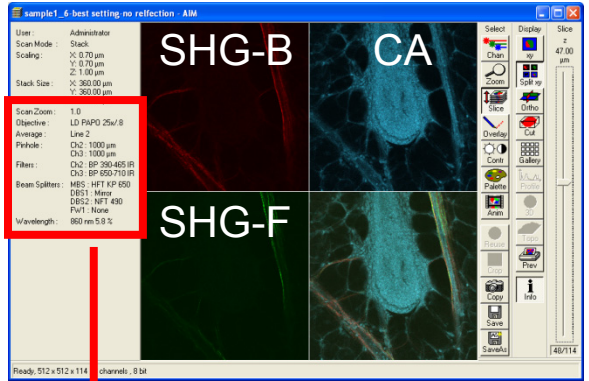
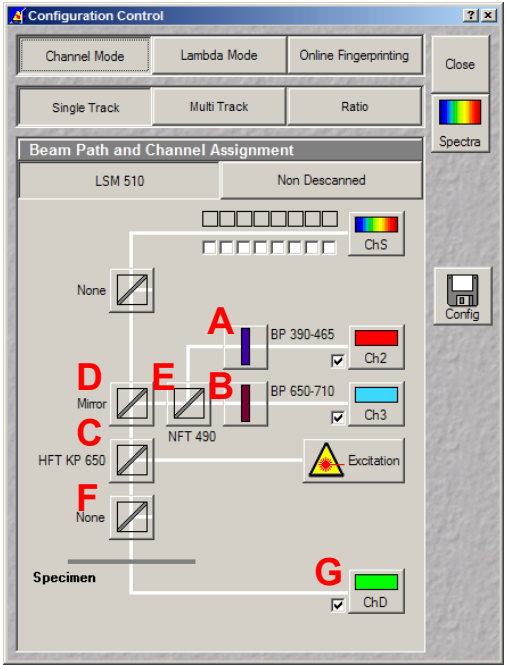


A



Scan Zoom : 1.0
 Objective : LD PAPO 25x/.8
 Average : Line 2
 Pinhole : Ch2 : 1000 µm
 Ch3 : 1000 µm
 Filters : Ch2 : BP 390-465 IR
 Ch3 : BP 650-710 IR
 Beam Splitters : MBS : HFT KP 650
 DBS1 : Mirror
 DBS2 : NFT 490
 FW1 : None
 Wavelength : 860 nm 5.8 %

ASCAN

G = NDD at ChD

B

