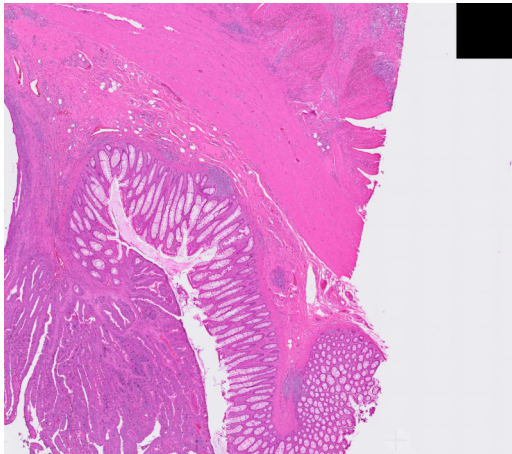
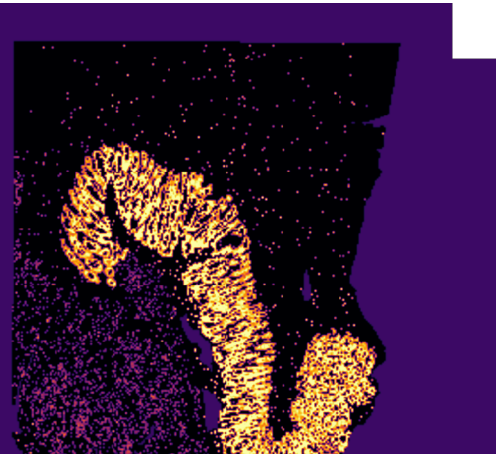


MUC12 - Encoder Comparison (8μm Resolution) | P5

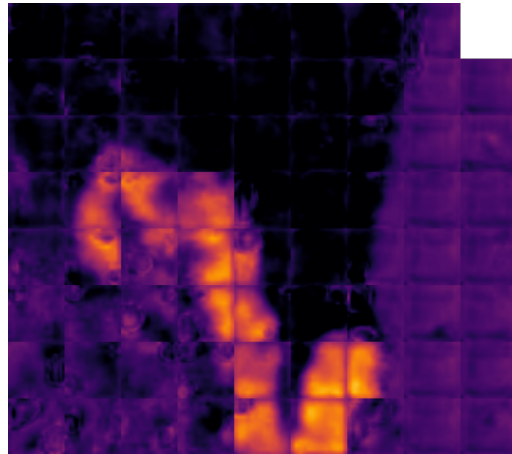
H&E



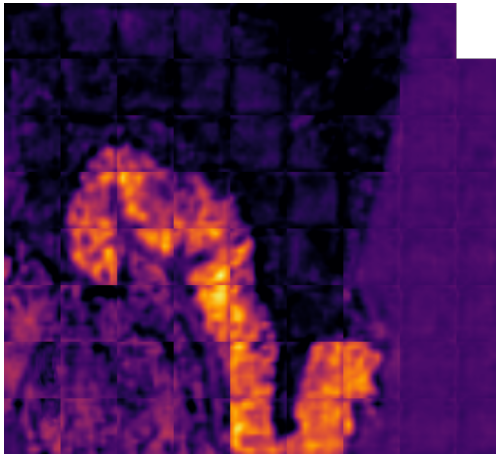
**Ground Truth
(8μm bins)**



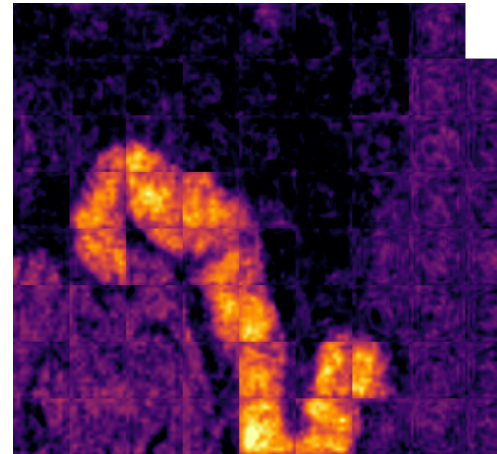
**DenseNet
(frozen)
PCC=0.679 | SSIM=0.451**



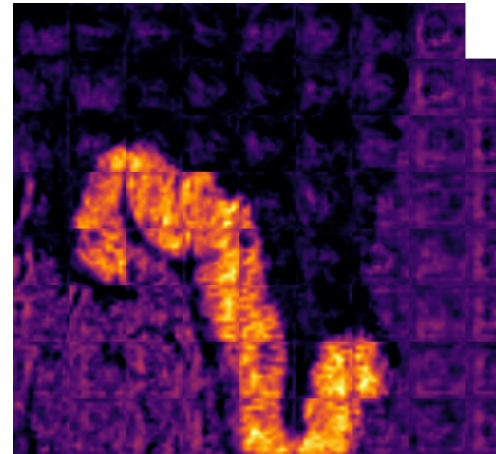
**DenseNet
(fine-tuned)
PCC=0.694 | SSIM=0.396**



**H-optimus-0
PCC=0.695 | SSIM=0.366**



**UNI2-h
PCC=0.719 | SSIM=0.382**



**Virchow2
PCC=0.688 | SSIM=0.467**

