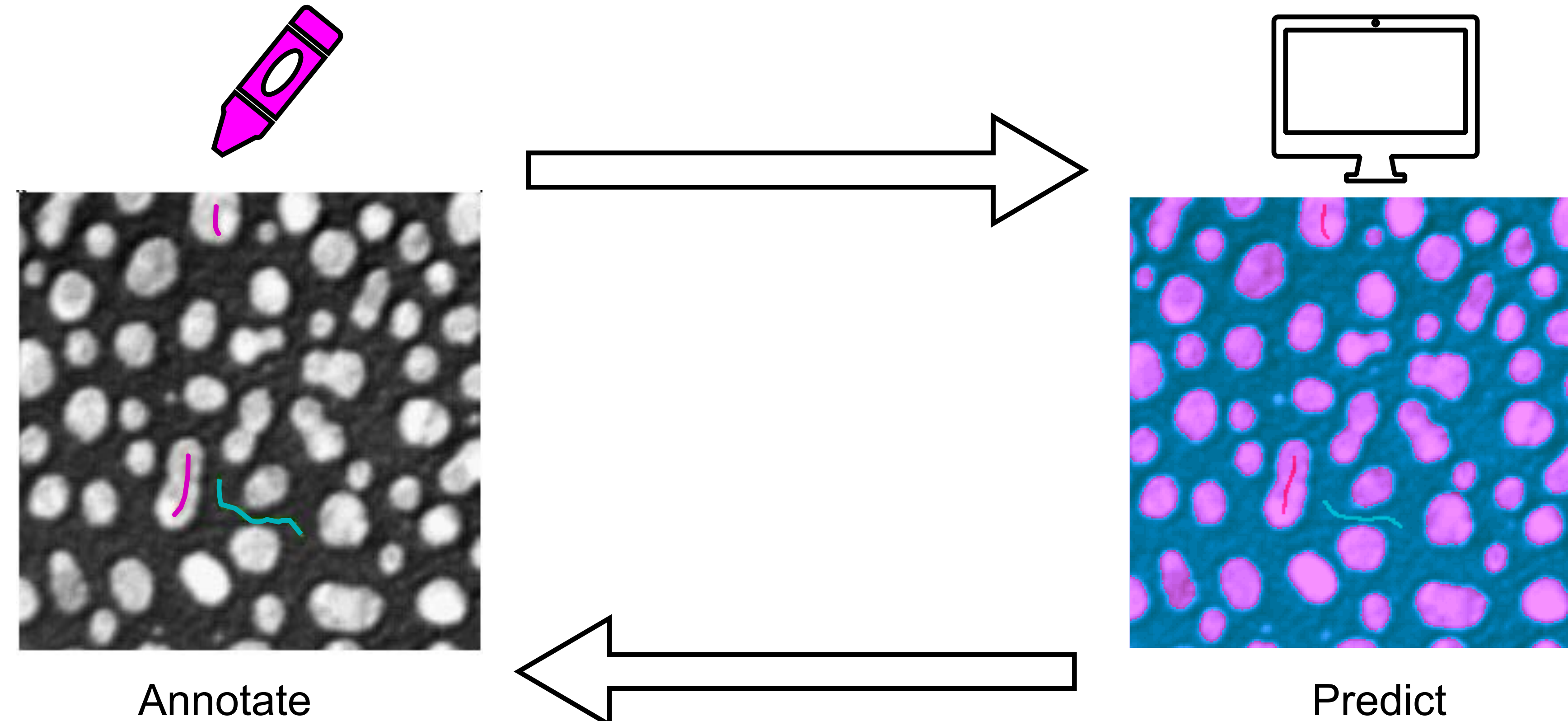


Labkit segmentation

Interactive tools based on classic machine learning



Standalone: Ilastik



<https://www.ilastik.org/>

For histopathology



<https://qupath.github.io/>

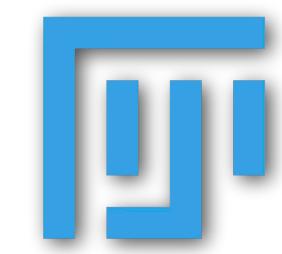
As a Fiji plugin: Labkit



Labkit

<https://imagej.net/plugins/labkit/>

Labkit Segmentation

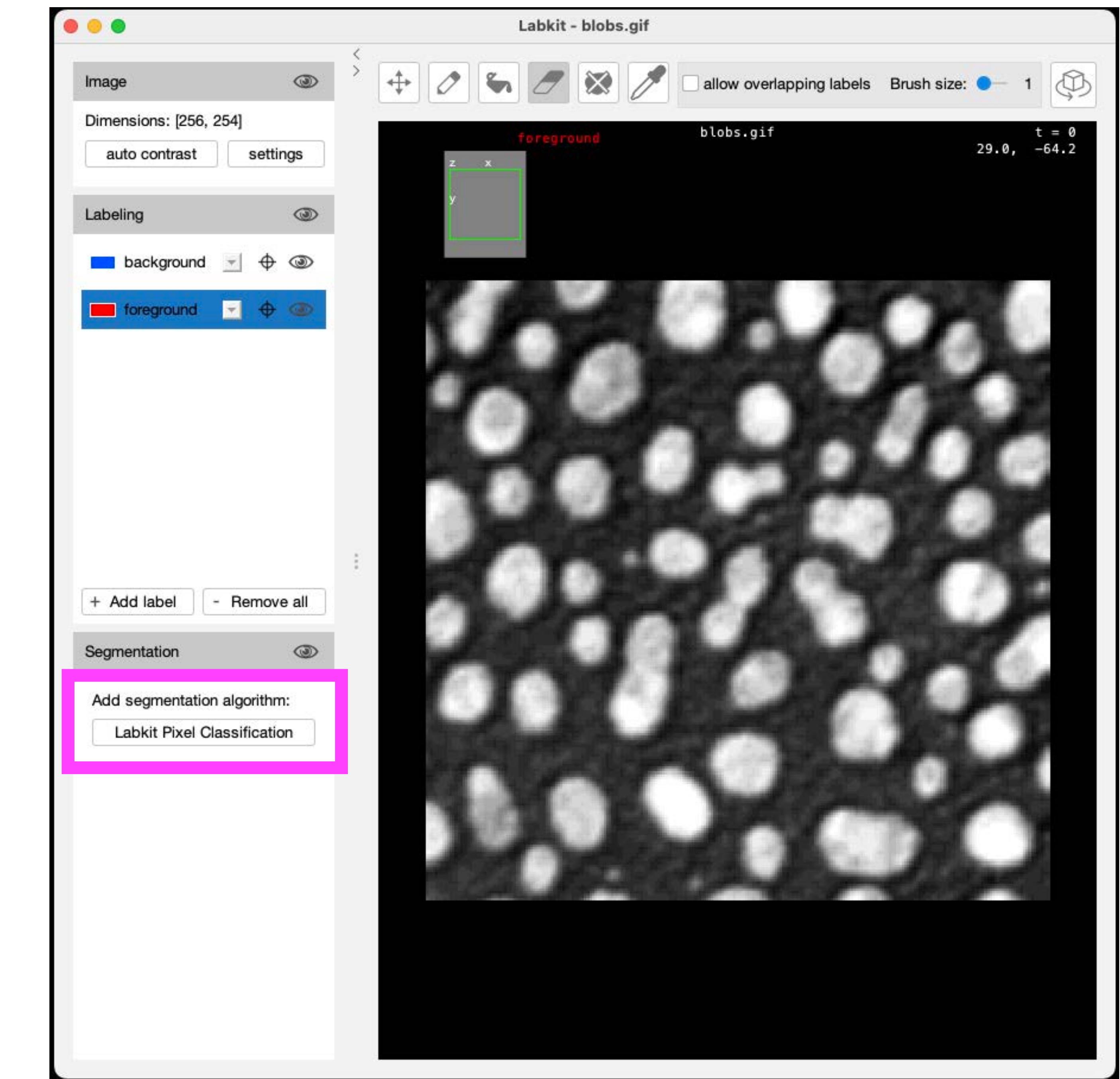
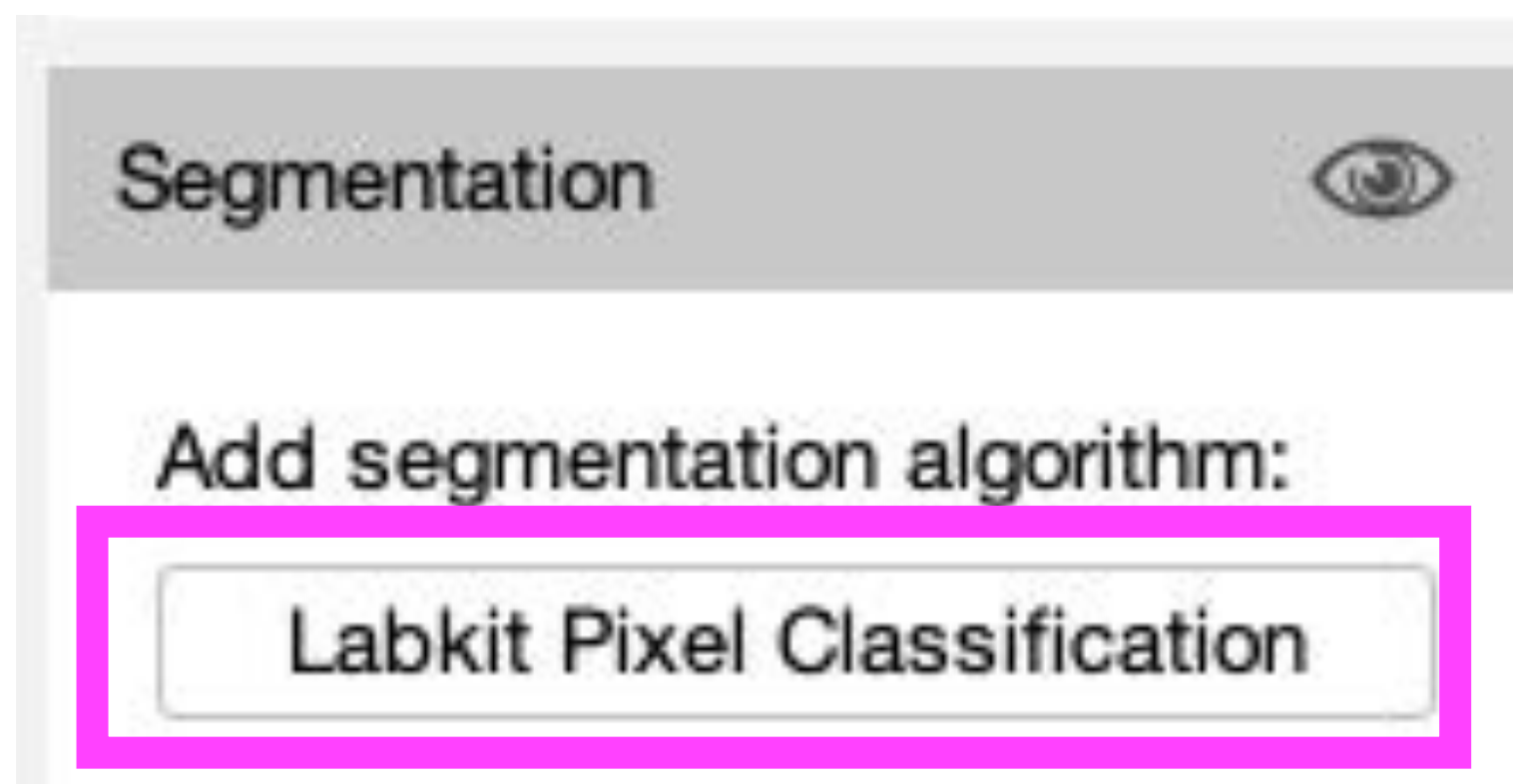


in **Fiji**:

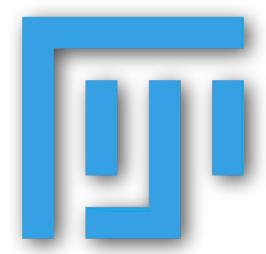
Plugins

> **Labkit**

> Open Current Image With Labkit



Labkit Segmentation

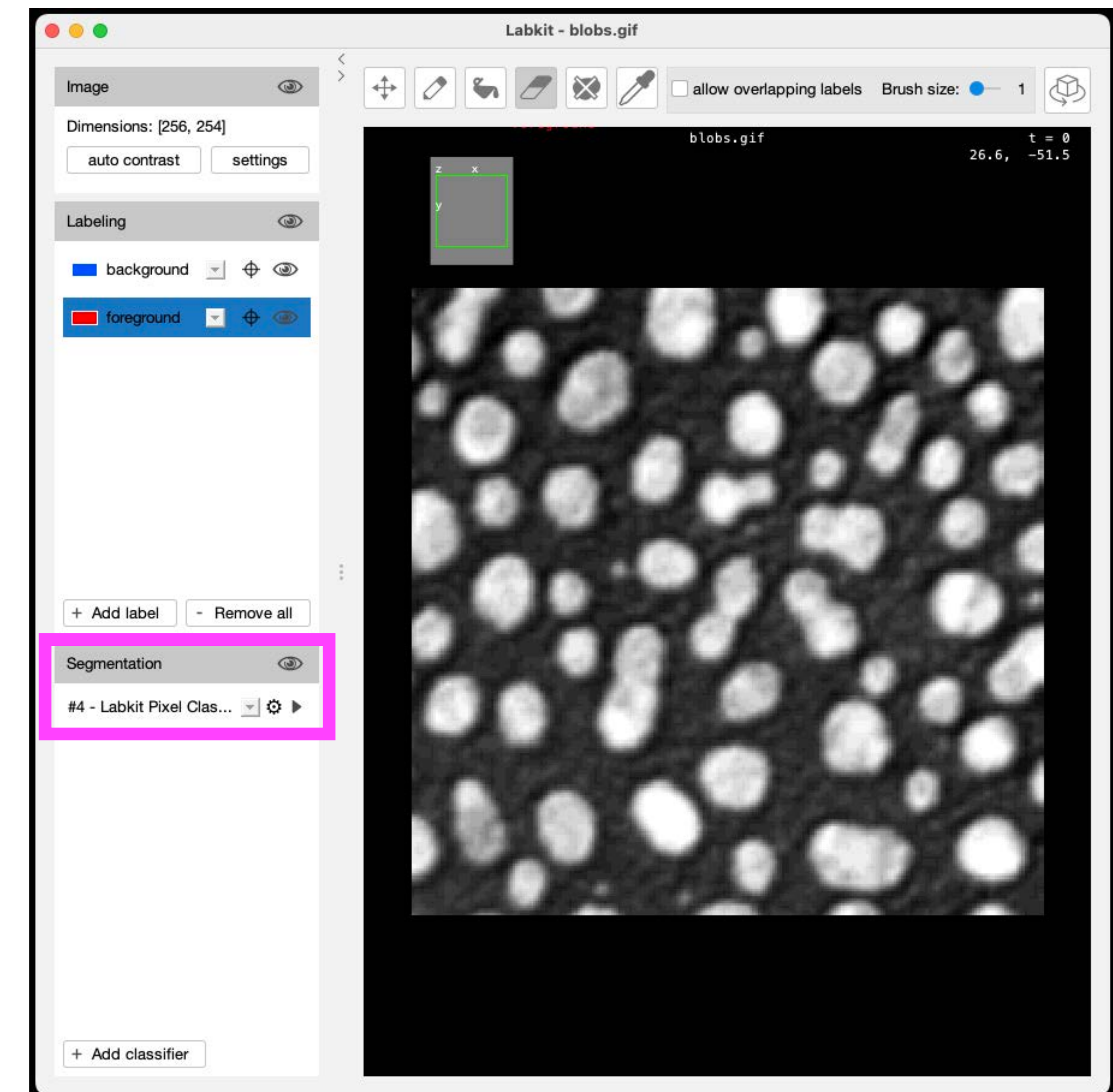
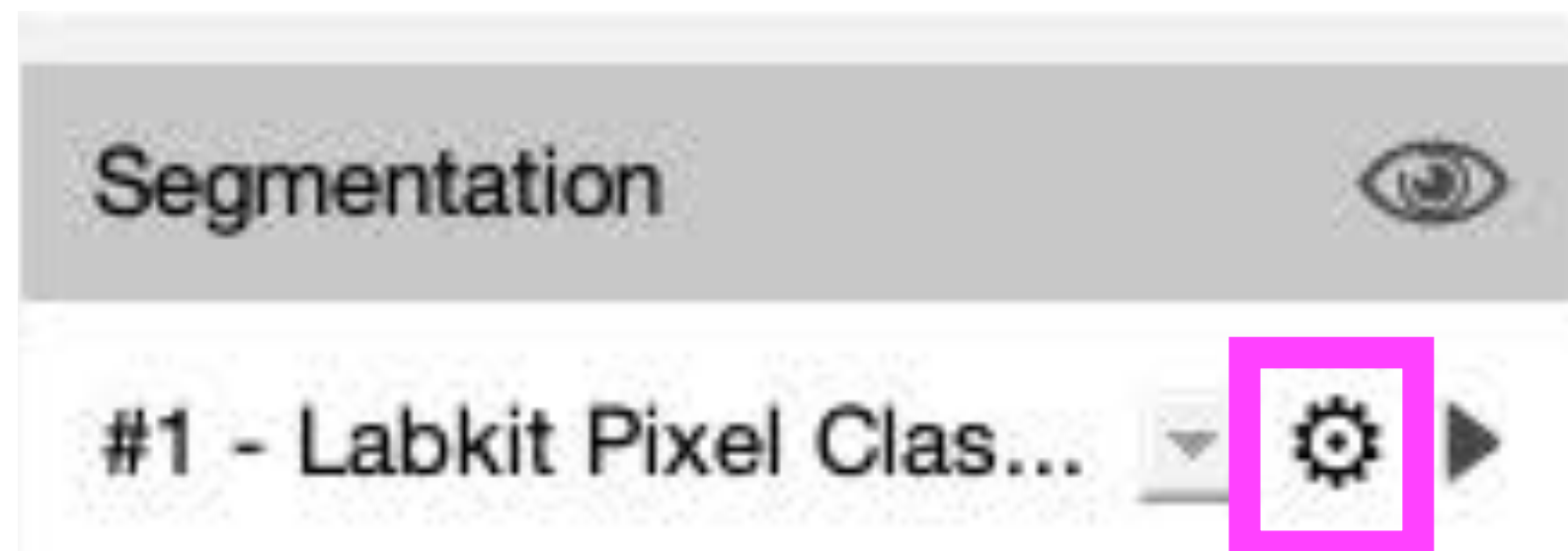


in **Fiji**:

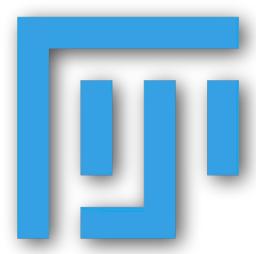
Plugins

> **Labkit**

> Open Current Image With Labkit



Labkit Segmentation

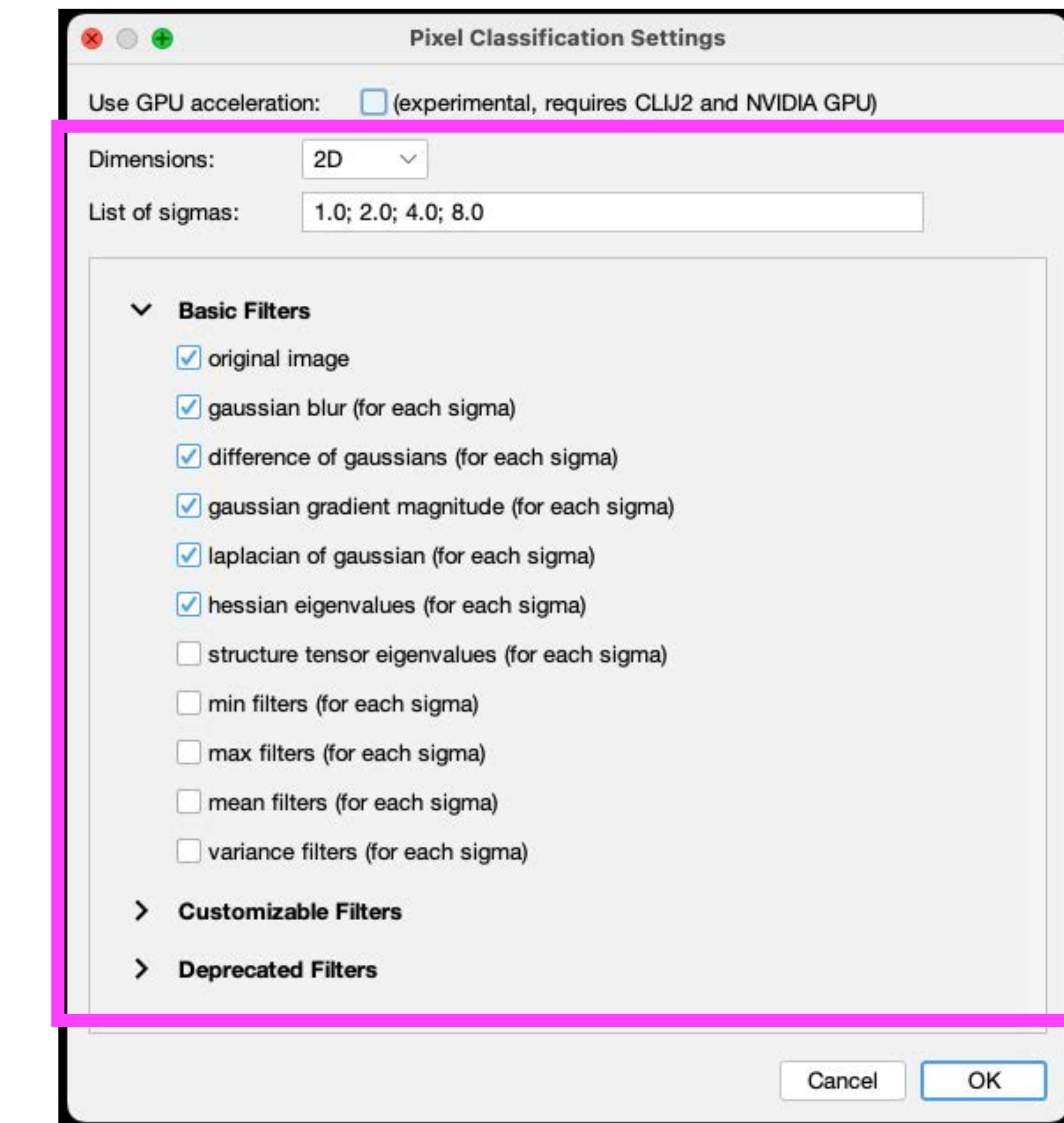
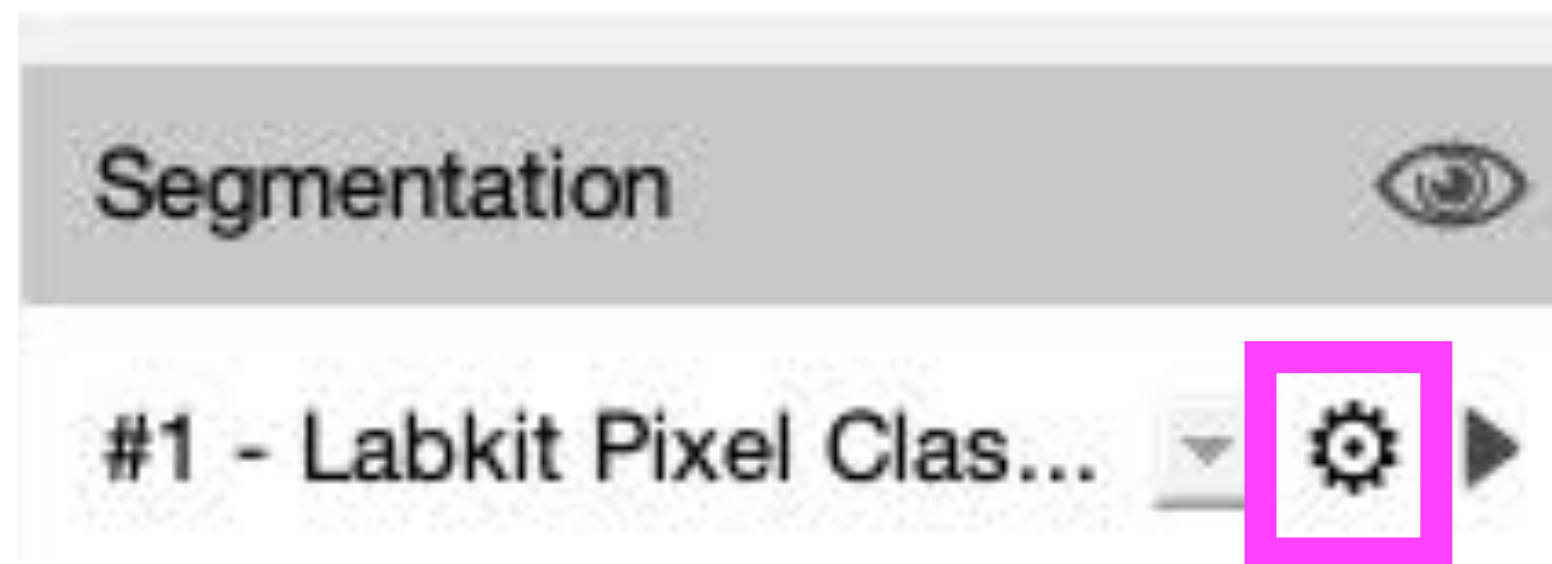


in Fiji:

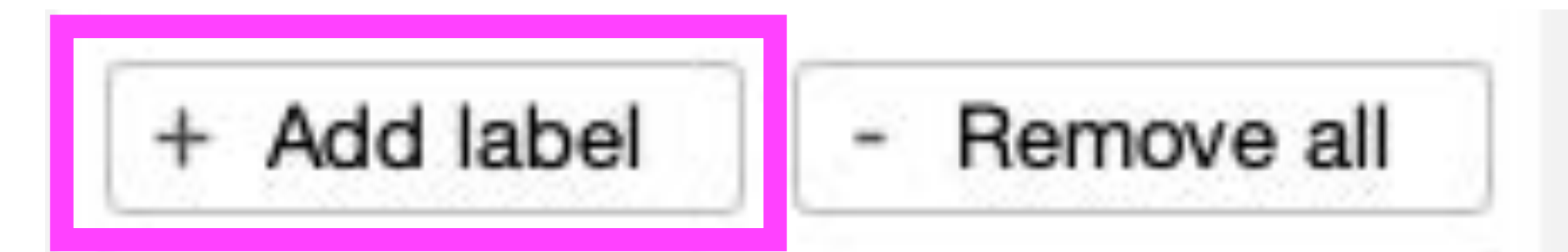
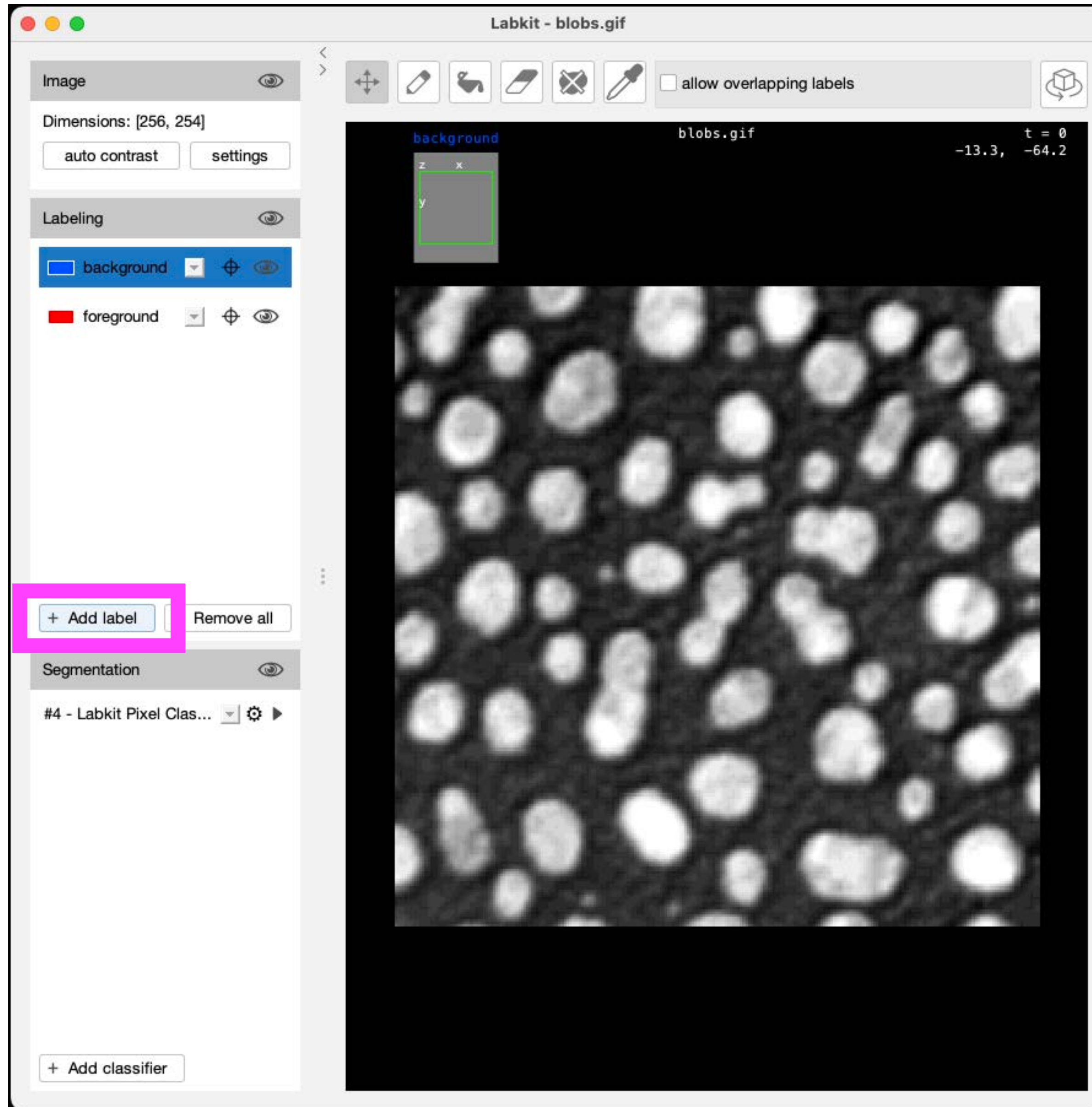
Plugins

> Labkit

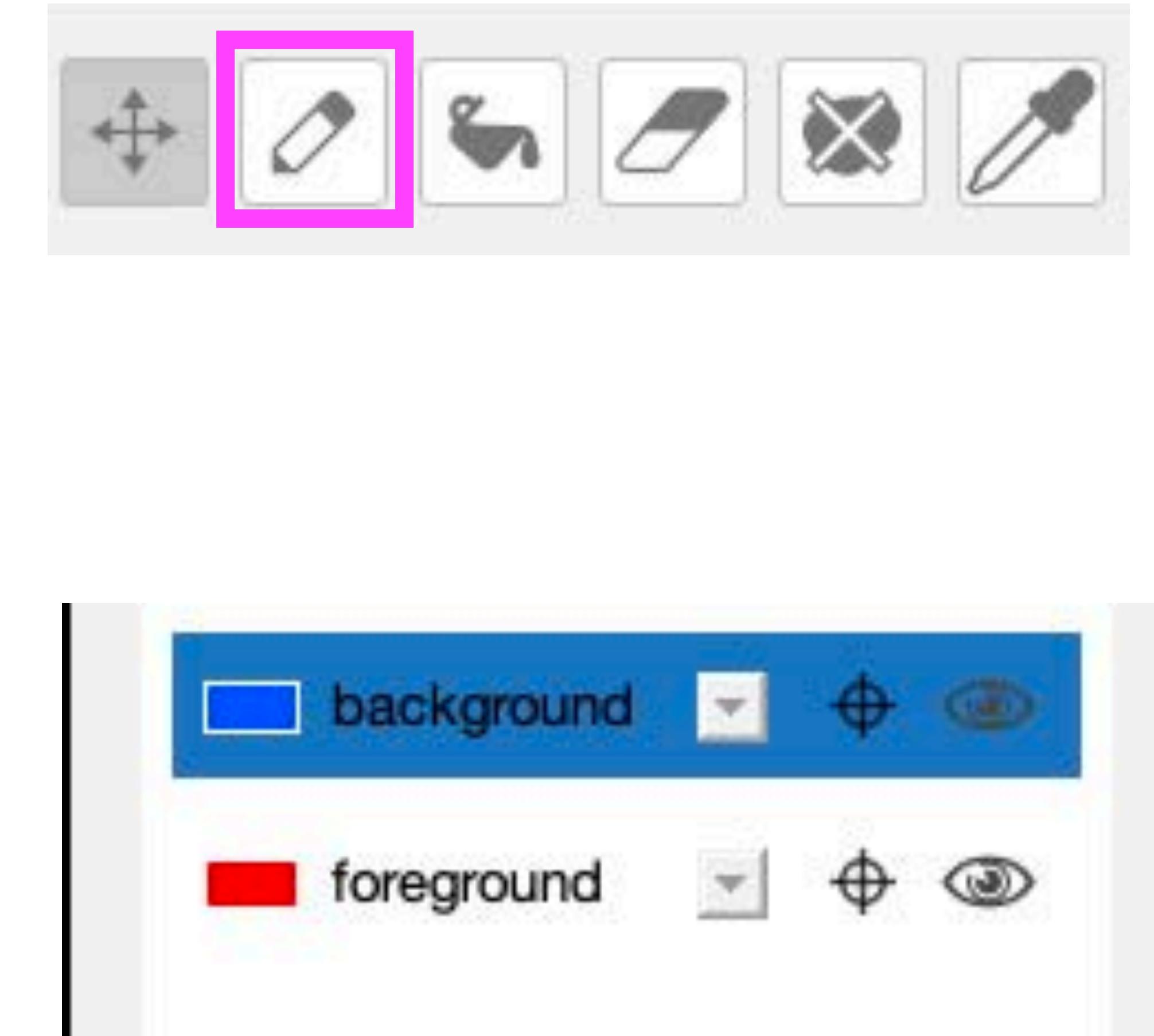
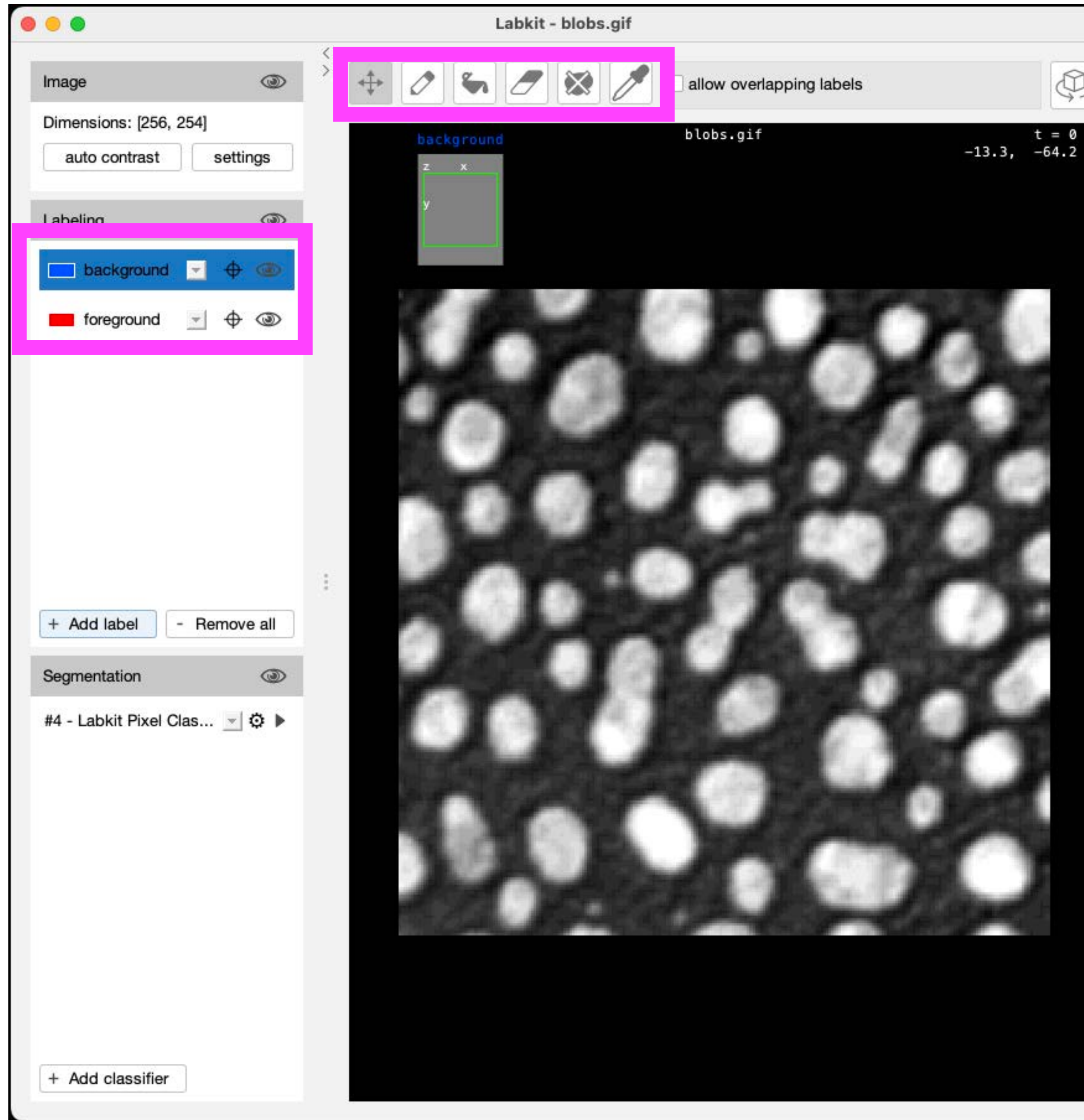
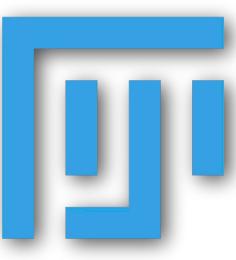
> Open Current Image With Labkit



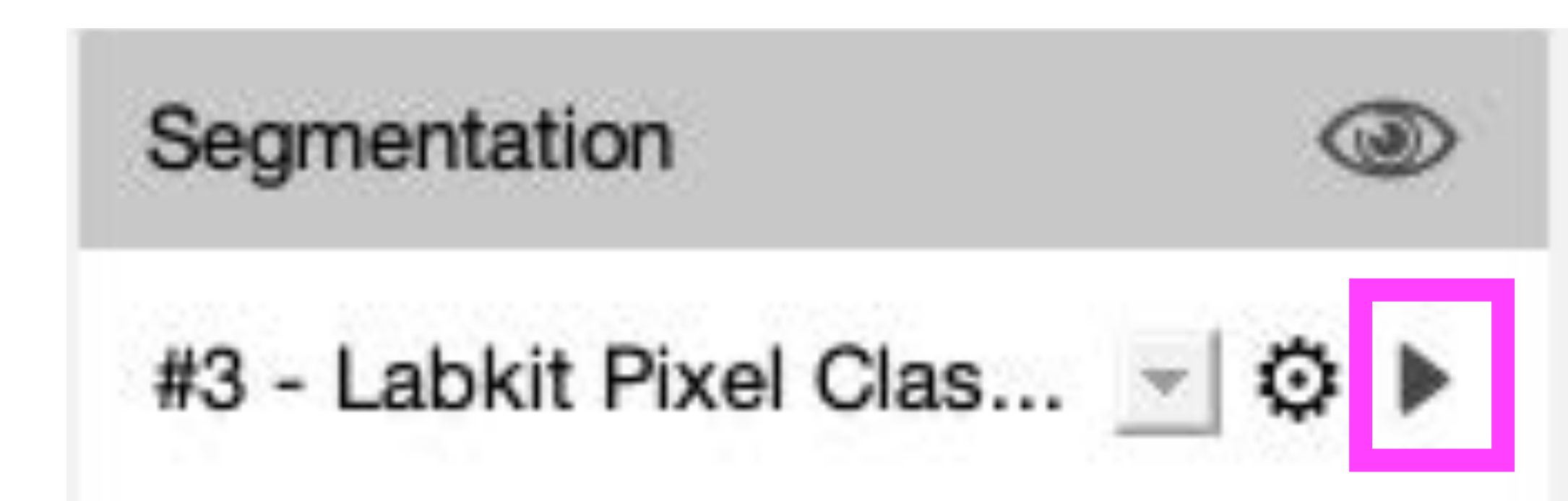
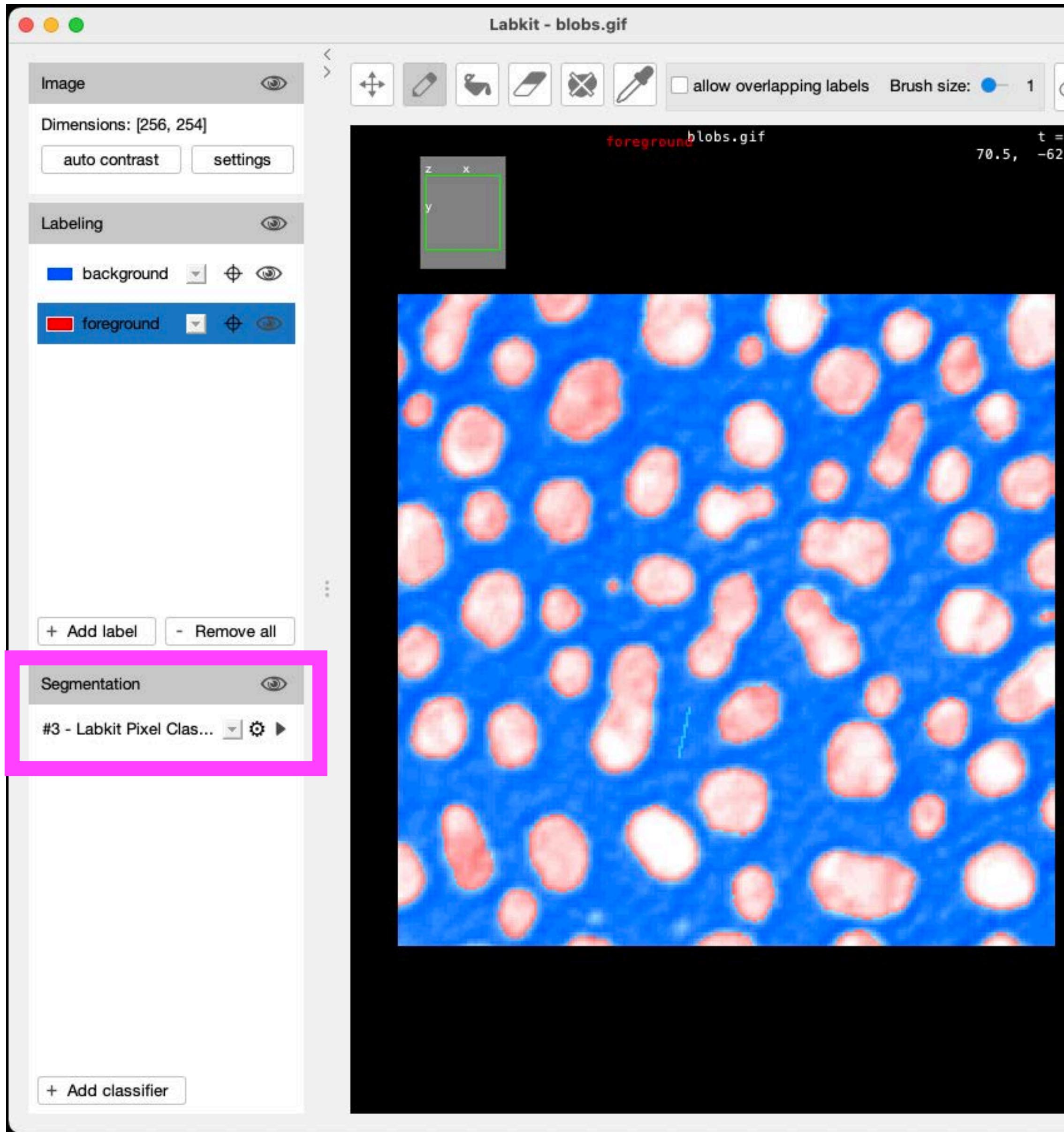
Labkit Segmentation



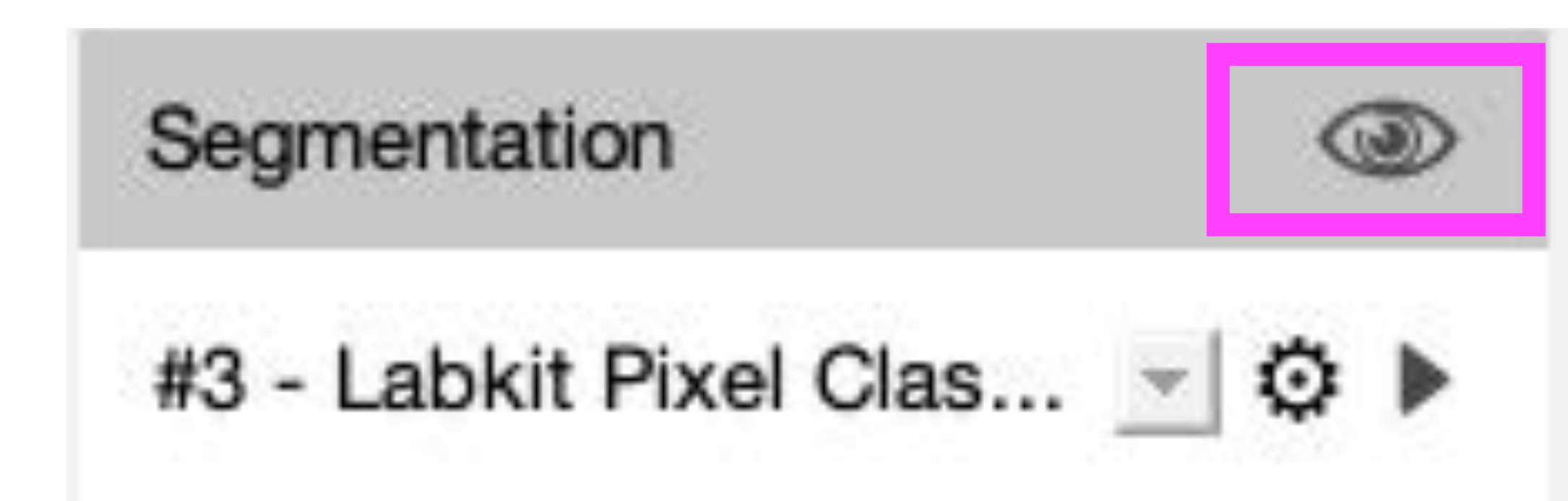
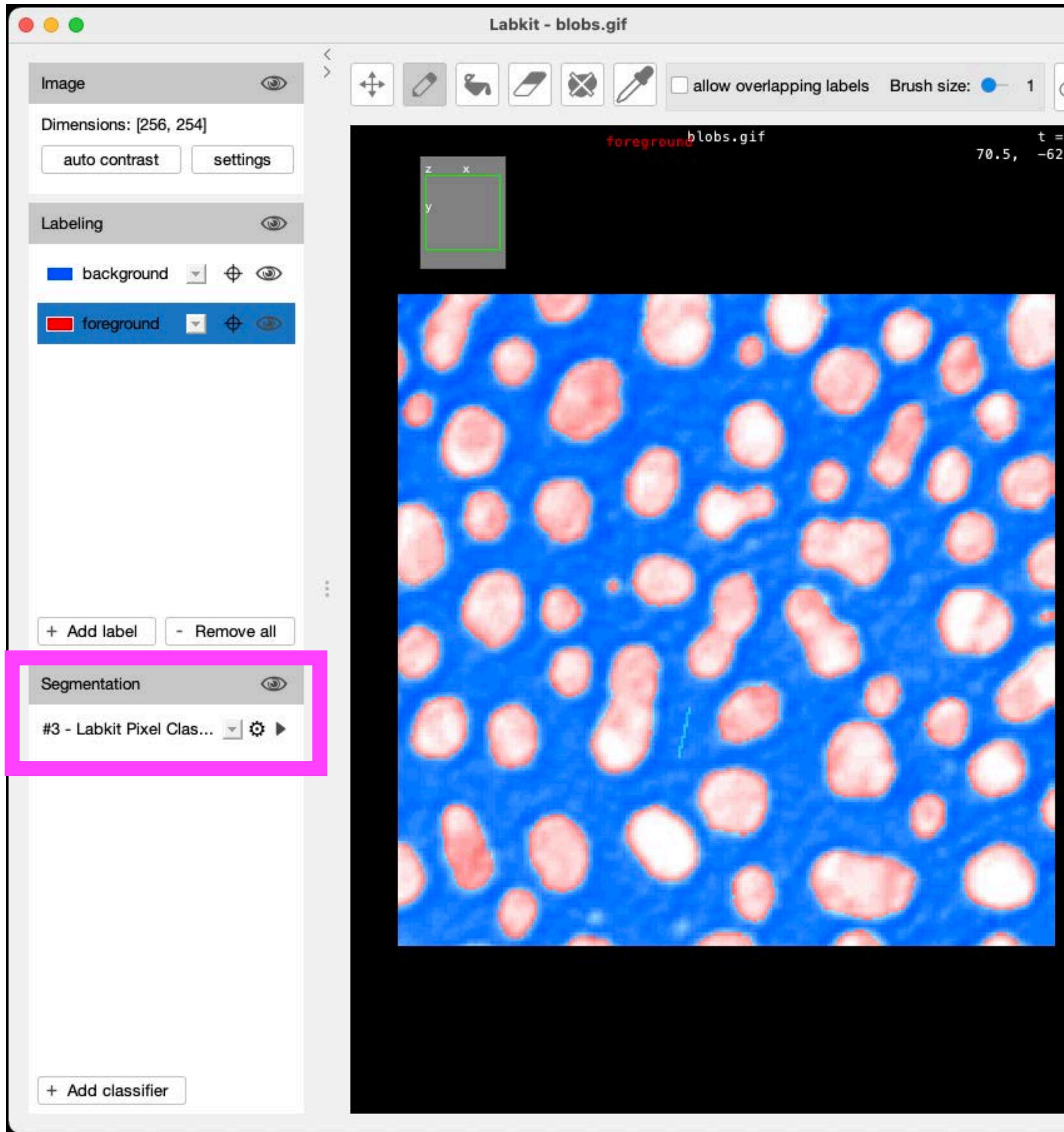
Labkit Segmentation



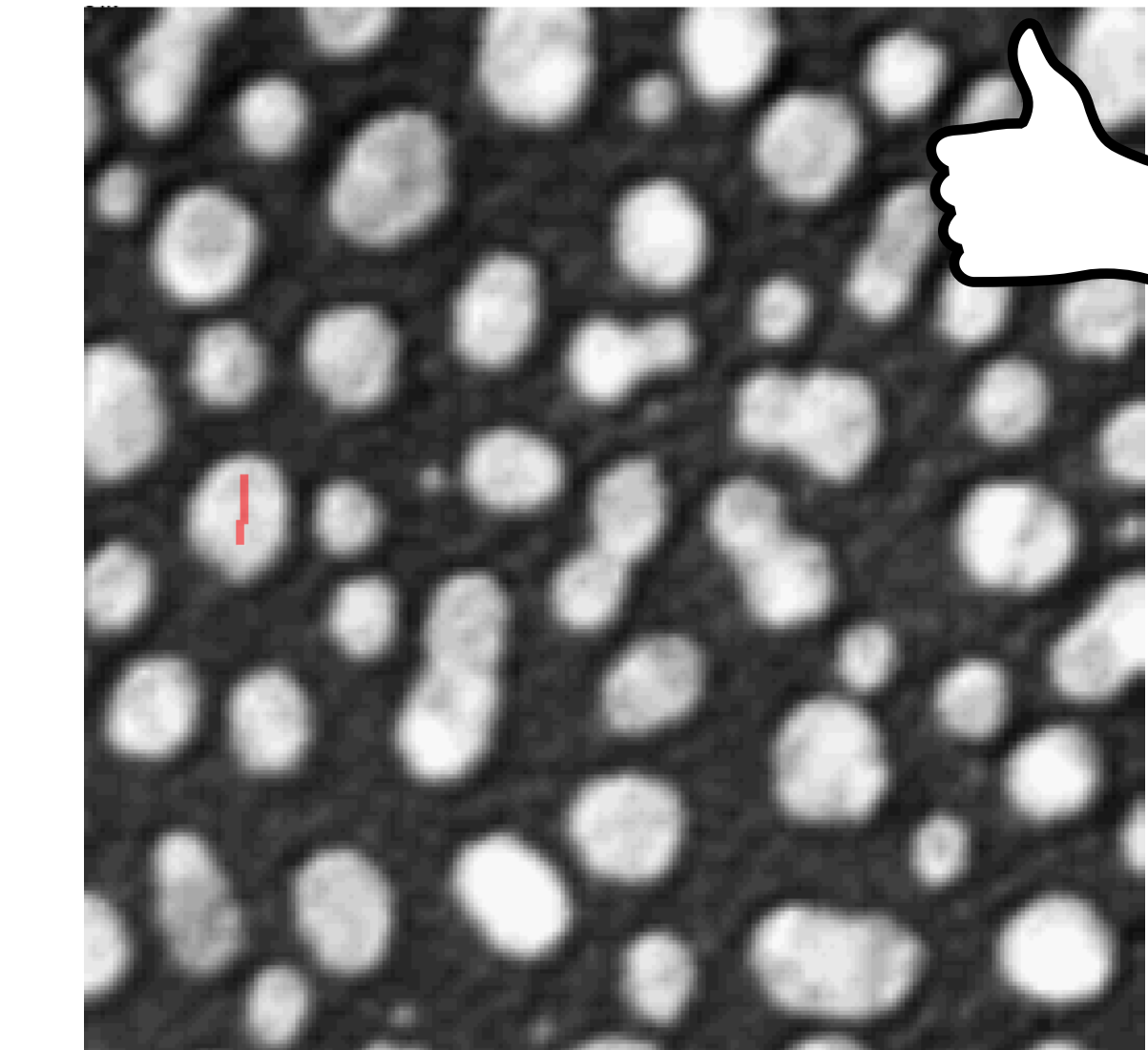
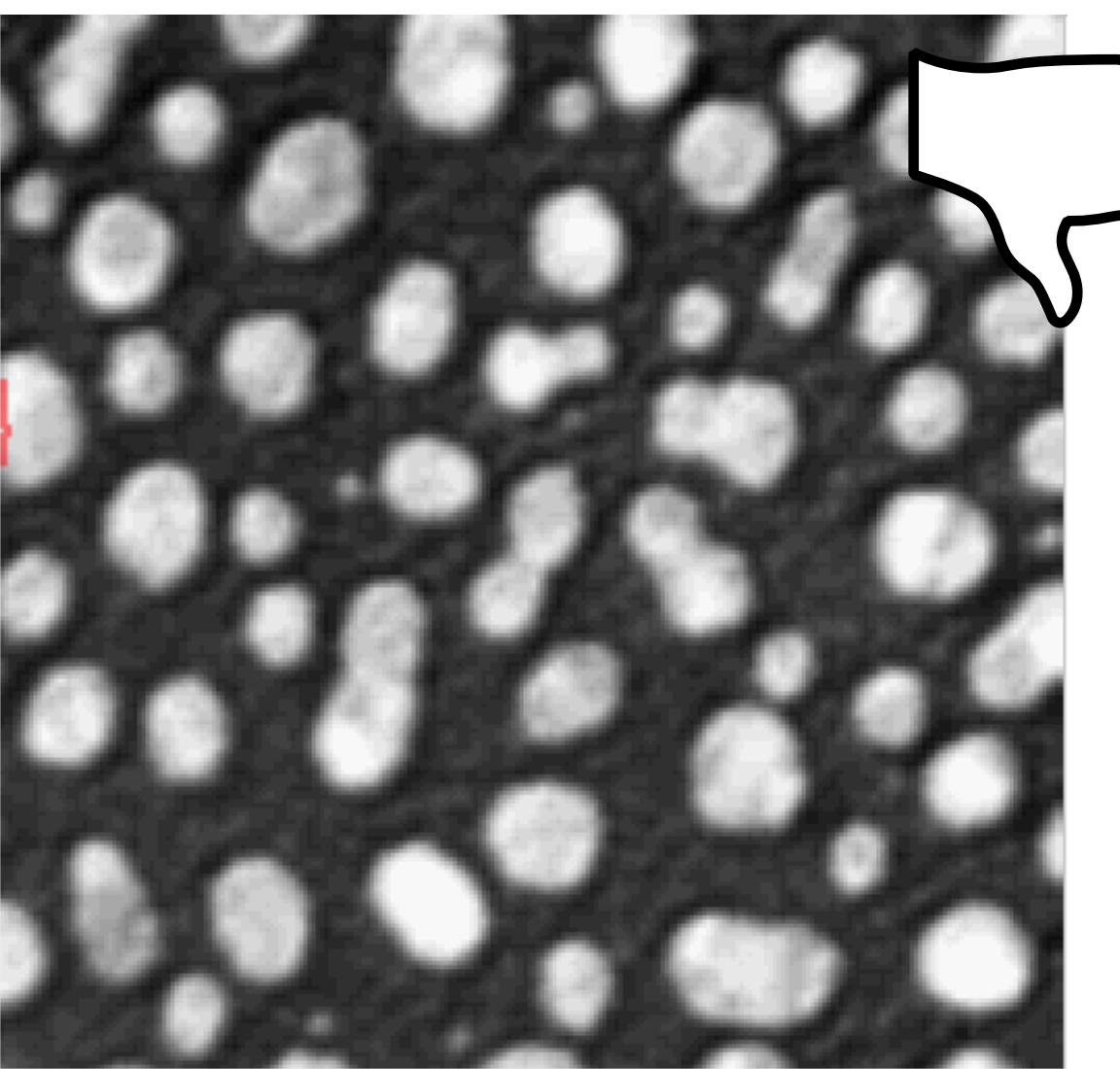
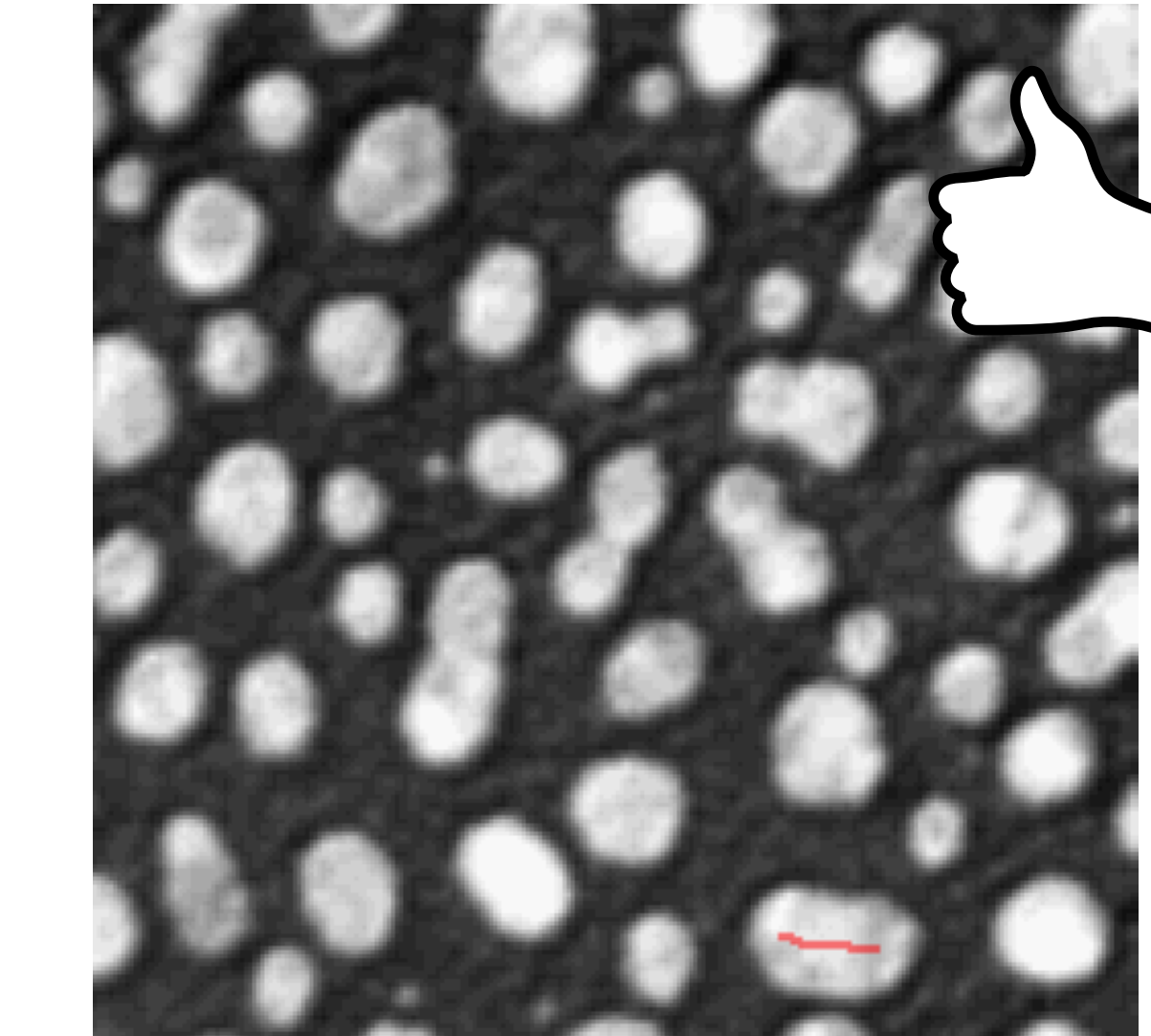
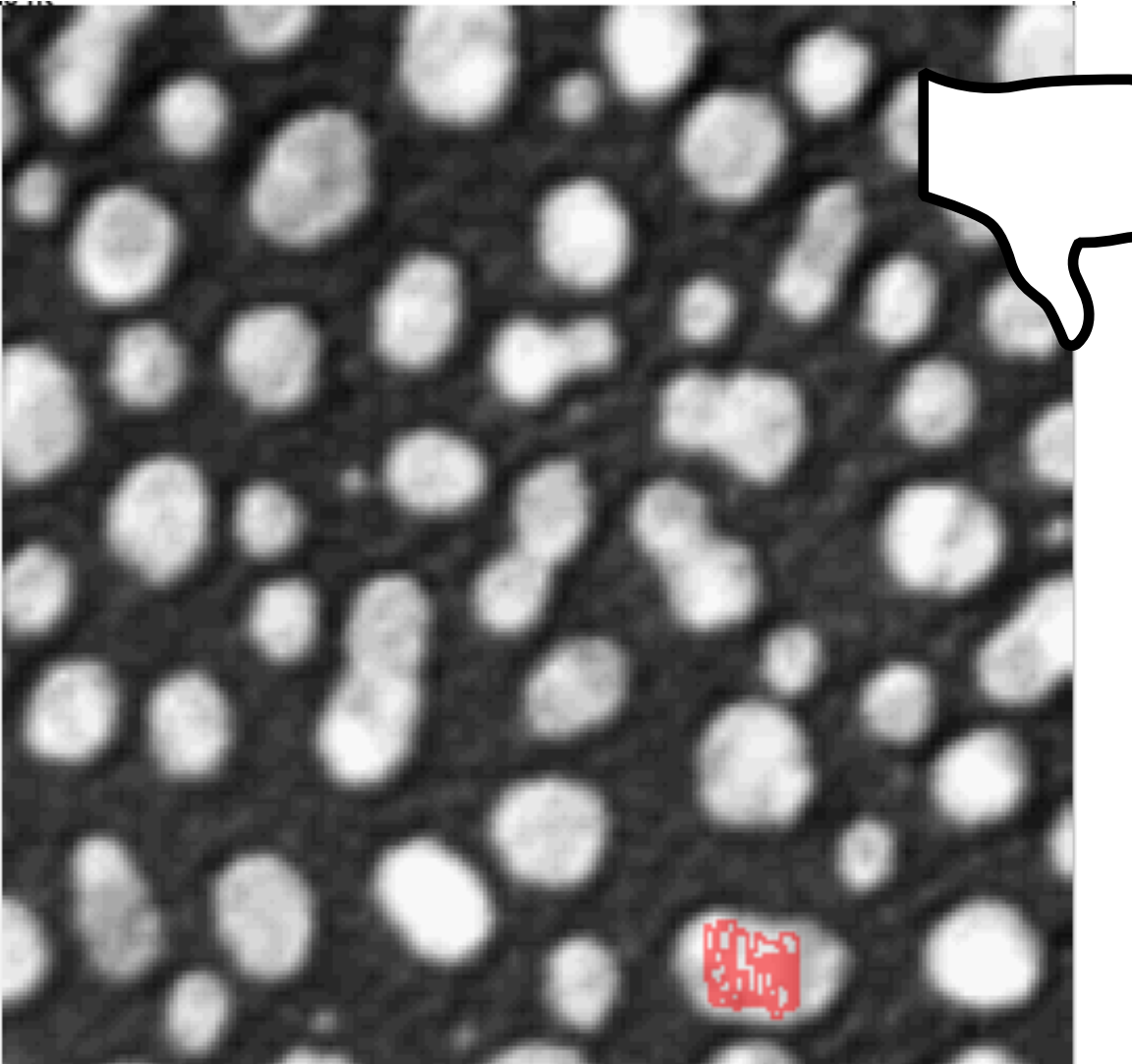
Labkit Segmentation



Labkit Segmentation



Tips





4.3 DAPI segmentation with Labkit

Breakpoint at 12: Create results