

# Supplementary Materials

Figure S1.  $^1\text{H-NMR}$  spectrum (500M Hz,  $\text{CD}_3\text{OD}$ ) of rheumaustralin.

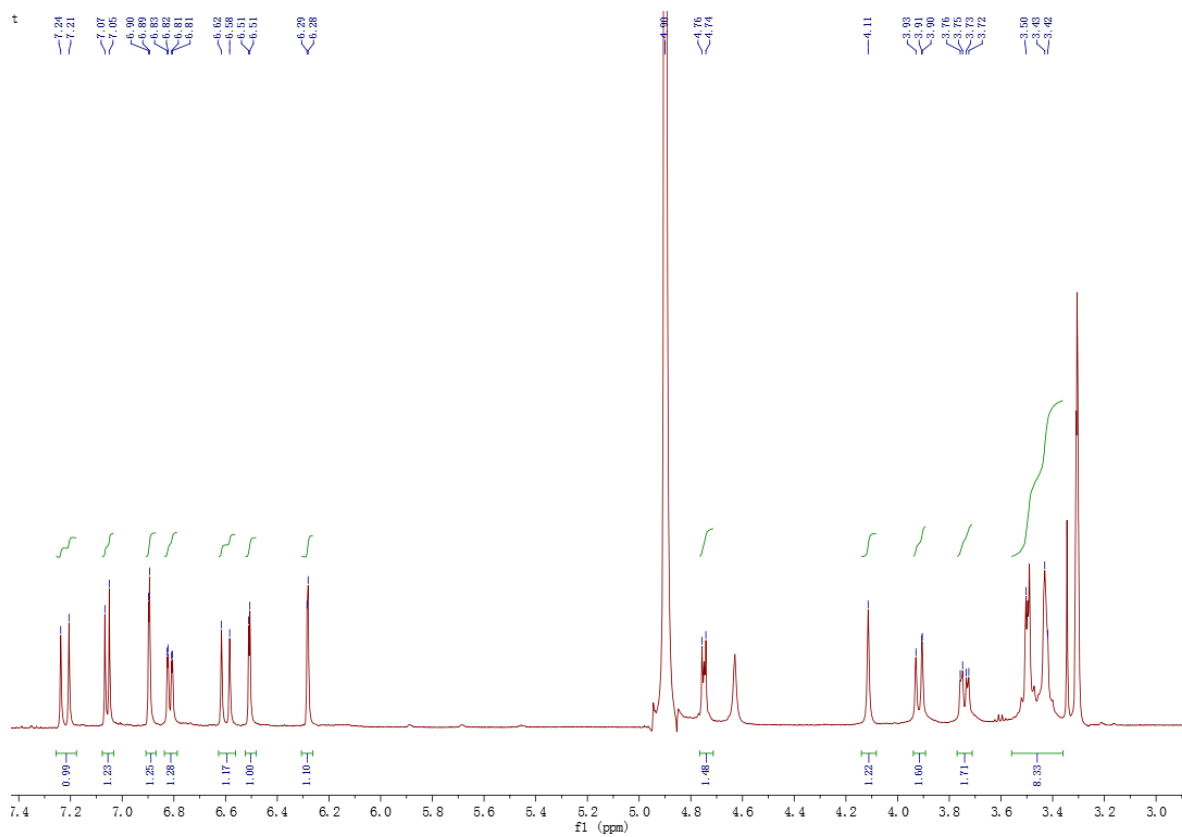
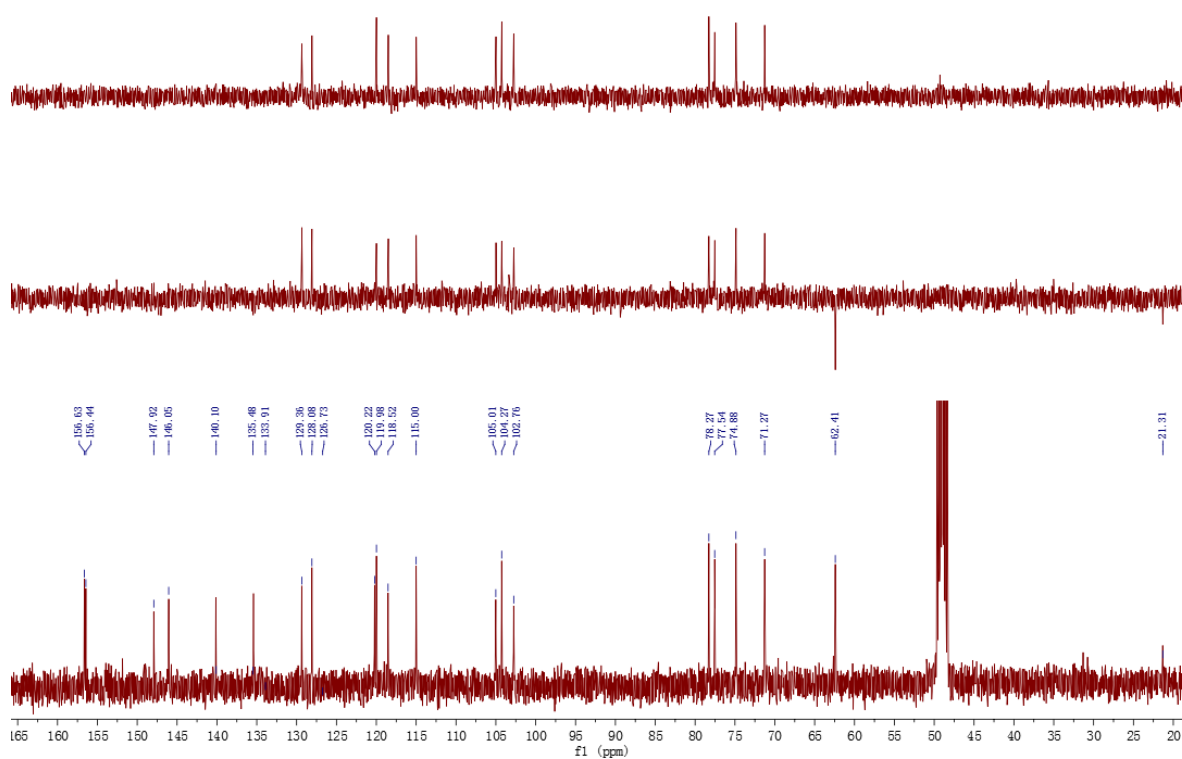


Figure S2.  $^{13}\text{C-NMR}$  (DEPT) spectrum (125M Hz,  $\text{CD}_3\text{OD}$ ) of rheumaustralin.



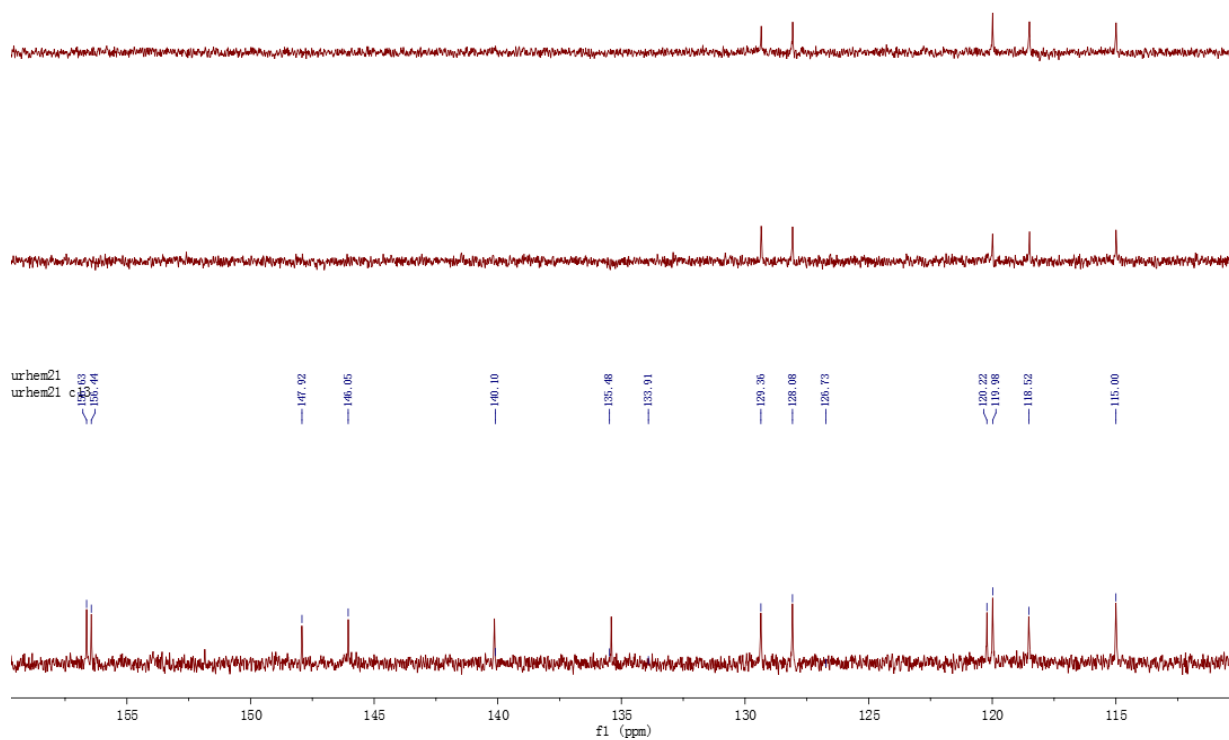
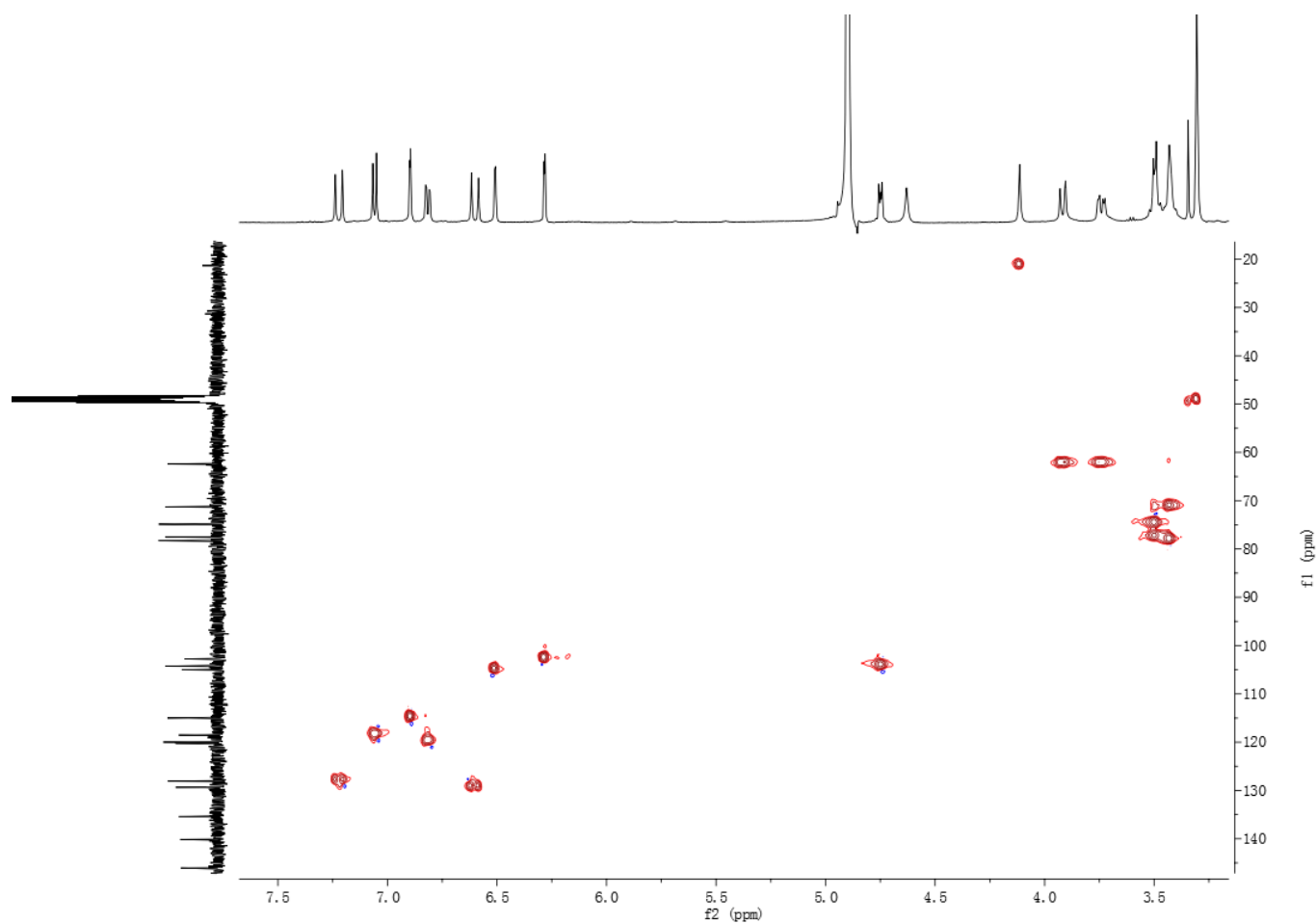
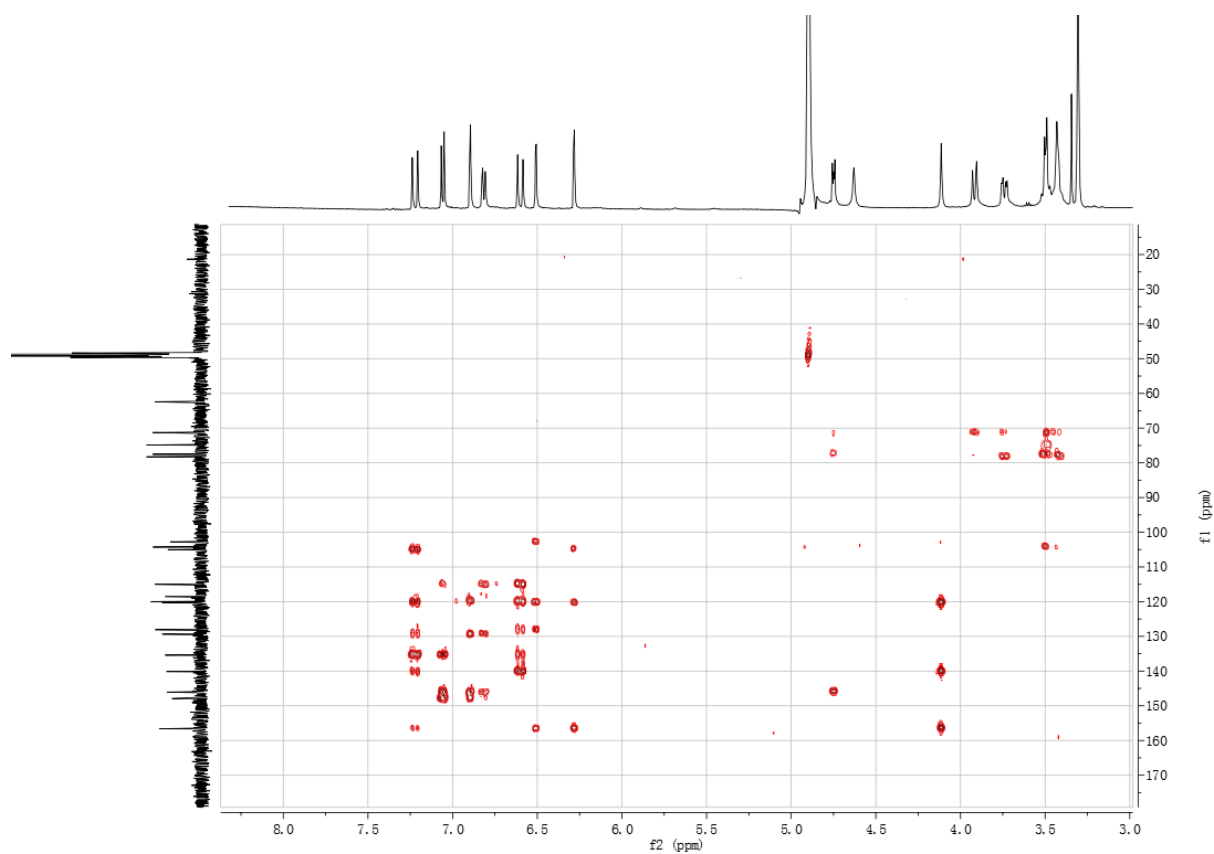
**Figure S3.** Detailed  $^{13}\text{C}$ -NMR (DEPT) spectrum ( $\delta$  ppm 170–110) of rheumaustralin.**Figure S4.** HSQC spectrum (500M Hz,  $\text{CD}_3\text{OD}$ ) of rheumaustralin.

Figure S5. HMBC spectrum (500M Hz, CD<sub>3</sub>OD) of rheumaustralin.Figure S6. Detailed HMBC spectrum ( $\delta_{\text{H}}$  ppm 4.00–6.16;  $\delta_{\text{C}}$  ppm 165–110) of rheumaustralin.