

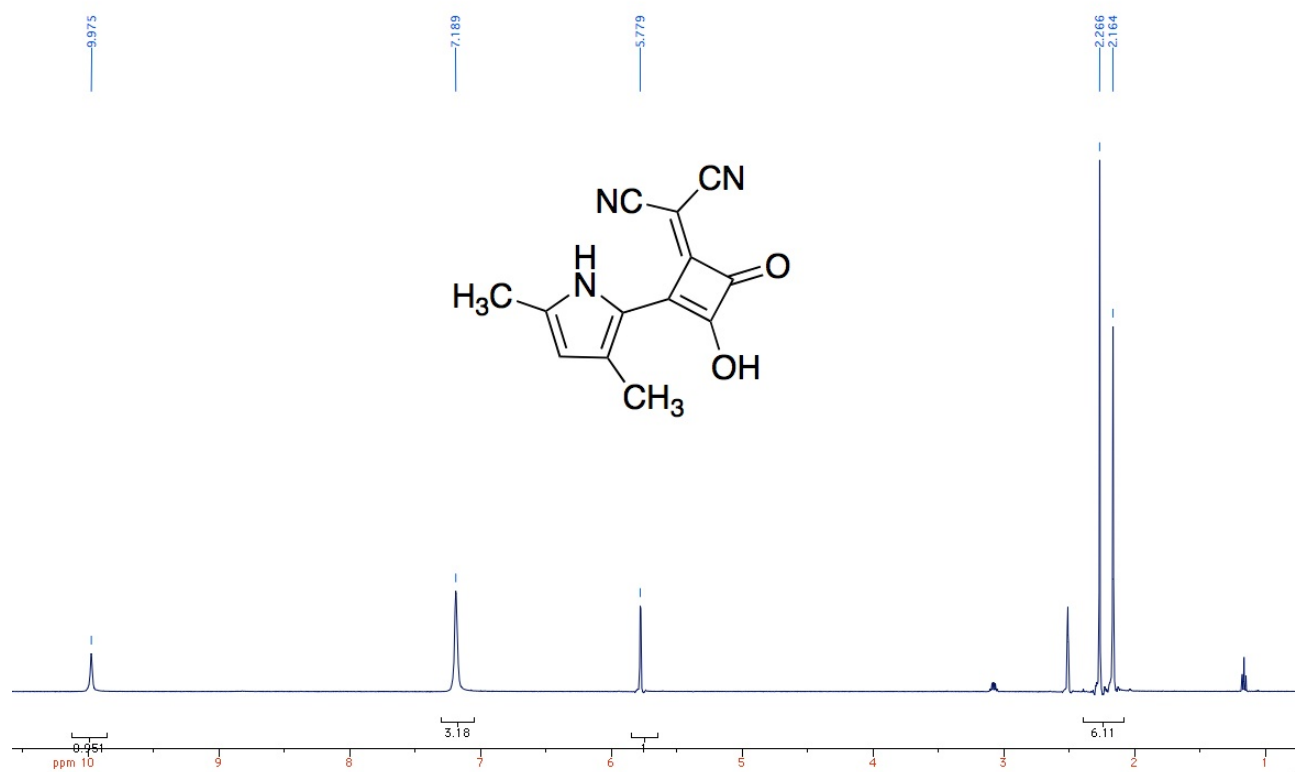
Panchromatic Squaraine Compounds for Broad Band Organic Photodetectors

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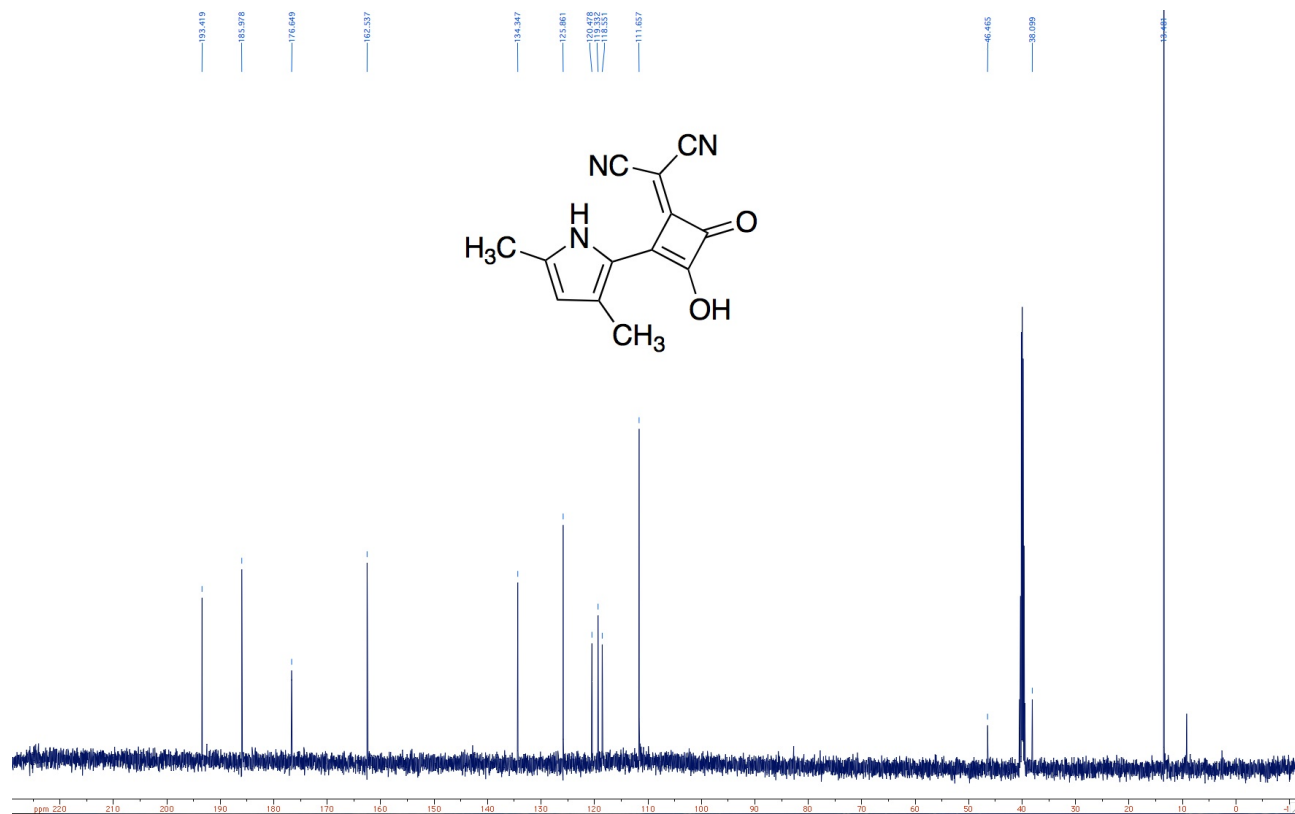
Supporting information

1. ¹H NMR spectrum of derivative 8
2. ¹³C NMR spectrum of derivative 8
3. ¹H NMR spectrum of derivative 10
4. ¹³C NMR spectrum of derivative 10
5. ¹H NMR spectrum of derivative sq-CN
6. ¹³C NMR spectrum of derivative sq-CN
7. ¹H NMR spectrum of derivative sq-PY
8. ¹³C NMR spectrum of derivative sq-PY

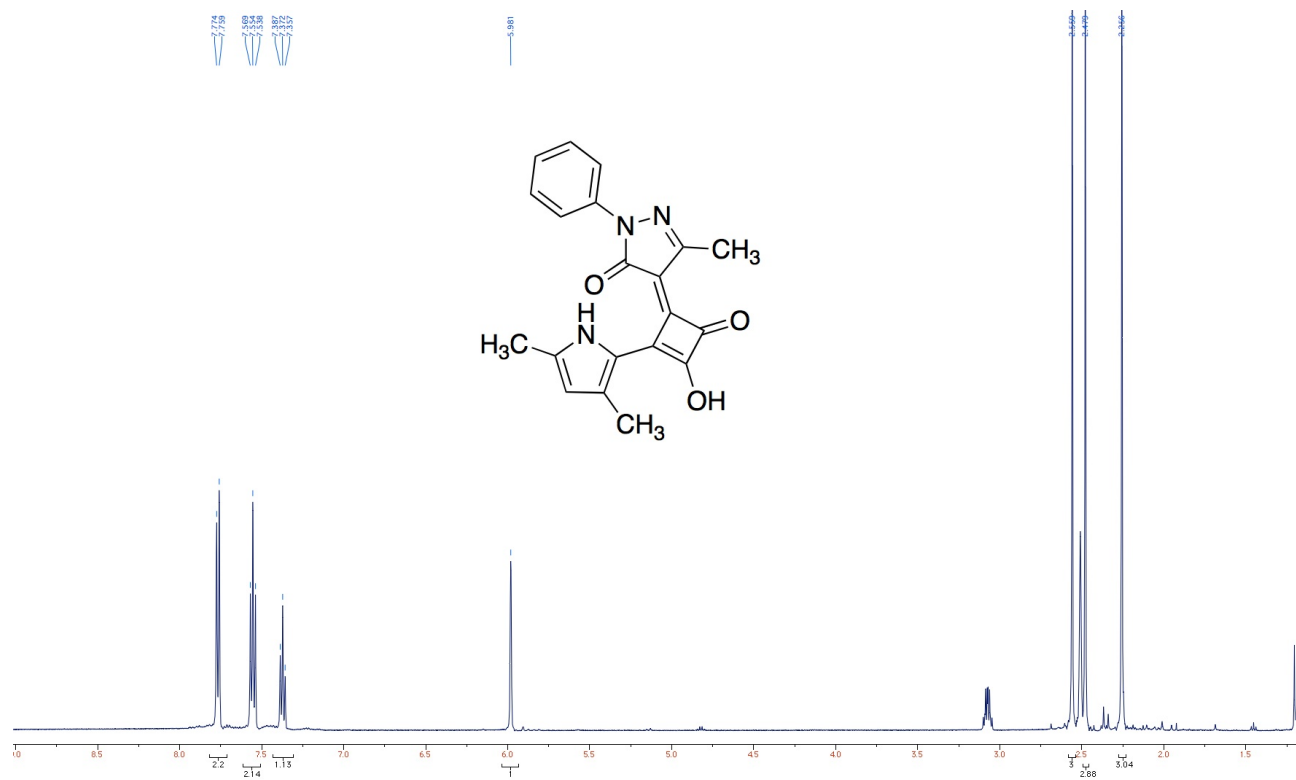
1. ^1H NMR spectrum of derivative 8



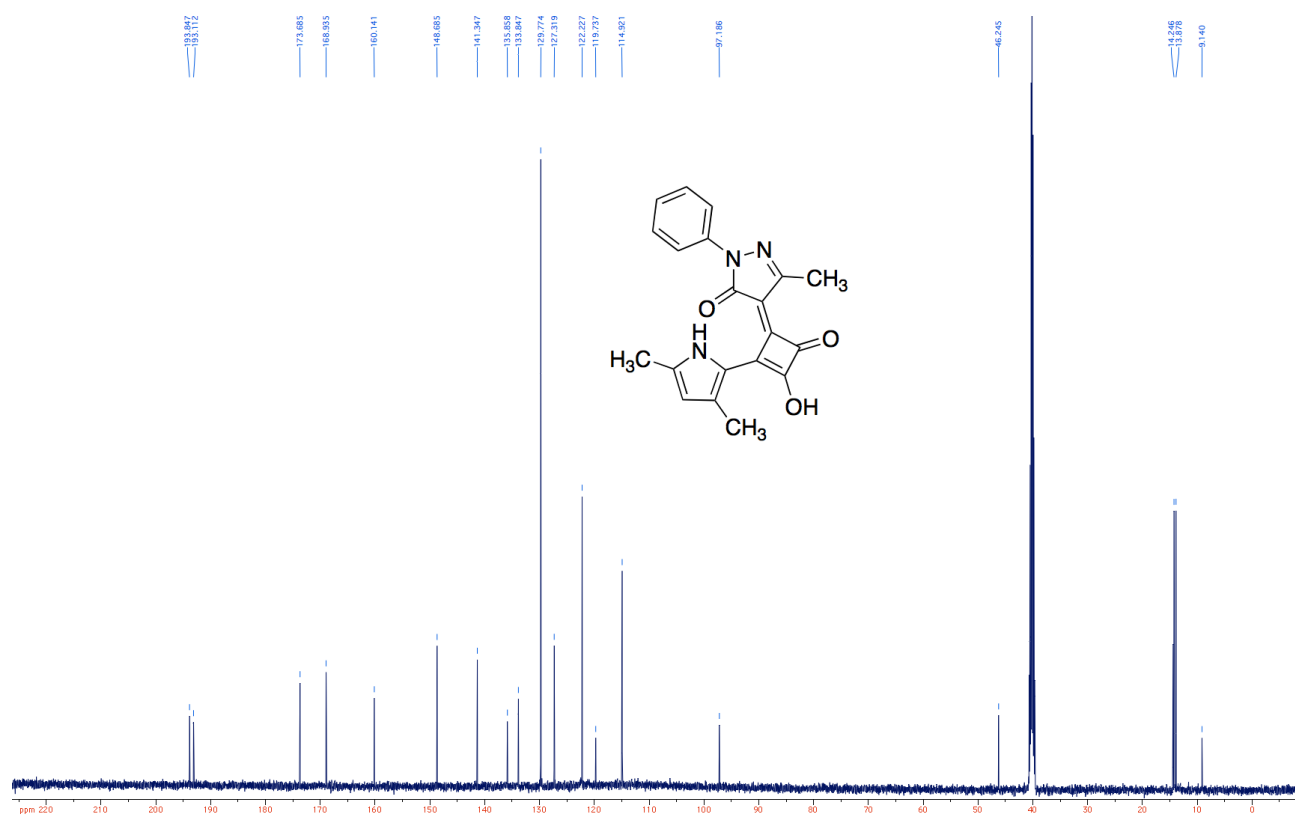
2. ^{13}C NMR spectrum of derivative 8



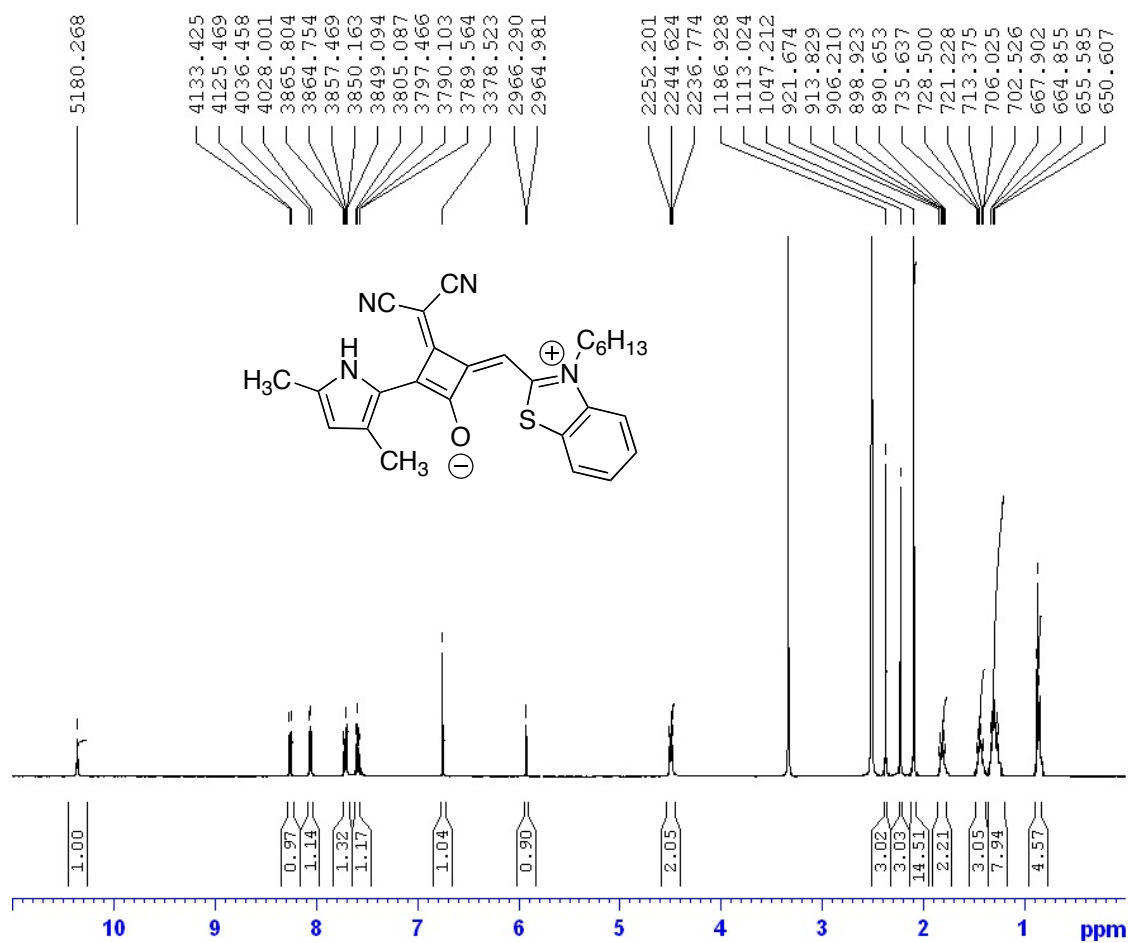
3. ¹H NMR spectrum of derivative 10



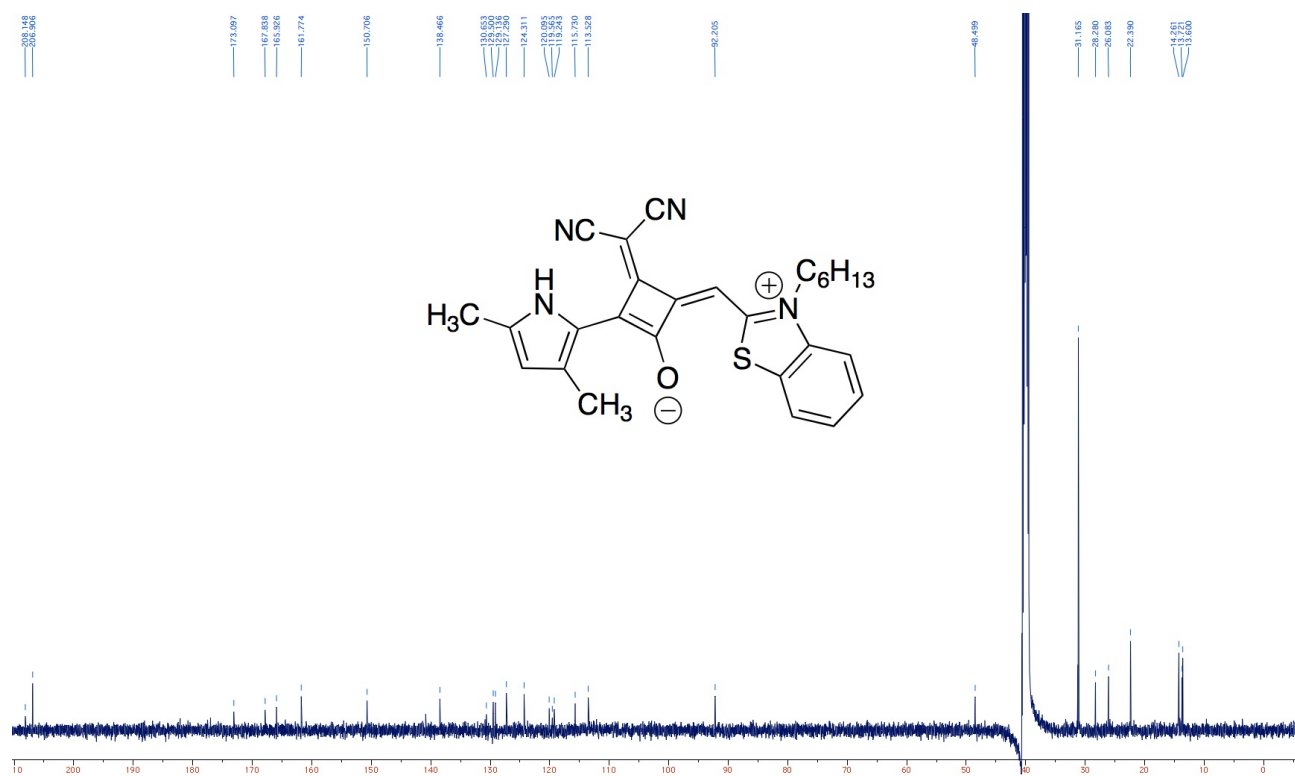
4. ^{13}C NMR spectrum of derivative 10



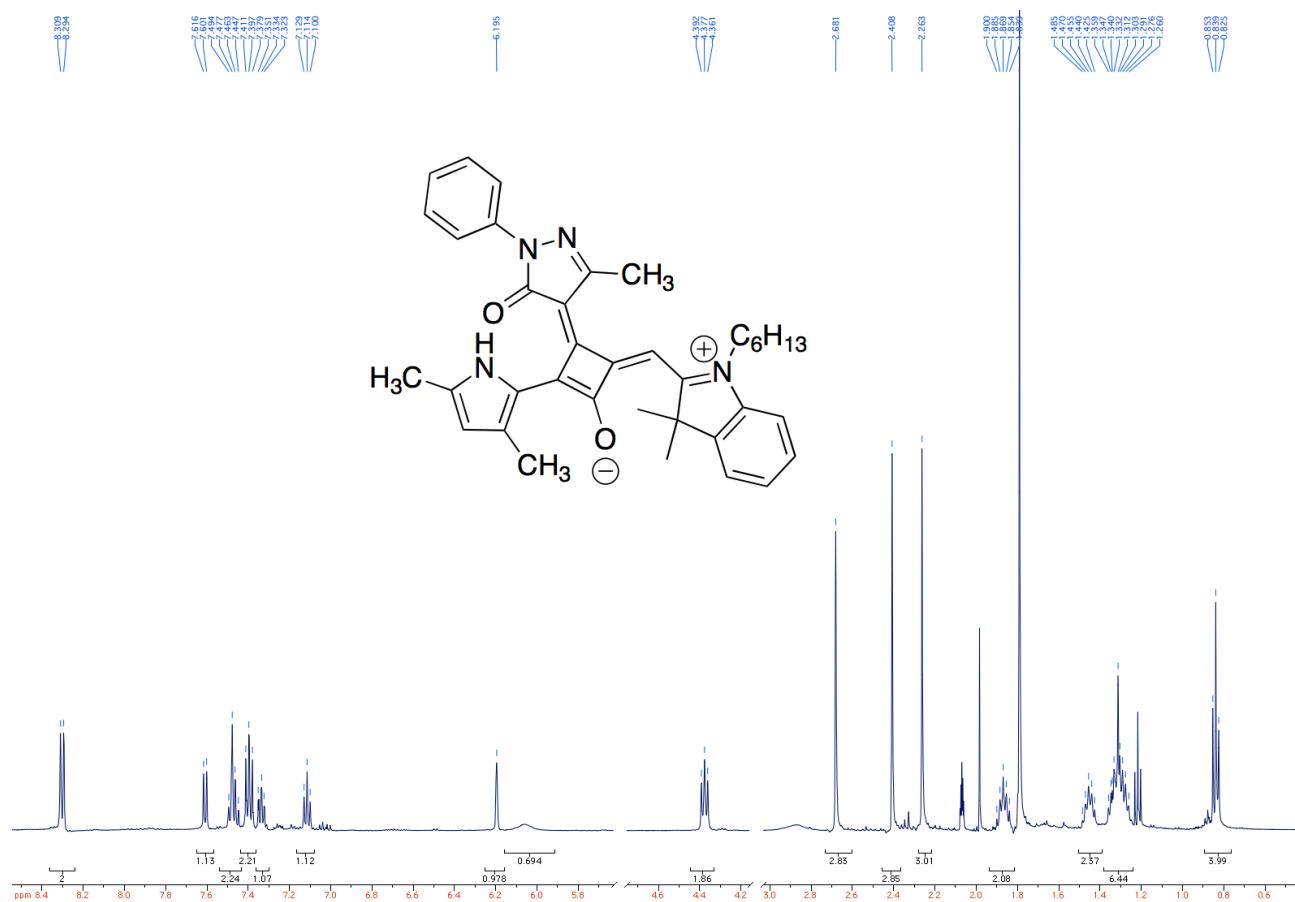
5. ¹H NMR spectrum of derivative sq-CN



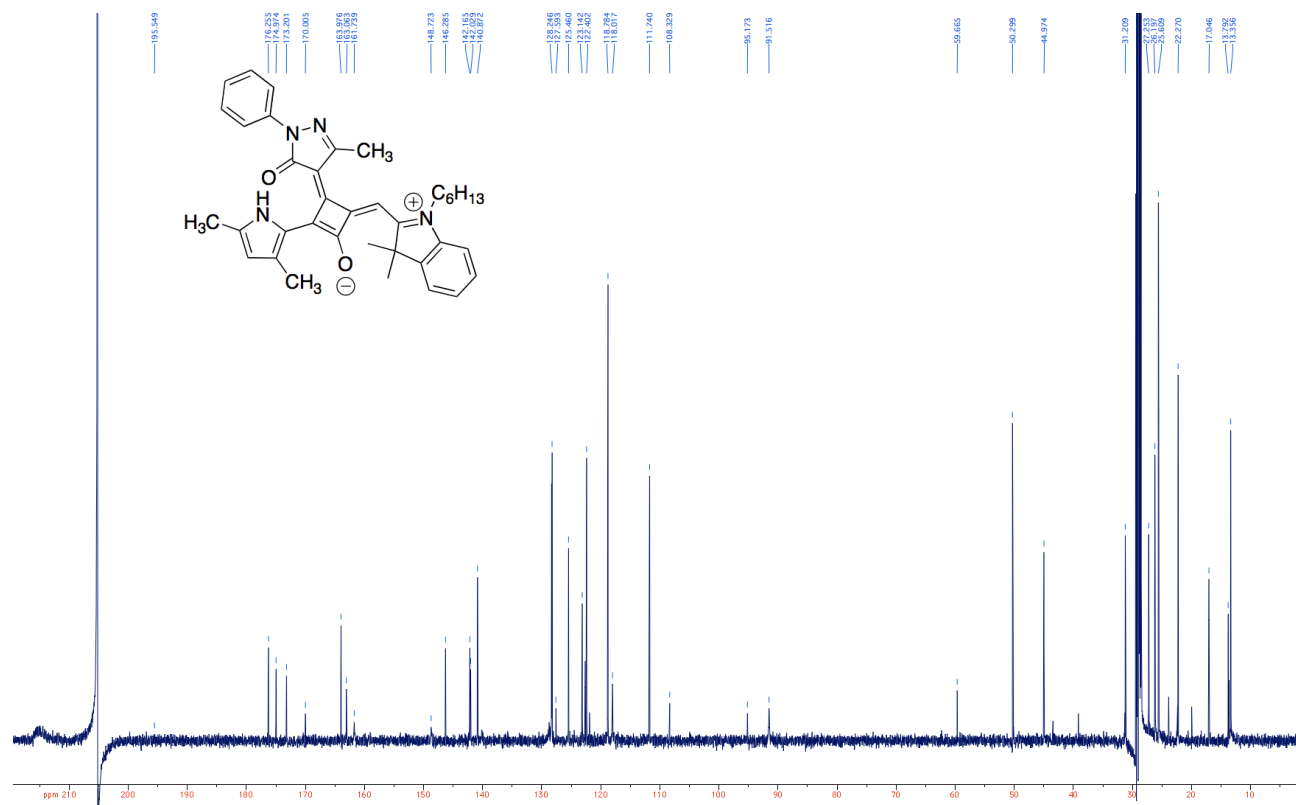
6. ^{13}C NMR spectrum of derivative sq-CN



7. ¹H NMR spectrum of derivative sq-Py



8. ^{13}C NMR spectrum of derivative sq-PY



193.549

178.255

174.974

173.201

170.005

163.976

161.739

148.723

146.285

142.195

140.872

128.246

127.460

123.142

118.077

111.740

108.329

95.173

91.316

59.665

50.789

44.974

31.729

26.137

25.609

22.270

17.046

13.326