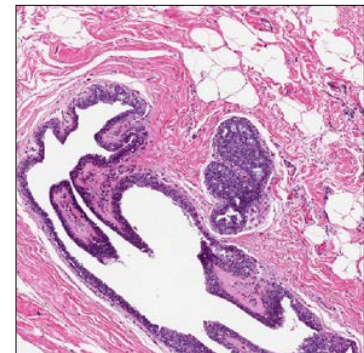
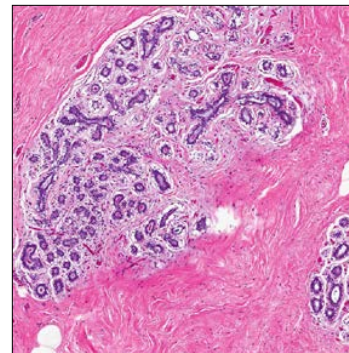
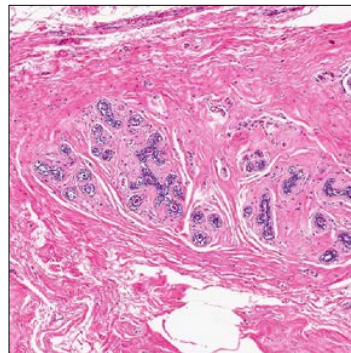
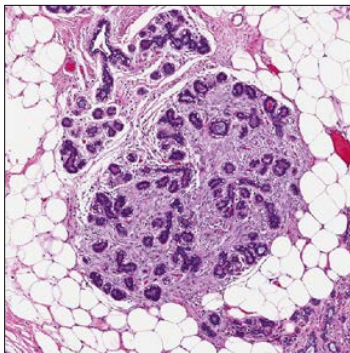
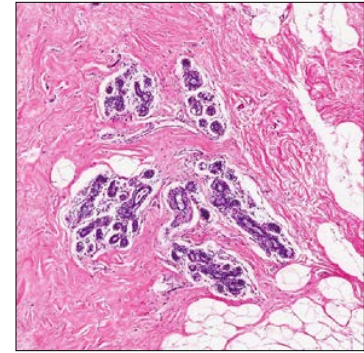
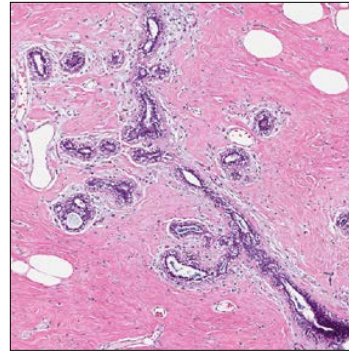
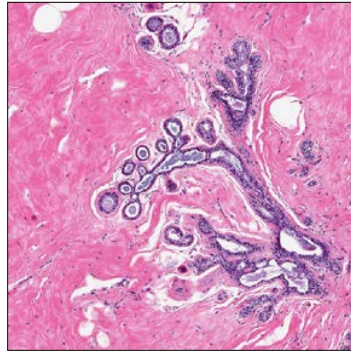
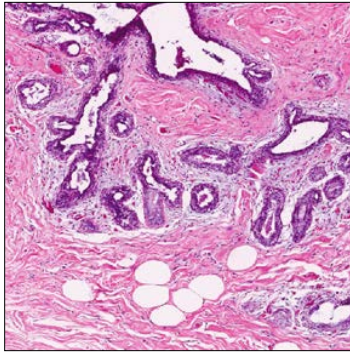
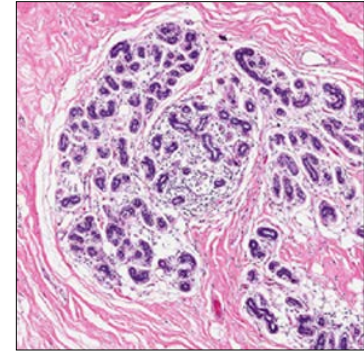
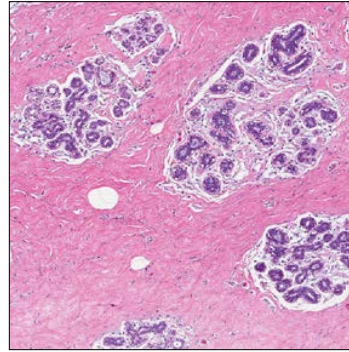
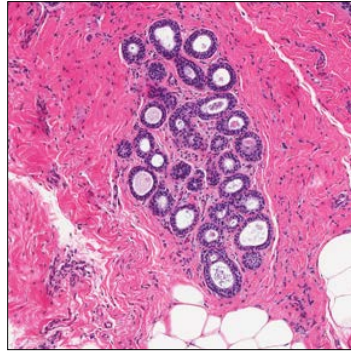
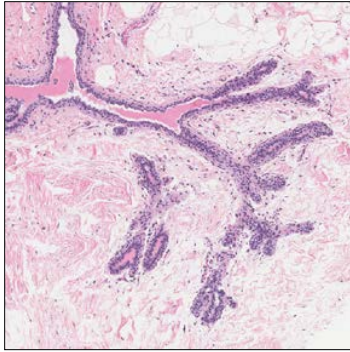
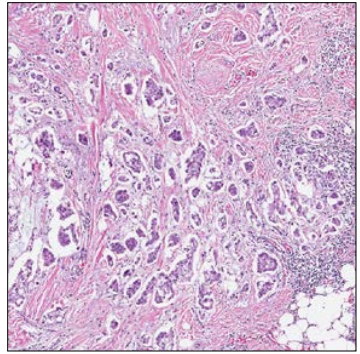
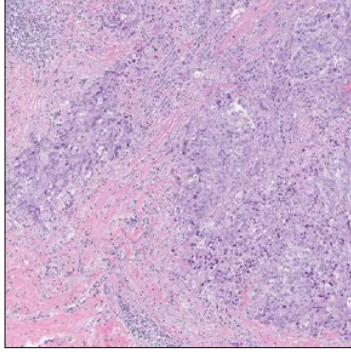
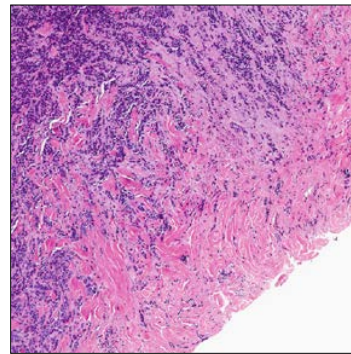
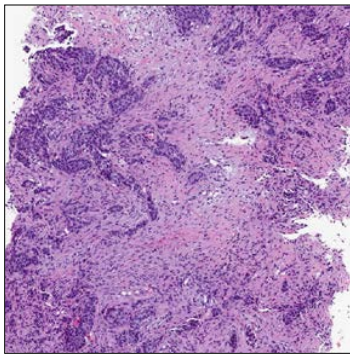
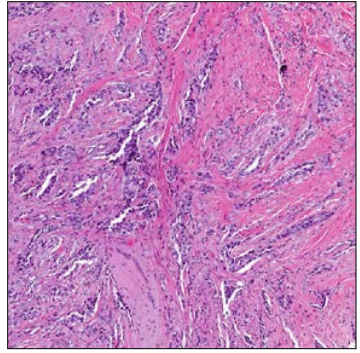
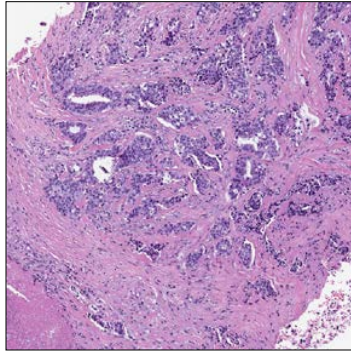
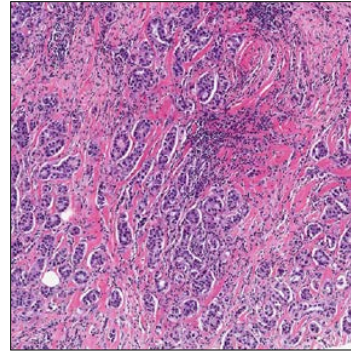
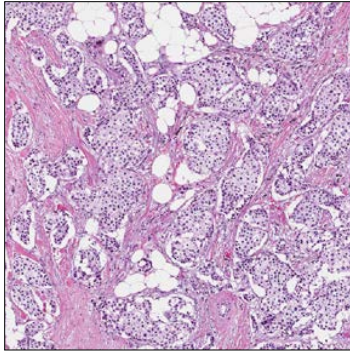
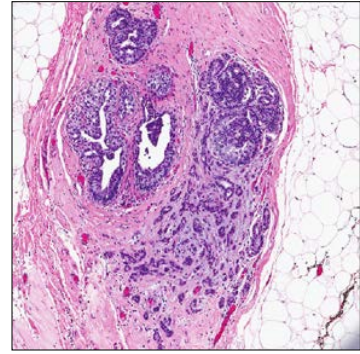
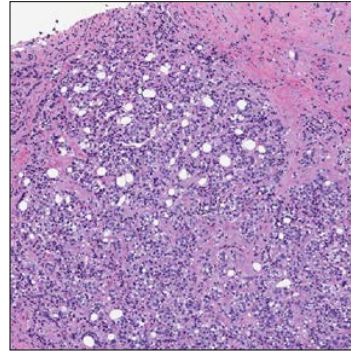
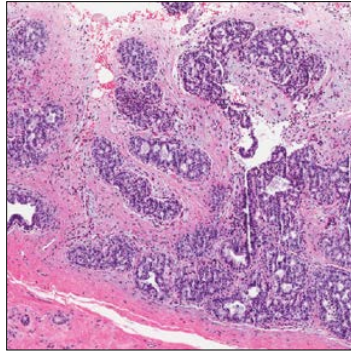
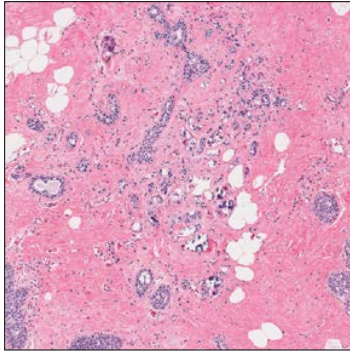


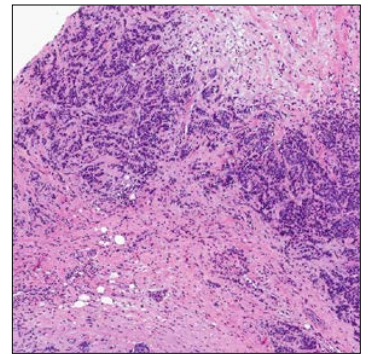
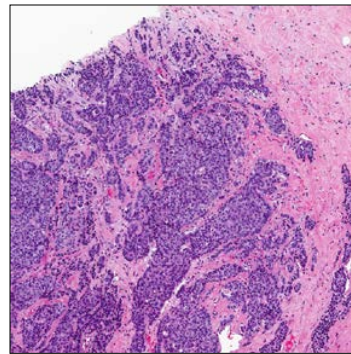
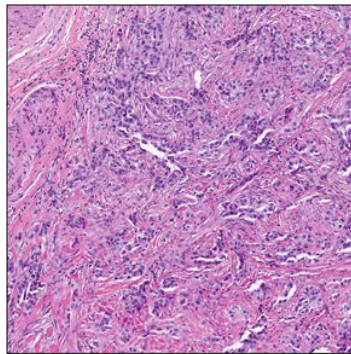
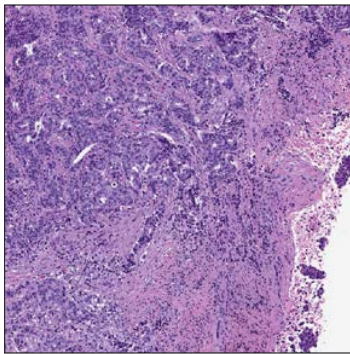
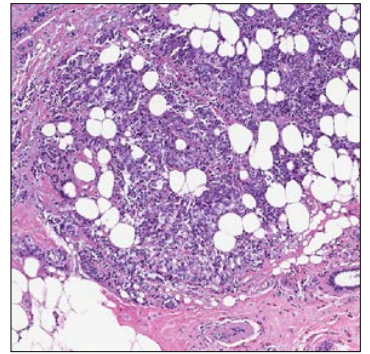
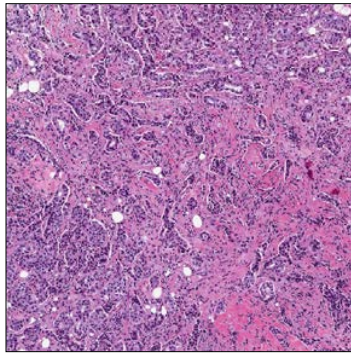
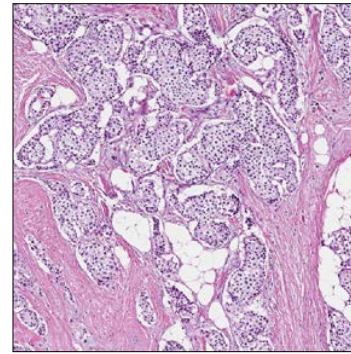
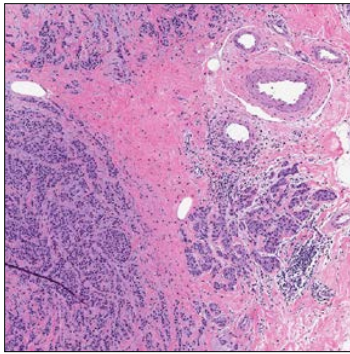
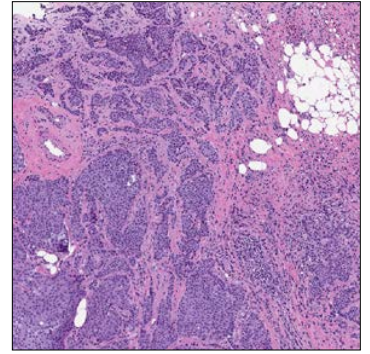
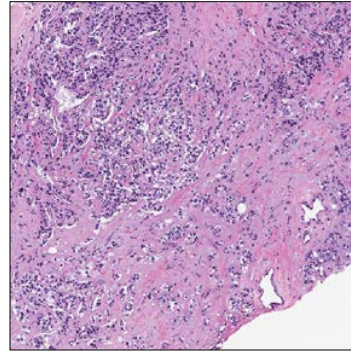
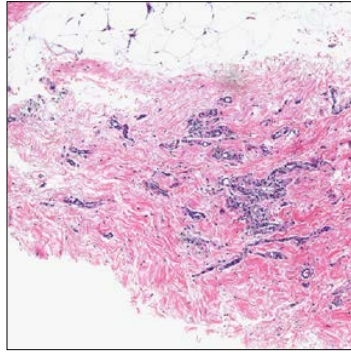
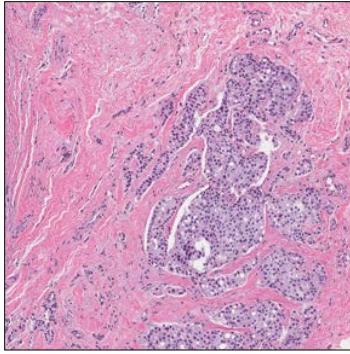
4x Normal Set A



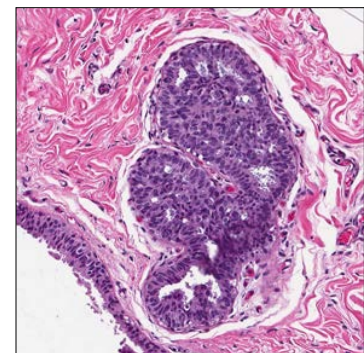
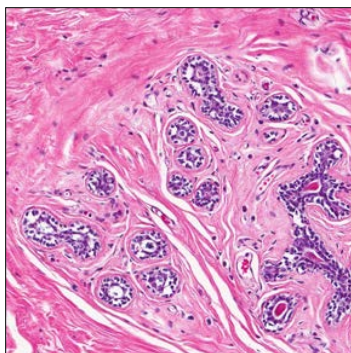
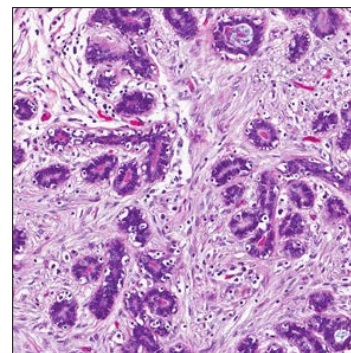
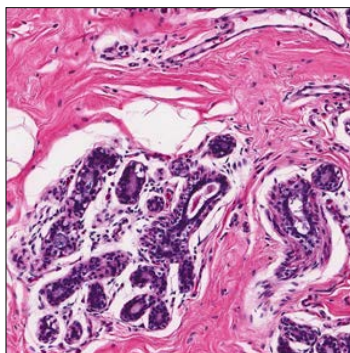
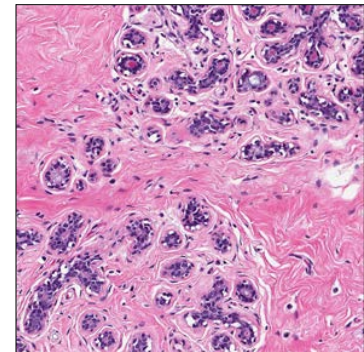
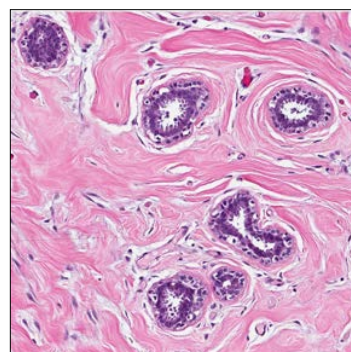
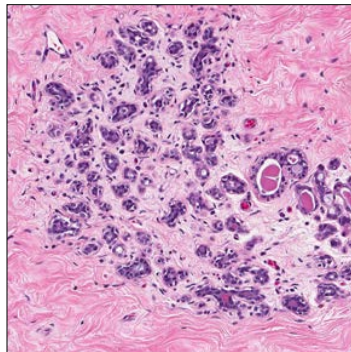
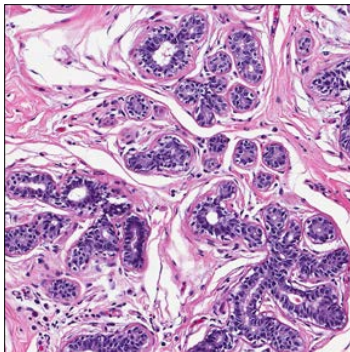
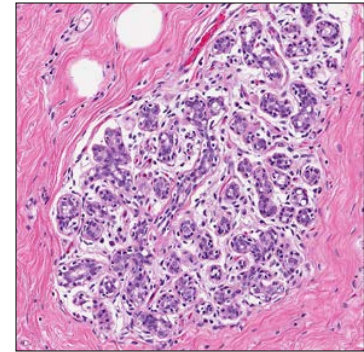
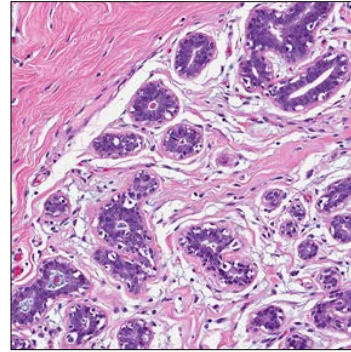
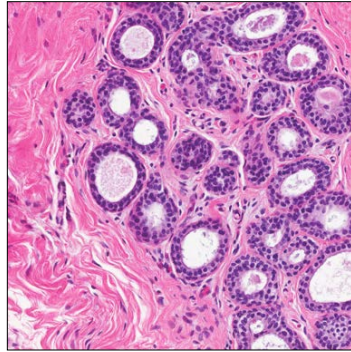
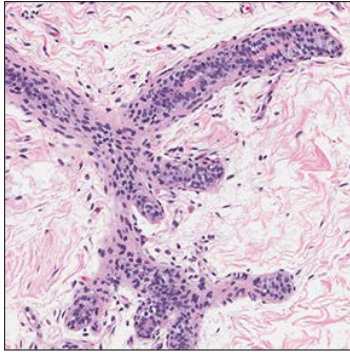
4x CA Set A



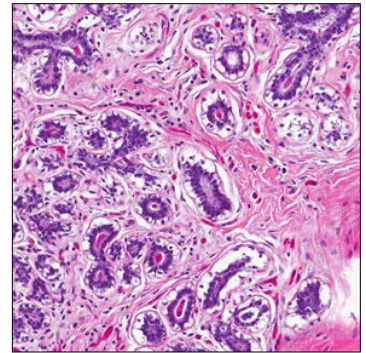
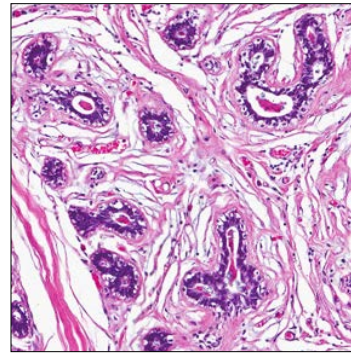
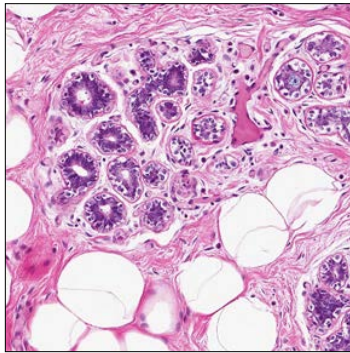
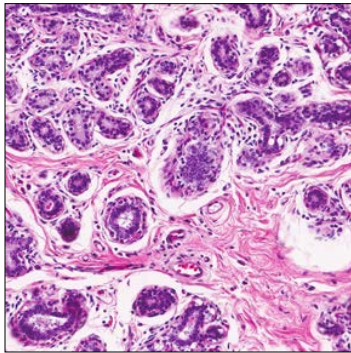
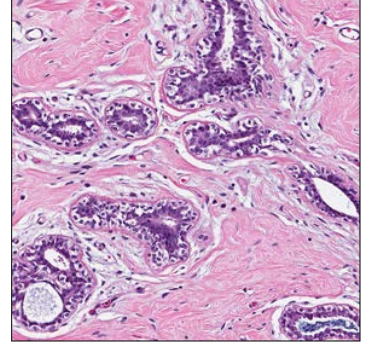
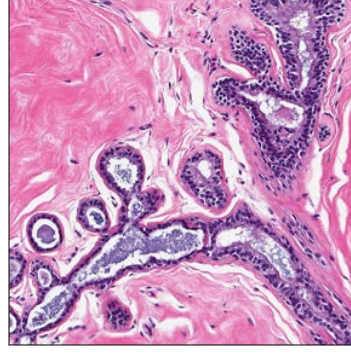
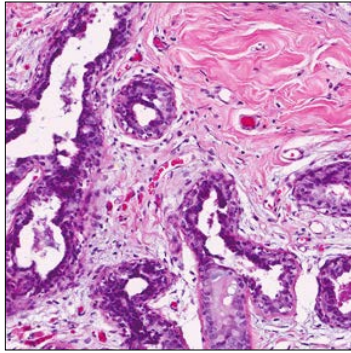
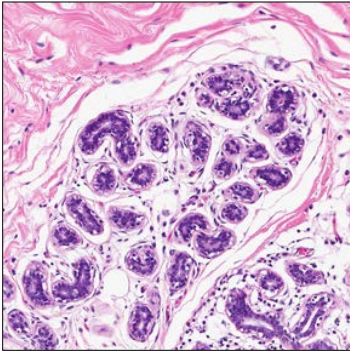
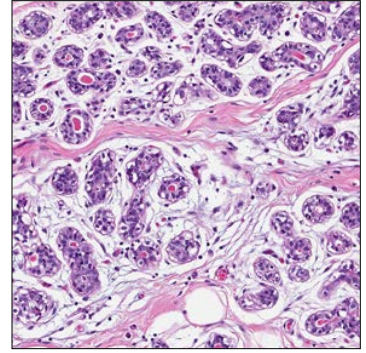
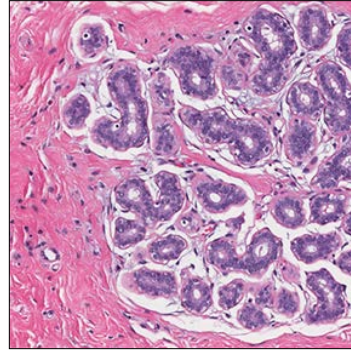
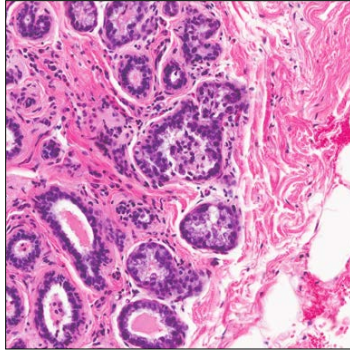
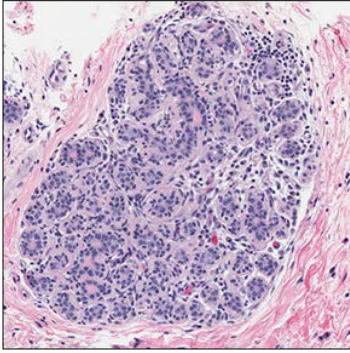
4x CA Set B



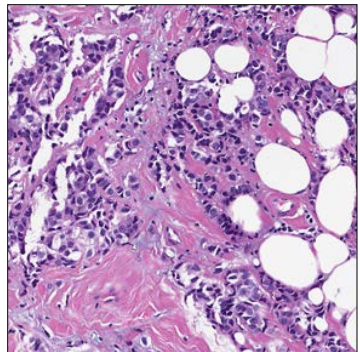
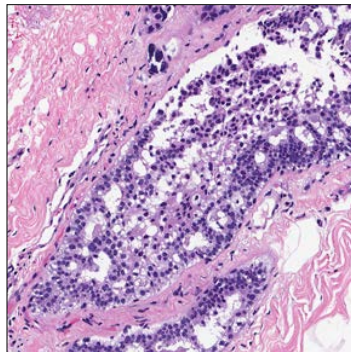
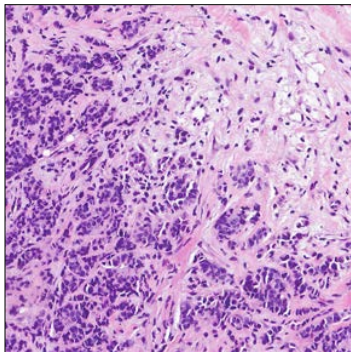
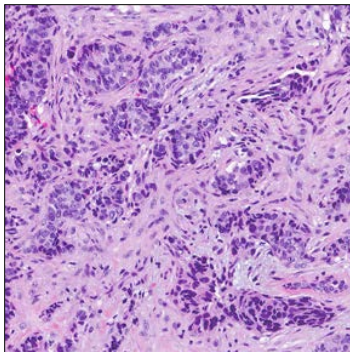
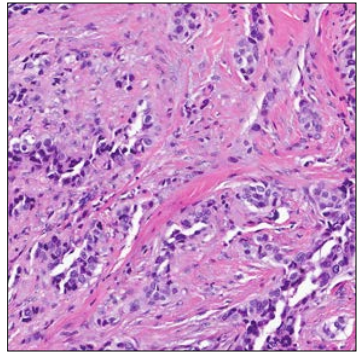
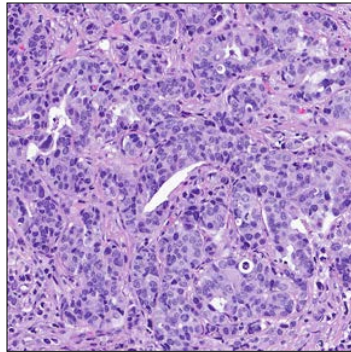
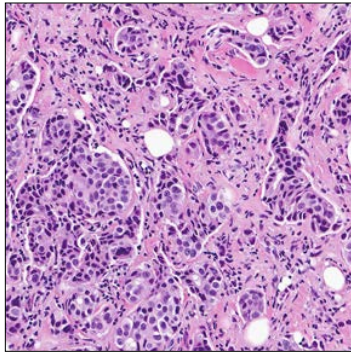
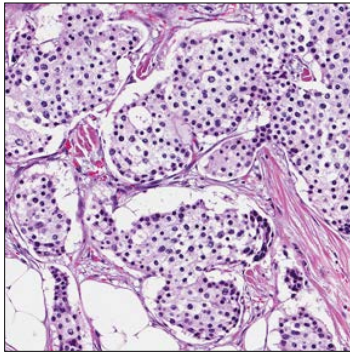
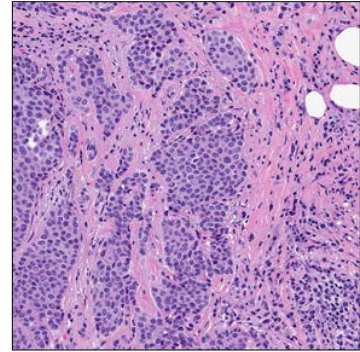
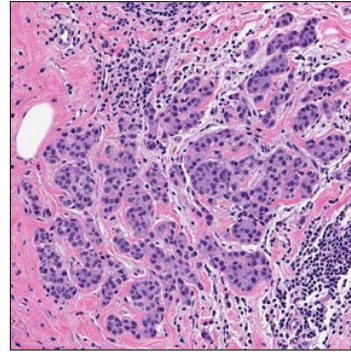
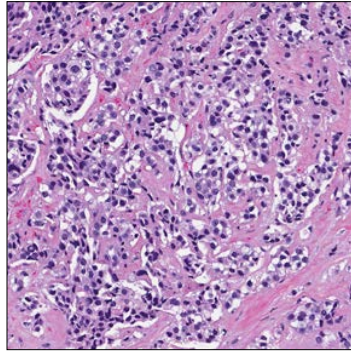
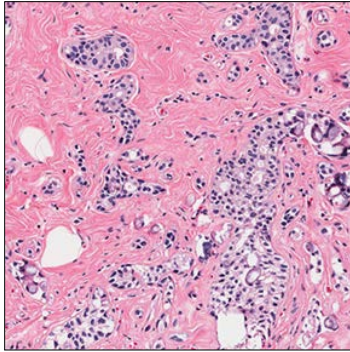
10x Normal Set A



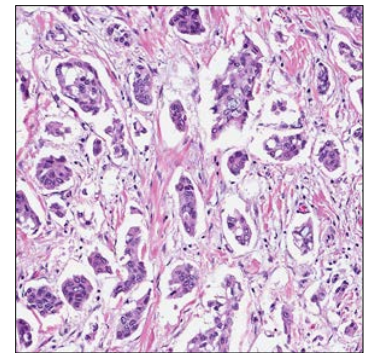
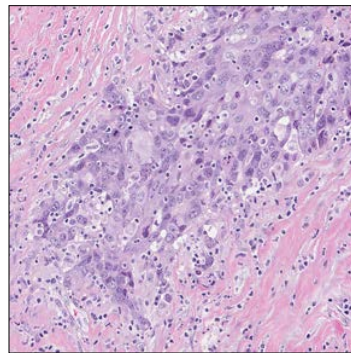
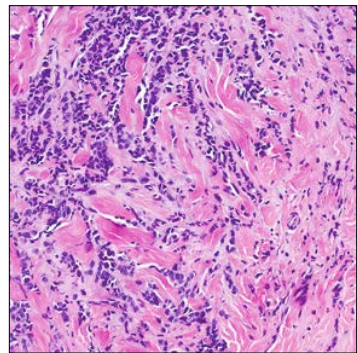
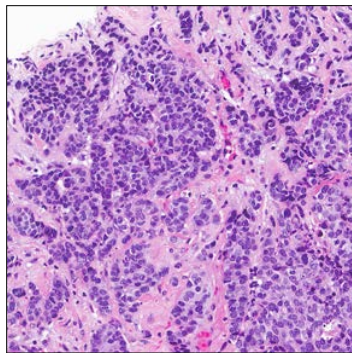
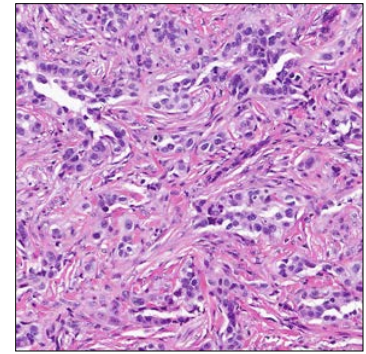
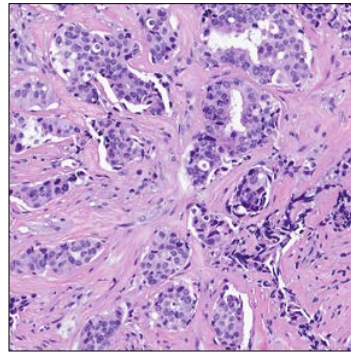
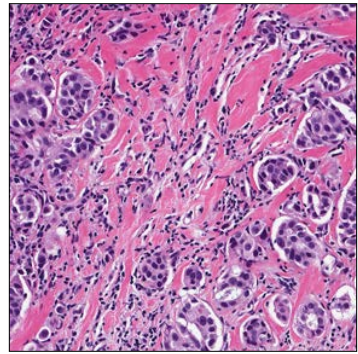
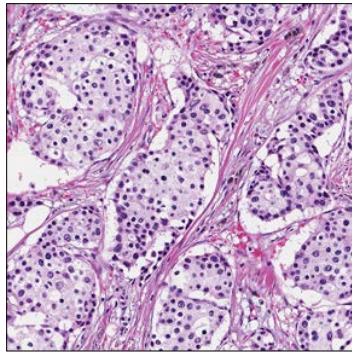
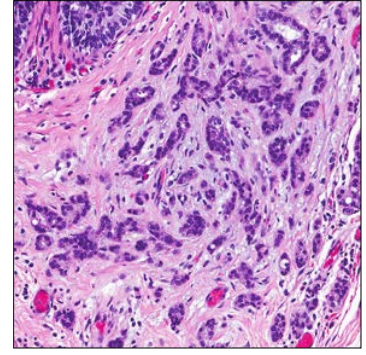
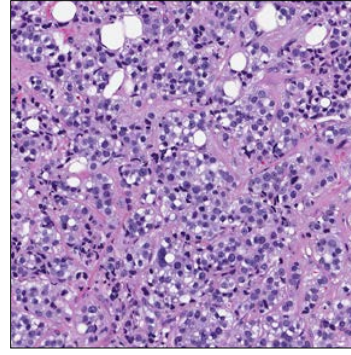
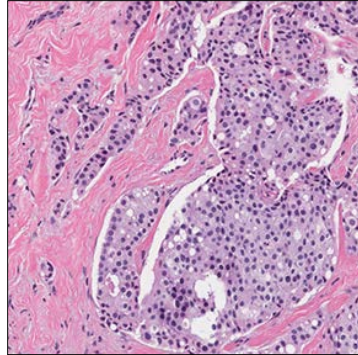
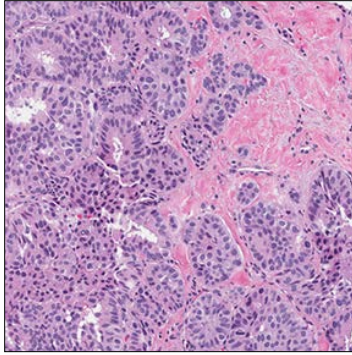
10x Normal Set B



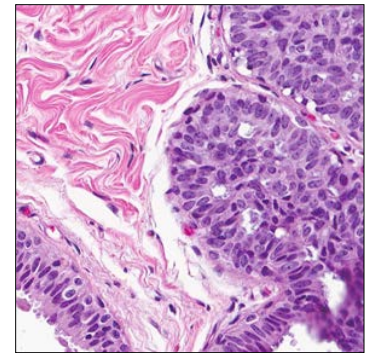
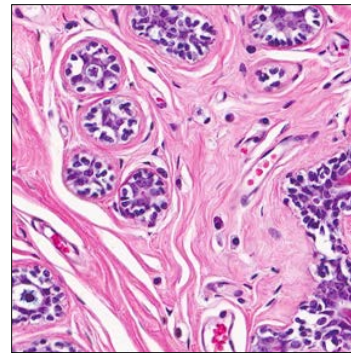
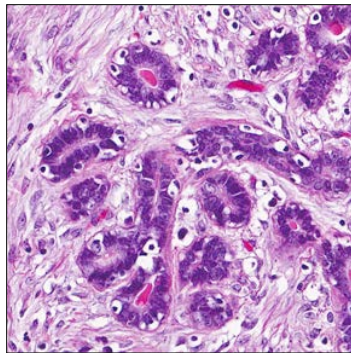
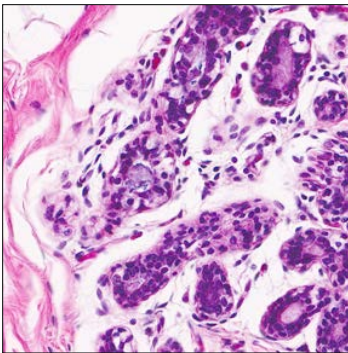
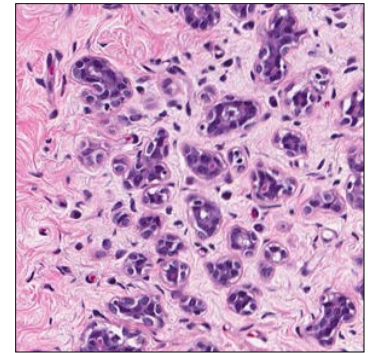
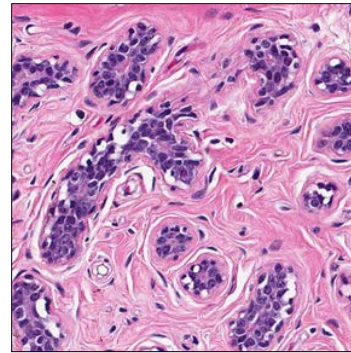
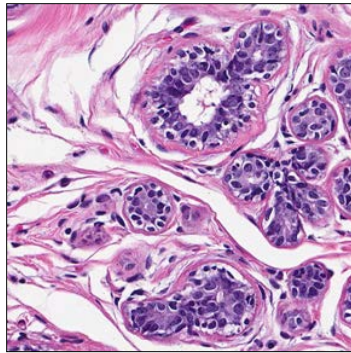
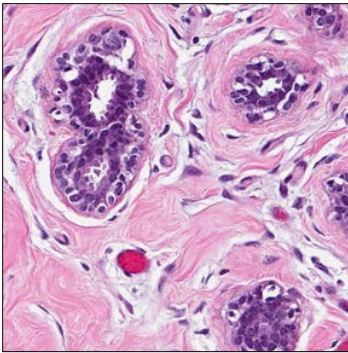
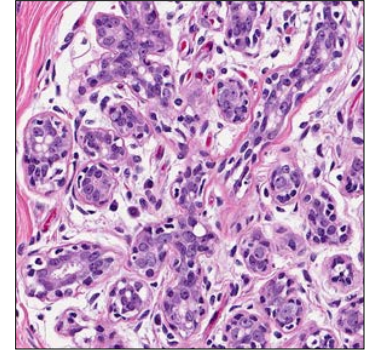
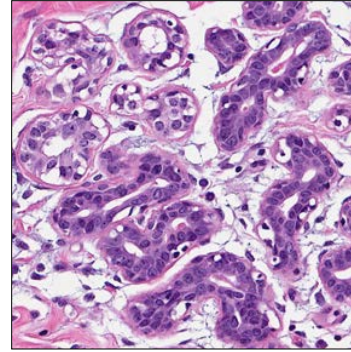
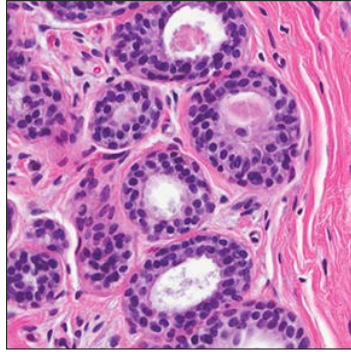
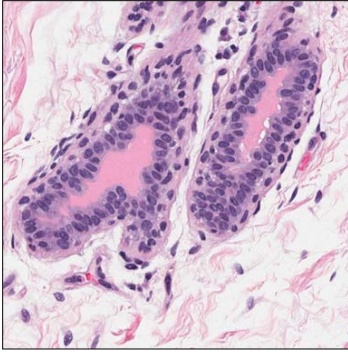
10x CA Set A



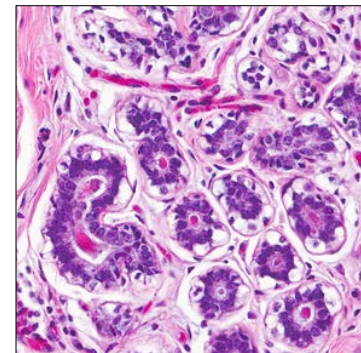
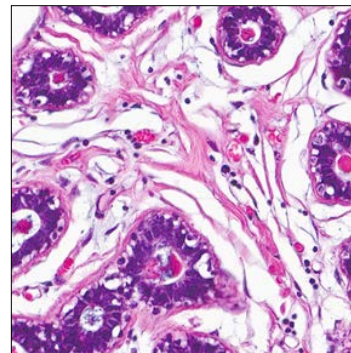
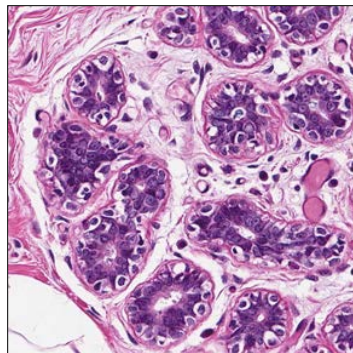
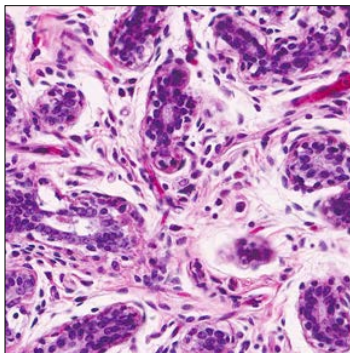
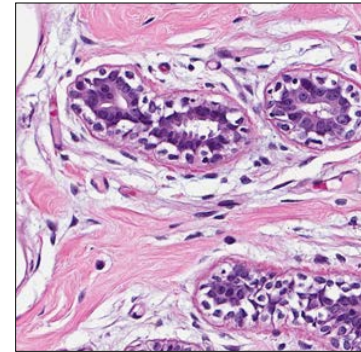
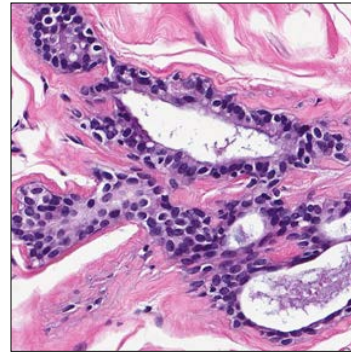
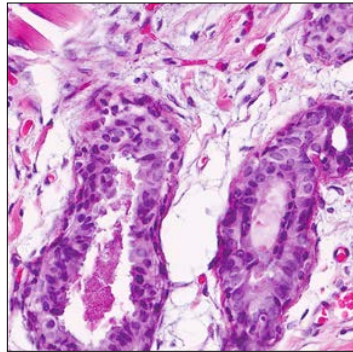
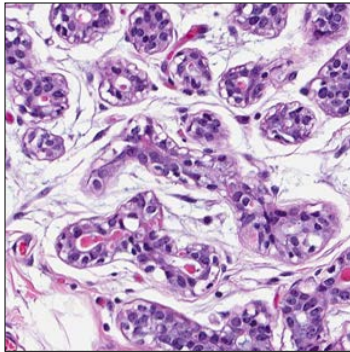
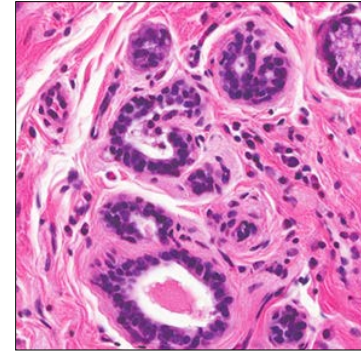
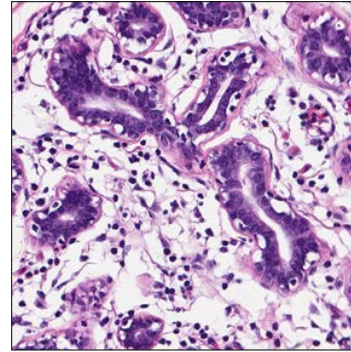
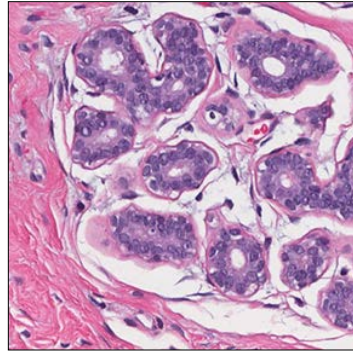
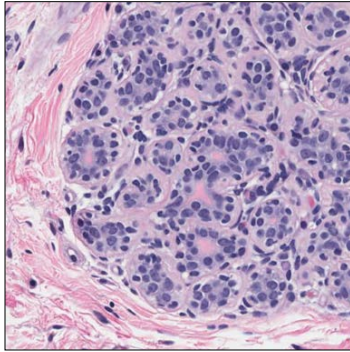
10x CA Set B



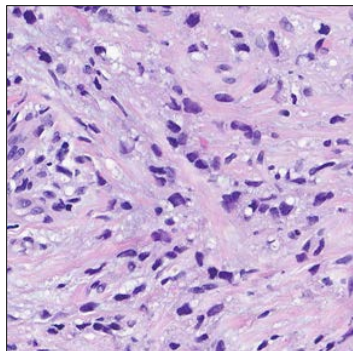
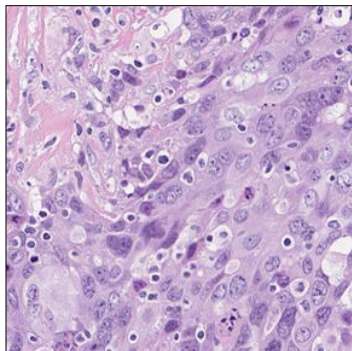
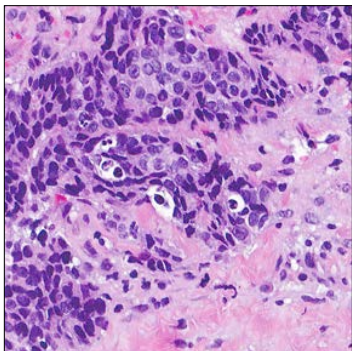
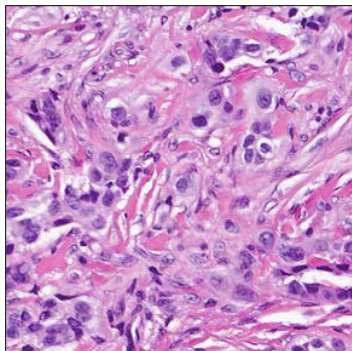
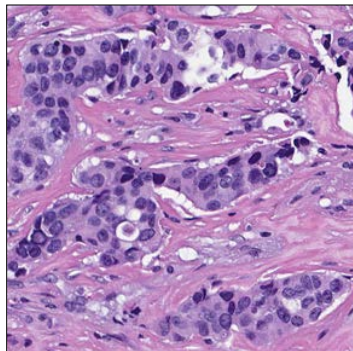
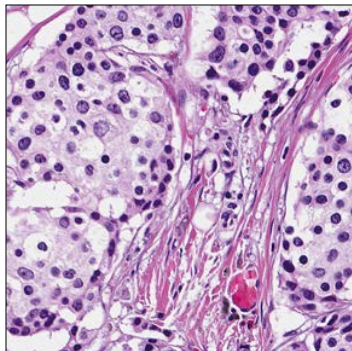
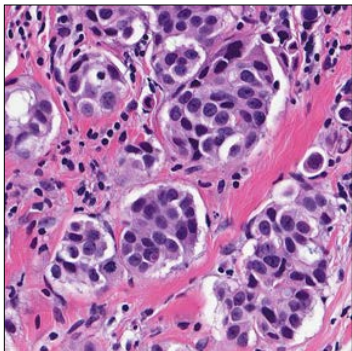
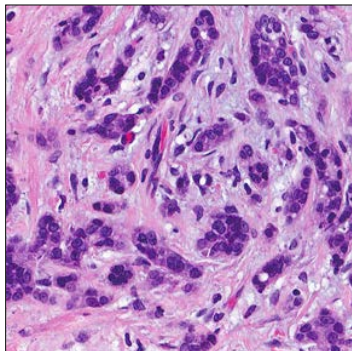
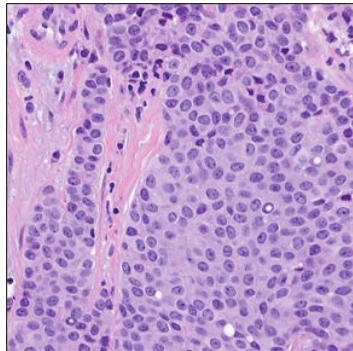
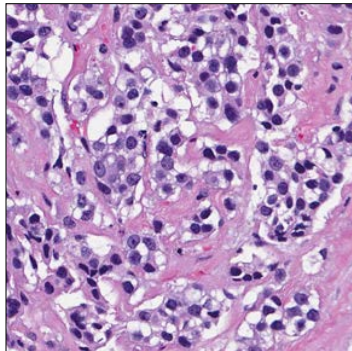
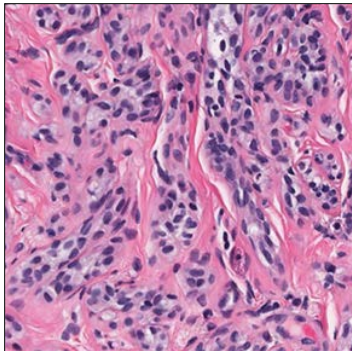
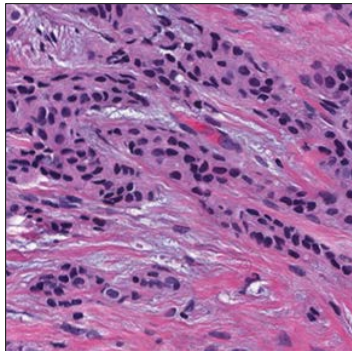
20x Normal Set A



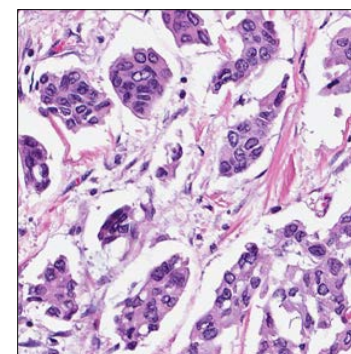
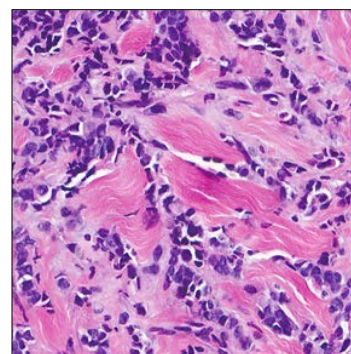
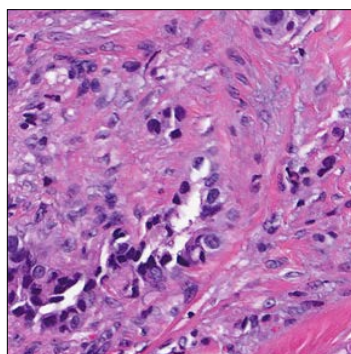
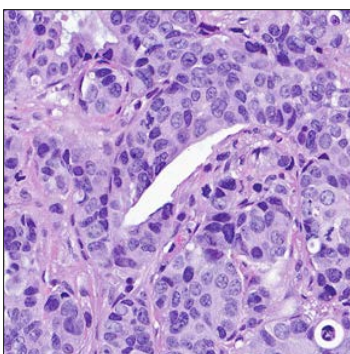
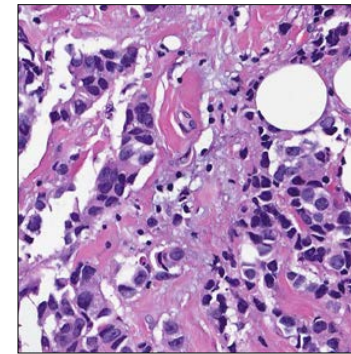
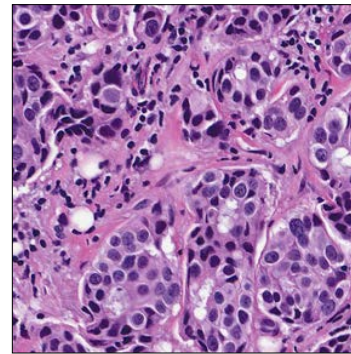
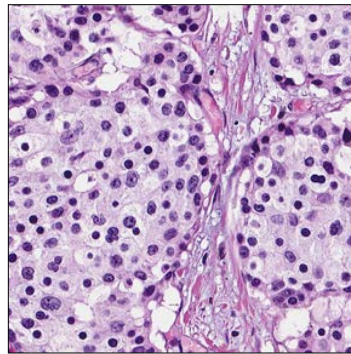
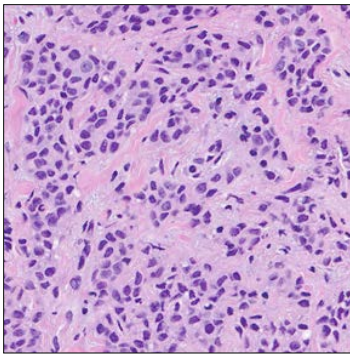
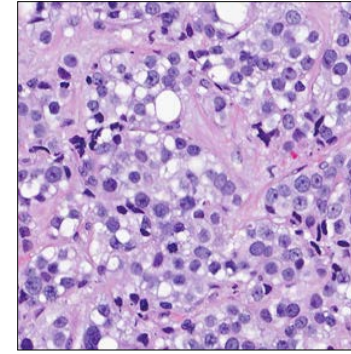
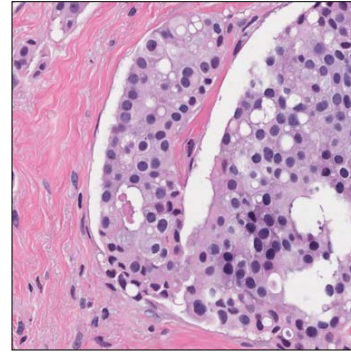
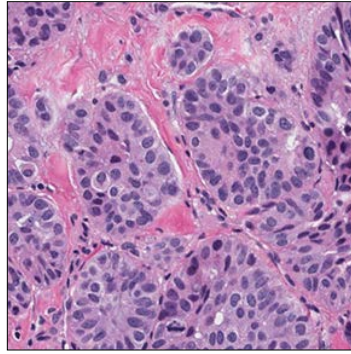
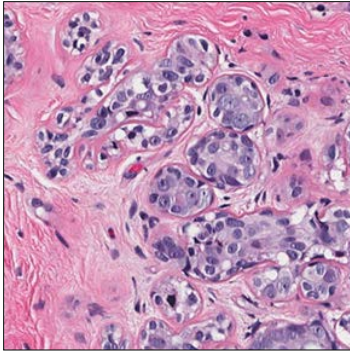
20x Normal Set B



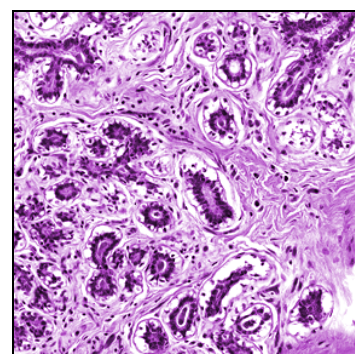
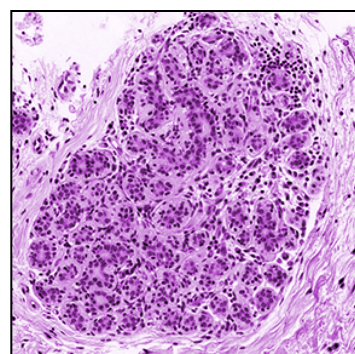
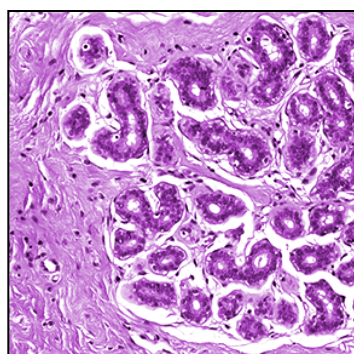
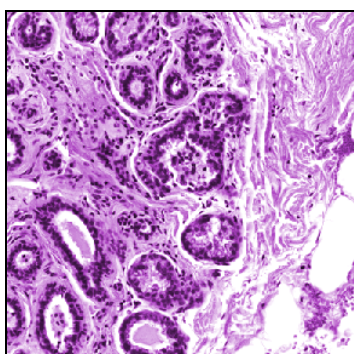
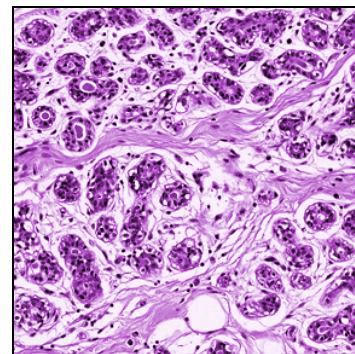
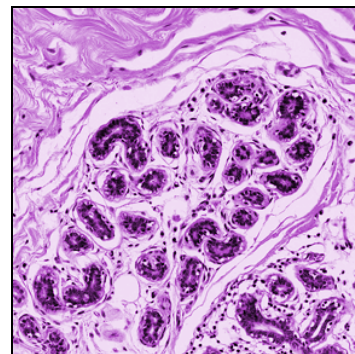
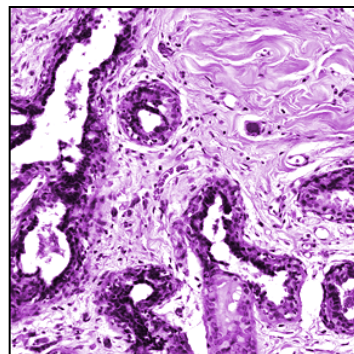
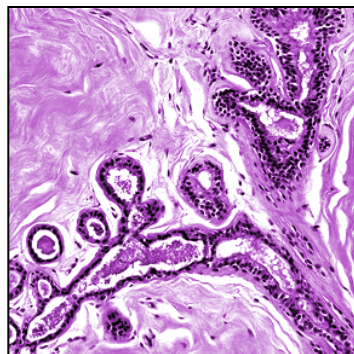
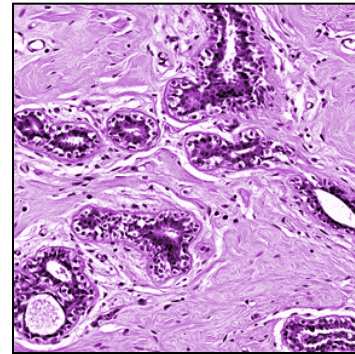
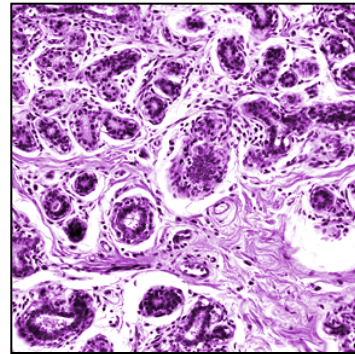
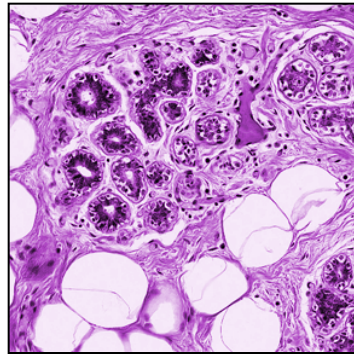
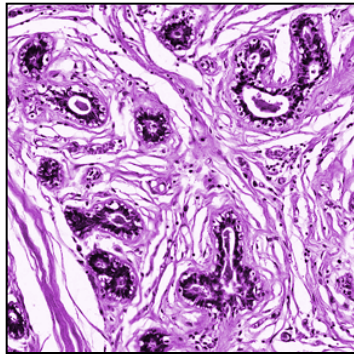
20x CA Set A



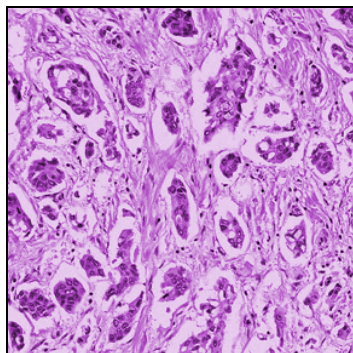
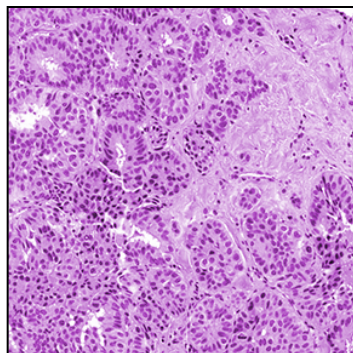
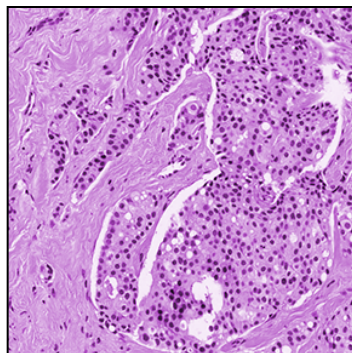
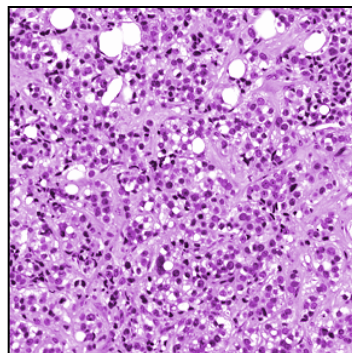
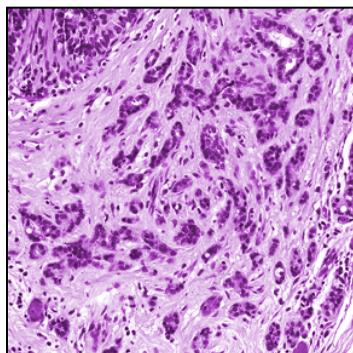
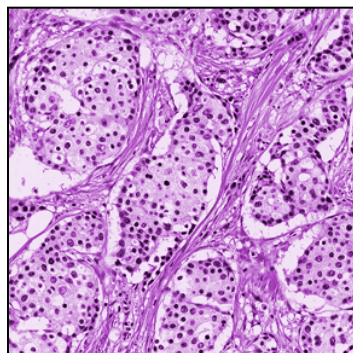
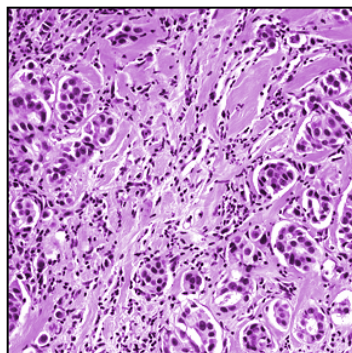
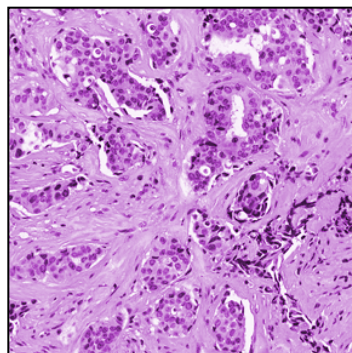
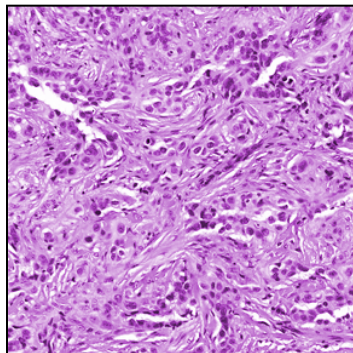
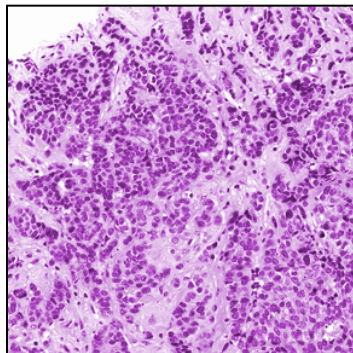
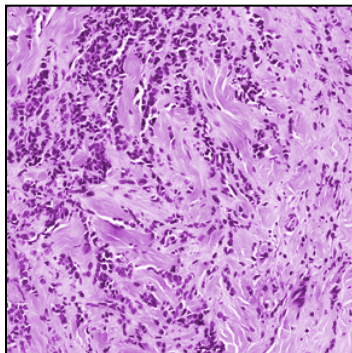
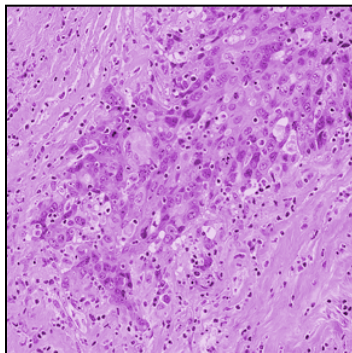
20x CA Set B



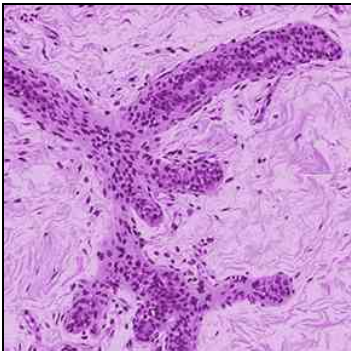
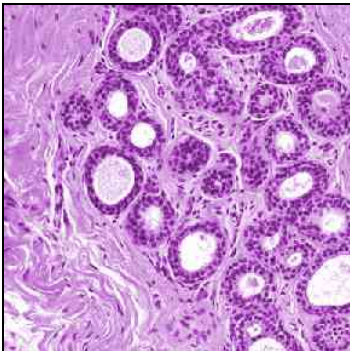
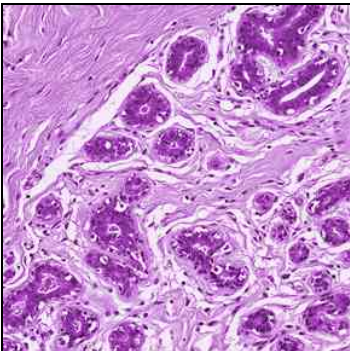
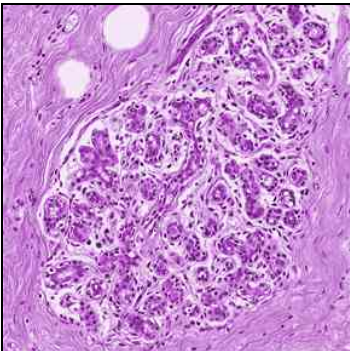
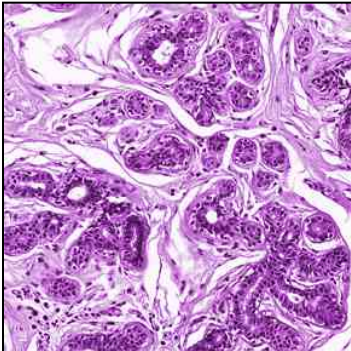
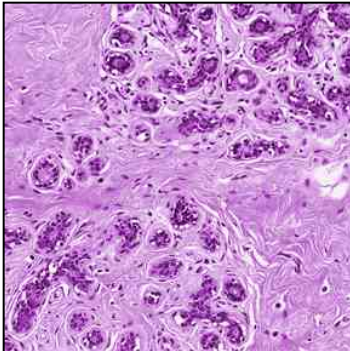
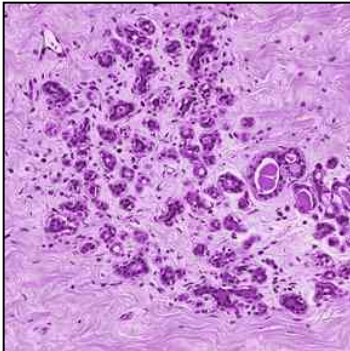
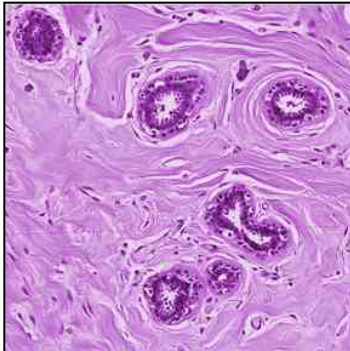
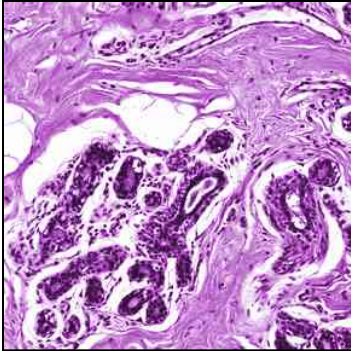
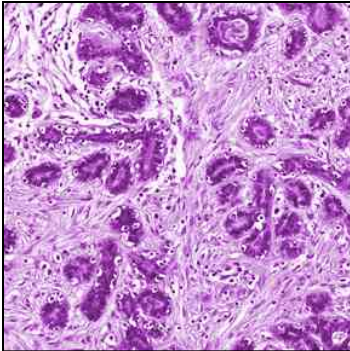
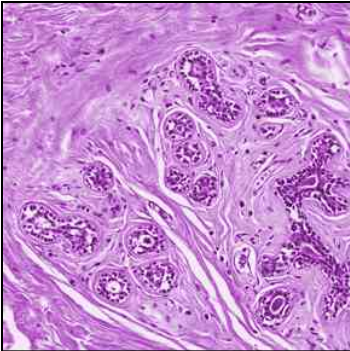
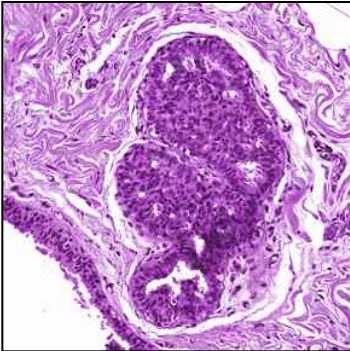
10x Normal Monochrome Set B



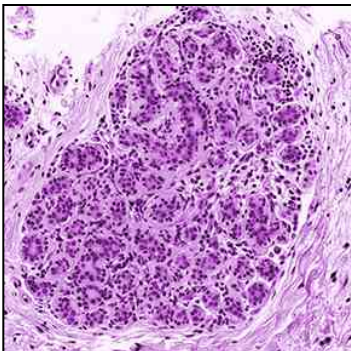
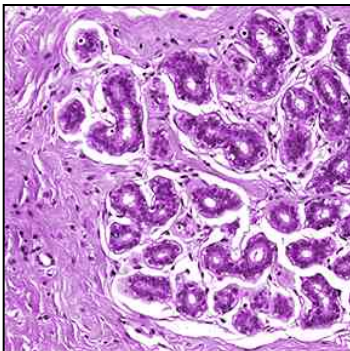
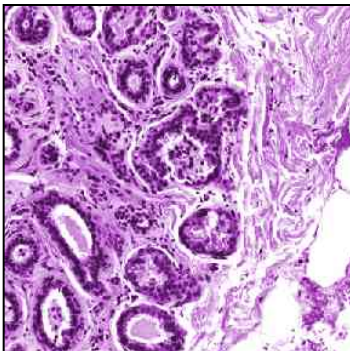
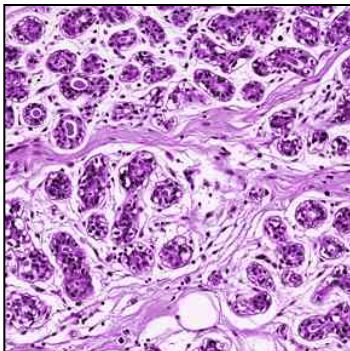
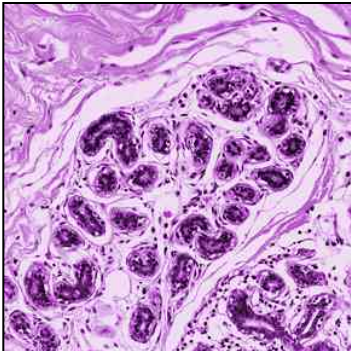
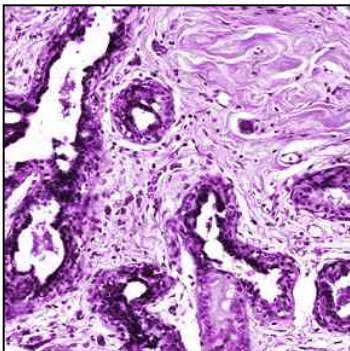
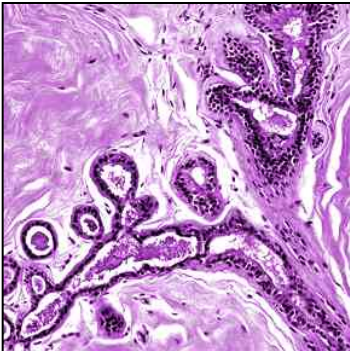
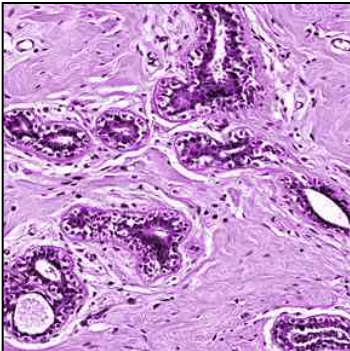
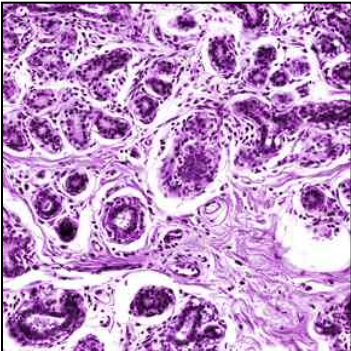
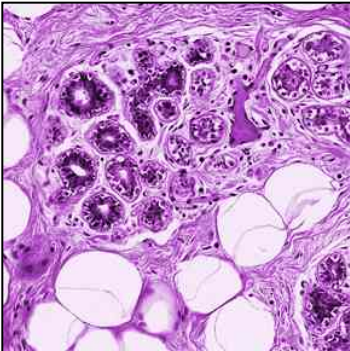
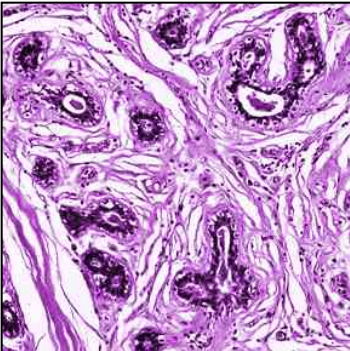
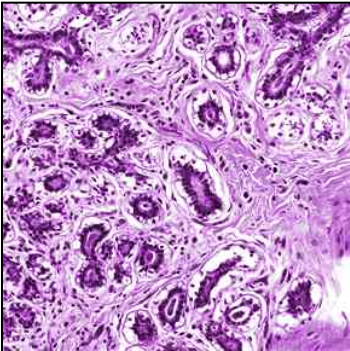
10x Cancer Monochrome Set B



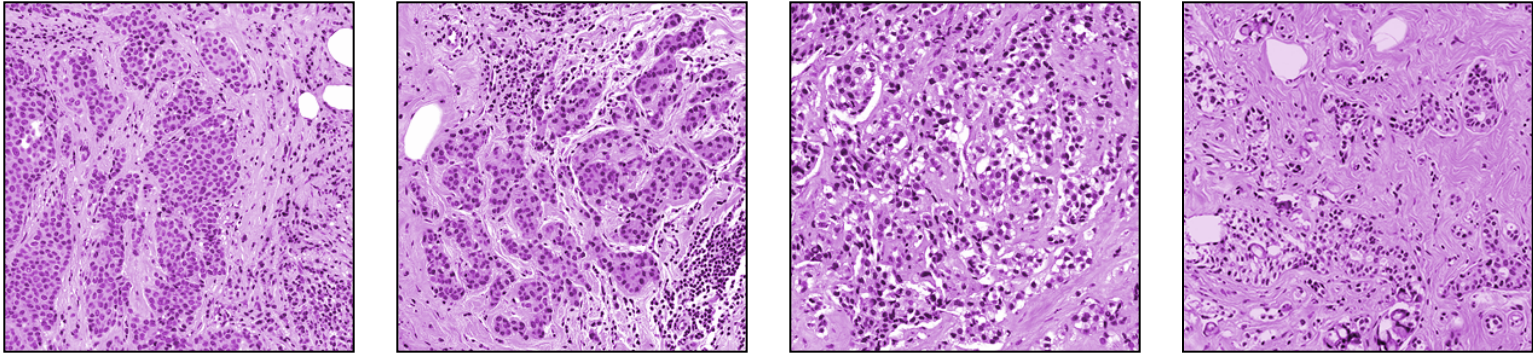
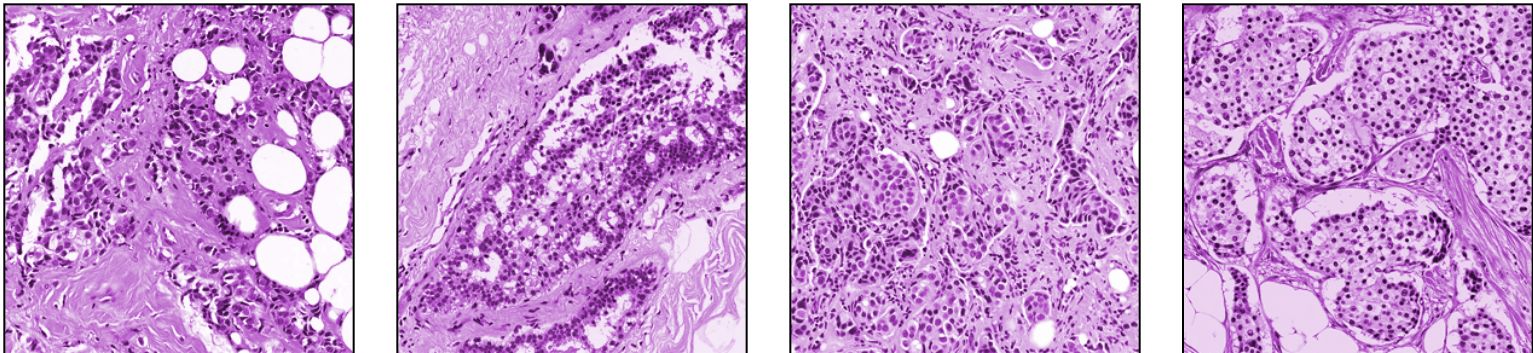
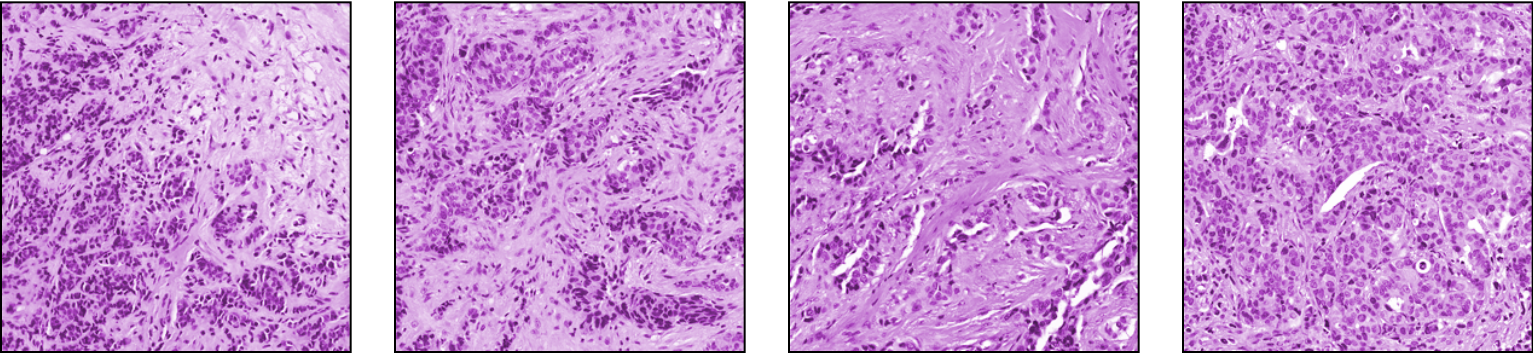
10x Normal Monochrome 1:15 JPEG Set A



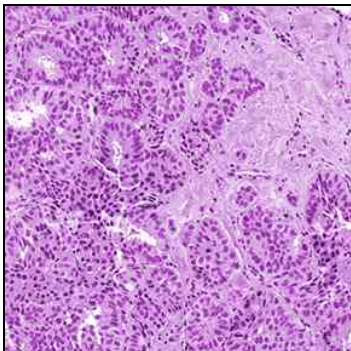
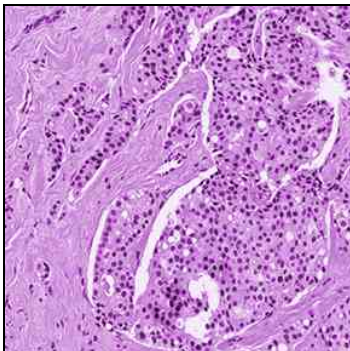
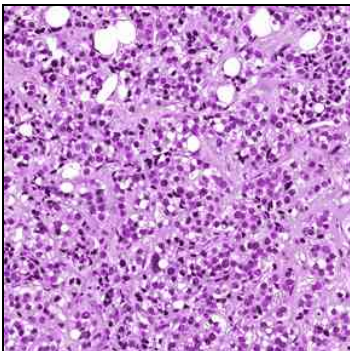
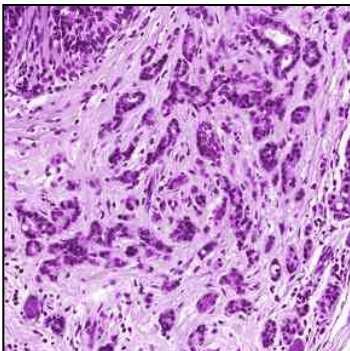
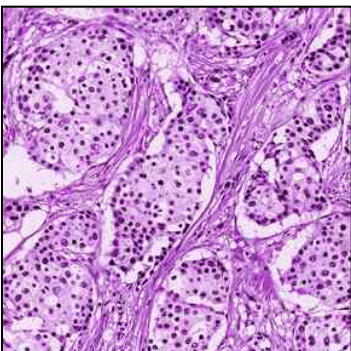
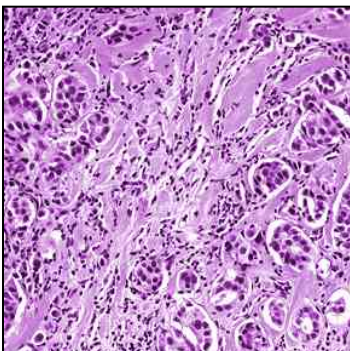
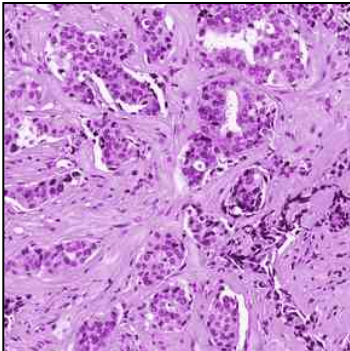
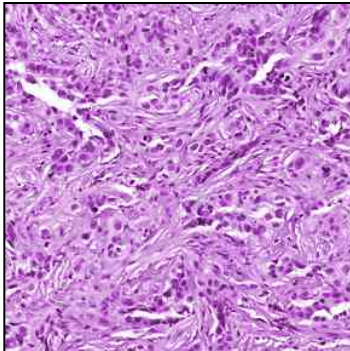
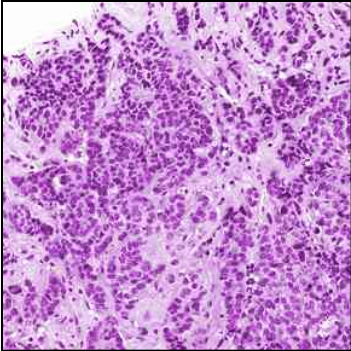
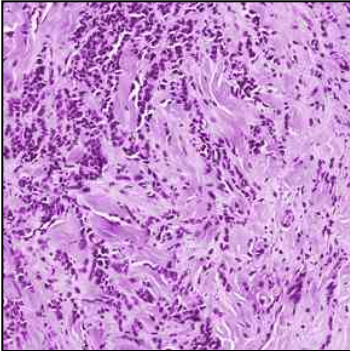
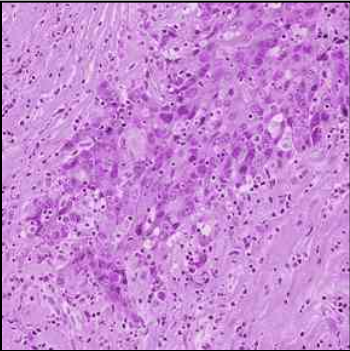
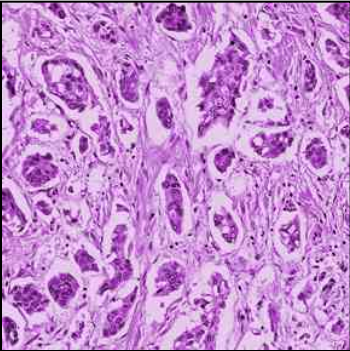
10x Normal Monochrome 1:15 JPEG Set B



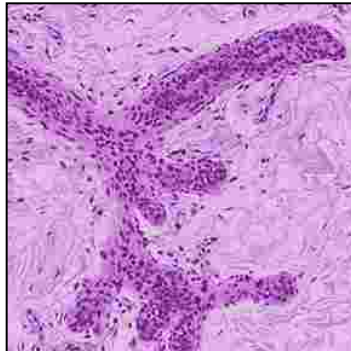
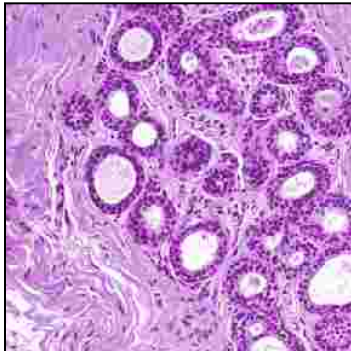
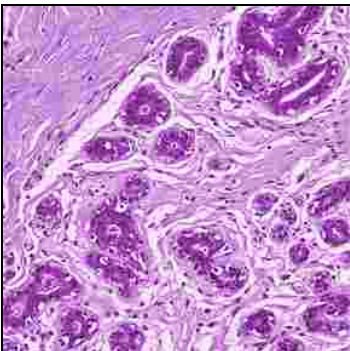
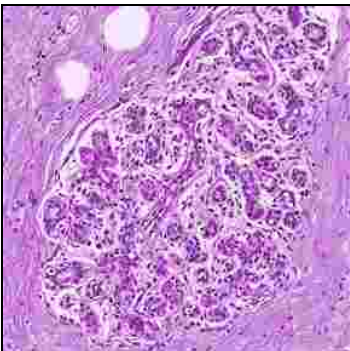
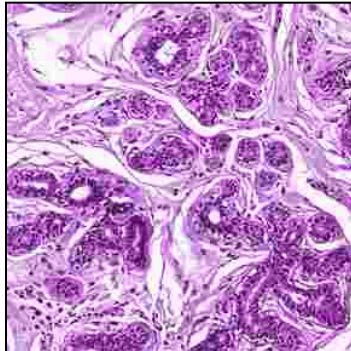
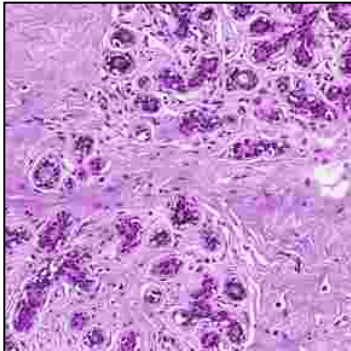
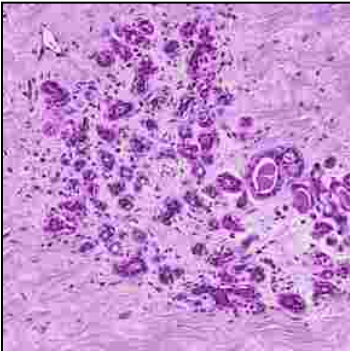
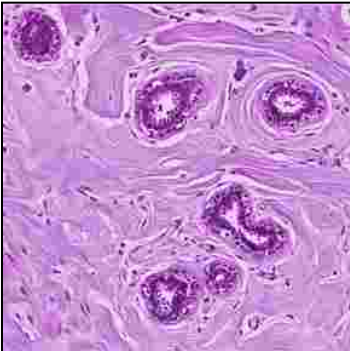
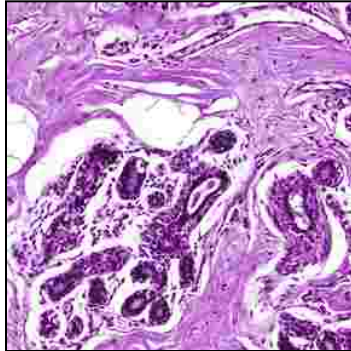
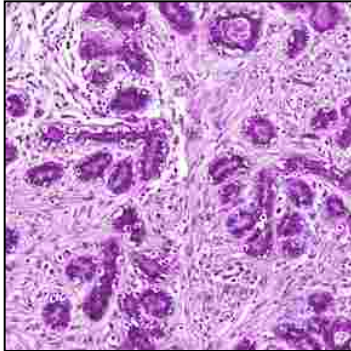
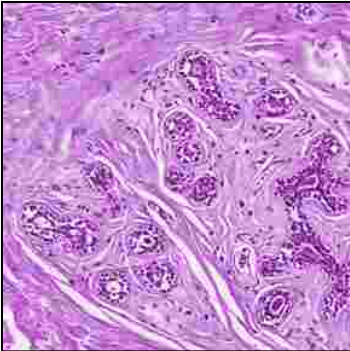
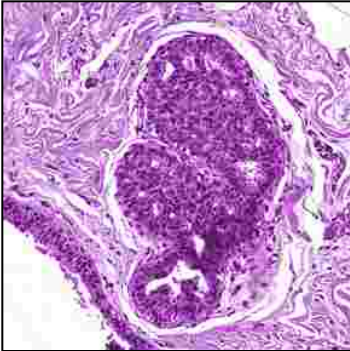
10x Cancer Monochrome 1:15 JPEG Set A



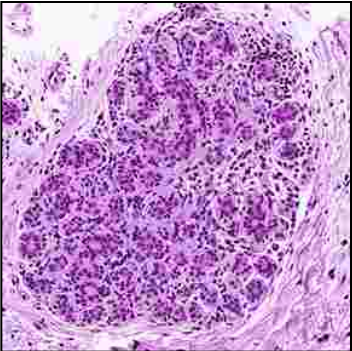
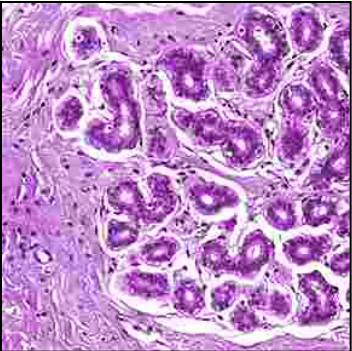
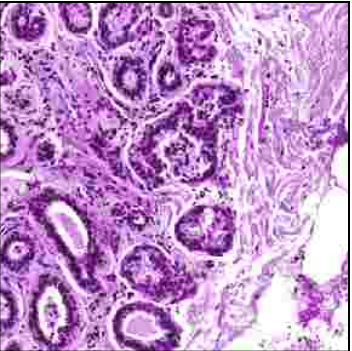
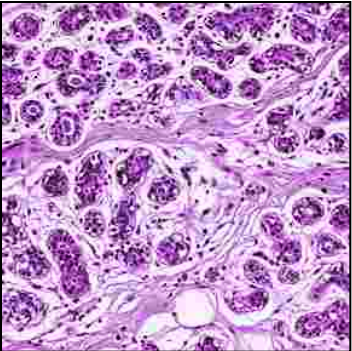
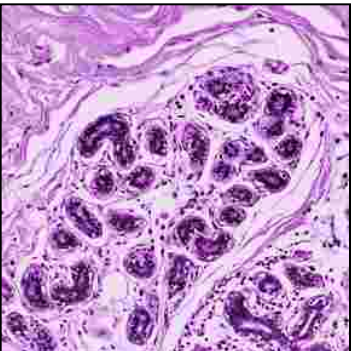
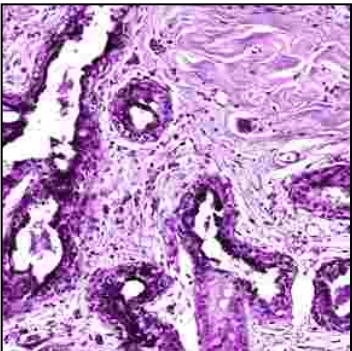
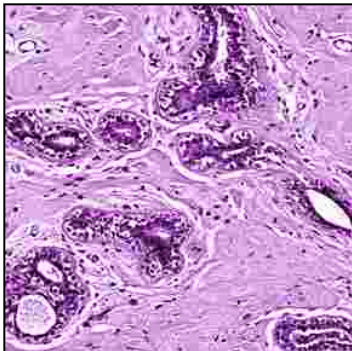
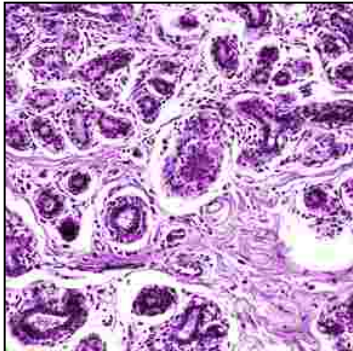
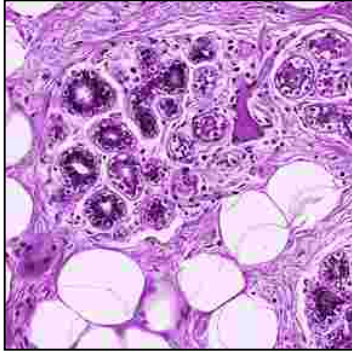
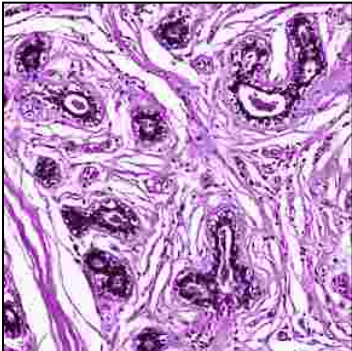
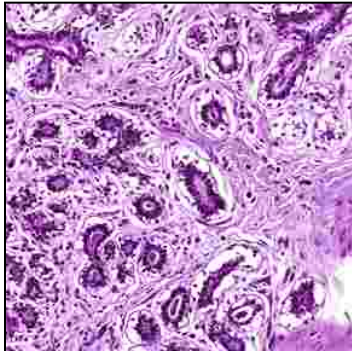
10x Cancer Monochrome 1:15 JPEG Set B



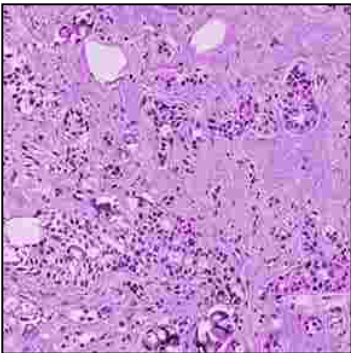
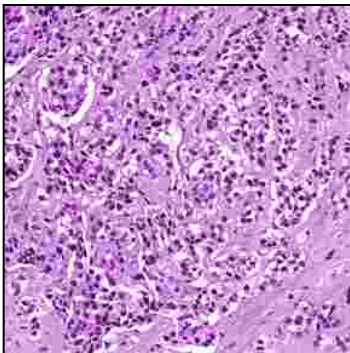
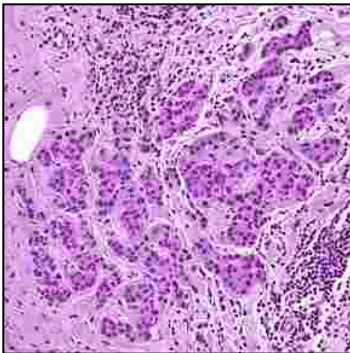
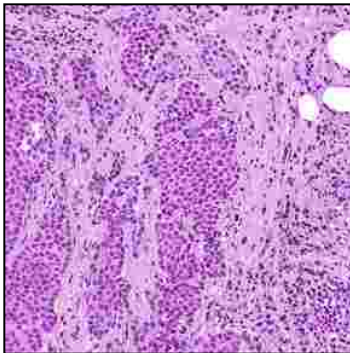
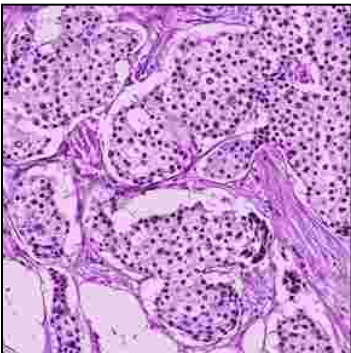
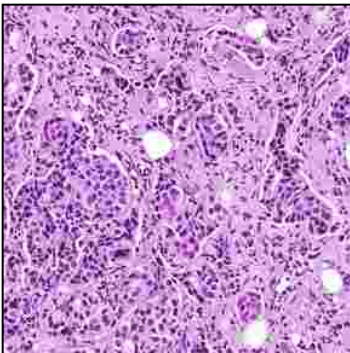
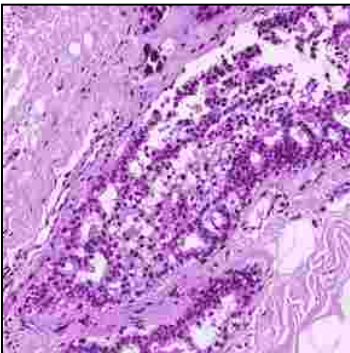
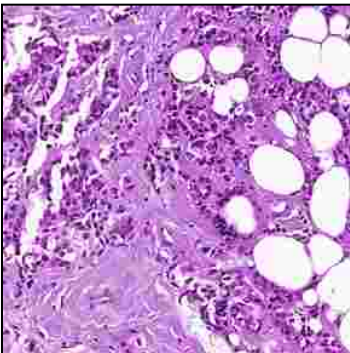
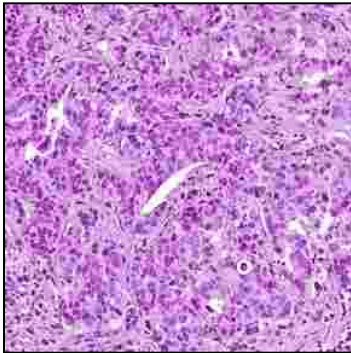
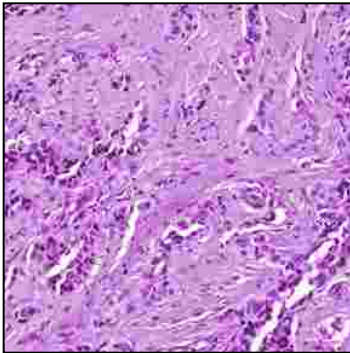
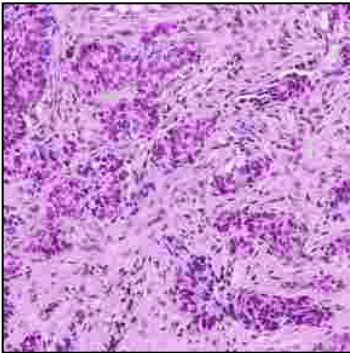
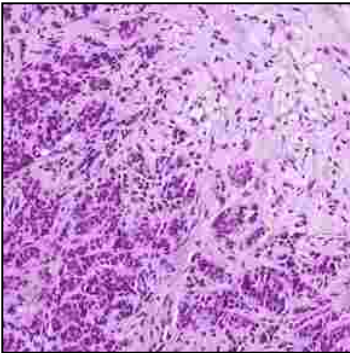
10x Normal Monochrome 1:27 JPEG Set A



10x Normal Monochrome 1:27 JPEG Set B



10x Cancer Monochrome 1:27 JPEG Set A



10x Cancer Monochrome 1:27 JPEG Set B

