

Supporting Information for

Efficient photosensitized splitting of the thymine dimer/oxetane unit on its modifying β -cyclodextrin by a binding electron donor

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Table of contents:

● ^1H NMR spectrum of TD-CD	S2
● ^{13}C NMR spectrum of TD-CD	S3
● ^1H NMR spectrum of Ox-CD	S4
● ^{13}C NMR spectrum of Ox-CD	S5

Figure S1 The ^1H NMR spectrum of TD-CD

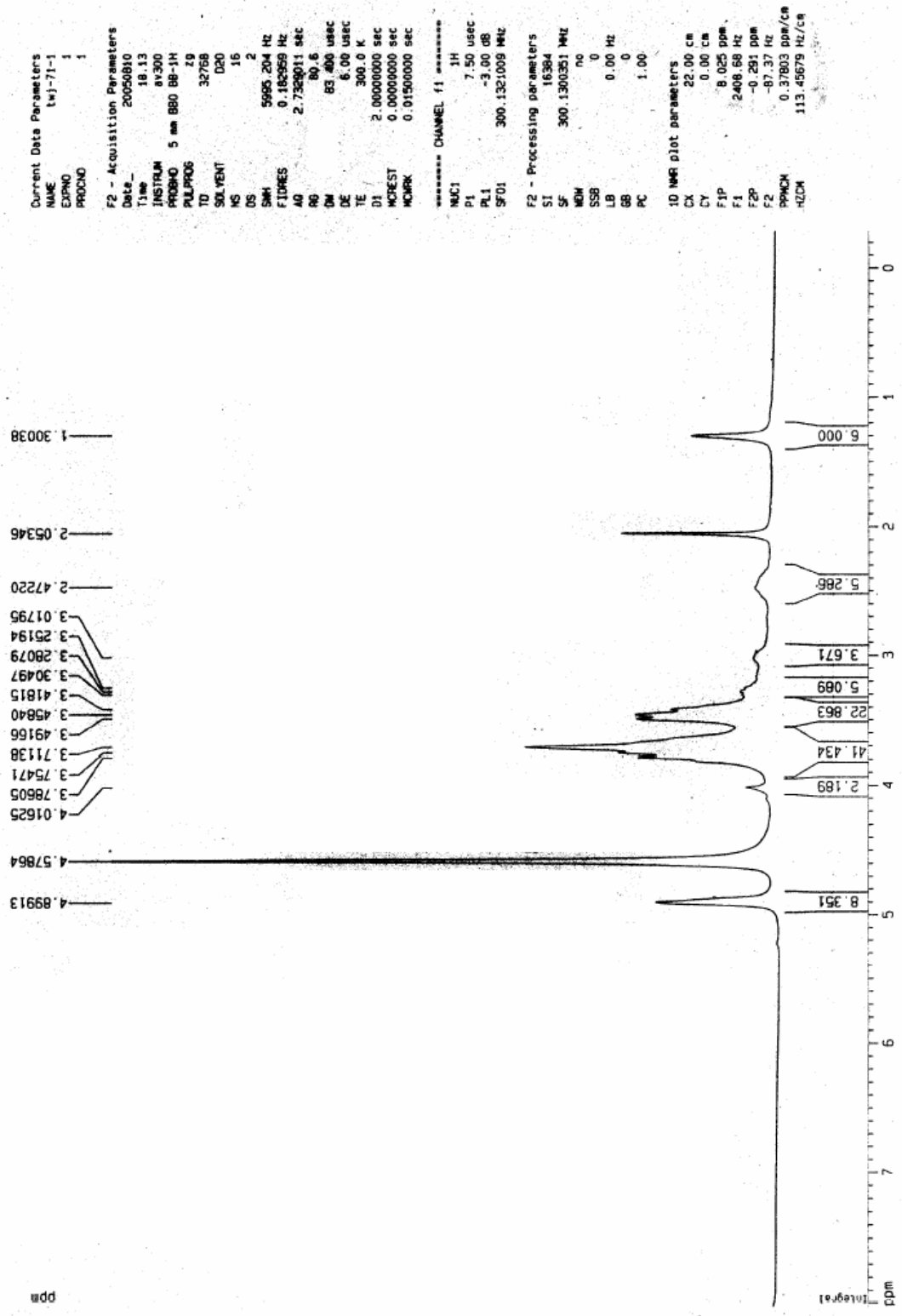


Figure S2 The ^{13}C NMR spectrum of TD-CD

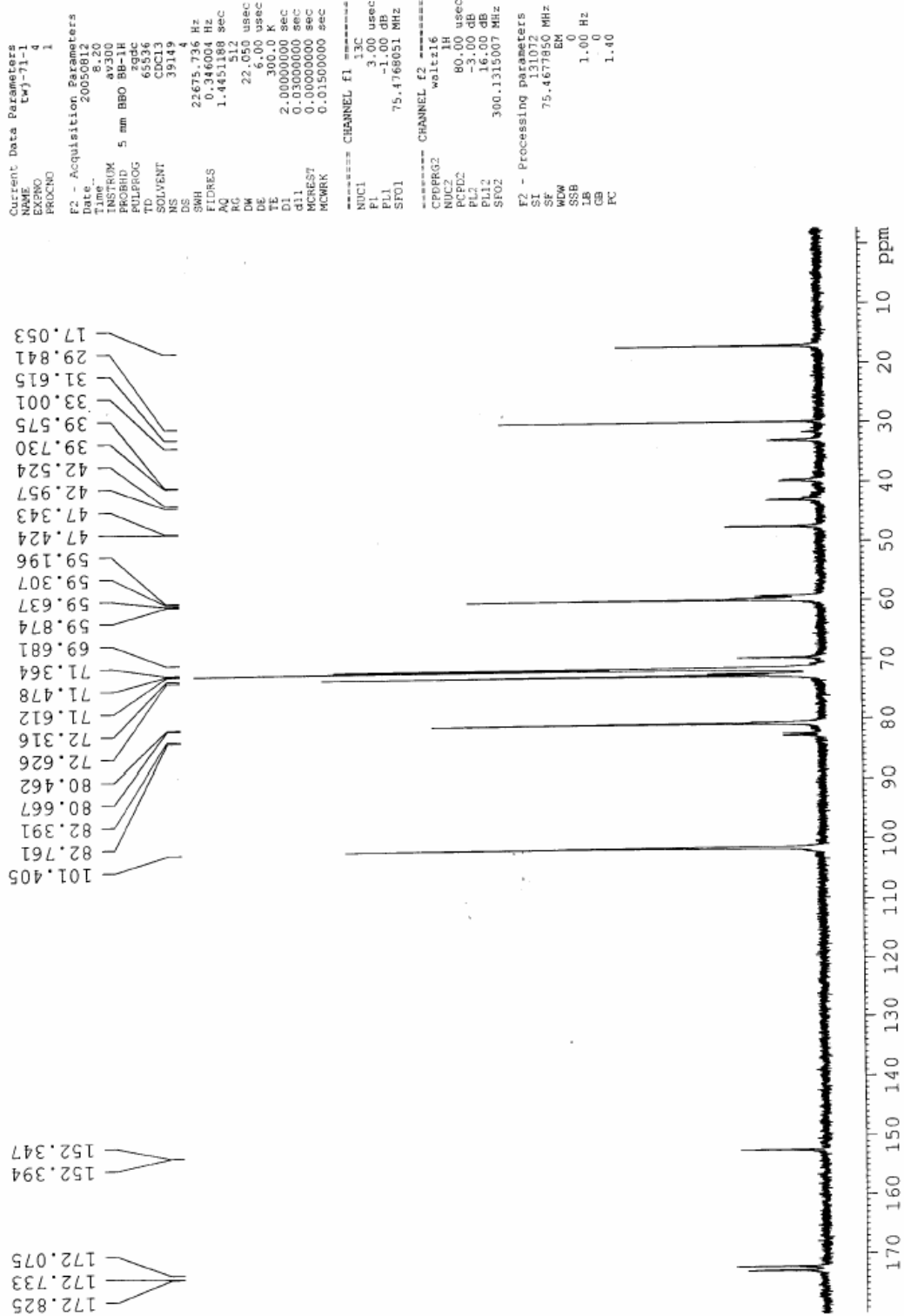


Figure S3 The ^1H NMR spectrum of Ox-CD

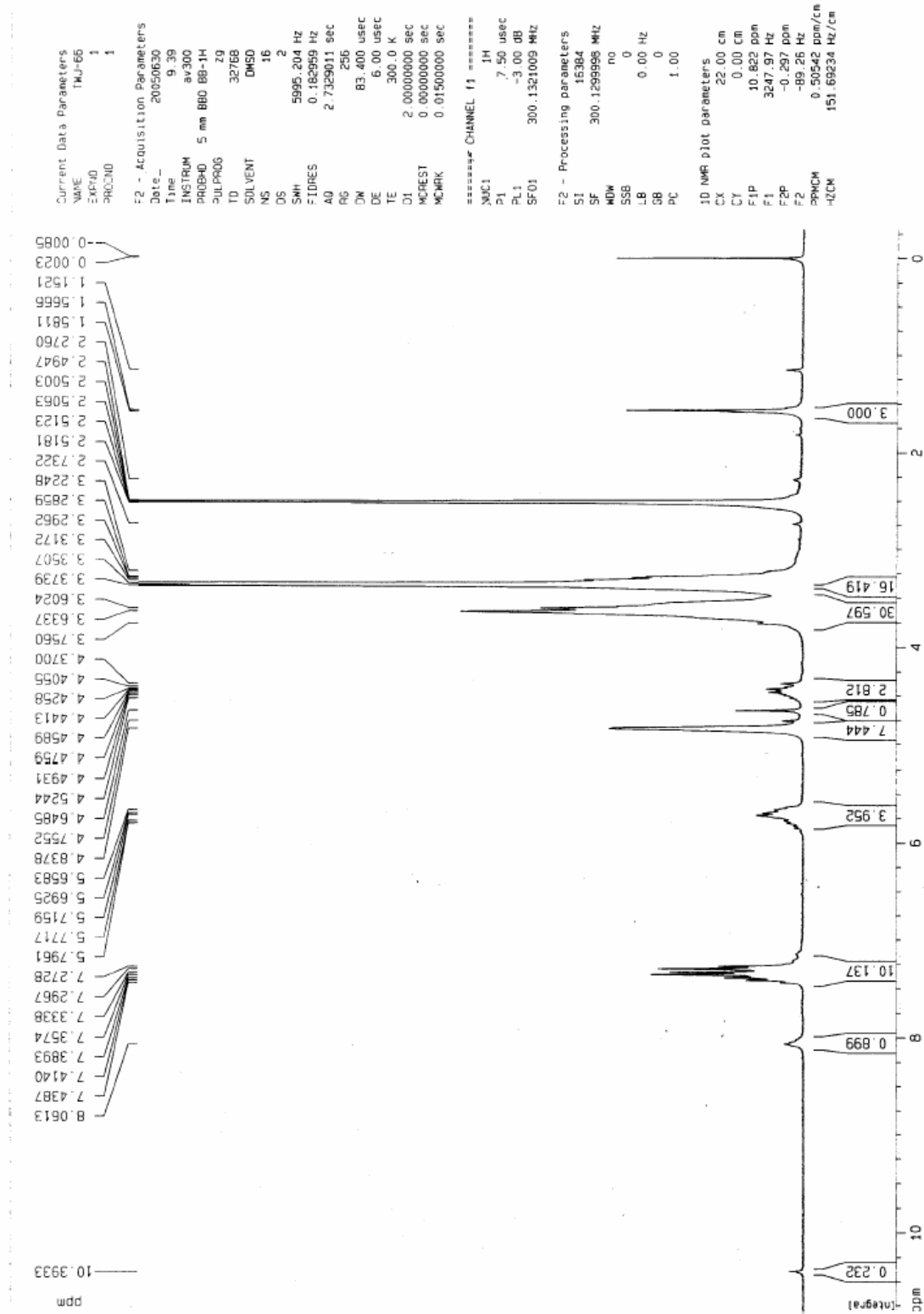


Figure S4 The ^{13}C NMR spectrum of Ox-CD

