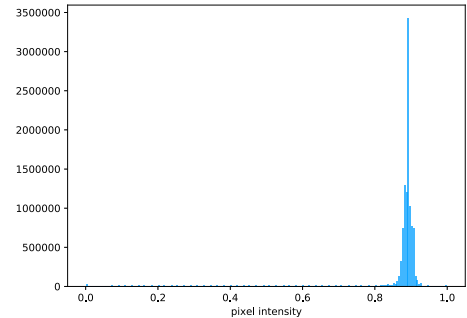
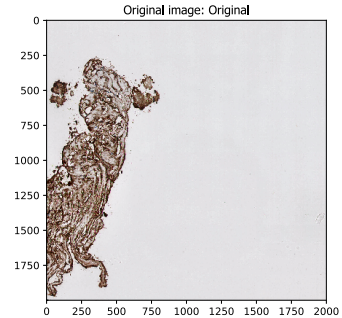
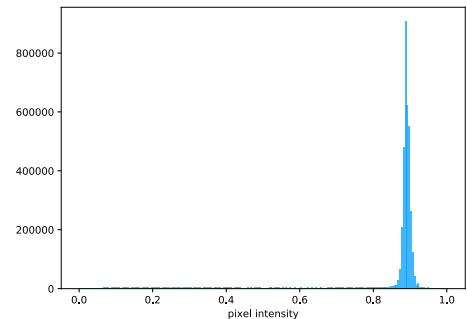
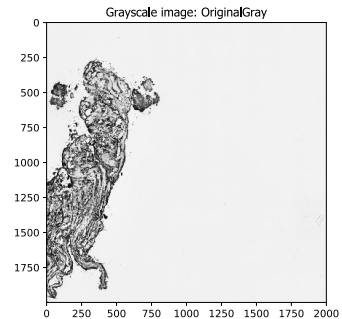


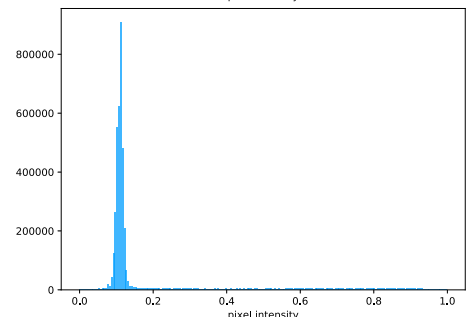
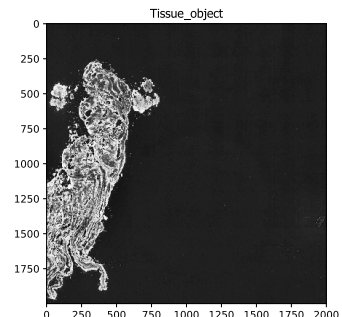
A.



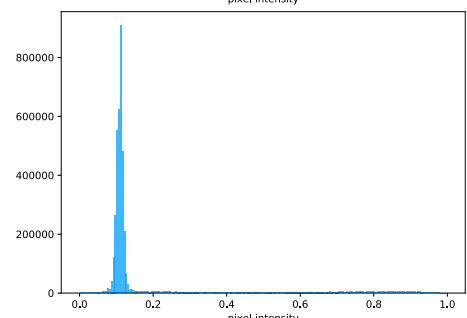
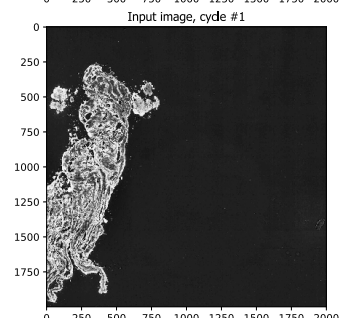
B.



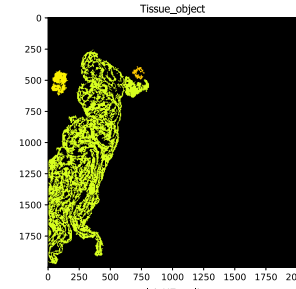
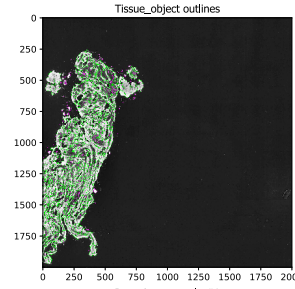
C.



D.

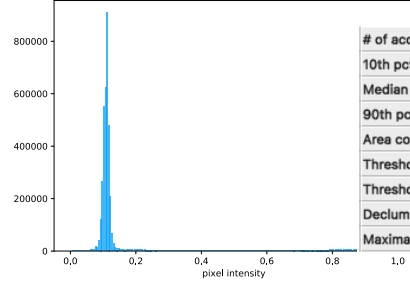
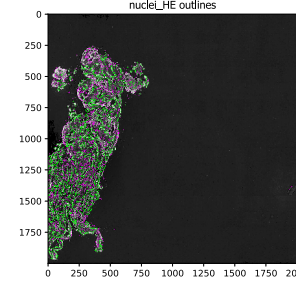
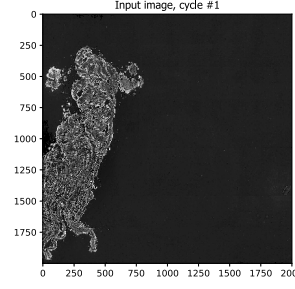


E.



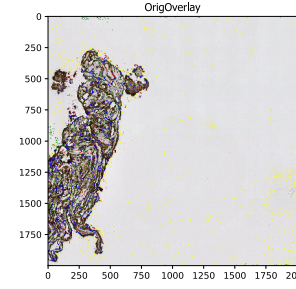
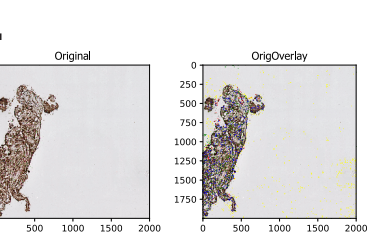
# of accepted objects	3
10th pctlile diameter	71.5 pixels
Median diameter	139.8 pixels
90th pctlile diameter	691.2 pixels
Area covered by objects	9.9 %
Thresholding filter size	1.0
Threshold	0.404

F.



# of accepted objects	94
10th pctlile diameter	8.5 pixels
Median diameter	11.8 pixels
90th pctlile diameter	24.5 pixels
Area covered by objects	0.5 %
Thresholding filter size	1.0
Threshold	0.3
Declumping smoothing filter size	5.4
Maxima suppression size	5.3

G.



Objects or Image	Area Occupied	Perimeter	Total Area
DAB_object	872135	43760.0	4000000
HE_object	3979213	12381.0	4000000
Tissue_object	394572	73179.0	4000000
nuclei_DAB	20302	5724.0	872135
nuclei_HE	172315	68078.0	3979213