

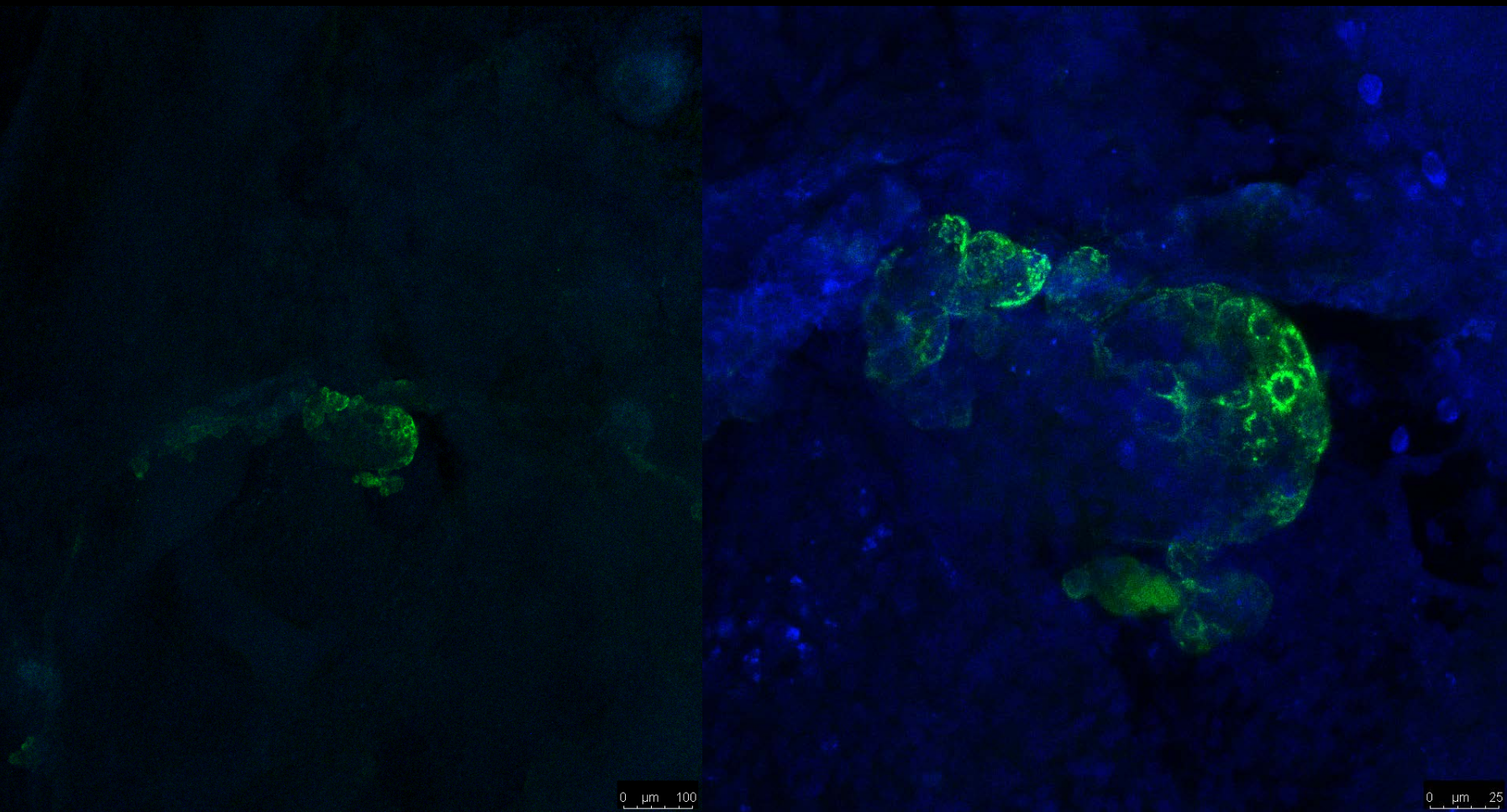
LUMC0117iCRB01, 07, 08

Differentiation staining

20-07-2017

LUMC0117iCRB01

AFP



0 μm 100

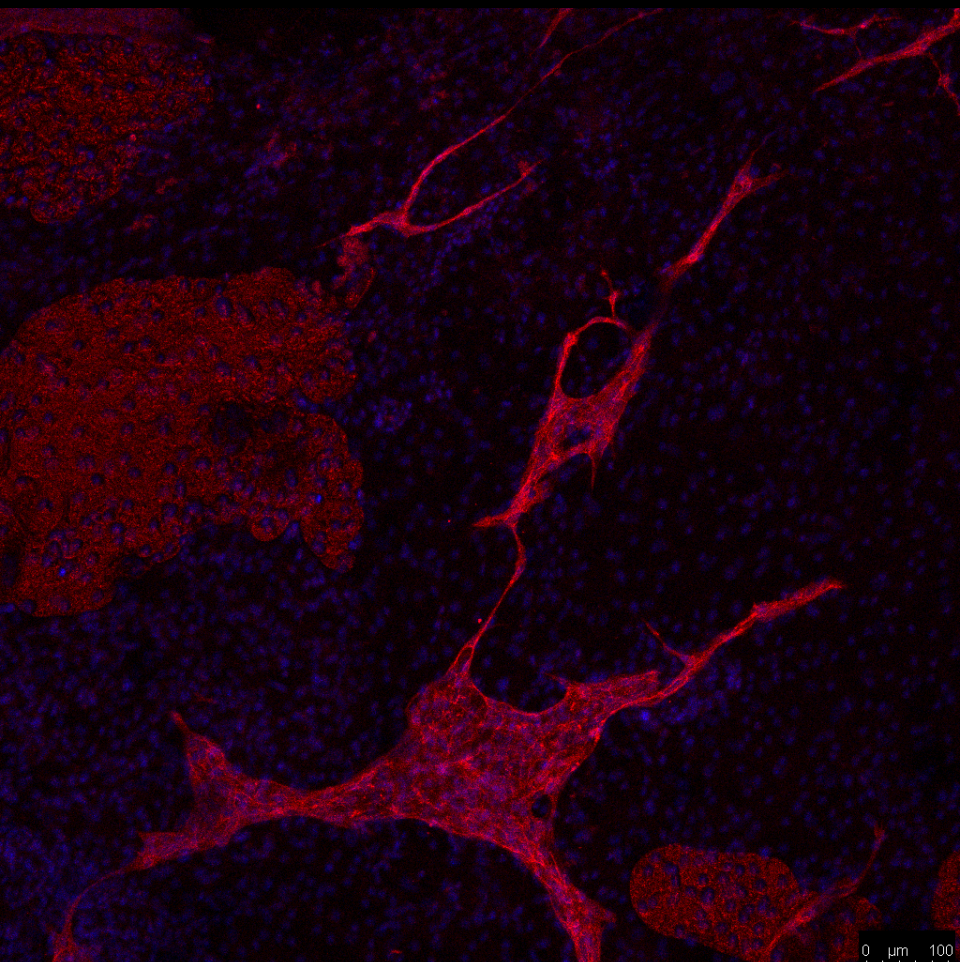
0 μm 25

100x

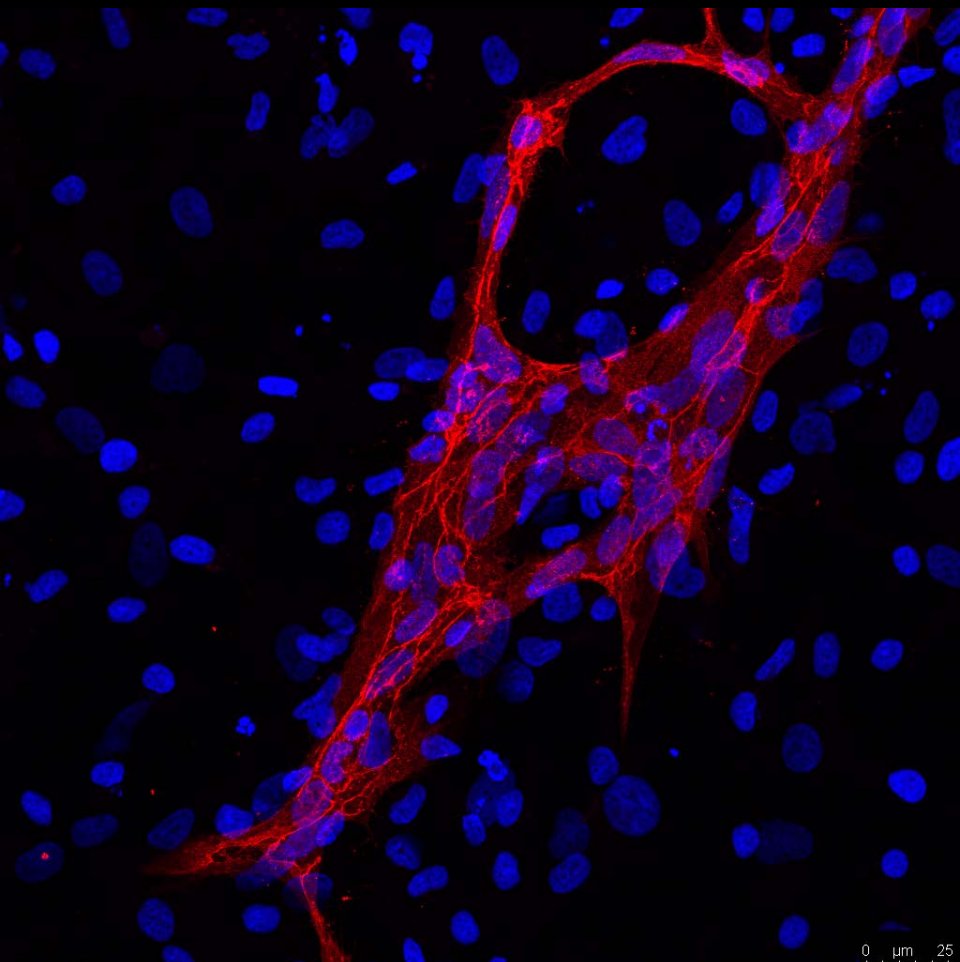
400x

LUMC0117iCRB01

CD31



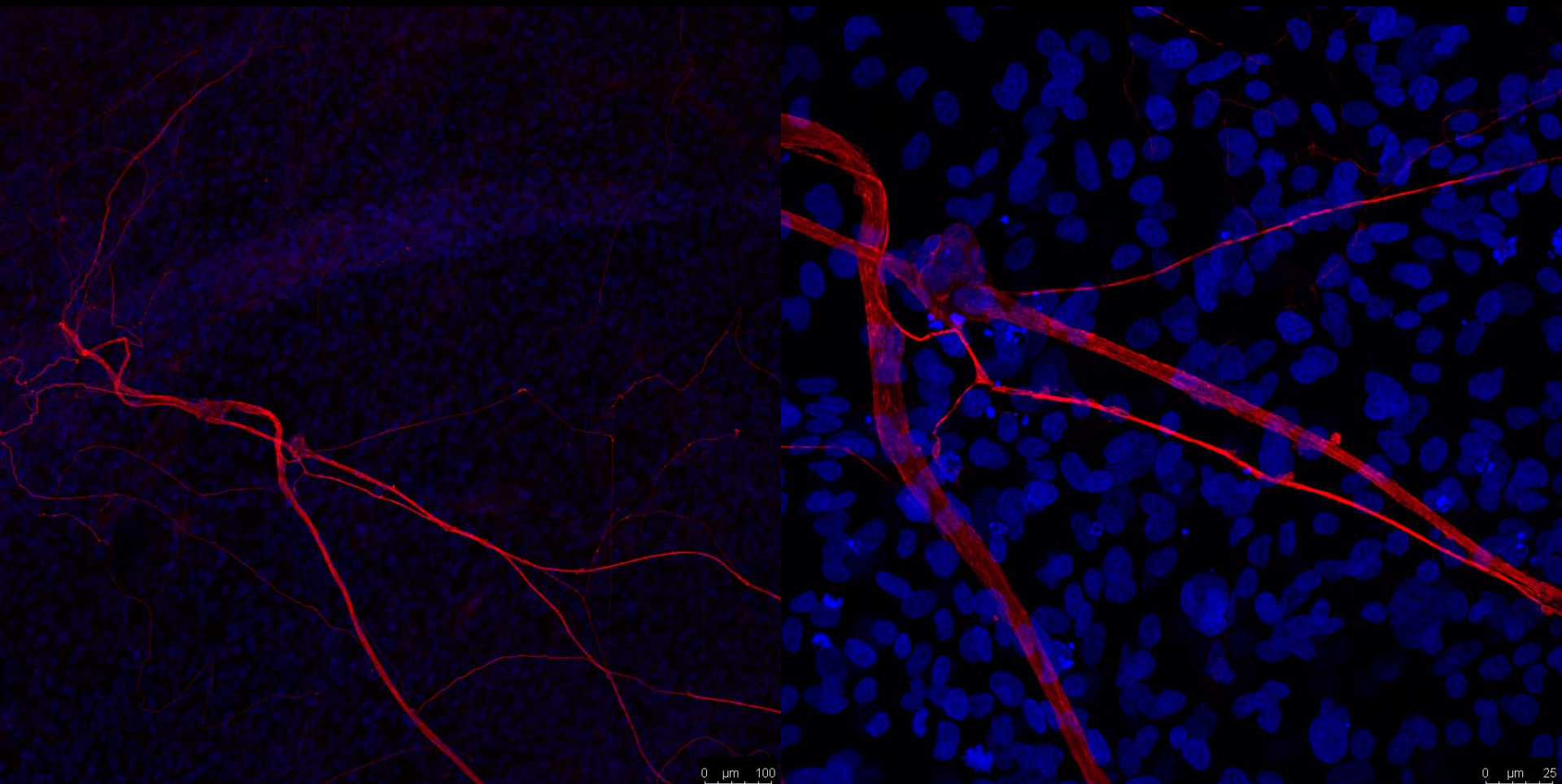
100x



400x

LUMC0117iCRB01

β 3-tubulin



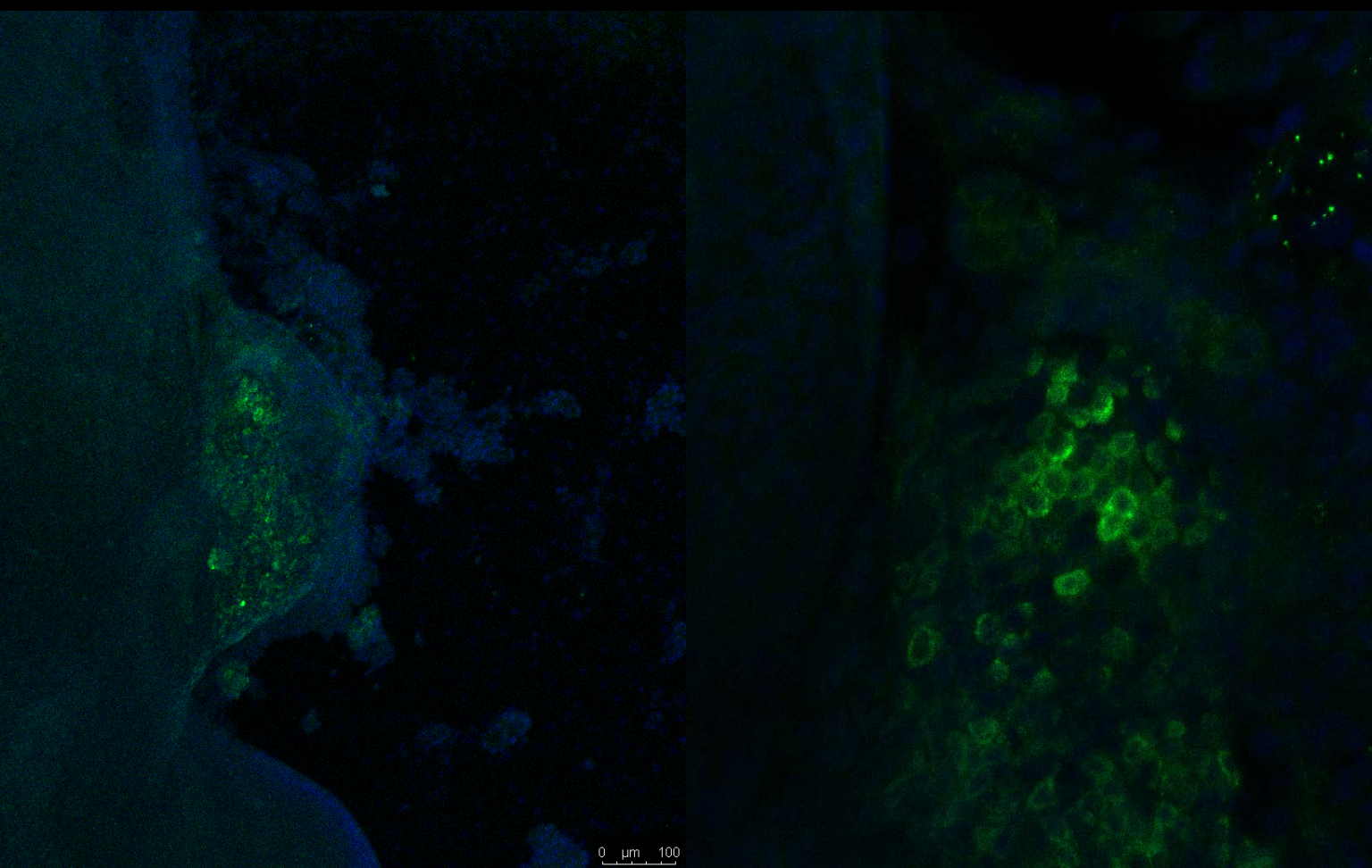
100x

400x

0 μm 25

LUMC0117iCRB07

AFP



100x

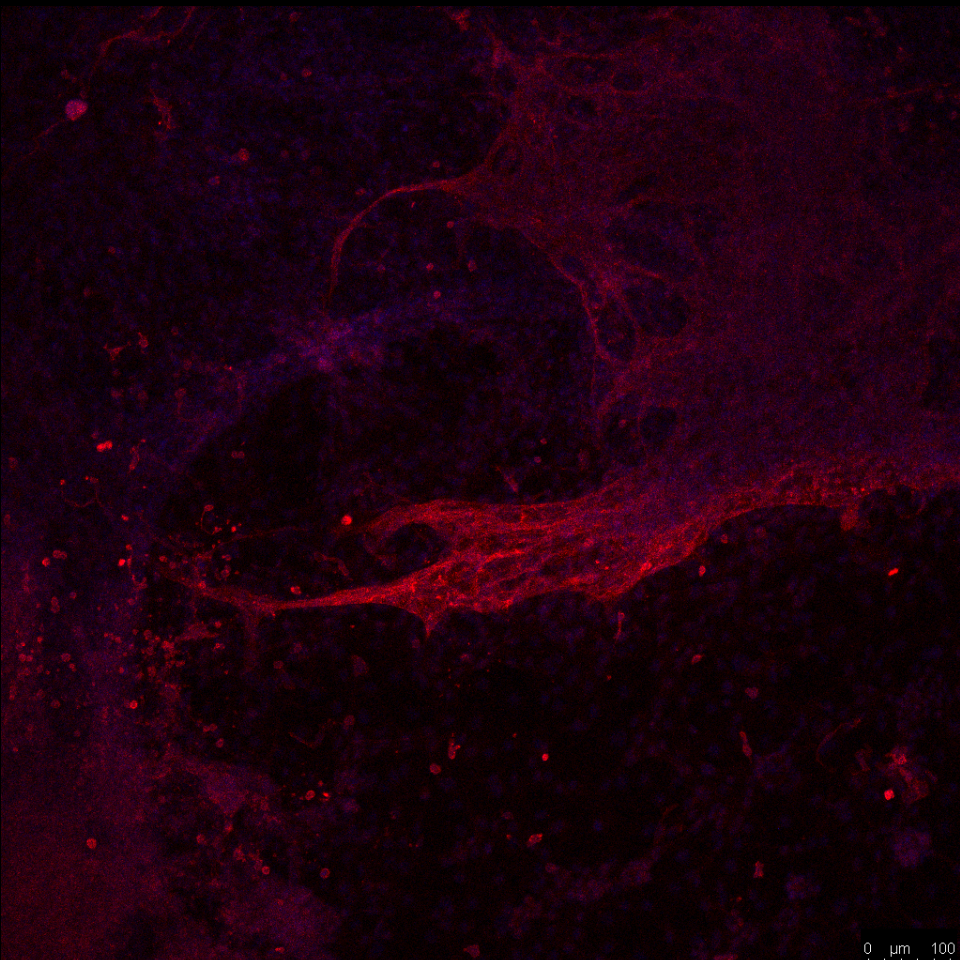
400x

0 μm 100

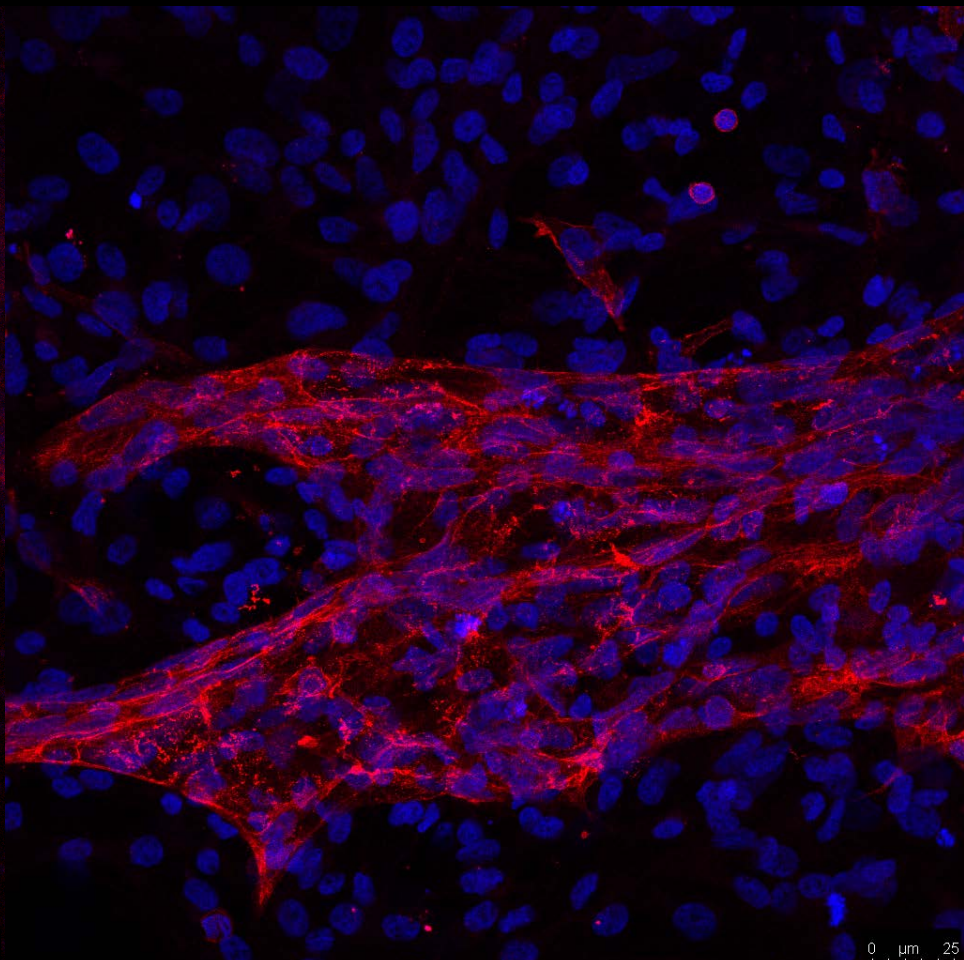
0 μm 25

LUMC0117iCRB07

CD31



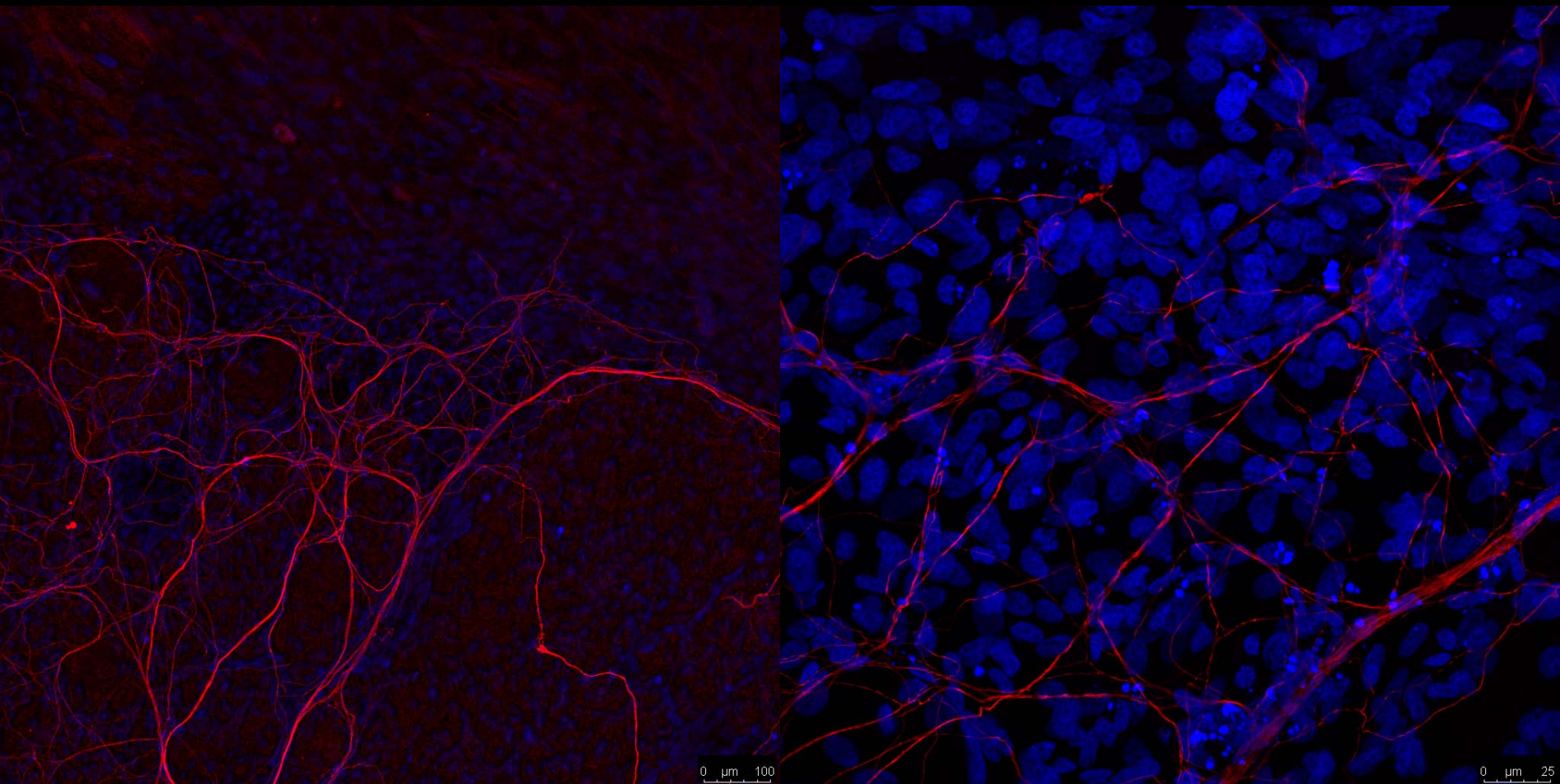
100x



400x

LUMC0117iCRB07

β 3-tubulin

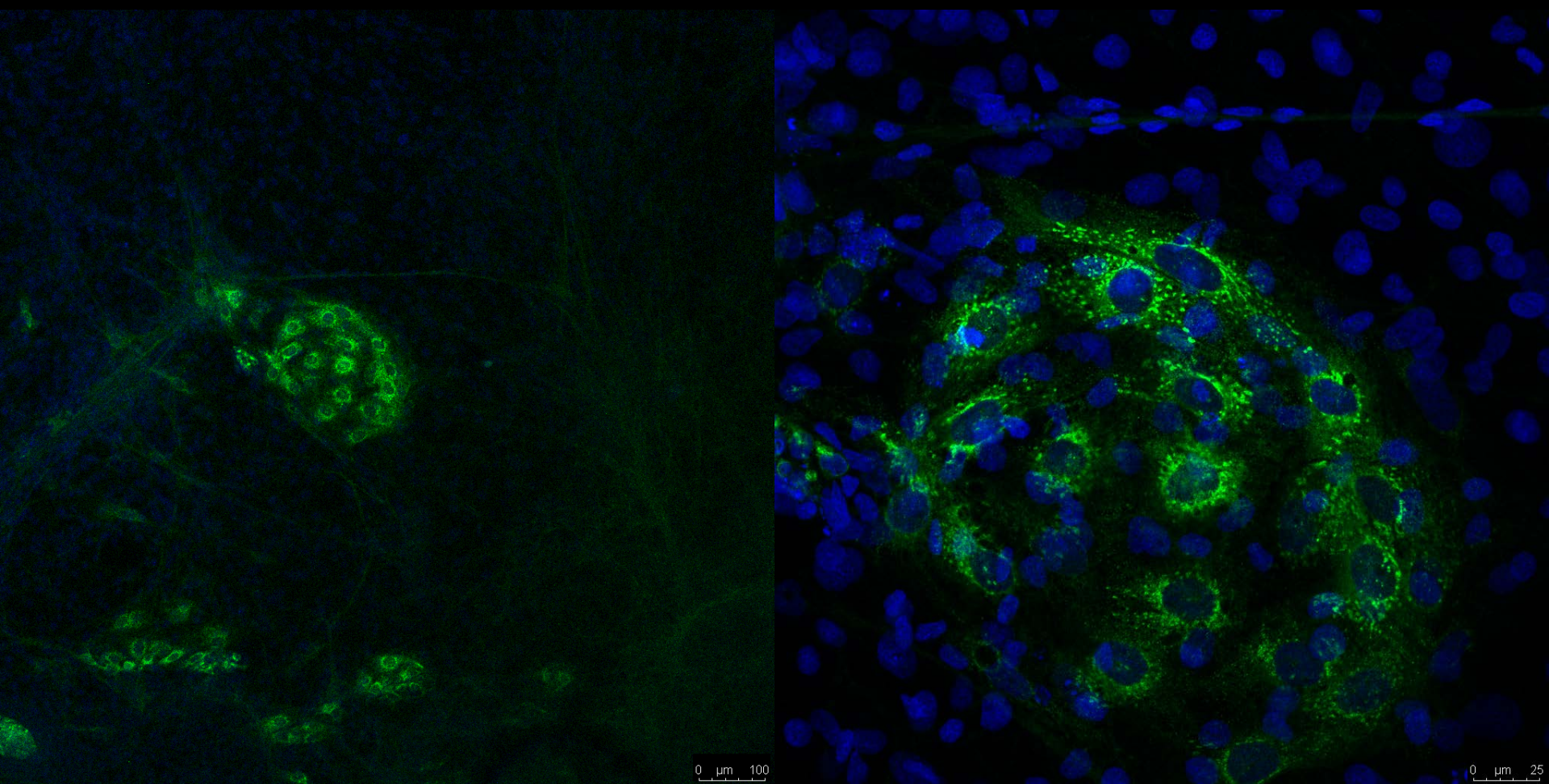


100x

400x

LUMC0117iCRB08

AFP

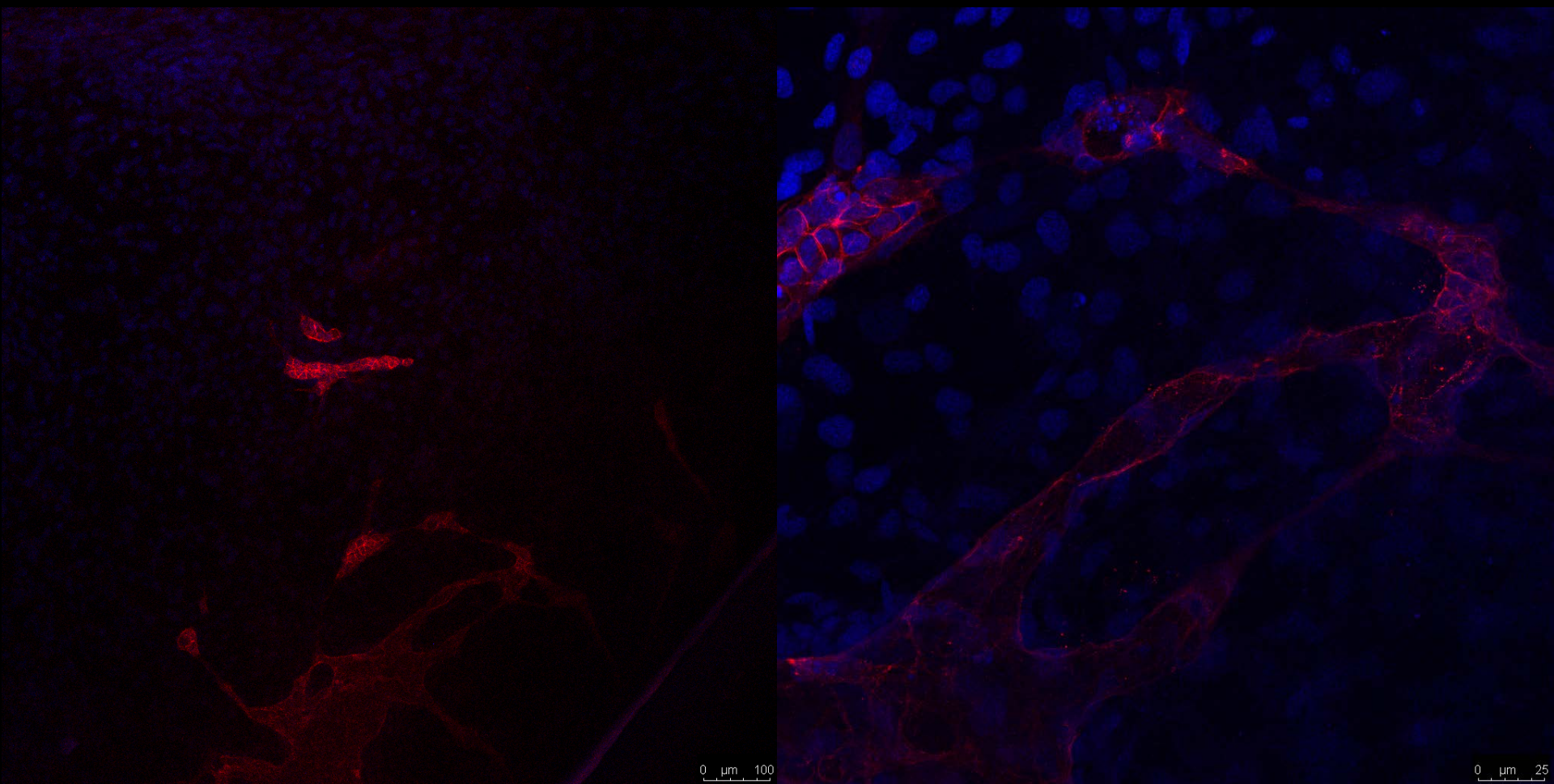


100x

400x

LUMC0117iCRB08

CD31

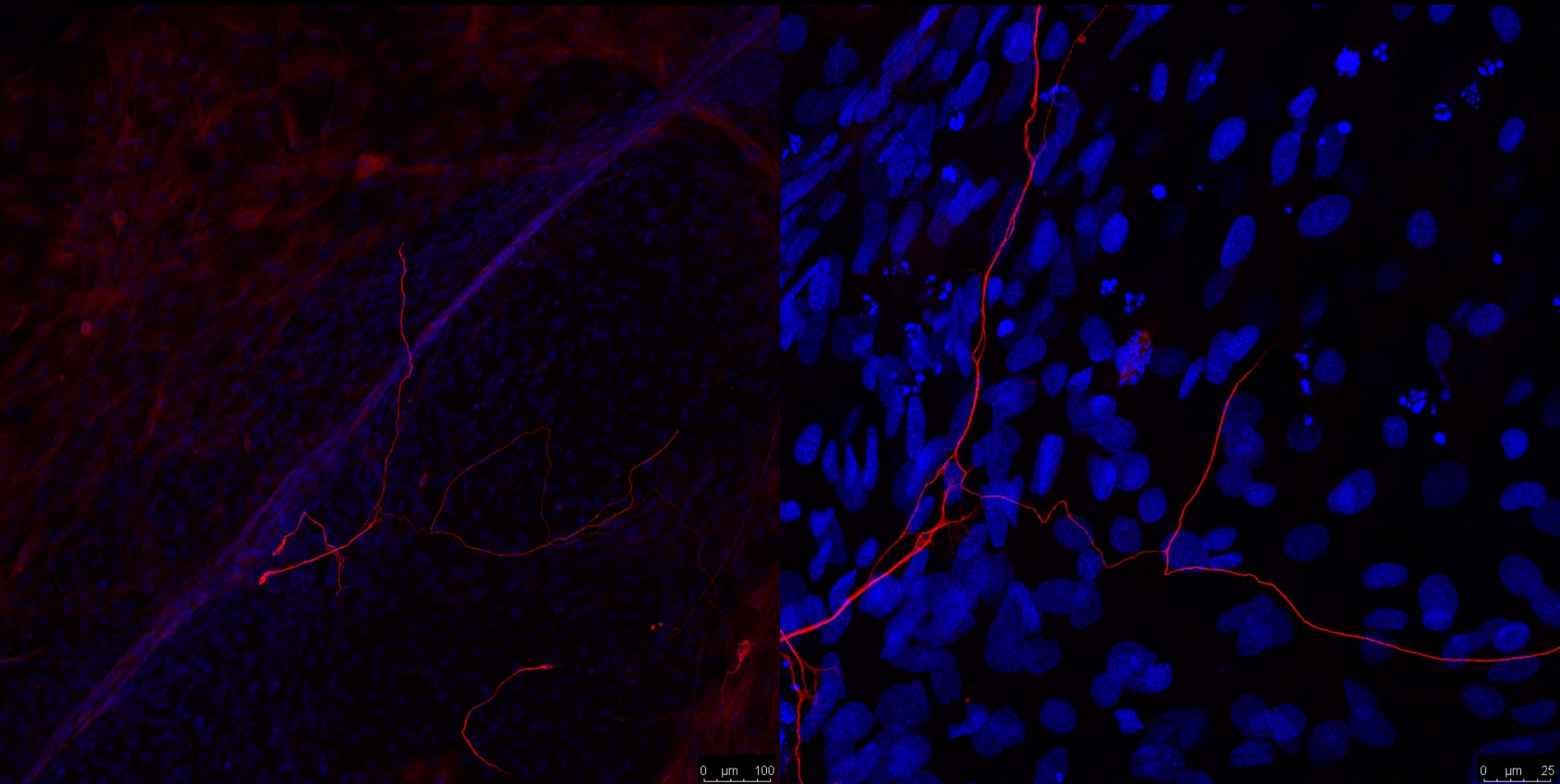


100x

400x

LUMC0117iCRB08

β 3-tubulin

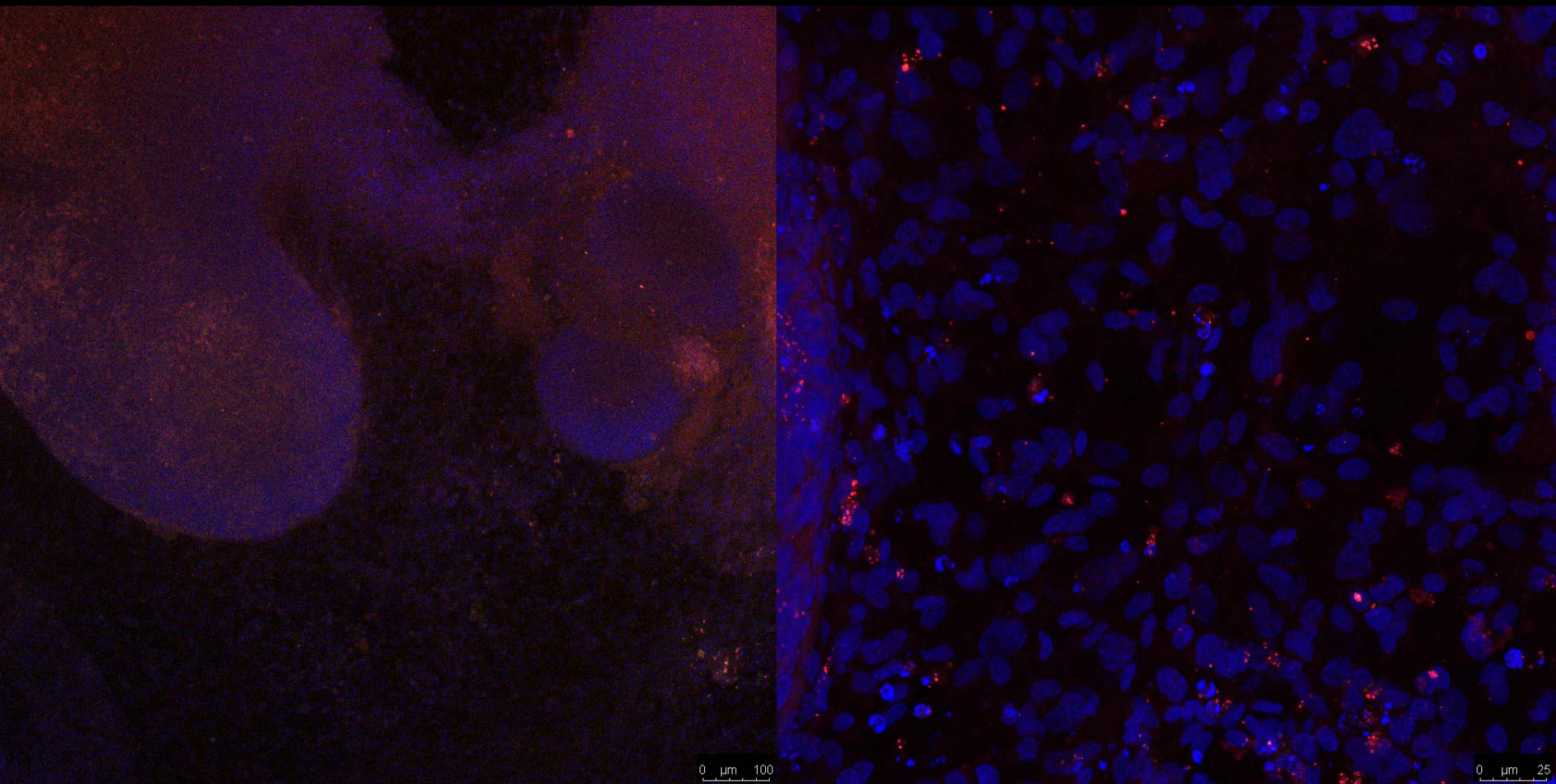


100x

400x

0 μm 25

Negative control



100x

400x

Conclusion

Clone	AFP	CD31	β 3-tubulin
01	✓ Some small of AFP+ structures	✓ Some small CD31+ spots	✓ Nice b3-tubulin+ structures
07	✓ Only one AFP+ structure	✓ Some CD31+ structures	✓ Nice b3-tubulin+ structures
08	✓ Some small AFP+ structures	✓ Some CD31+ structures	✓ Some small b3-tubulin+ structures