

 $1 \mu m$  |Mag = 5.00 K X

EHT = 3.00 kV WD = 7.0 mm Aperture Size = 30.00 μm Brightness = 50.7 %

Signal A = InLens Signal B = SE2 Mixing = On Mix Signal = 0.4555

Image Pixel Size = 22.33 nm Contrast = 29.6 % BPI Ultra plus