

Supplementary Materials: A Novel Curcumin-Mycophenolic Acid Conjugate Inhibited Hyperproliferation of Tumor Necrosis Factor-Alpha-Induced Human Keratinocyte Cells

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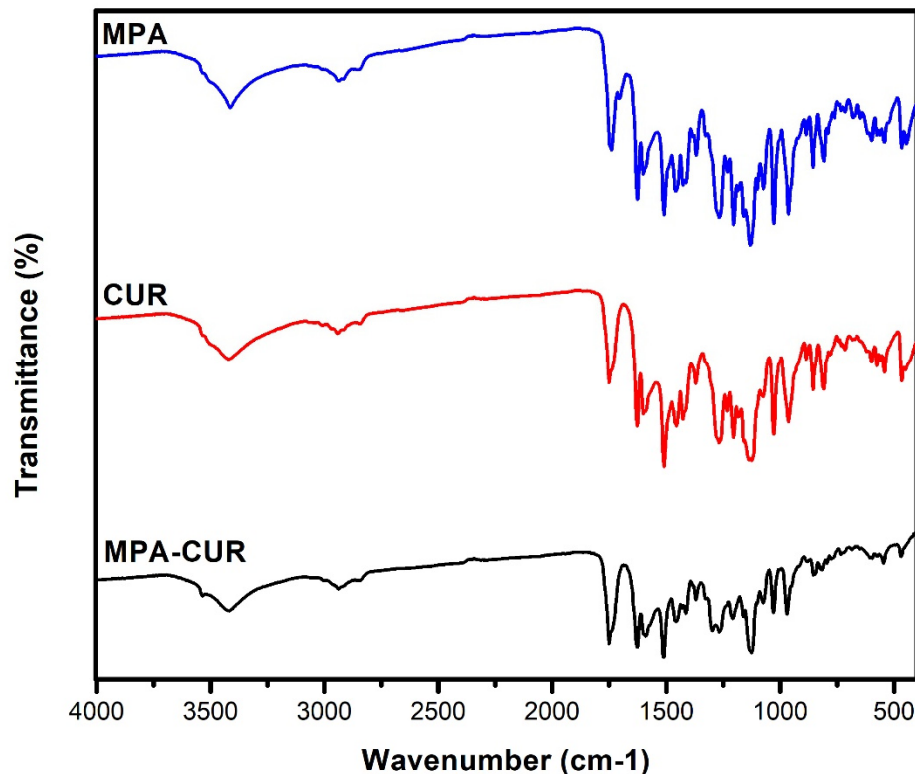
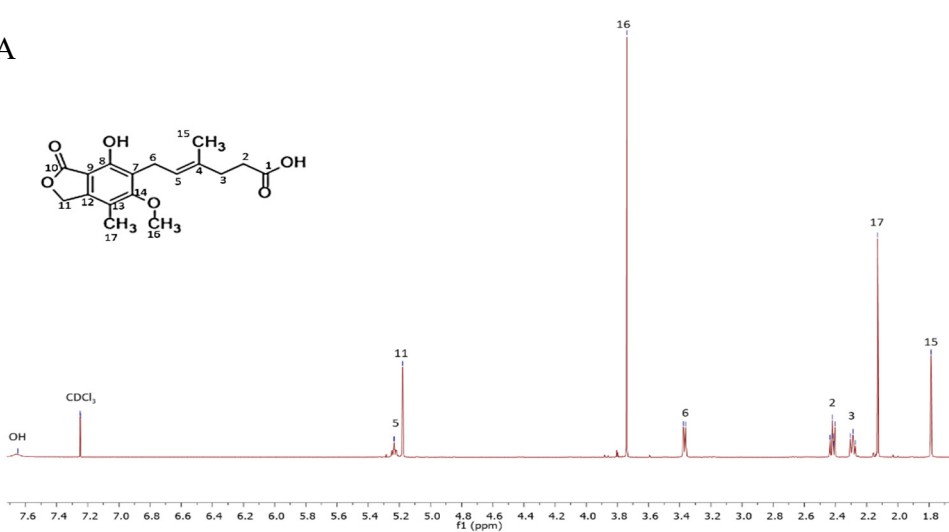
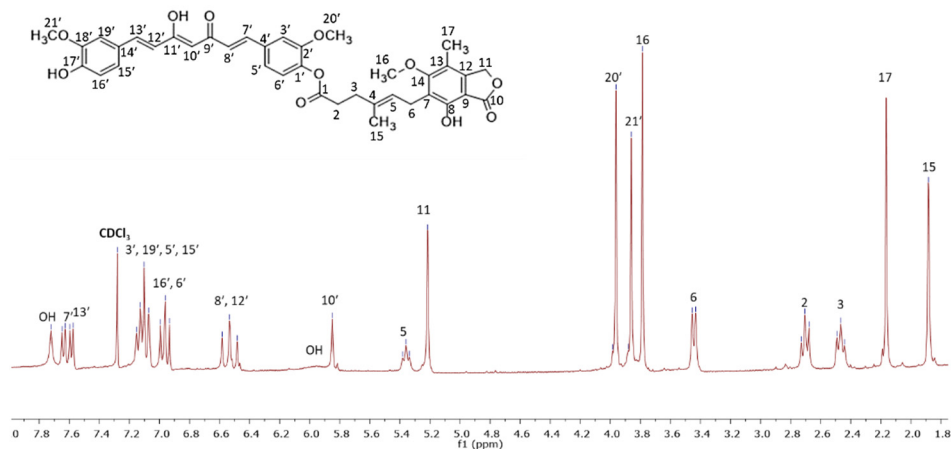


Figure S1. IR spectrum of MPA, CUR, and MPA-CUR conjugate.

MPA



MPA-CUR



CUR

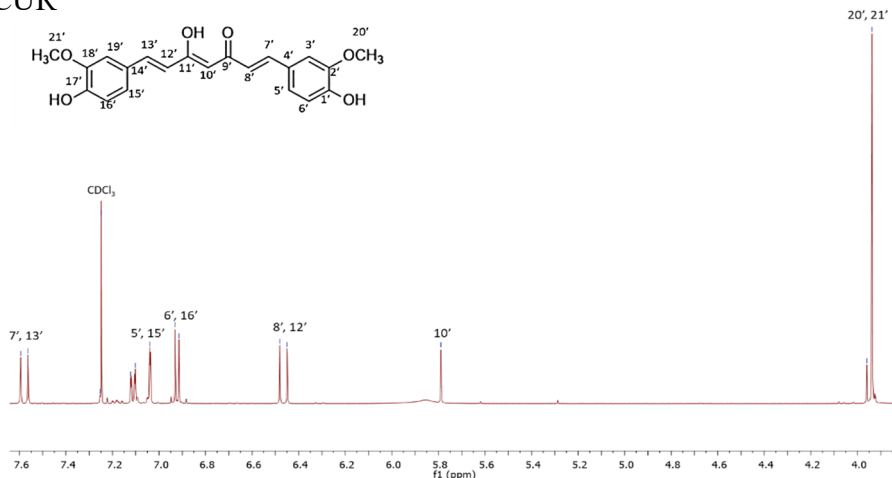
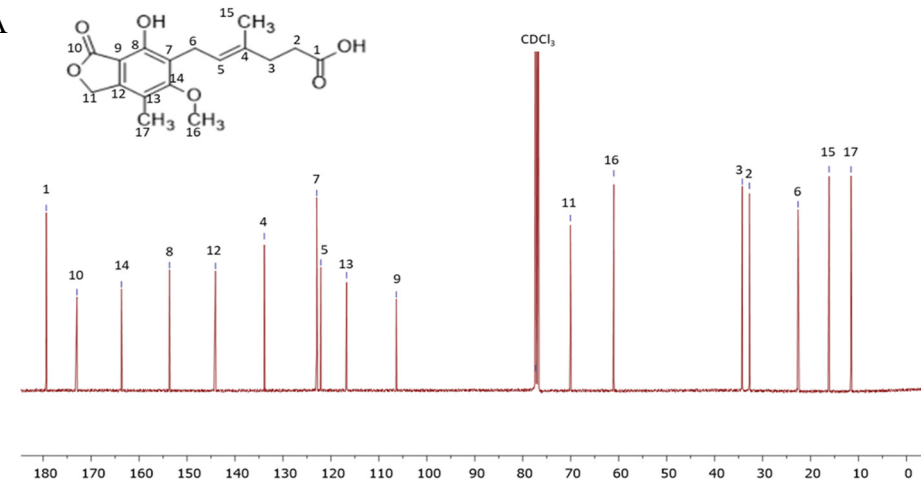
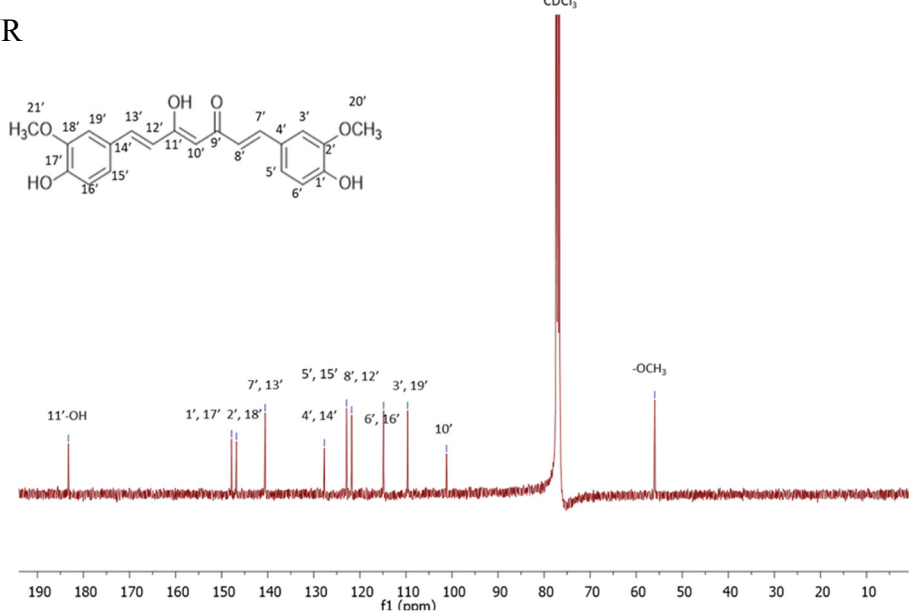


Figure S2. ^1H -NMR spectrum of MPA, CUR and MPA-CUR conjugate.

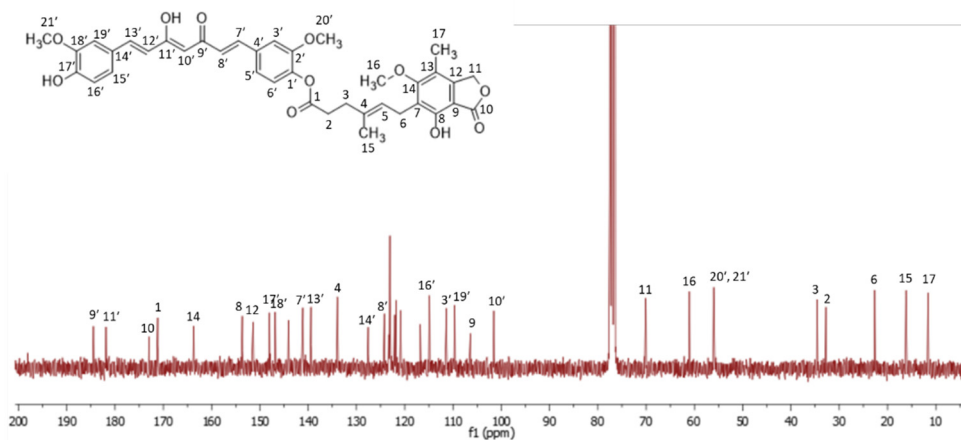
MPA



CUR



MPA-CUR

**Figure S3.** ^{13}C -NMR spectrum of MPA, CUR and MPA-CUR conjugate.

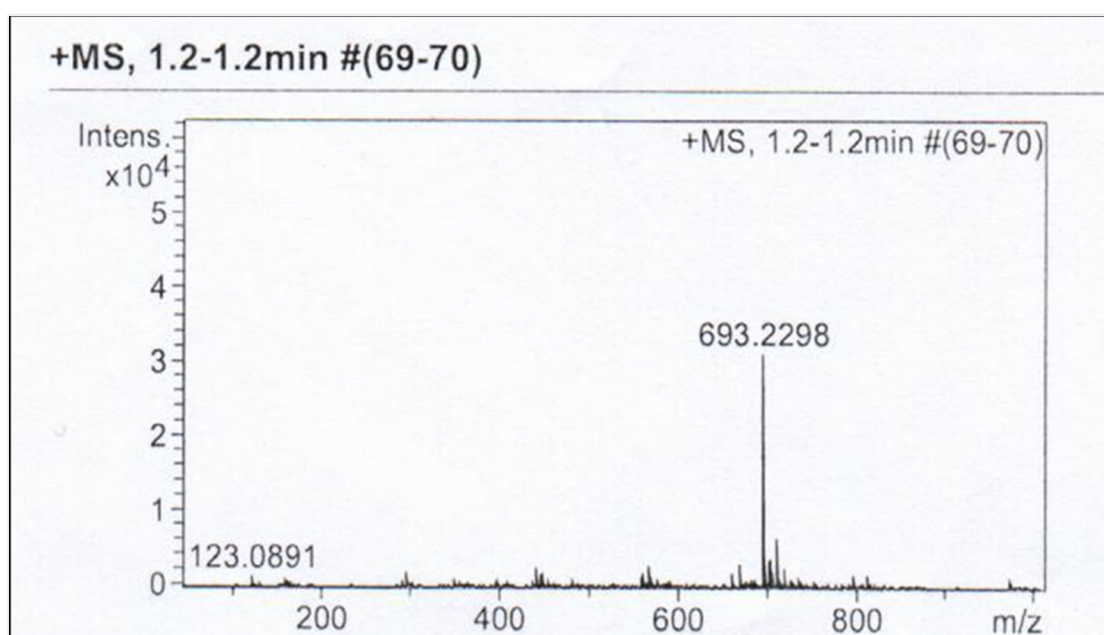


Figure S4. MS spectrum of MPA-CUR.