

Instrument Status: Chamber at Vacuum/Gun On

Exchange Sample

Setup Run

Start Run ▶

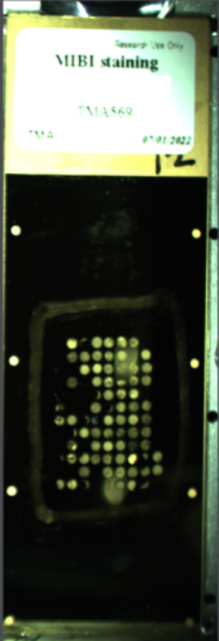
Stop Run

View Runs

Sign Out

Current Stage Position (mm) X: 14.810 Y: -11.293 X: Y: Move Jog Stage

Slide 131 [TMA569-MD]



Current stage position: X: Y: Target stage position: X: Y: Move Stage to Target

Target Point: Target Selection:

Mode: SED Imaging Mode: QC - 300µm Reapply Reset

Sample Current (nA): 0.0243

Gain: 57.769 set

Coarse: Fine:

SED Image

Frame Size: 512x512

Dwell (µs): 10

FOV Size (µm): 1000

50 1850

Focus

Current Focus (kV): 20.053 set

Coarse: Medium: Fine:

Save

Stigmation

Set Levels

Fit to window (100%) Fit to window Crosshair Expand

FOV Center Point: X: 14.810 Y: -11.29 Add FOV Download SED

FOVs							
Import FOVs							
Estimated Run Time (hh:mm:ss):							
Notes	Name	FOV Center Point	Scans	Frame	Timing Choice	Imaging Mode	FOV Size (µm) Section / Target Estimate