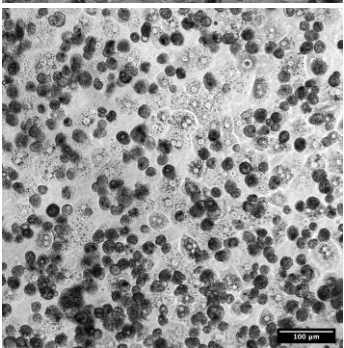
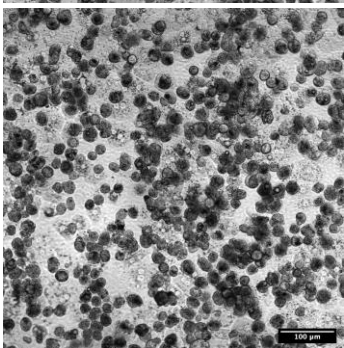
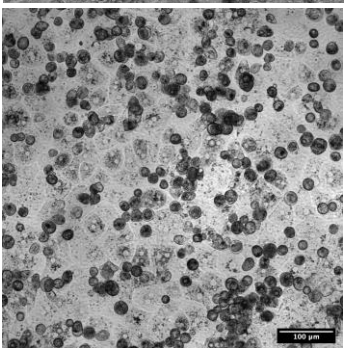
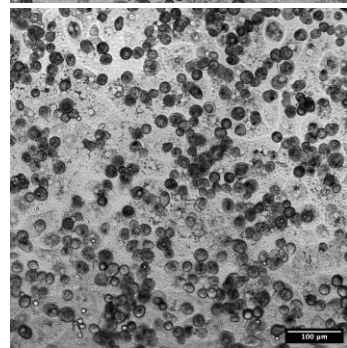
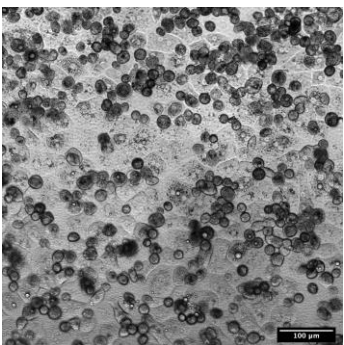
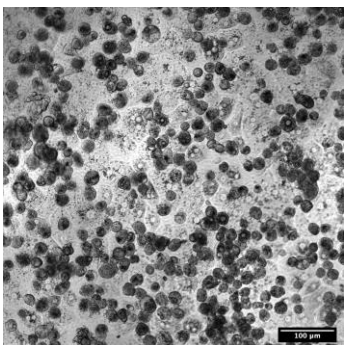
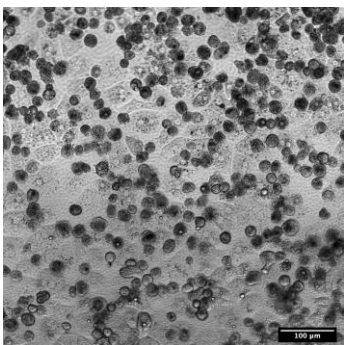
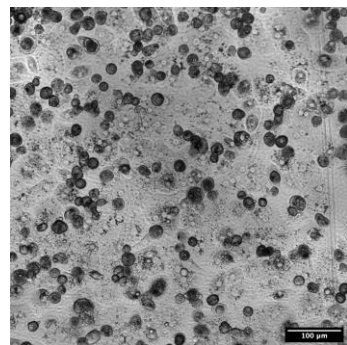


10% O₂ Z-VAD-FMK
+ BHT

10% O₂ Y-27632

10% O₂ HGF

10% O₂ Z-VAD-FMK
+ BHT + Y-27632



10% O₂ Z-VAD-FMK
+ BHT + HGF

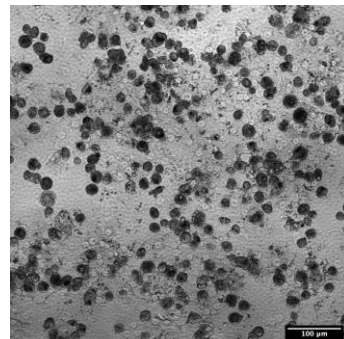
10% O₂ Z-VAD-FMK
+ BHT + Y-27632 +
HGF

10% O₂ Control

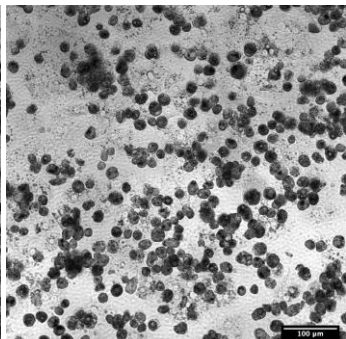
20% O₂ Blocked
Control

Supp. Fig. 1: Morphologies observed in the different culture conditions 24h after seeding.

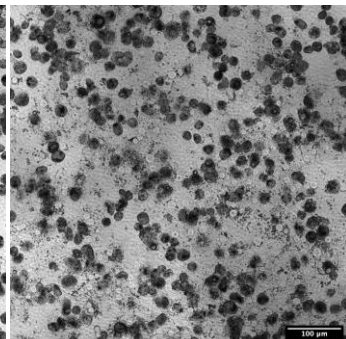
10% O₂ Z-VAD-FMK
+ BHT



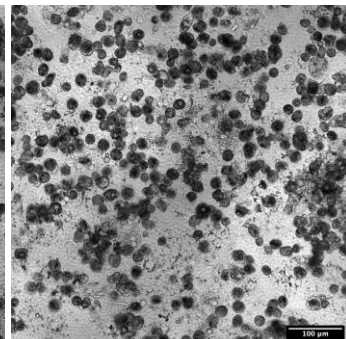
10% O₂ Y-27632



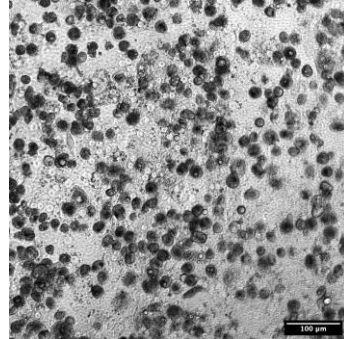
10% O₂ HGF



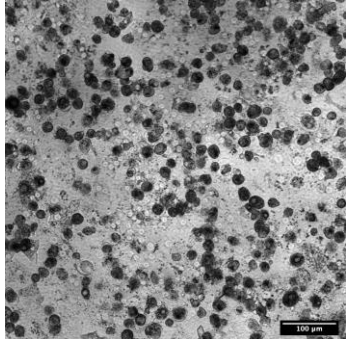
10% O₂ Z-VAD-FMK
+ BHT + Y-27632



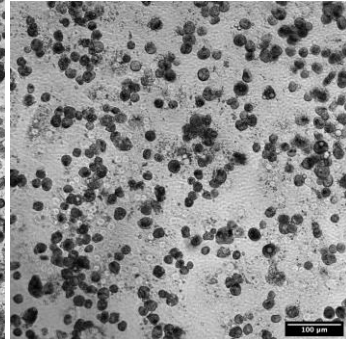
10% O₂ Z-VAD-FMK
+ BHT + HGF



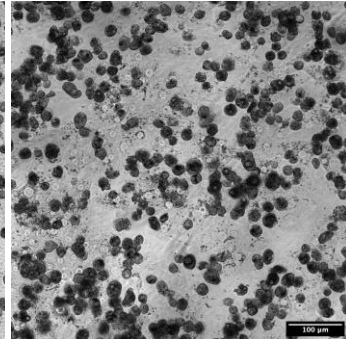
10% O₂ Z-VAD-FMK
+ BHT + Y-27632 +
HGF



10% O₂ Control

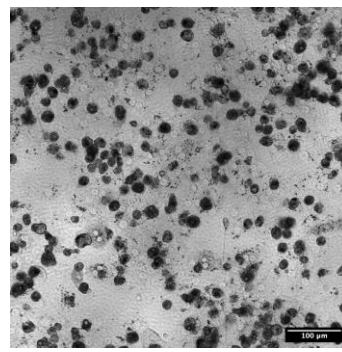


20% O₂ Blocked
Control

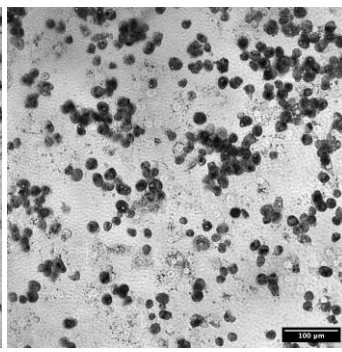


Supp. Fig. 2: Morphologies observed in the different culture conditions 48h after seeding.

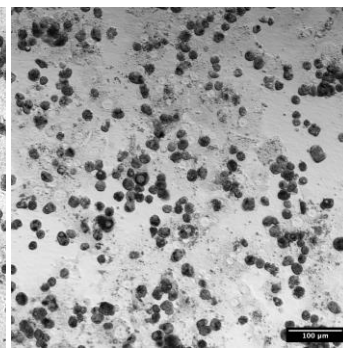
10% O₂ Z-VAD-FMK
+ BHT



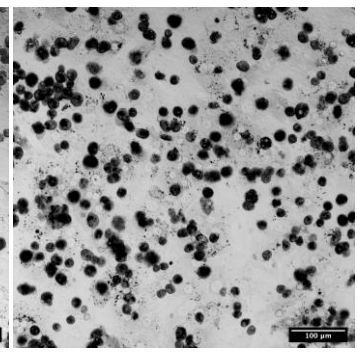
10% O₂ Y-27632



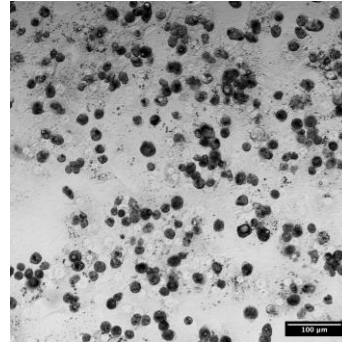
10% O₂ HGF



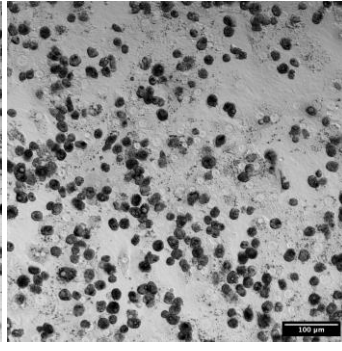
10% O₂ Z-VAD-FMK
+ BHT + Y-27632



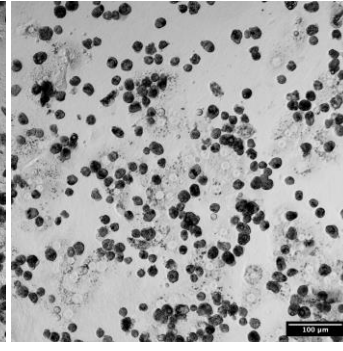
10% O₂ Z-VAD-FMK
+ BHT + HGF



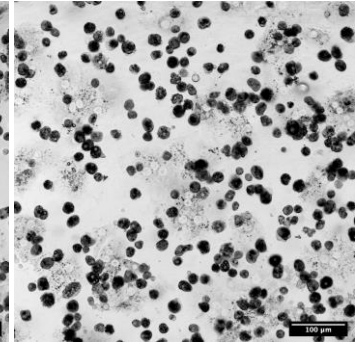
10% O₂ Z-VAD-FMK
+ BHT + Y-27632 +
HGF



10% O₂ Control



20% O₂ Blocked
Control



Supp. Fig. 3: Morphologies observed in the different culture conditions 72h after seeding.