

Supplementary Materials

Anti-allergic activity of monoacylated ascorbic acid 2-glucosides

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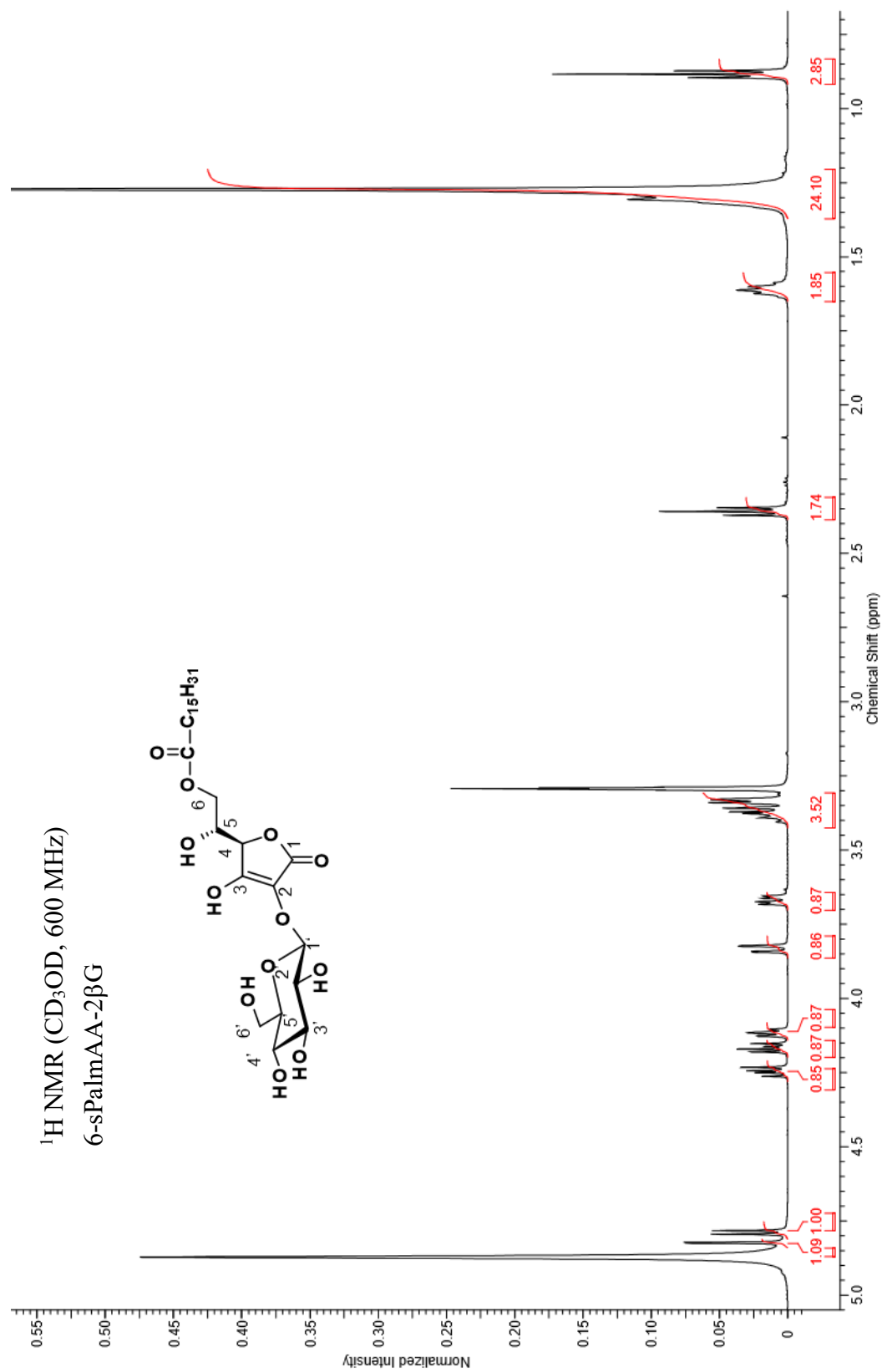


Figure S1. ¹H spectrum of 6-sPalm-AA-2βG

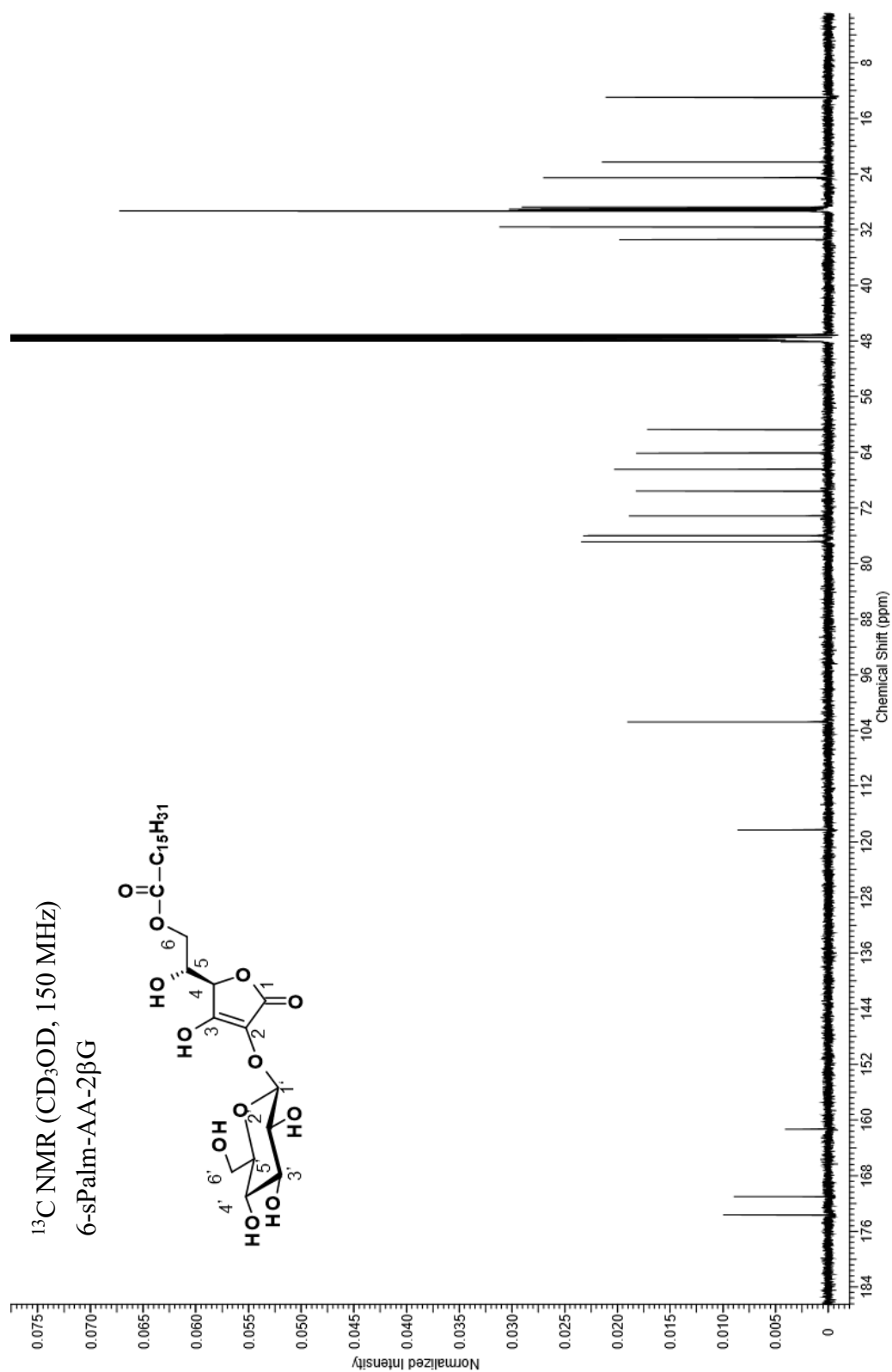


Figure S2. ^{13}C NMR spectrum of 6-sPalm-AA-2 β G

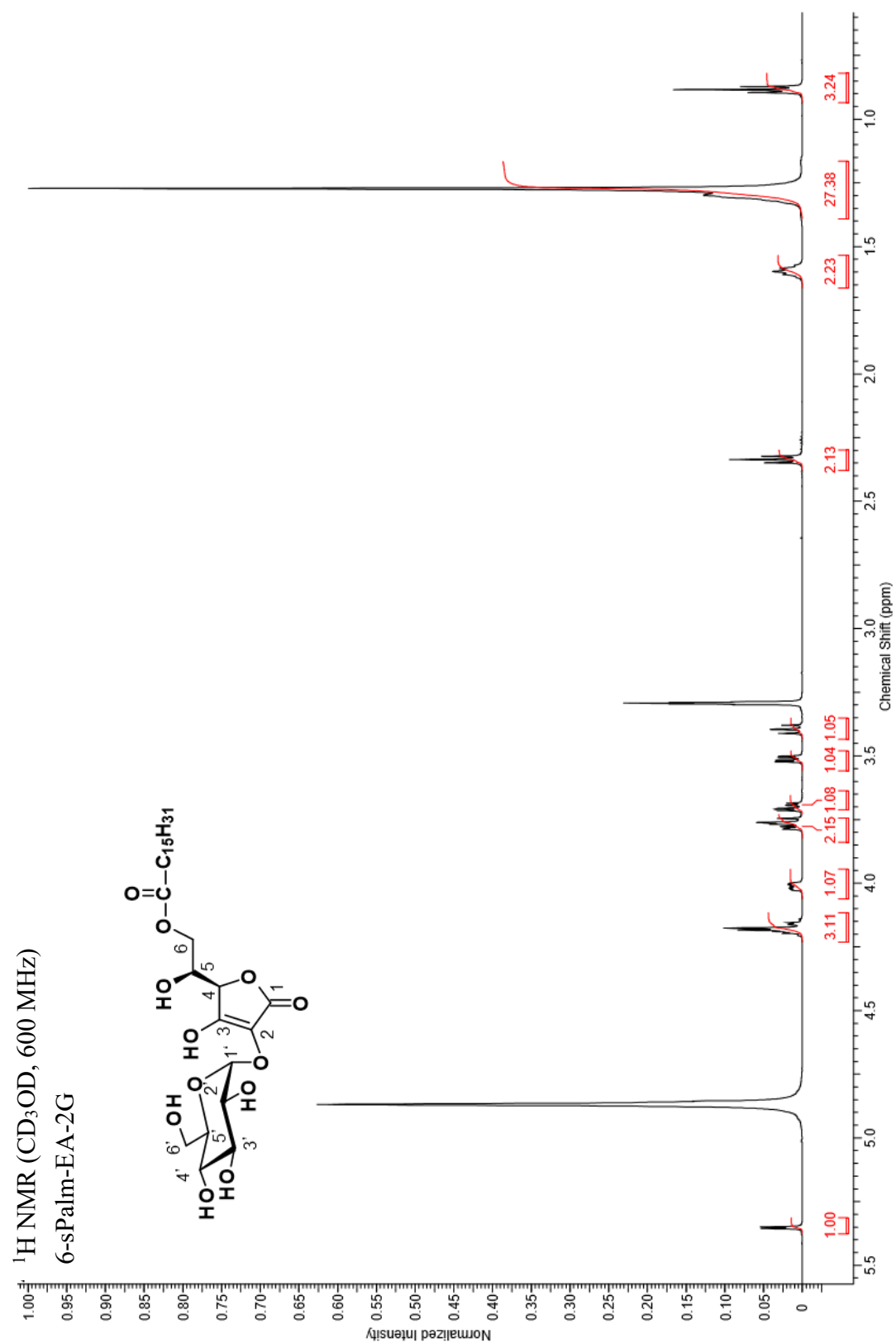


Figure S3. ¹H spectrum of 6-sPalm-EA-2G

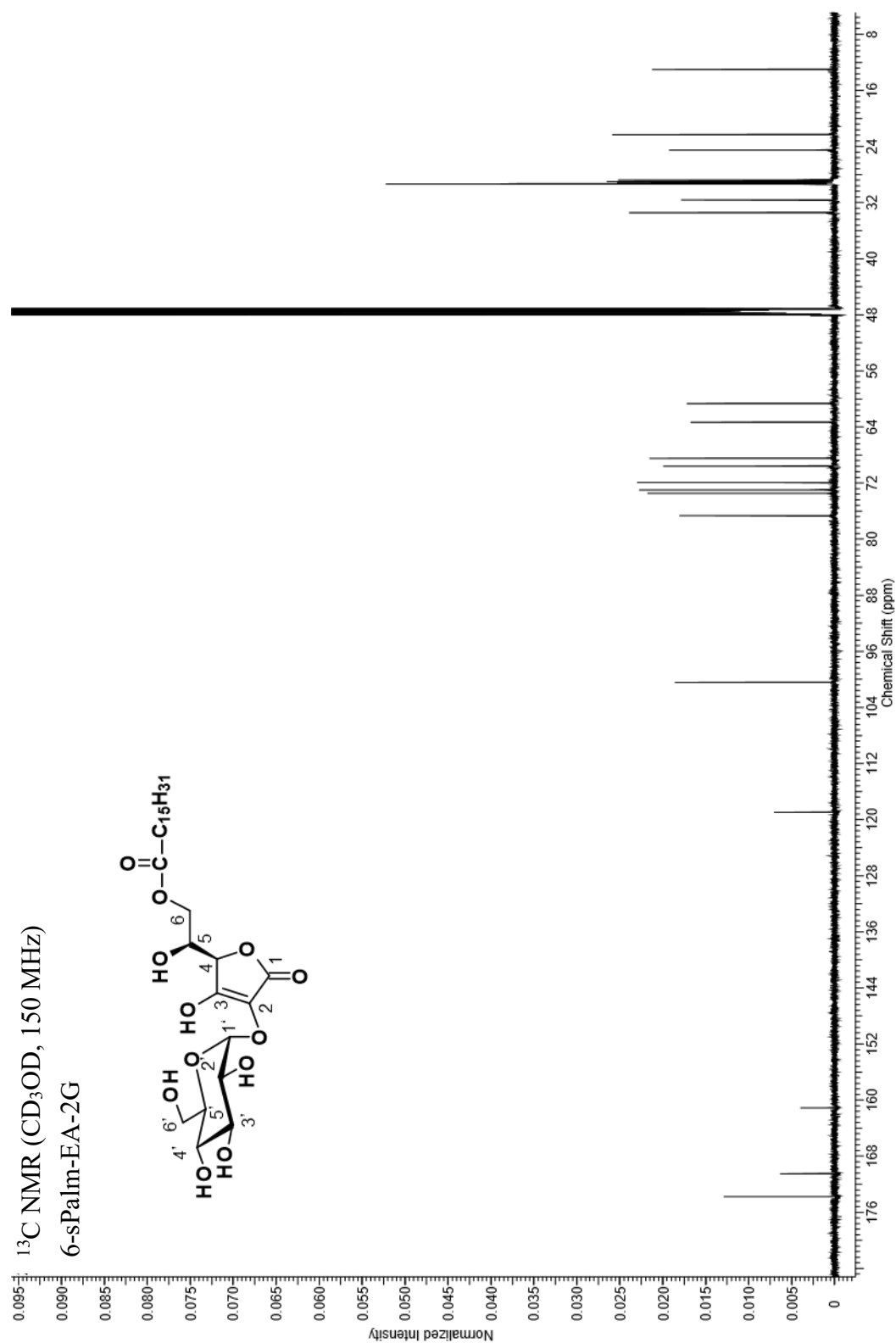


Figure S4. ¹³C NMR spectrum of 6-sPalm-EA-2G

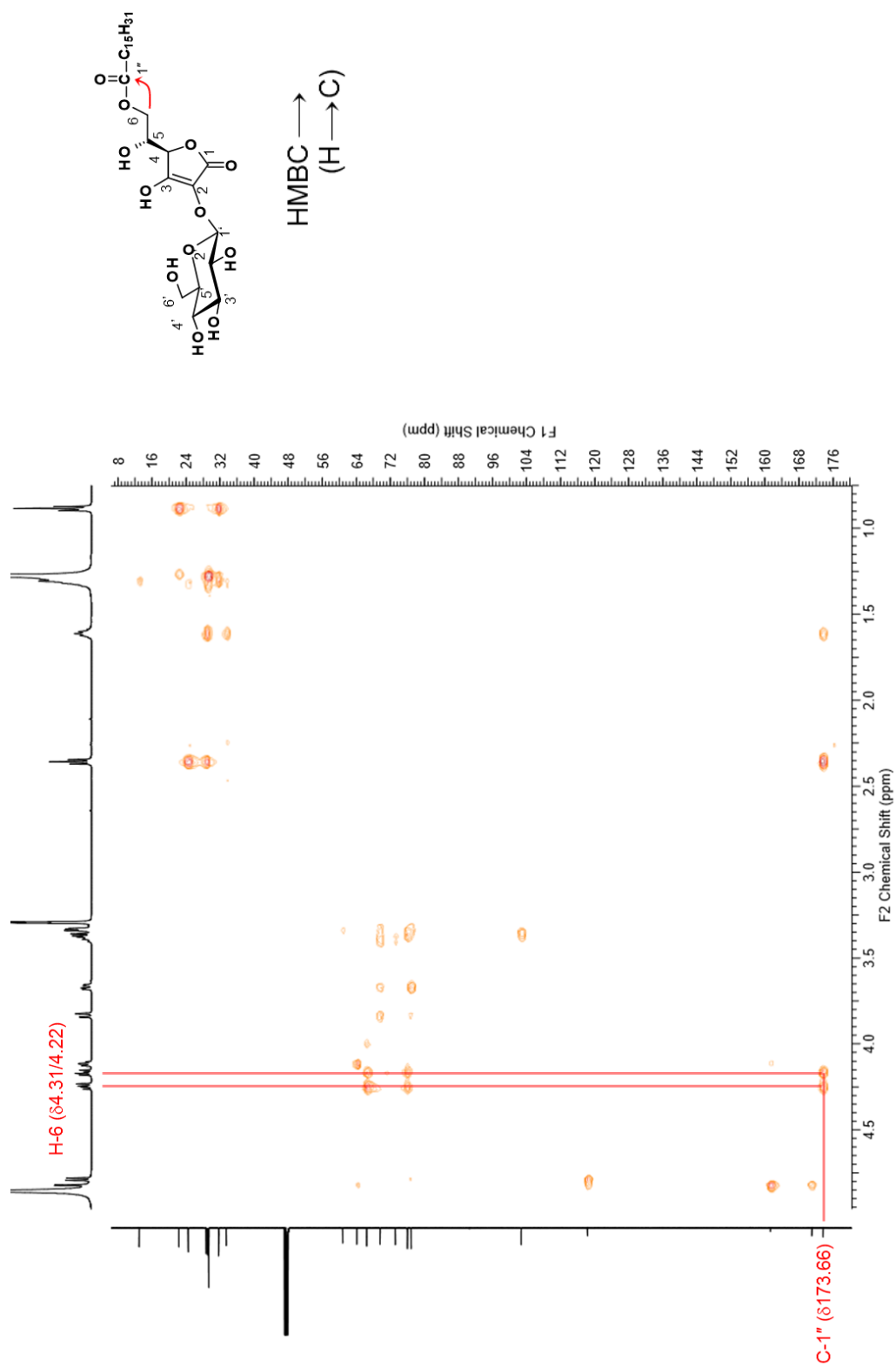


Figure S5. HMBC spectrum of 6-sPalm-AA-2βG

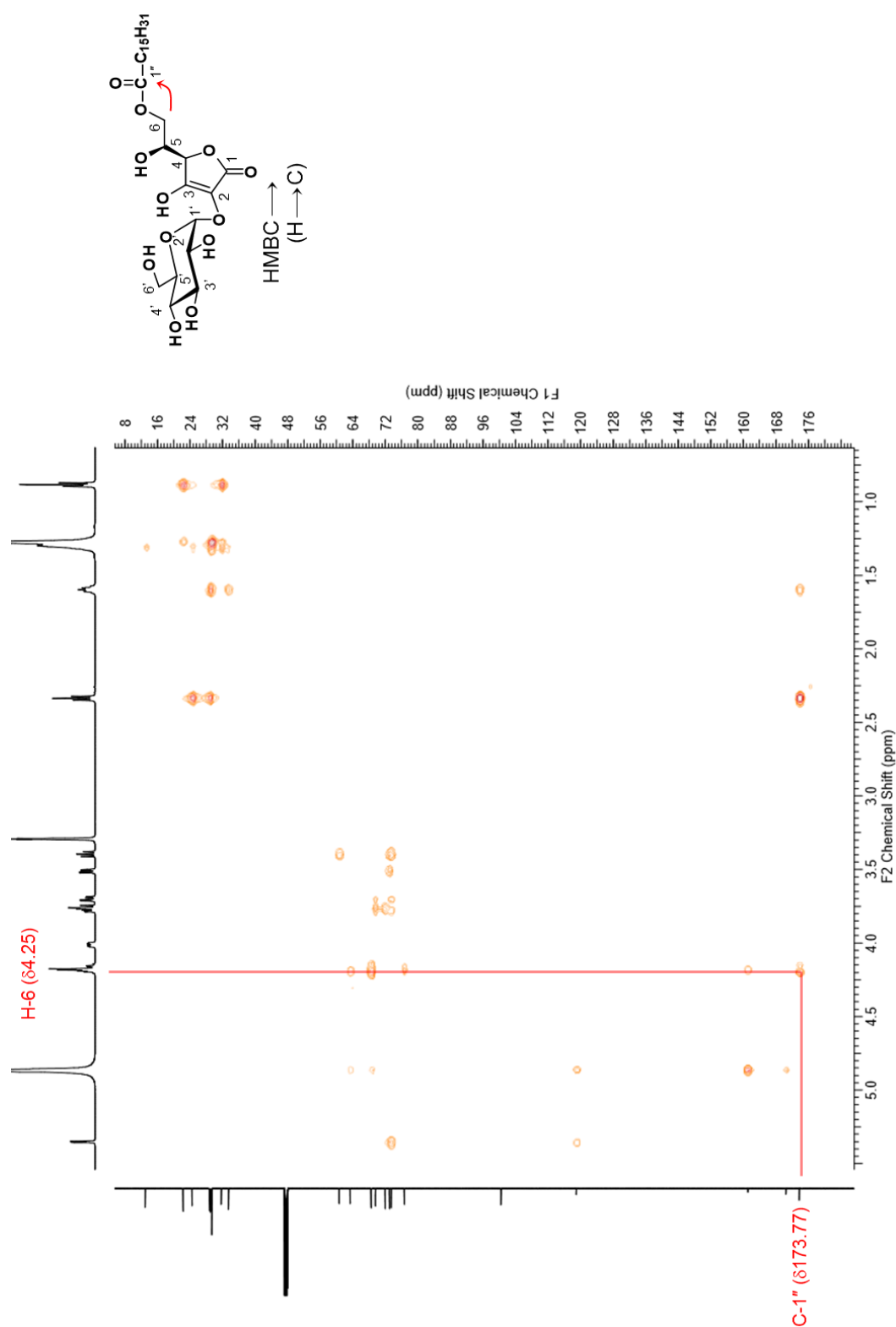


Figure S6. HMBC spectrum of 6-sPalm-EA-2G

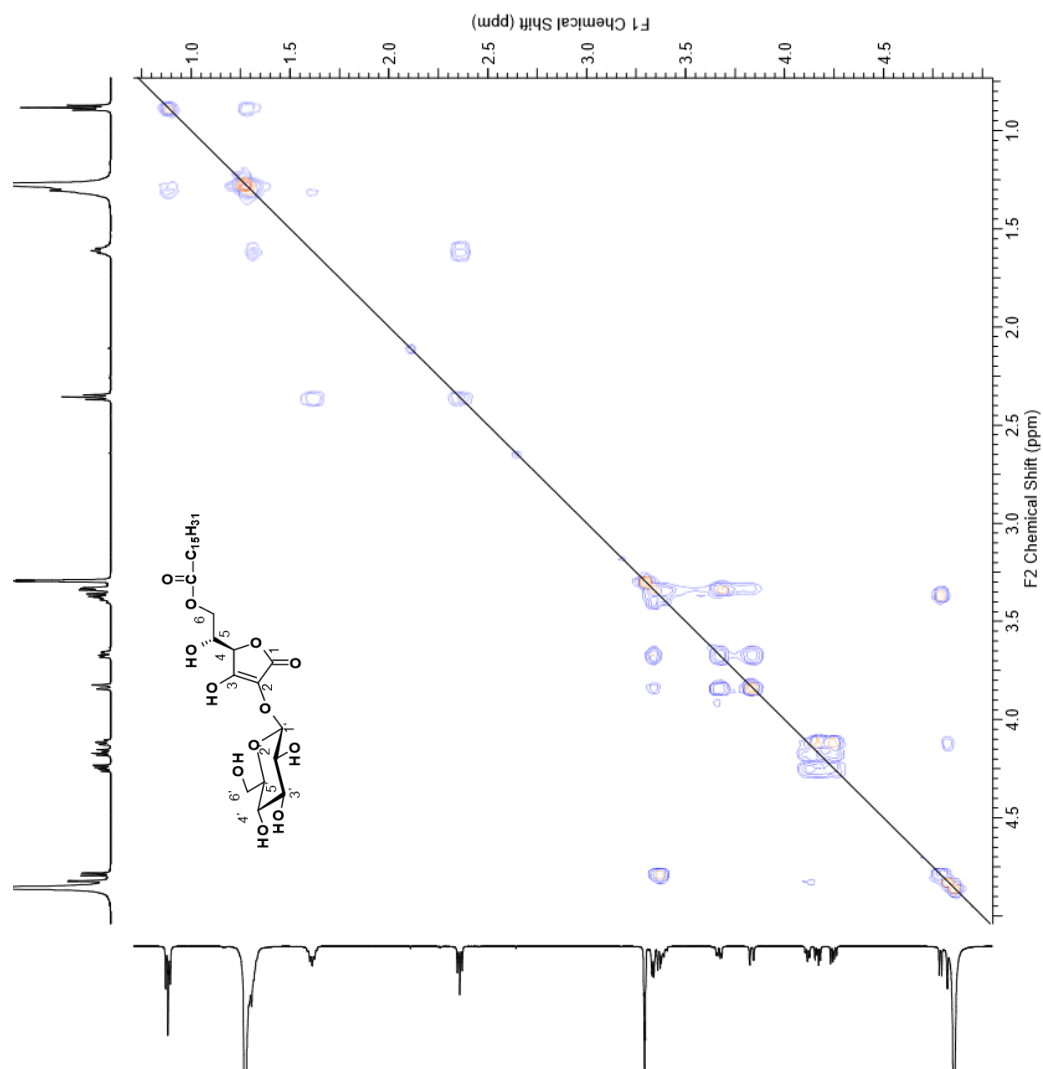


Figure S7. ^1H - ^1H COSY spectrum of 6-sPalm-AA-2βG

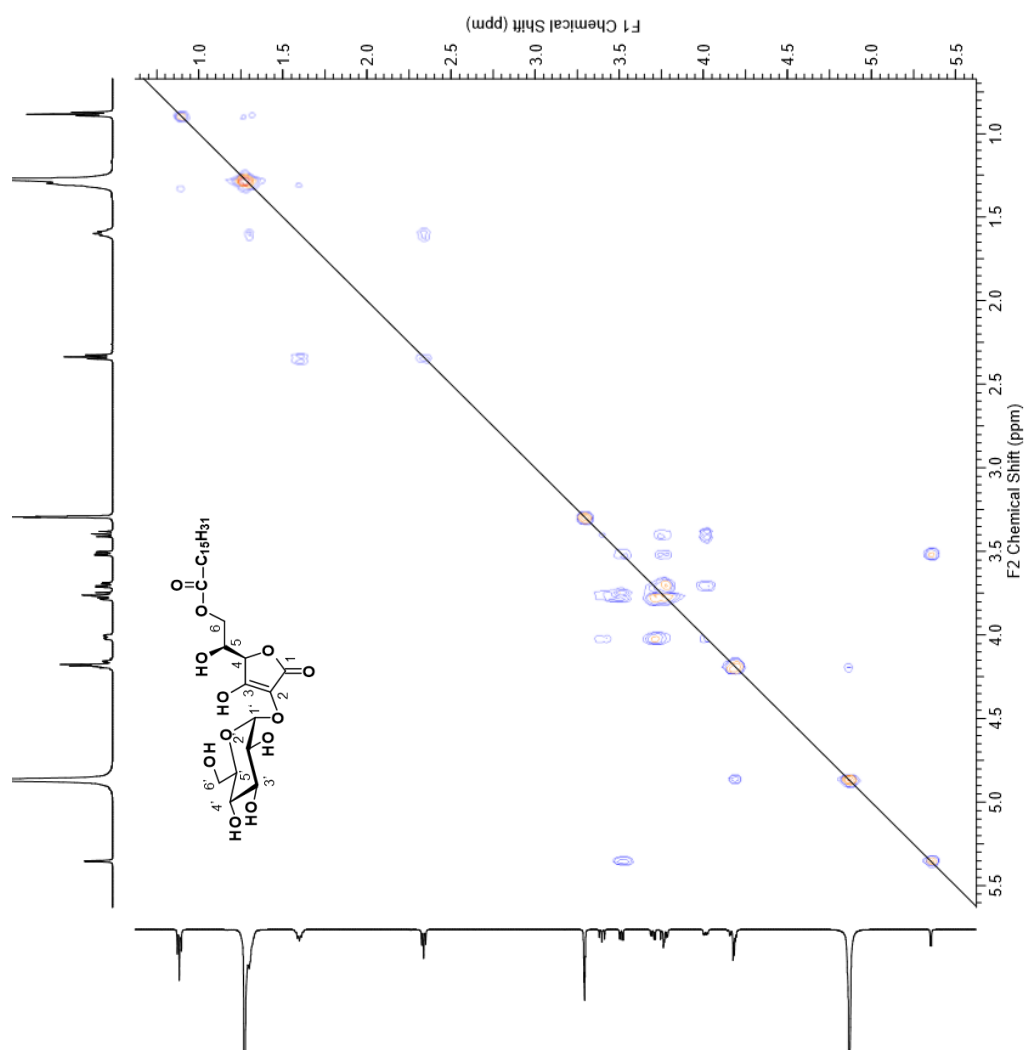


Figure S8. ^1H - ^1H COSY spectrum of 6-sPalm-EA-2G