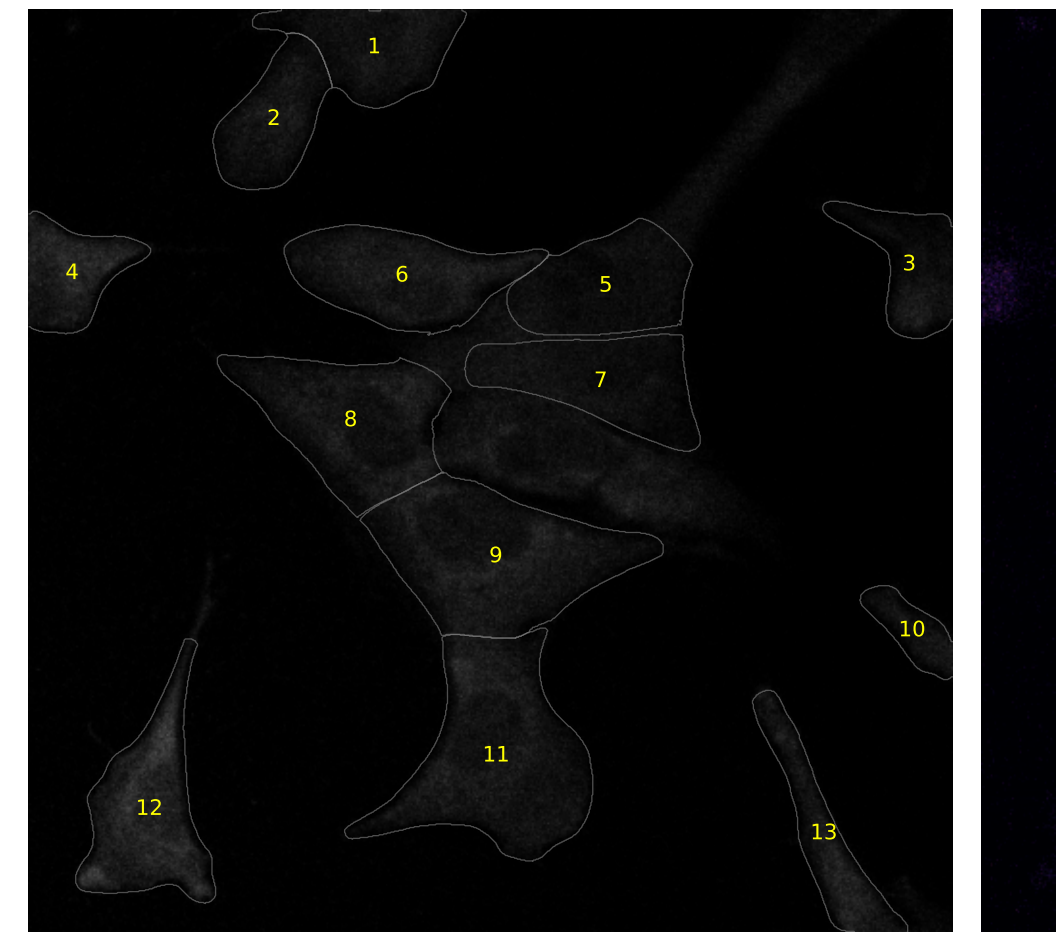
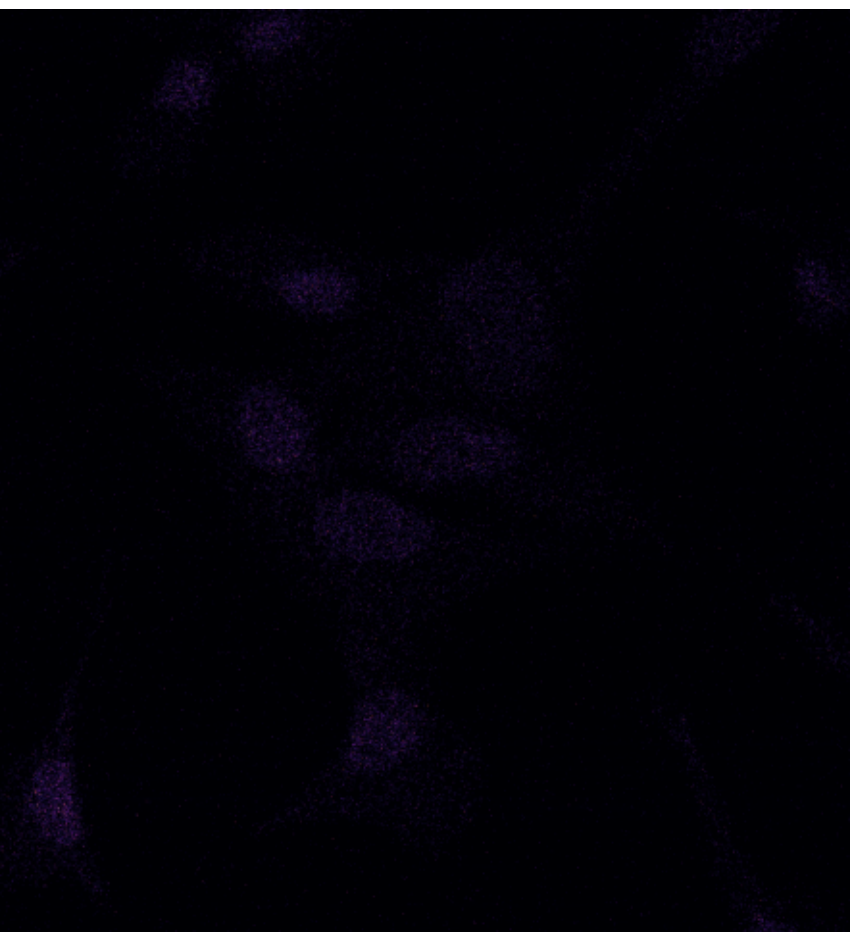


Z-slice: 0 | Cells: 13 | Nuclei: 0 | Aggs: 1

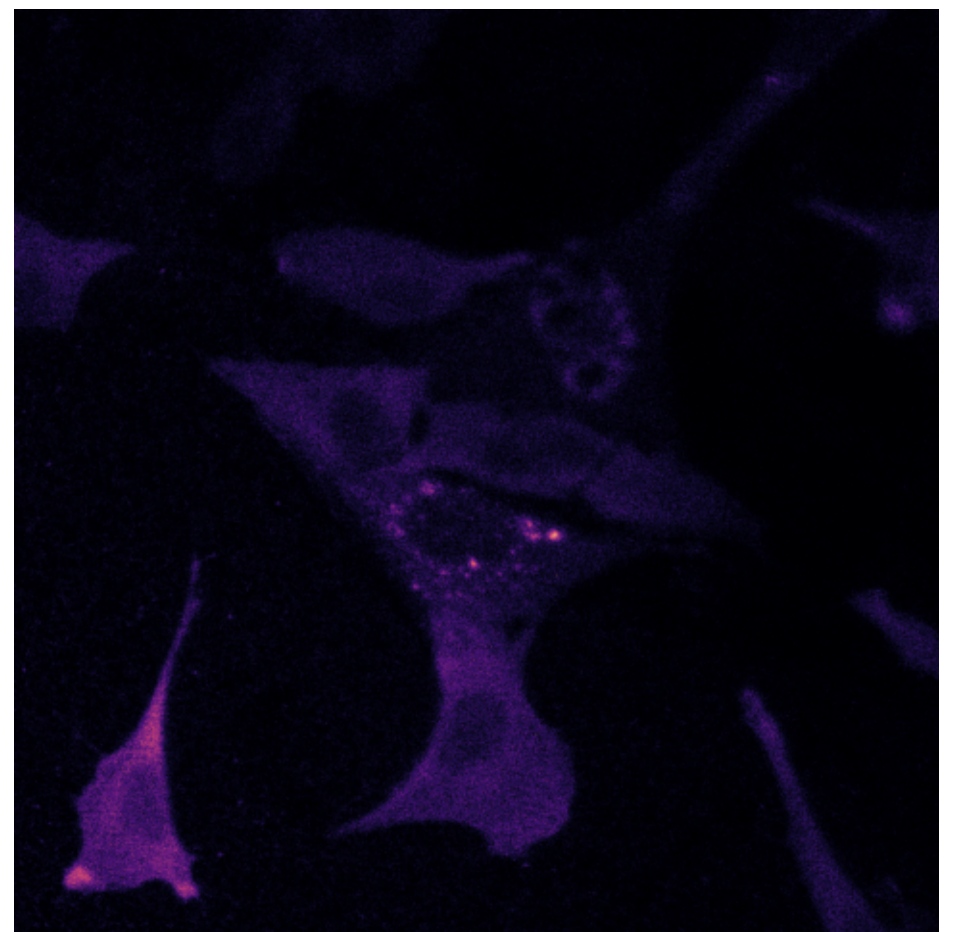
Cell Bodies (C3 + mask)



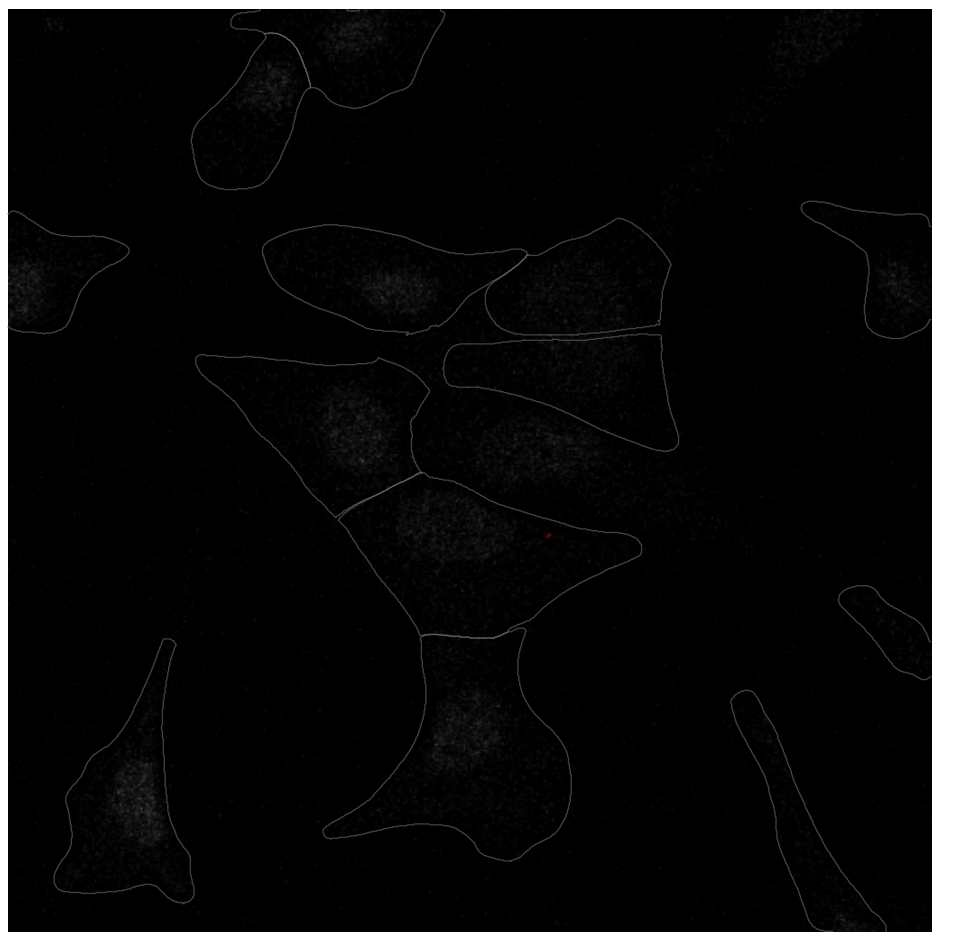
Nuclei (C0 + mask)



Aggregates (C2)

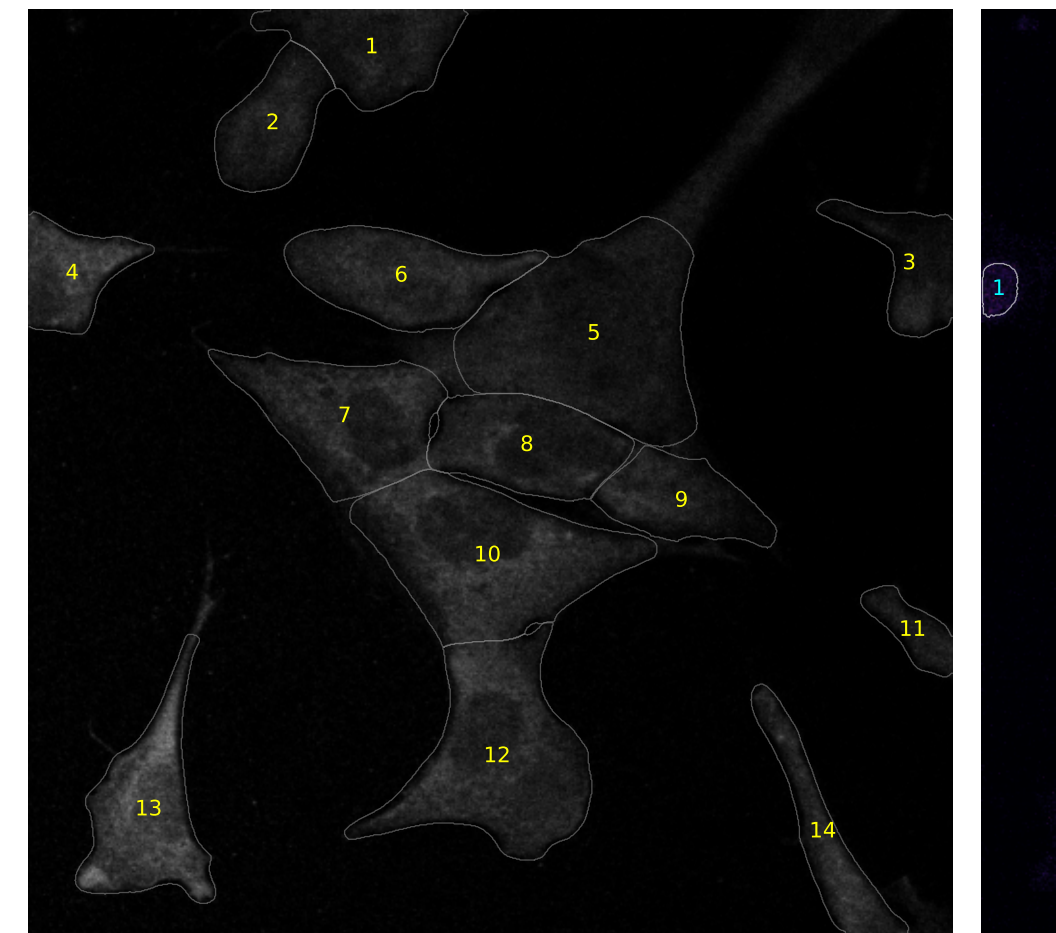


Overlay Z0 Aggs: 1

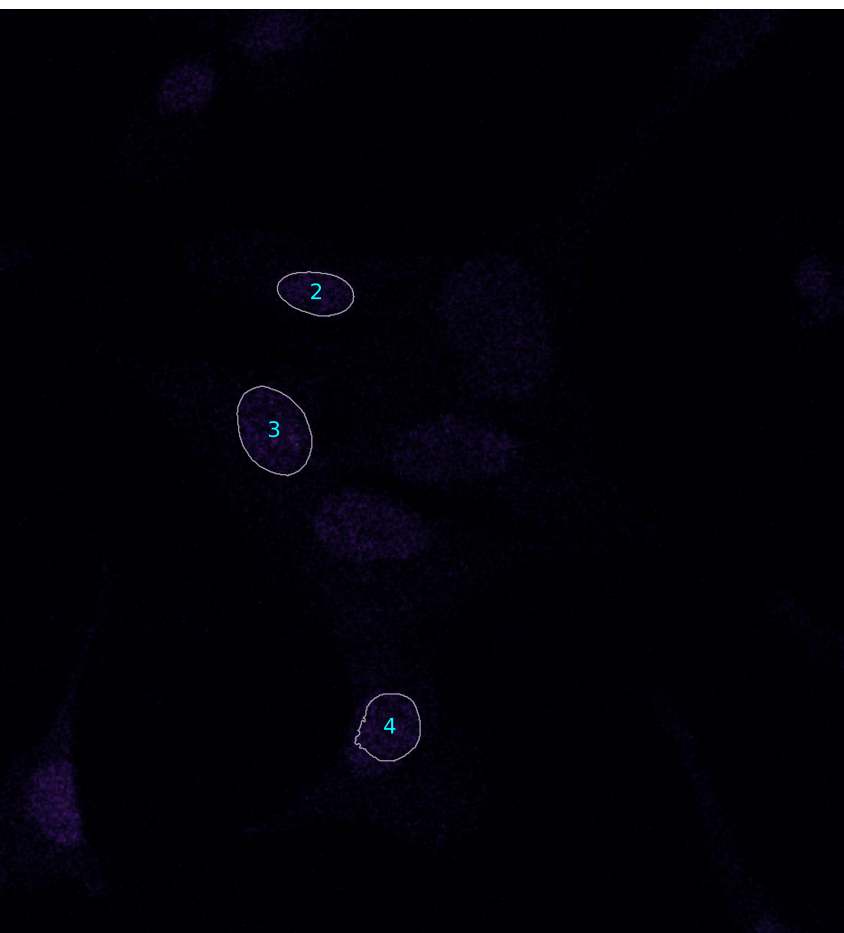


Z-slice: 1 | Cells: 14 | Nuclei: 4 | Aggs: 2

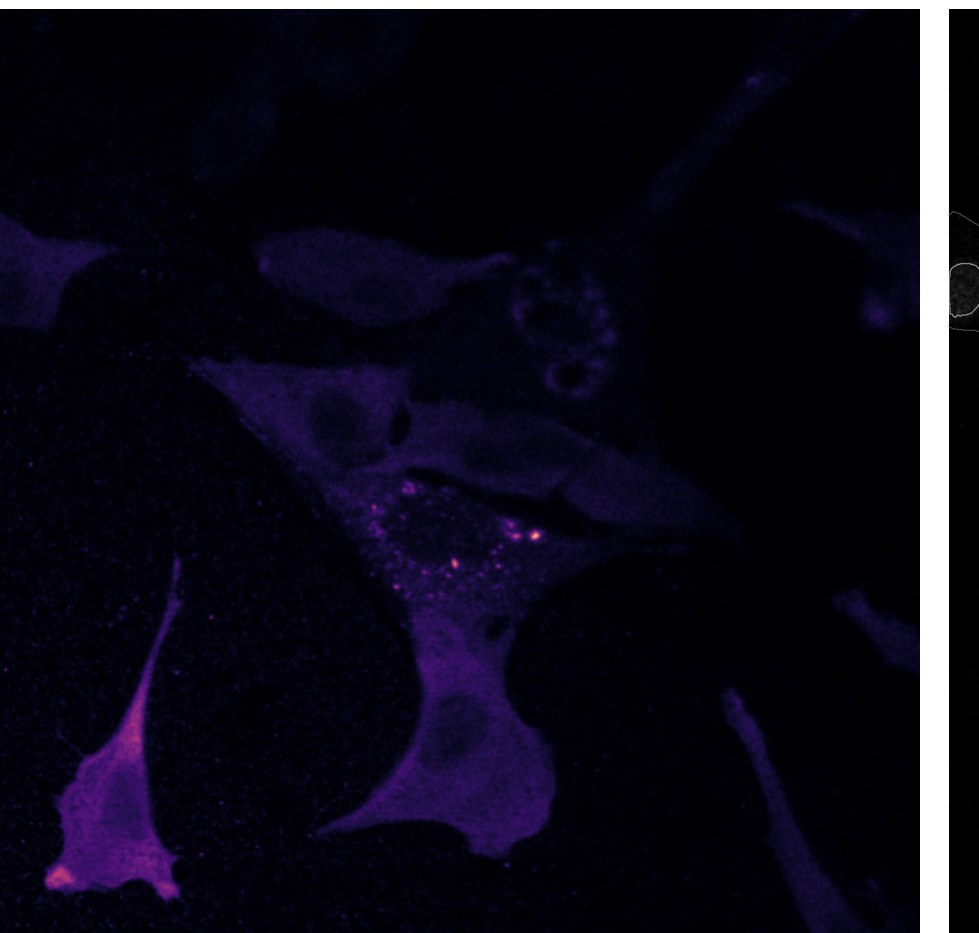
Cell Bodies (C3 + mask)



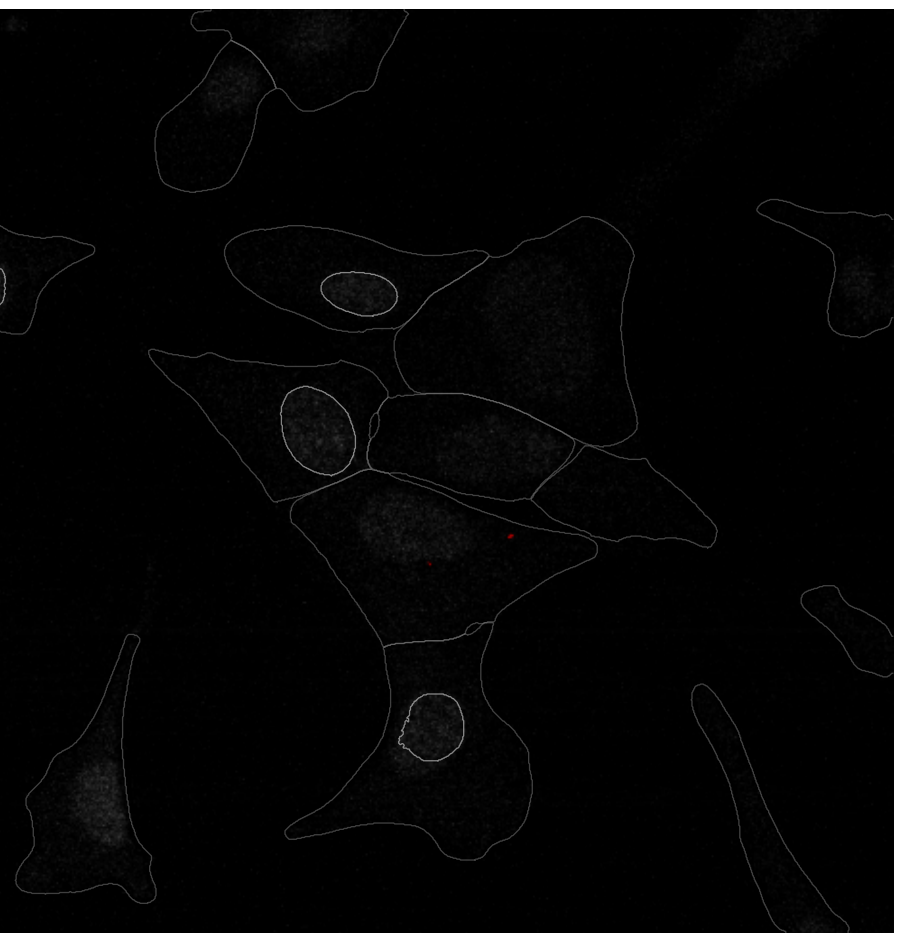
Nuclei (C0 + mask)



Aggregates (C2)

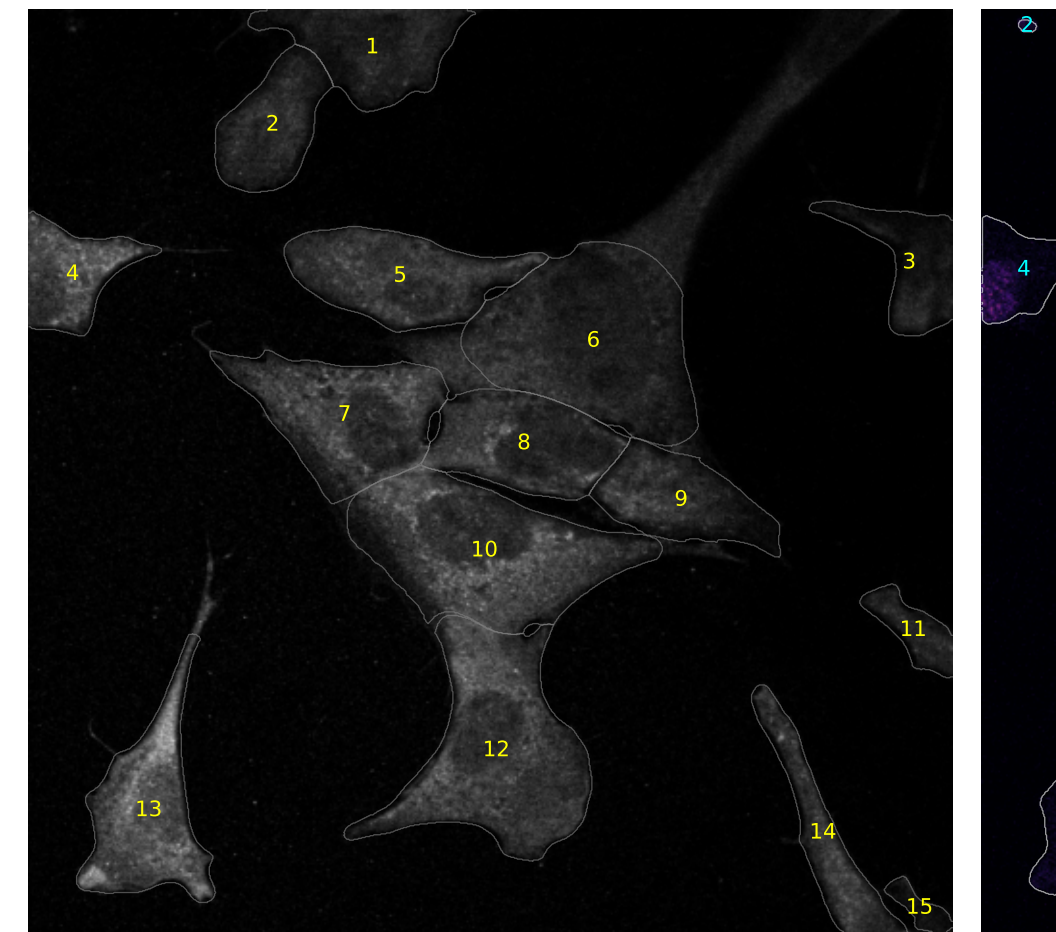


Overlay Z1 Aggs: 2



Z-slice: 2 | Cells: 15 | Nuclei: 10 | Aggs: 2

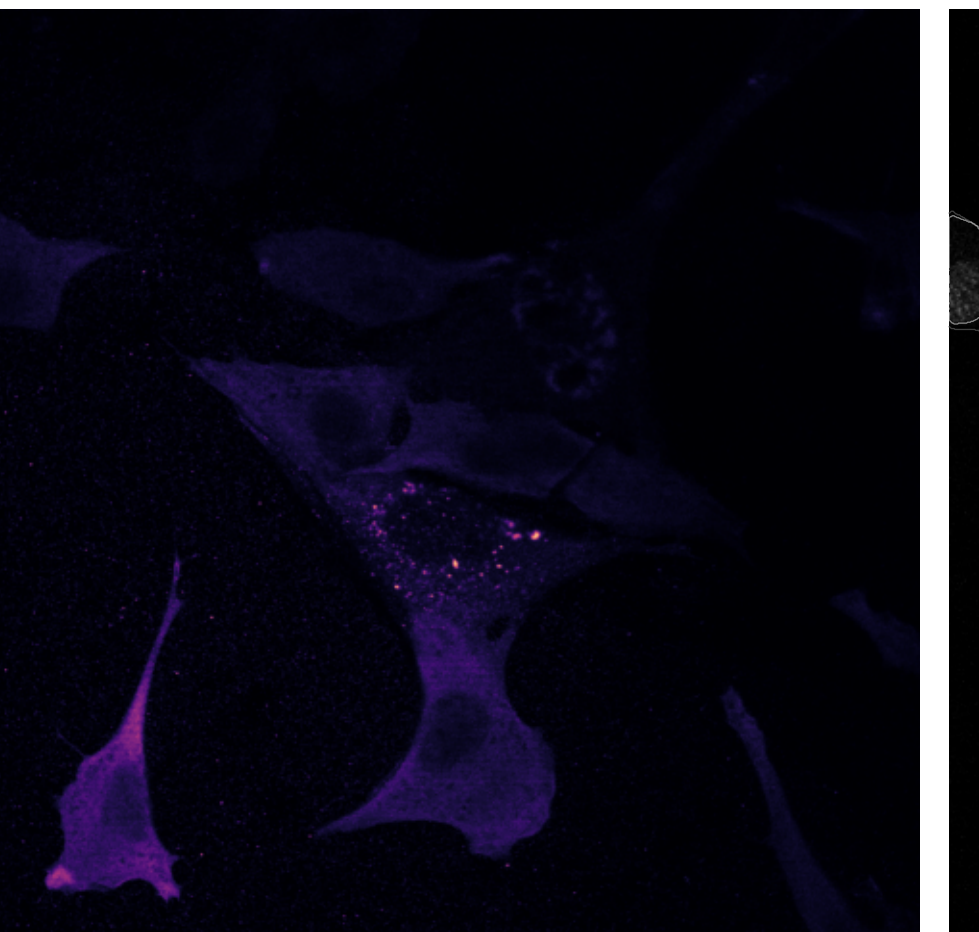
Cell Bodies (C3 + mask)



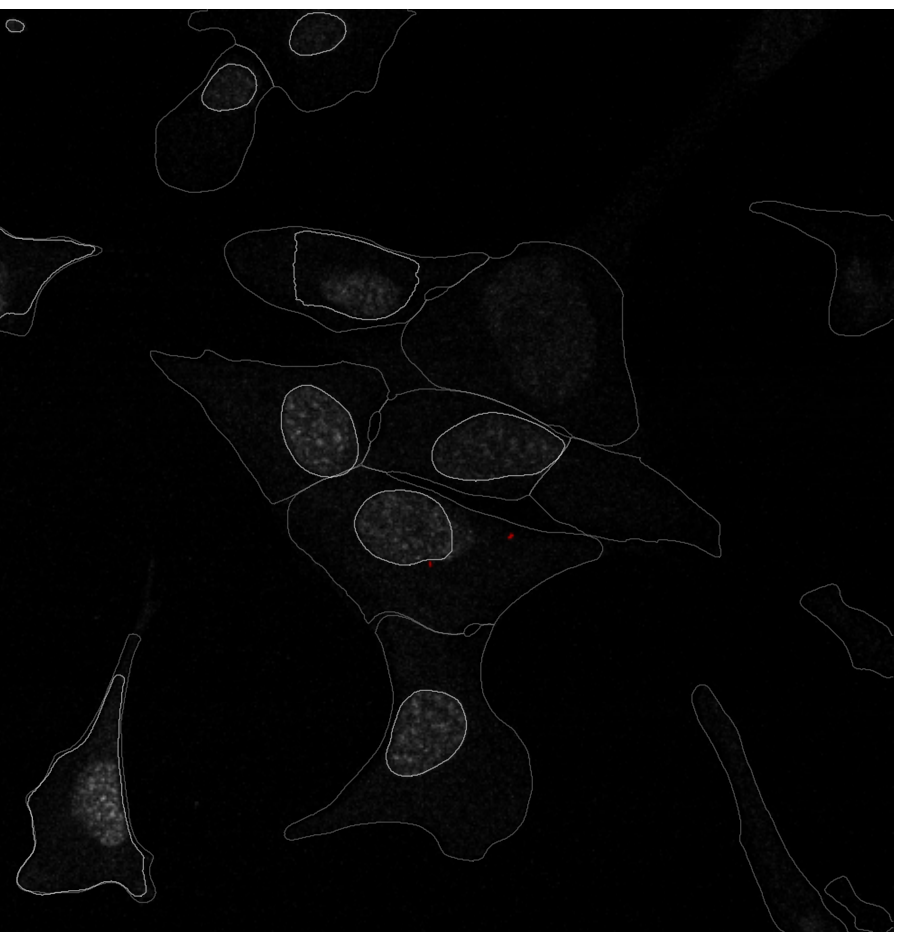
Nuclei (C0 + mask)



Aggregates (C2)

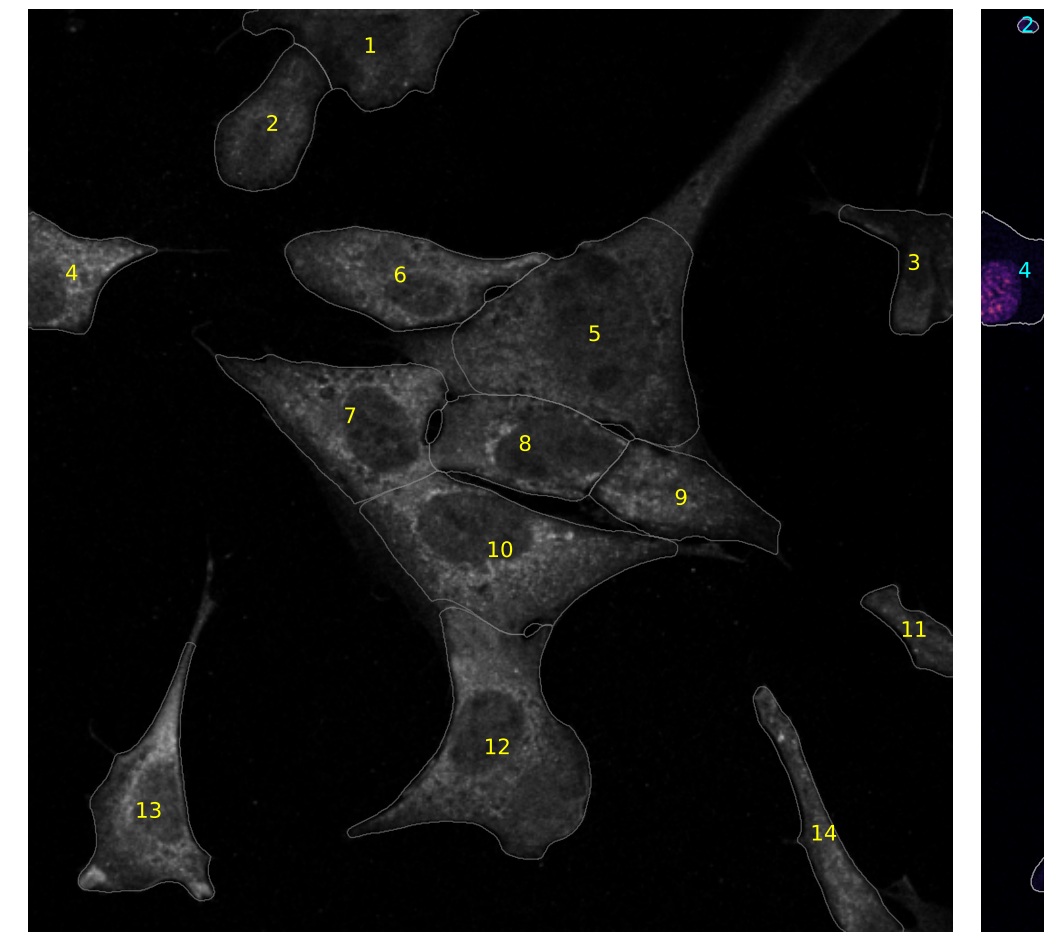


Overlay Z2 Aggs: 2

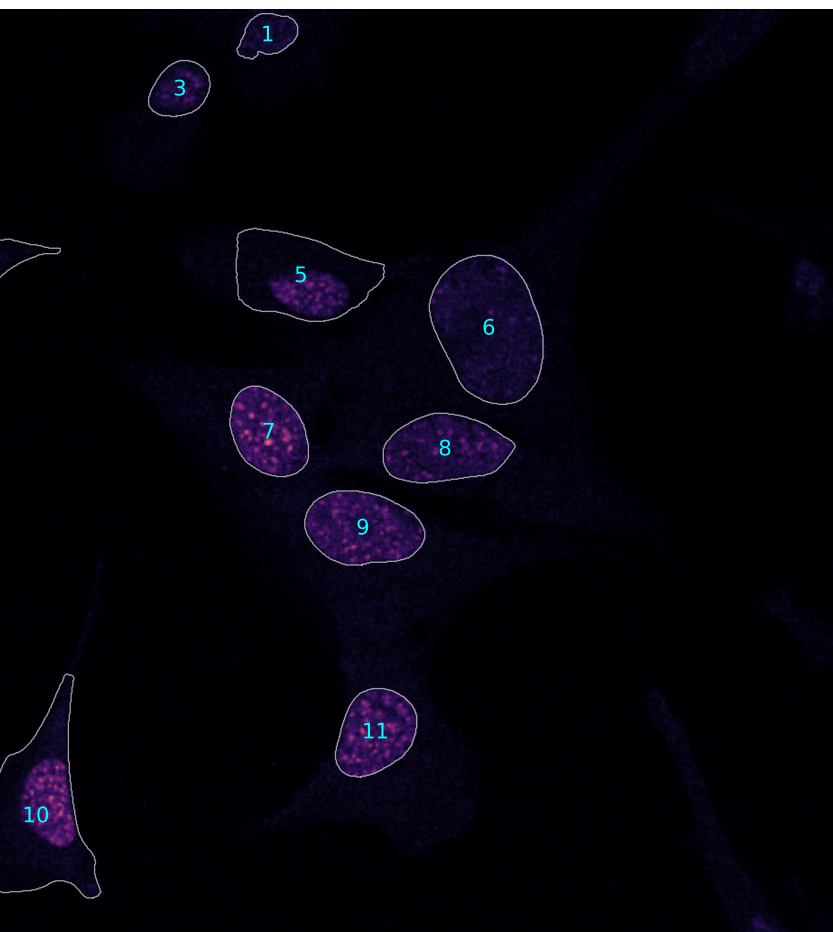


Z-slice: 3 | Cells: 14 | Nuclei: 11 | Aggs: 7

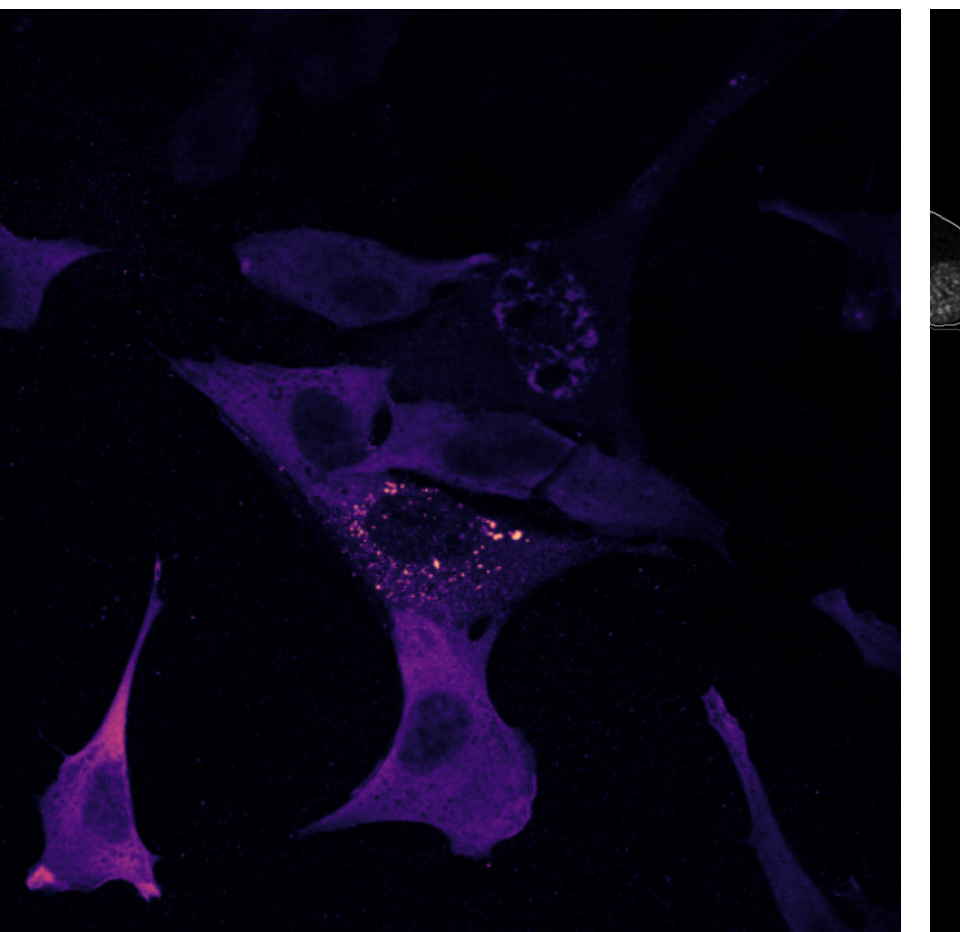
Cell Bodies (C3 + mask)



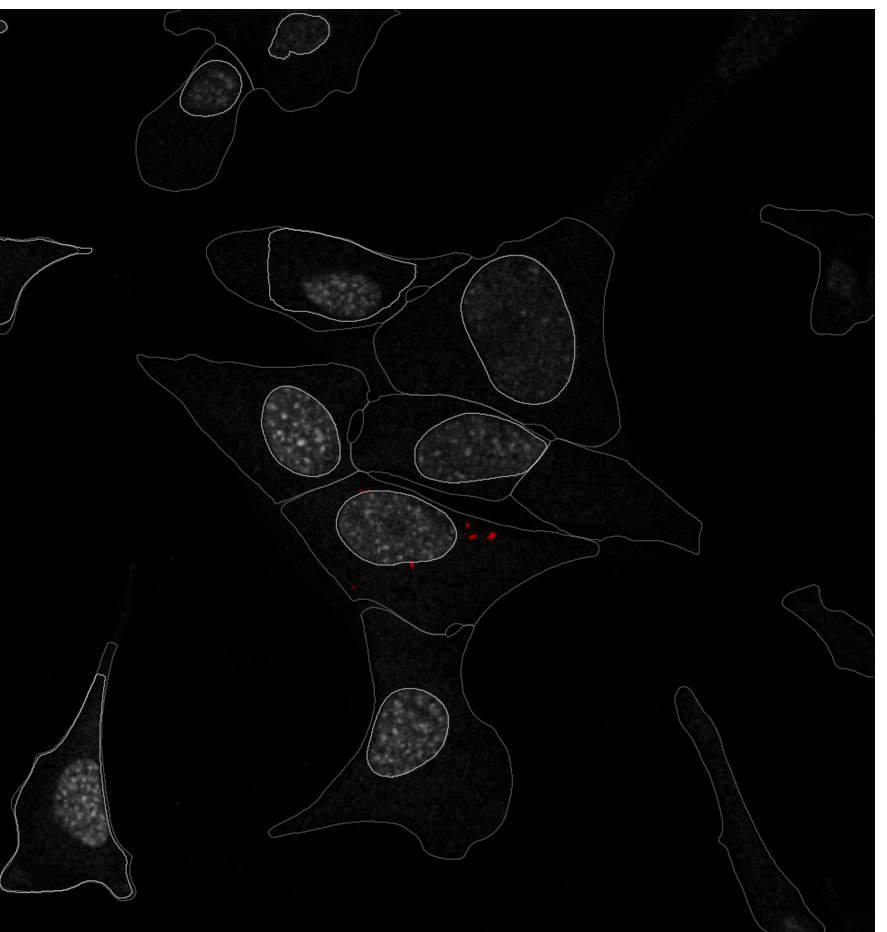
Nuclei (C0 + mask)



Aggregates (C2)

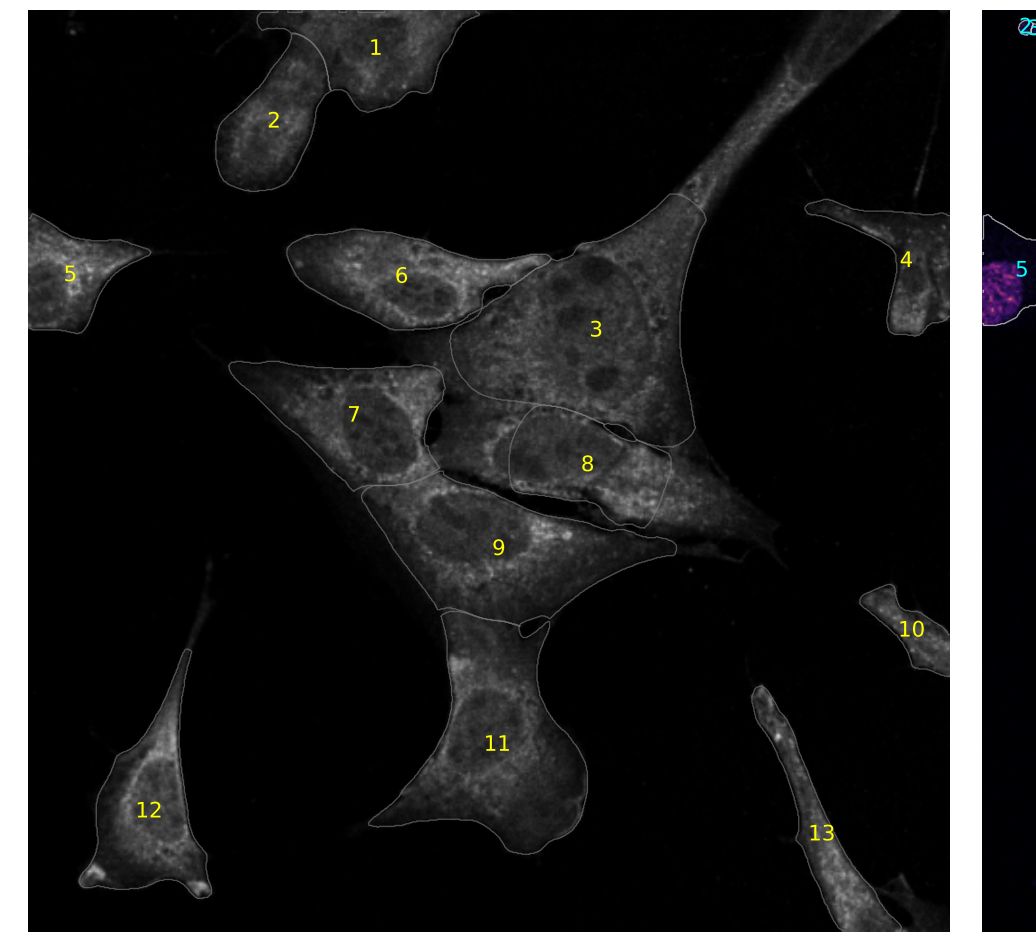


Overlay Z3 Aggs: 7

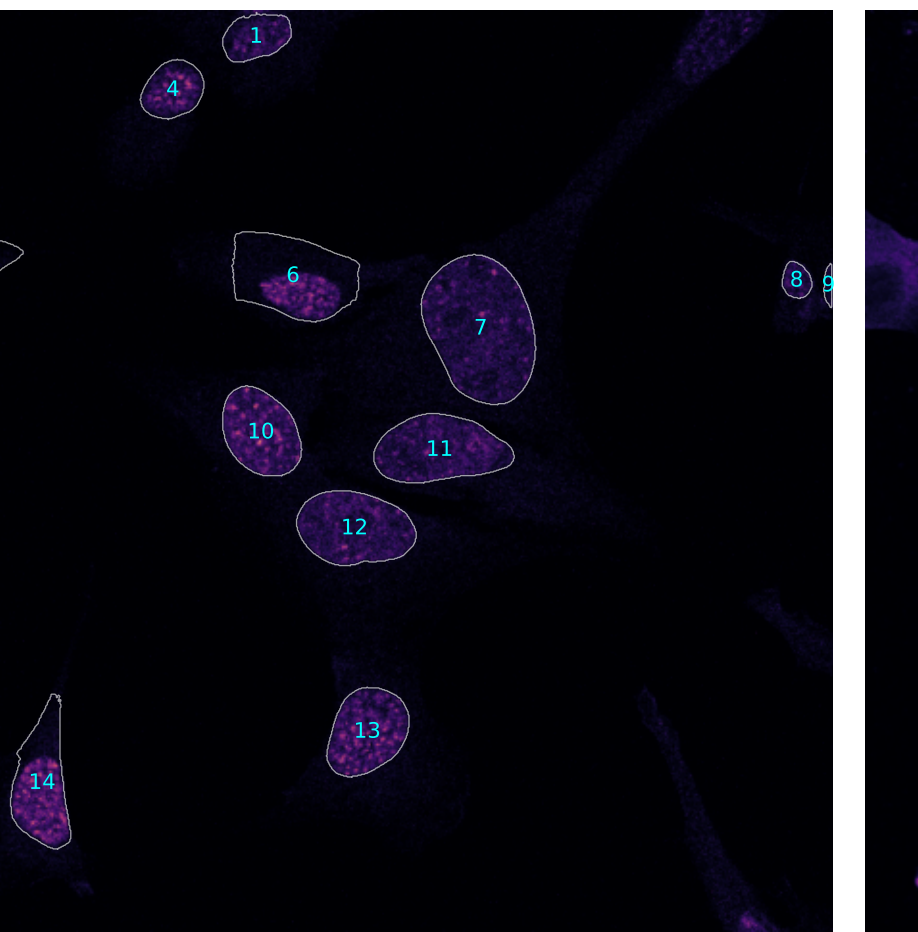


Z-slice: 4 | Cells: 13 | Nuclei: 14 | Aggs: 13

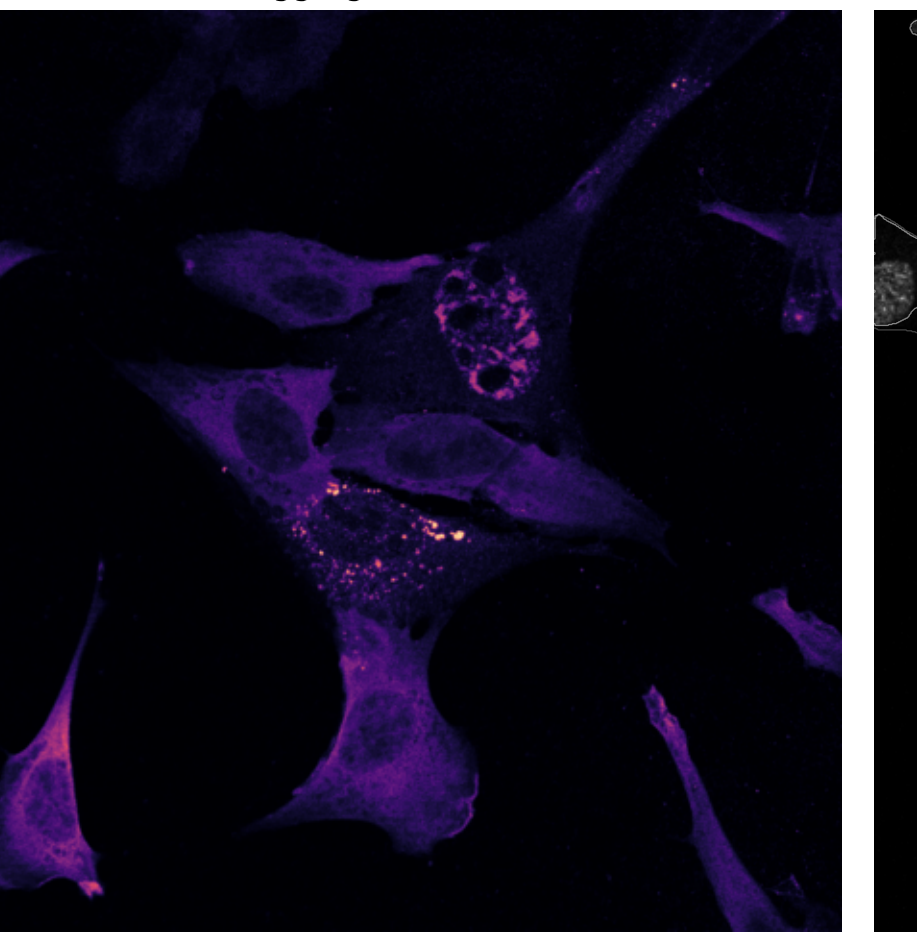
Cell Bodies (C3 + mask)



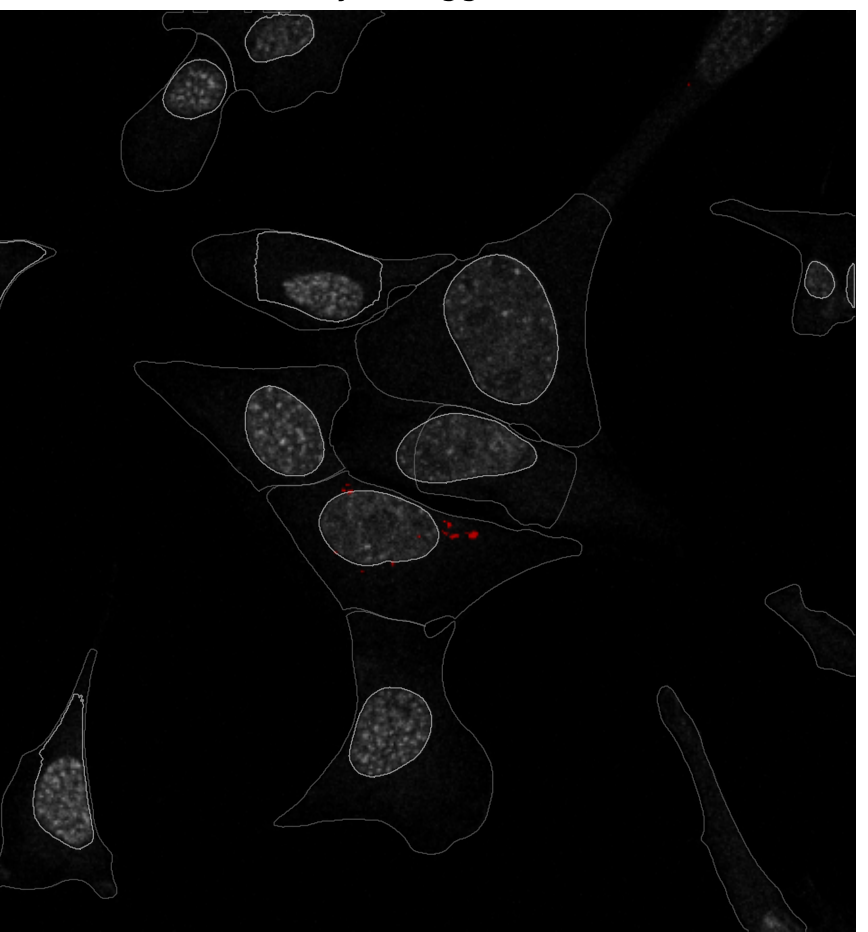
Nuclei (C0 + mask)



Aggregates (C2)

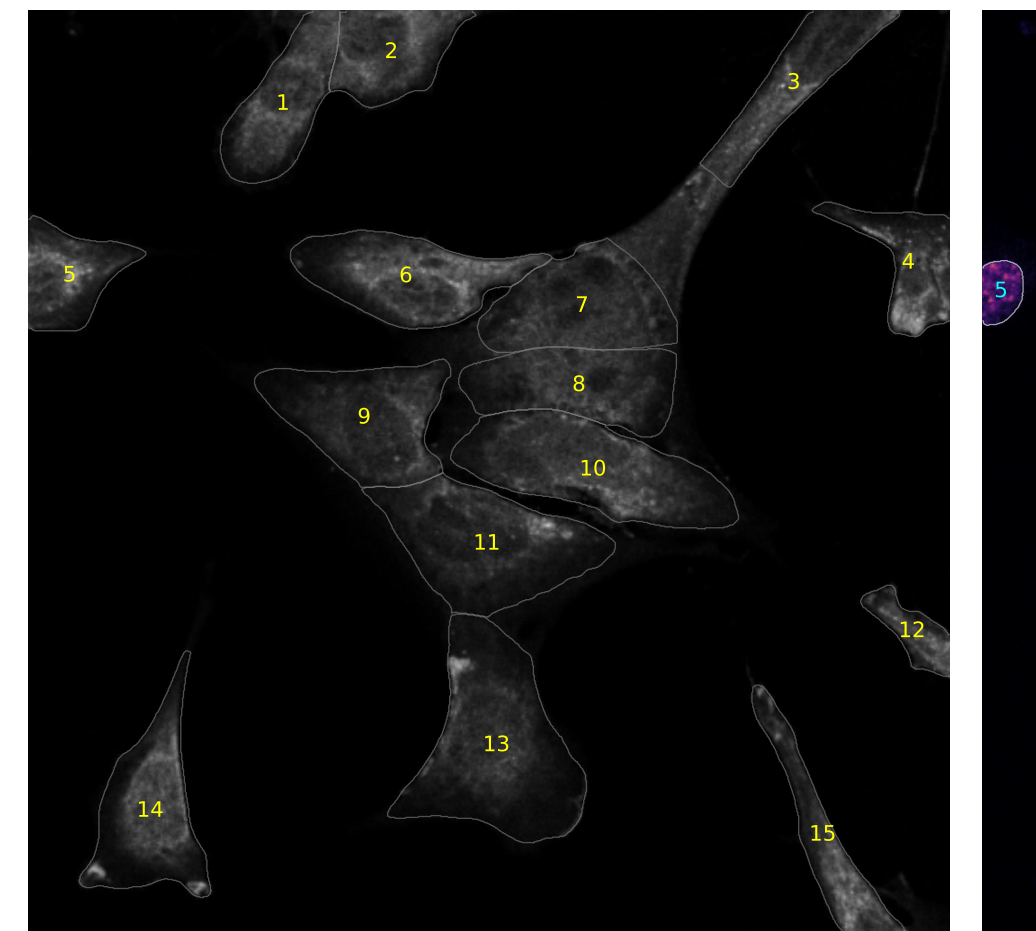


Overlay Z4 Aggs: 13

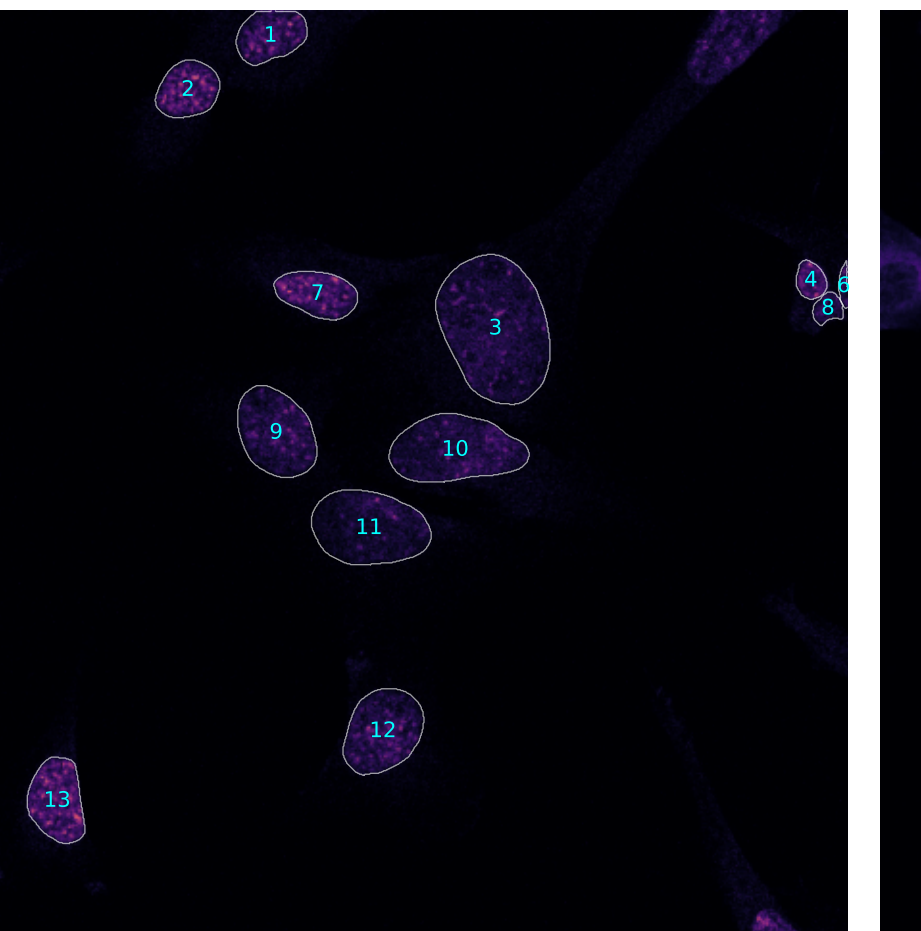


Z-slice: 5 | Cells: 15 | Nuclei: 13 | Aggs: 8

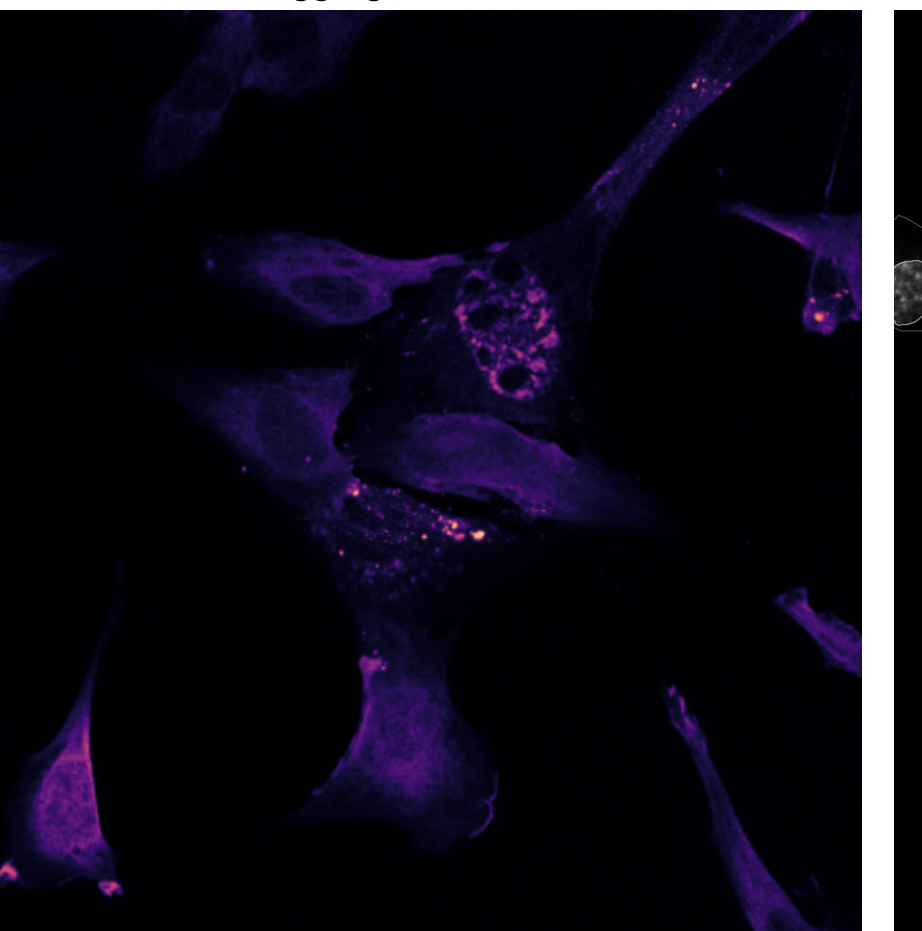
Cell Bodies (C3 + mask)



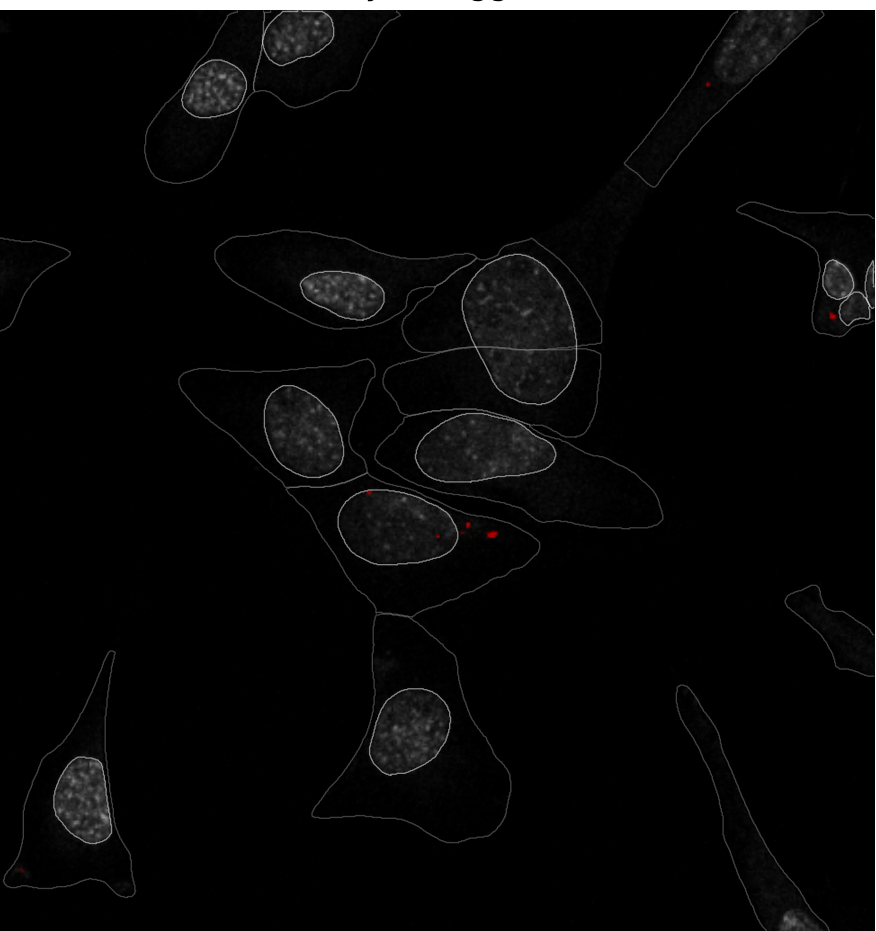
Nuclei (C0 + mask)



Aggregates (C2)

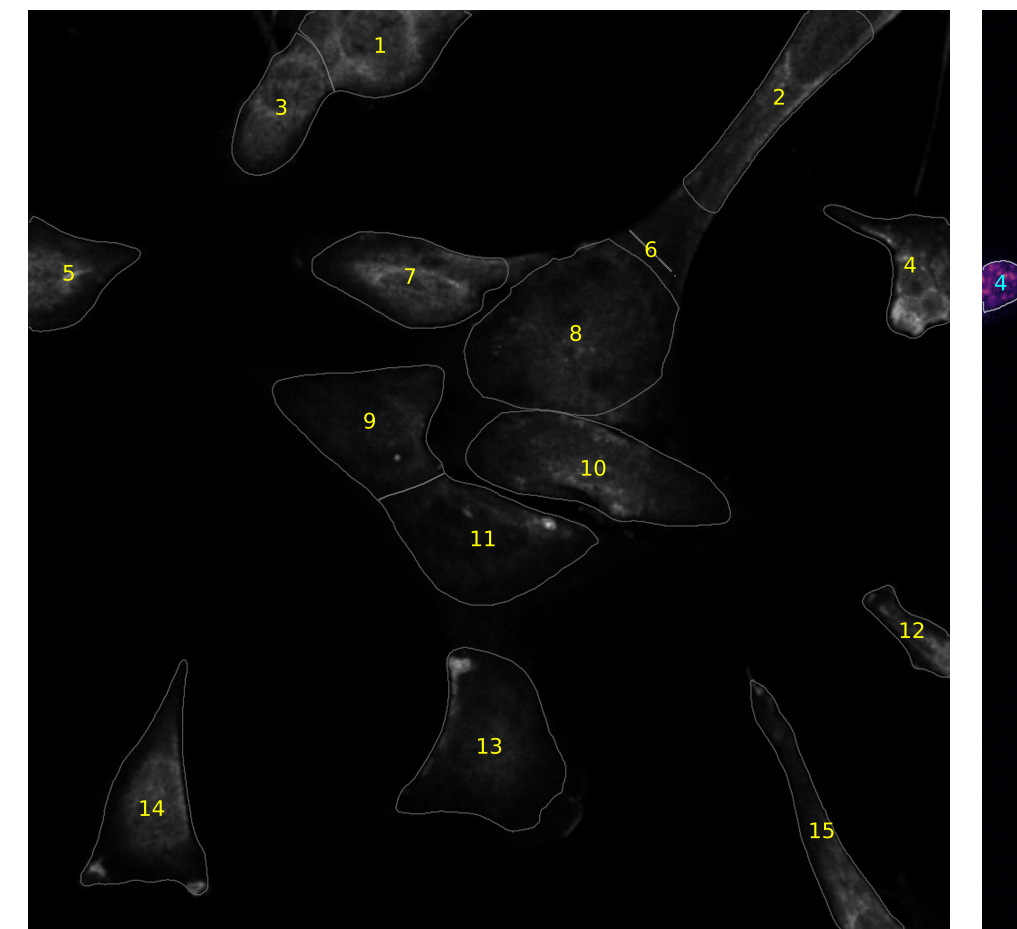


Overlay Z5 Aggs: 8

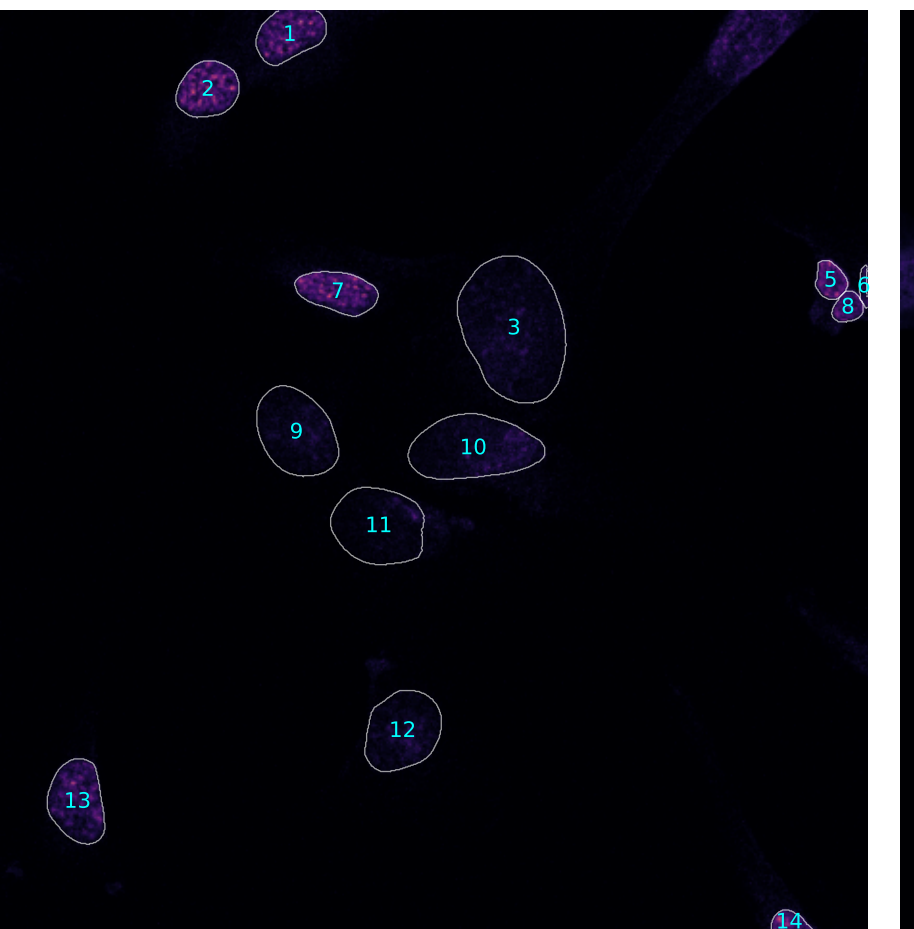


Z-slice: 6 | Cells: 15 | Nuclei: 14 | Aggs: 3

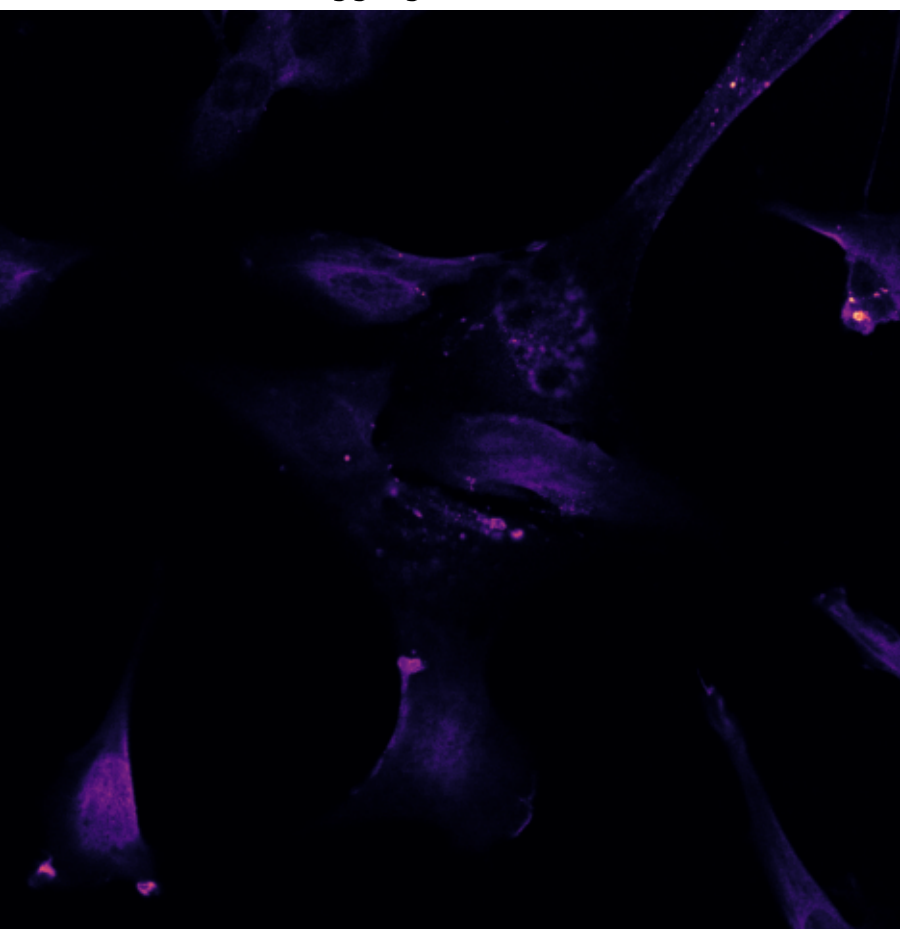
Cell Bodies (C3 + mask)



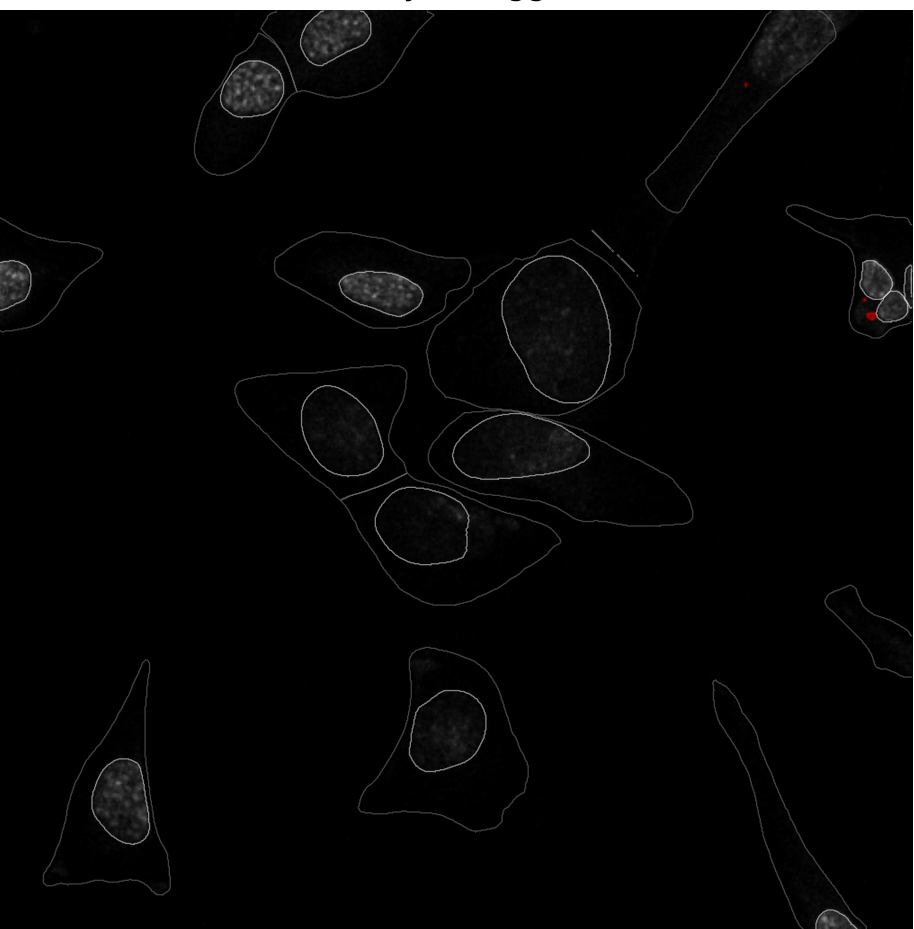
Nuclei (C0 + mask)



Aggregates (C2)

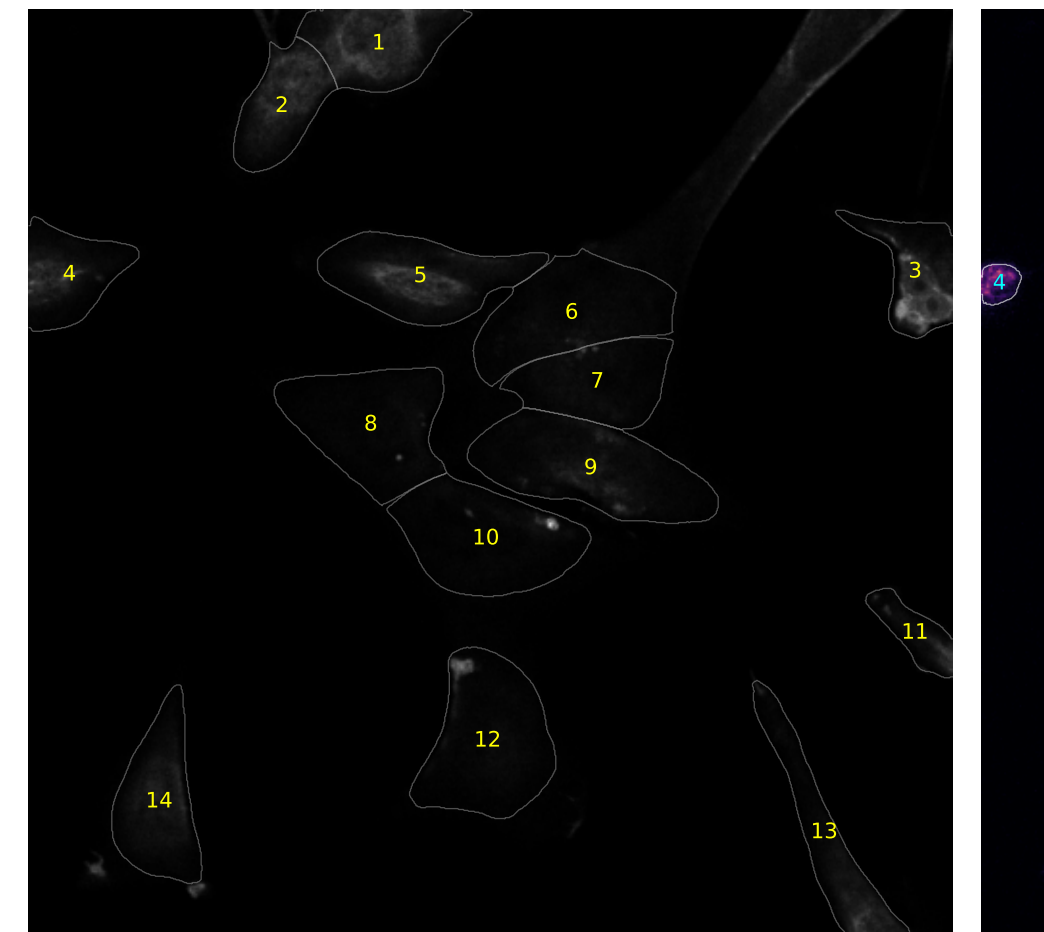


Overlay Z6 Aggs: 3

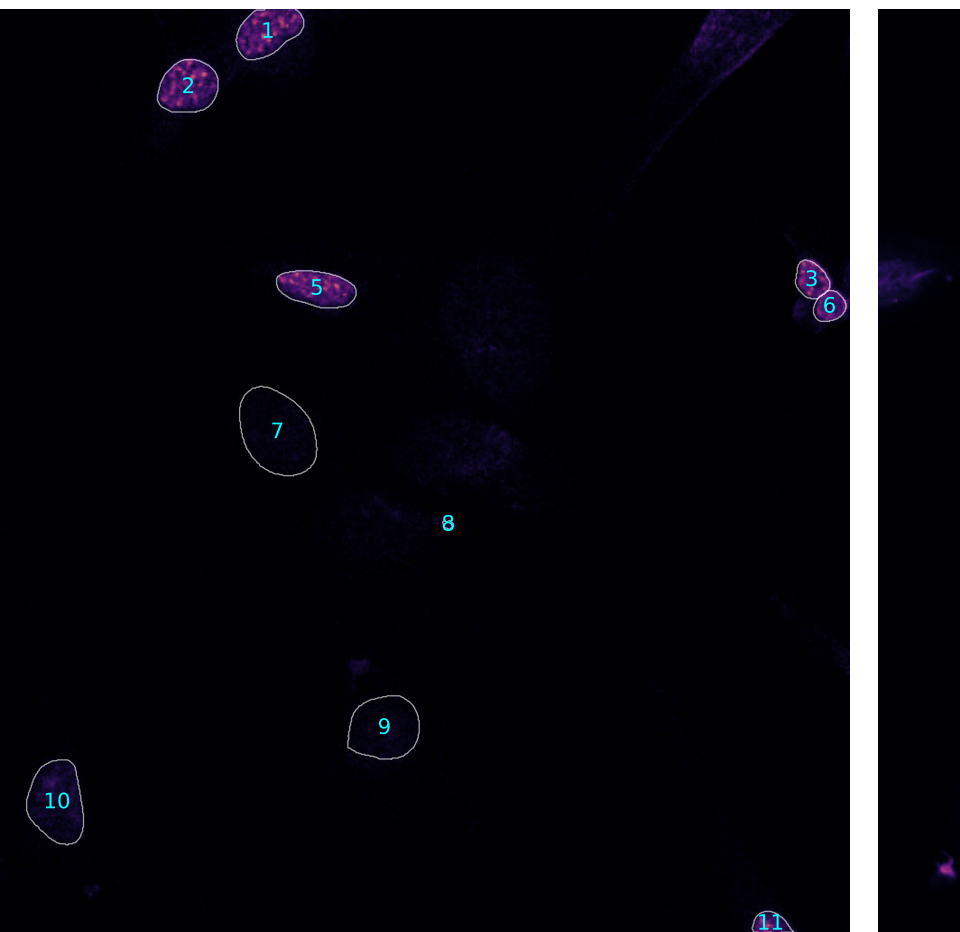


Z-slice: 7 | Cells: 14 | Nuclei: 11 | Aggs: 2

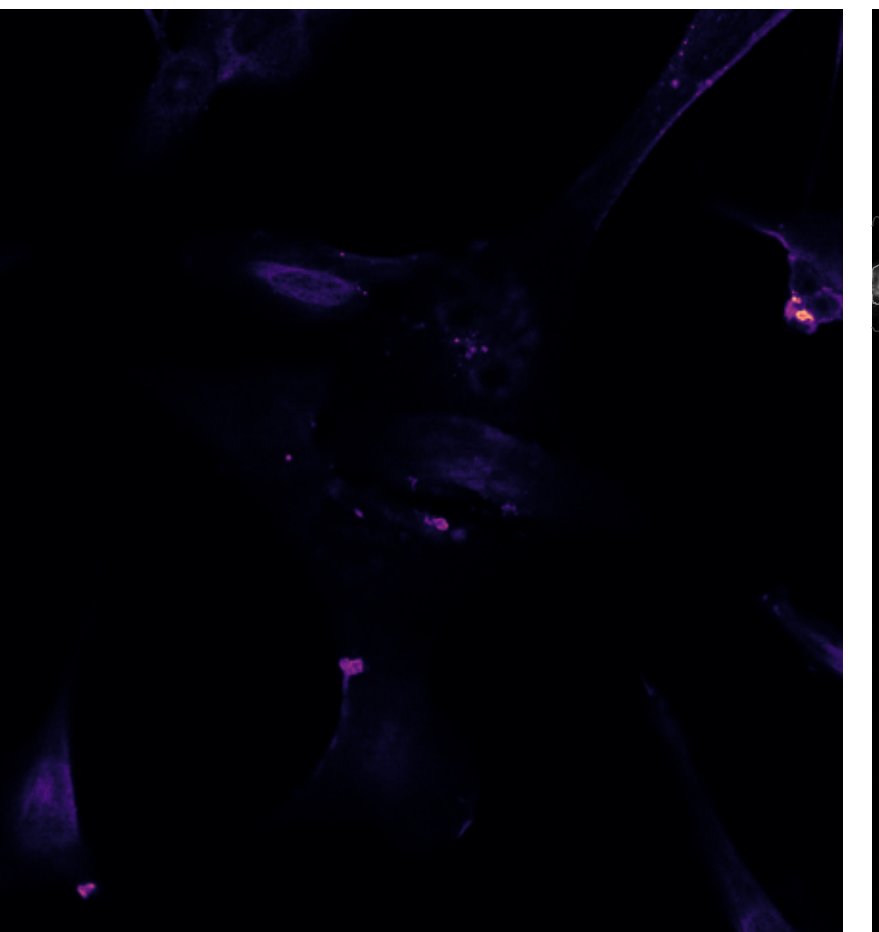
Cell Bodies (C3 + mask)



Nuclei (C0 + mask)



Aggregates (C2)

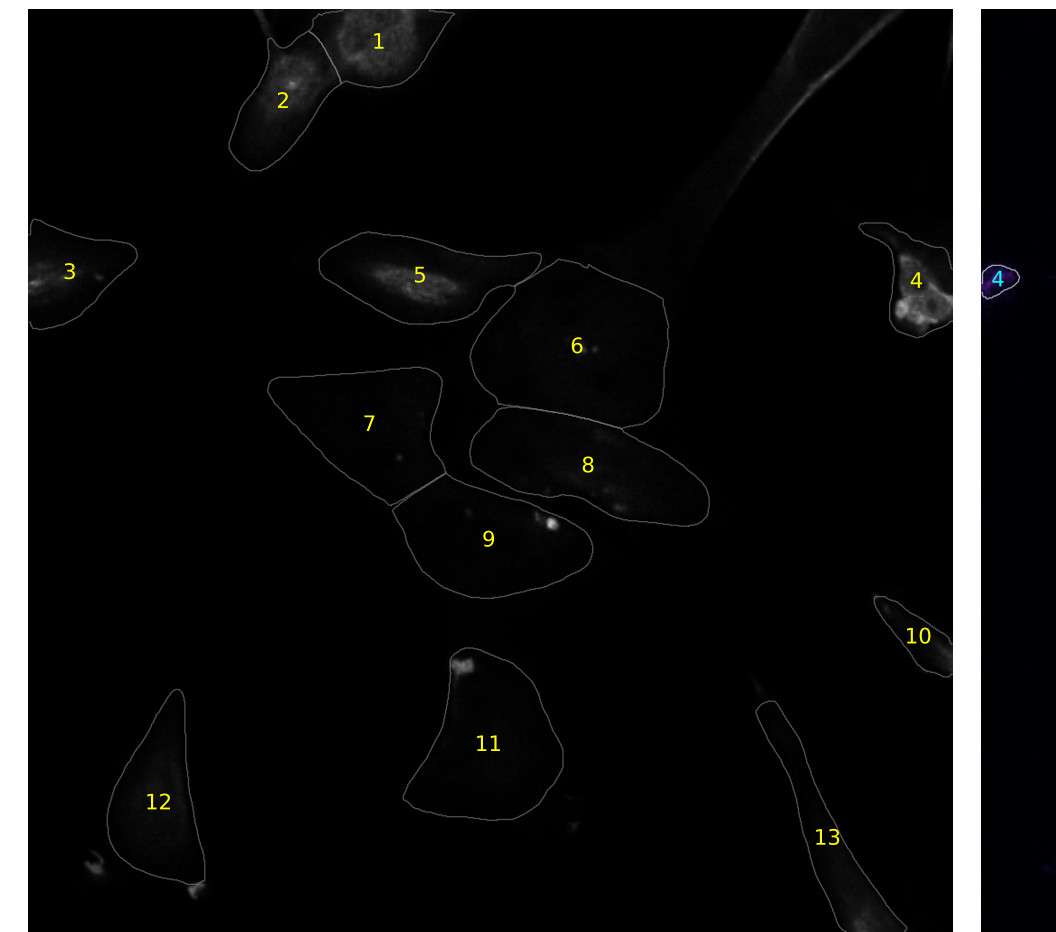


Overlay Z7 Aggs: 2

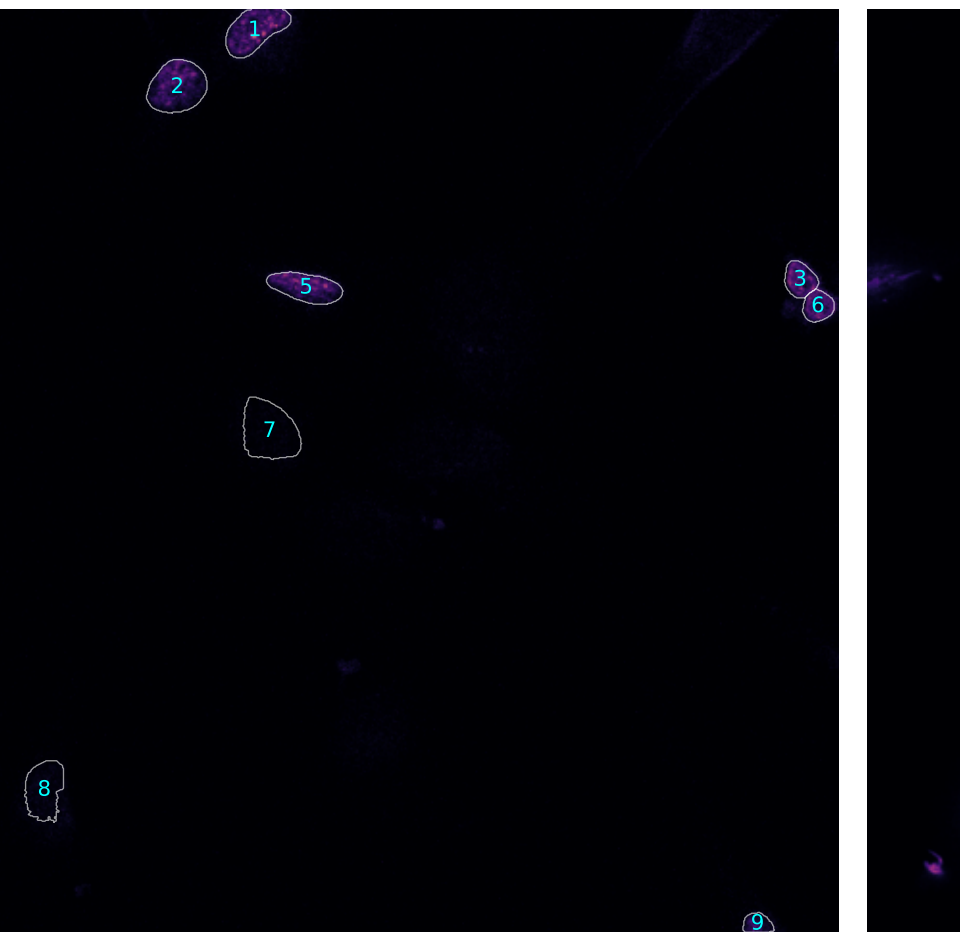


Z-slice: 8 | Cells: 13 | Nuclei: 9 | Aggs: 2

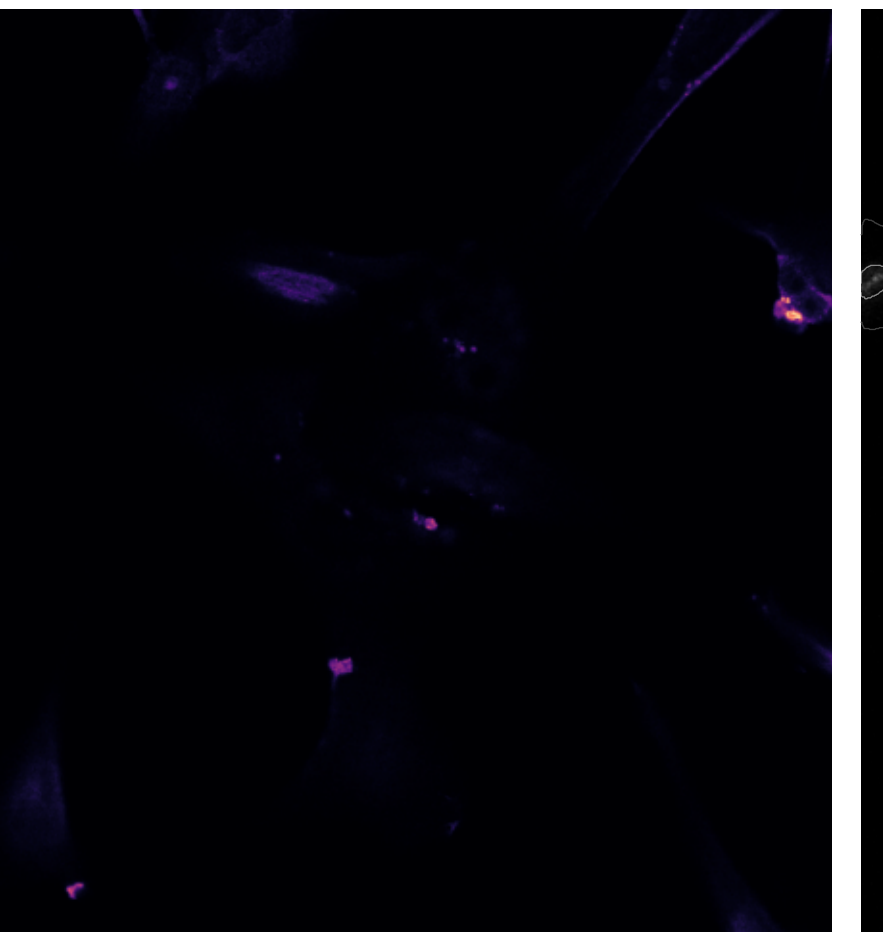
Cell Bodies (C3 + mask)



Nuclei (C0 + mask)



Aggregates (C2)

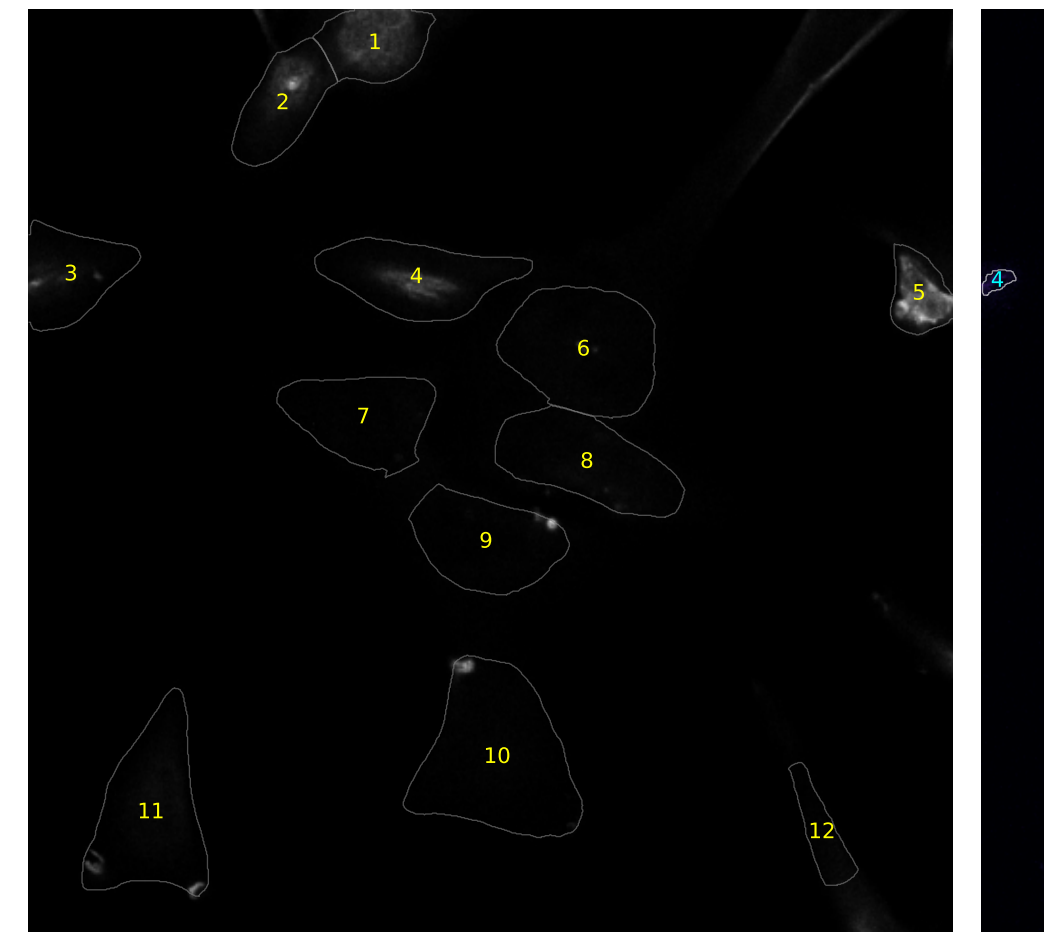


Overlay Z8 Aggs: 2

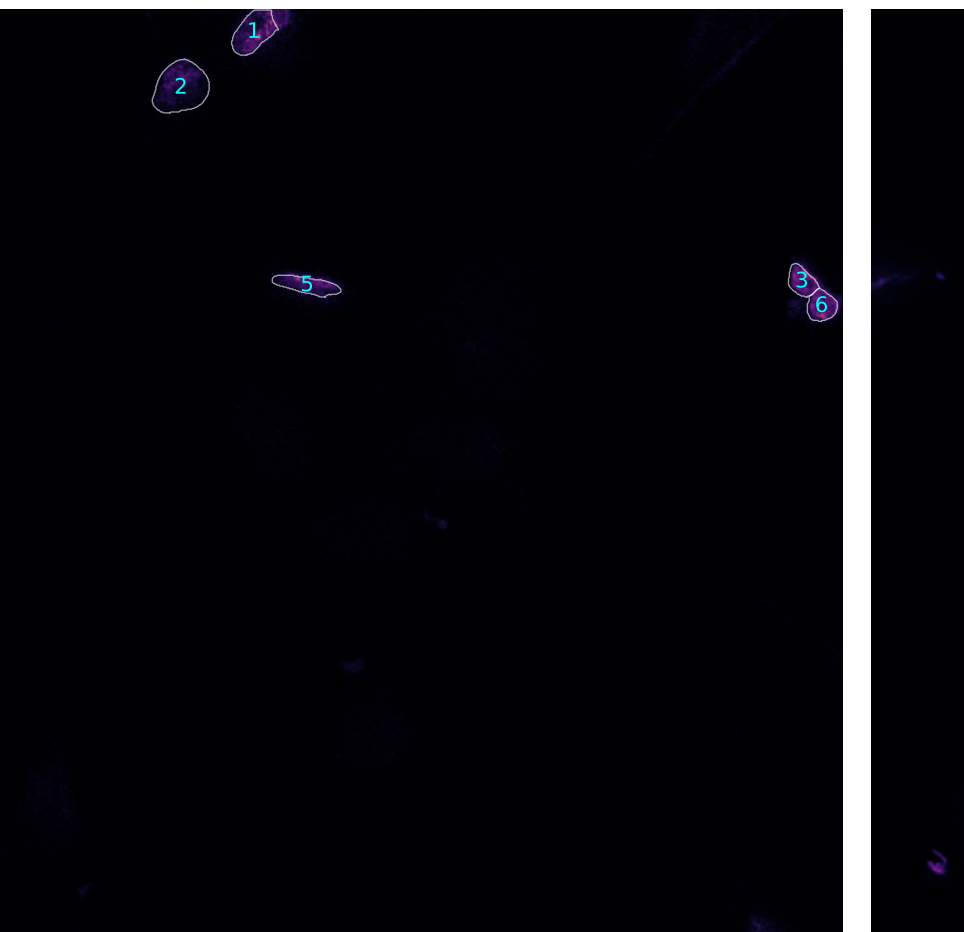


Z-slice: 9 | Cells: 12 | Nuclei: 6 | Aggs: 1

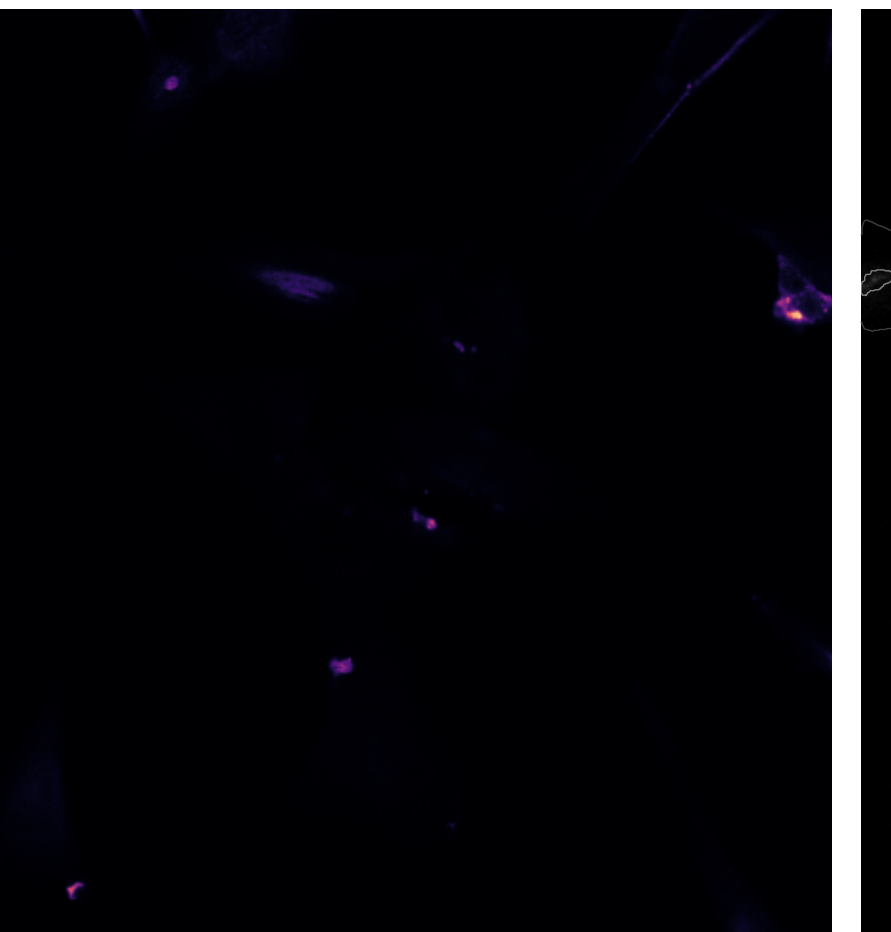
Cell Bodies (C3 + mask)



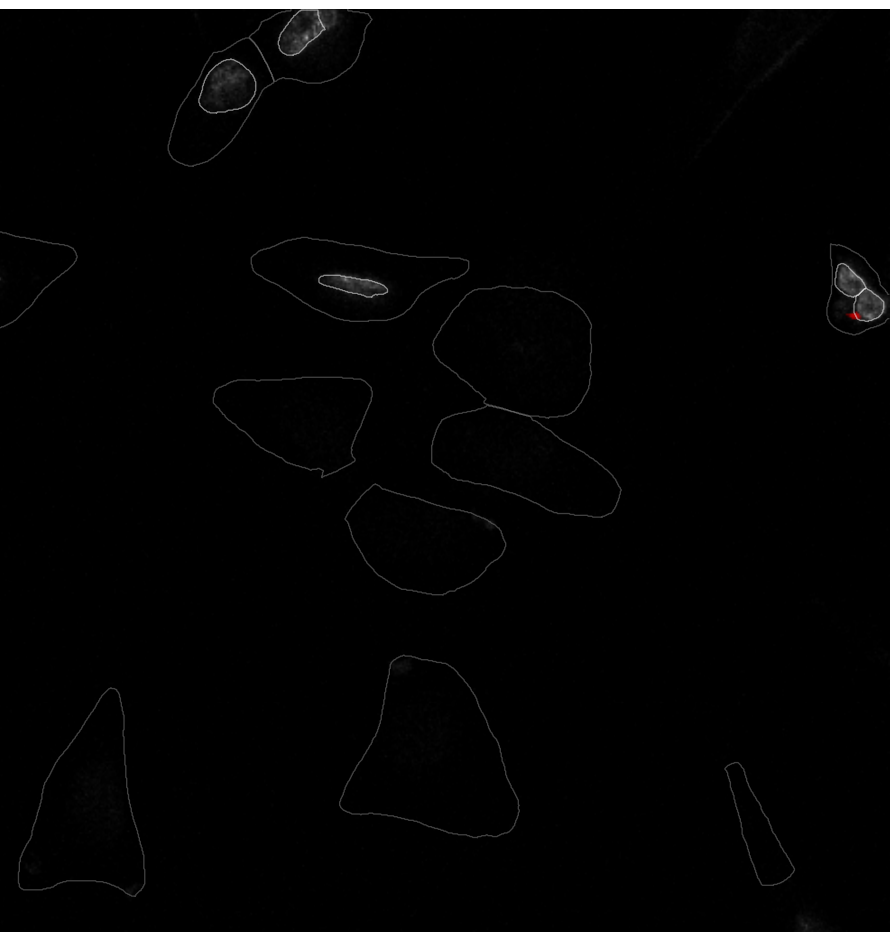
Nuclei (C0 + mask)



Aggregates (C2)

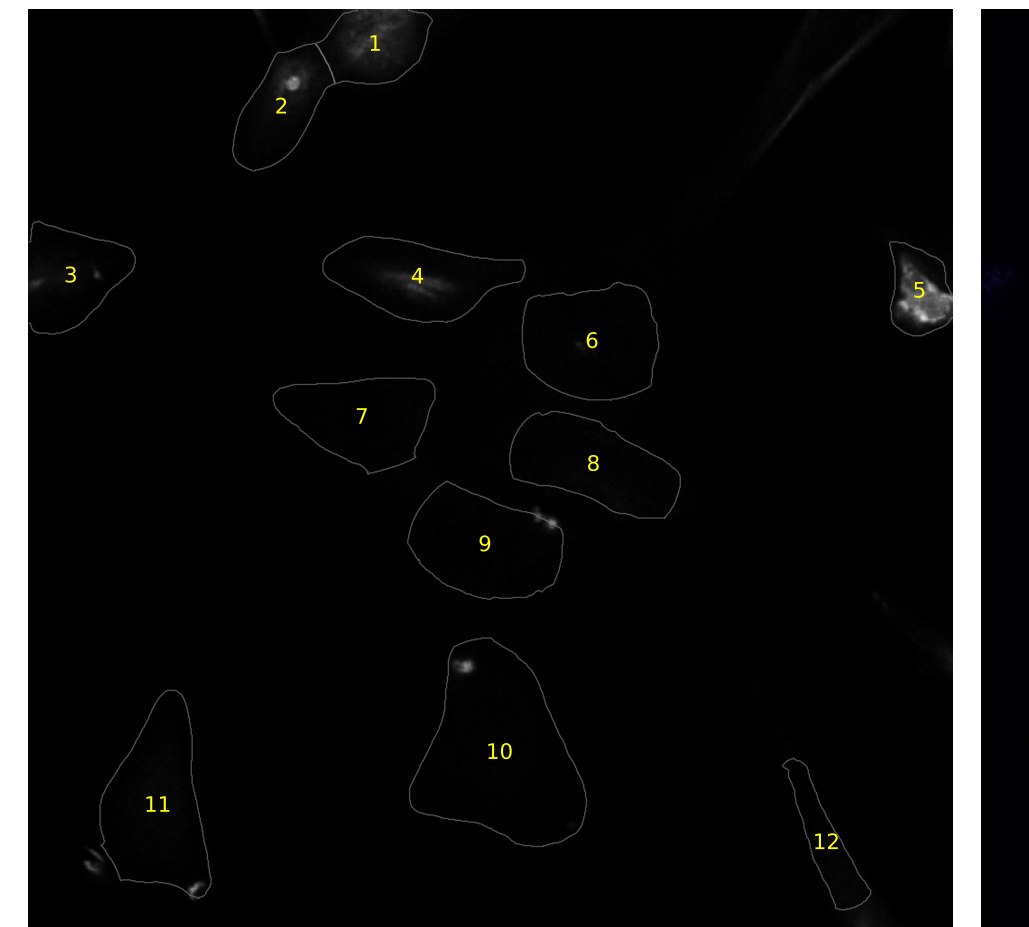


Overlay Z9 Aggs: 1

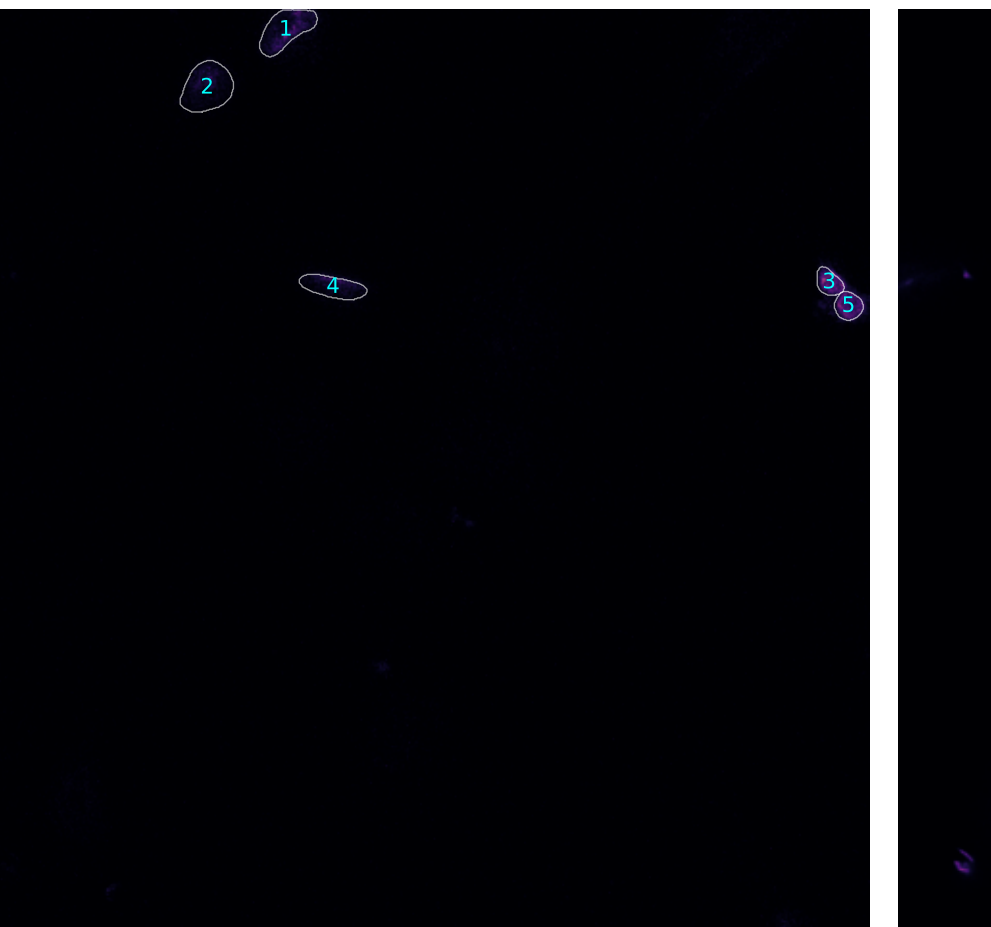


Z-slice: 10 | Cells: 12 | Nuclei: 5 | Aggs: 1

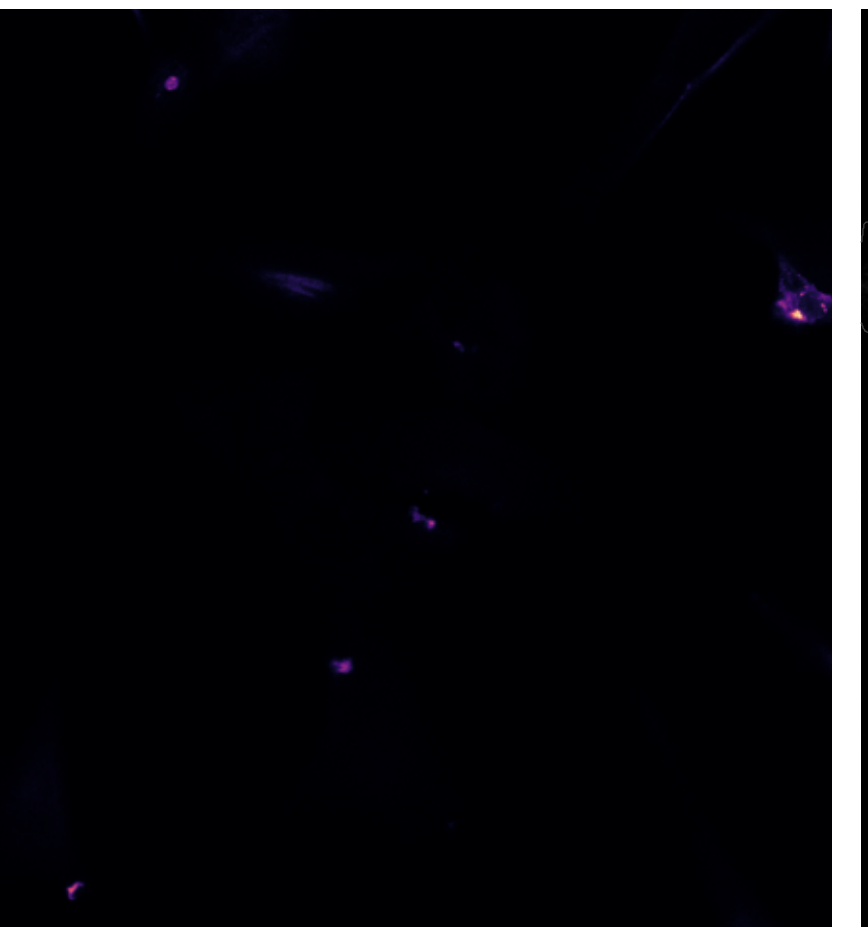
Cell Bodies (C3 + mask)



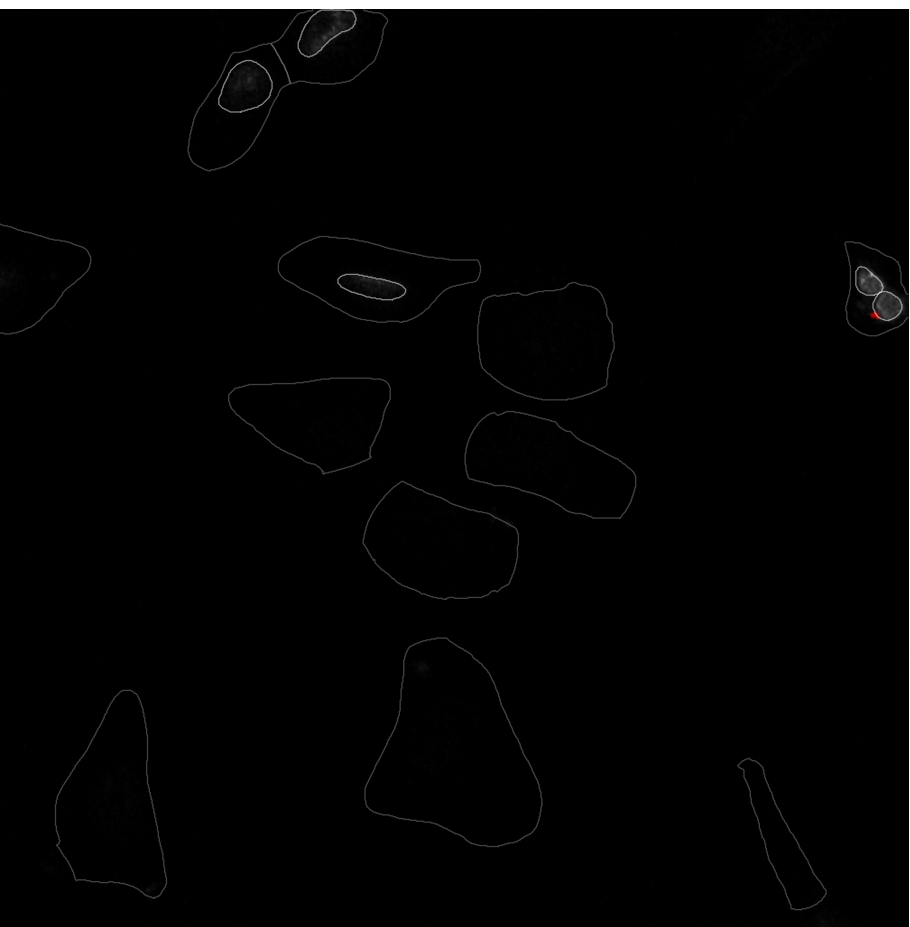
Nuclei (C0 + mask)



Aggregates (C2)

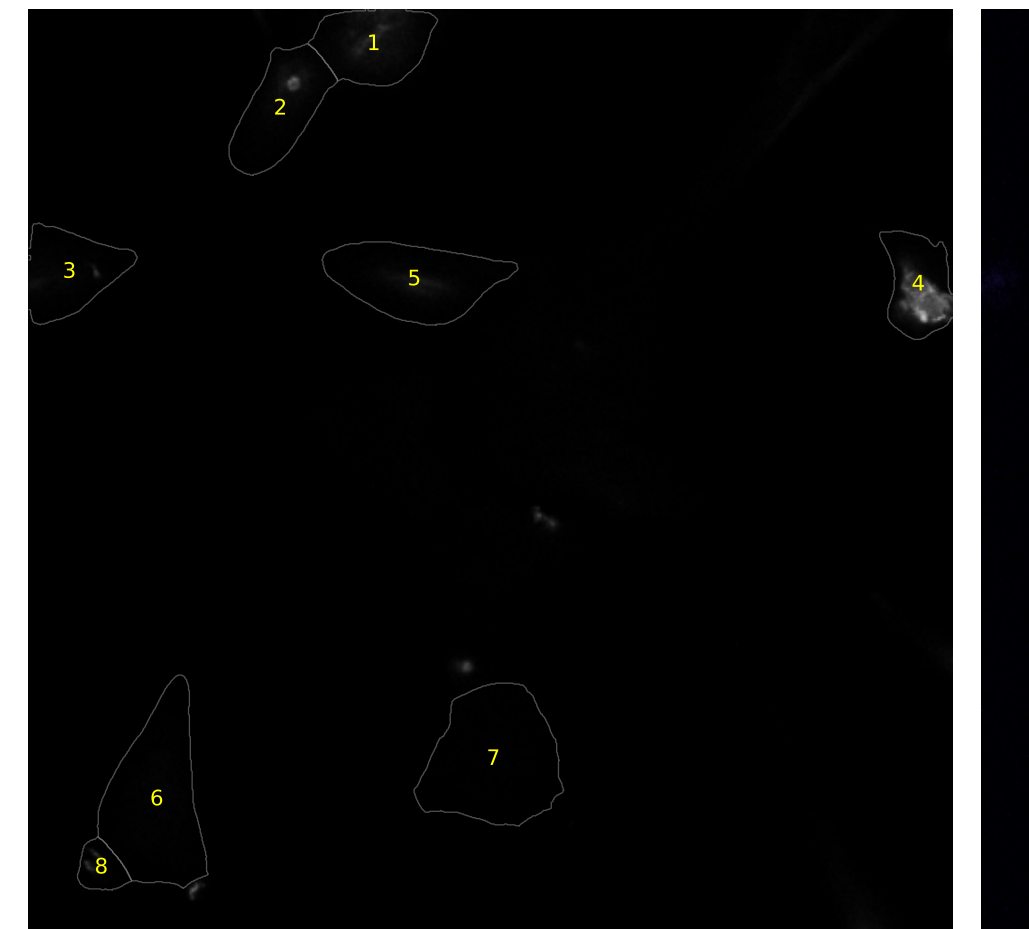


Overlay Z10 Aggs: 1

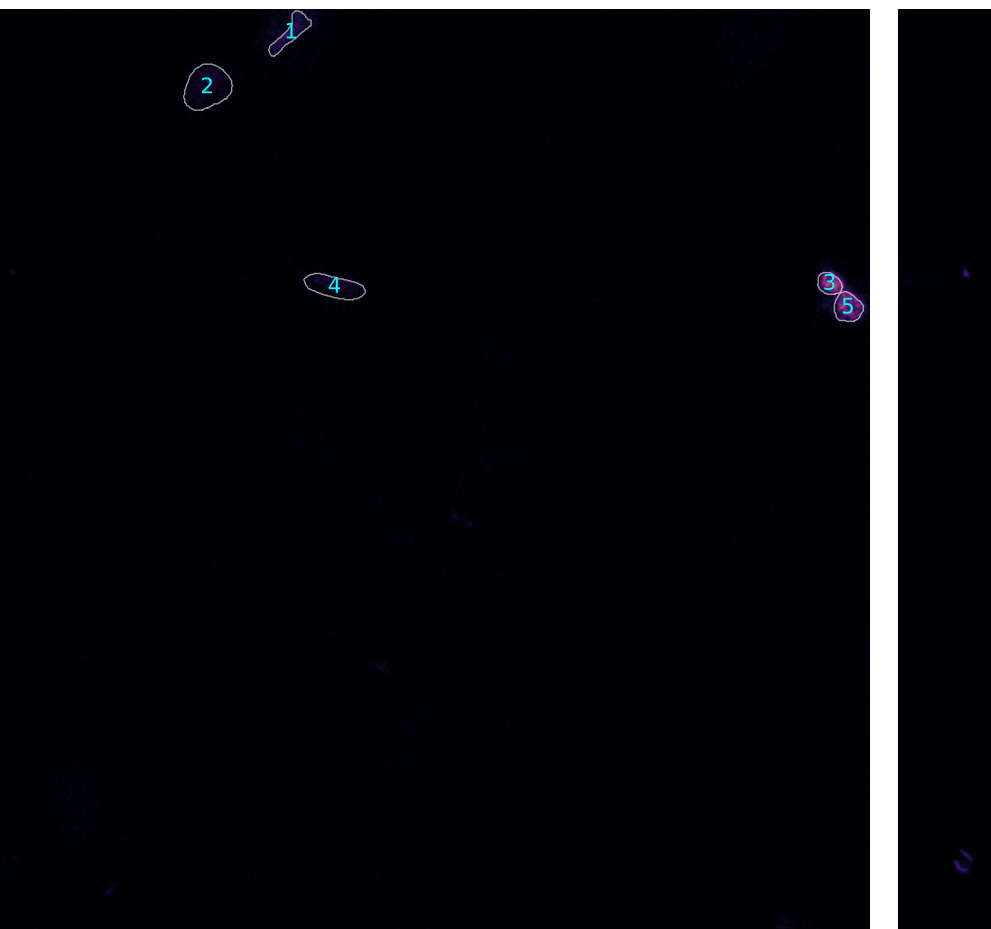


Z-slice: 11 | Cells: 8 | Nuclei: 5 | Aggs: 2

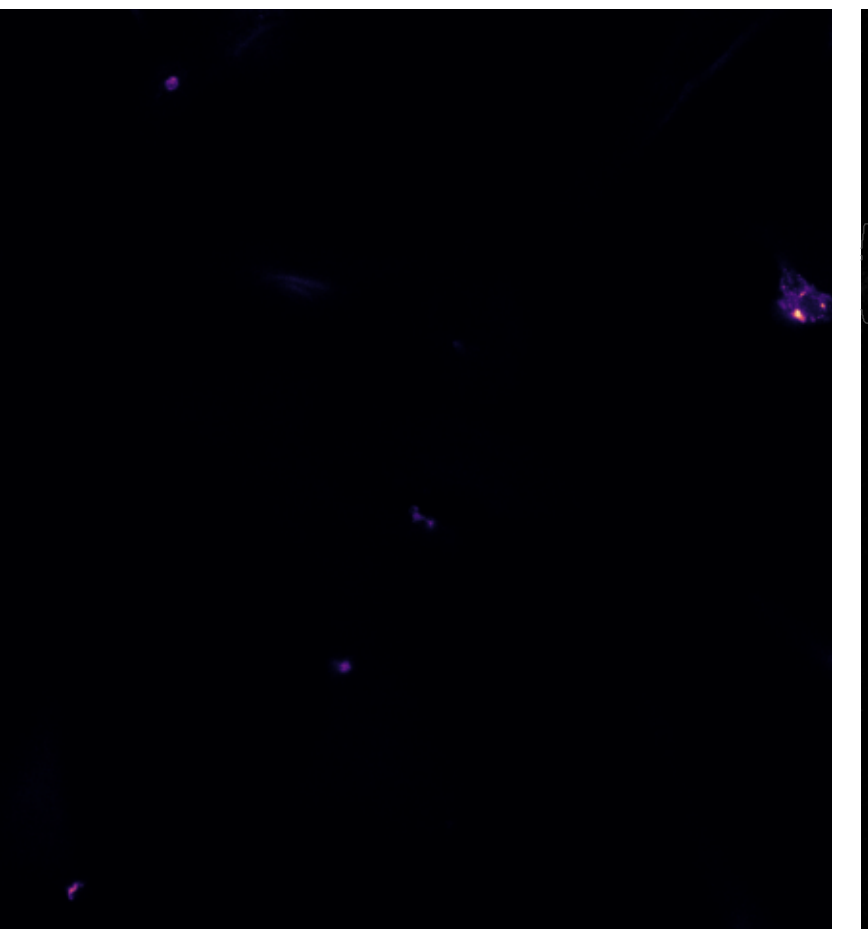
Cell Bodies (C3 + mask)



Nuclei (C0 + mask)



Aggregates (C2)



Overlay Z11 Aggs: 2

