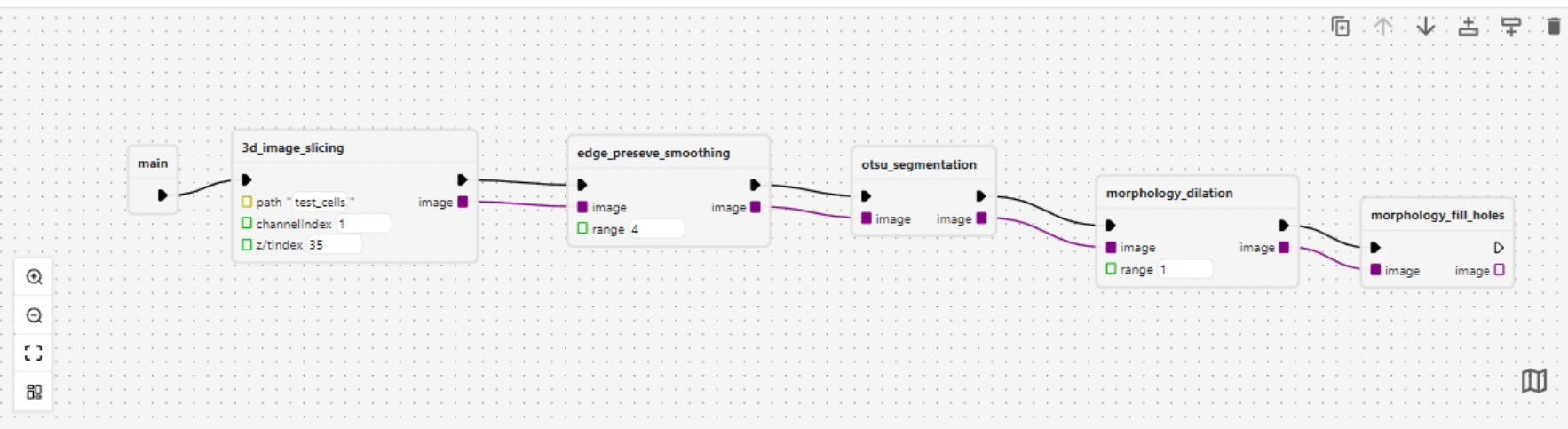


[5]:



--- Ori 3d Image Information ---

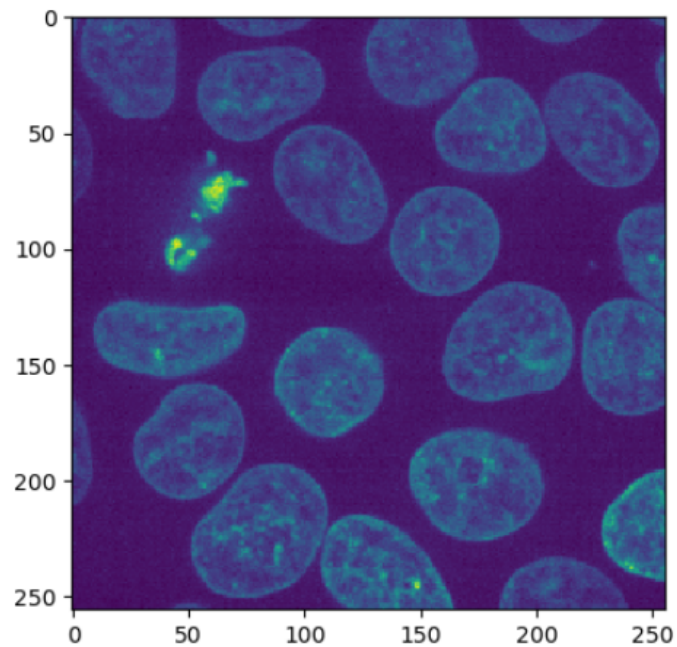
type: <class 'numpy.ndarray'>

dtype: uint16

shape: (60, 2, 256, 256)

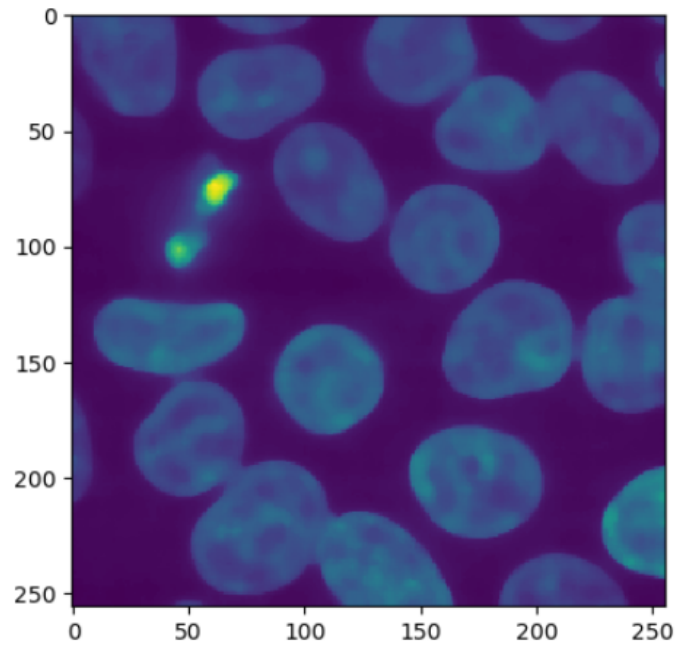
----- Image After slicing -----

image slice in channel [1] and Z [35]



```
type: <class 'numpy.ndarray'>  
dtype: uint8  
shape: (256, 256)
```

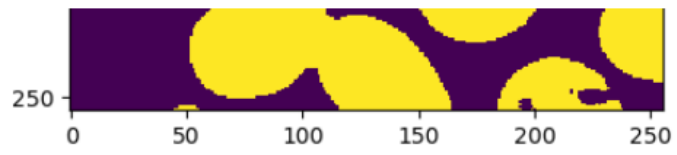
--- After Edge Preserve Smoothing ---



```
type: <class 'numpy.ndarray'>  
dtype: uint8  
shape: (256, 256)
```

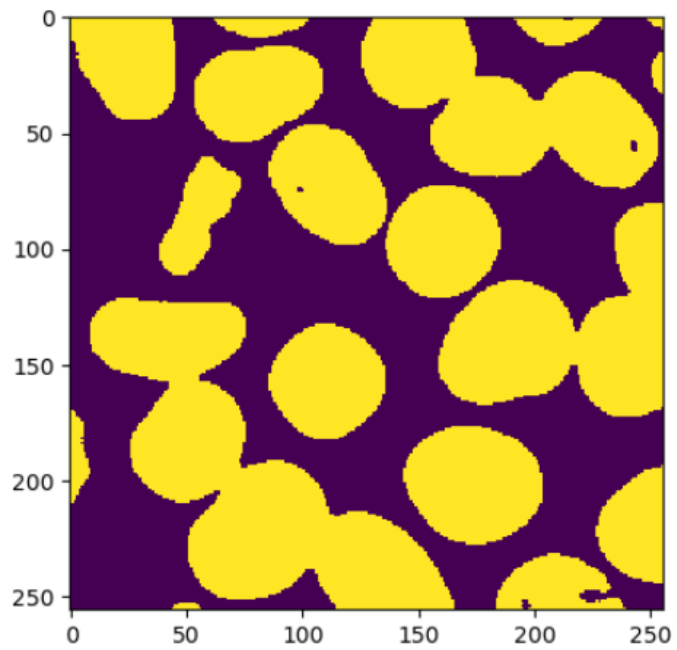
--- After Otsu Segmentation ---





```
type: <class 'numpy.ndarray'>  
dtype: uint8  
shape: (256, 256)
```

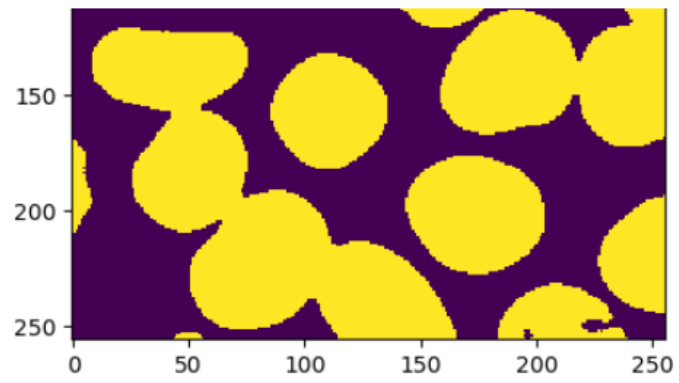
--- After Morphology Dialation ---



```
type: <class 'numpy.ndarray'>  
dtype: uint8  
shape: (256, 256)
```

<java class 'net.imagej.DefaultDataset'>
--- After Morphology FillHoles ---





```
type: <class 'numpy.ndarray'>  
dtype: uint8  
shape: (256, 256)
```
