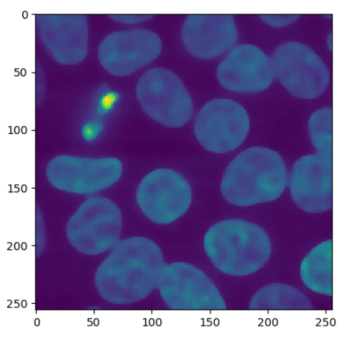


```
type: <class 'numpy.ndarray'>
```

dtype: uint8 shape: (256, 256)

-----

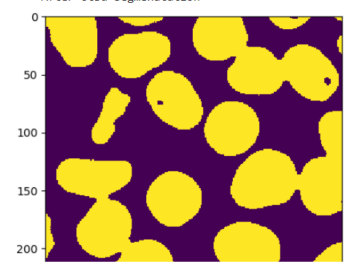
--- After Edge Preserve Smoothing ---

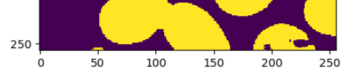


type: <class 'numpy.ndarray'>

dtype: uint8 shape: (256, 256)

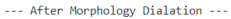
--- After Otsu Segmenatation ---

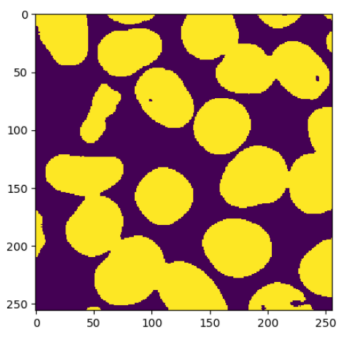




type: <class 'numpy.ndarray'>

dtype: uint8 shape: (256, 256)



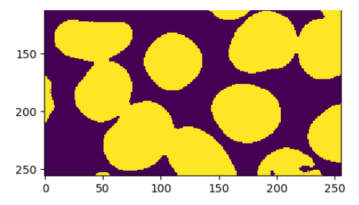


type: <class 'numpy.ndarray'>

dtype: uint8 shape: (256, 256)

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





type: <class 'numpy.ndarray'>
dtype: uint8

shape: (256, 256)