

Supplementary Material

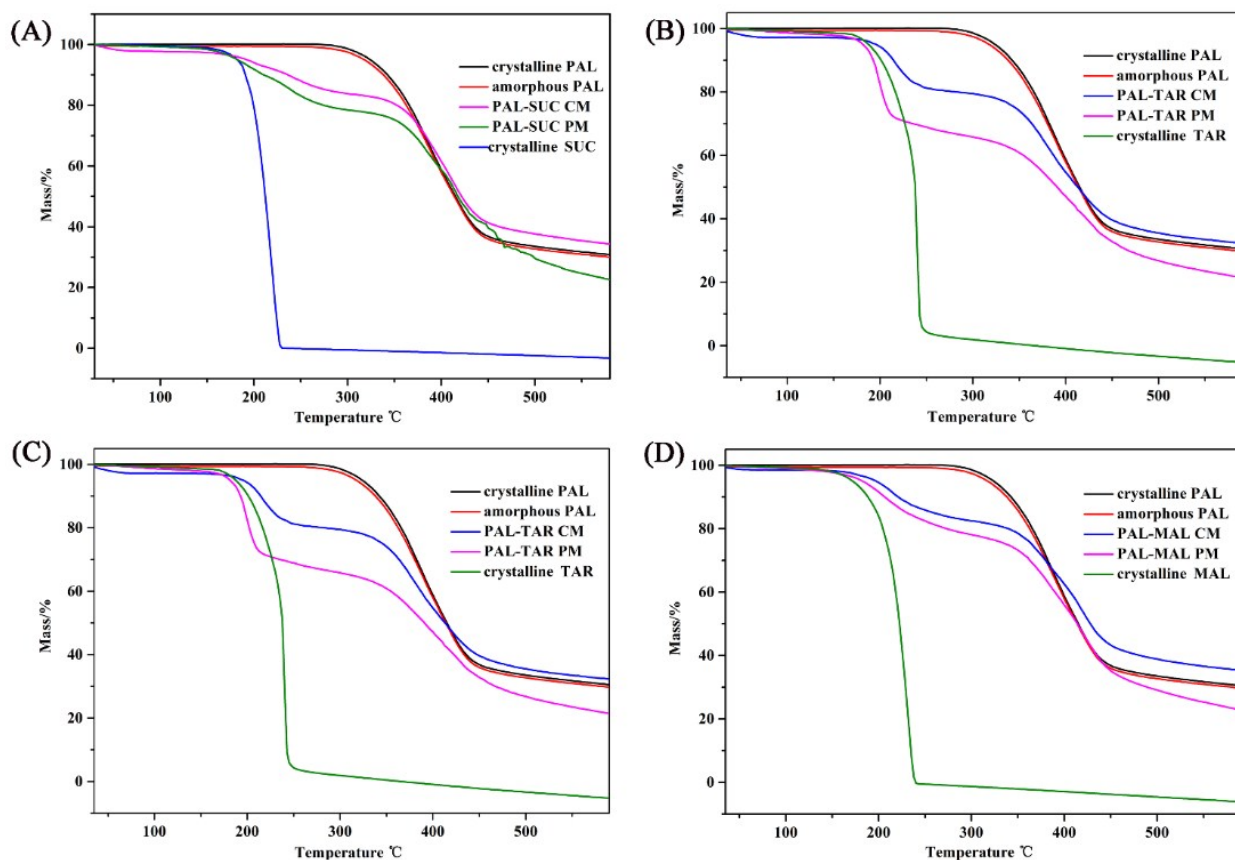


Figure S1. TGA curves of (A) PAL-SUC, (B) PAL-TAR, (C) PAL-CIT, and (D) PAL-MAL.

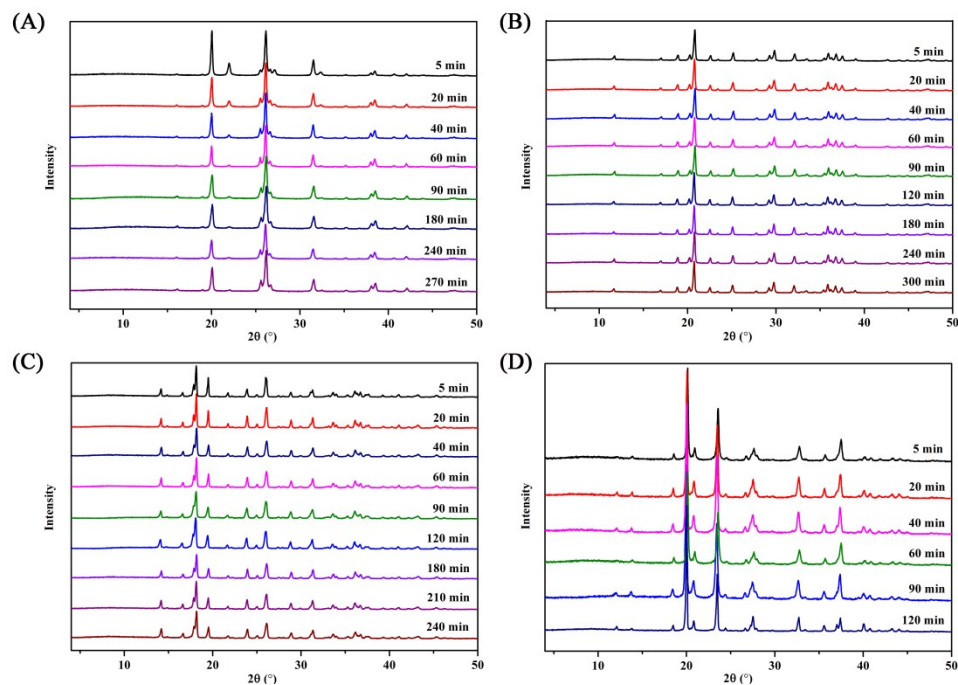


Figure.S2. X-ray powder diffraction patterns at selected time intervals. (A) PAL, (B) PAL-SUC CM, (C) PAL-TAR CM, (D) PAL-CIT CM, and (E) PAL-MAL CM

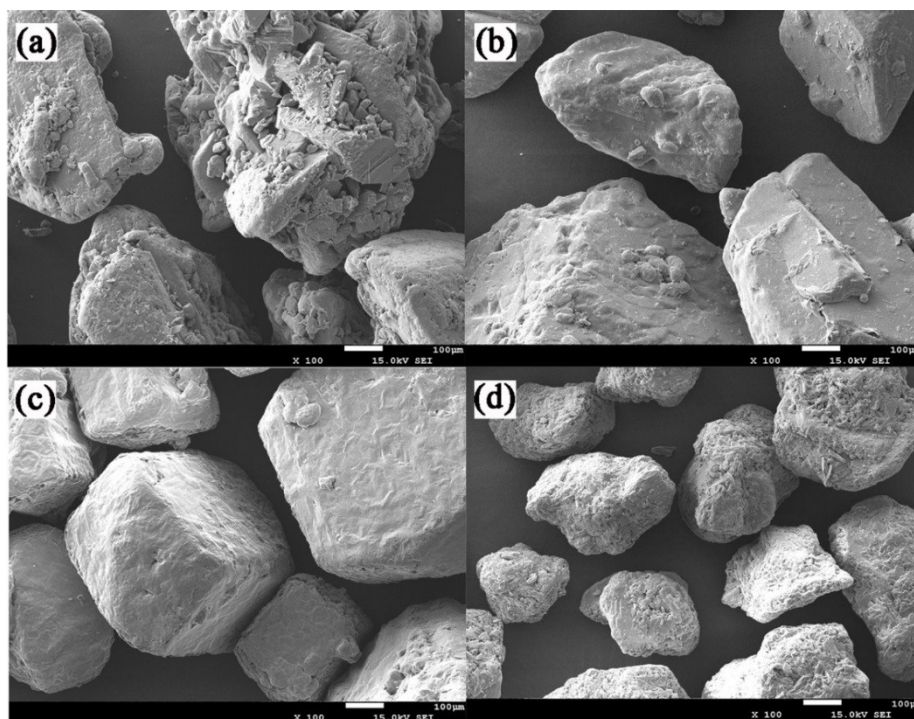


Figure S3. SEM images of four organic acids: (a) SUC, (b) TAR, (c) CIT, and (d) MAL. The images were magnified by 100×.

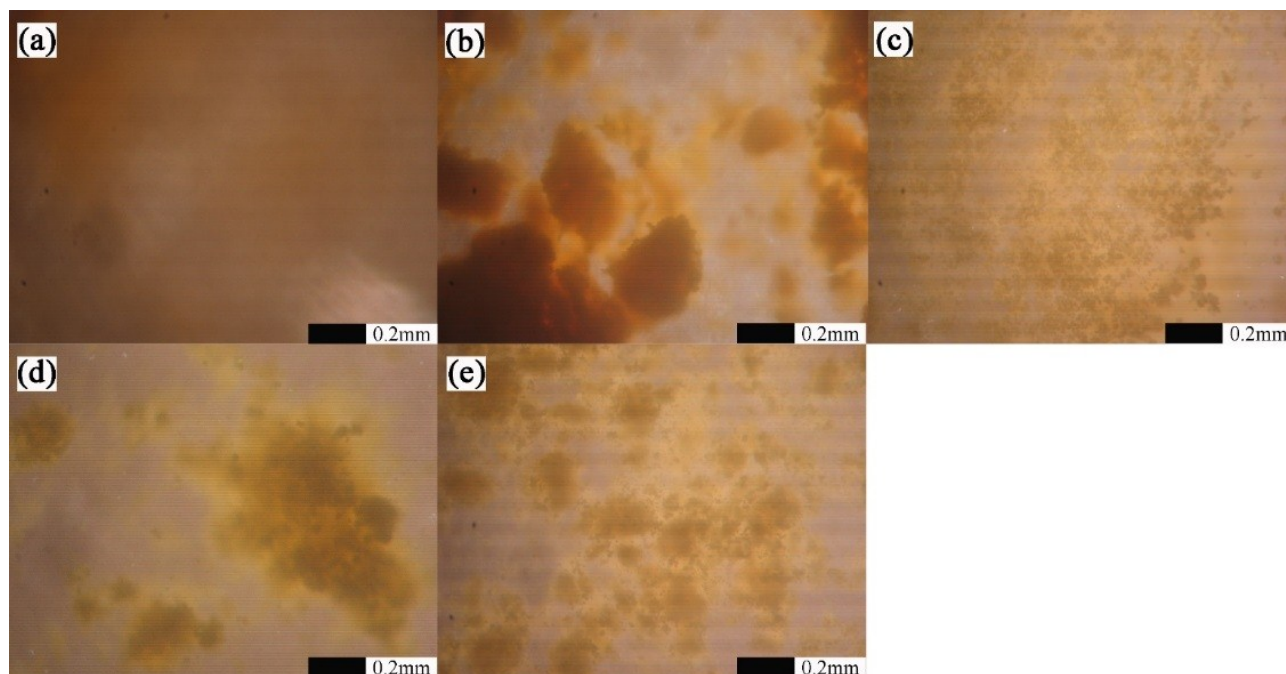


Figure S4. HSM image of solid powder sample at 40 °C. (a) Amorphous PAL, (b) PAL-SUC CM, (c) PAL-TAR CM, (d) PAL-CIT CM, and (e) PAL-MAL CM.

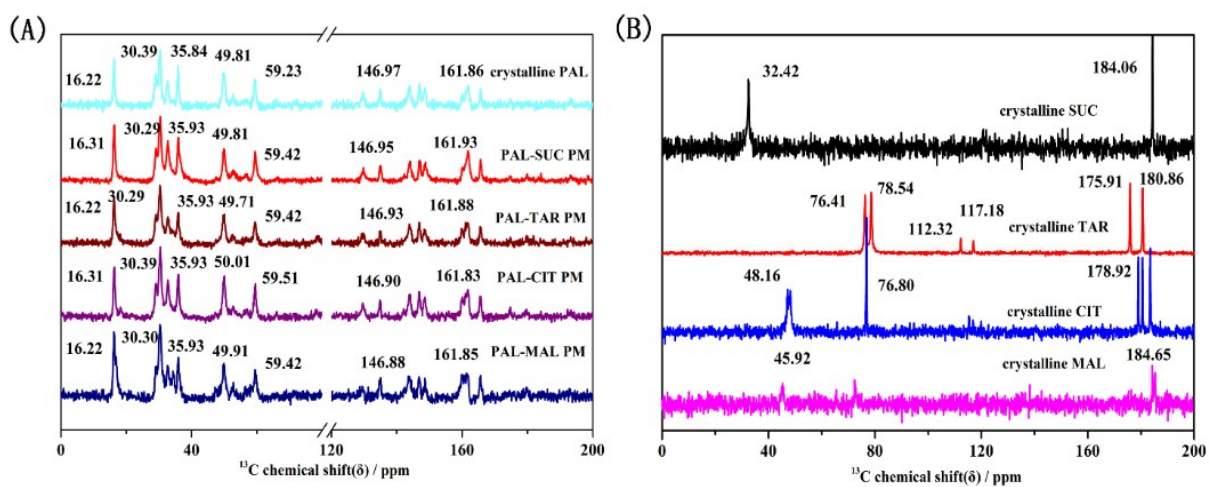


Figure S5. Solid-state ^{13}C NMR spectra of (A) crystalline PAL and crystalline PAL-Acid physical mixture (PM); (B) four organic acids

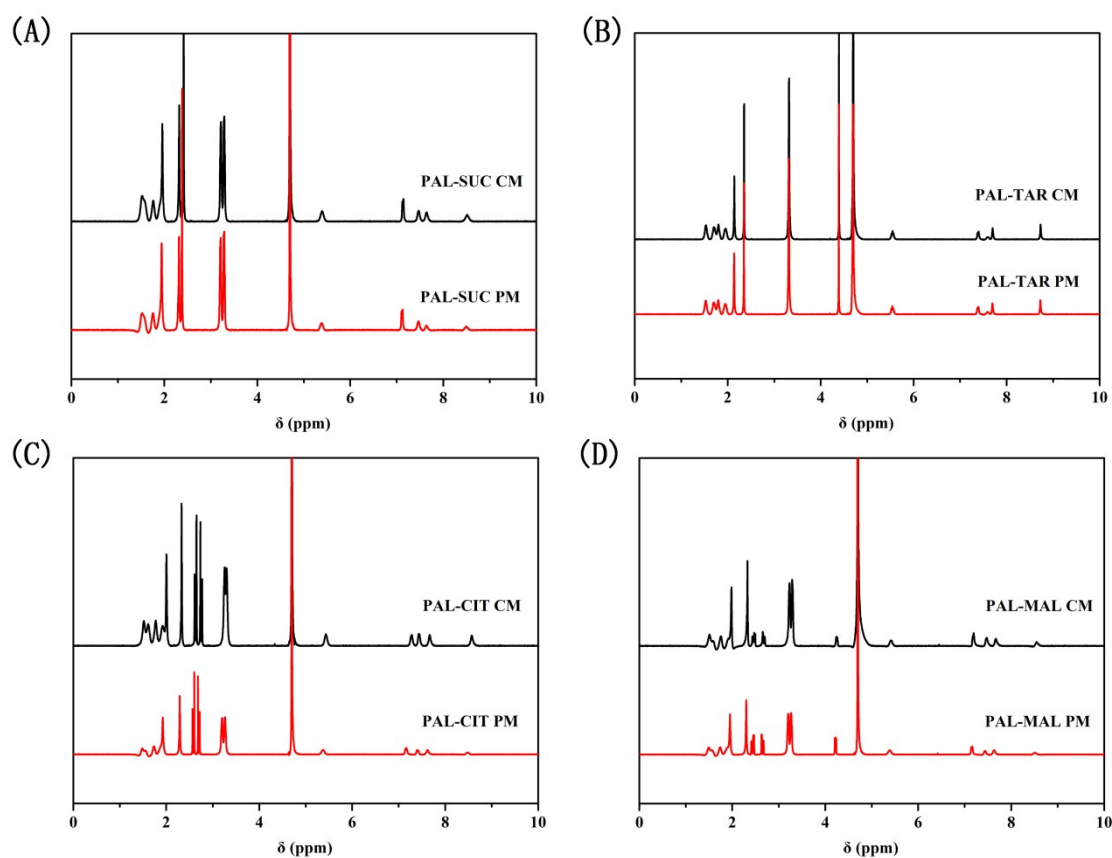


Figure S6. ^1H NMR spectra of (A) PAL-SUC, (B) PAL-TAR, (C) PAL-CIT, and (D) PAL-MAL.

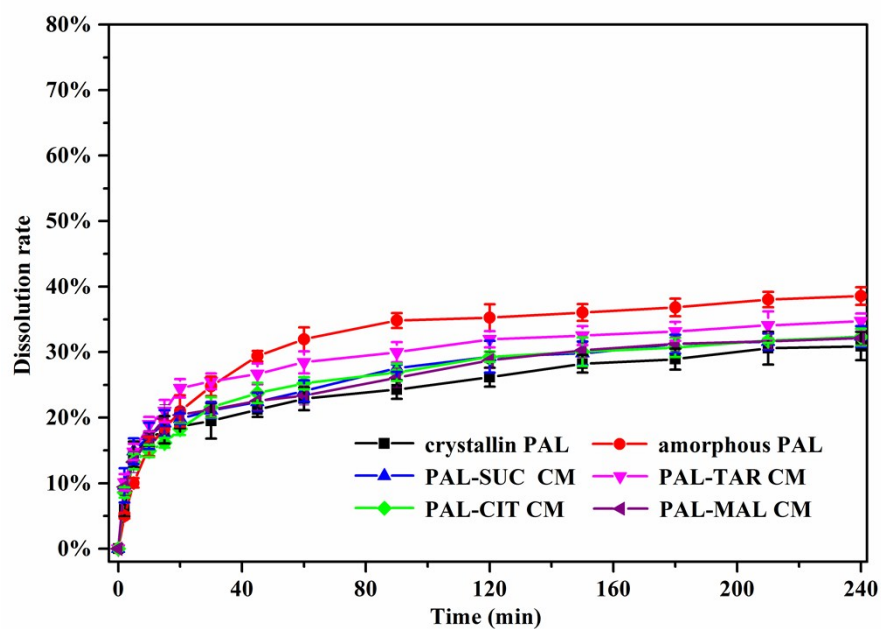


Figure S7. Dissolution rate curves of crystalline PAL, amorphous PAL, and PAL-acid PM.

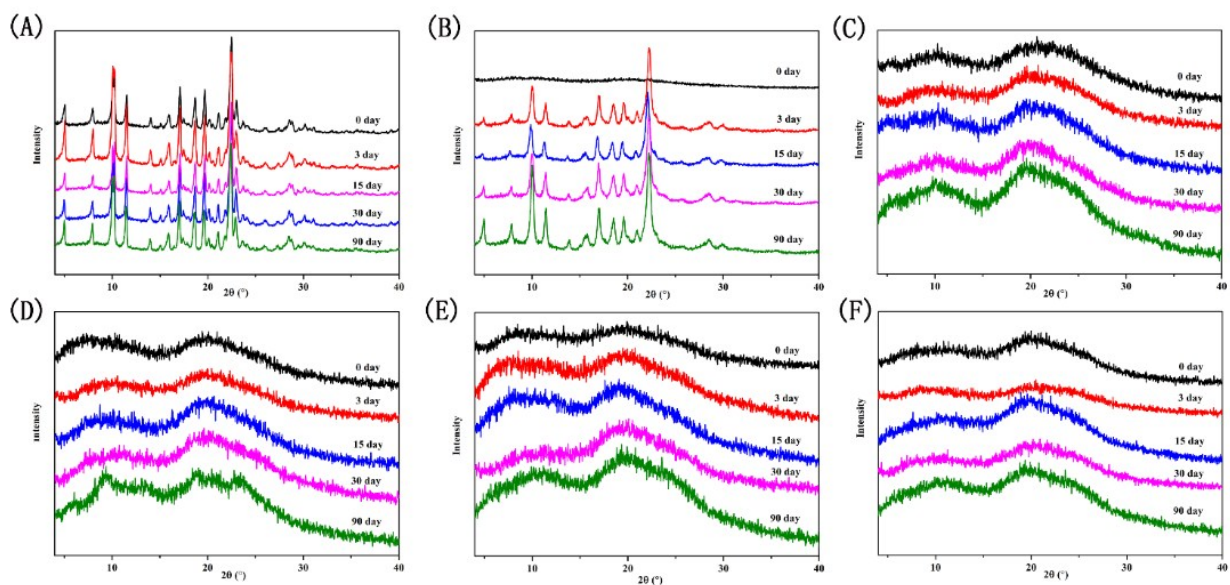


Figure S8. Stored at 40 °C/RH 57% over a specified period.

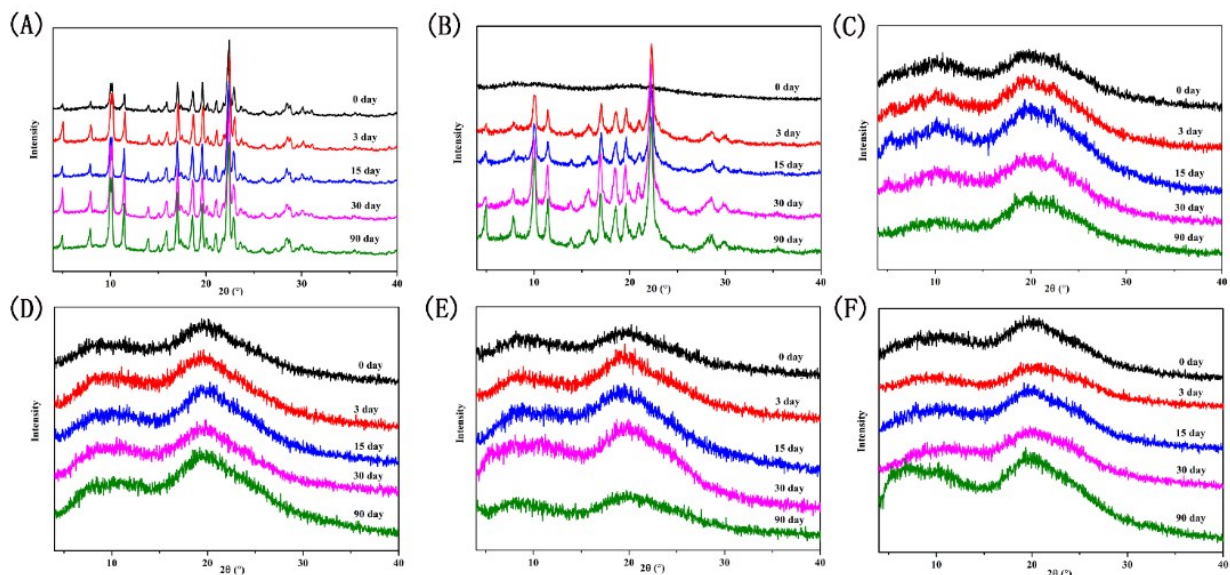


Figure S9. Stored at 40 °C/RH 32% over a specified period.

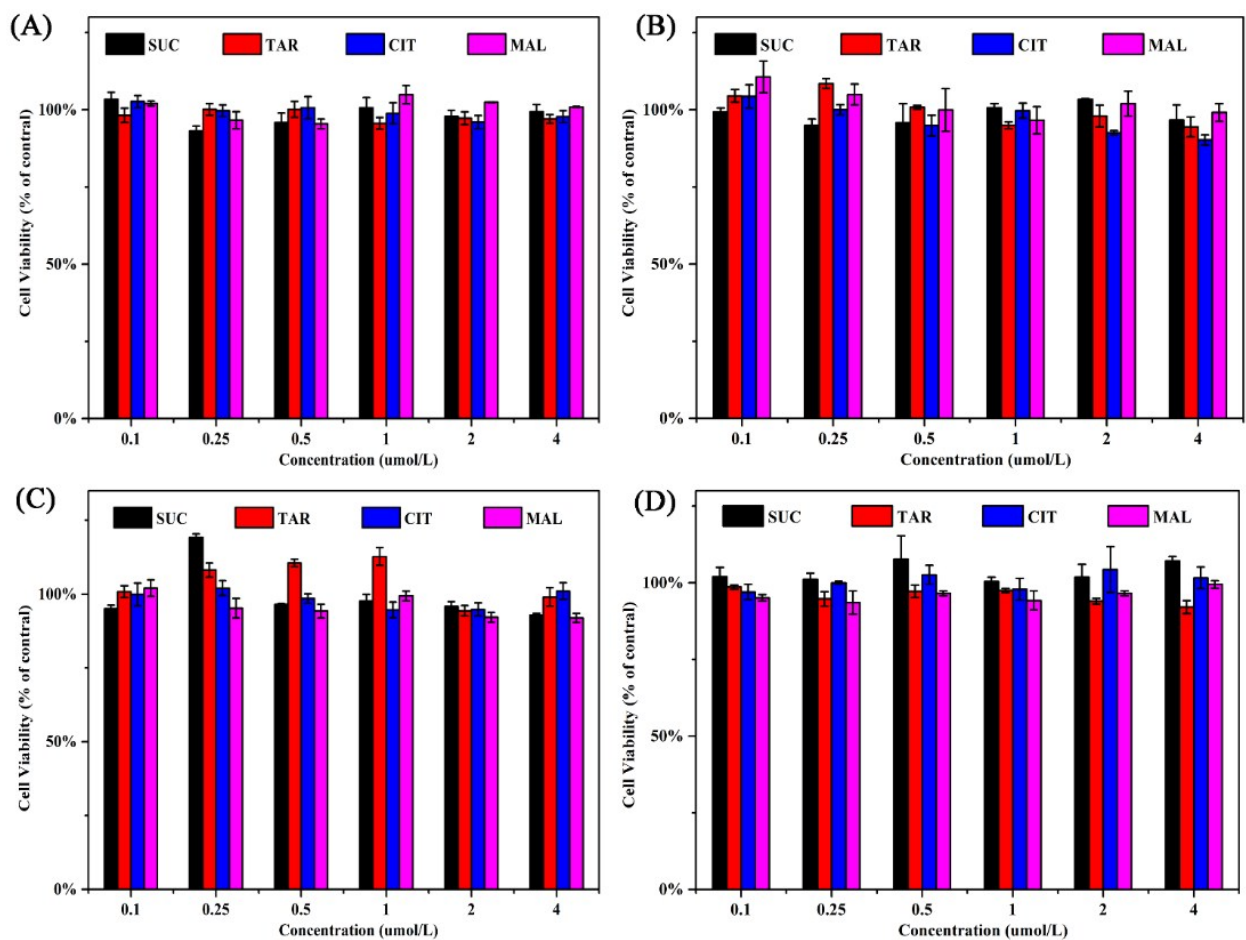


Figure S10. Inhibition of the proliferation of (A) MDA-MB-453, (B) MCF-7, (C) MCF-10A, and (D) 293T treated with SUC, TAR, CIT, and MAL.