

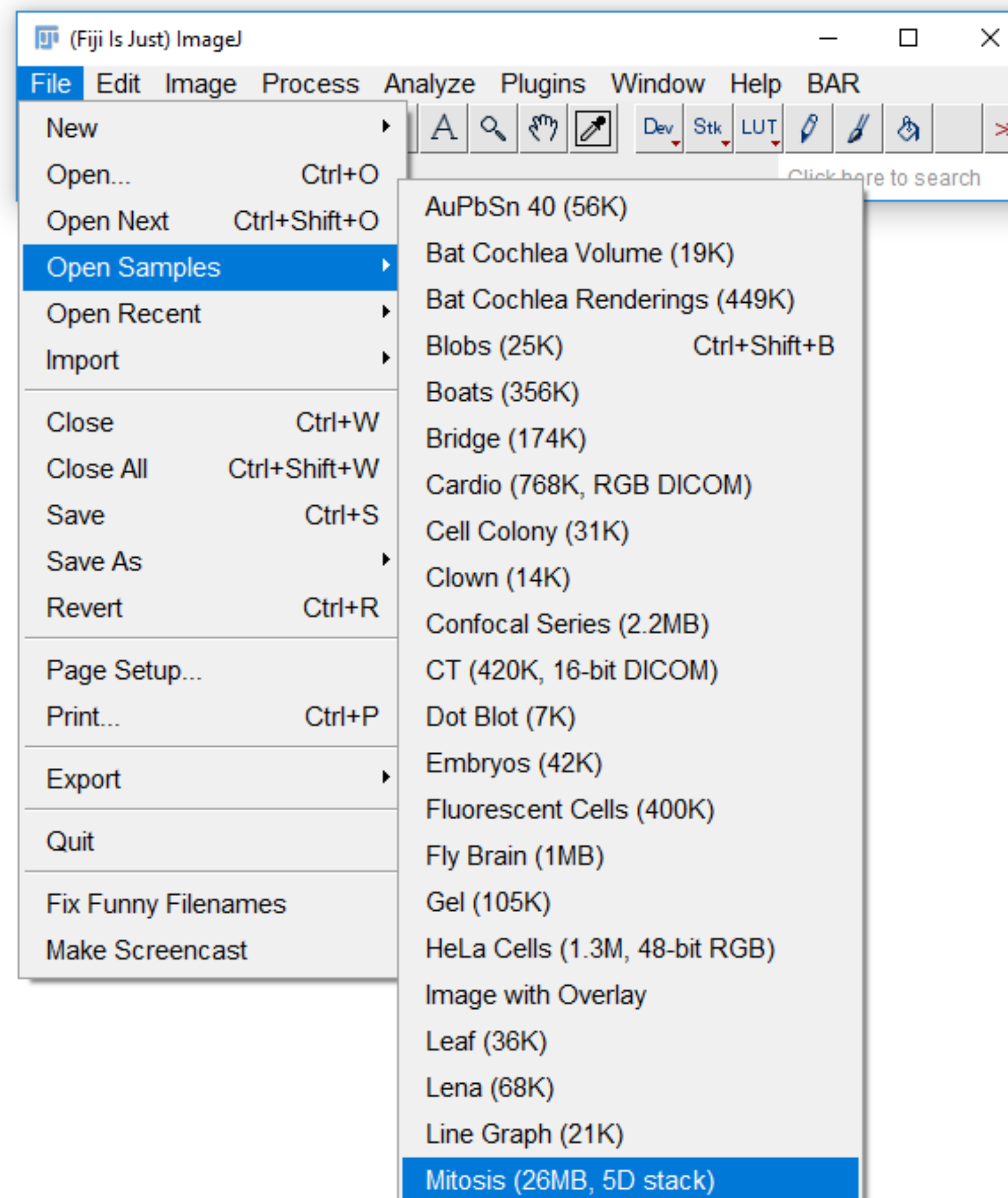
Multidimensional Images In Fiji

Image Processing & Analysis for Life Scientists

Olivier Burri, Romain Guiet & Arne Seitz

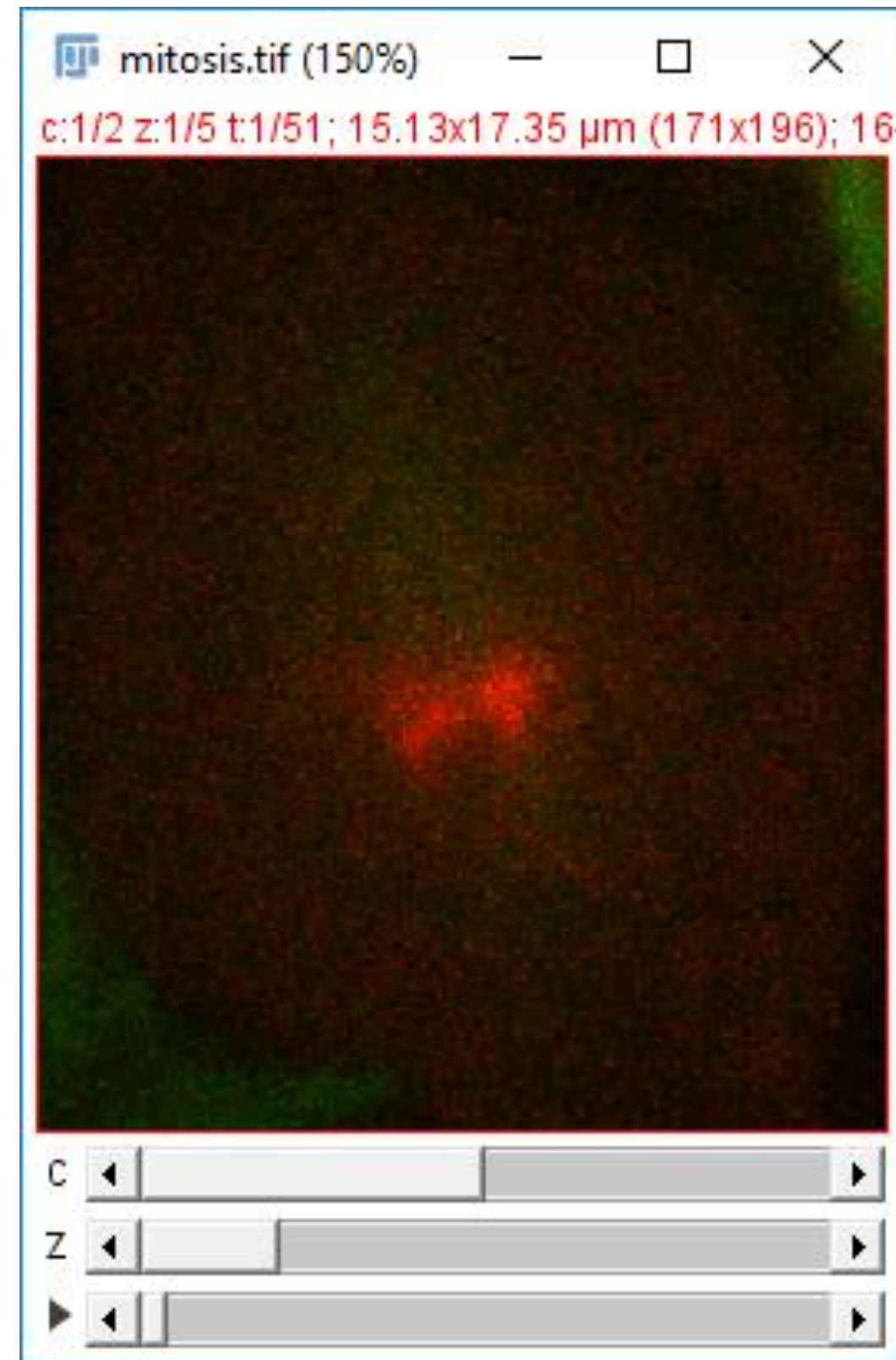
Multidimensional Images

1. File > Open Samples > Mitosis (26MB, 5D Stack)



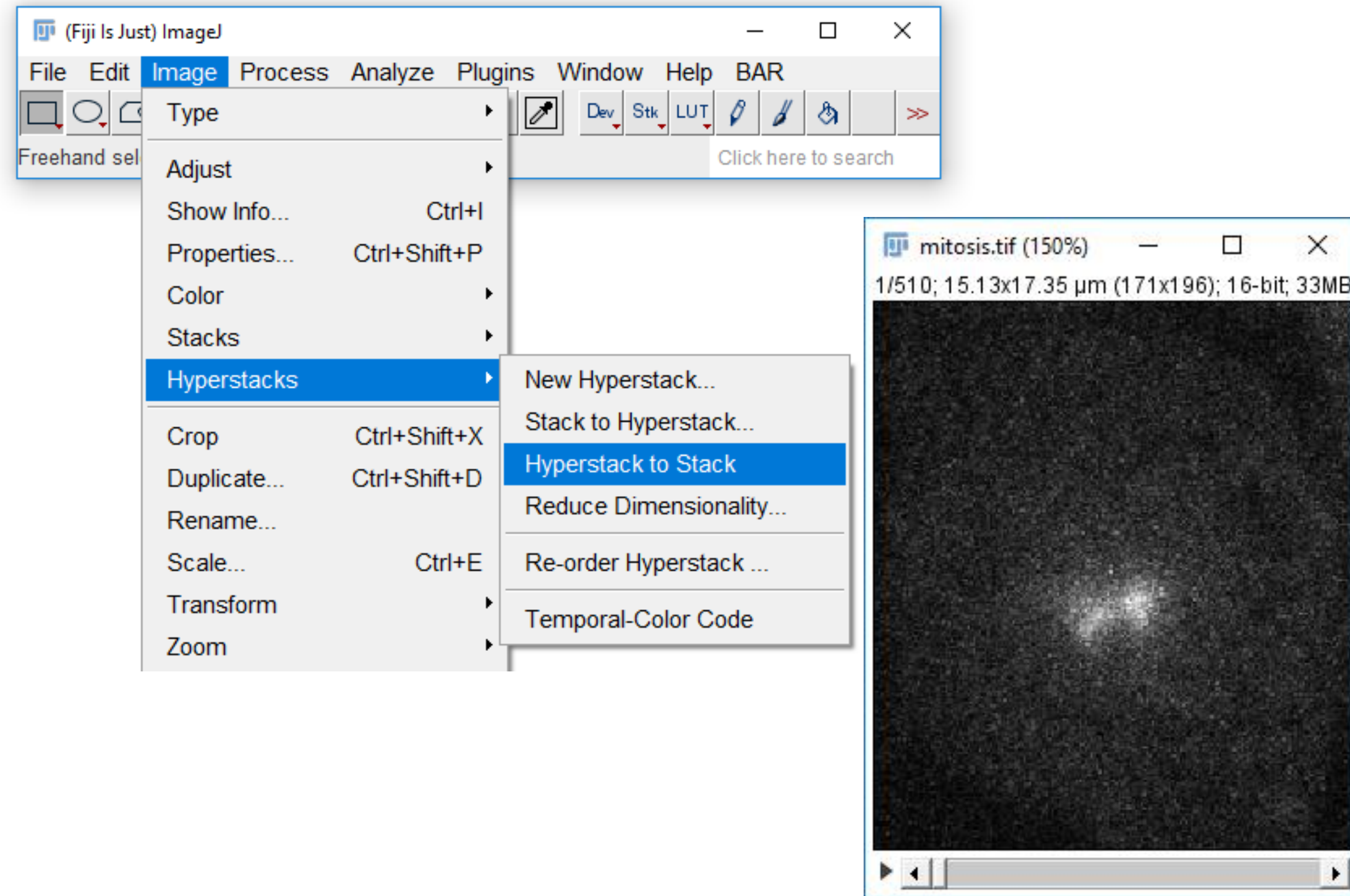
Multidimensional Images

1. File > Open Samples > Mitosis (26MB, 5D Stack)
2. Notice the 3 Sliders



Multidimensional Images

1. File > Open Samples > Mitosis (26MB, 5D Stack)
2. Notice the 3 Sliders
3. Image > Hyperstacks > Hyperstack To Stack
 - By moving the remaining slider, note the 'flat' order of the stack images



Multidimensional Images

1. File > Open Samples > Mitosis (26MB, 5D Stack)
2. Notice the 3 Sliders
3. Image > Hyperstacks > Hyperstack To Stack
 - By moving the remaining slider, note the 'flat' order of the stack images
4. To make a hyperstack again use Image > Hyperstacks > Stack To Hyperstack...
 - Order: xyczt (As noted in point 3)
 - Other options as shown

