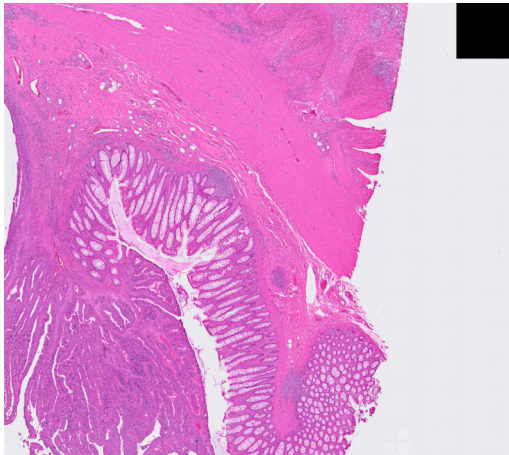
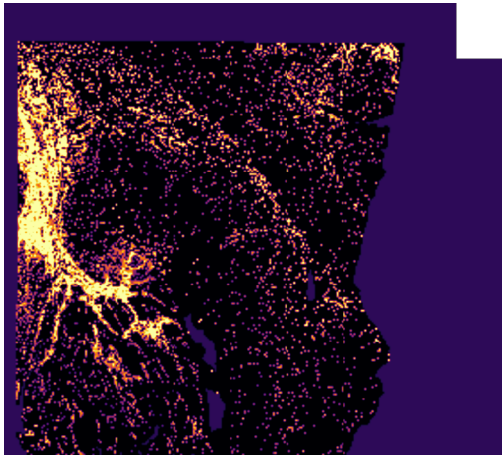


# COL1A1 - Encoder Comparison (8μm Resolution) | P5

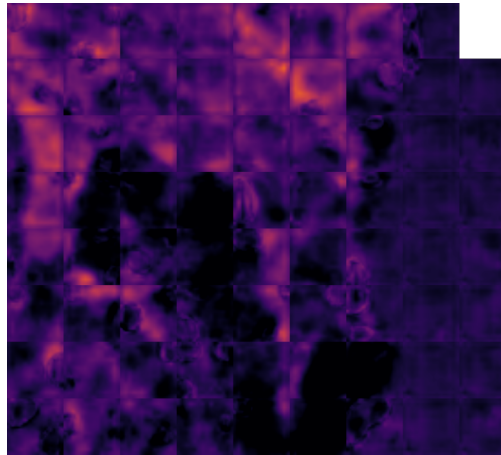
H&E



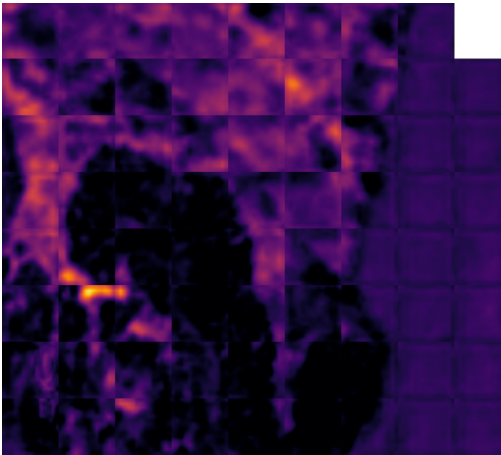
Ground Truth  
(8μm bins)



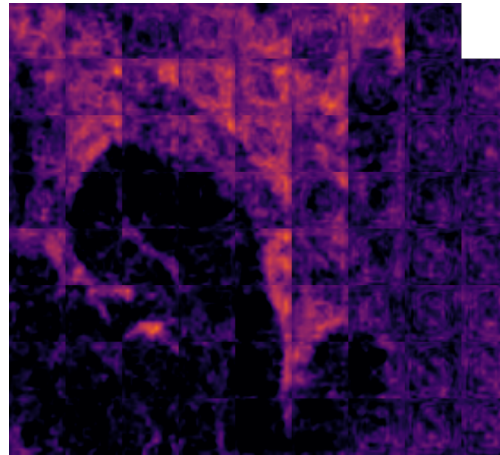
DenseNet  
(frozen)  
PCC=0.327 | SSIM=0.402



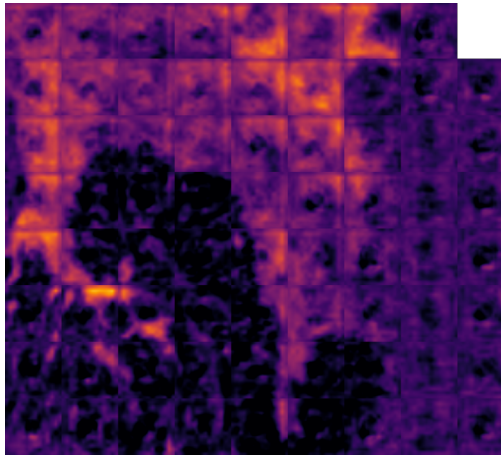
DenseNet  
(fine-tuned)  
PCC=0.370 | SSIM=0.443



H-optimus-0  
PCC=0.173 | SSIM=0.378



UNI2-h  
PCC=0.361 | SSIM=0.377



Virchow2  
PCC=0.438 | SSIM=0.430

