Lowest dose Sample (50 pA, 0.125 MHz)

Larger line-edge roughness in single and two-pixel line.
Highest dose Sample (50 pA, 0.015 MHz)

Overexposed at straight line region, but good at the other regions.
Highest dose Sample (50 pA, 0.015 MHz)
Highest dose Sample (50 pA, 0.015 MHz)
Highest dose Sample (50 pA, 0.015 MHz)