

Supplementary

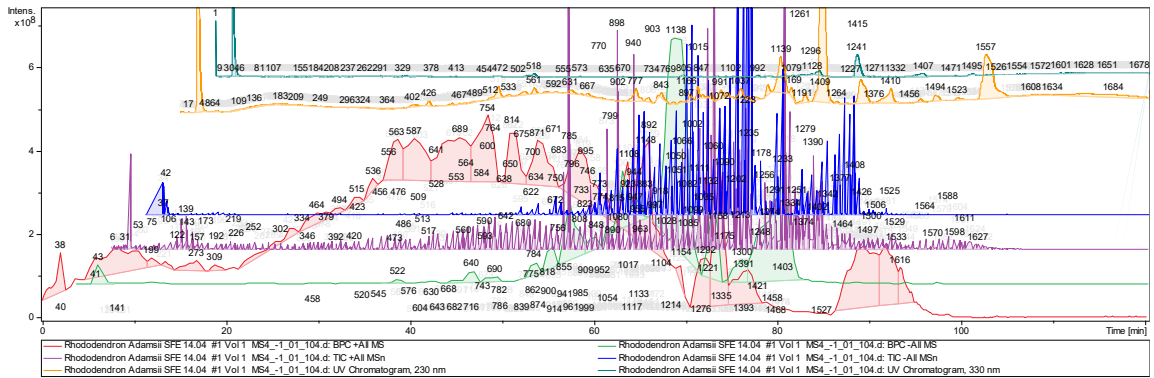


Figure S1. Chemical profiles of the *Rh. adamsii* sample represented ion chromatogram from SC-CO₂ extract (Red line – positive ion signal intensity graph; green line – negative ion signal intensity graph; violet line – total positive ion intensity, blue line – total negative ion intensity).

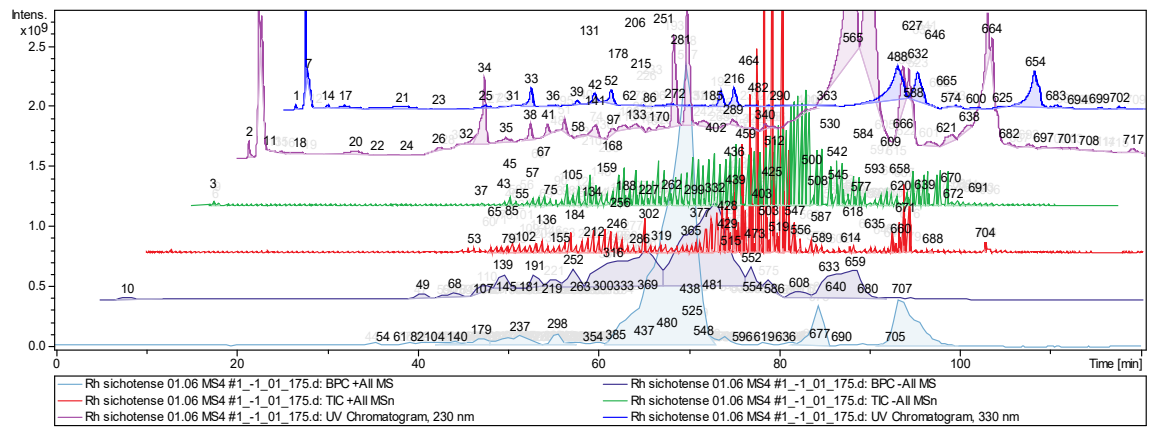


Figure S2. Chemical profiles of the *Rh. sichotense* sample represented ion chromatogram from SC-CO₂ extract (Blue line – positive ion signal intensity graph; violet line – negative ion signal intensity graph; red line – total positive ion intensity, green line – total negative ion intensity).