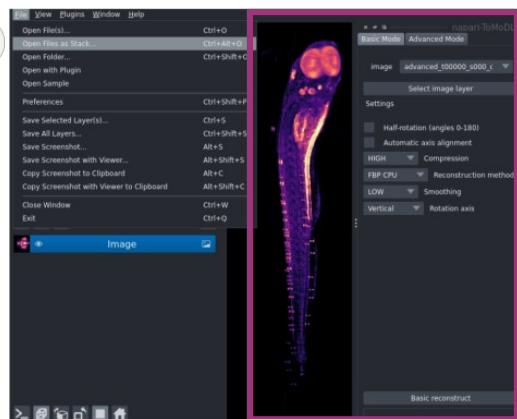


Acquire raw projections  
(sinogram)

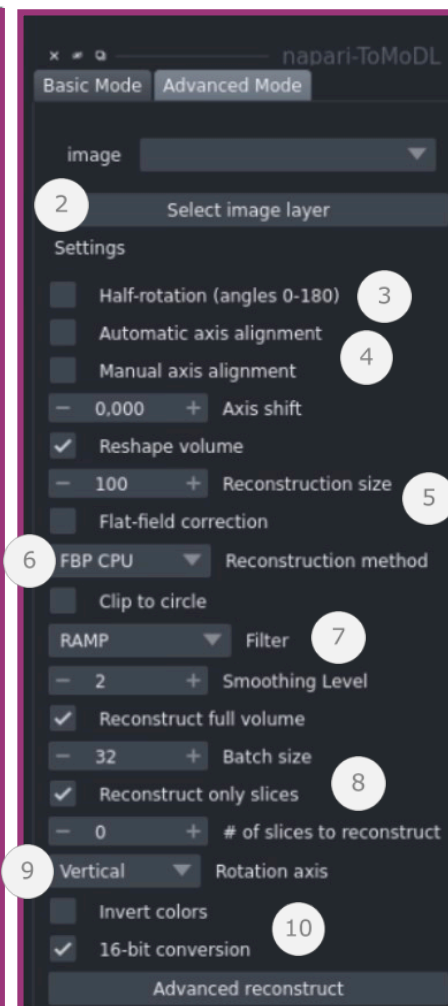
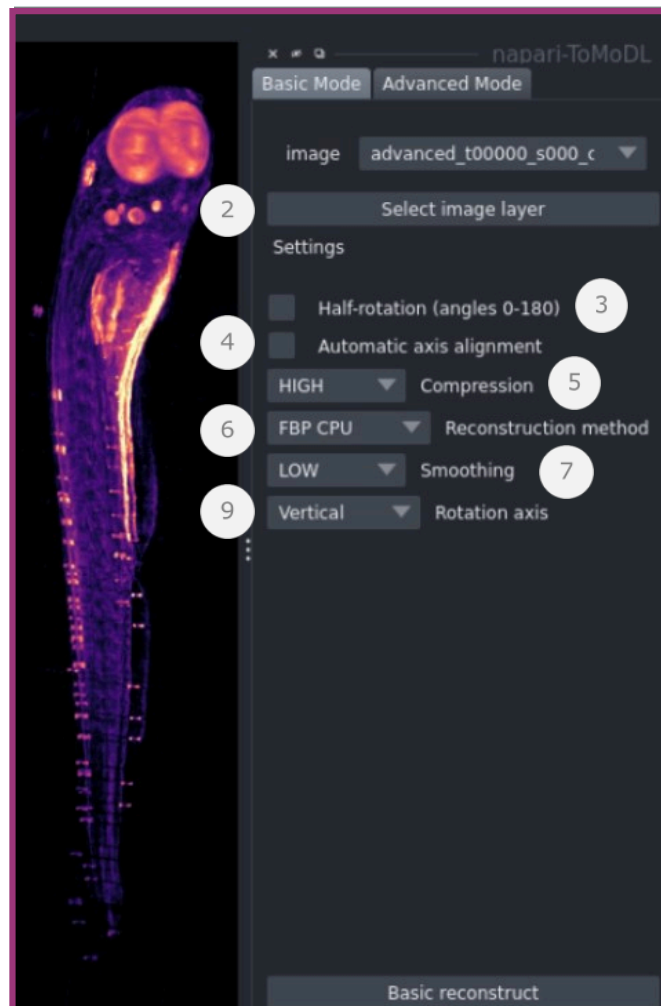
napari



Load stack

1

## napari-tomodl



Select image layer

2

Half-rotation scans

3

Manual or automatic  
axis alignment

4

Data pre-processing  
*image size, flat-field correction*

5

Reconstruction methods

6

FBP TwIST U-Net ToMoDL

Reconstruction settings

*filter, smoothing level, clip to circle*

7

Reconstruct full volume  
or specific slice(s) in # batches

8

Choose rotation axis

9

Volume post-processing  
*invert colours, 16-bit conversion*

10