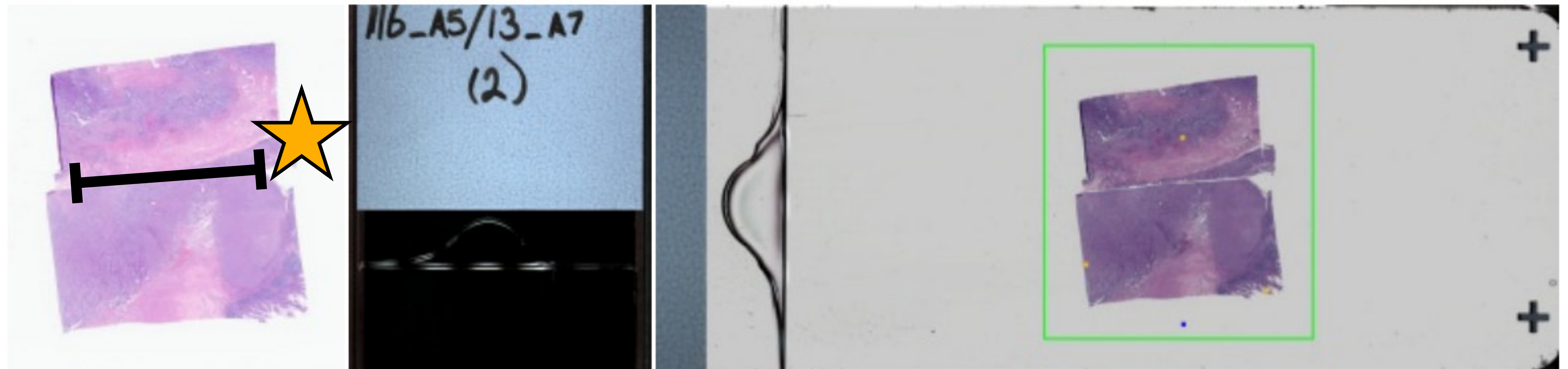
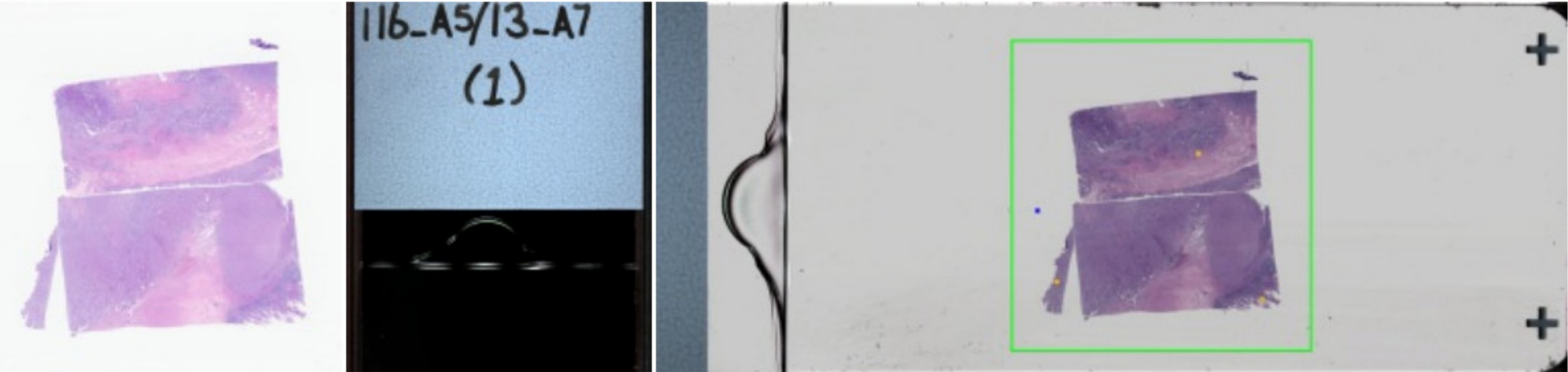
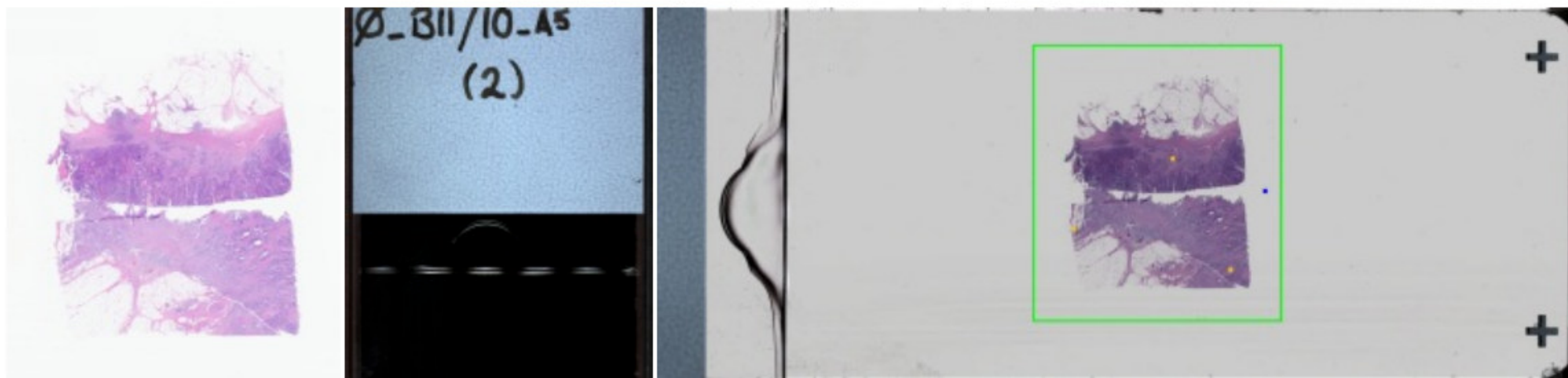
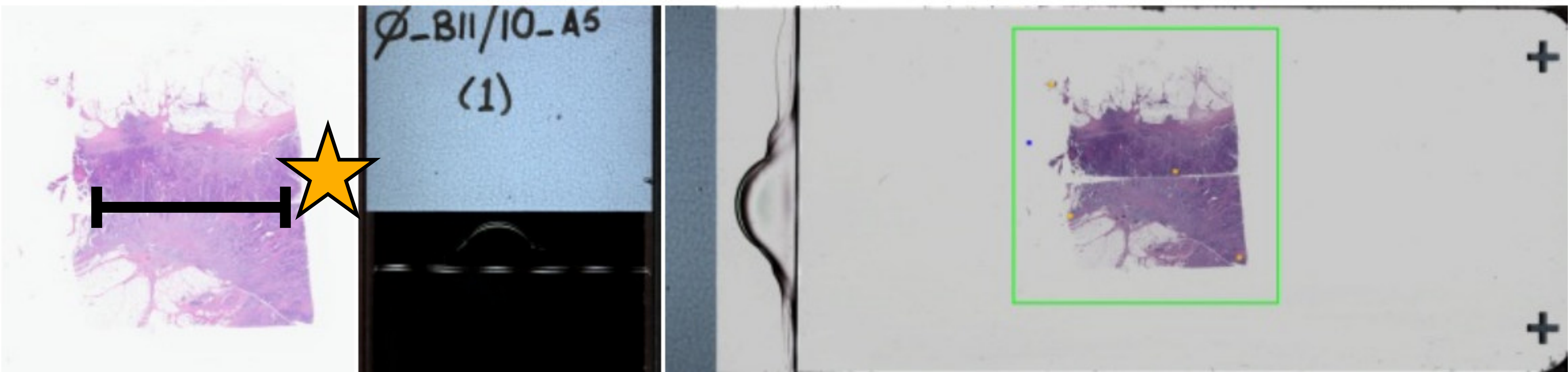
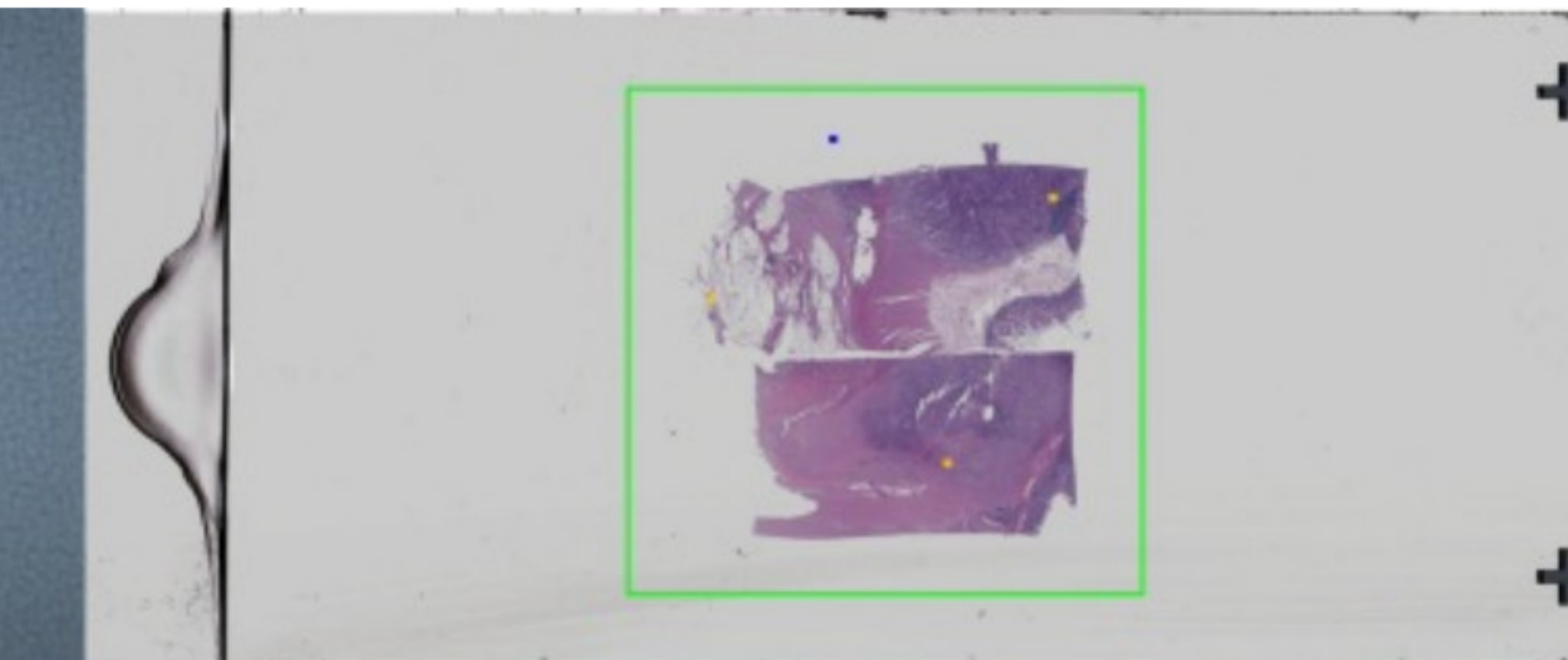
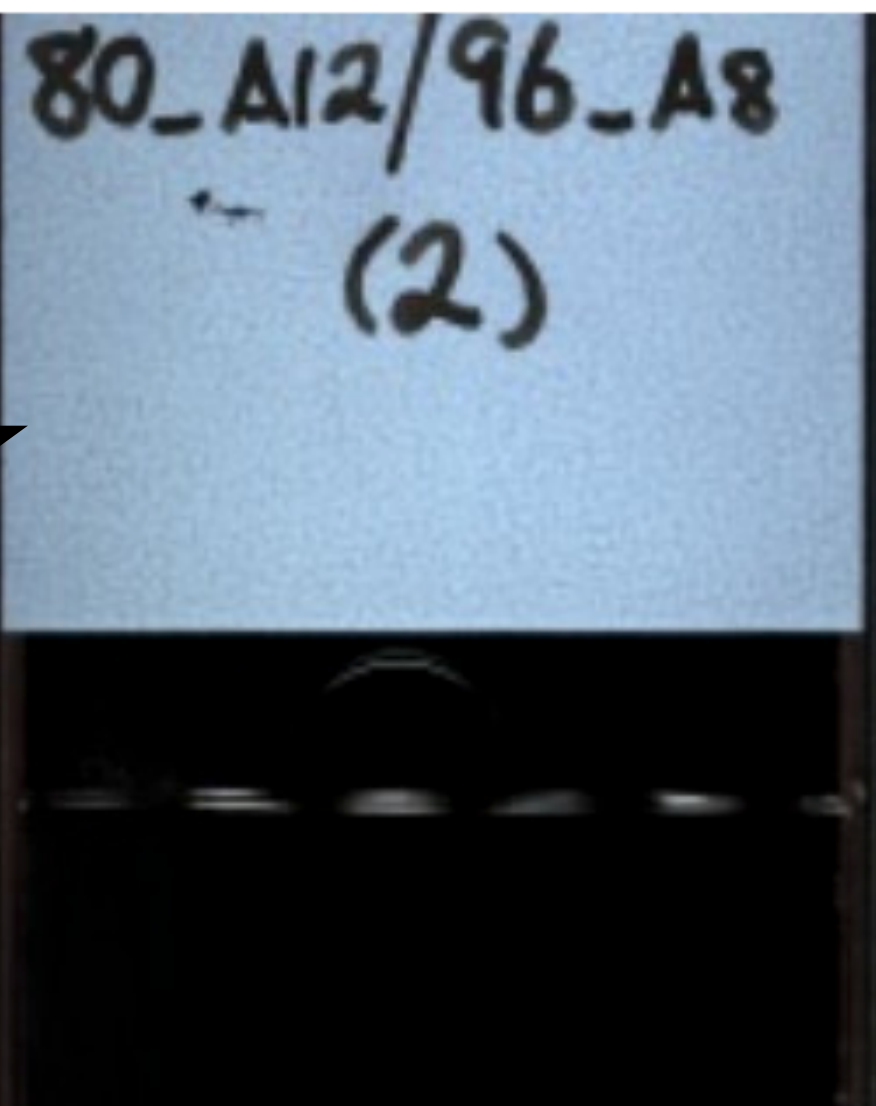
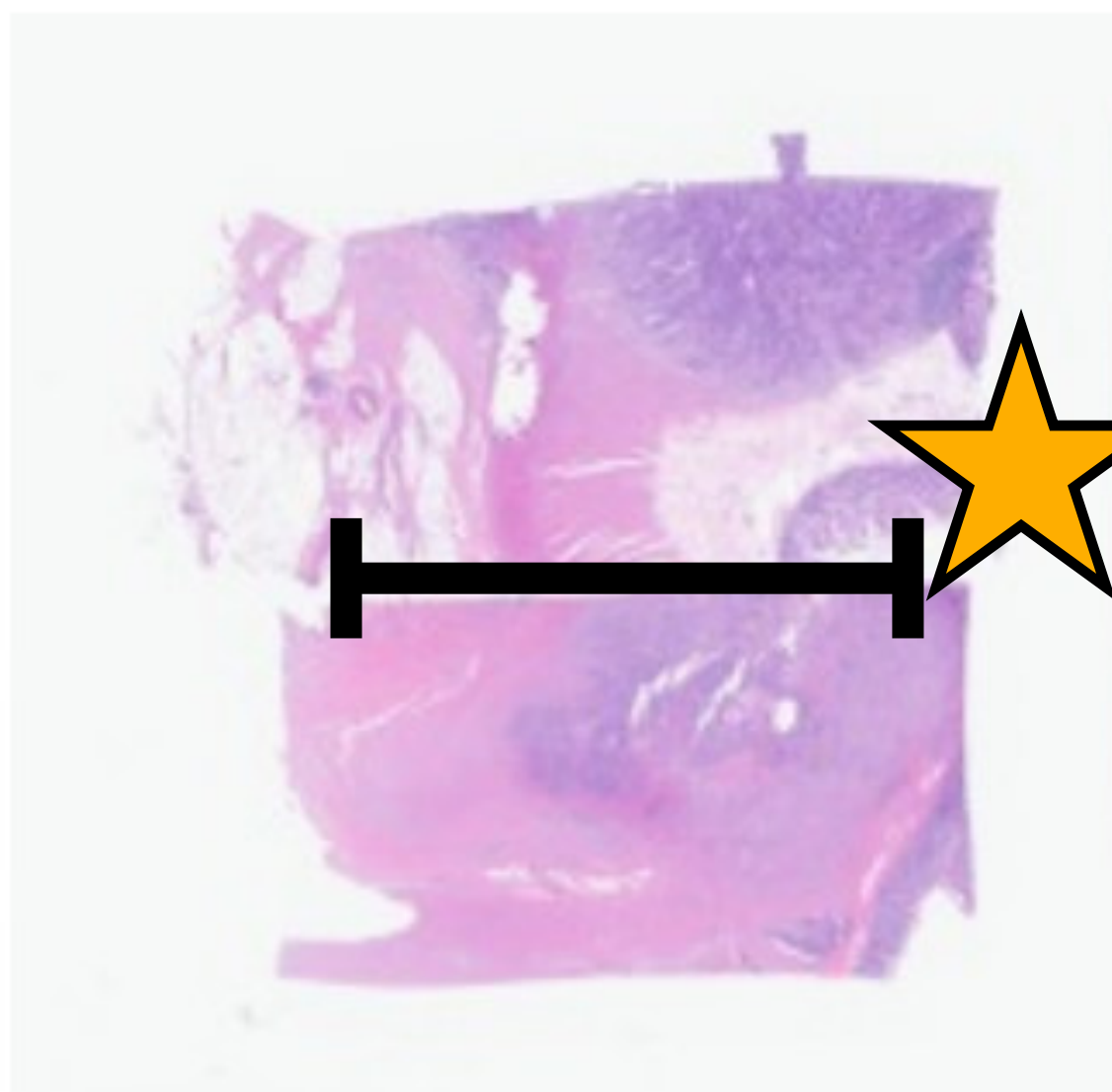
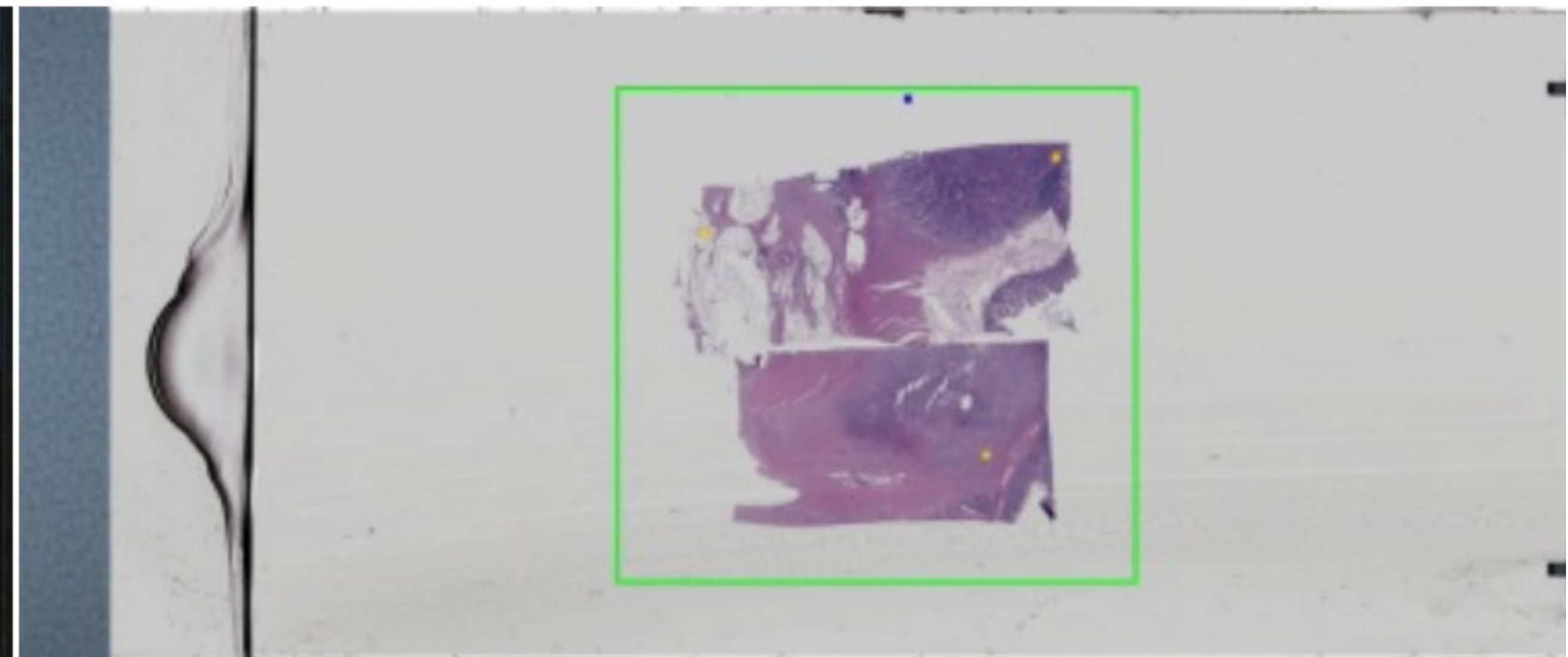
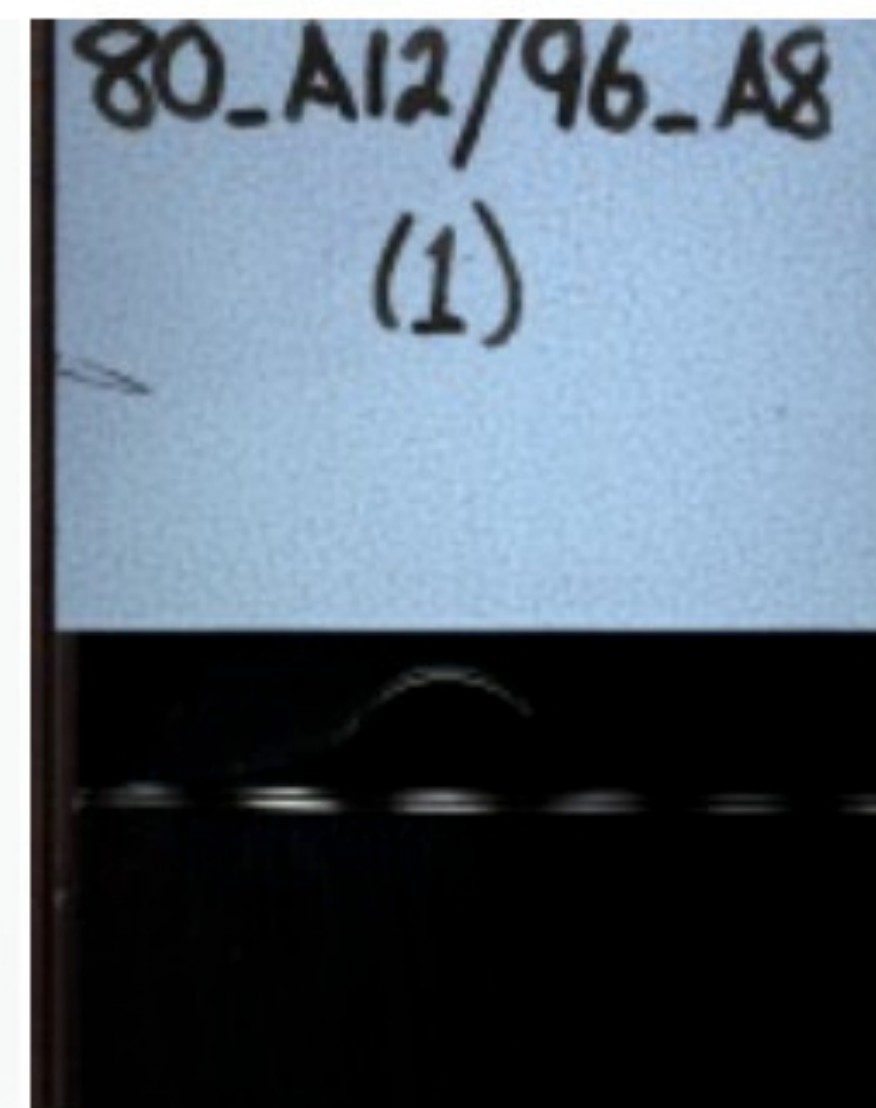
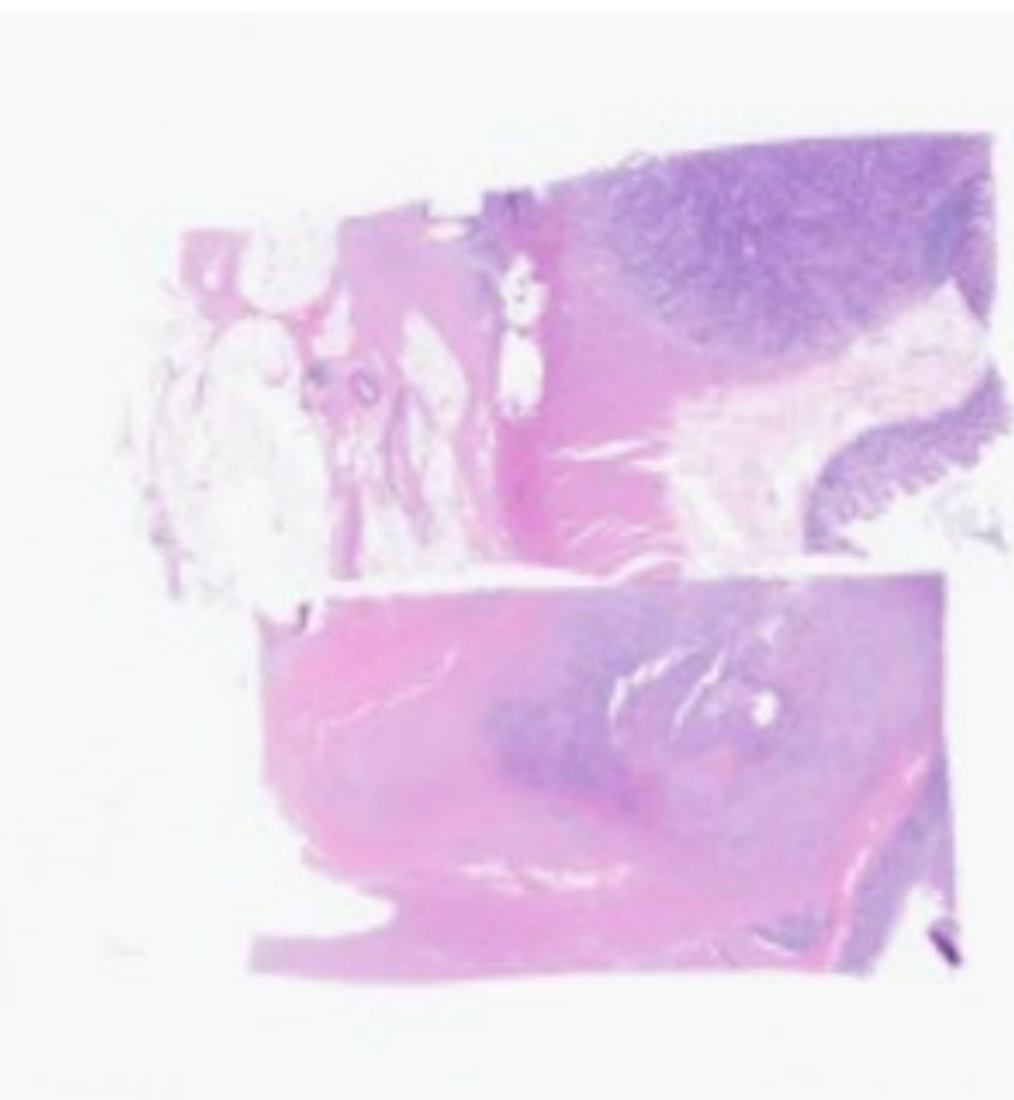
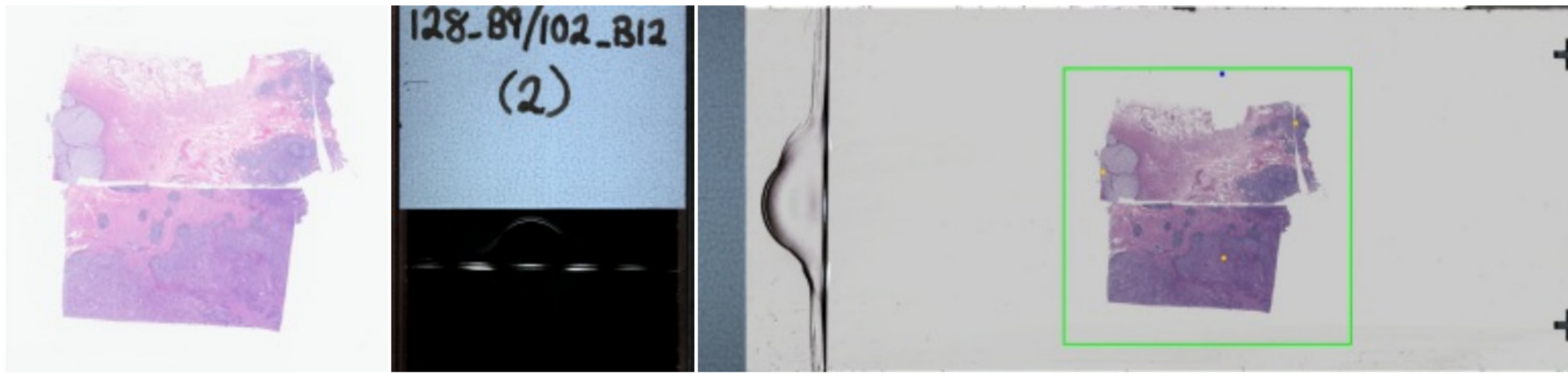
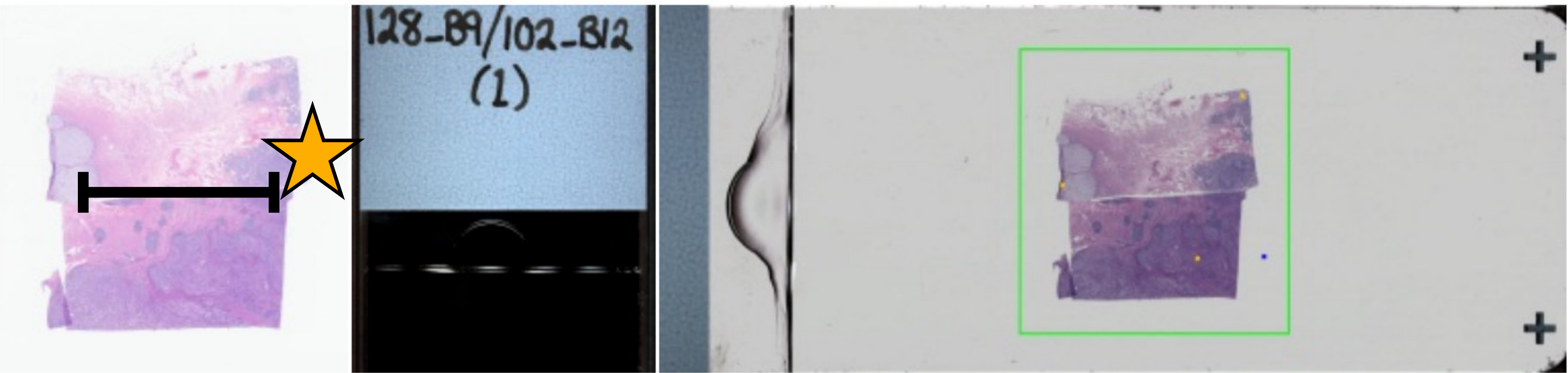


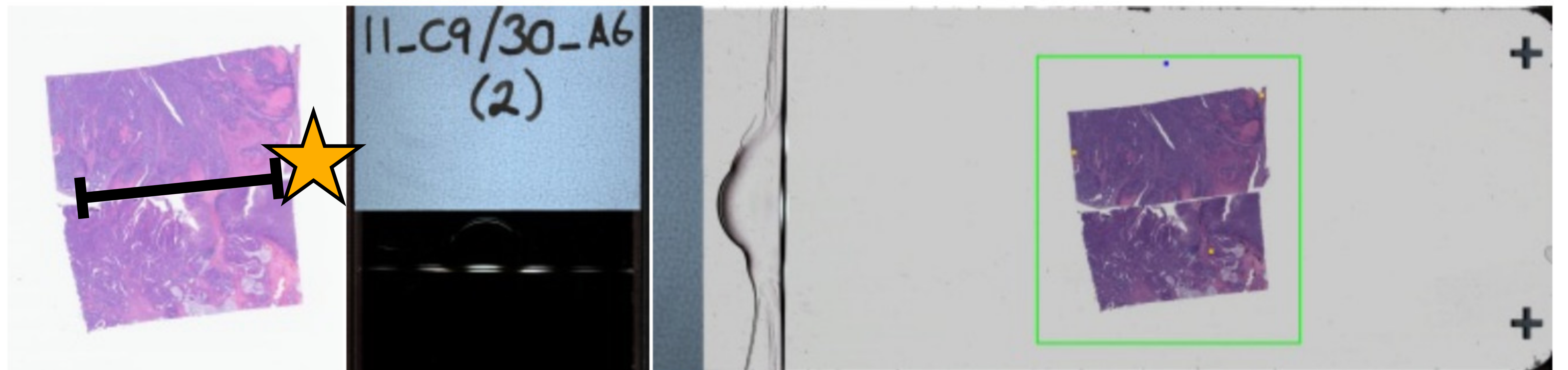
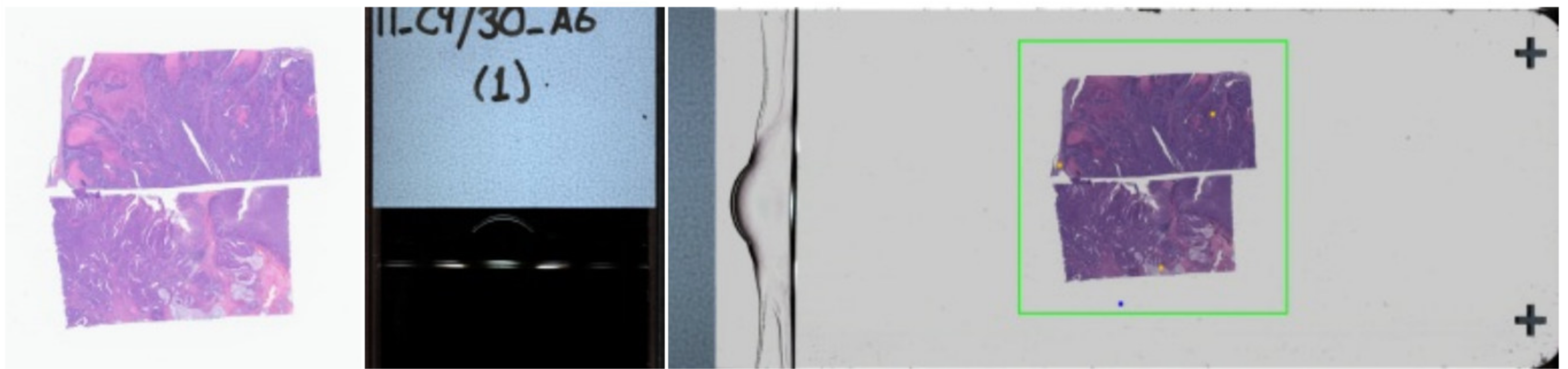
New Capture Areas for Profiling

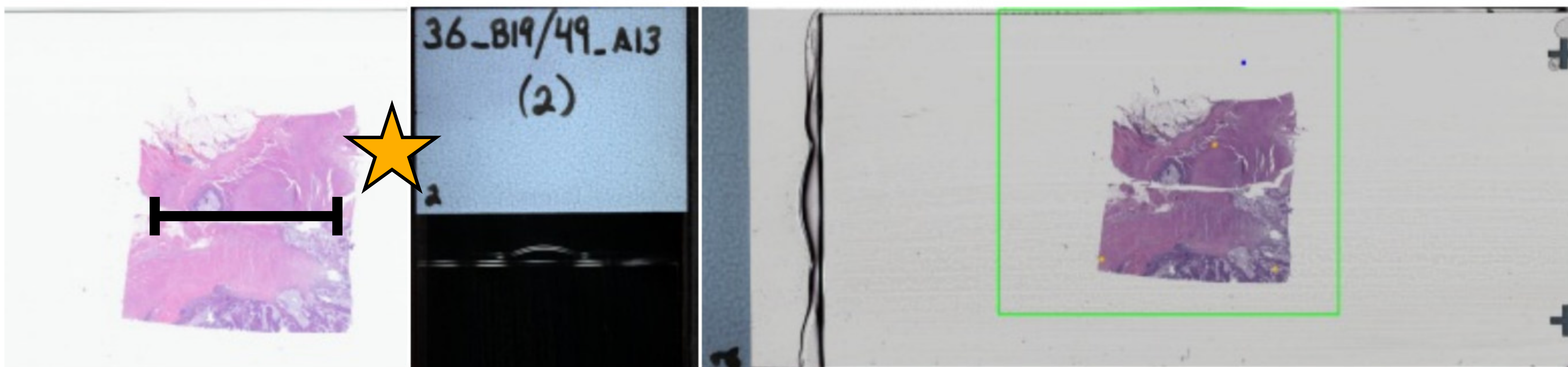
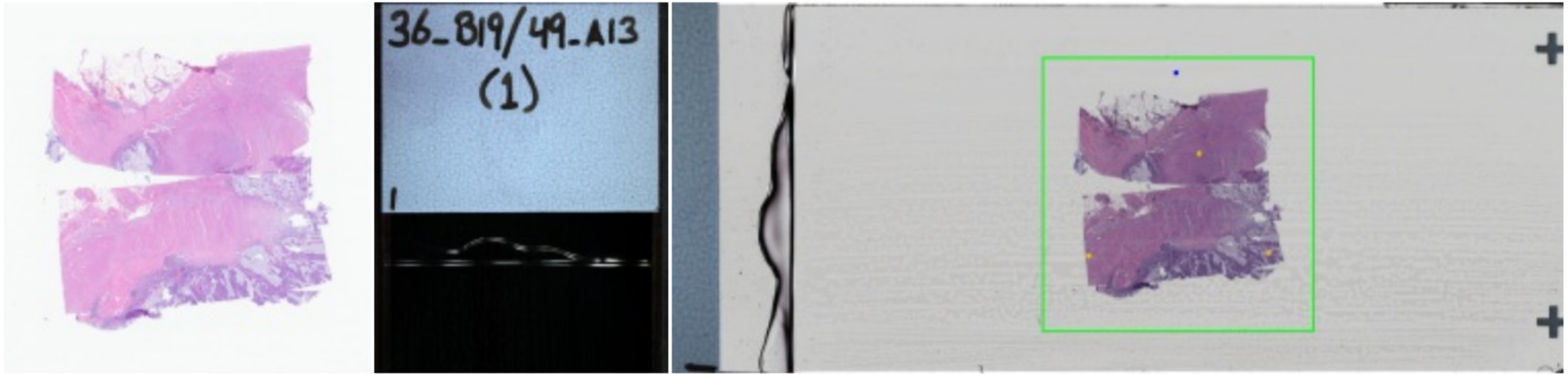


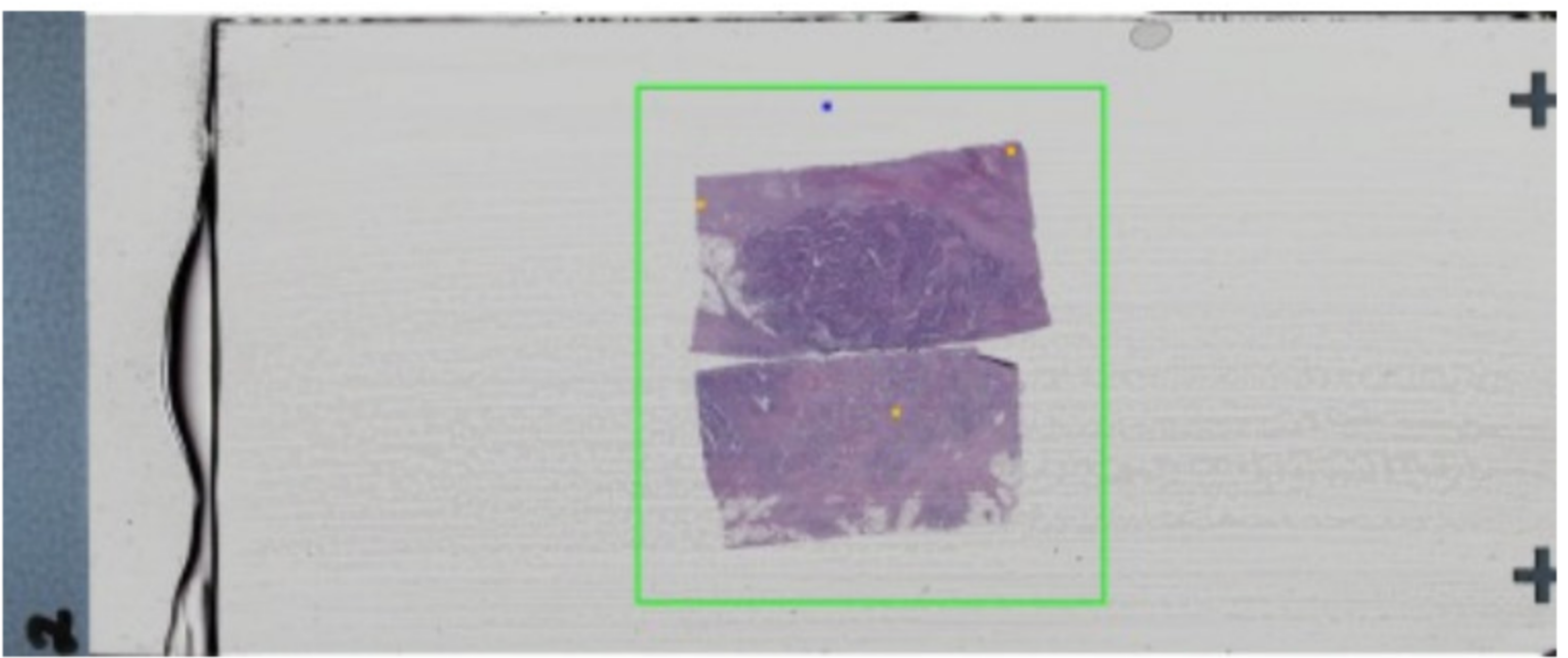
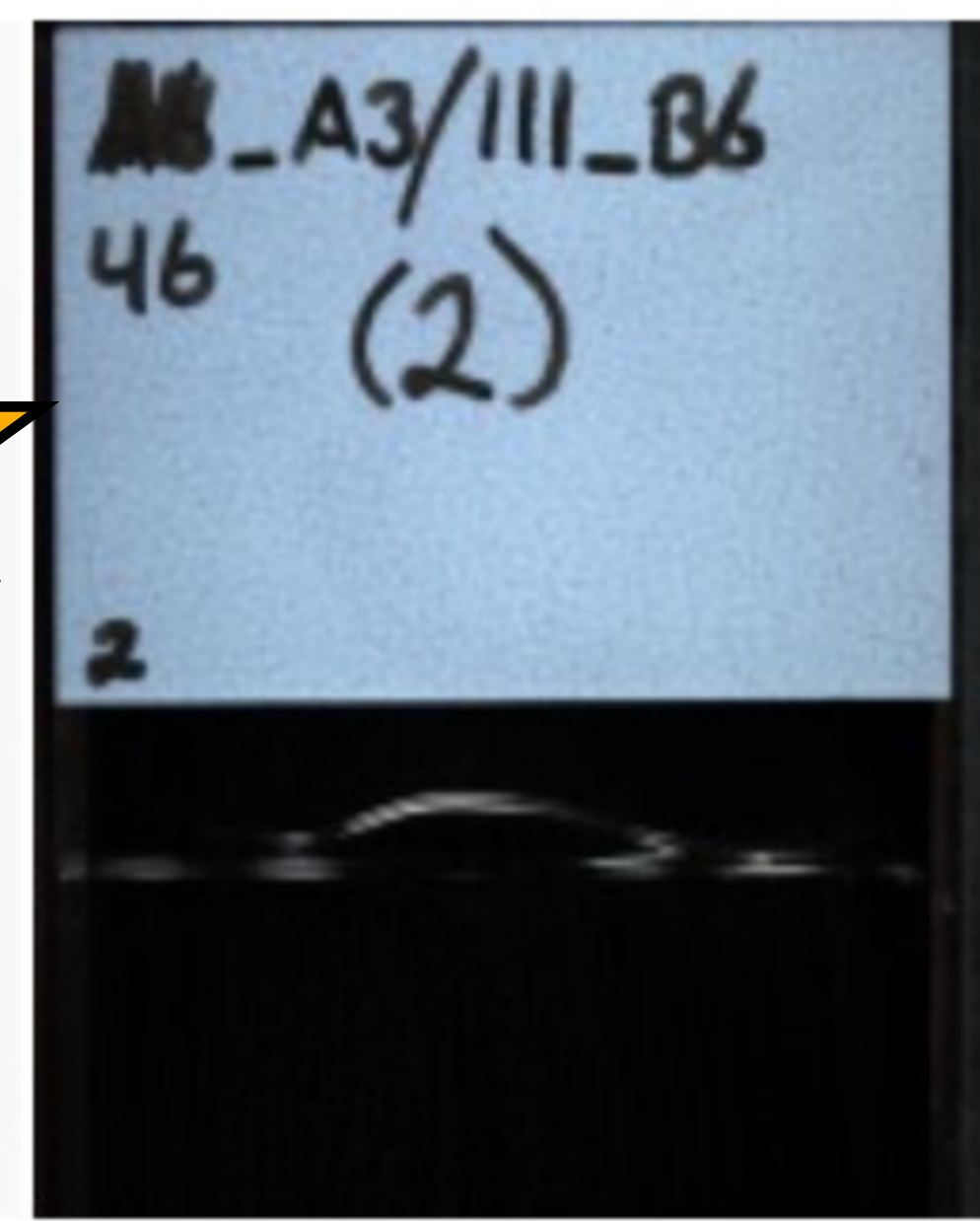
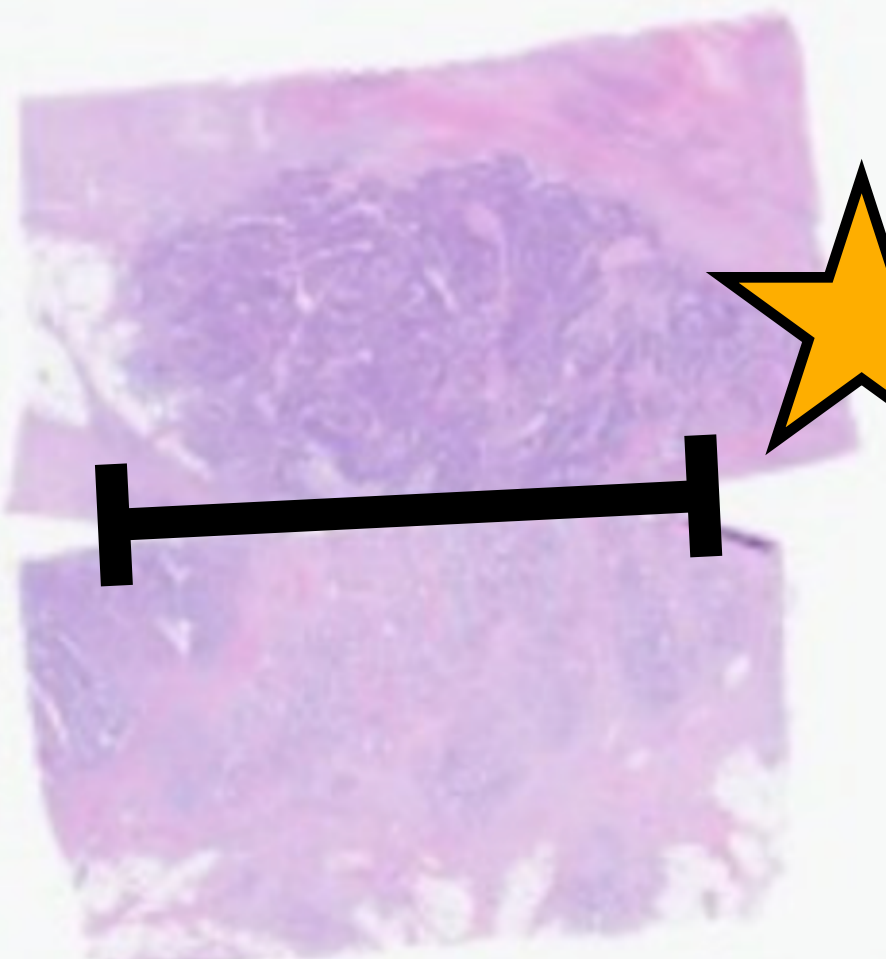
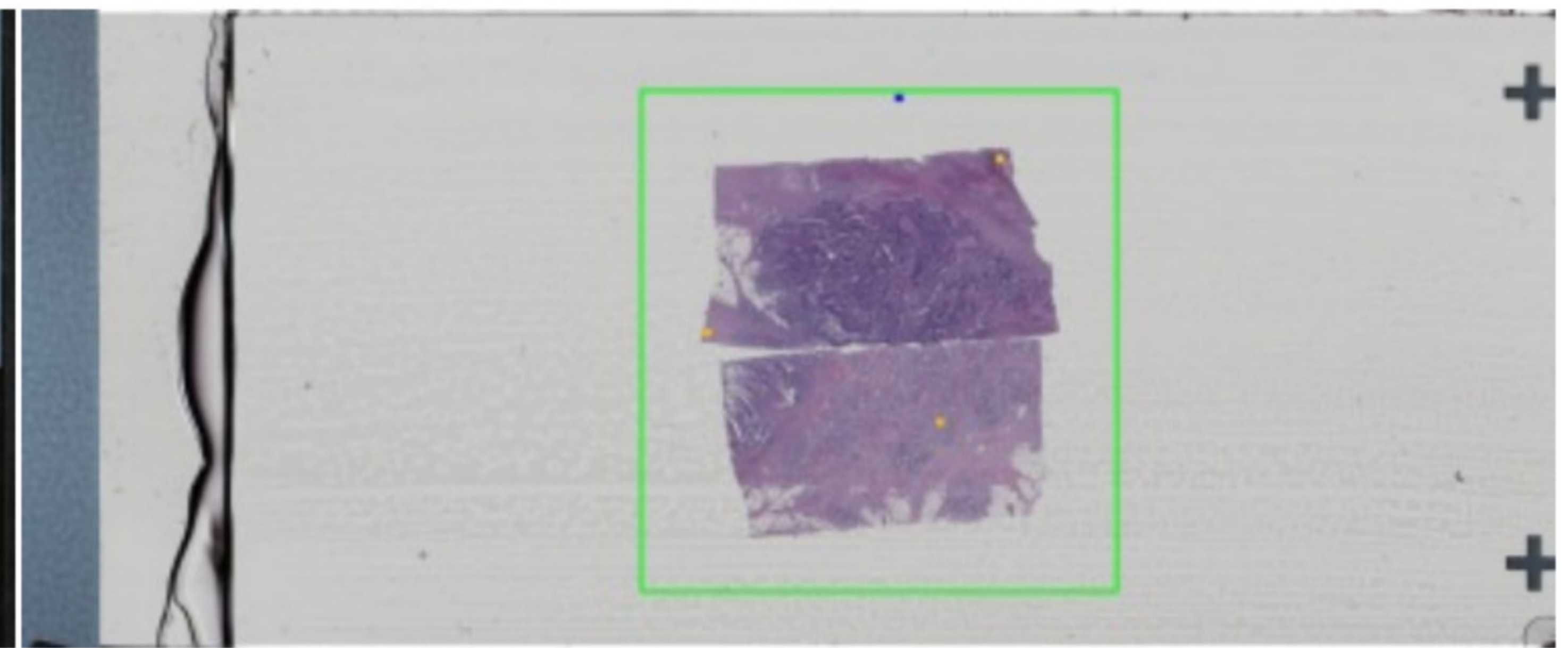
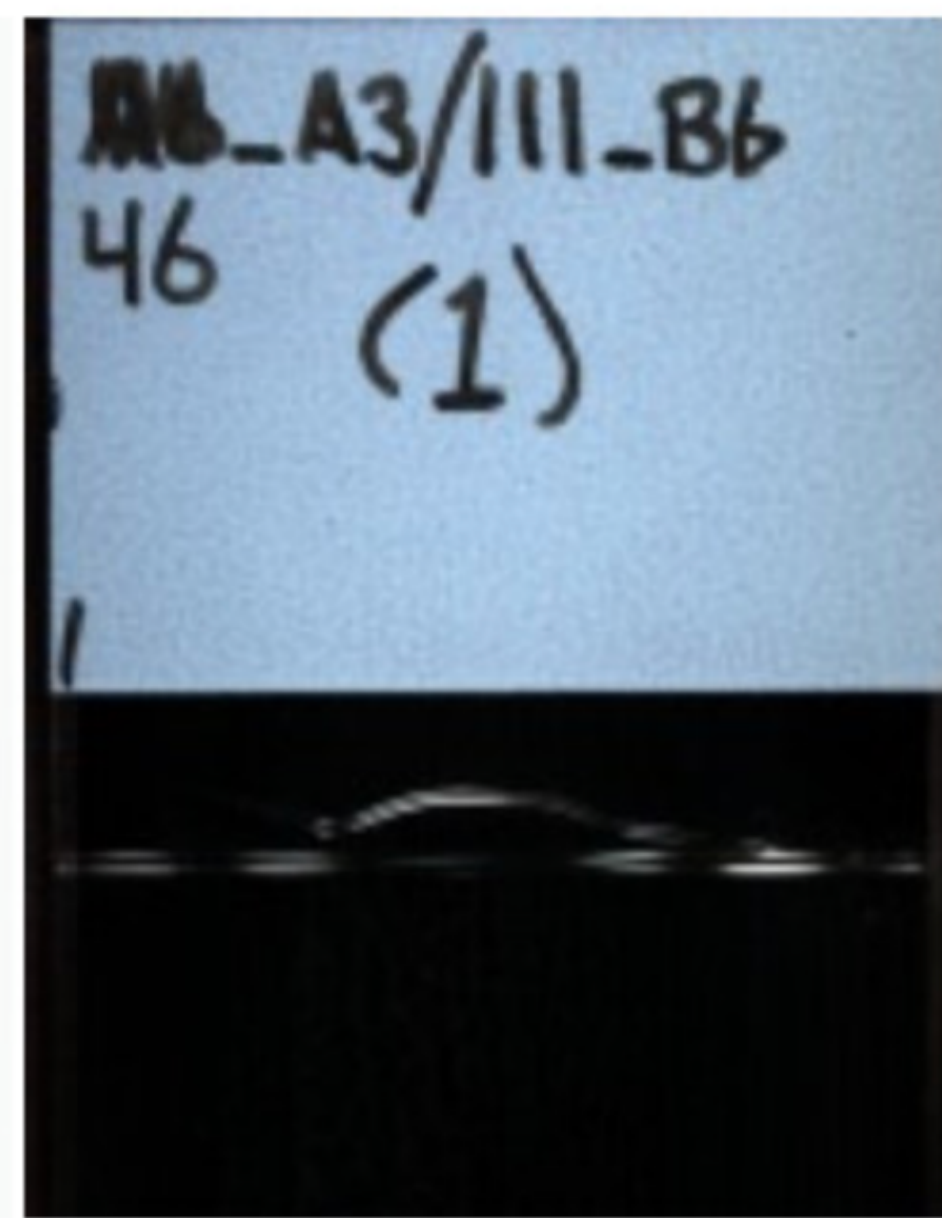
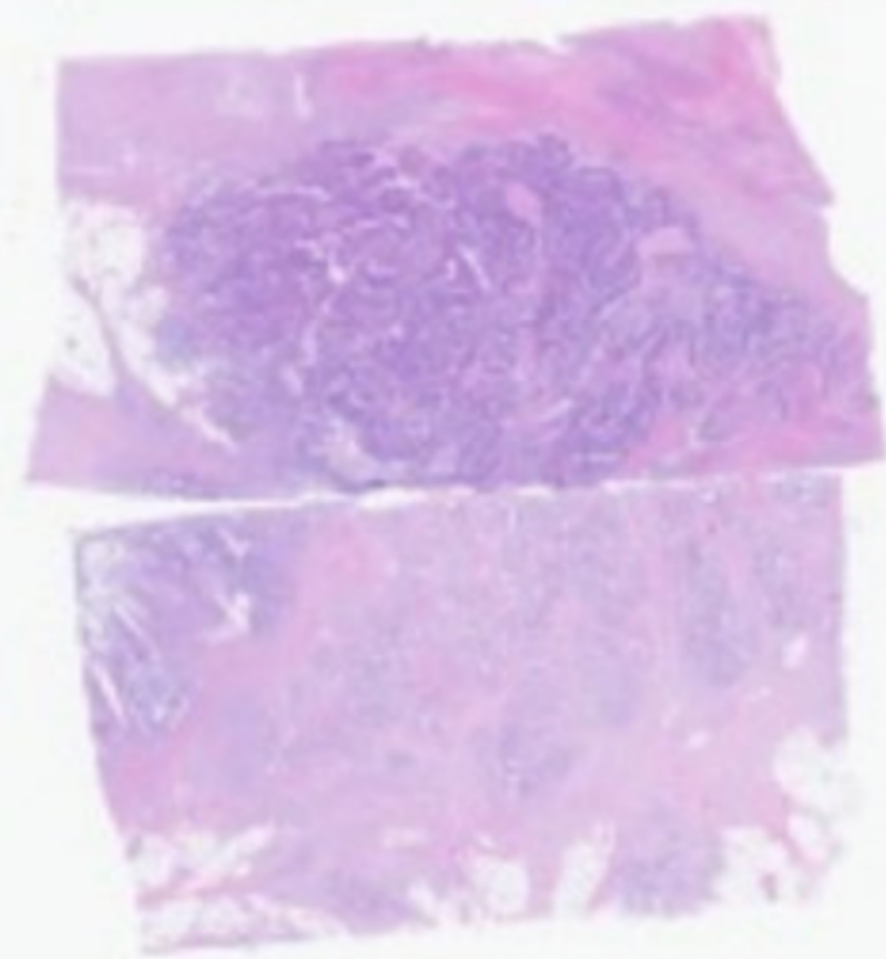


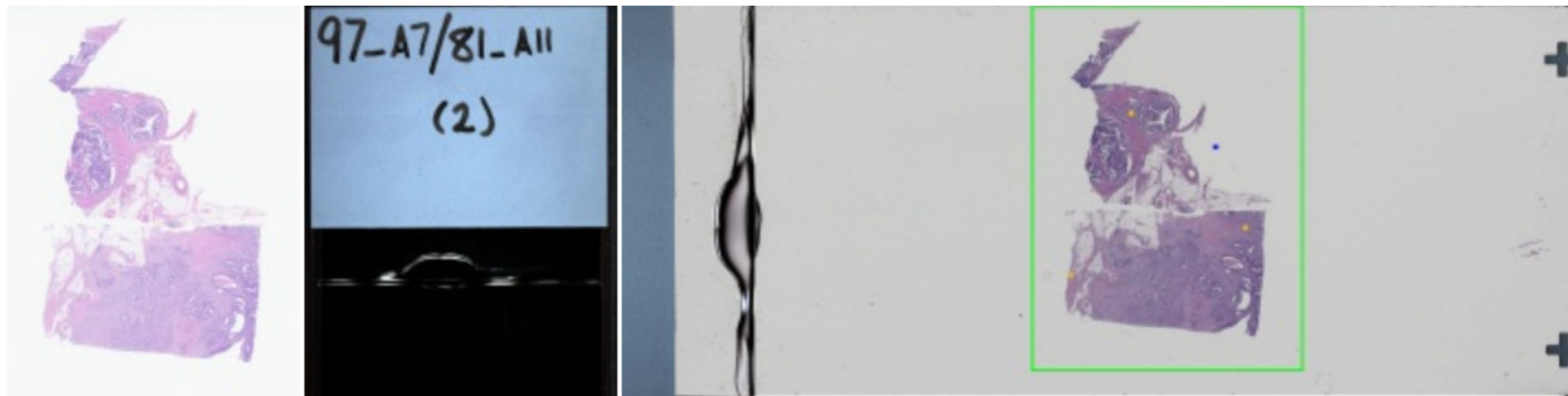
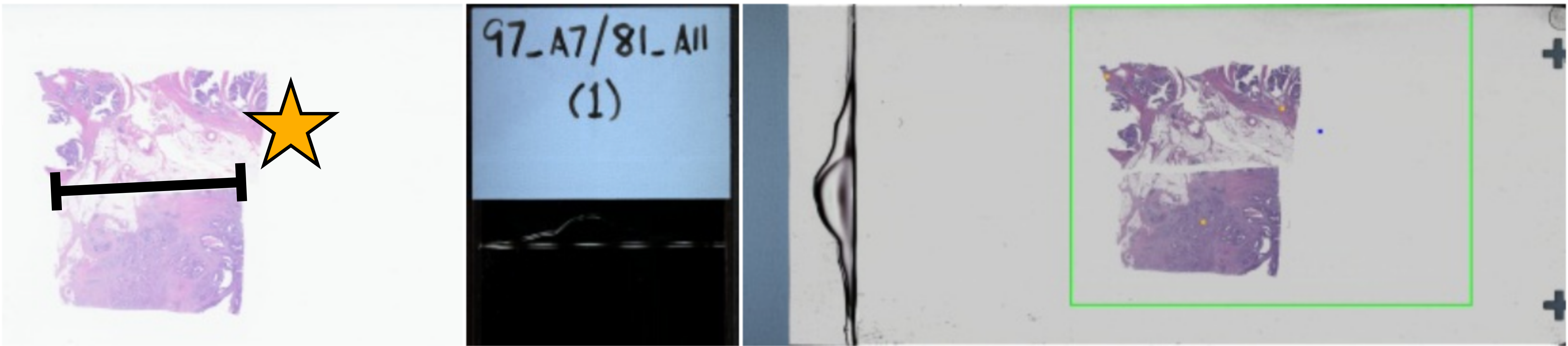


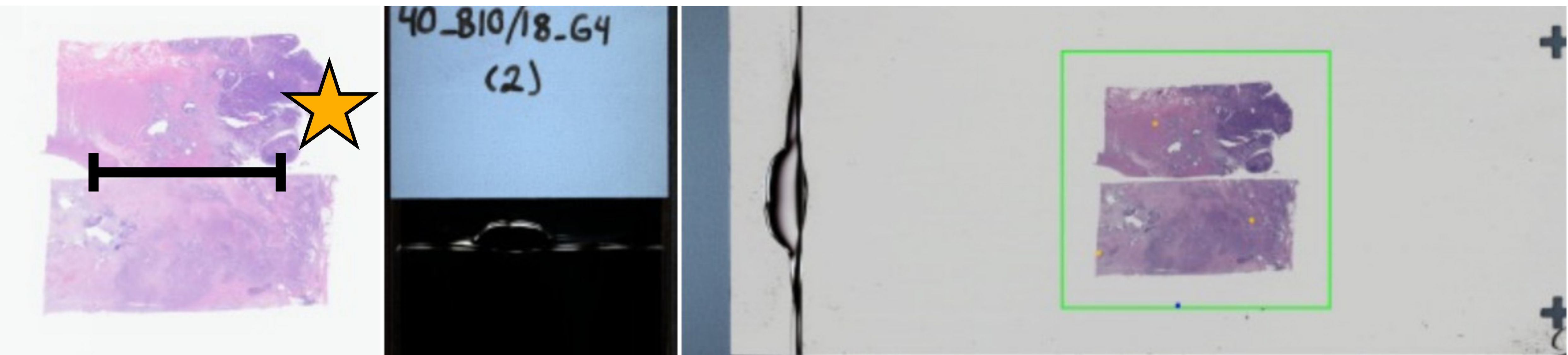
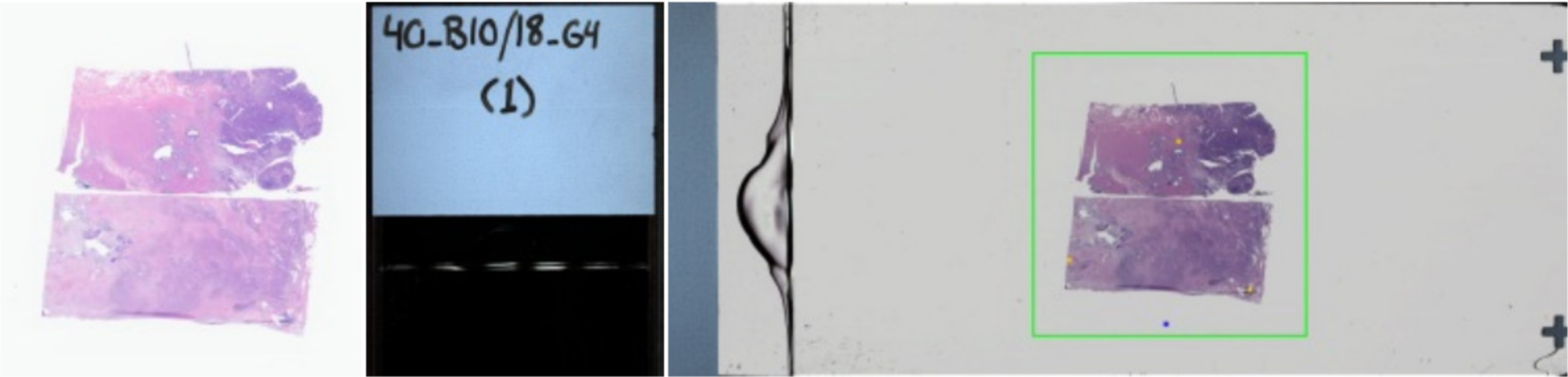


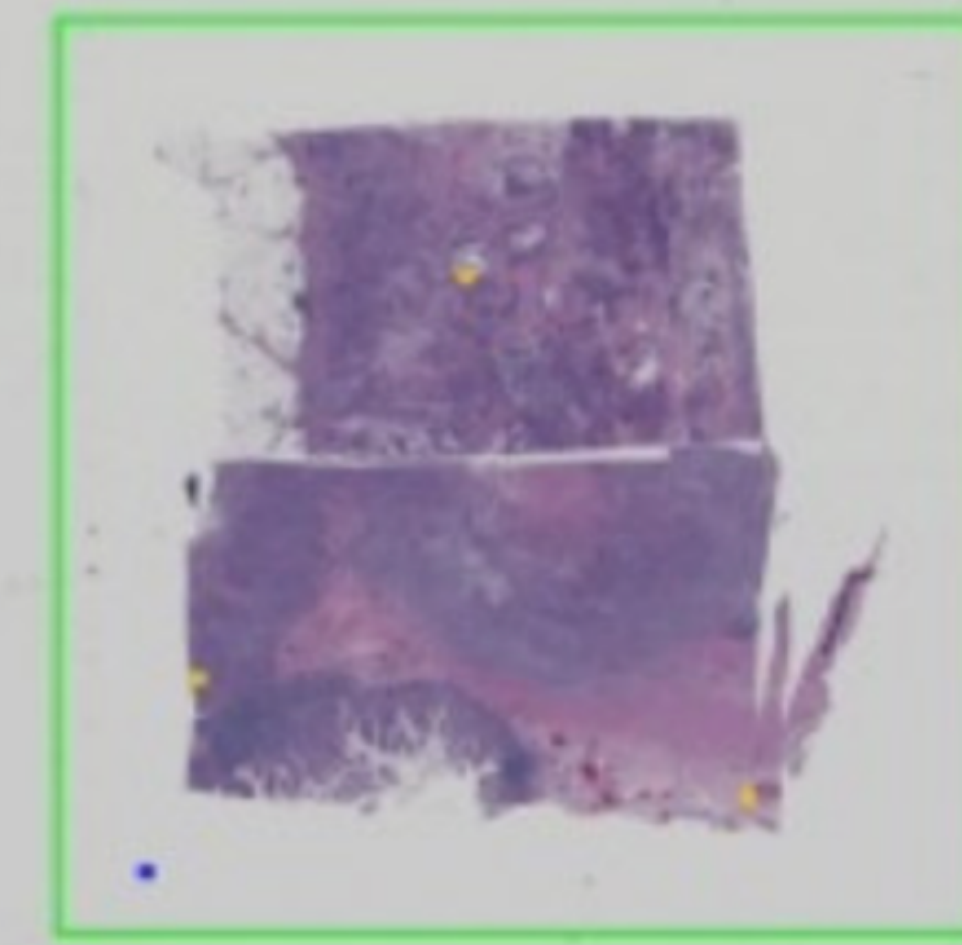
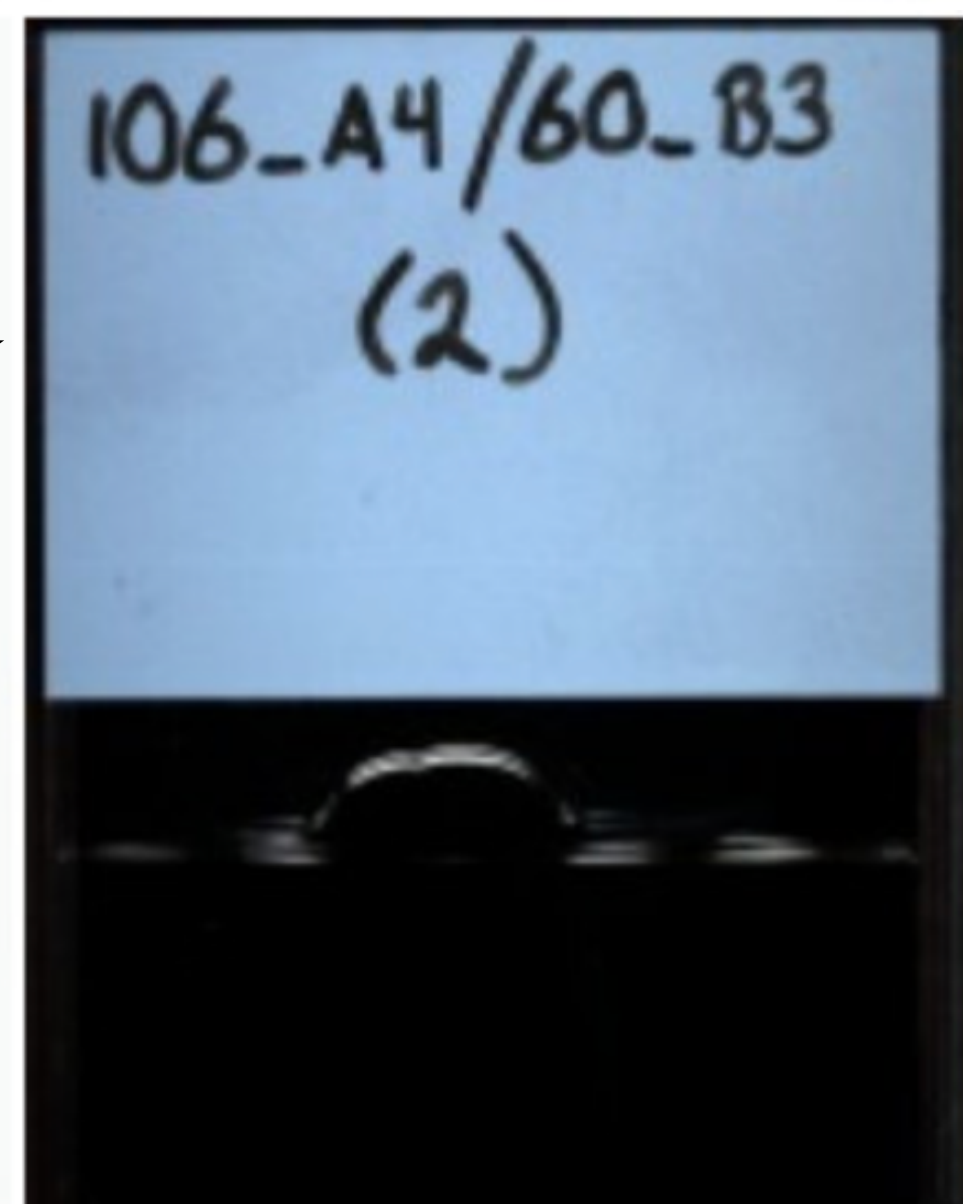
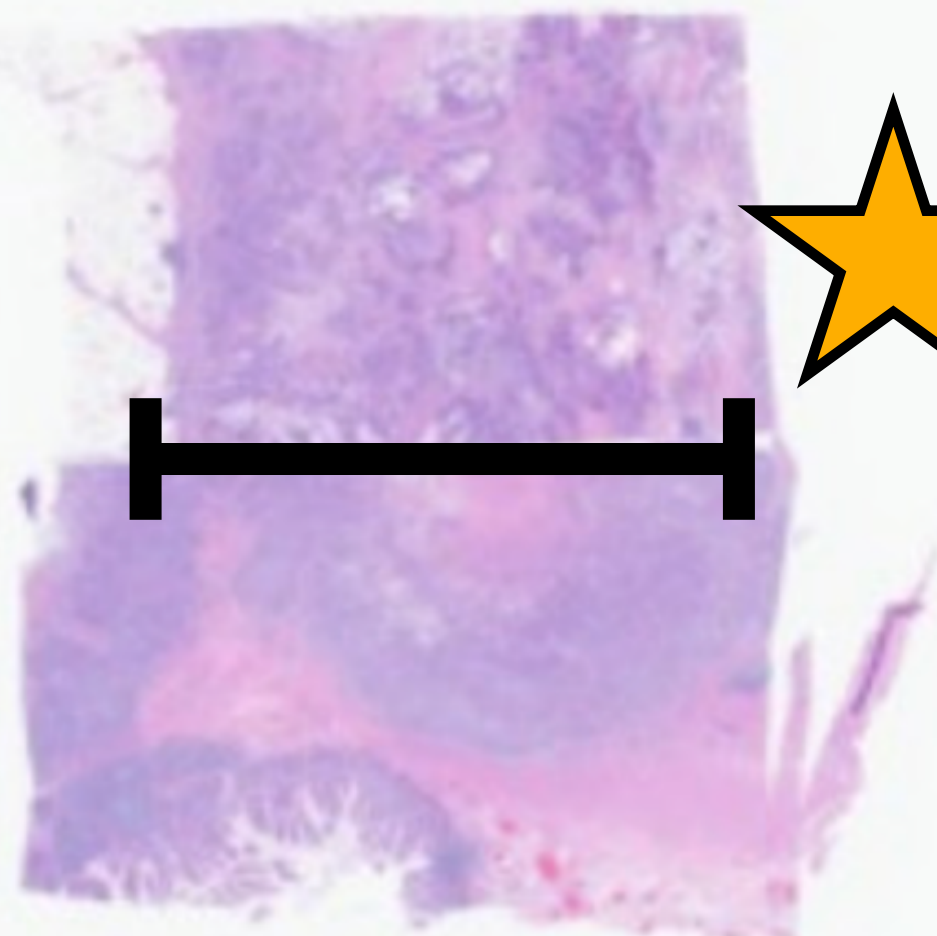
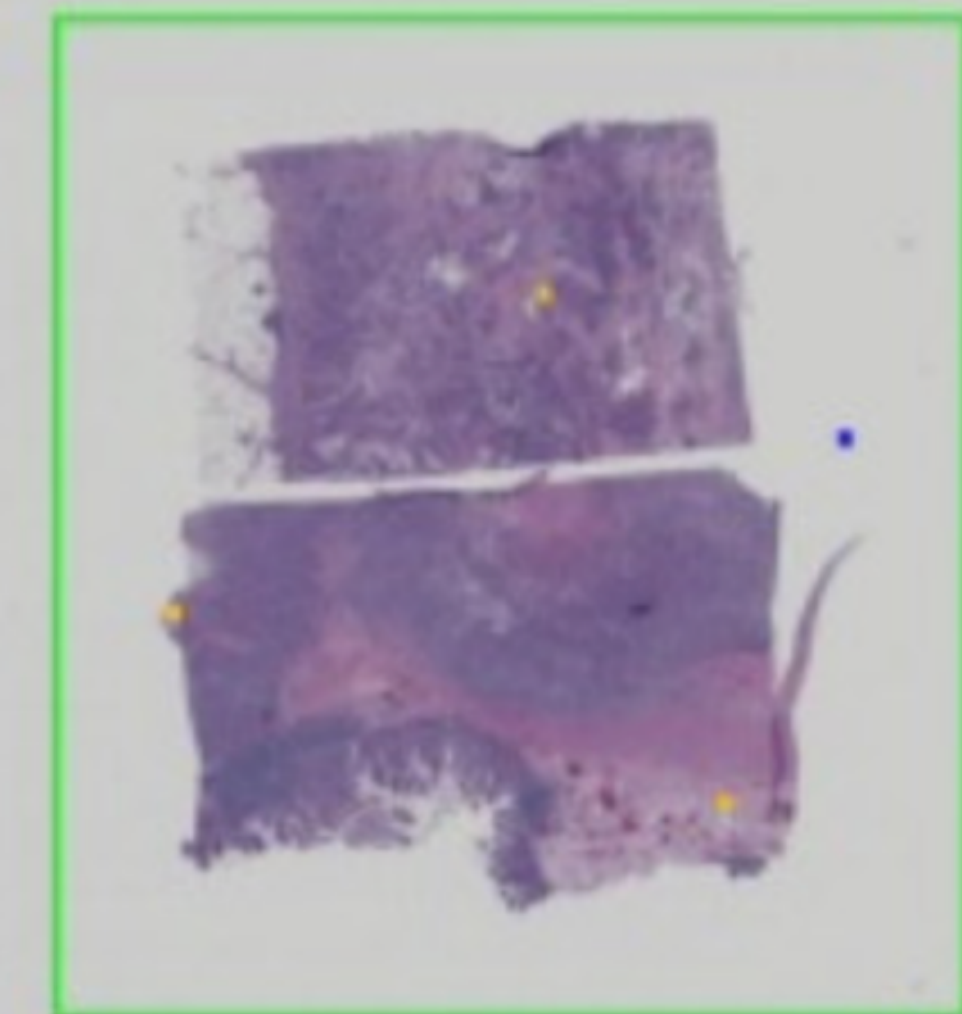
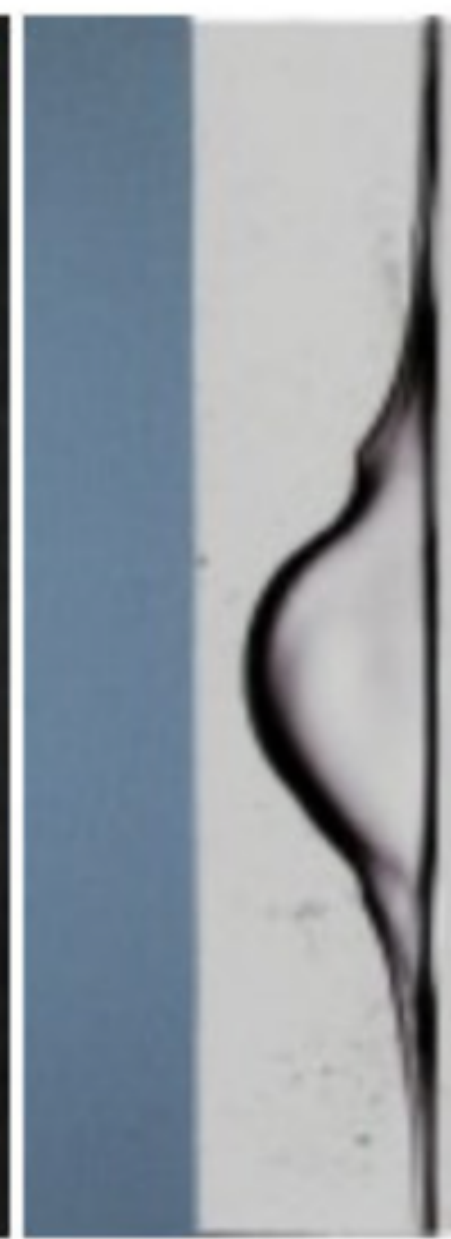
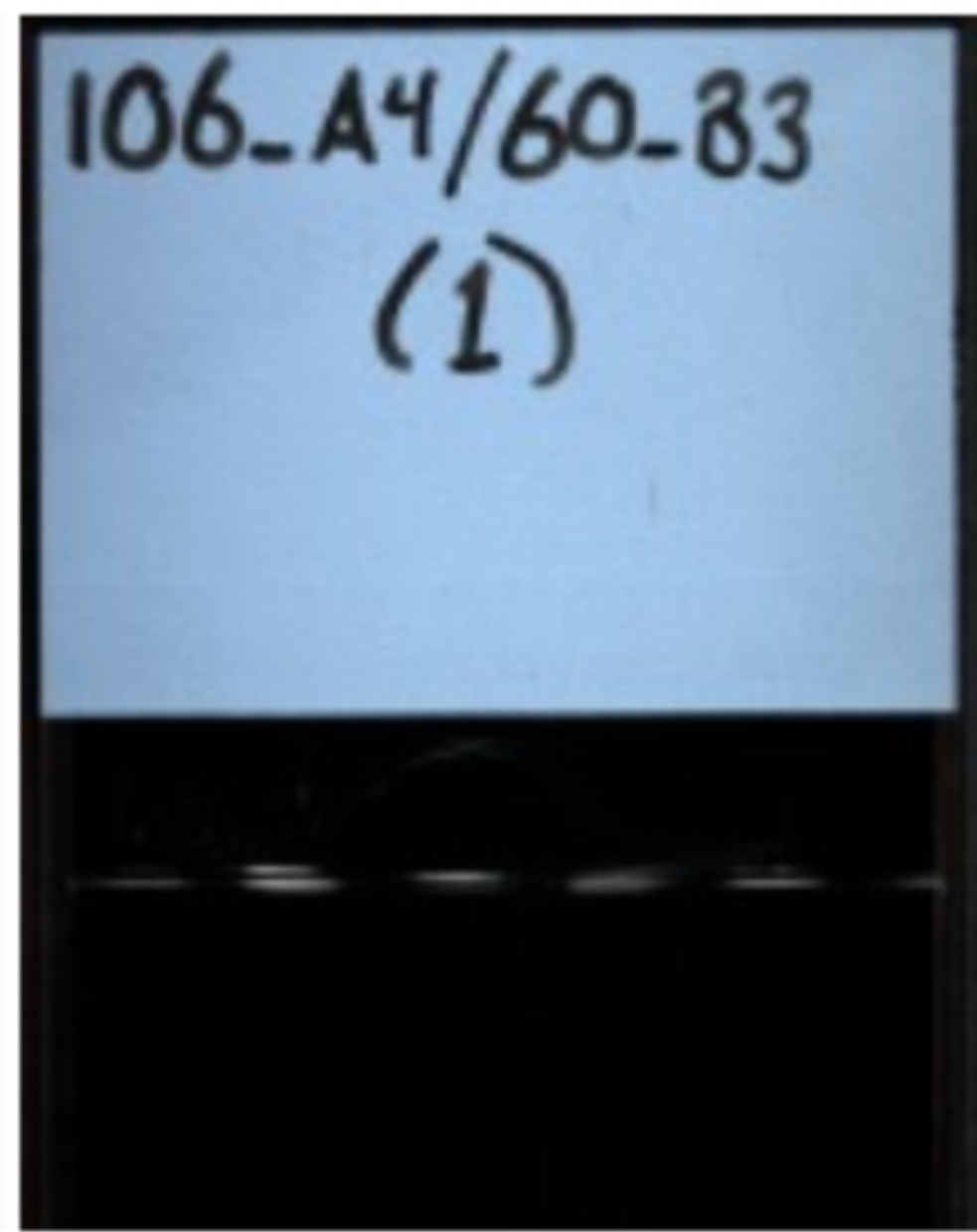
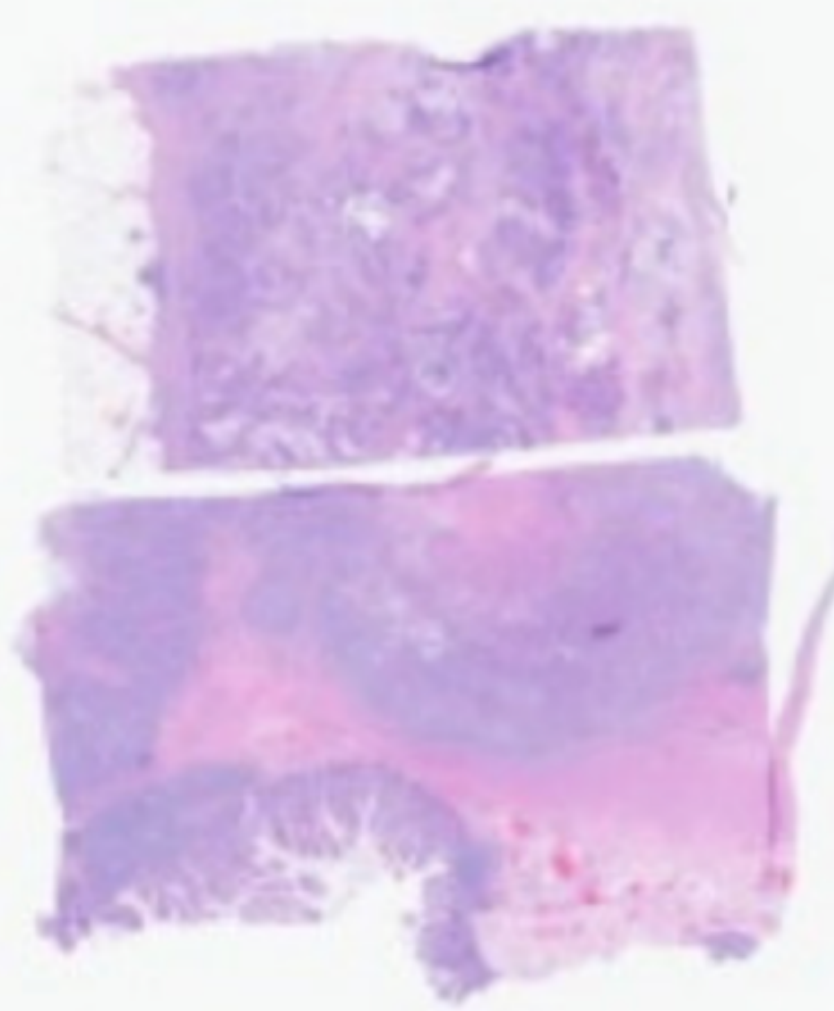


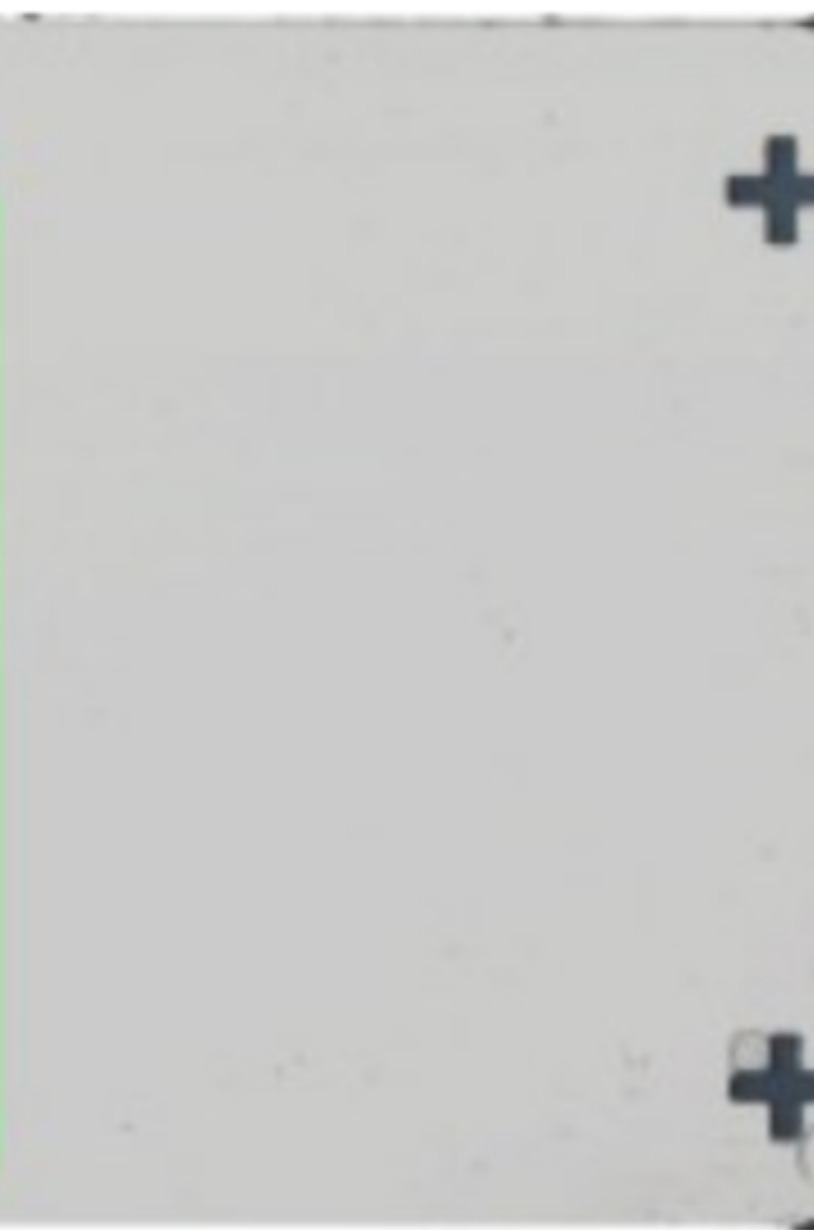
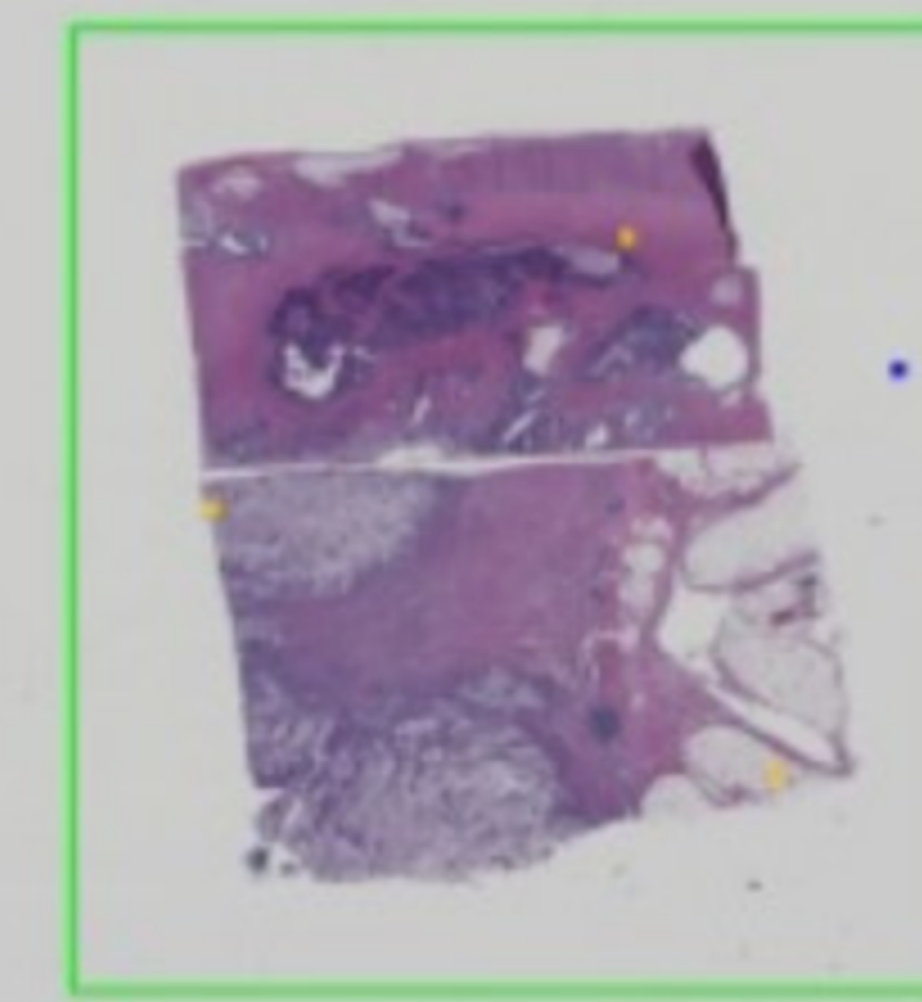
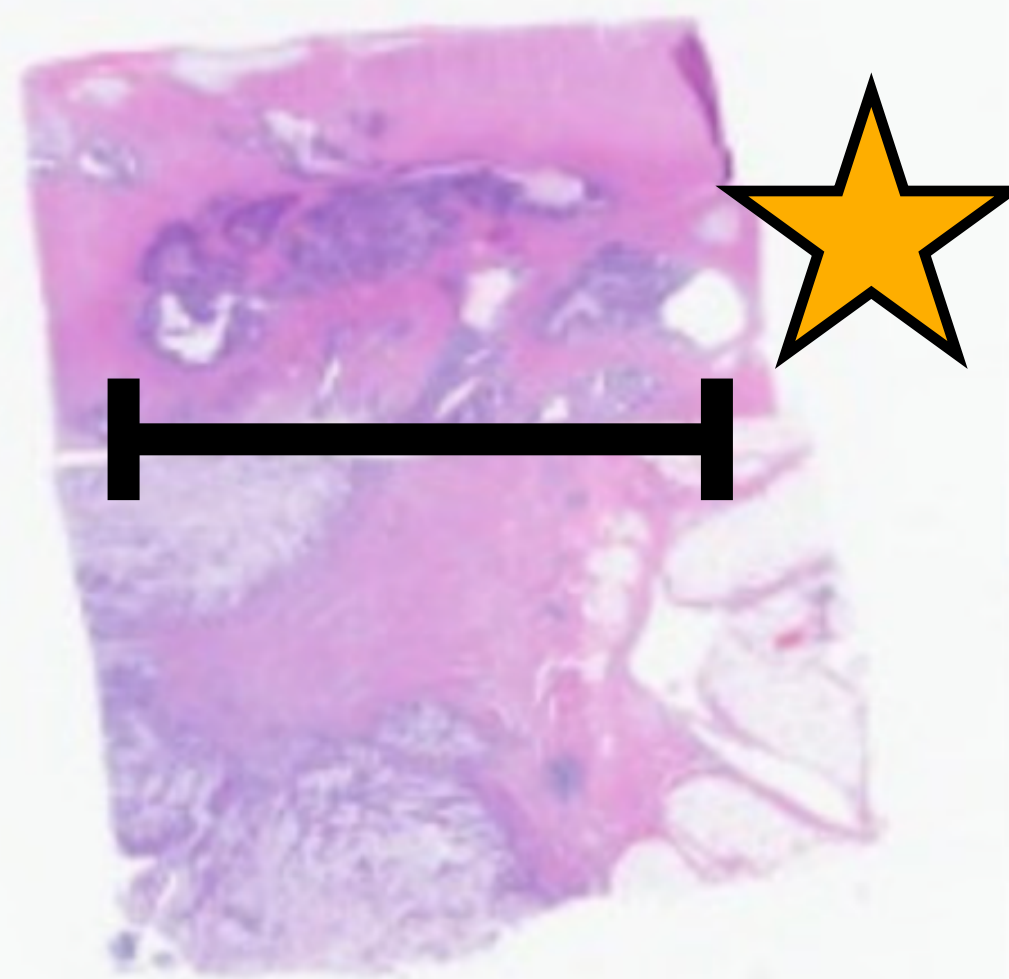
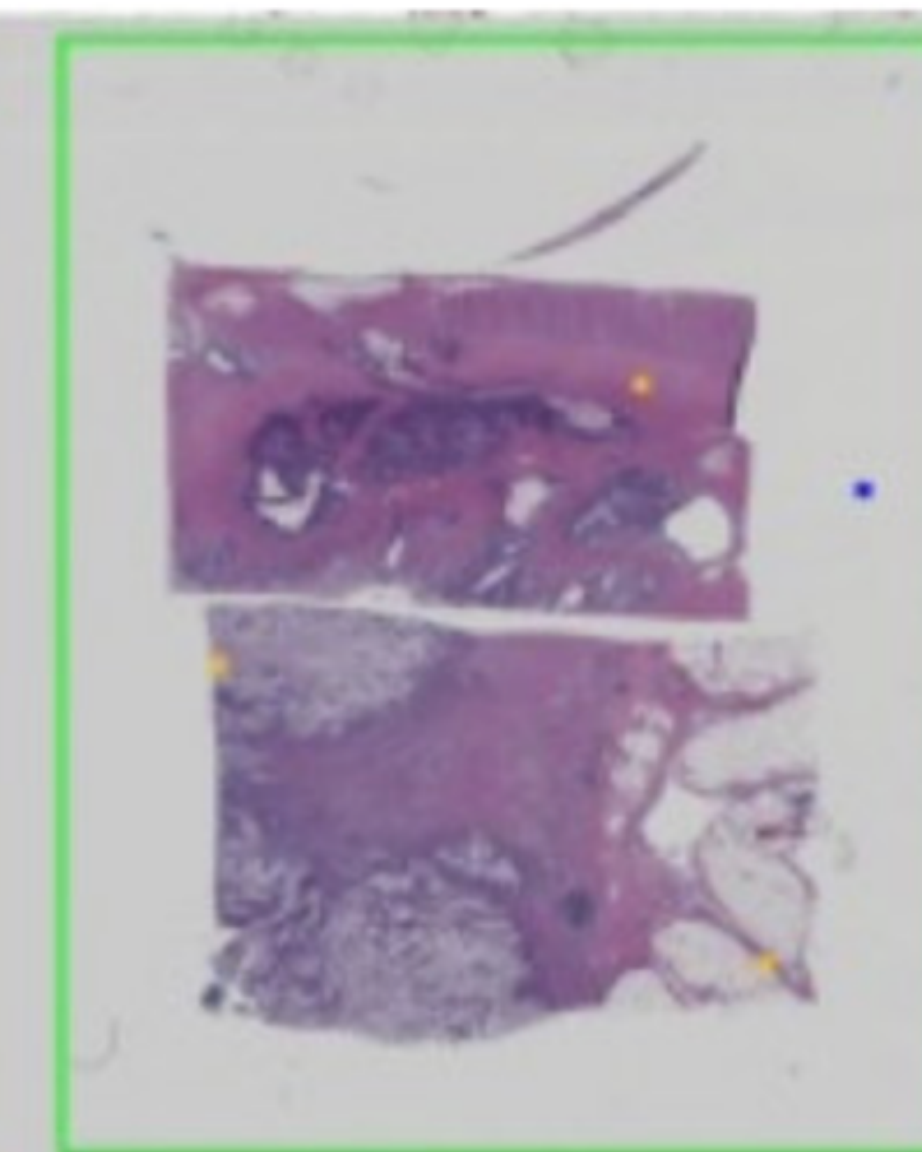
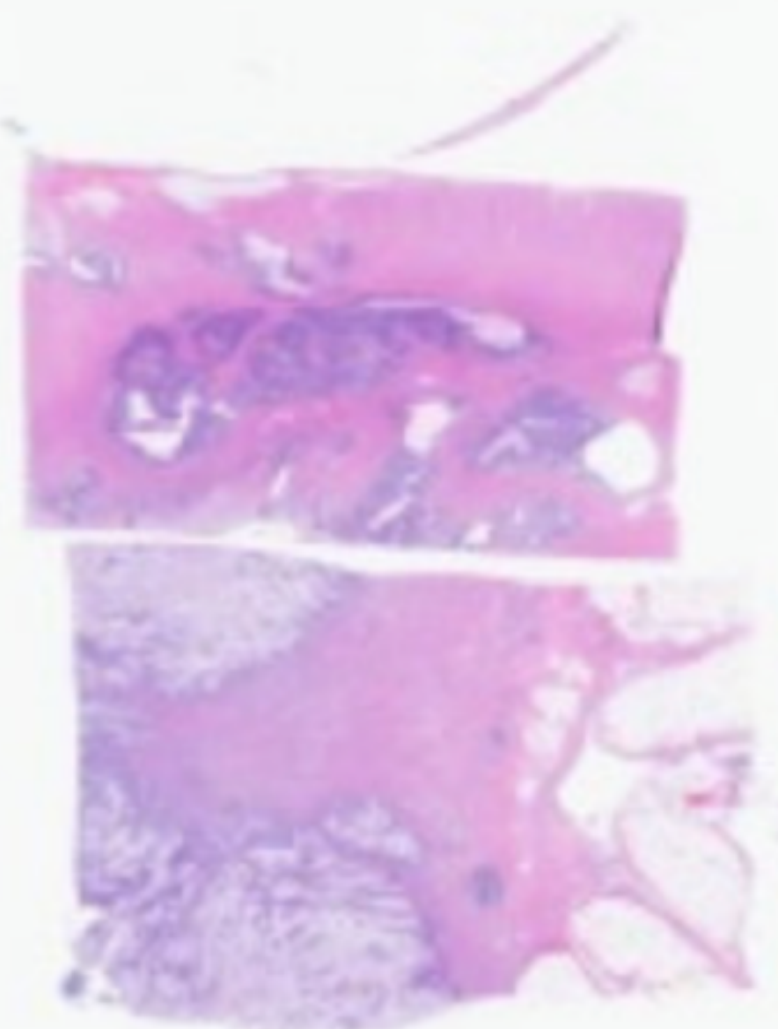


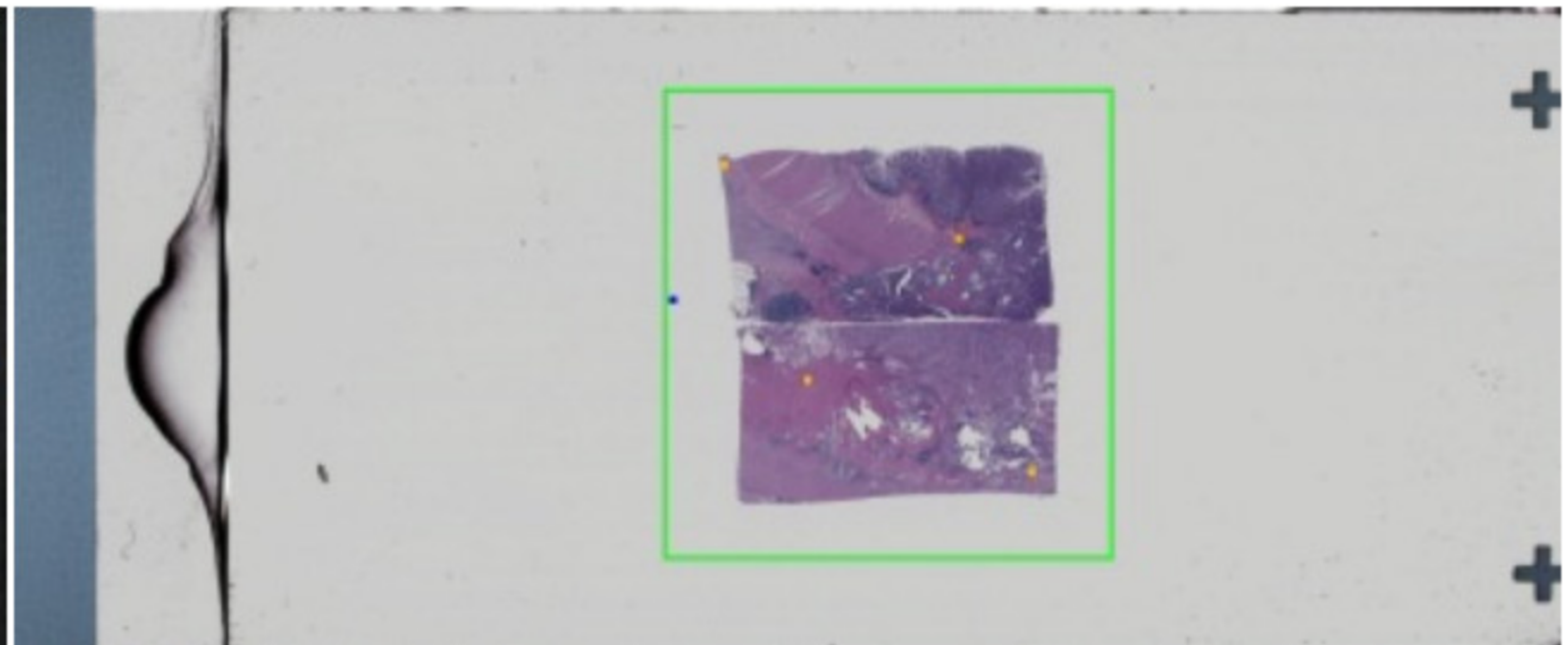
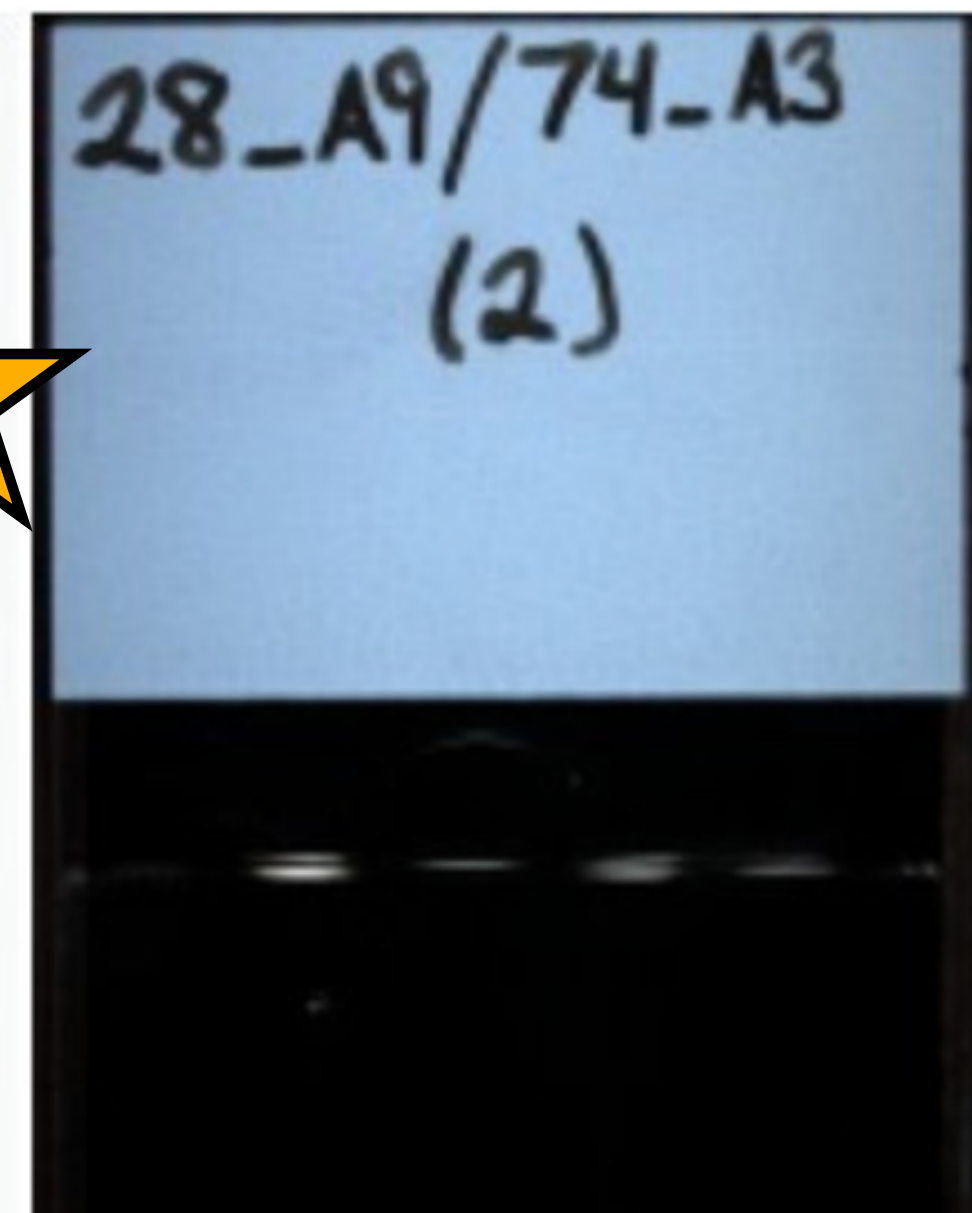
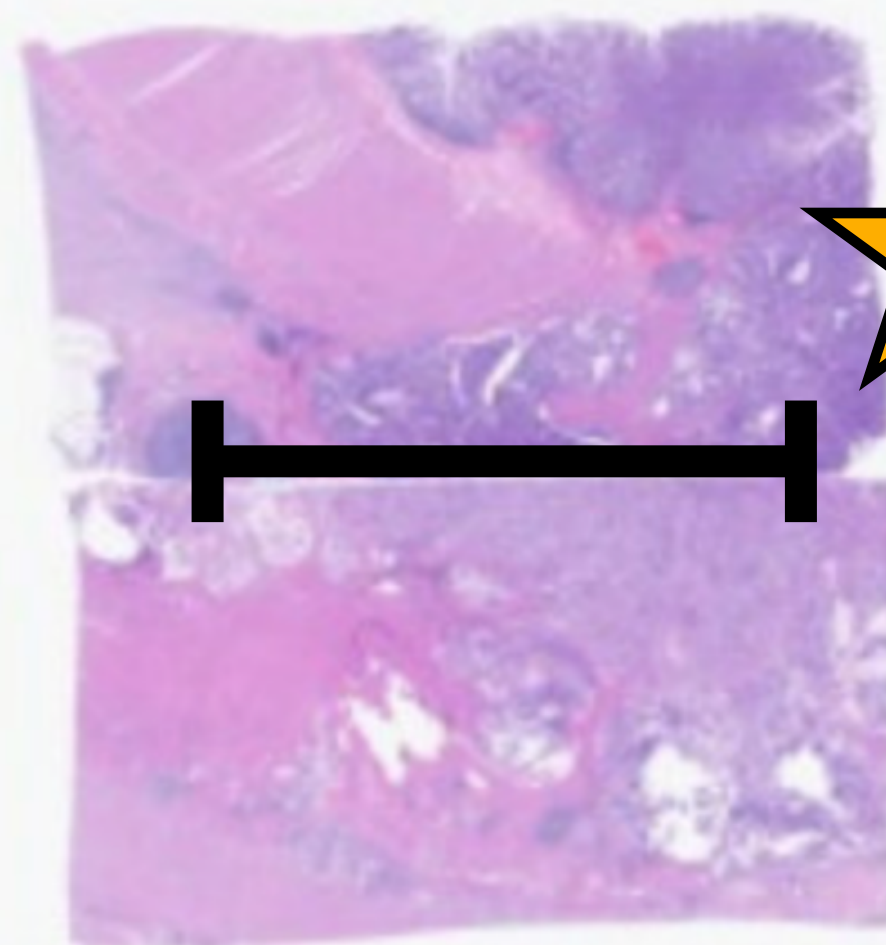
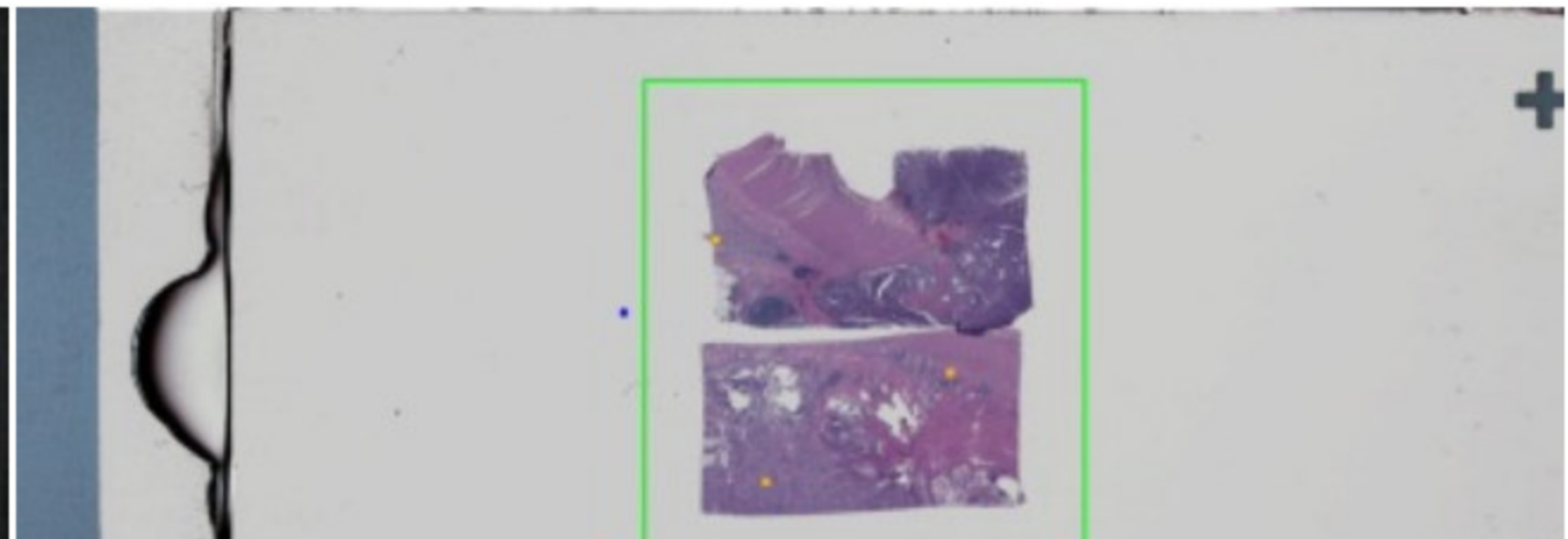
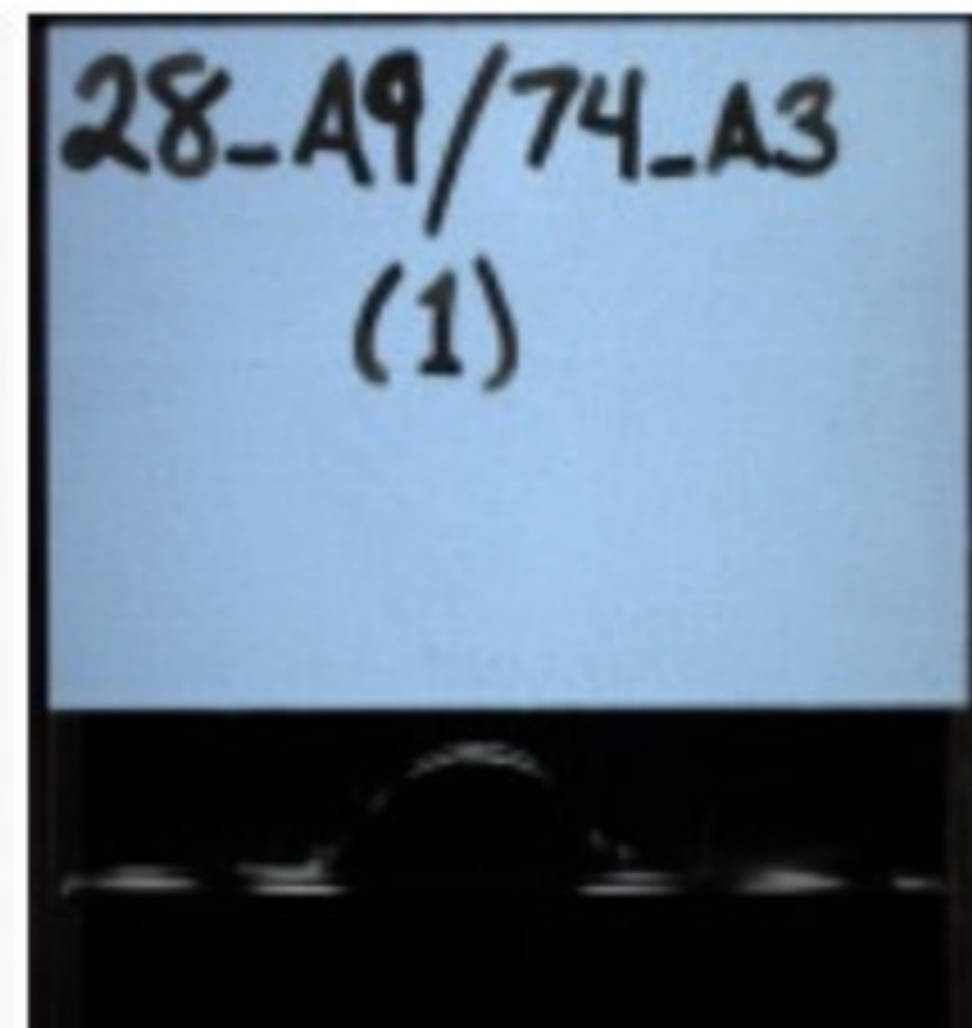






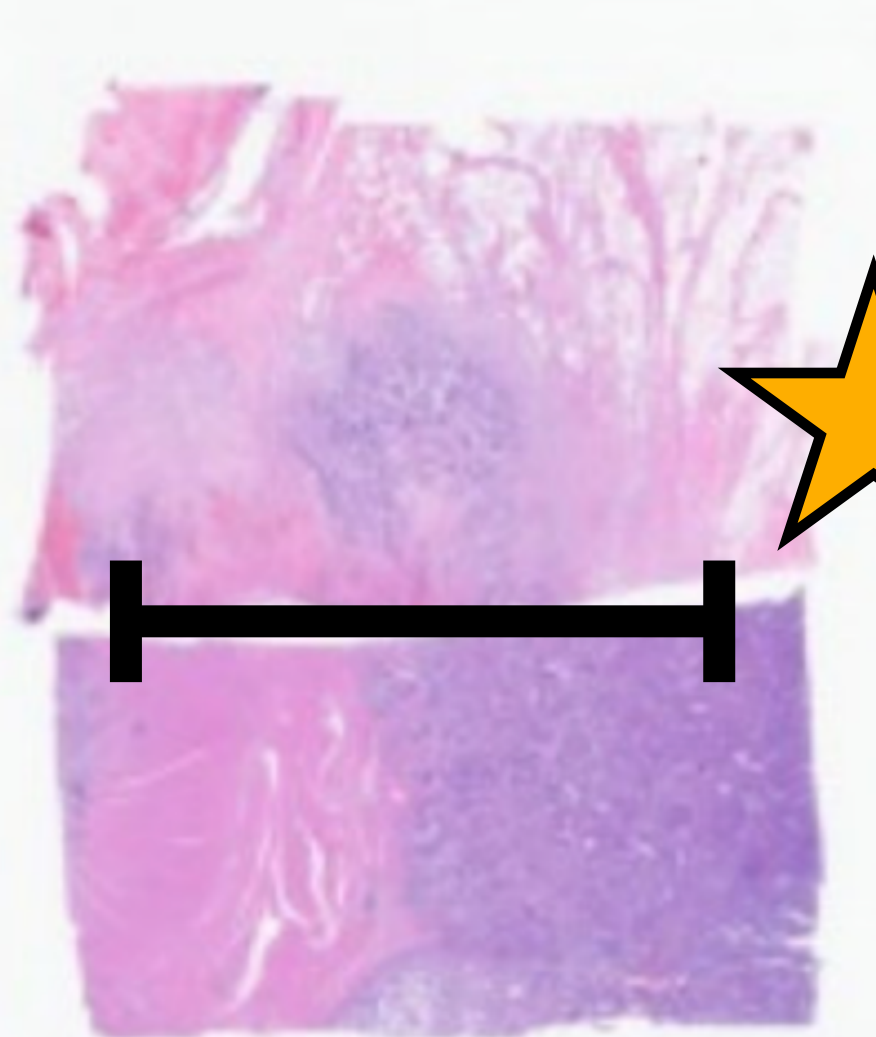
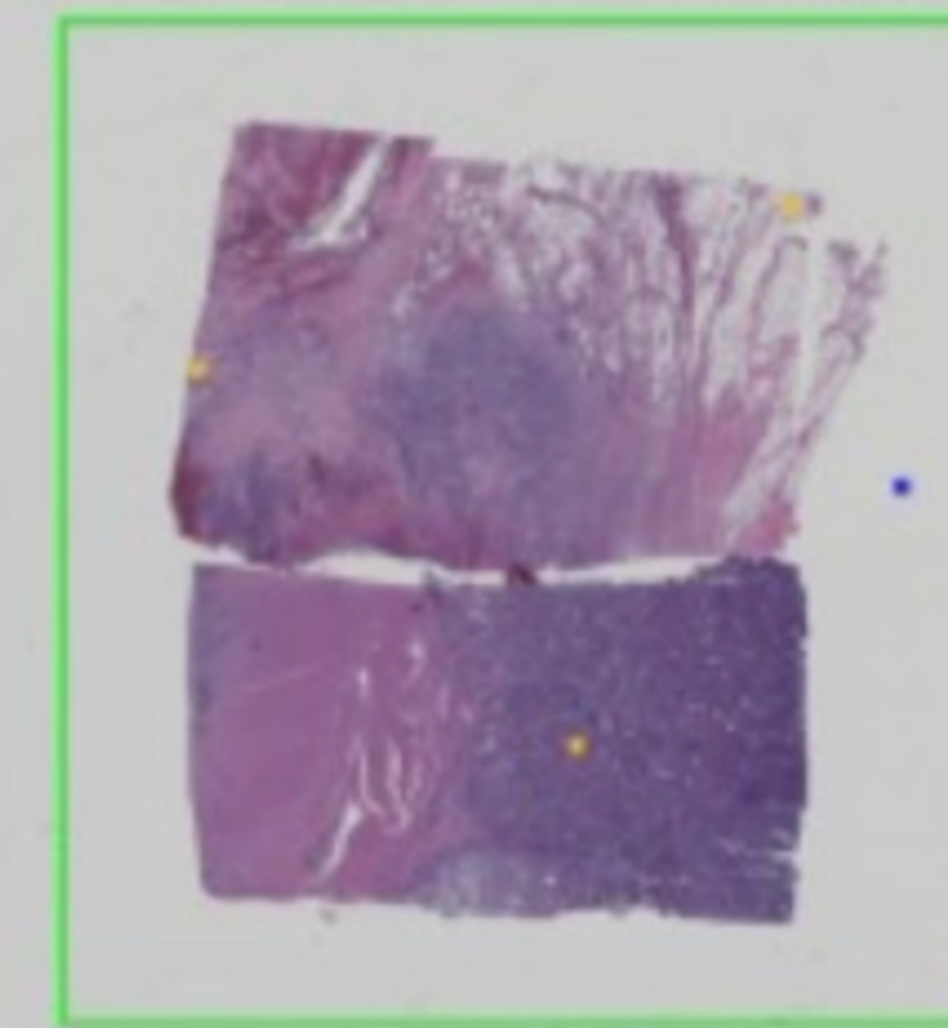








SI-A10/38 (1)
EPREDIA



SI-A10/38 (2)
EPREDIA

