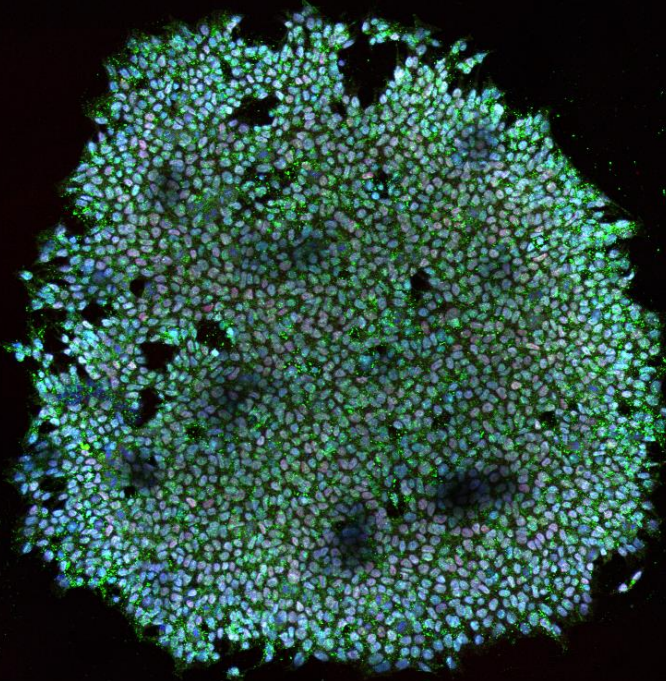


LUMC0147iXLRs02, 05, 07

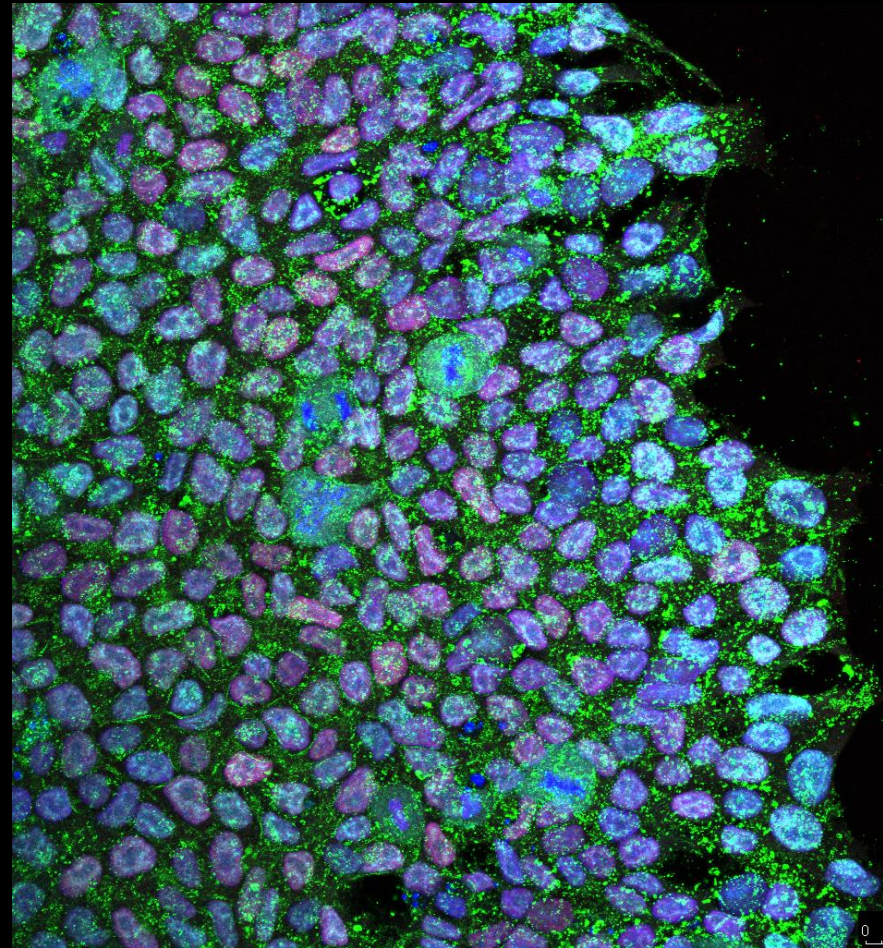
Pluripotency staining

27-06-2017

# LUMC0147iXLRs02



0 μm 100



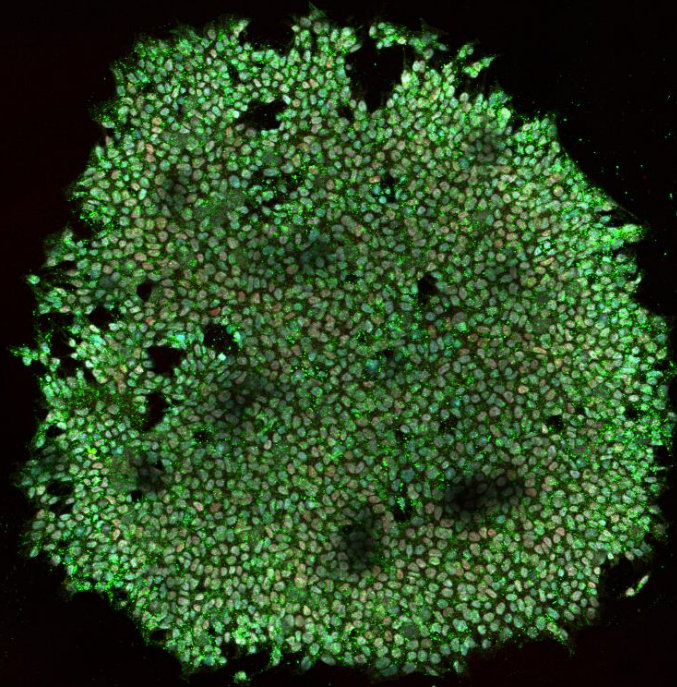
0 μm 25

100x

400x

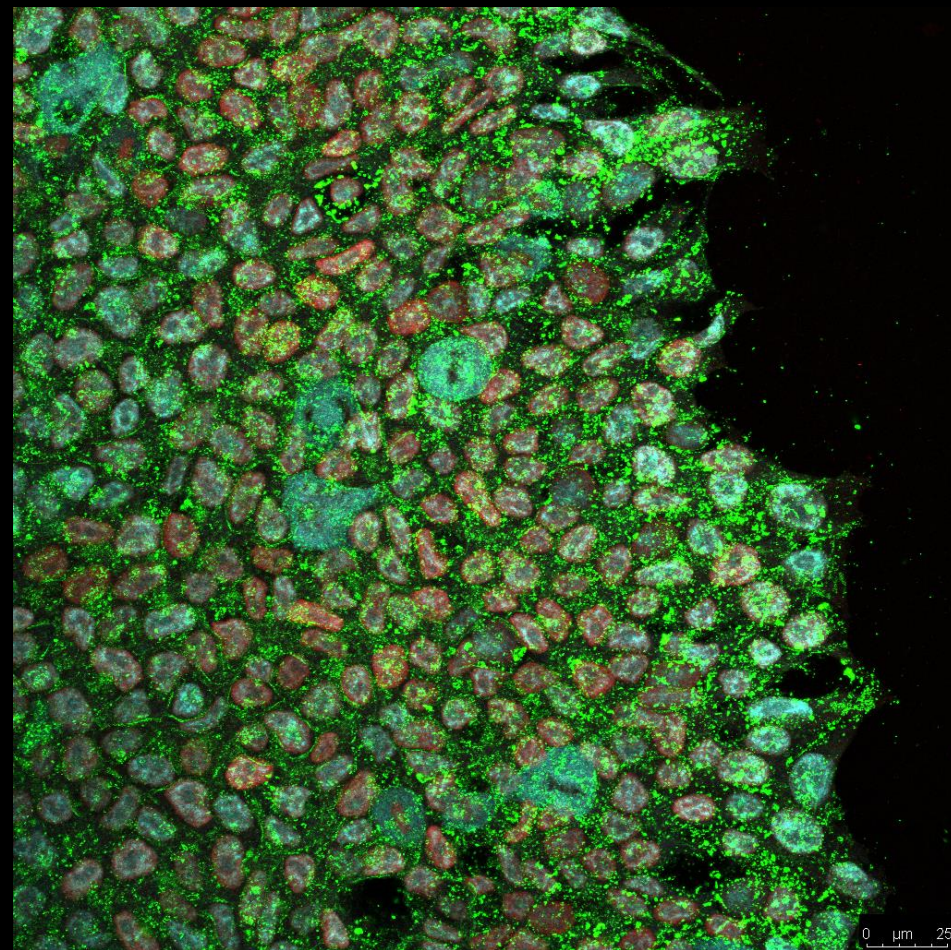
LUMC0147iXLRS02

SSEA4, OCT3/4, NANOG



0  $\mu$ m 100

100x

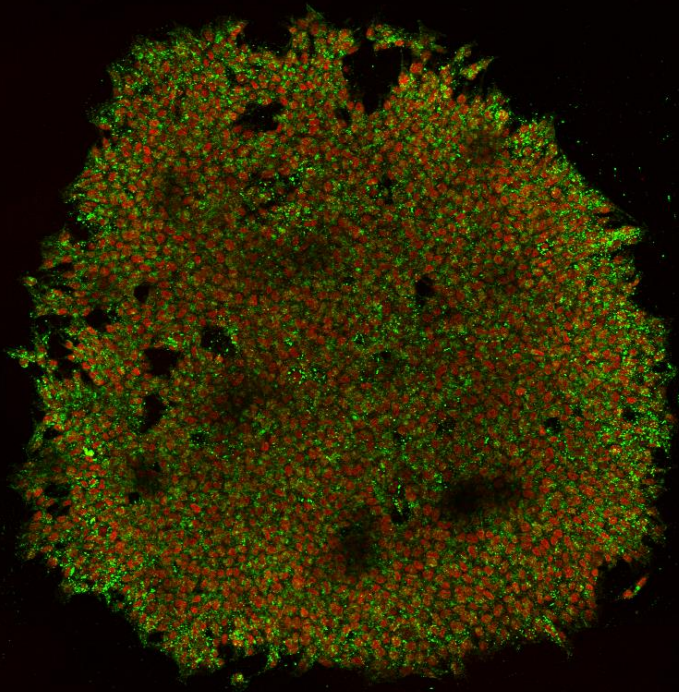


0  $\mu$ m 25

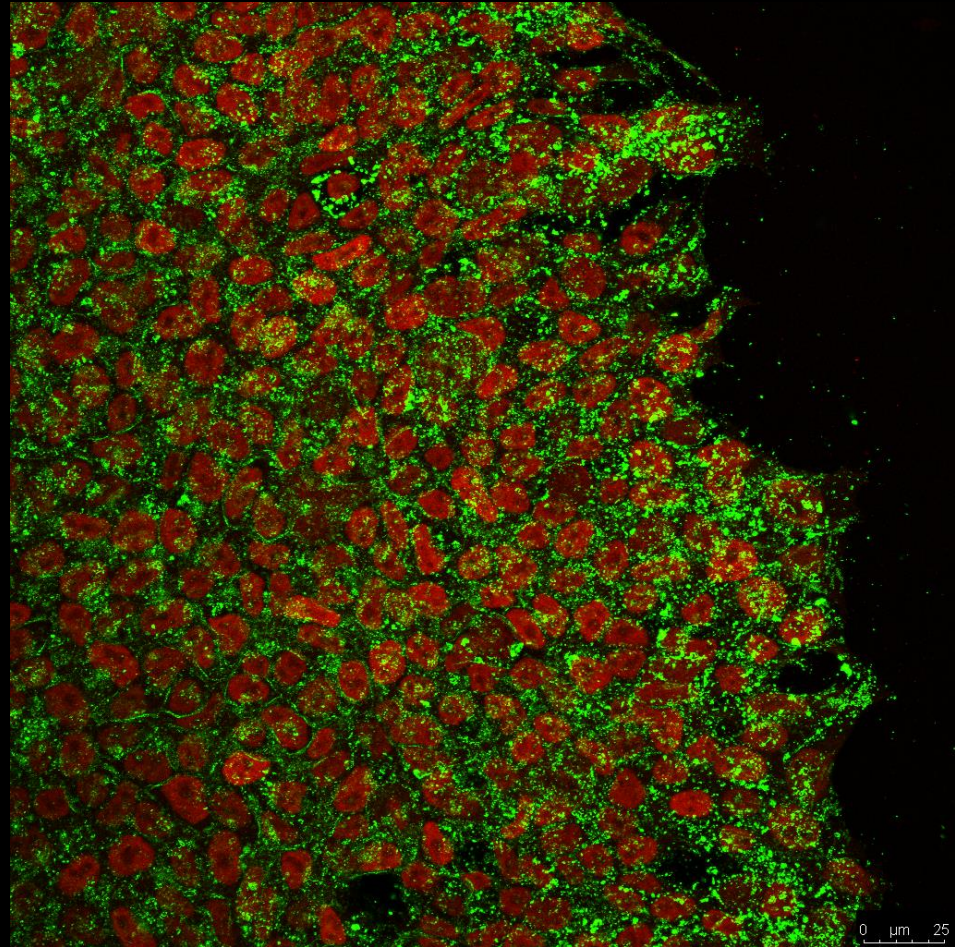
400x

# LUMC0147iXLRs02

SSEA4, NANOG



0  $\mu$ m 100



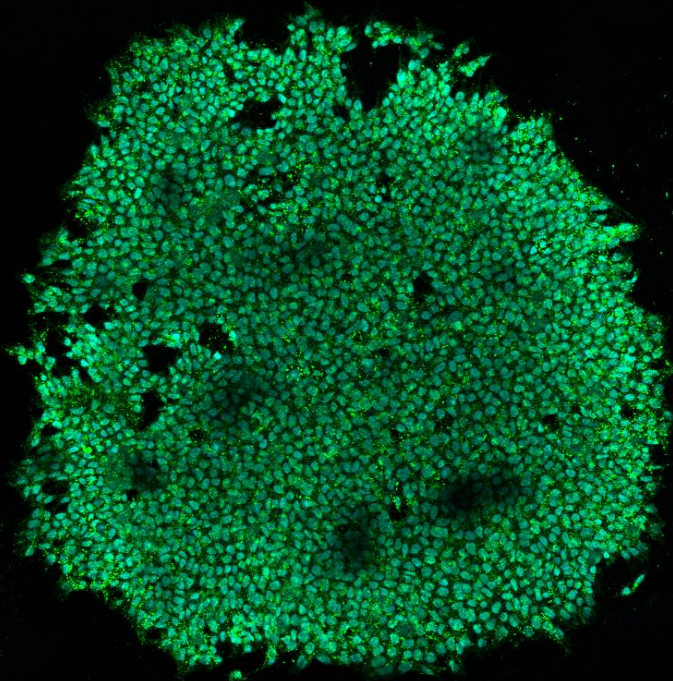
0  $\mu$ m 25

100x

400x

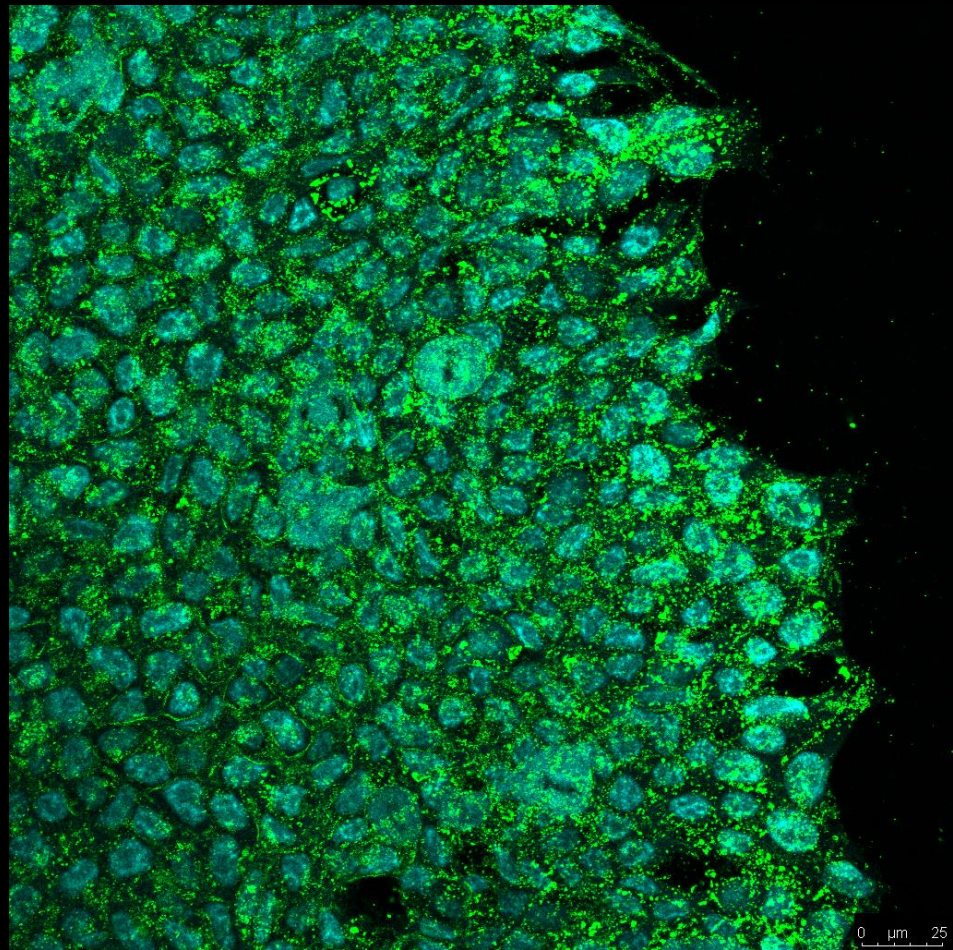
# LUMC0147iXLRs02

SSEA4, OCT3/4



0  $\mu$ m 100

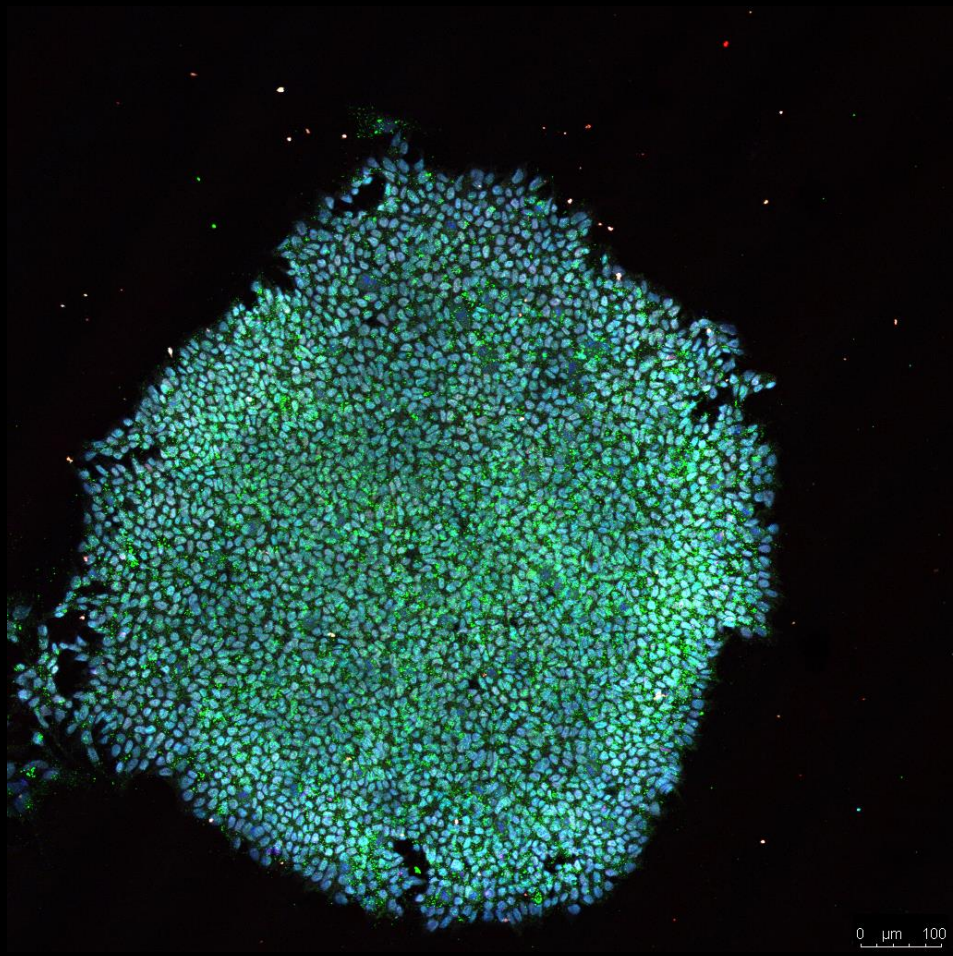
100x



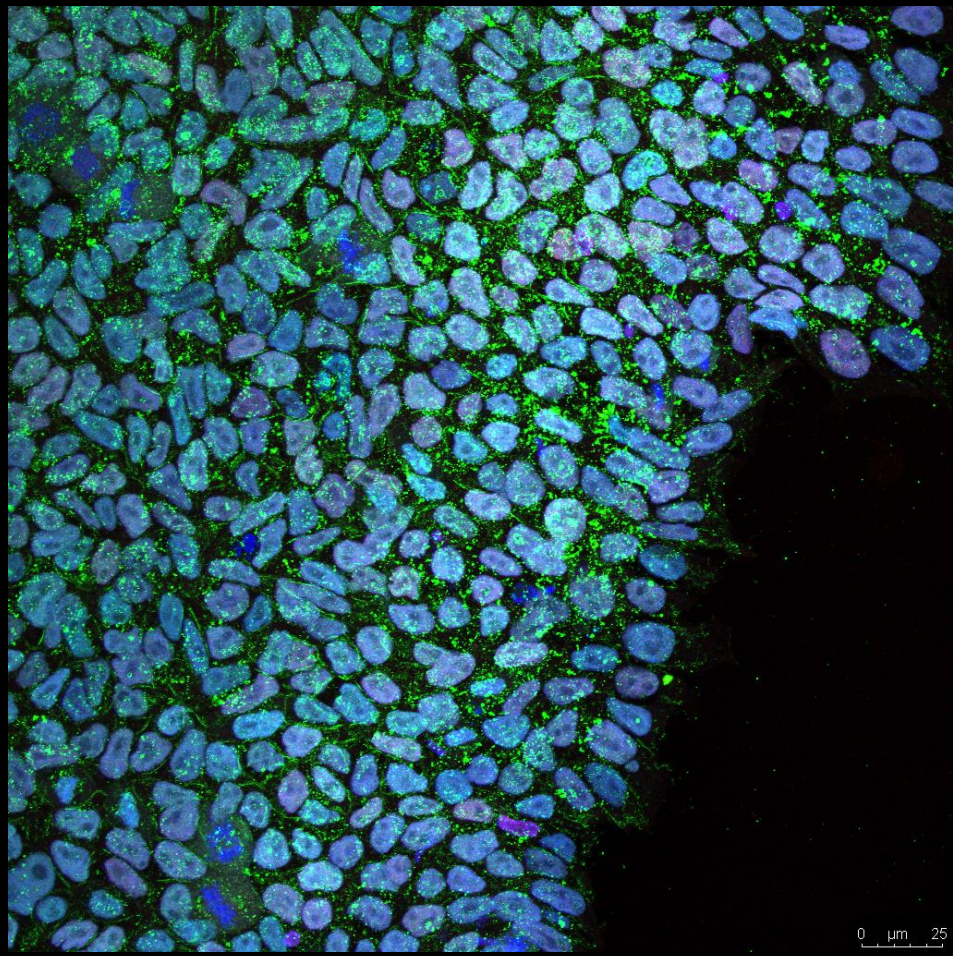
0  $\mu$ m 25

400x

# LUMC0147iXLRs05



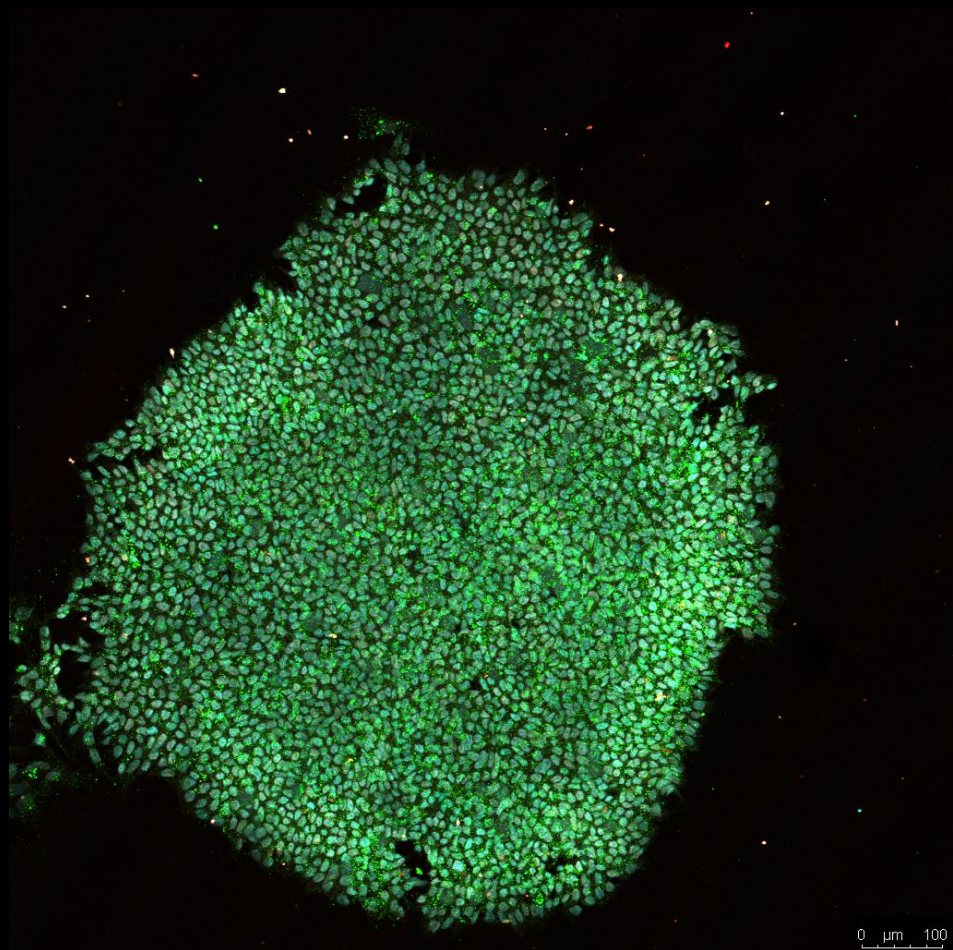
100x



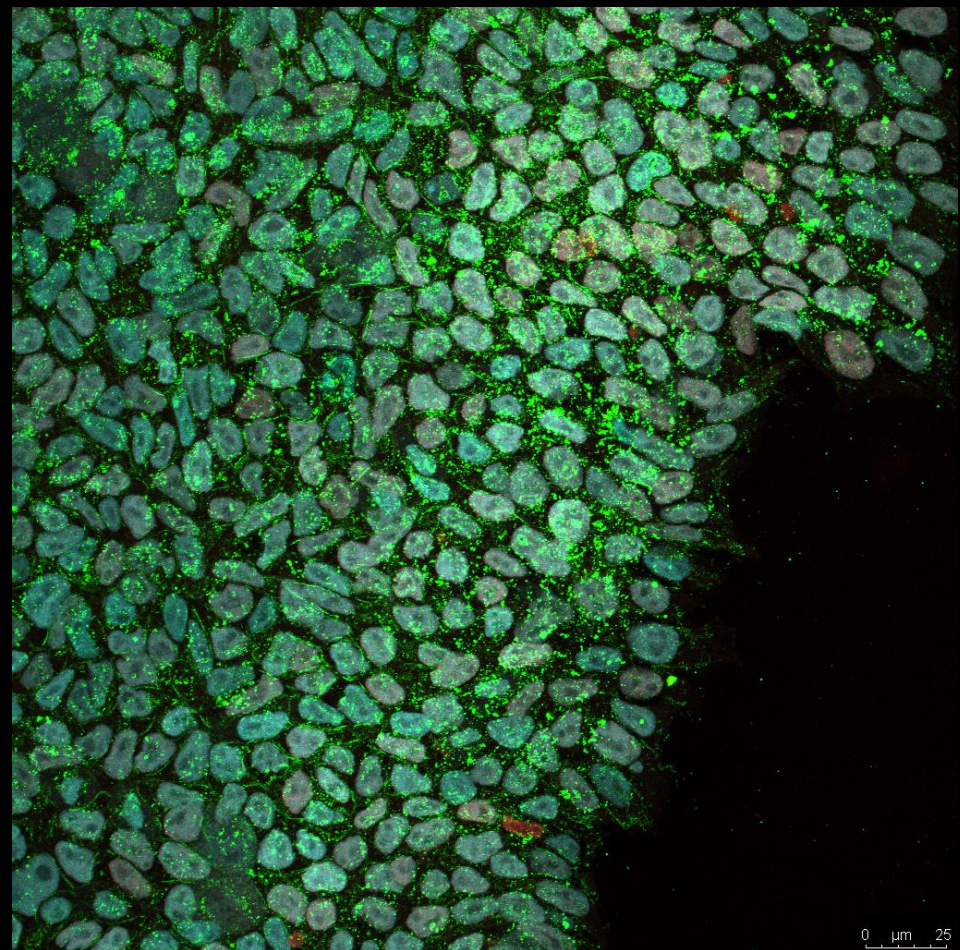
400x

# LUMC0147iXLRs05

SSEA4, OCT3/4, NANOG



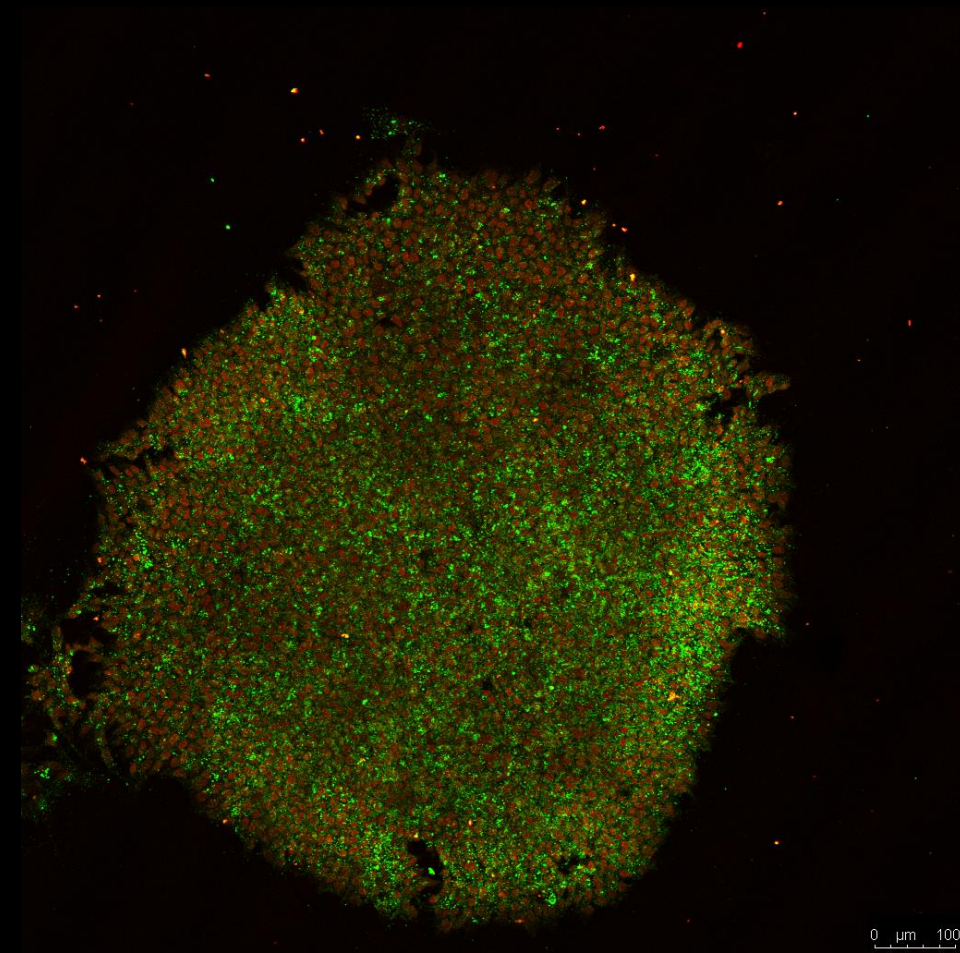
100x



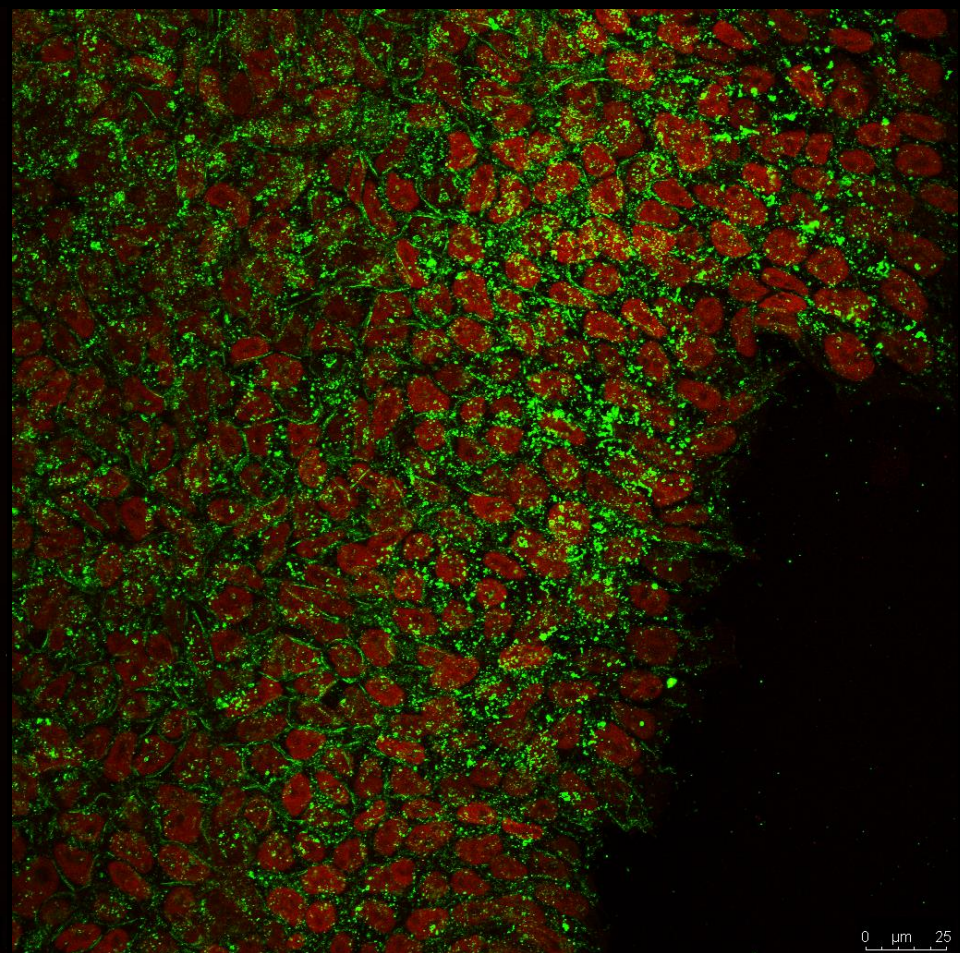
400x

# LUMC0147iXLRs05

SSEA4, NANOG



100x

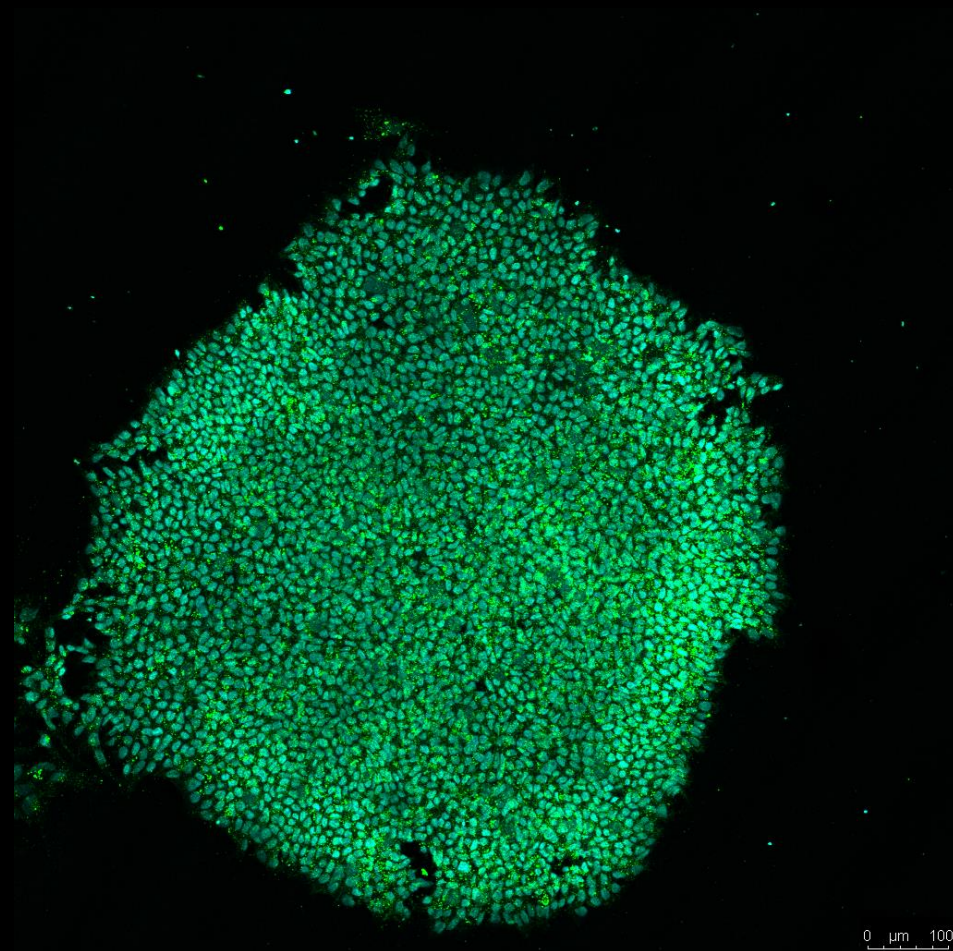


400x

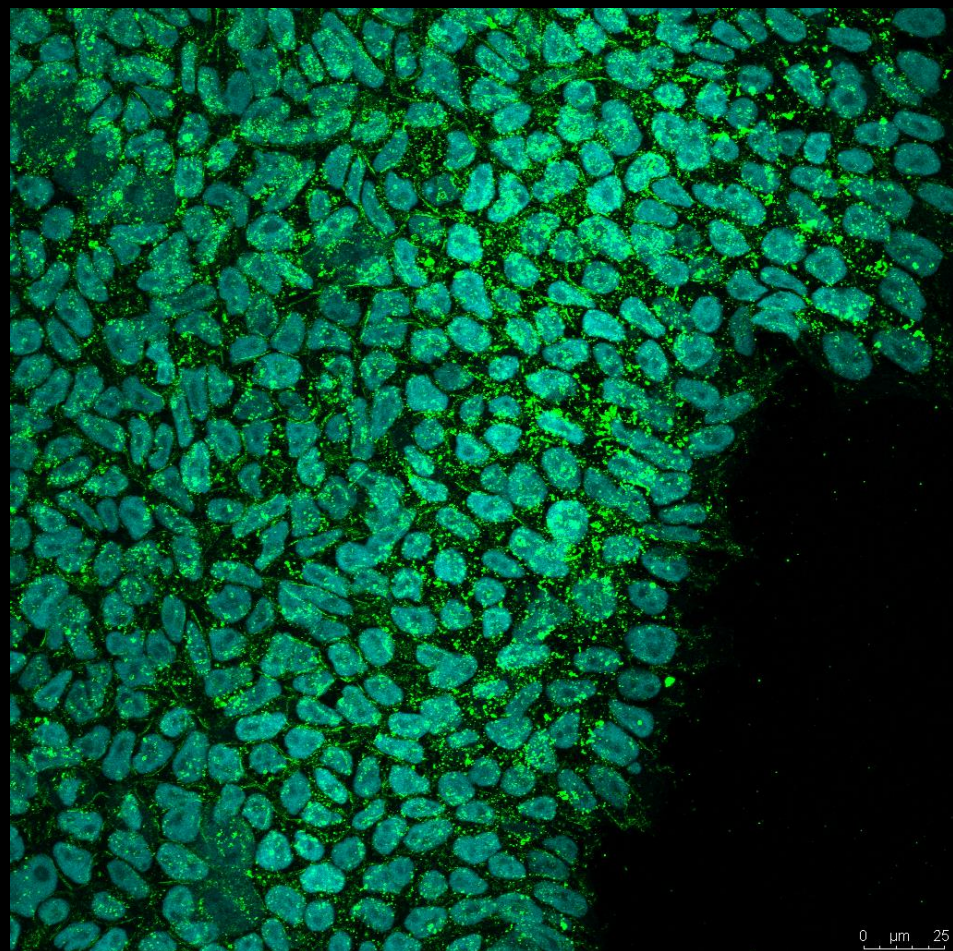


# LUMC0147iXLRs05

SSEA4, OCT3/4

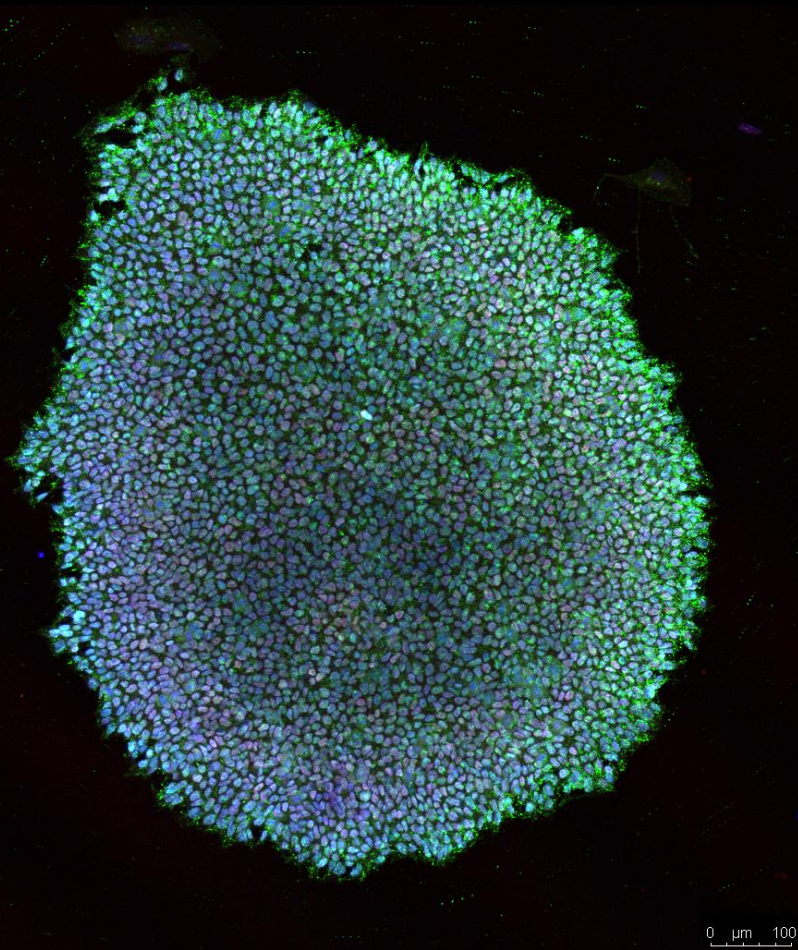


100x



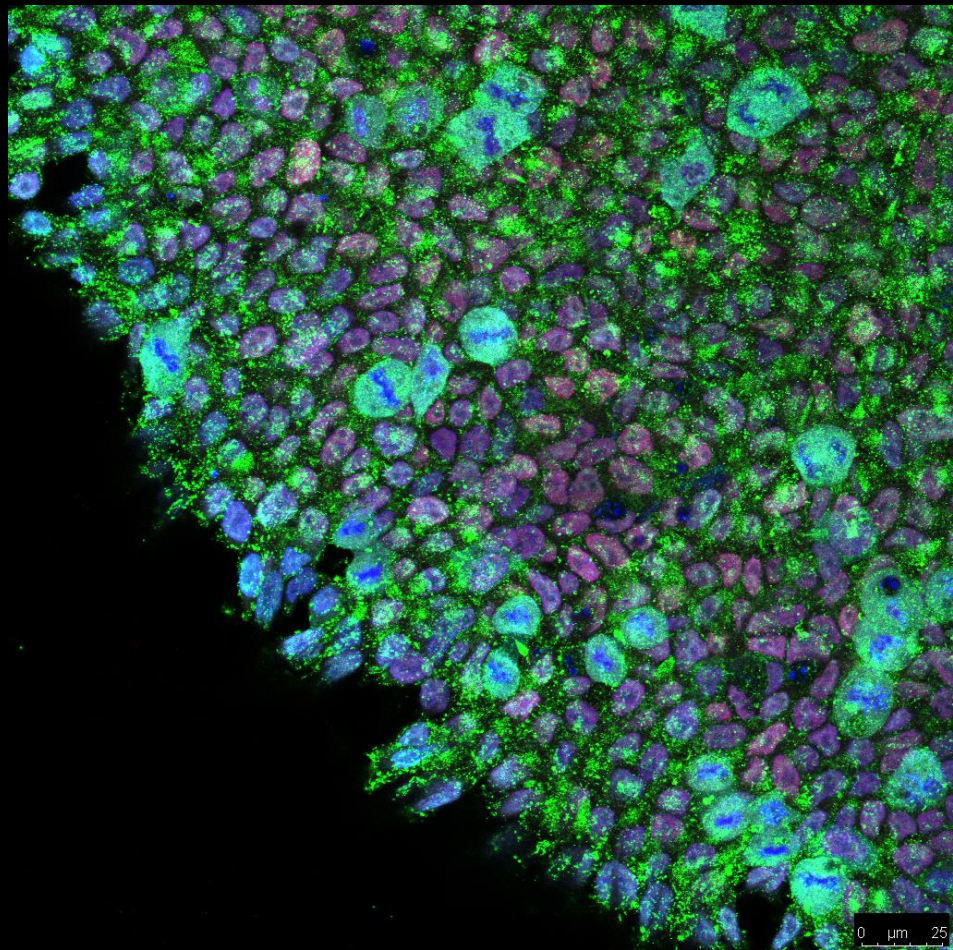
400x

# LUMC0147iXLRs07



0  $\mu\text{m}$  100

100x

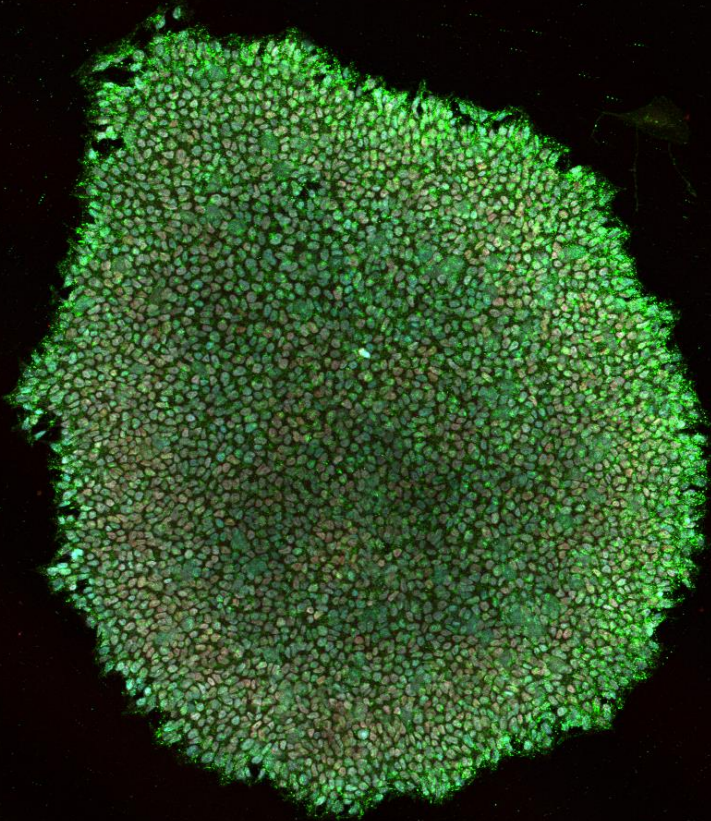


0  $\mu\text{m}$  25

400x

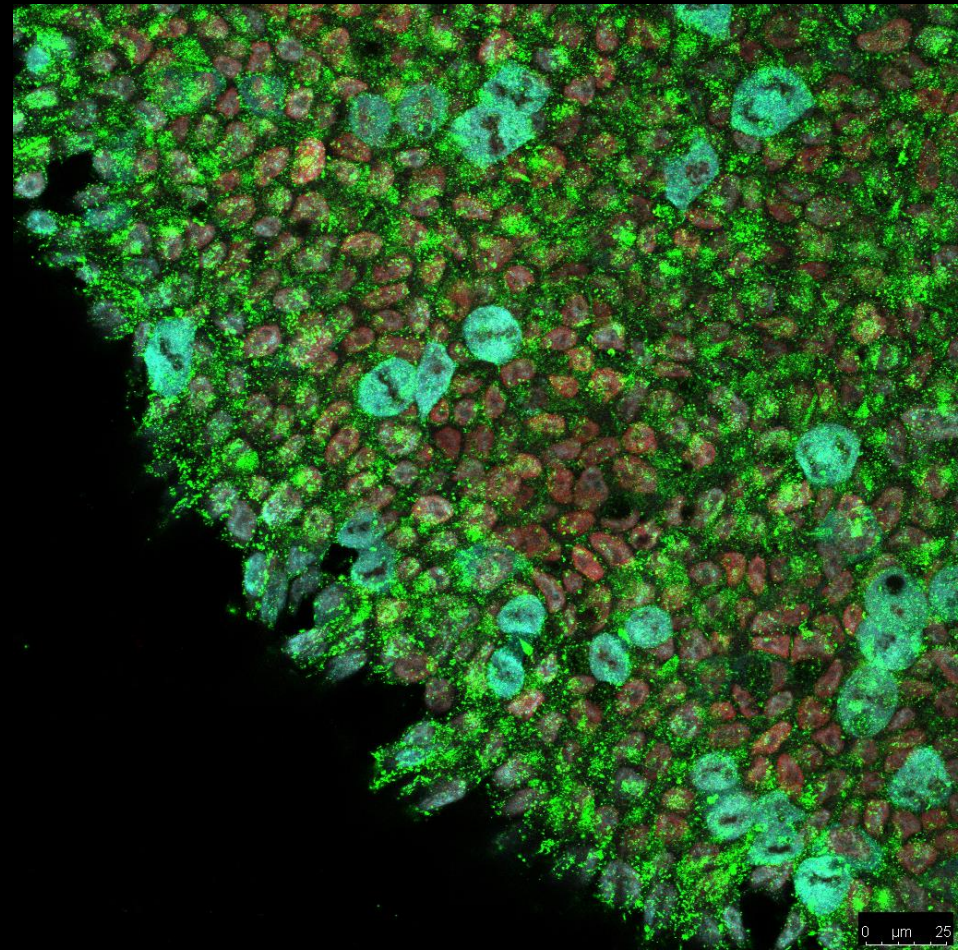
# LUMC0147iXLRs07

SSEA4, OCT3/4, NANOG



0  $\mu$ m 100

100x

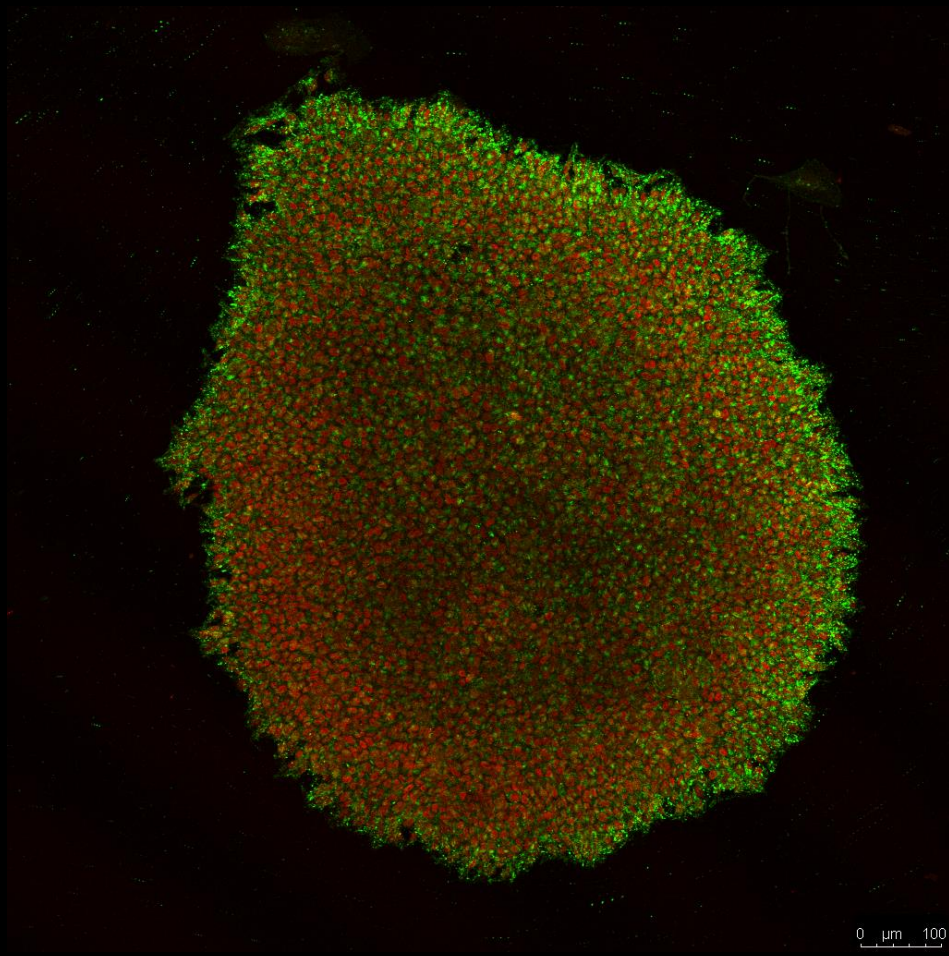


0  $\mu$ m 25

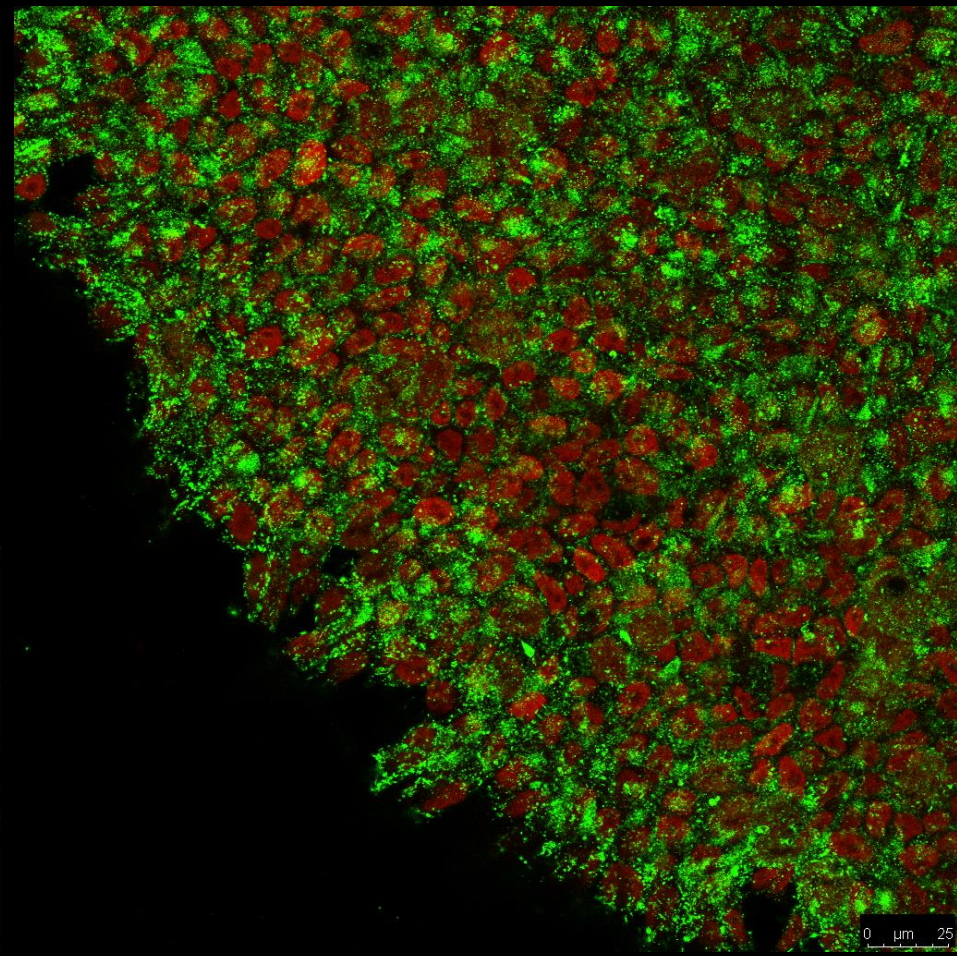
400x

# LUMC0147iXLRs07

SSEA4, NANOG



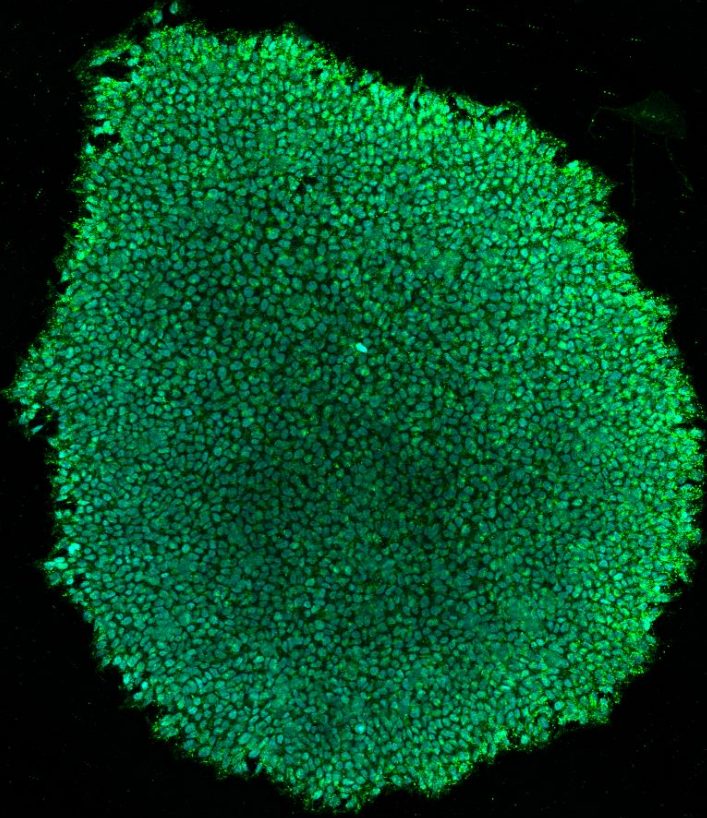
100x



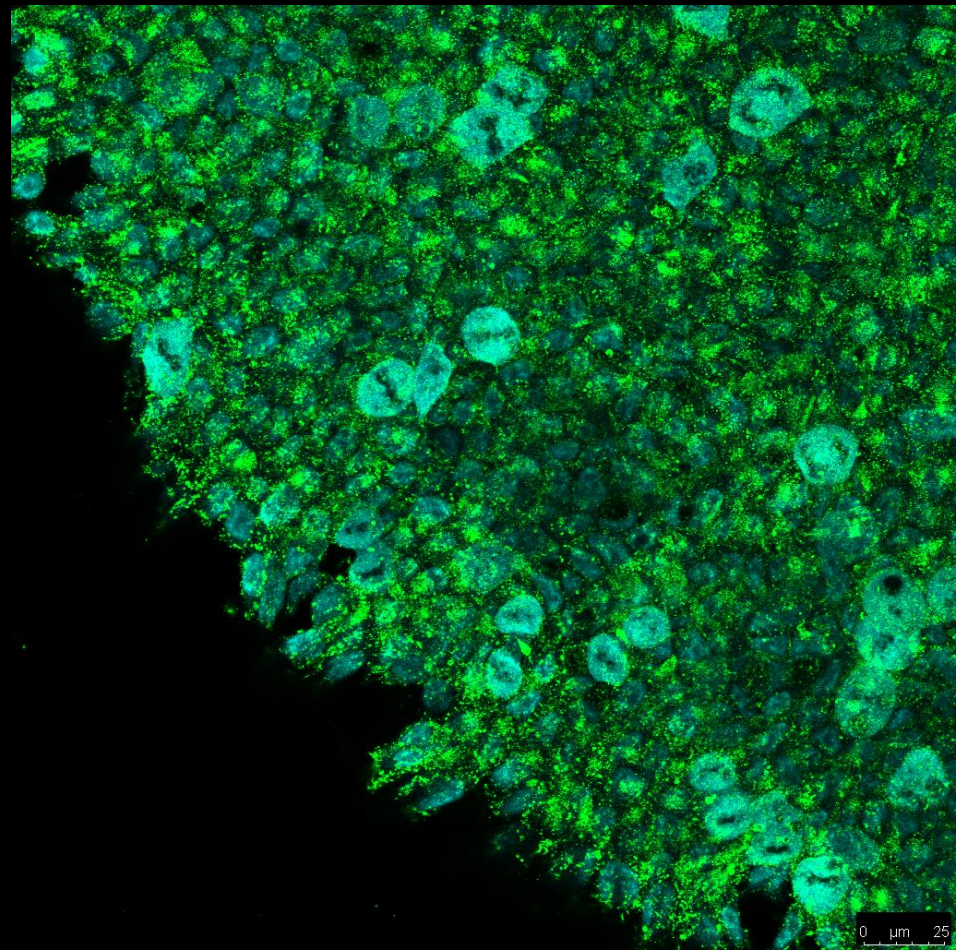
400x

# LUMC0147iXLRs07

SSEA4, OCT3/4



0  $\mu$ m 100

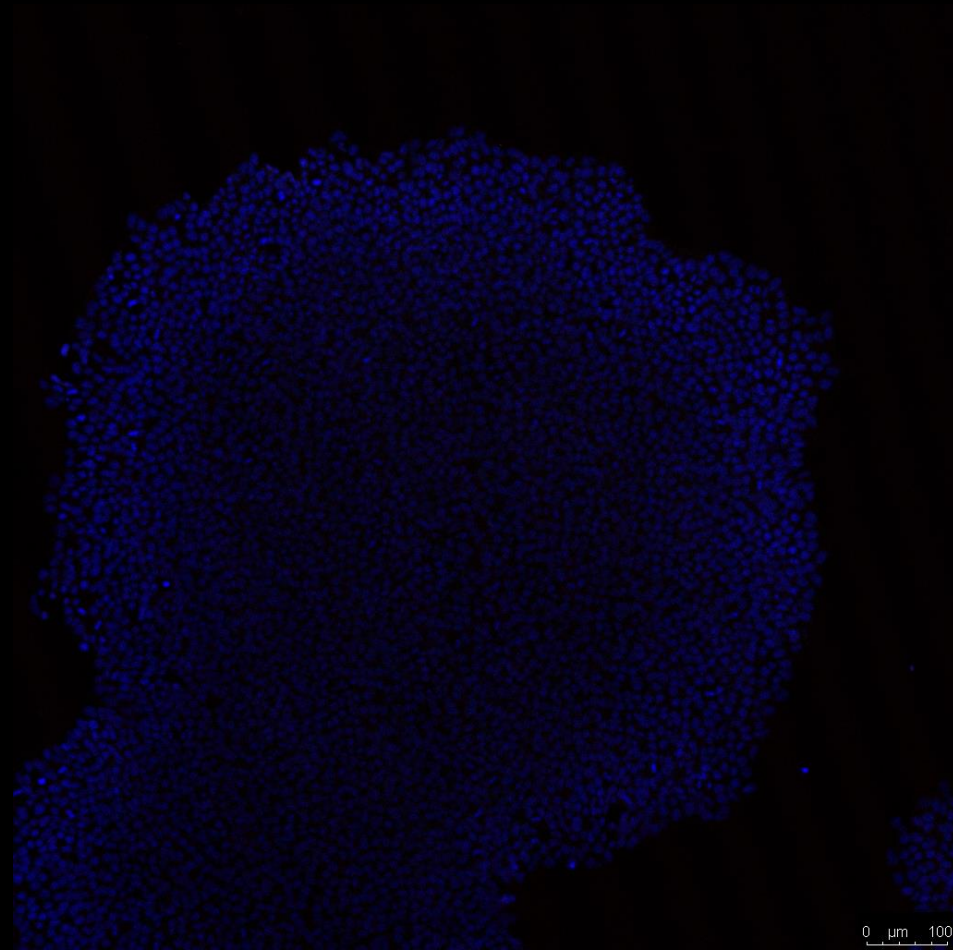


0  $\mu$ m 25

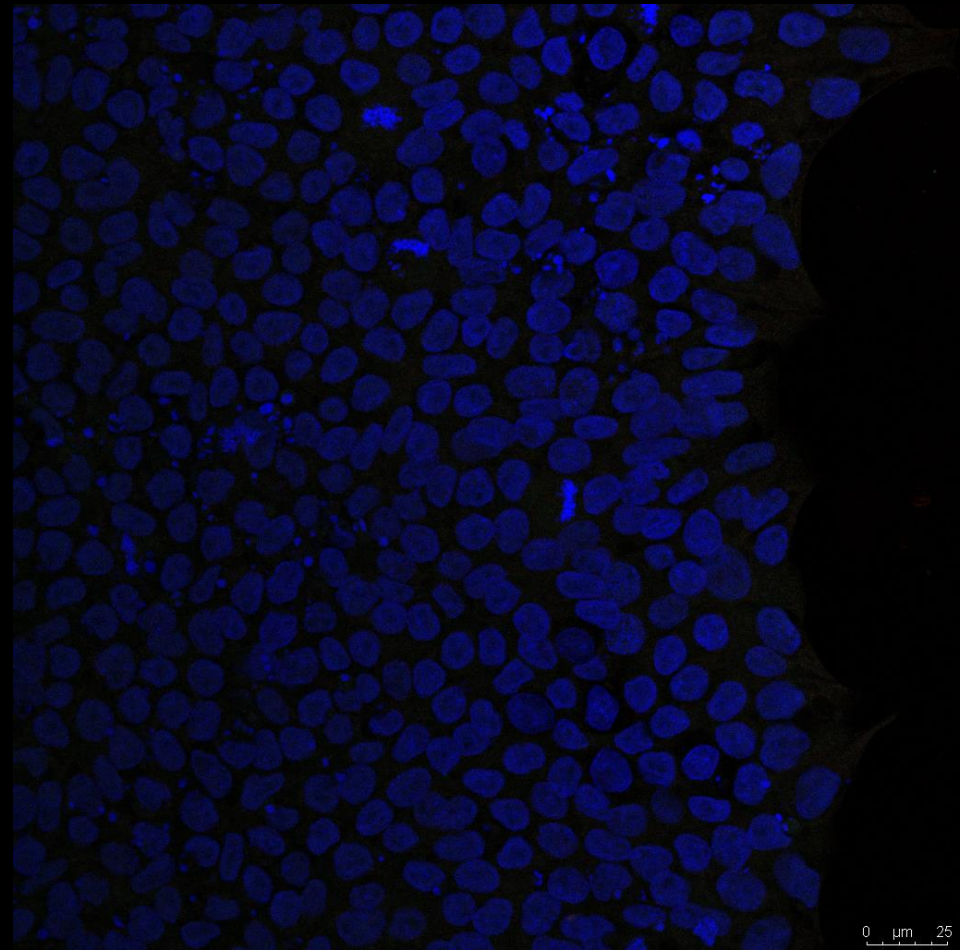
100x

400x

# Negative control



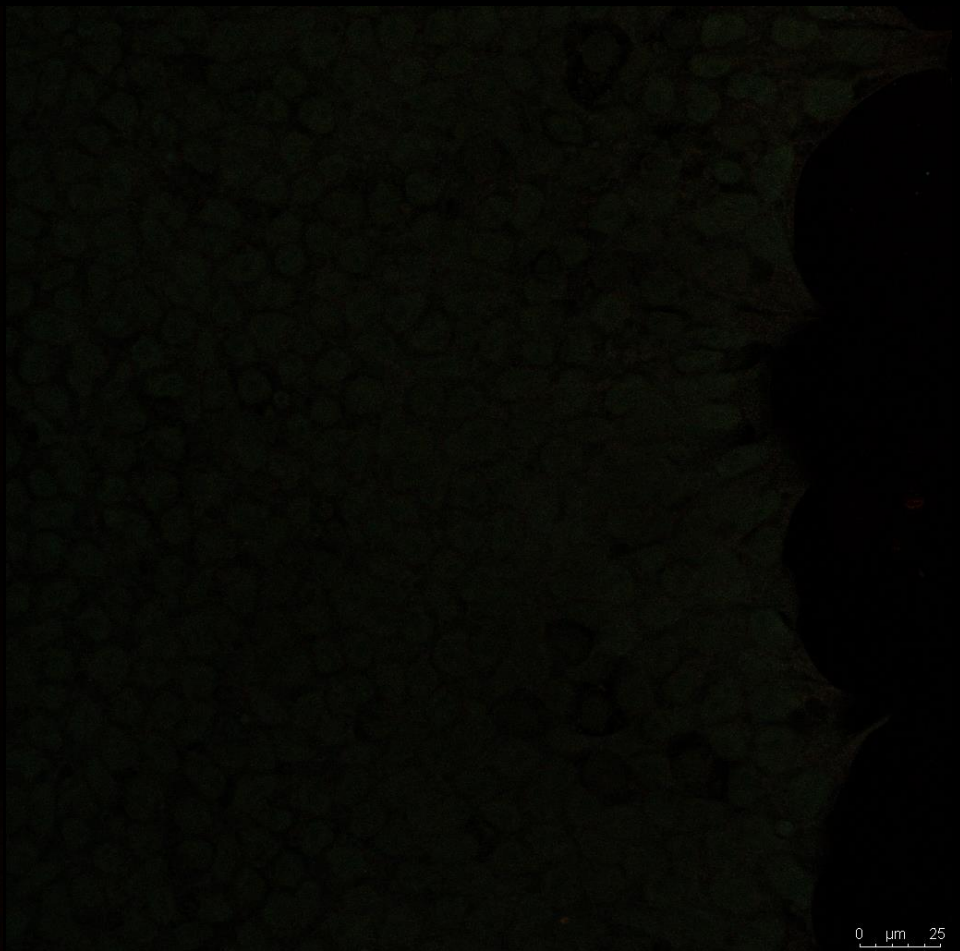
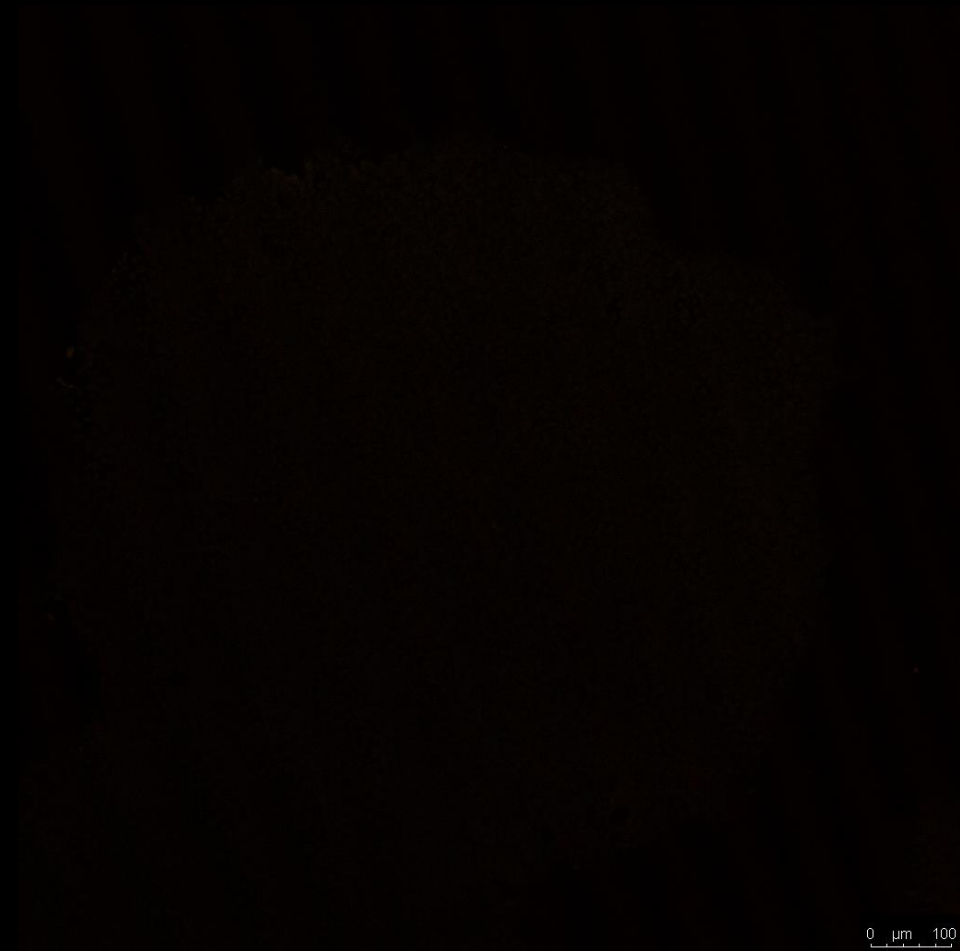
100x



400x

# Negative control

SSEA4, OCT3/4, NANOG



100x

400x

# Conclusion

Clone	SSEA4	OCT3/4	NANOG
02	+	+	+
05	+	+	+
07	+	+	+

Pictures: \\vf-mcb-research-archive\mcb-research-archive\$\Facilities\iPSC\IPs\Lines organised to disease\XLRS (AMC, A. ten Asbroek)