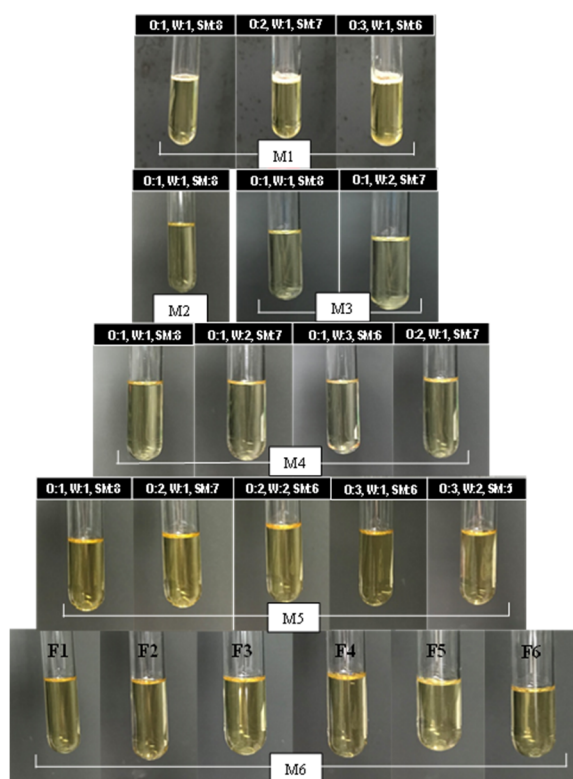
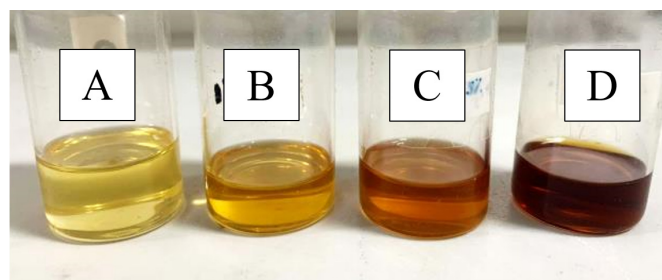


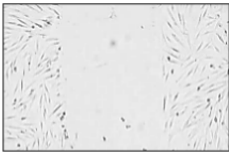
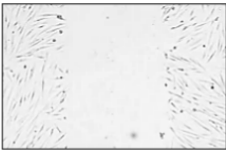
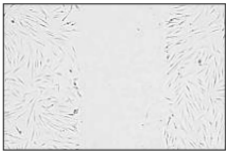
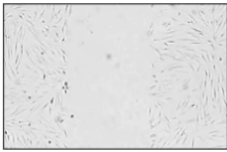
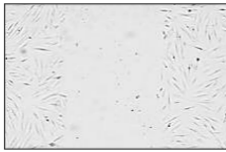
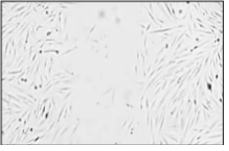
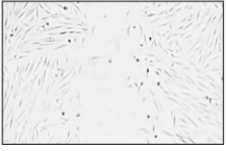
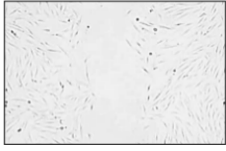
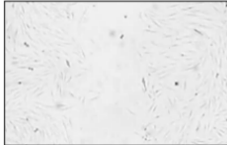
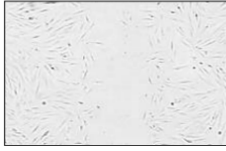


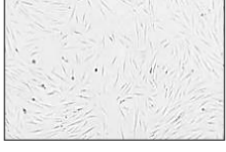
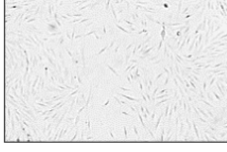
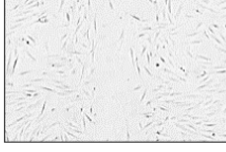
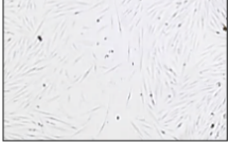
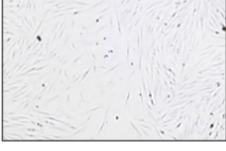
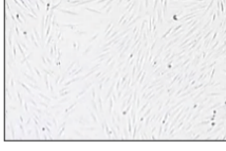

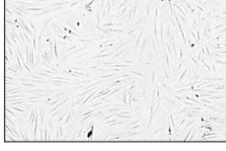
## Supplement data



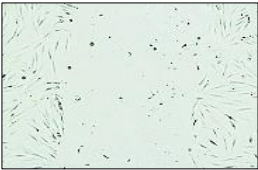
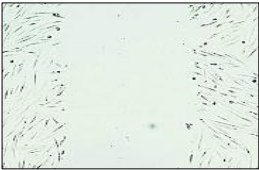
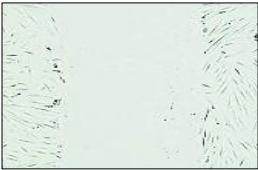
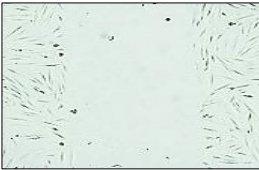
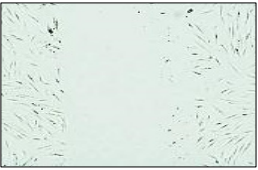
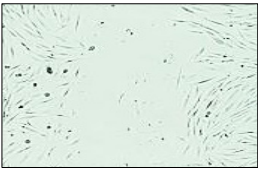
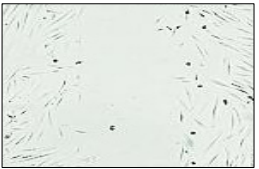

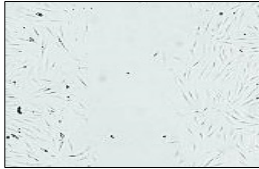




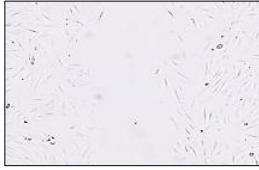
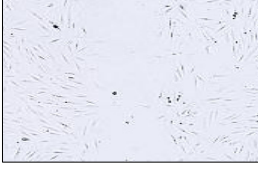




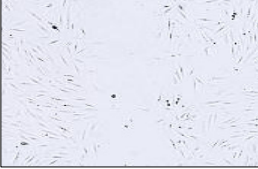
**Supplement Data S1.** The formulations of microemulsion from the pseudo-ternary phase diagram M1-M6 (W = water, O = oil, and SM = surfactant mixture)



**Supplement Data S2.** The formulations of microemulsion base and microemulsion containing 1, 2.5 and 5% PRE (A = microemulsion base, B = microemulsion containing 1% PRE, C = microemulsion containing 2.5% PRE and D = microemulsion containing 5% PRE)

Hours	Control	Base	1% PRE	2.5% PRE	5% PRE
0					
12					
24					
48					

**Supplement Data S3.** Effect of microemulsion base and microemulsion containing PRE at various concentrations on HDF cells migration assay (base = microemulsion base, 1%PRE, 2.5%PRE, and 5%PRE = microemulsion containing 1, 2.5, and 5% PRE, respectively)

Hours	Control	Base	1% PRE	2.5% PRE	5% PRE
0					
12					
24					
48					

**Supplement Data S4.** Effect of microemulsion base and microemulsion containing PRE at various concentrations on HGF cells migration assay (base = microemulsion base, 1%, 2.5%, and 5%PRE = microemulsion containing 1, 2.5, and 5% PRE, respectively).