Upload video frame

Background subtract

Threshold

Removes small objects (< 20 px)

Median smoothing

Morphological close

Object fill

**Cell Detection Filters**

**Kendra Nyberg: Rowat Lab**

**23 March 2016**

Purpose: The ability to track cells as they deform through the microfluidic constriction requires accurate detection of cell projections in high frame rate videos. To enable this, we employ a set of image filters to resolve individual cells in the constriction region.