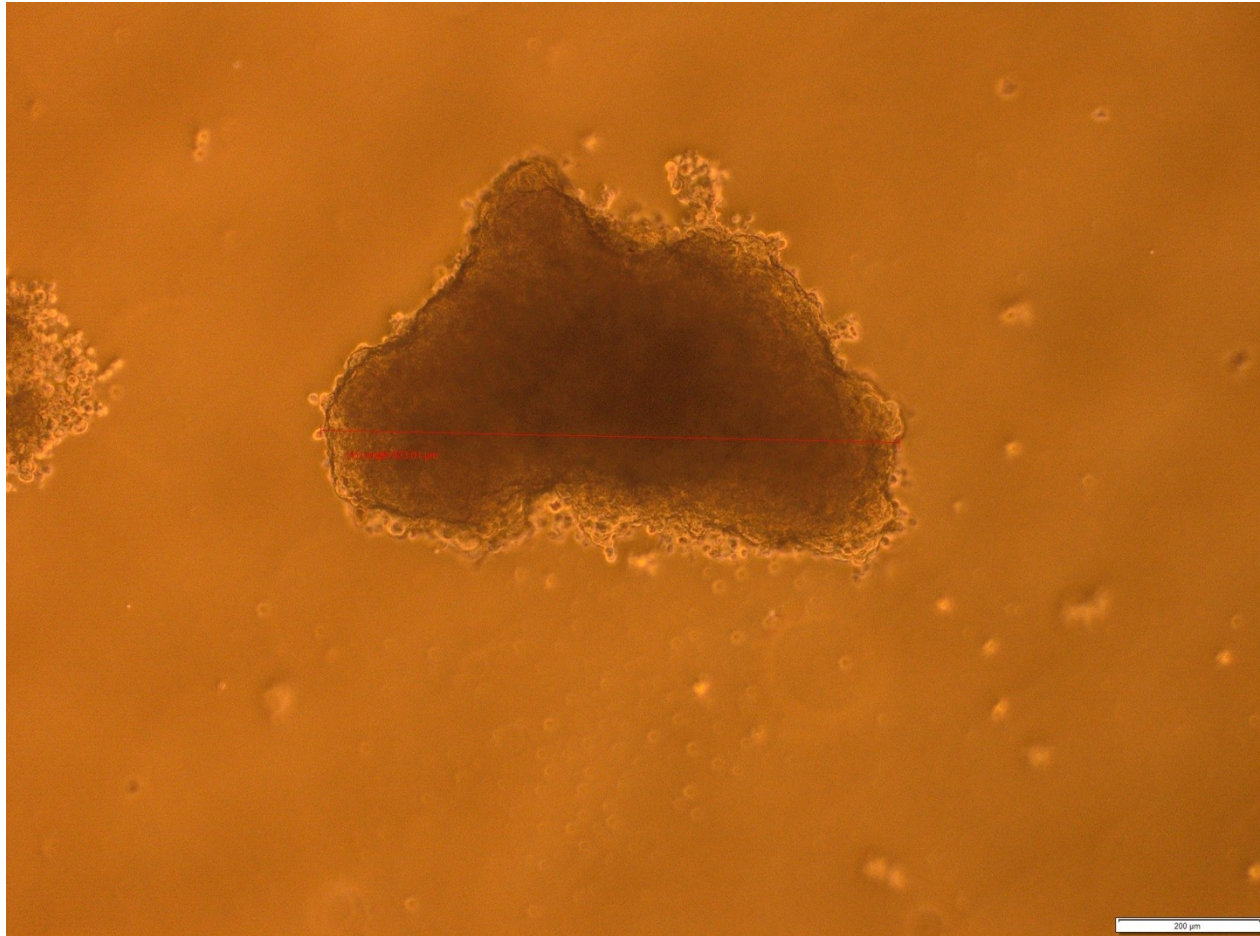


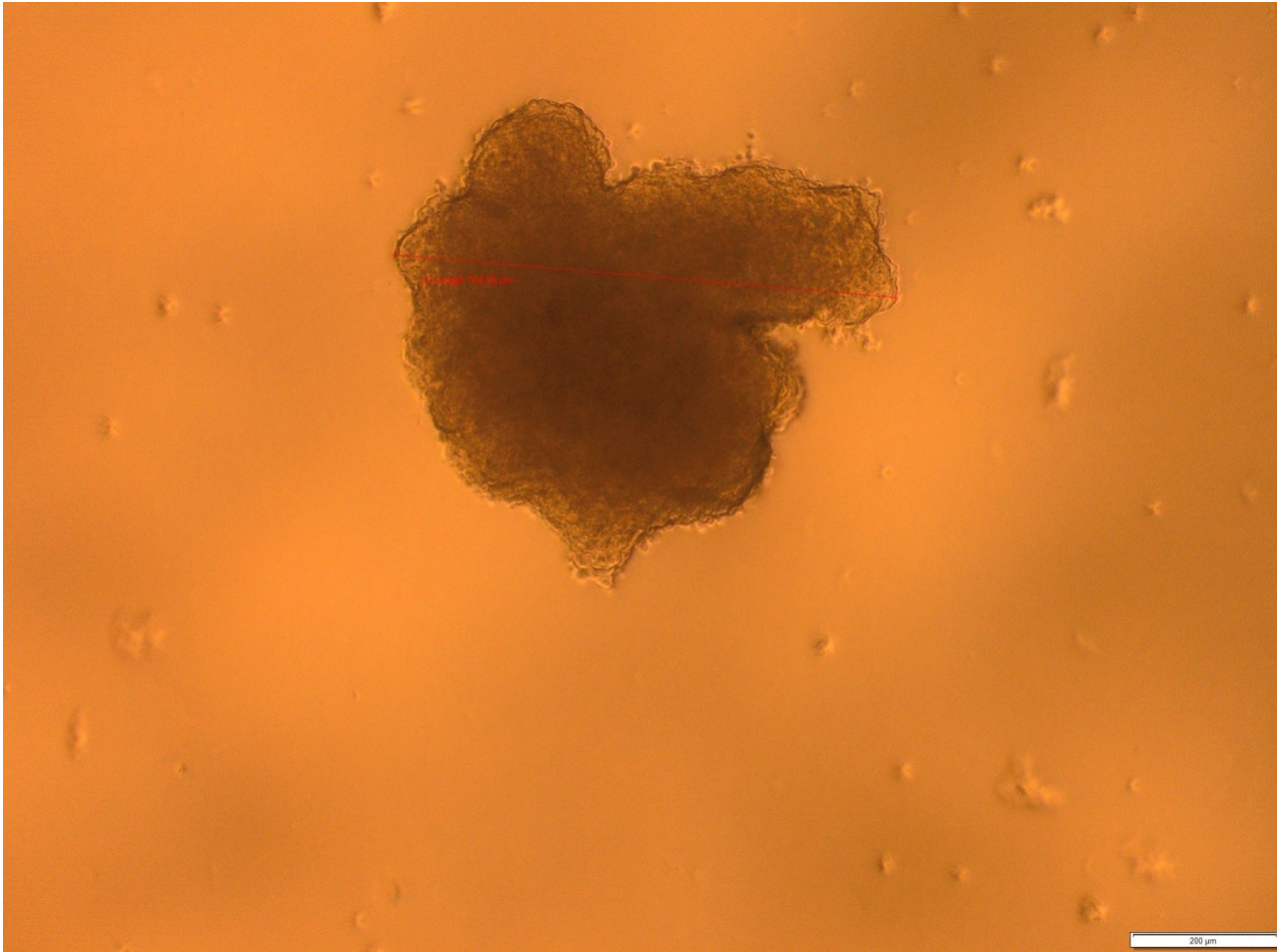
SFEROID 1 (C2), 24H

823,01 μm



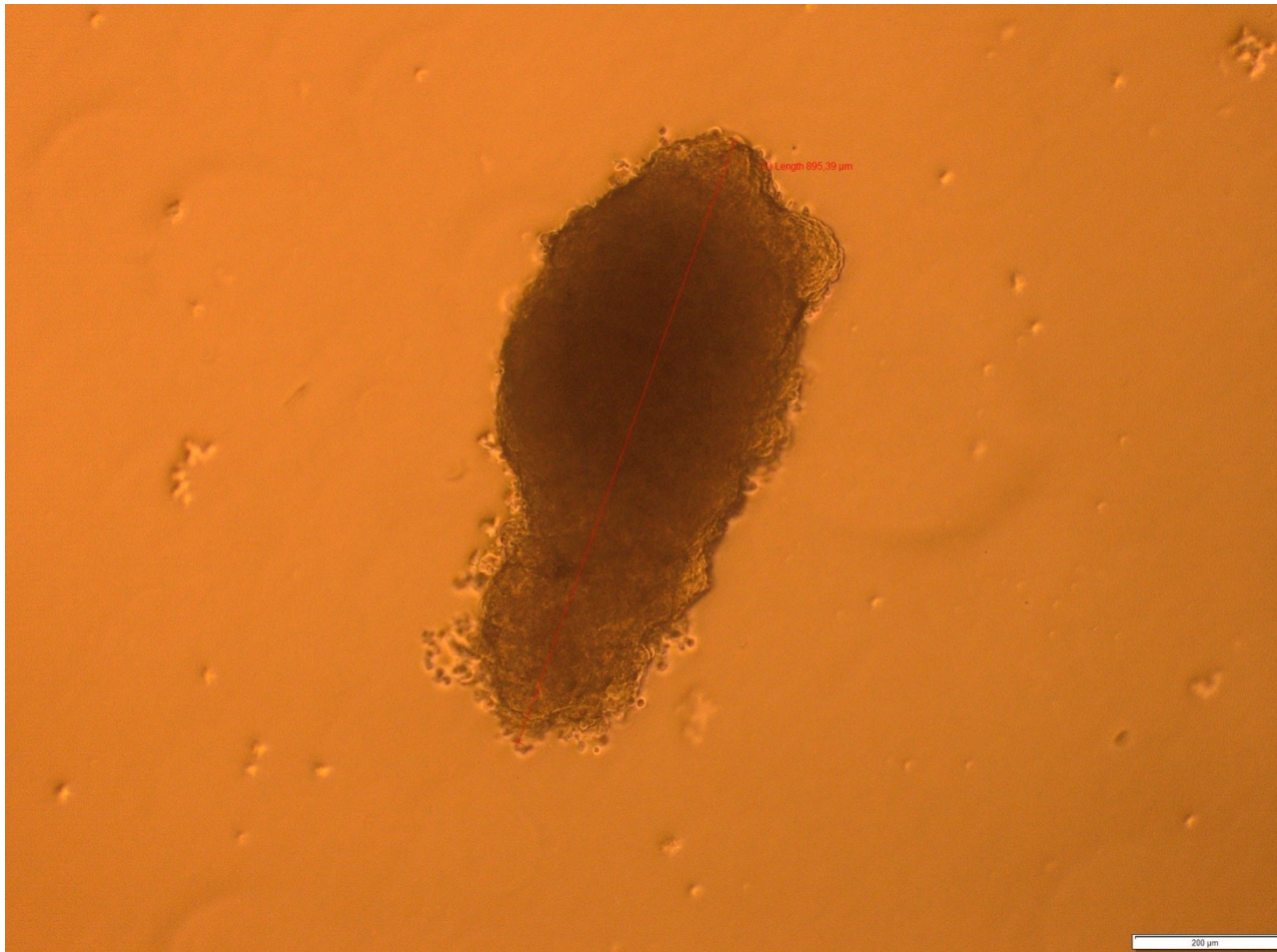
SFEROID 2 (B3), 24H

704,59 μm



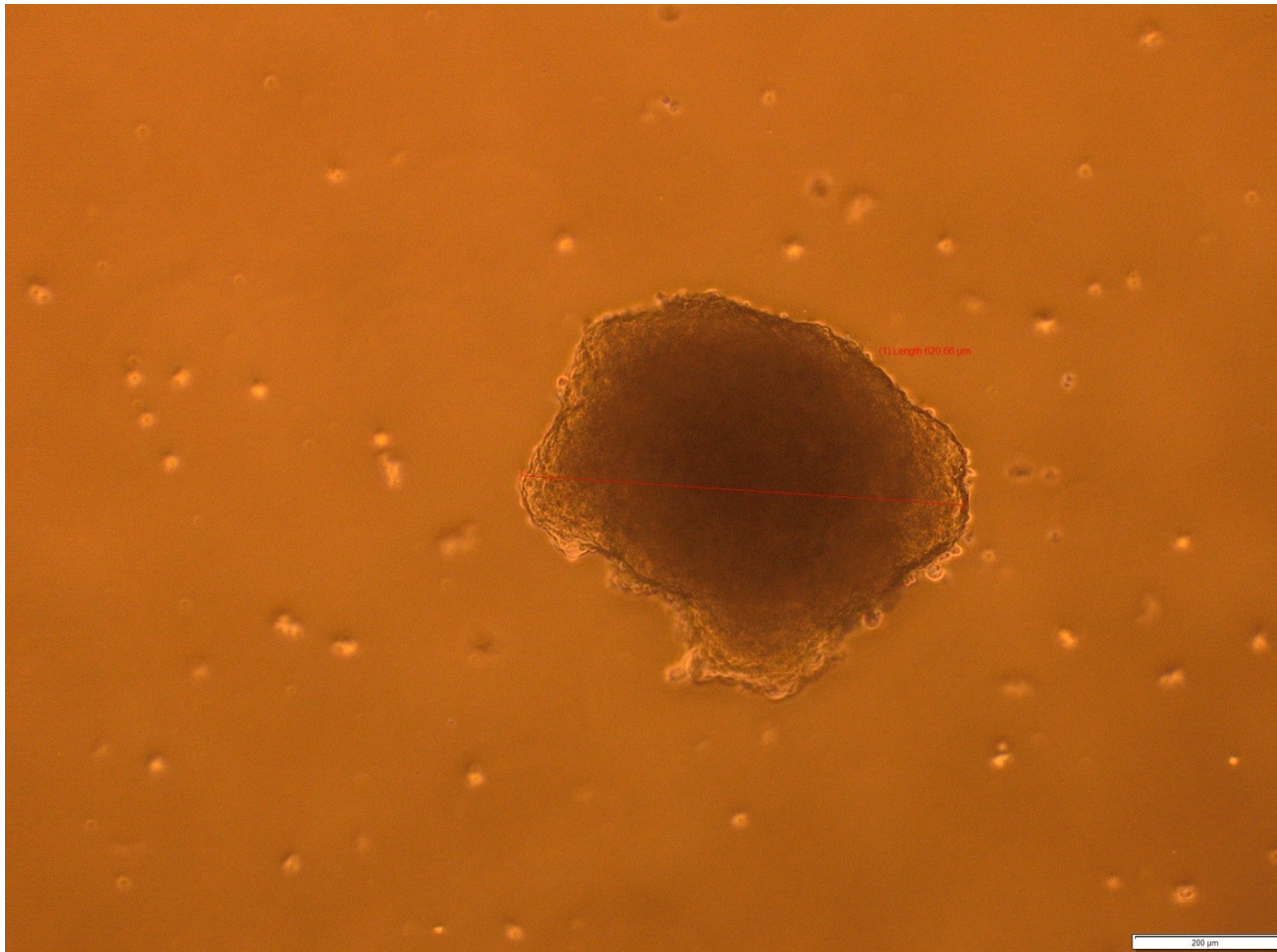
SFEROID 3 (A1), 24H

895,39 μm



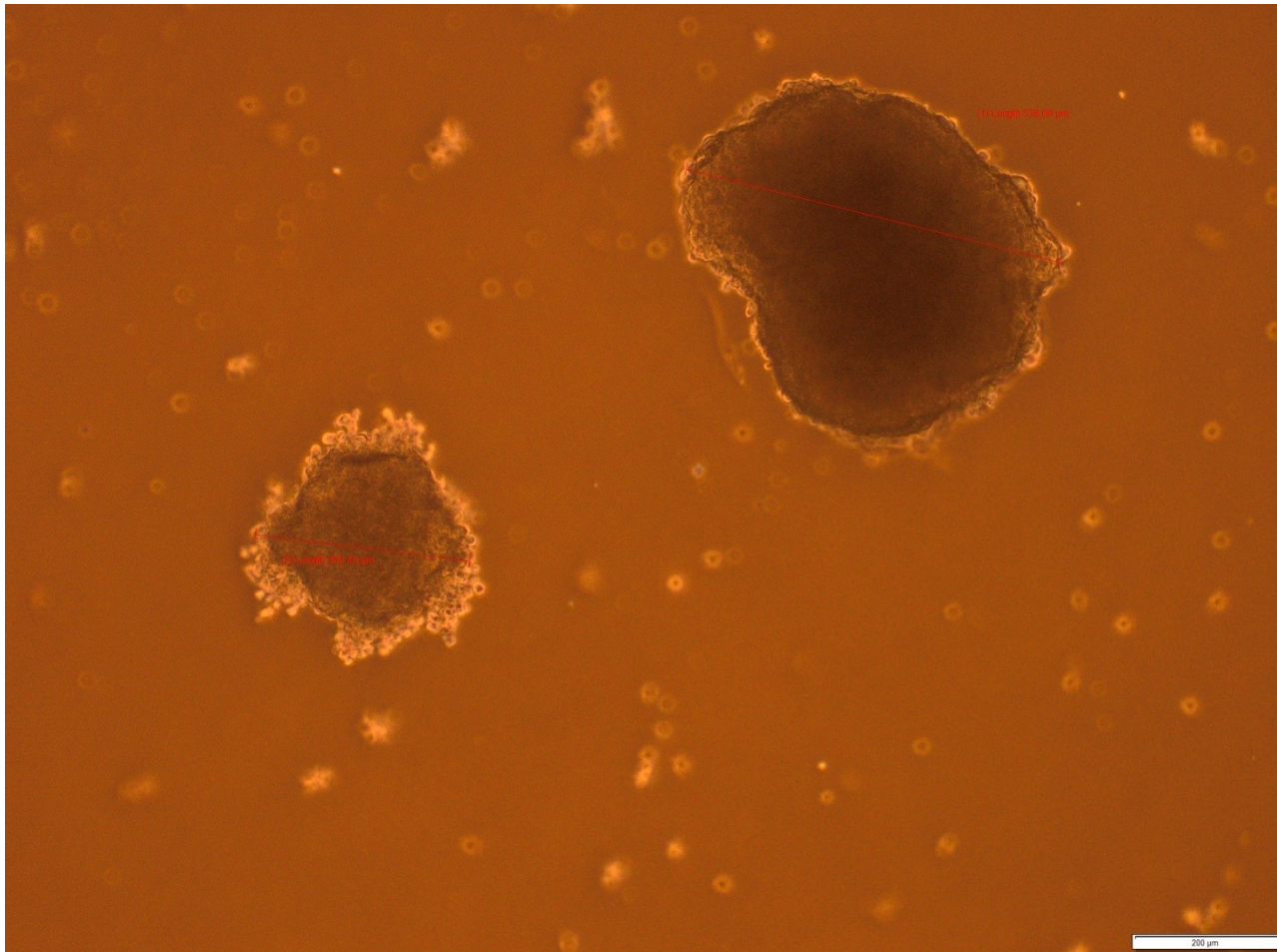
SFEROID 4 (B1), 24H

620,66 μm



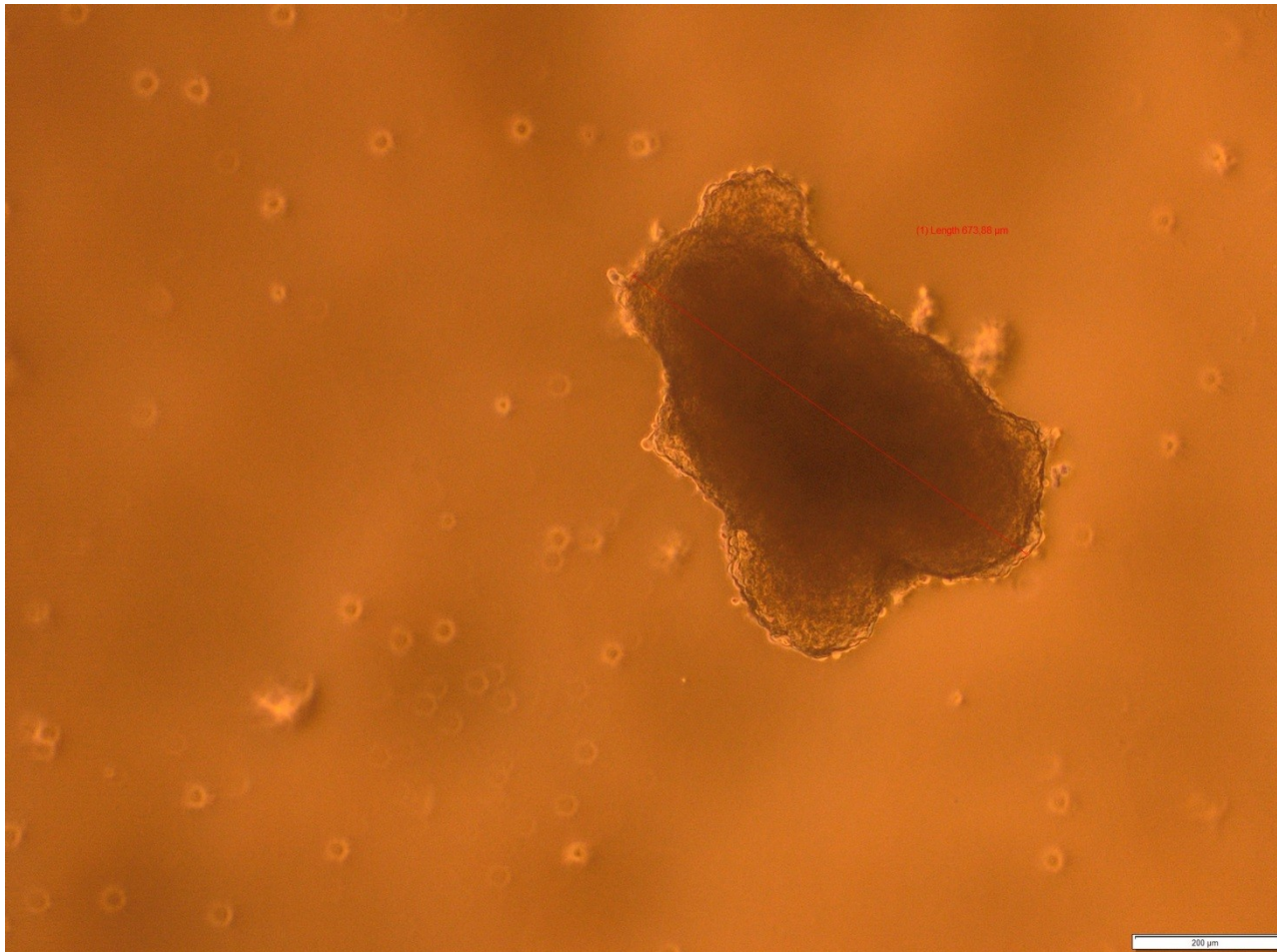
SFEROID 5 (C4), 24H

538,66 μm
302,43 μm



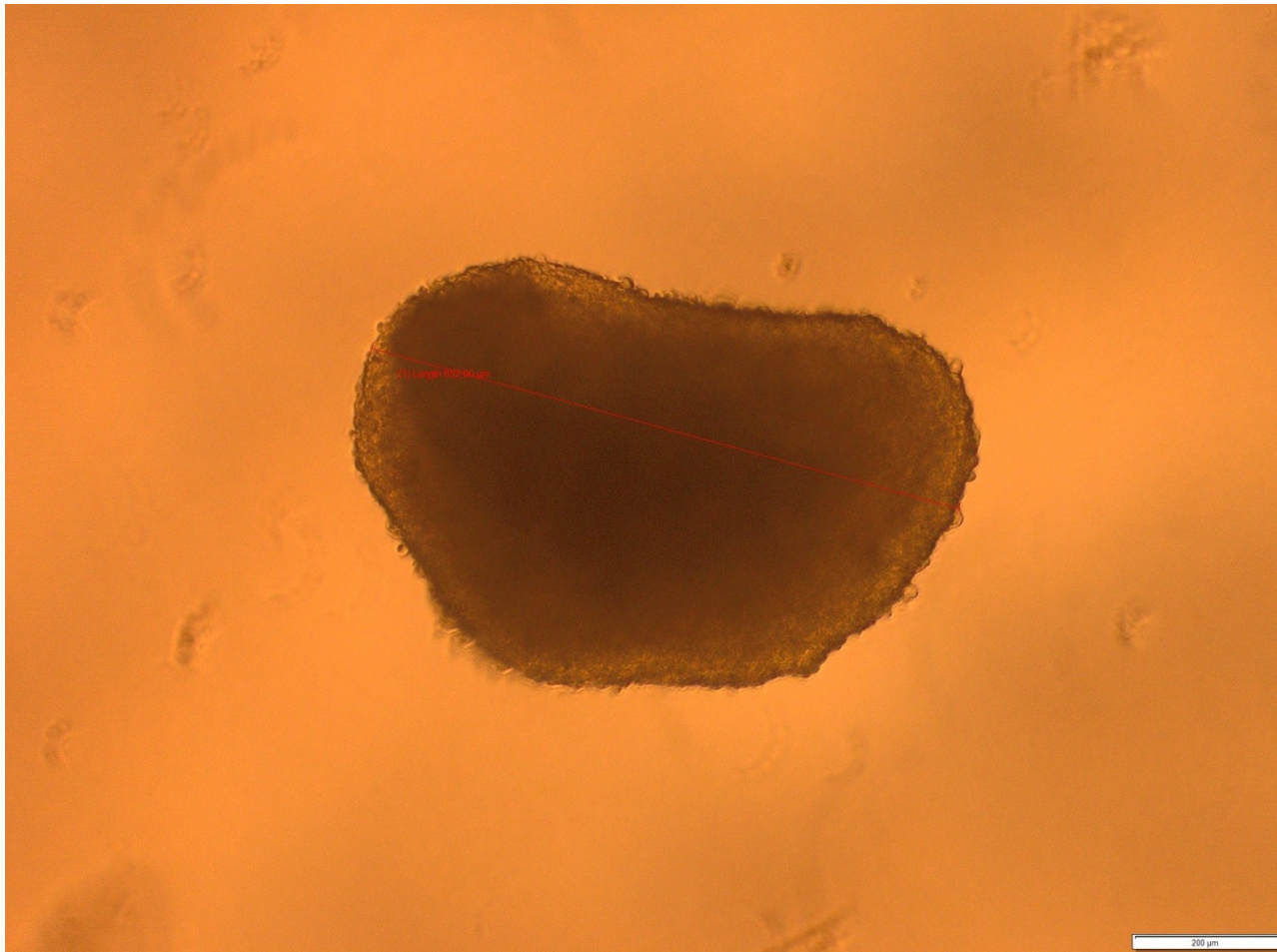
SFEROID 6 (B2), 24H

673,88 μm



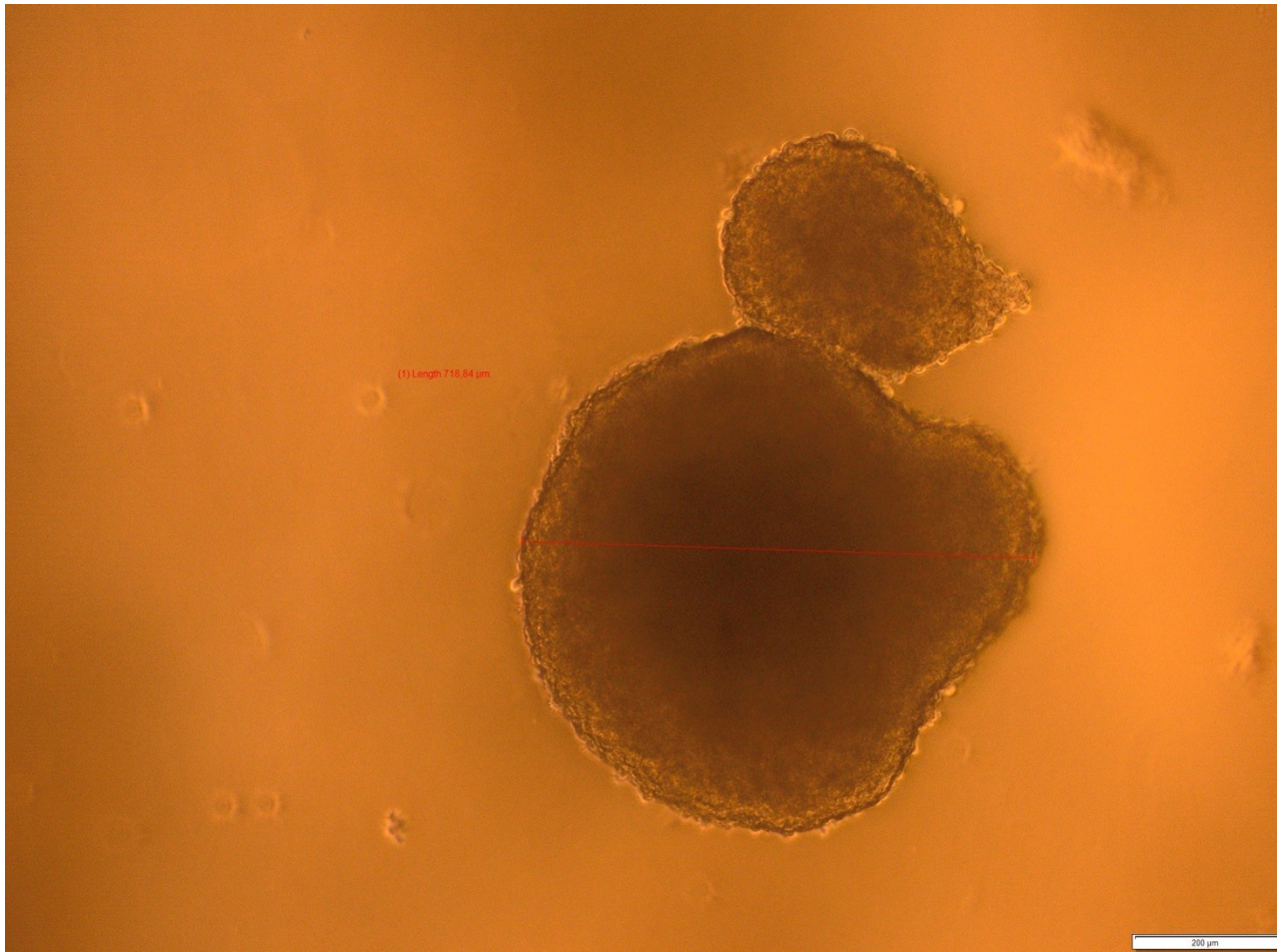
SFEROID 1, 48H

852,00 μm



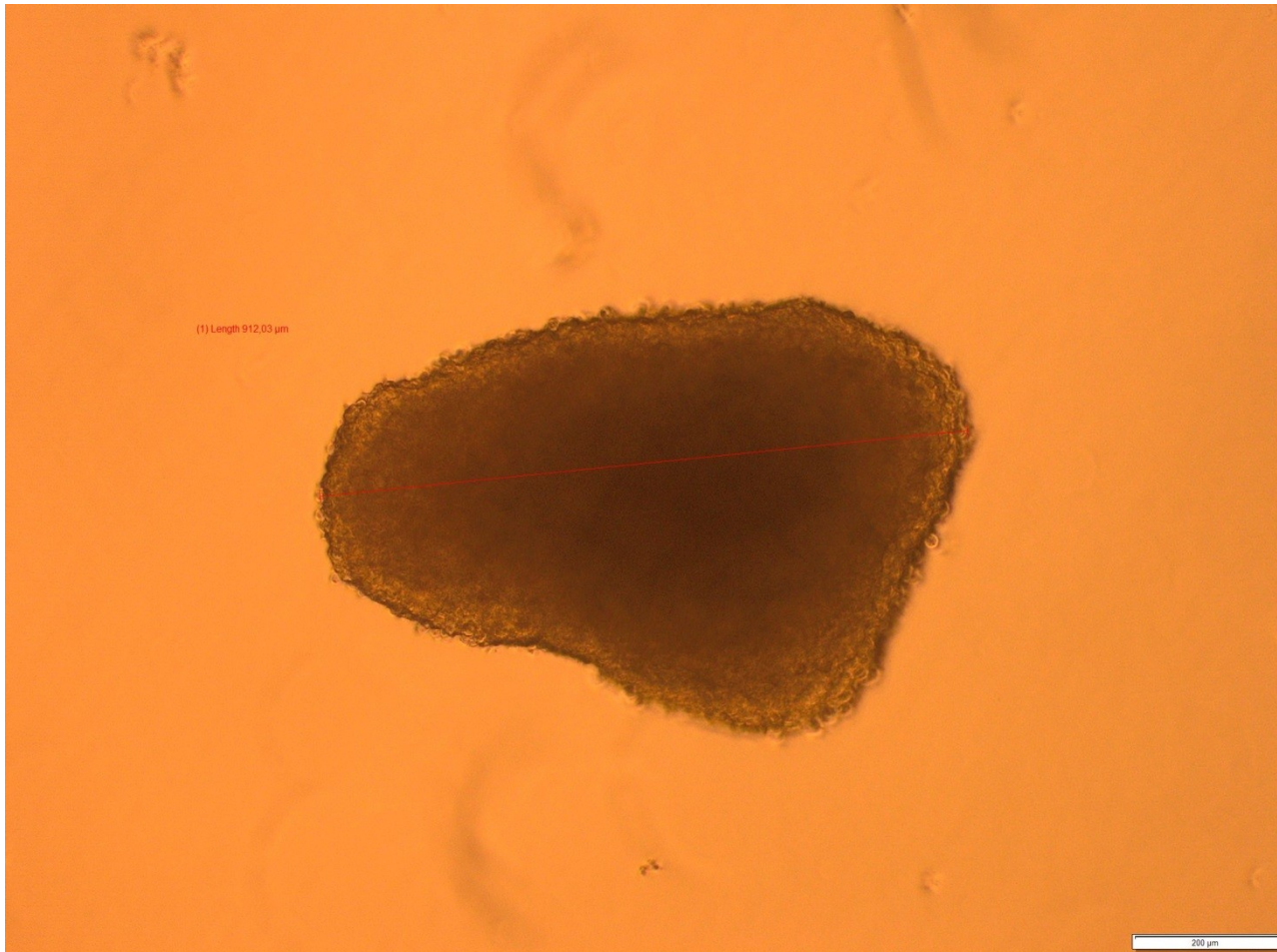
SFEROID 2, 48H

718,84 μ m



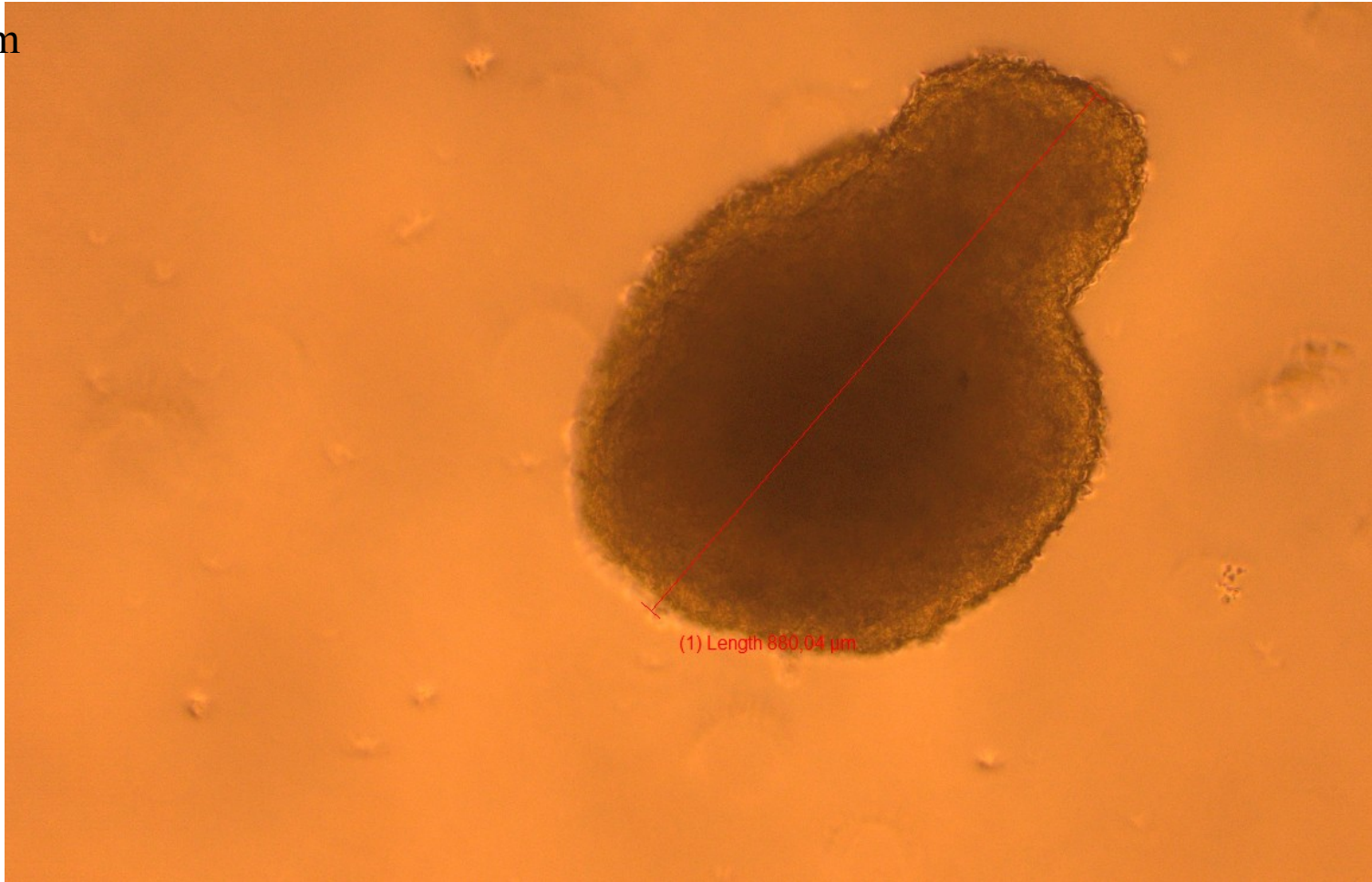
SFEROID 3, 48H

912,03 μ m



SFEROID 4, 48H

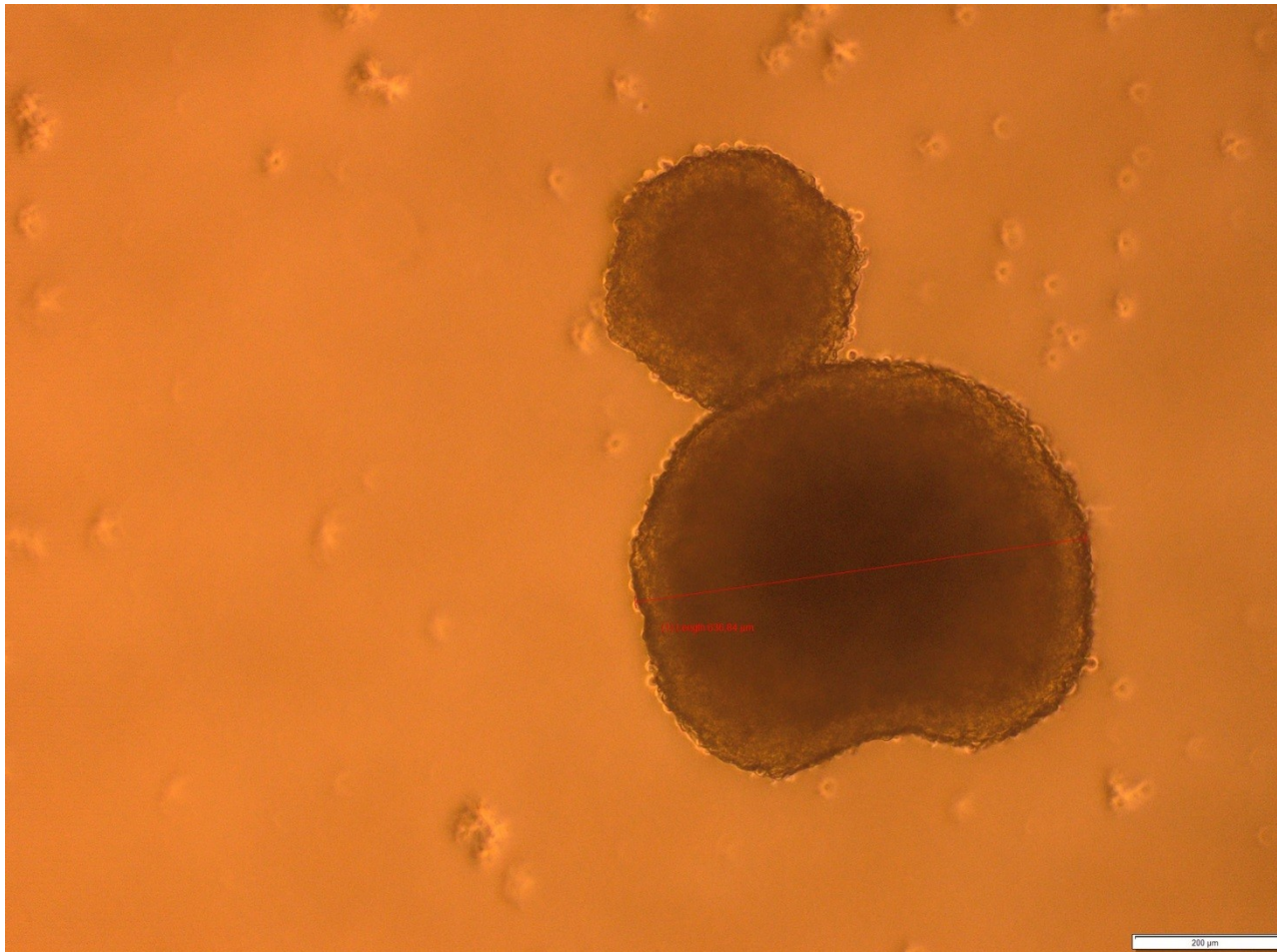
880,04 μm



(1) Length 880,04 μm

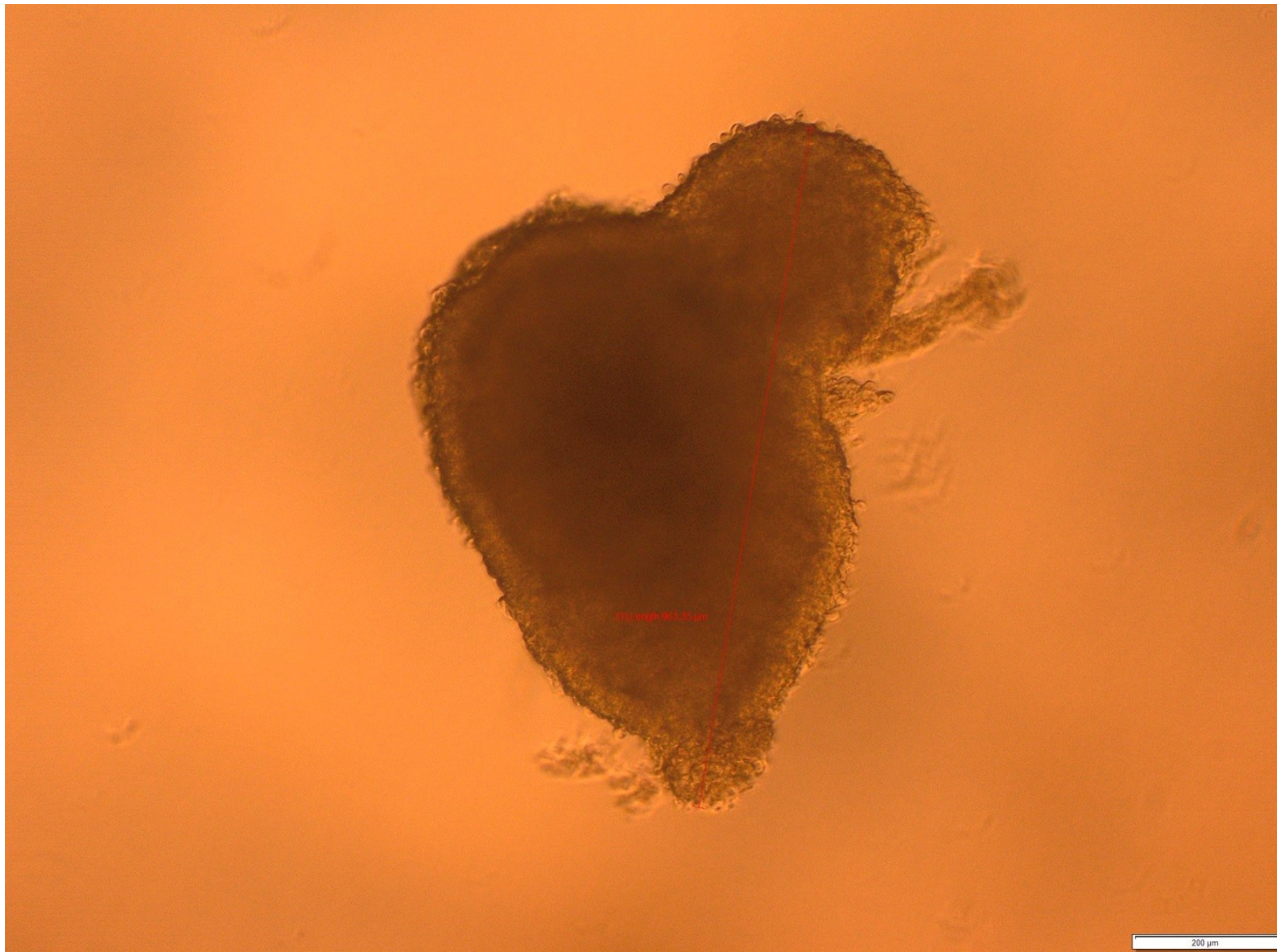
SFEROID 5, 48H

636,84 μm



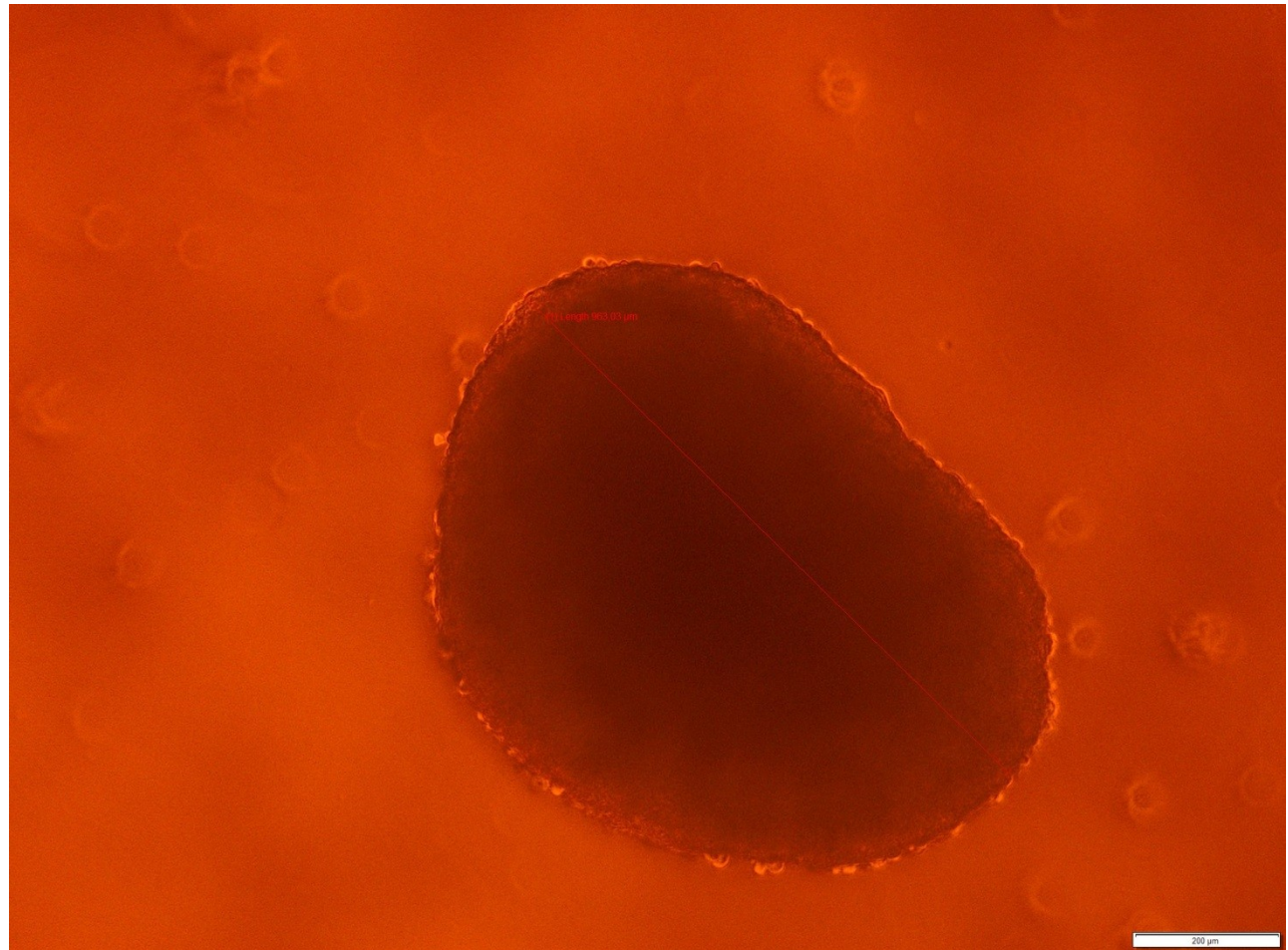
SFEROID 6, 48H

963,35 μm



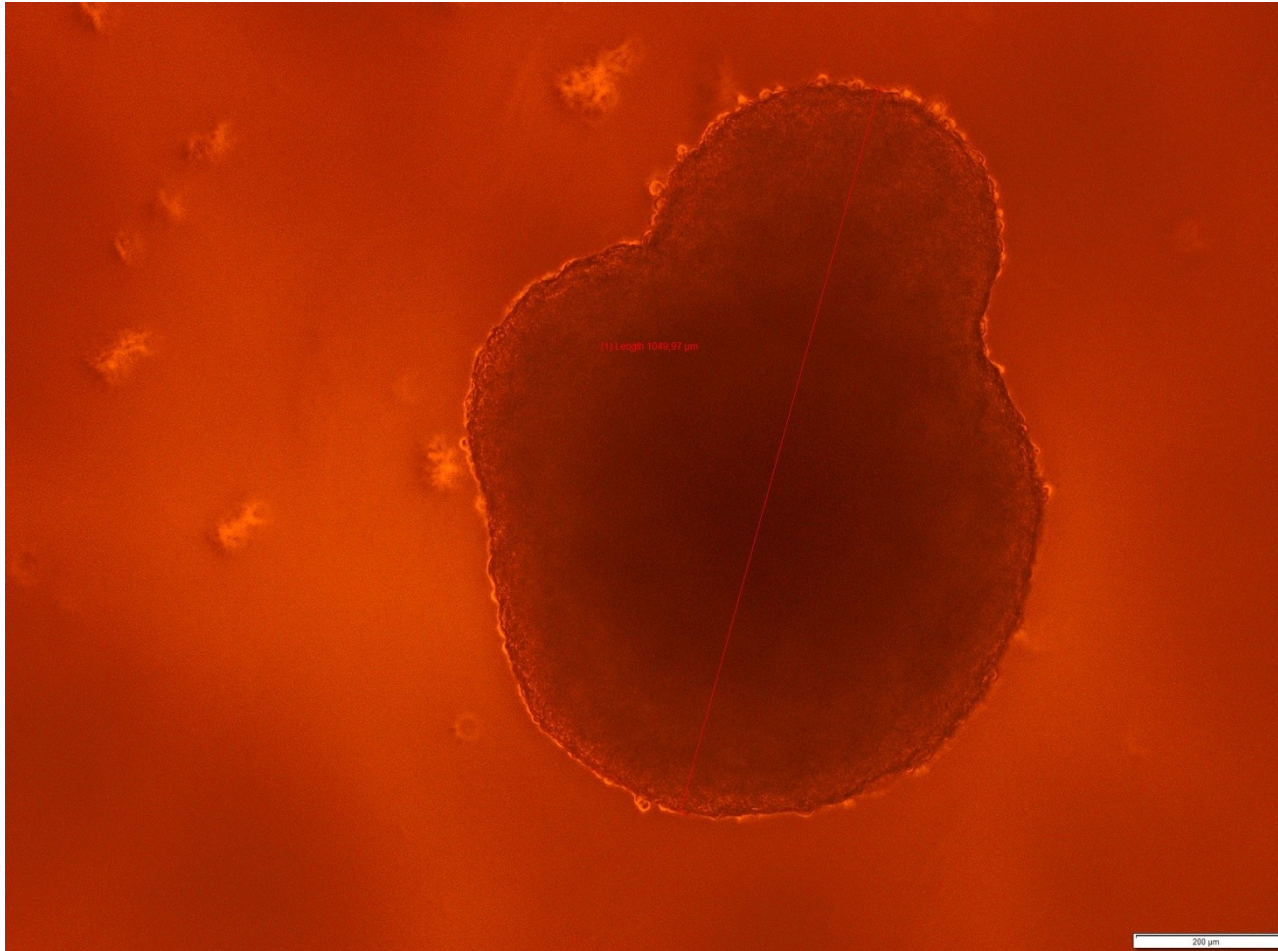
SFEROID 1, 72H

963,03 μm



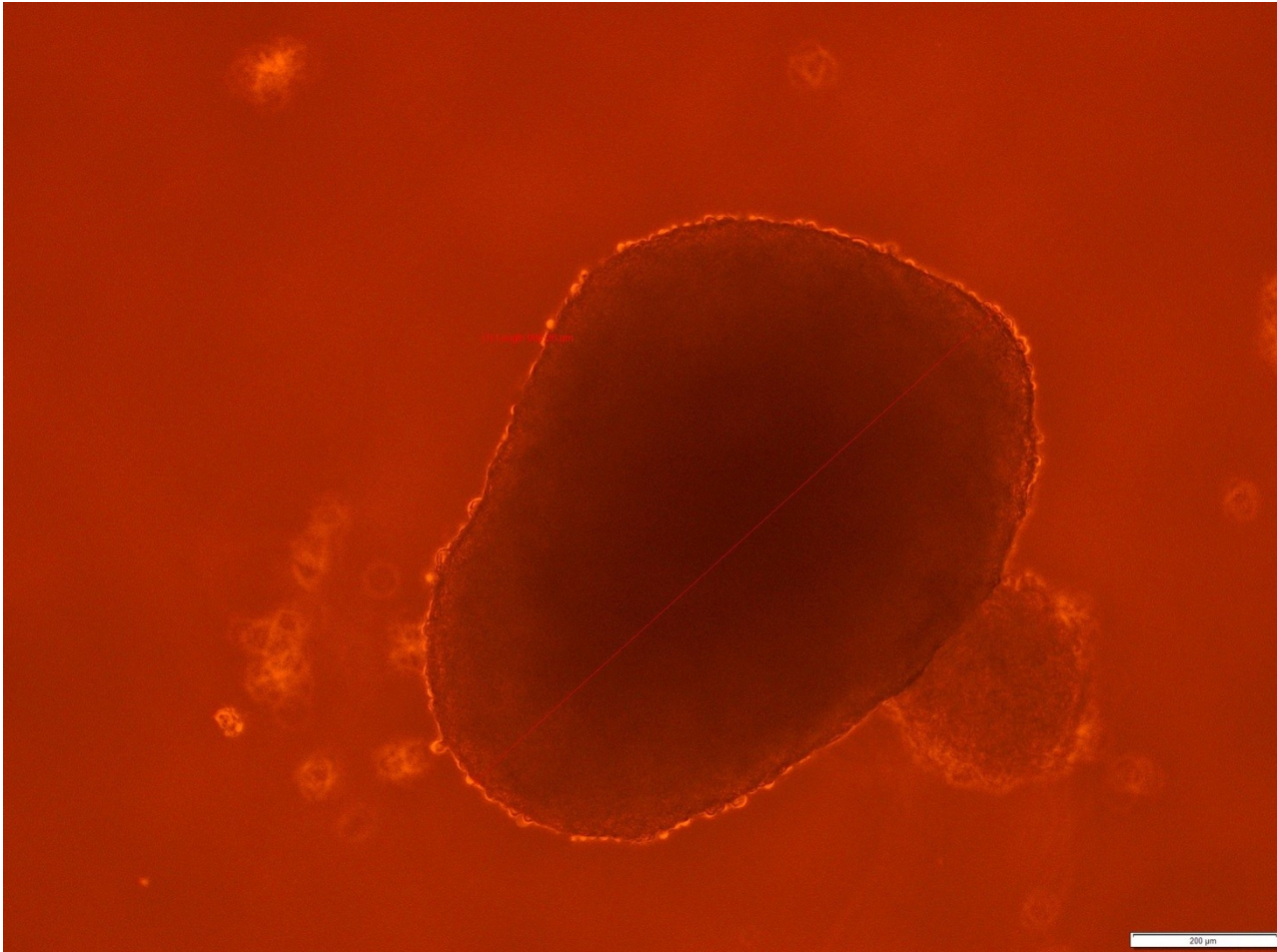
SFEROID 2, 72H

1049,97 μm



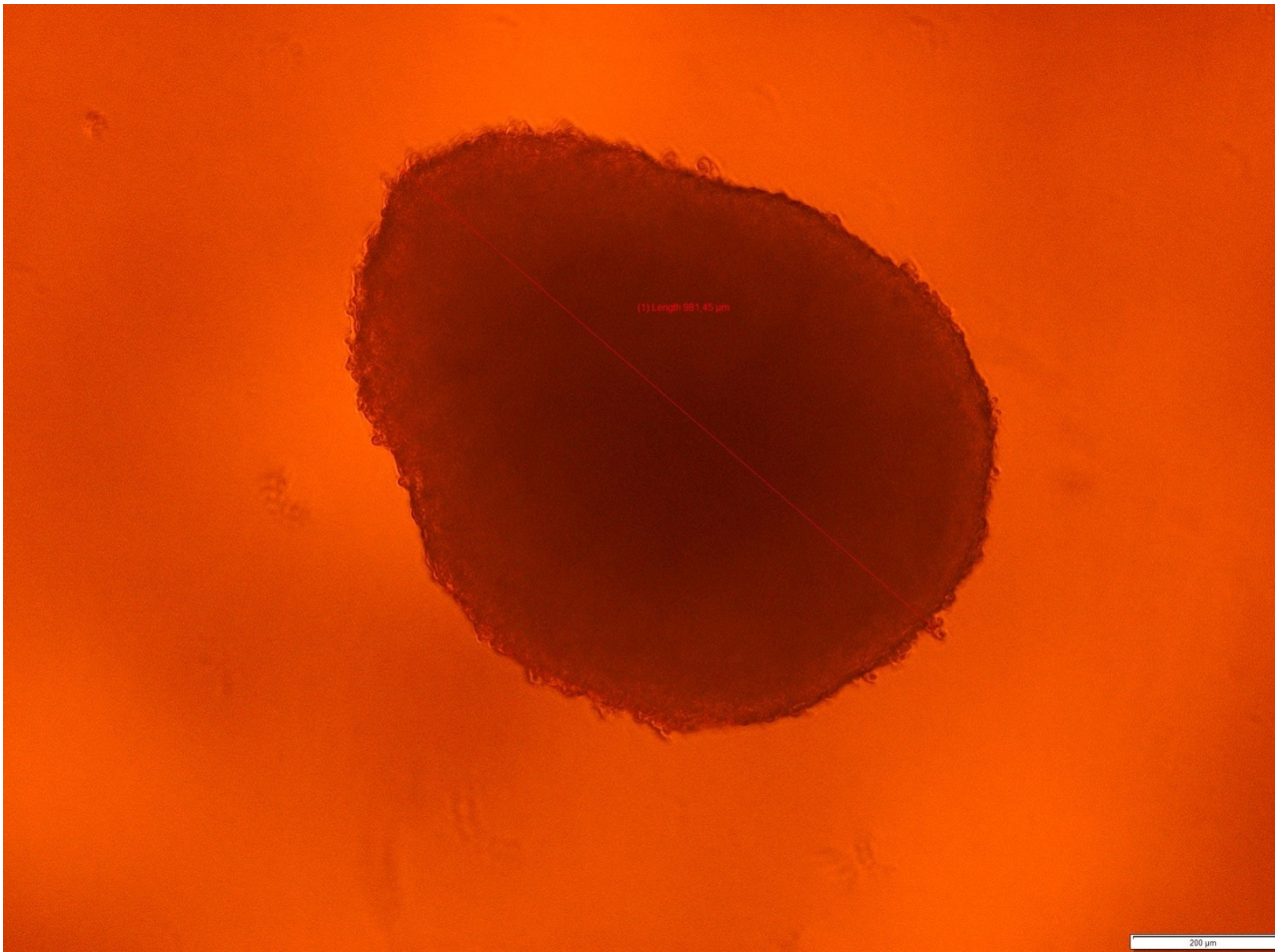
SFEROID 3, 72H

986,26 μm



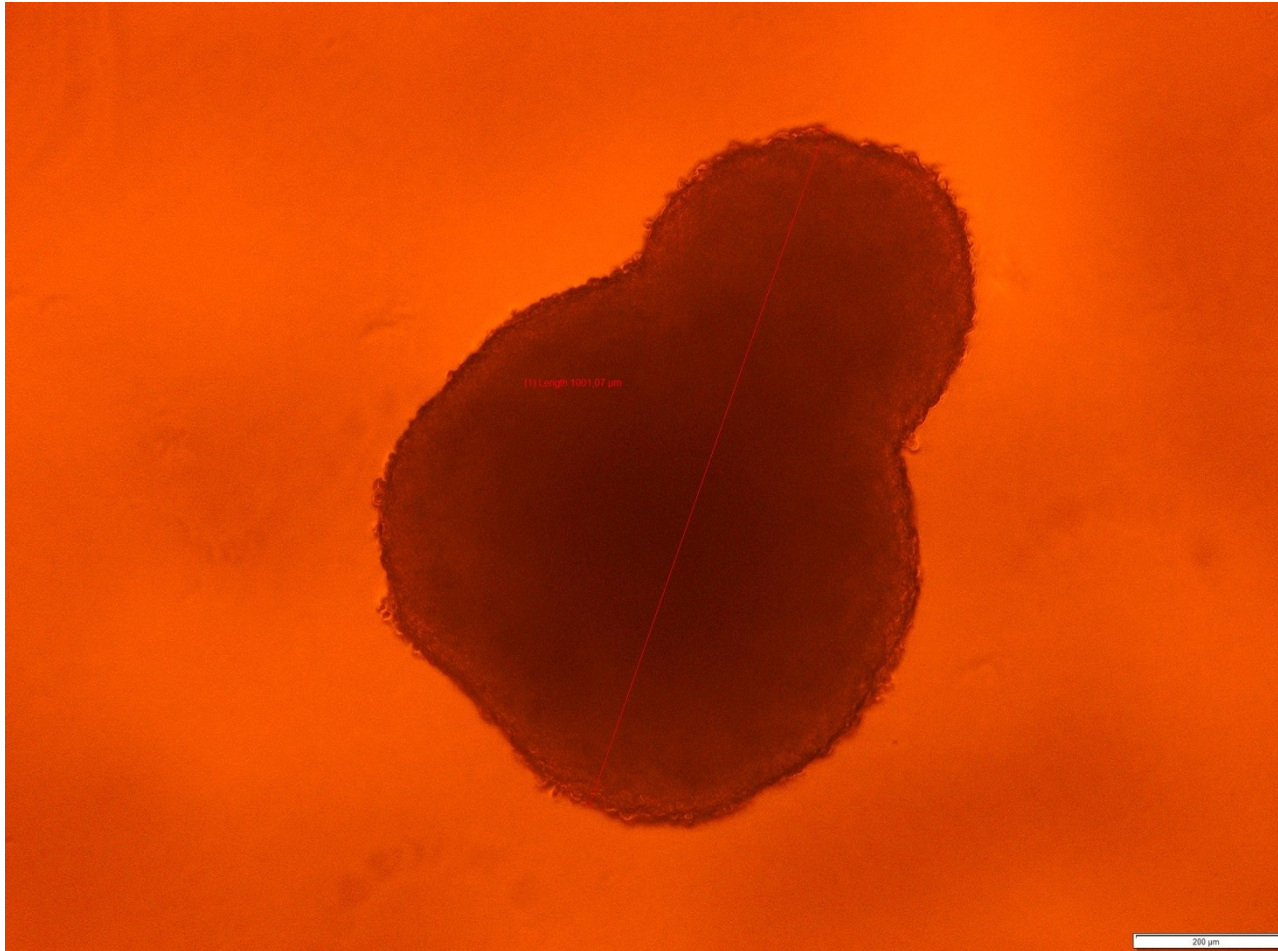
SFEROID 4, 72H

981,45 μm



SFEROID 5, 72H

1001,07 μm



SFEROID 6, 72H

1004,85 μm

