

Table S1. The particle sizes of NS-H-1 α and NS-H α -2 during storage of 3 months at room temperature (Mean \pm SD, $n=3$).

Formulation	Time (month)	Redispersity	D ₁₀ (nm)	D ₅₀ (nm)	D ₉₀ (nm)
NS-H α -2	0	Yes	586 \pm 17	1213 \pm 81	2303 \pm 58
	1	Yes	595 \pm 34	1178 \pm 67	2496 \pm 42
	3	Yes	623 \pm 35	1237 \pm 90	2640 \pm 63
NS-H α -1	0	Yes	569 \pm 8	1150 \pm 17	2761 \pm 149
	1	Yes	621 \pm 47	1292 \pm 42	2663 \pm 138
	3	No	893 \pm 95	1506 \pm 174	3149 \pm 226

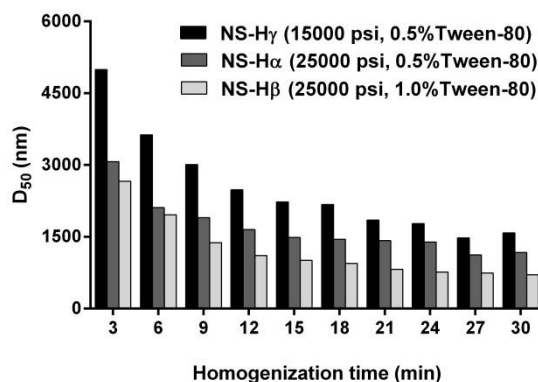


Fig.S1. Effect of homogenization time, pressure, and concentration of Tween-80 on the particle size.

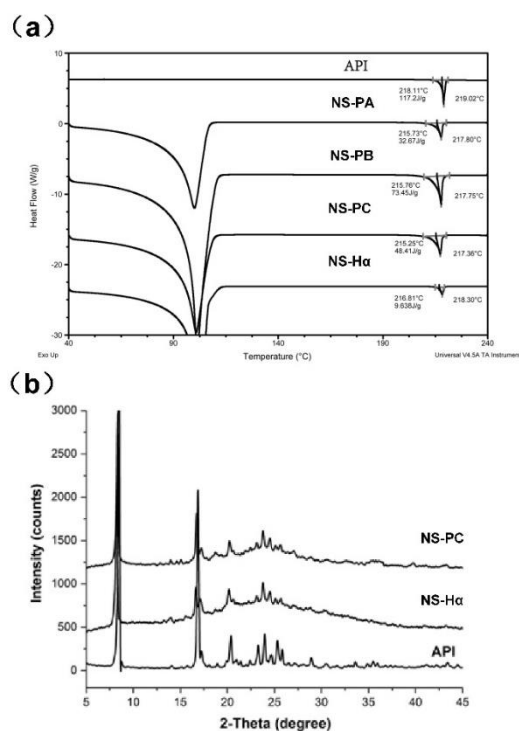


Figure S2. DSC curves of NS-PA, NS-PB, NS-PC, NS-H α , and API (a). XPRD curves of NS-PC, NS-H α , and API (b).