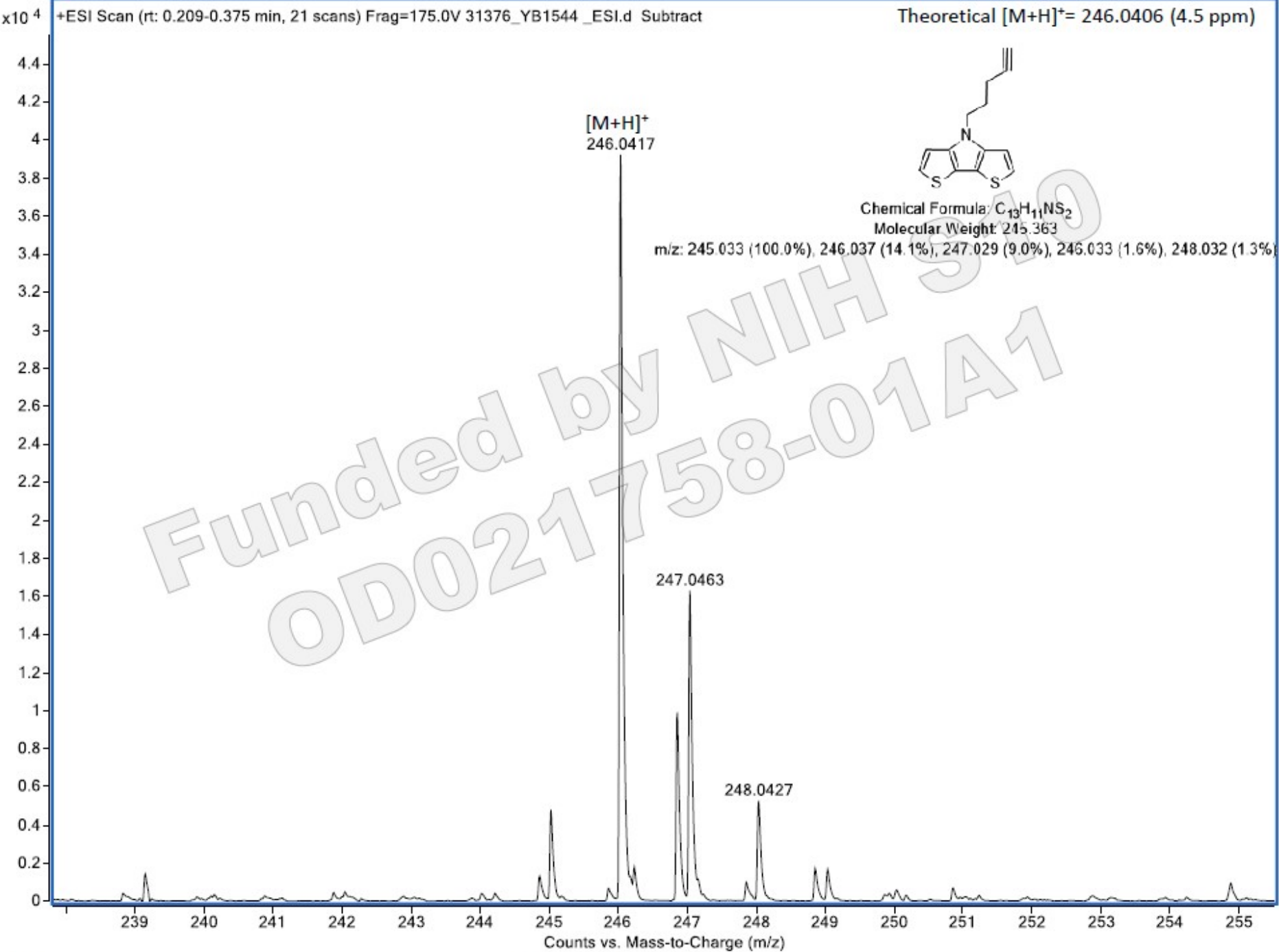


¹H NMR DTPNap



¹³C NMR DTPNap





+ESI Scan (rt: 0.147-0.288 min, 18 scans) Frag=175.0V 31375_YB1562_ESI_051121.d Subtract Full spectrum, Positive ESI

