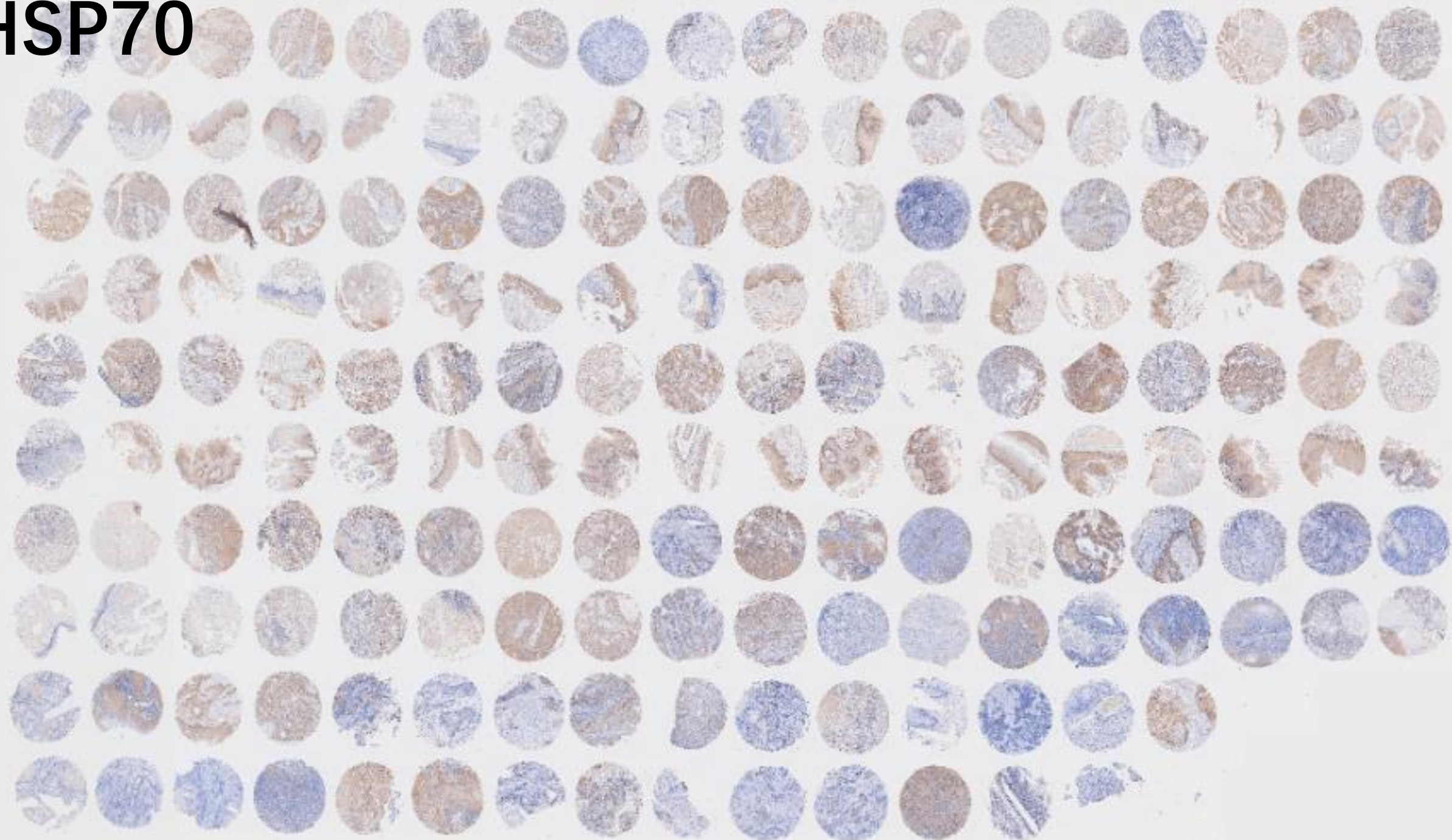
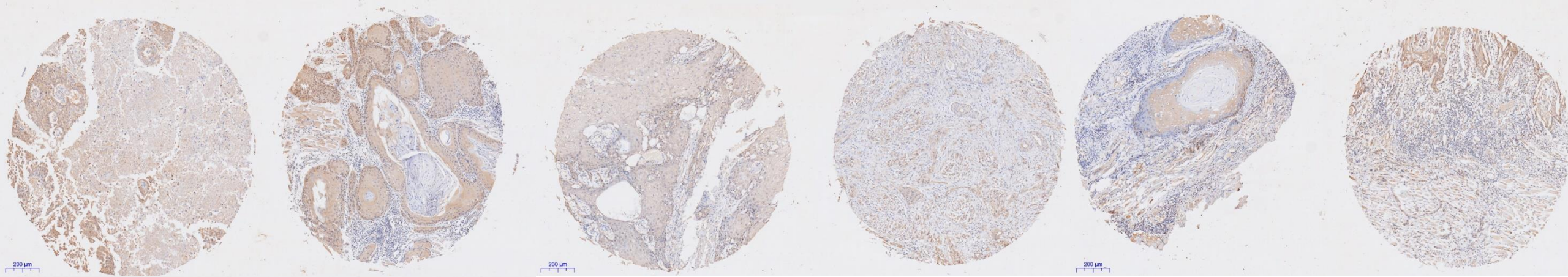


HSP70

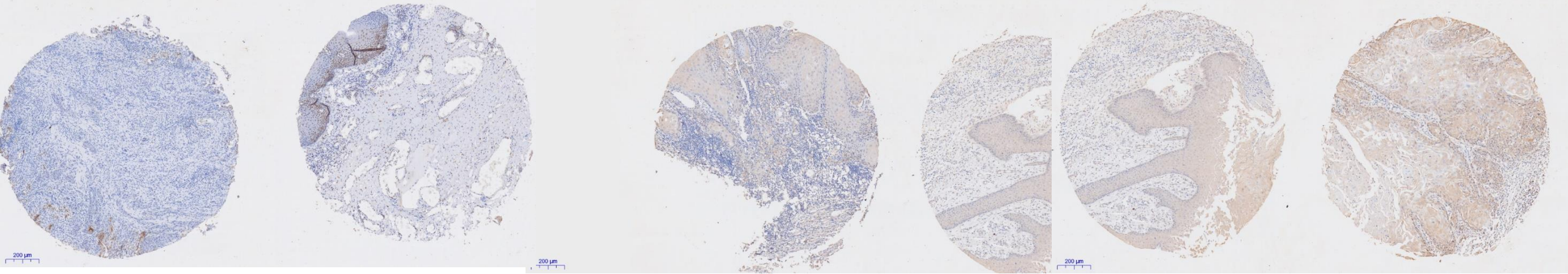




200 μ m

200 μ m

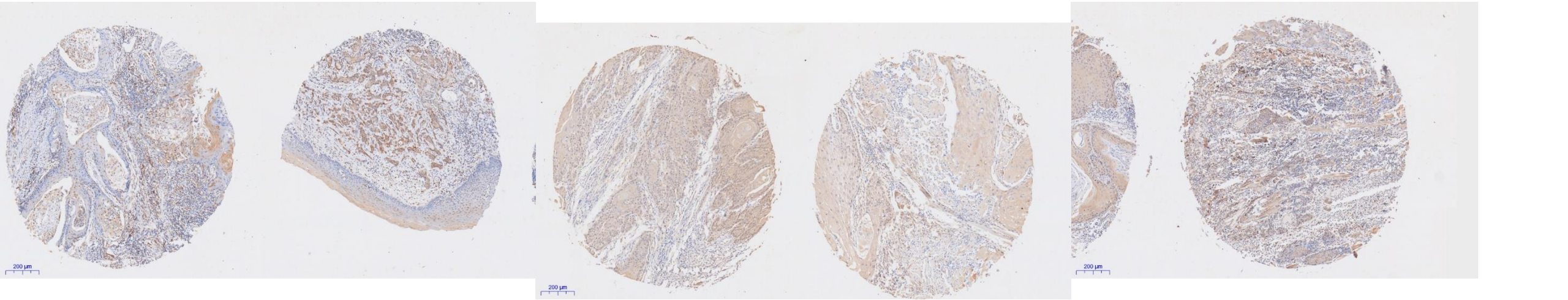
200 μ m



200 μ m

200 μ m

200 μ m

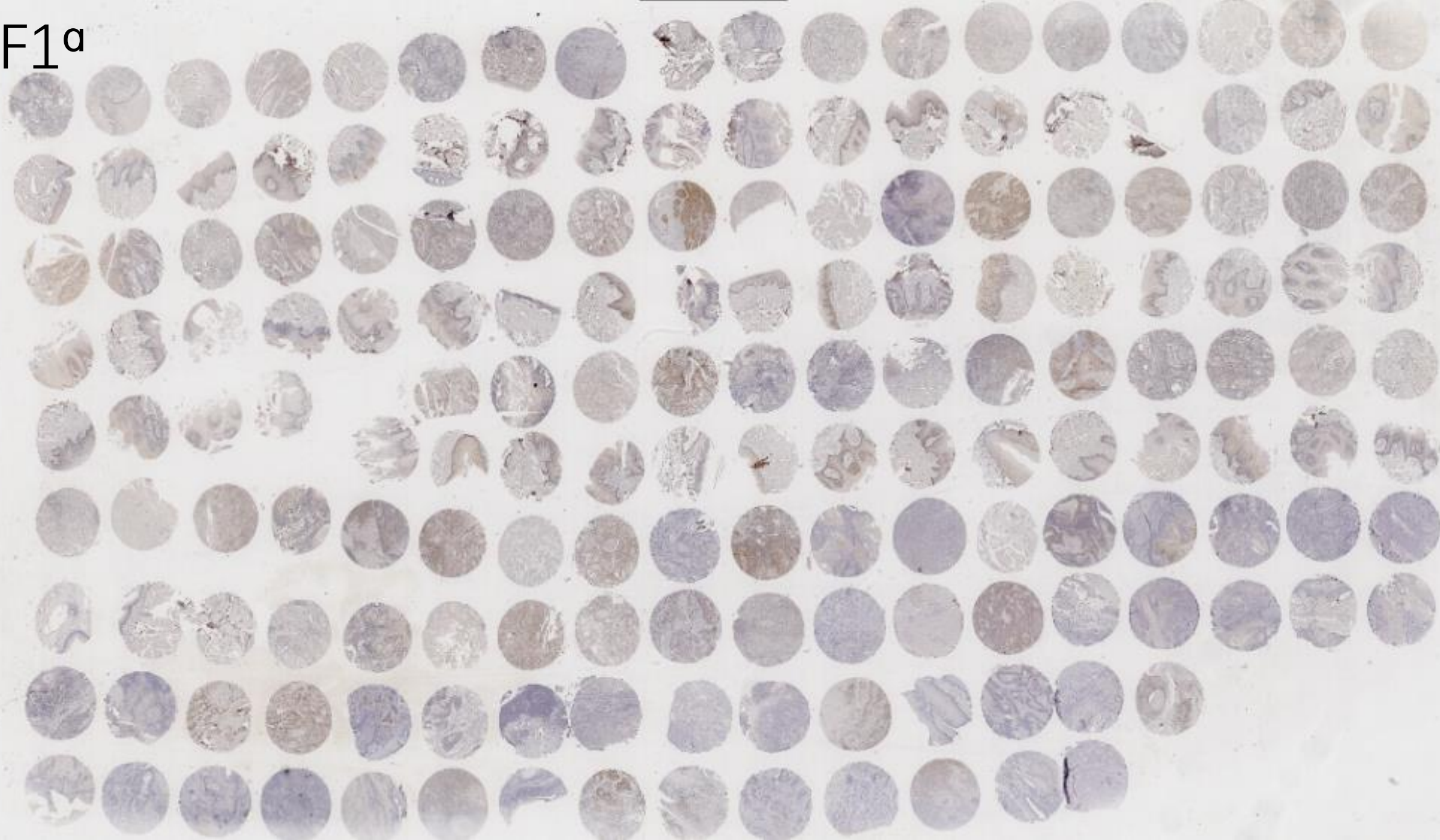


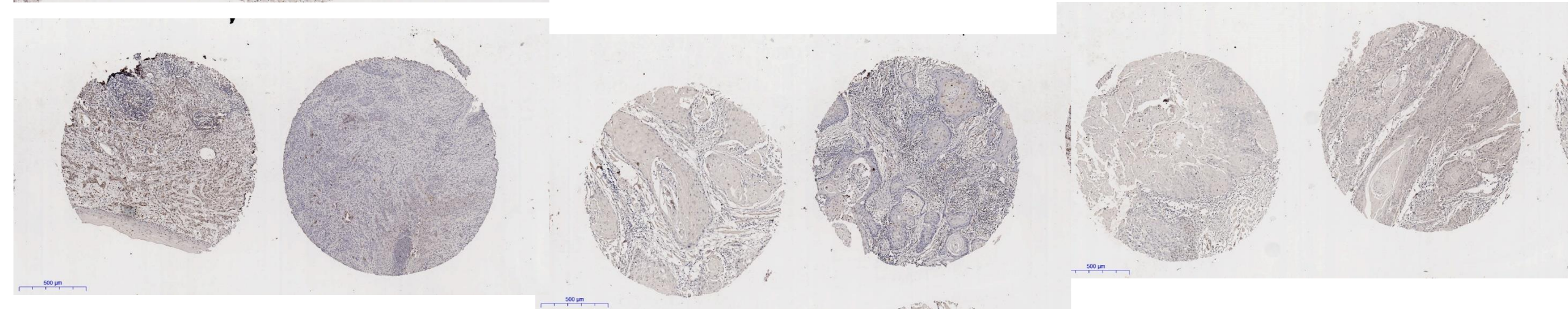
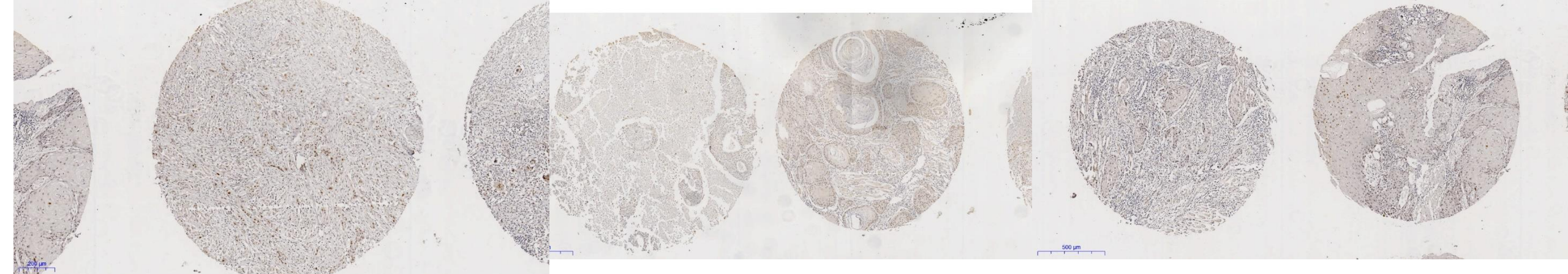
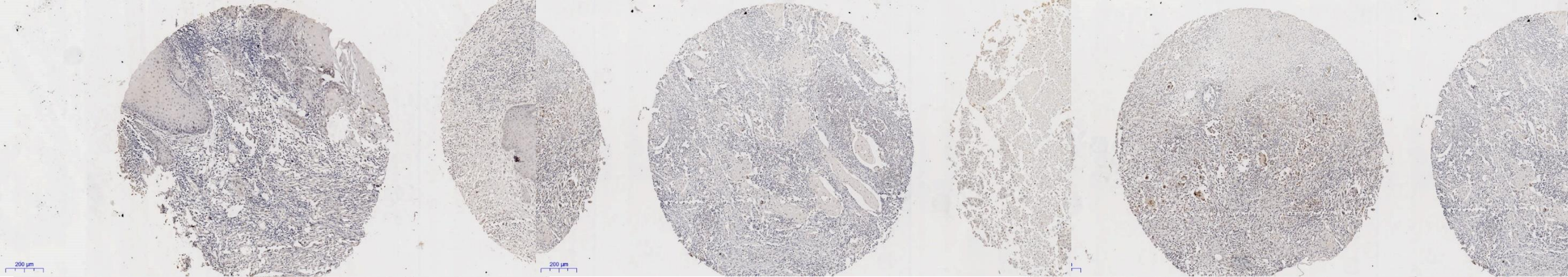
200 μ m

200 μ m

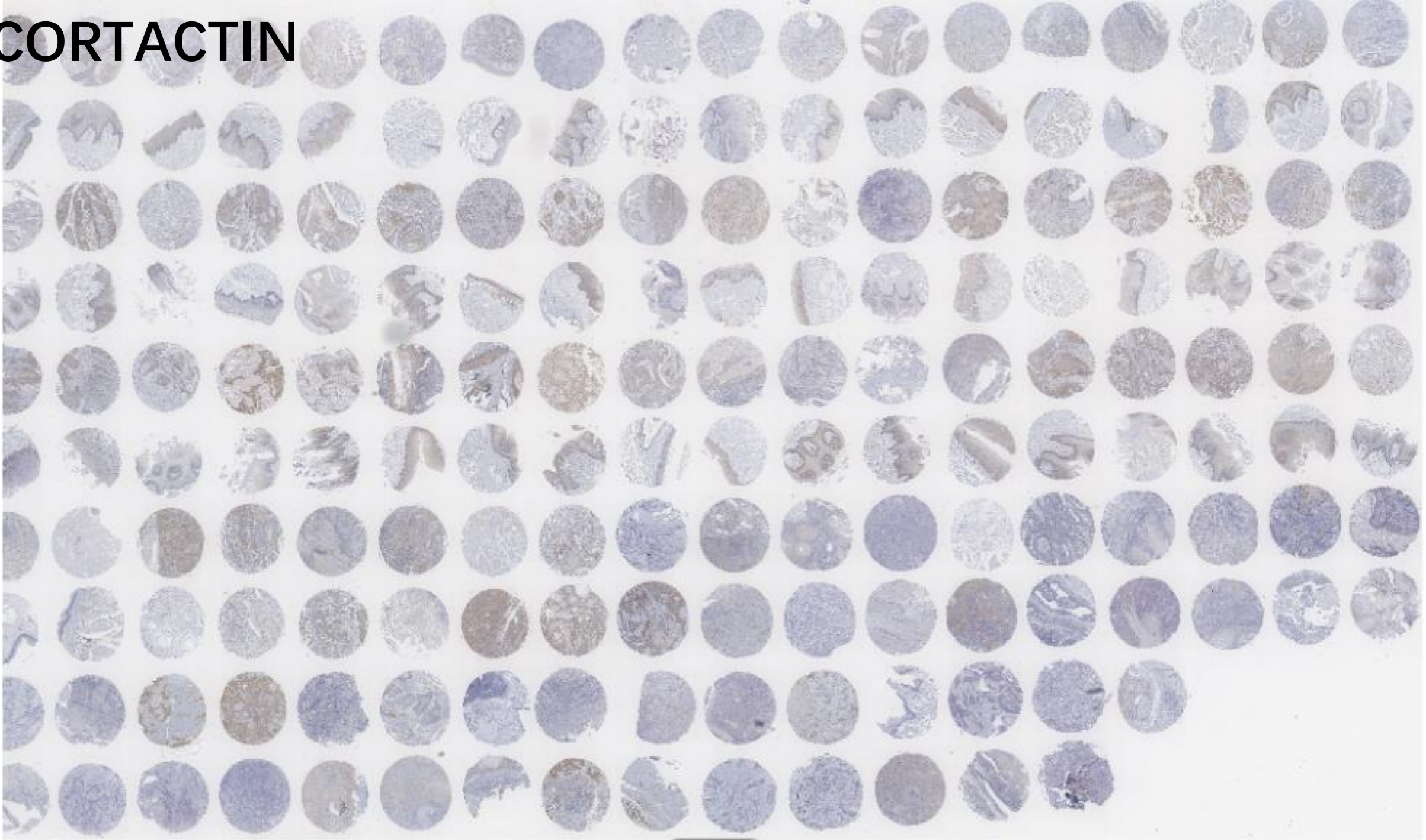
200 μ m

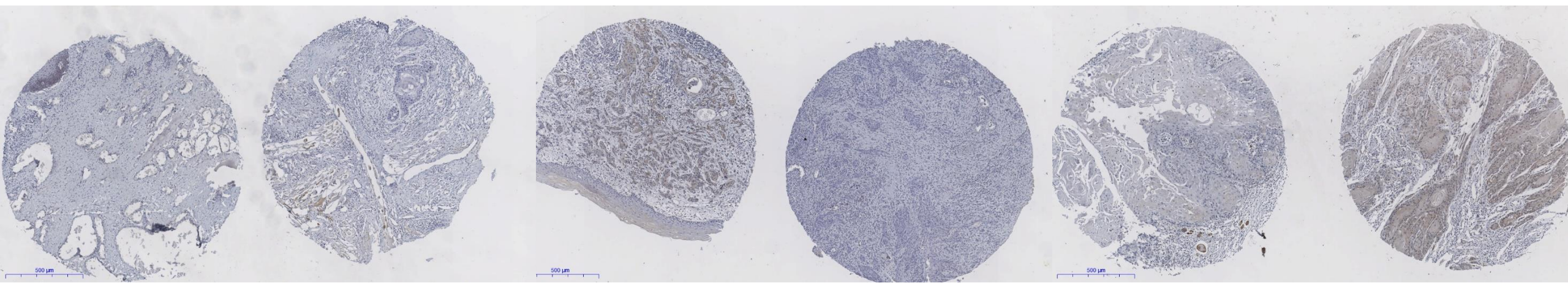
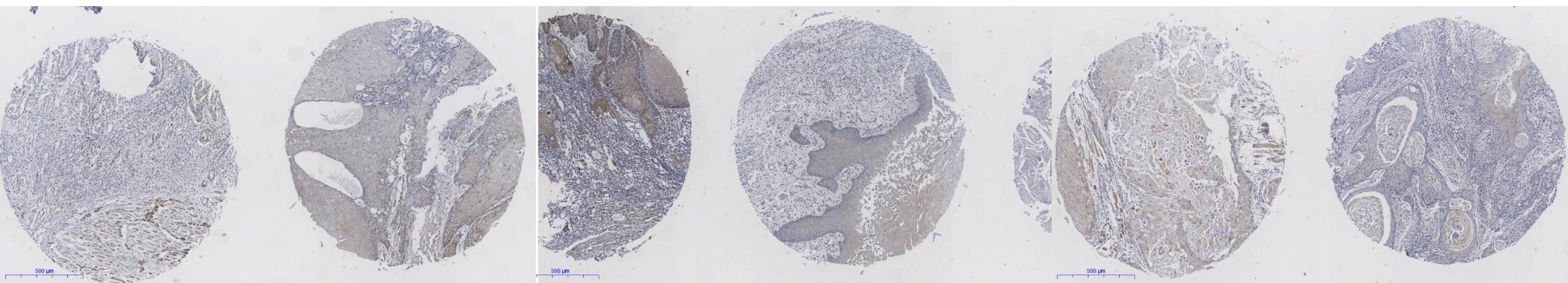
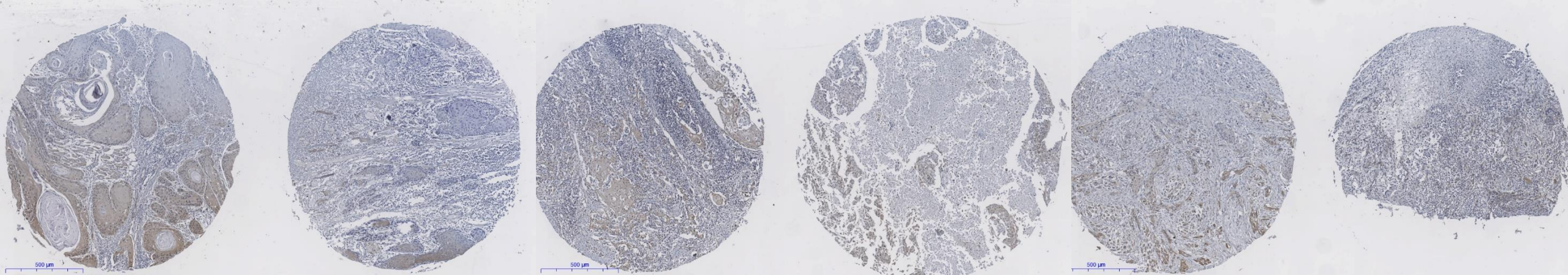
HIF1 α



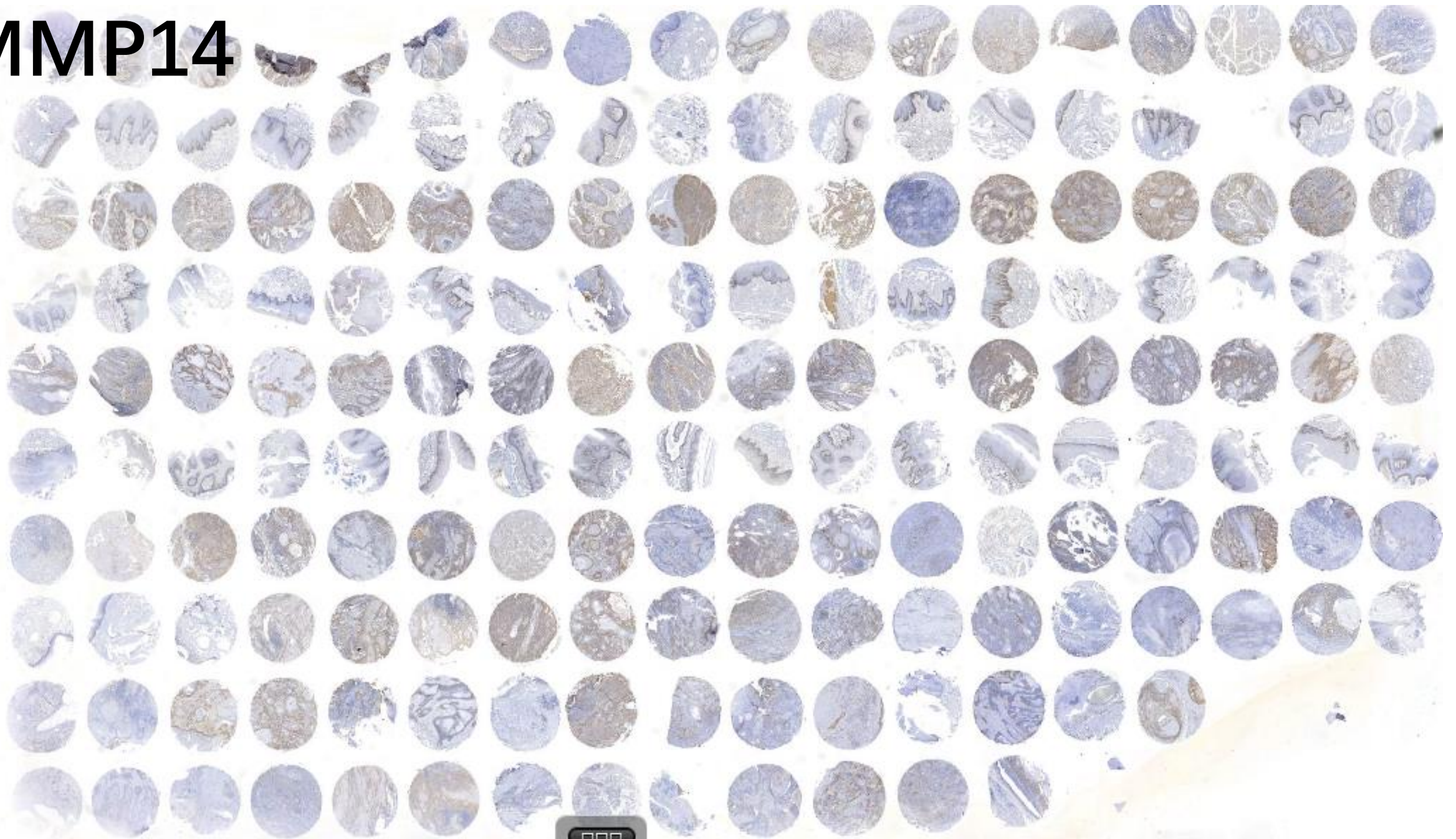


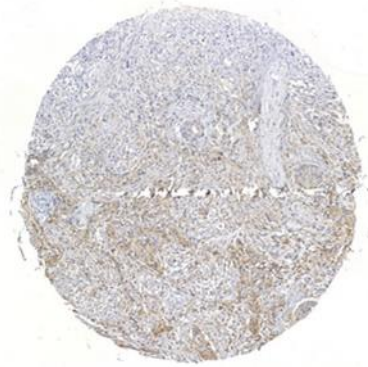
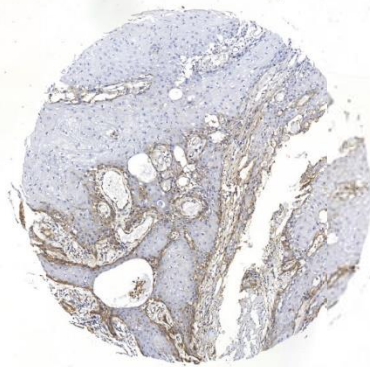
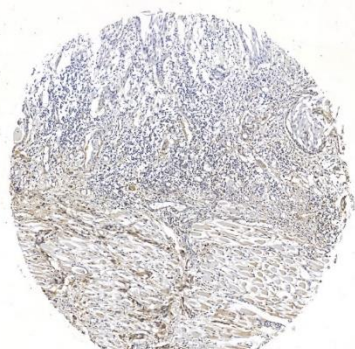
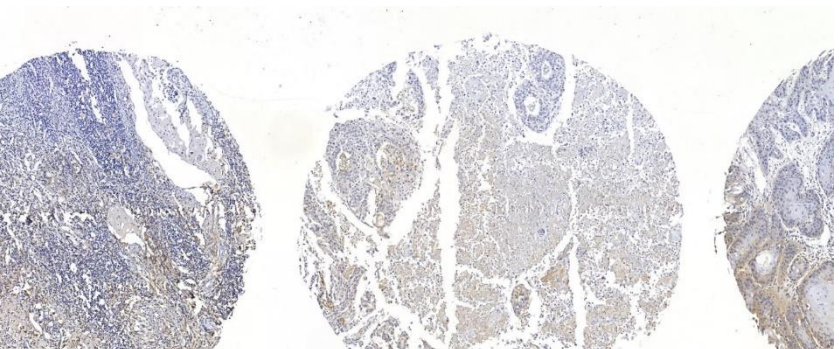
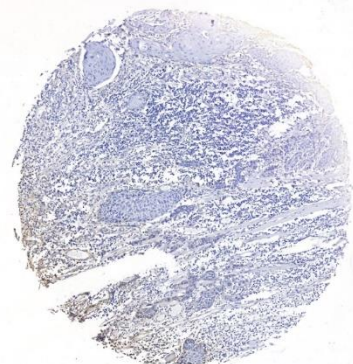
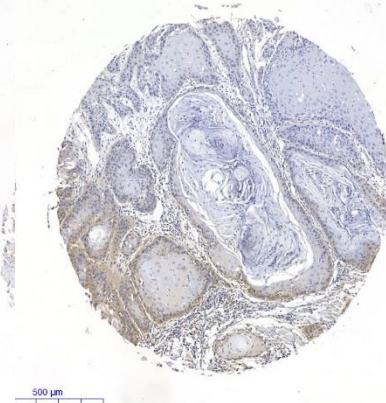
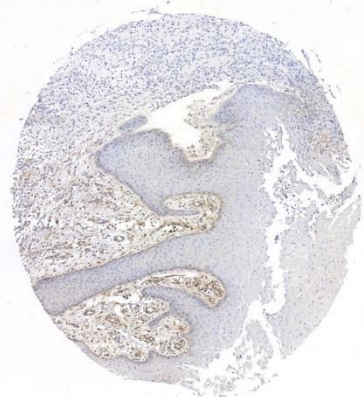
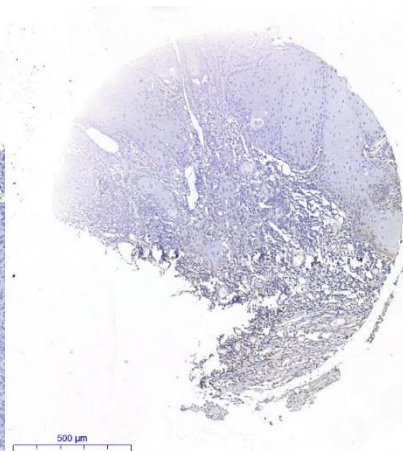
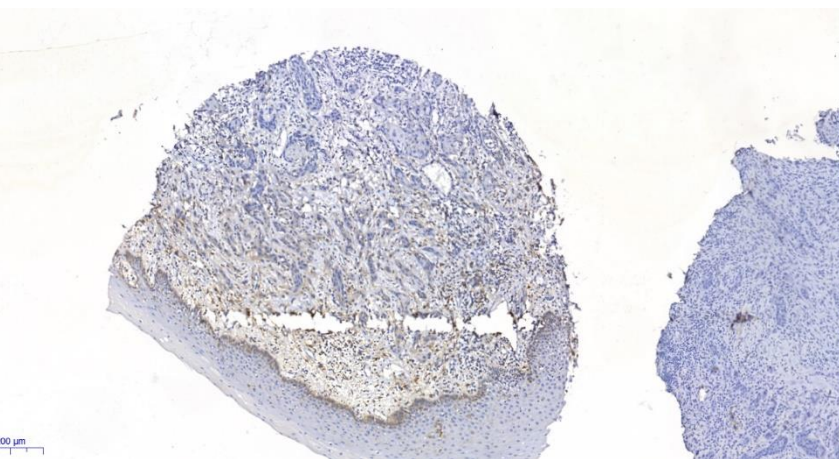
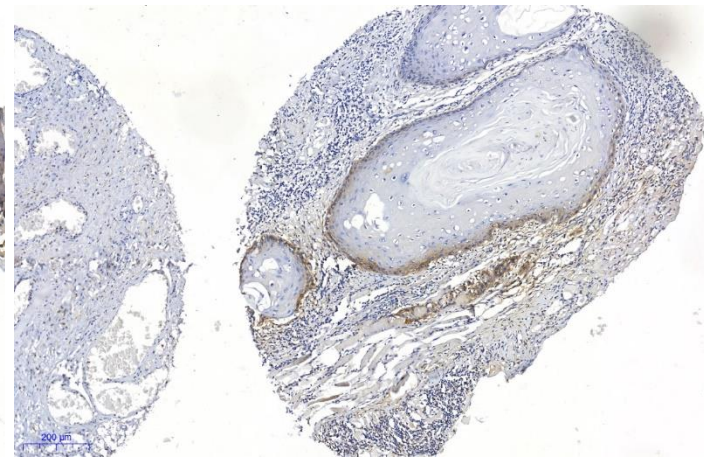
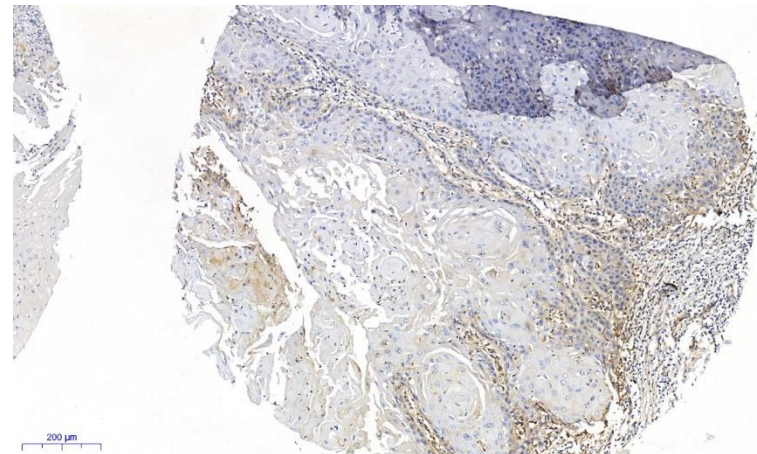
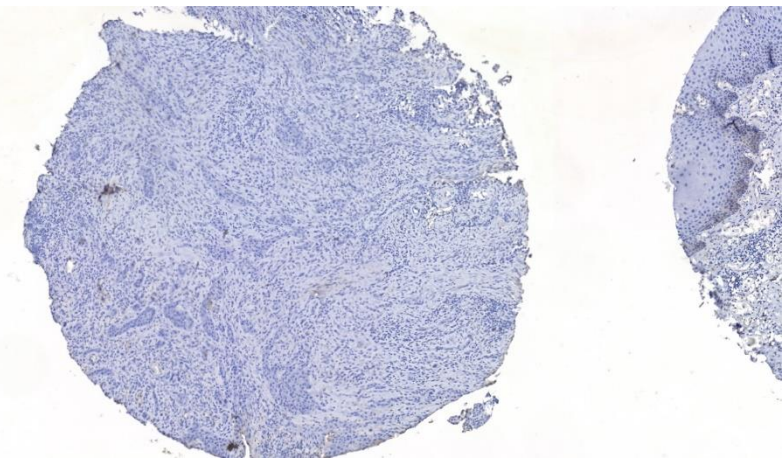
CORTACTIN



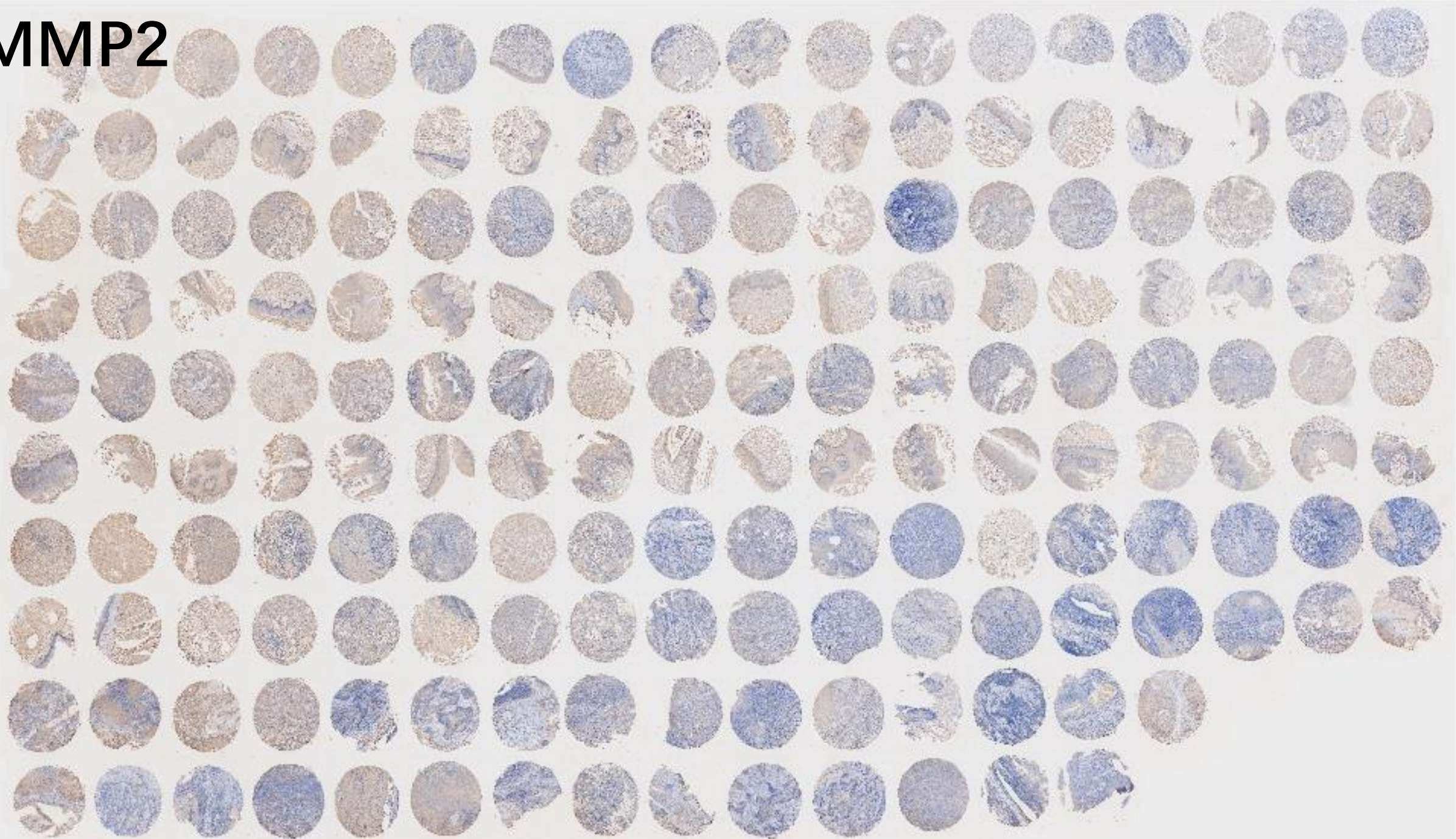


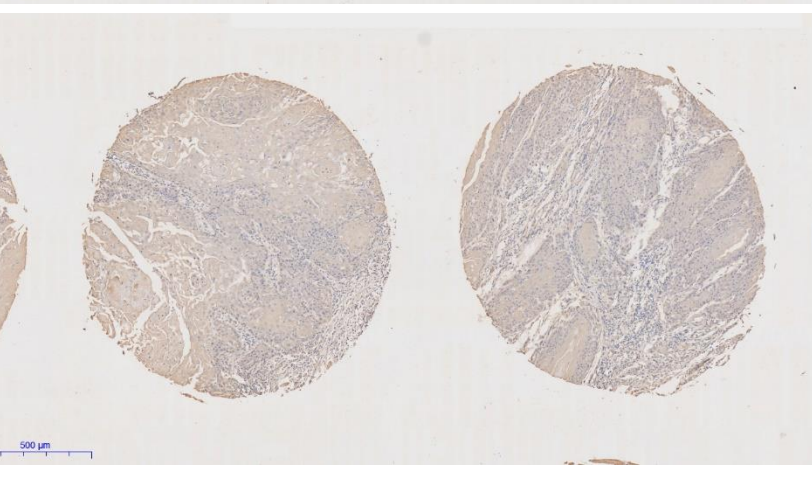
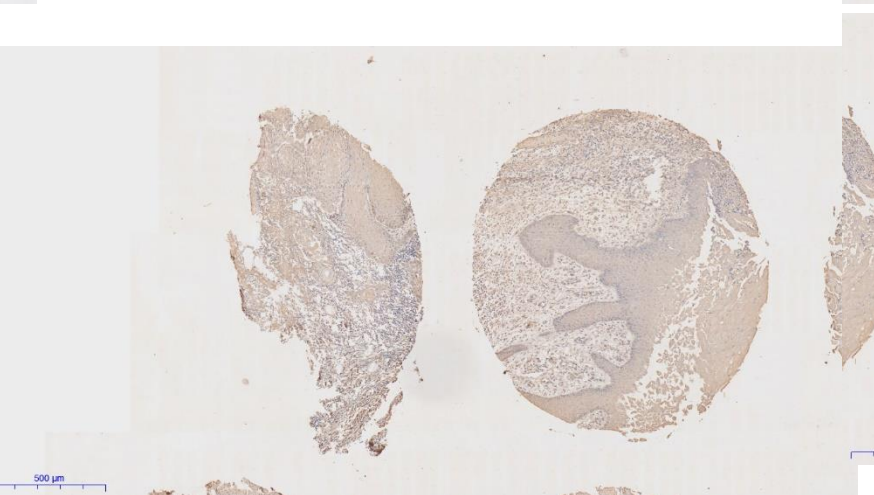
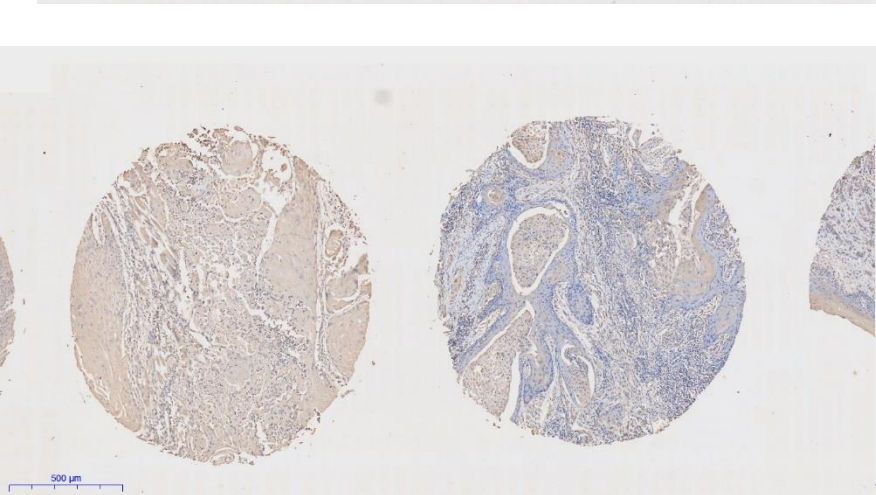
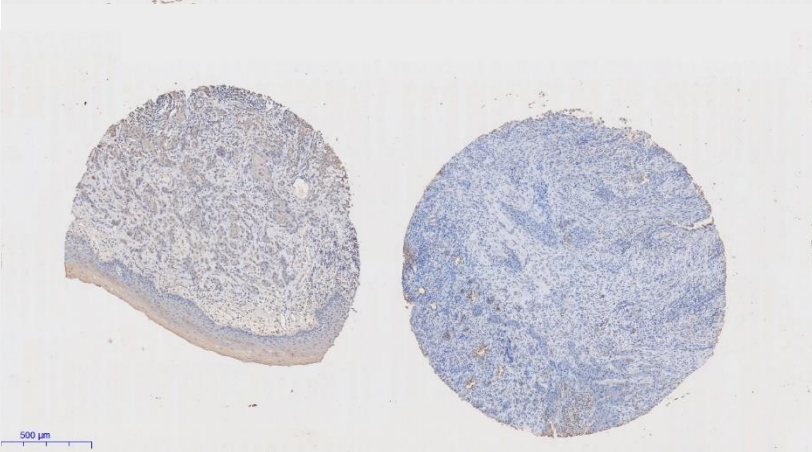
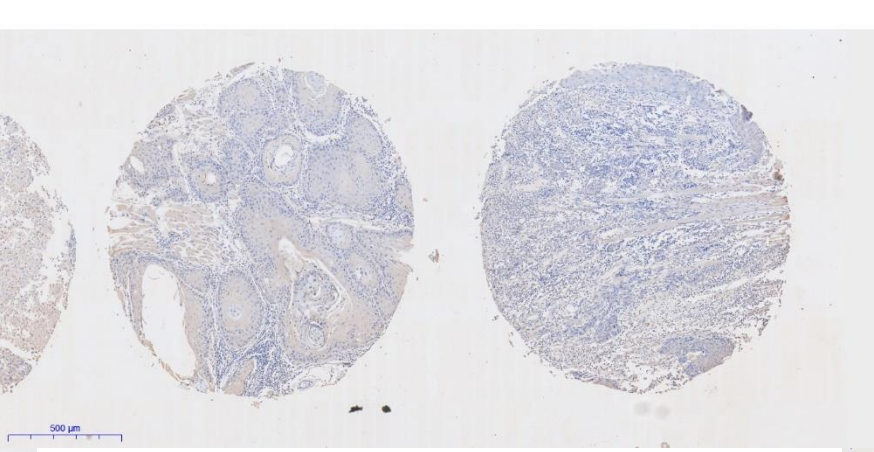
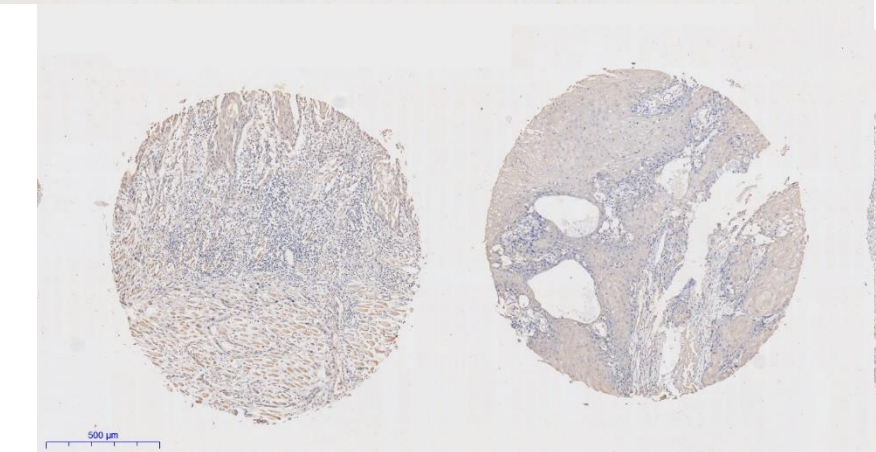
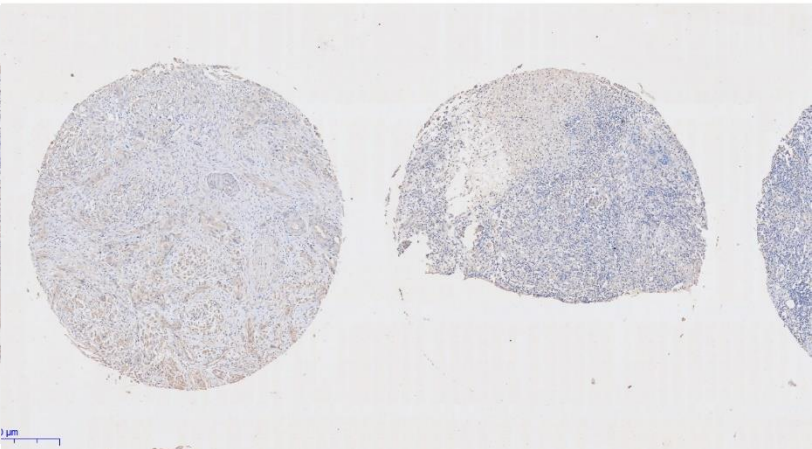
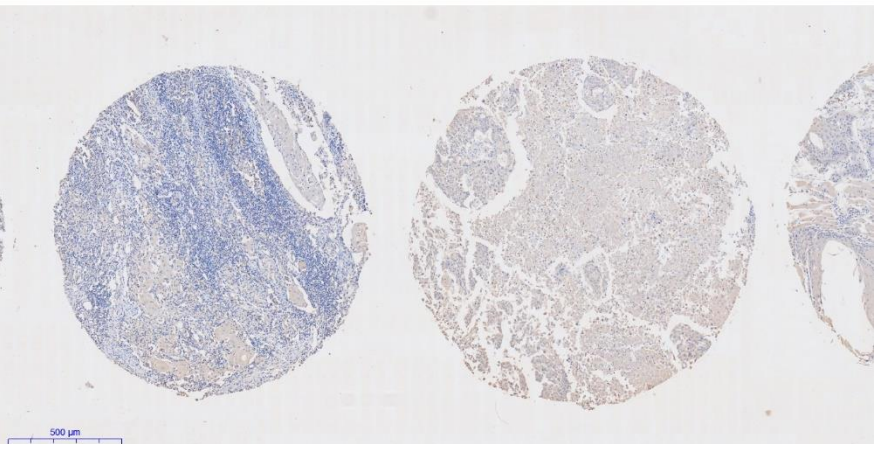
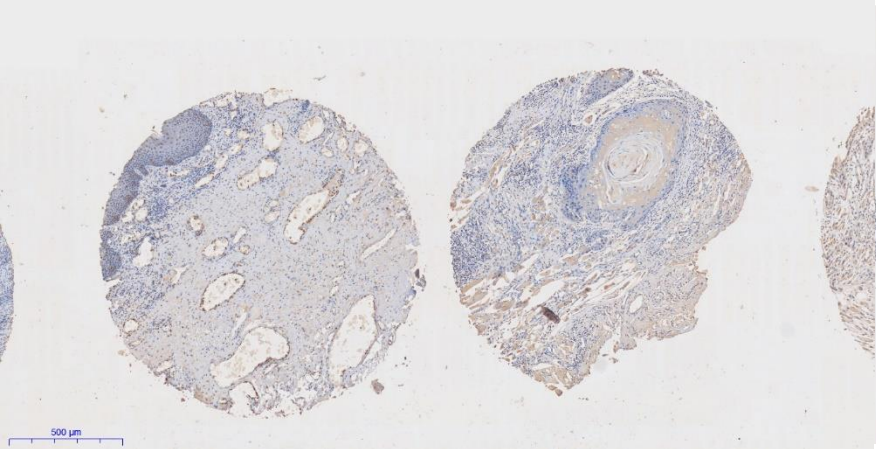
MMP14





MMP2





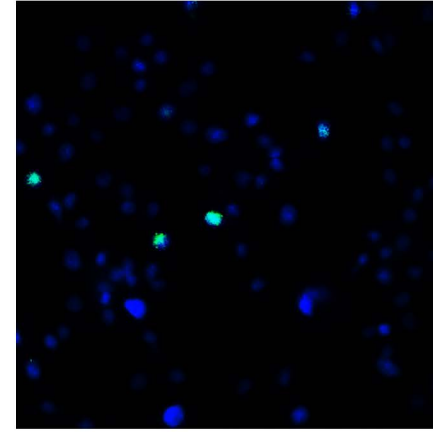
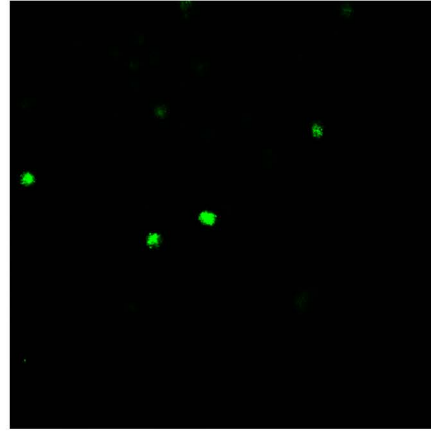
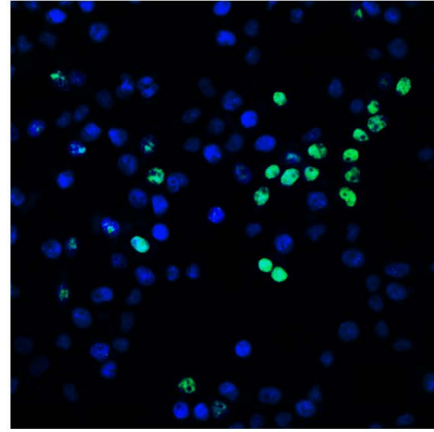
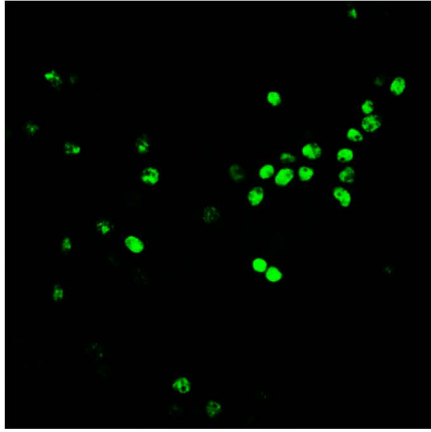
CONTROL

CONTROL

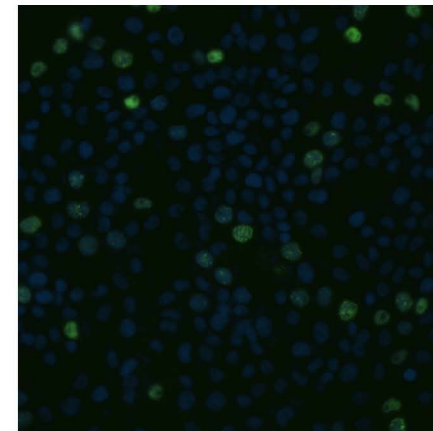
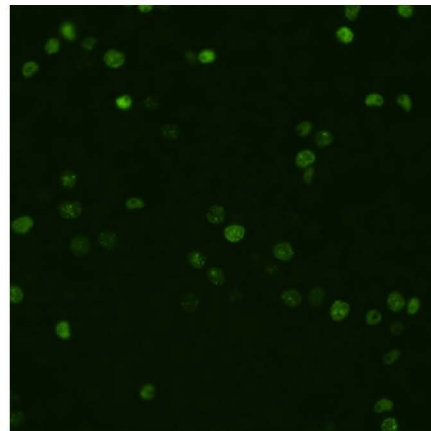
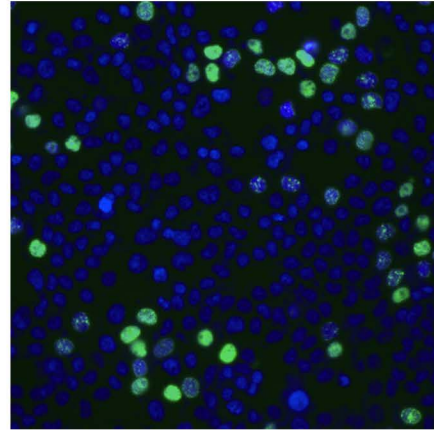
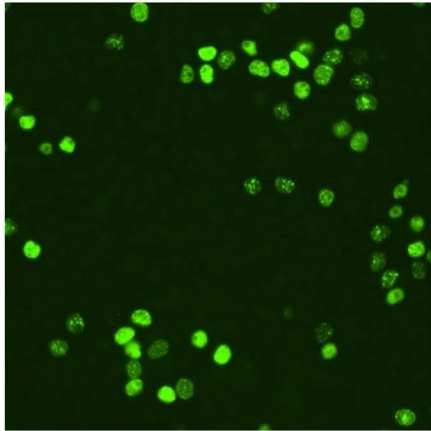
APO

APO

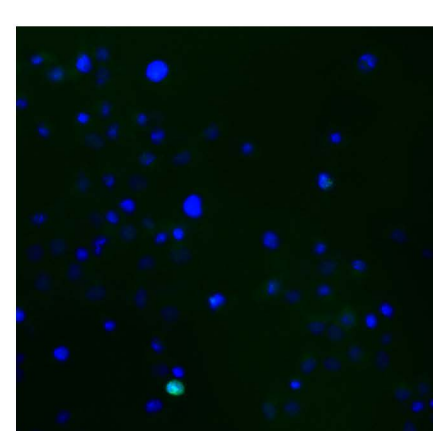
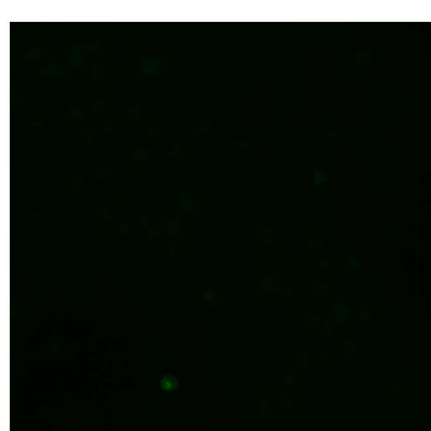
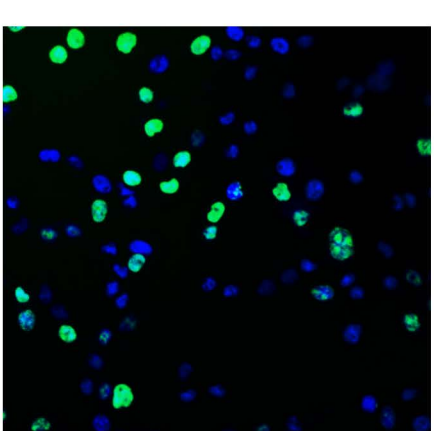
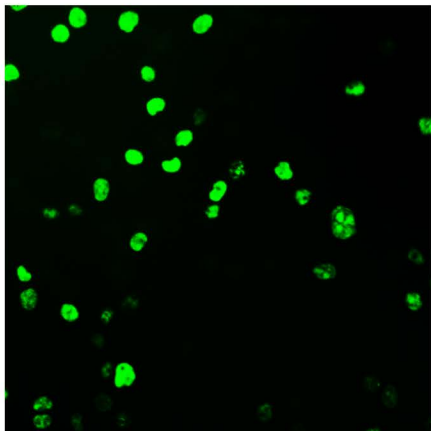
FIGURE5C



FIRST ASSAY

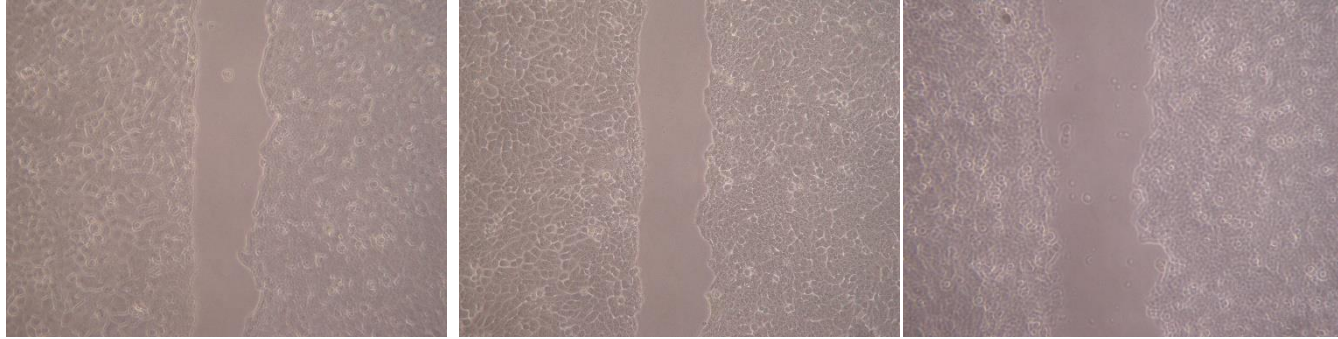
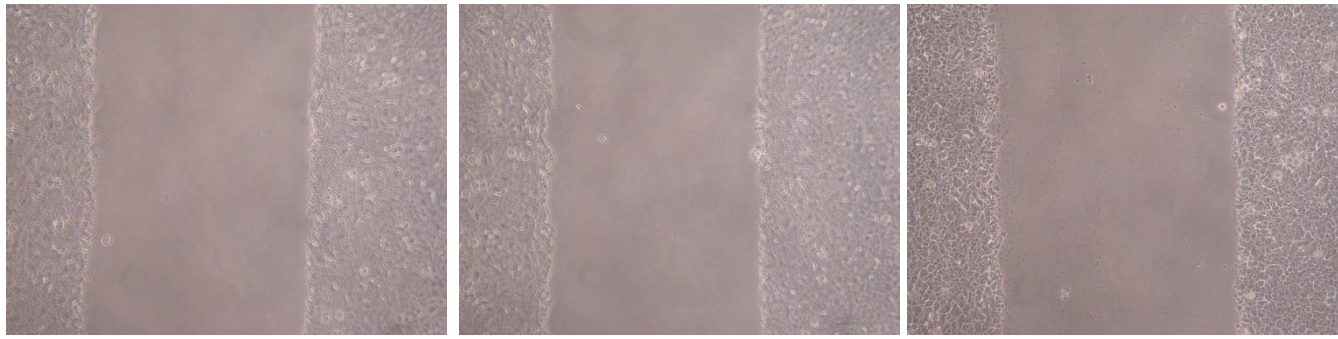


SECOND ASSAY



THIRD ASSAY

CONTROL



APO

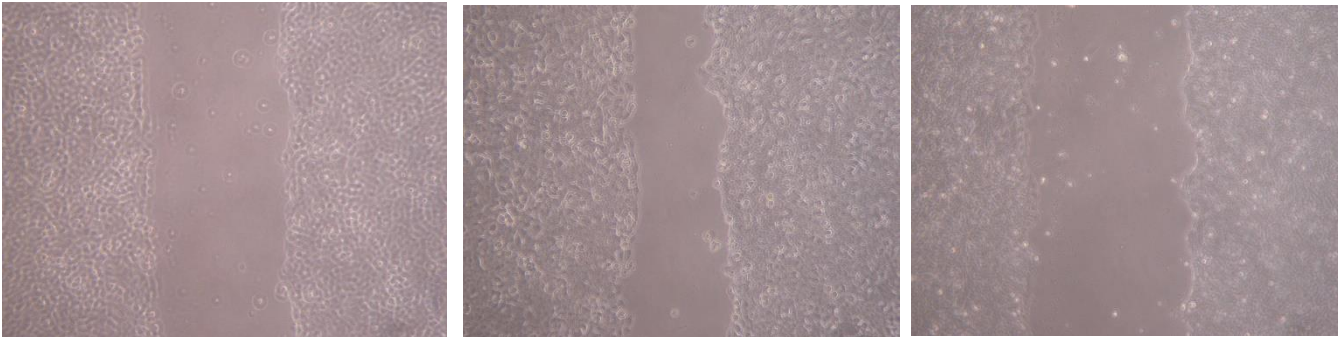
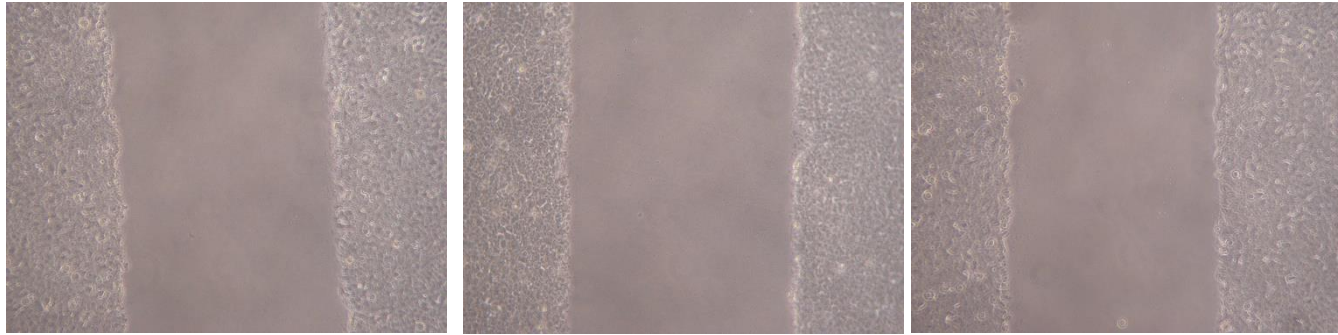


FIGURE6A

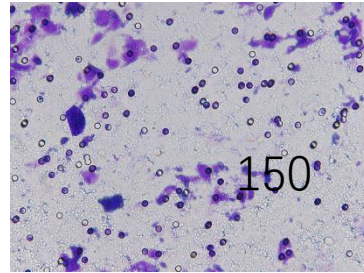
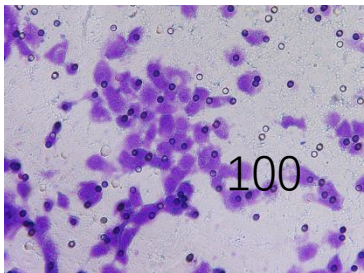
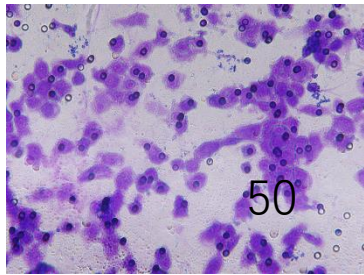
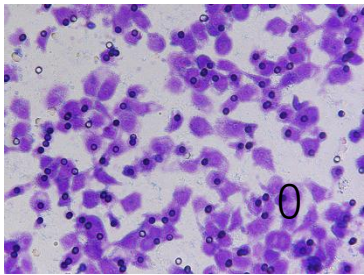
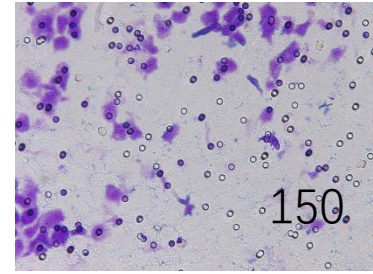
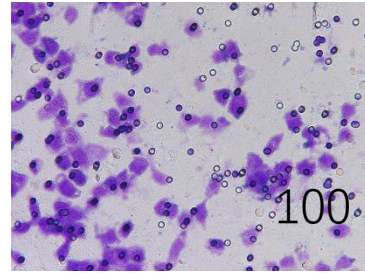
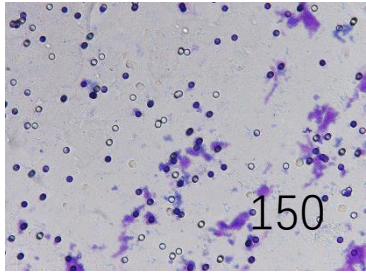
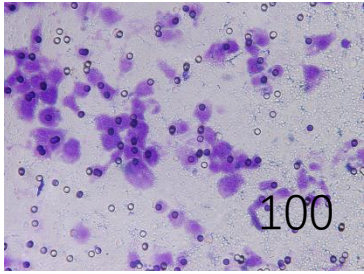
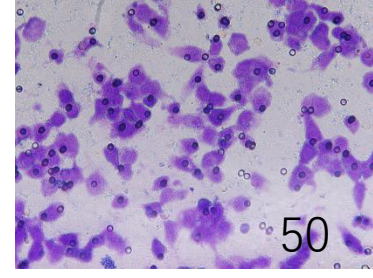
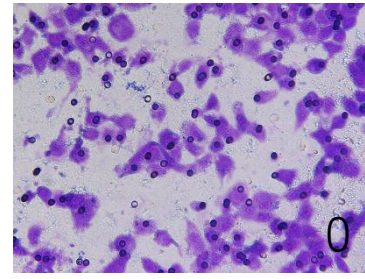
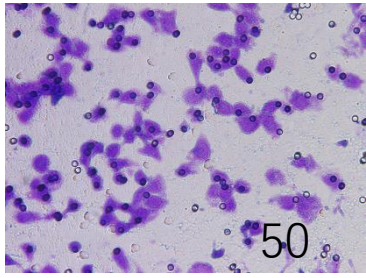
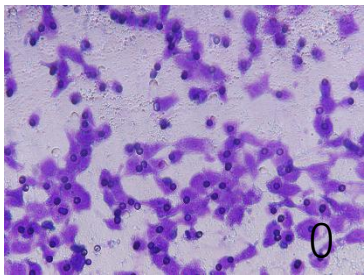


FIGURE6C