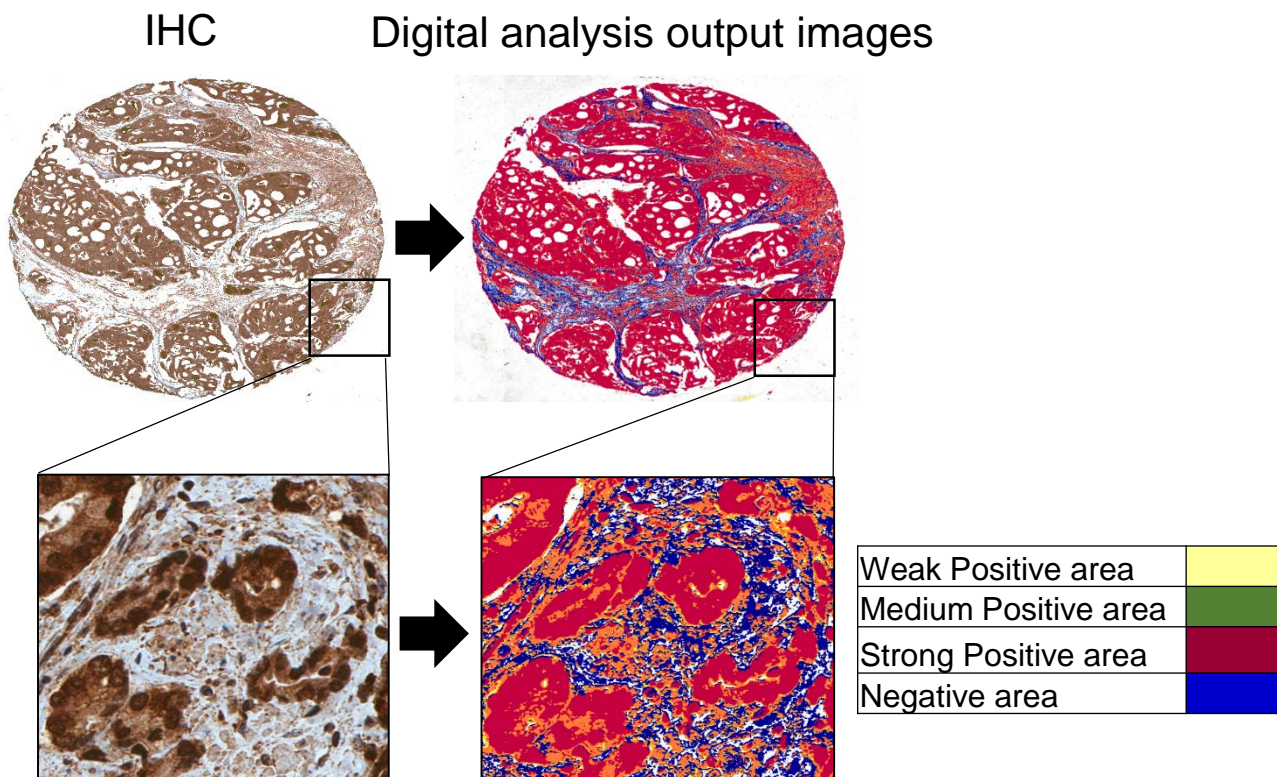


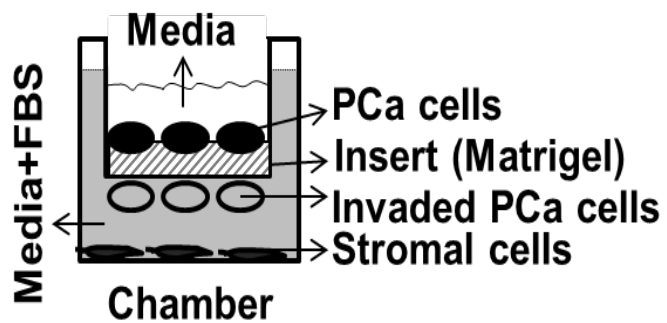
Example of Aperio Imaging Analysis

A.

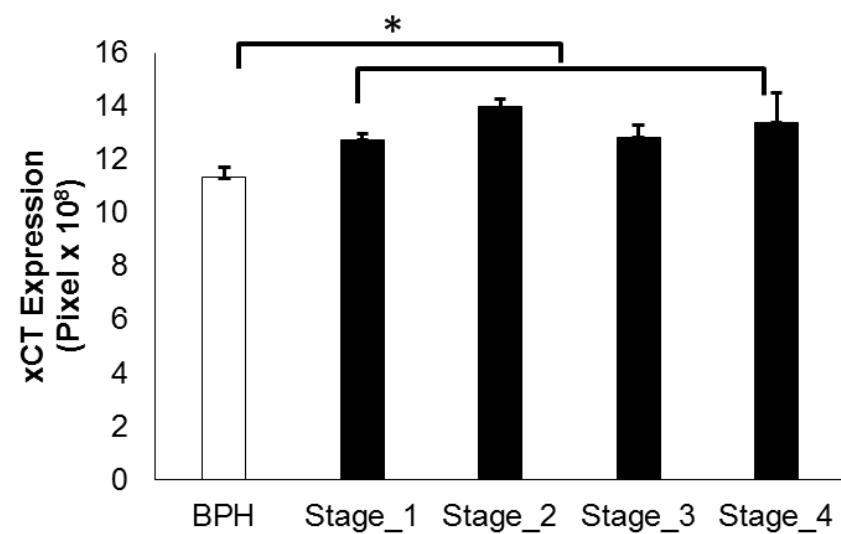
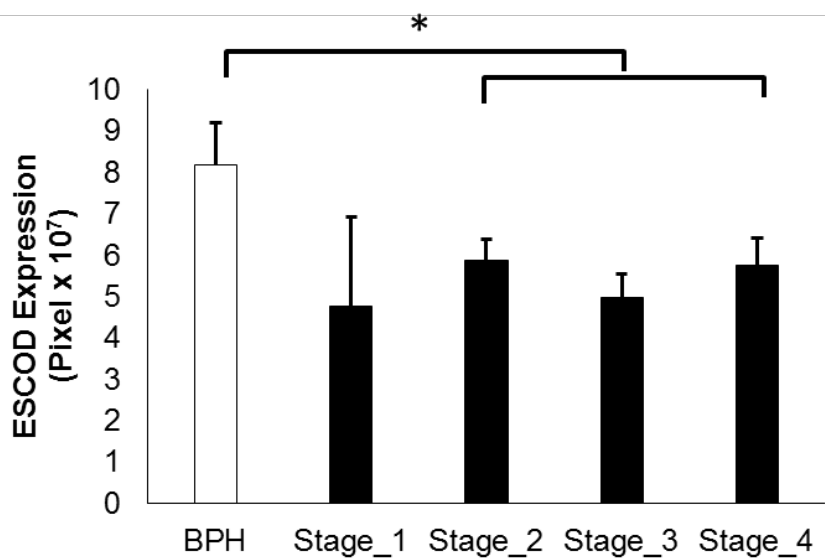


B.

Algorithm Inputs	Algorithm Inputs
Pixel Area (millimeter-squared)	6.08609e-008
Hue Value (Center)	0.1
Hue Width	0.5
Color Saturation Threshold	4.e-002
Intensity Threshold WEAK (Upper Limit)	220
Intensity Threshold WEAK (Lower Limit)	175
Intensity Threshold MEDIUM (Upper Limit)	175
Intensity Threshold MEDIUM (Lower Limit)	100
Intensity Threshold STRONG (Upper Limit)	100
Intensity Threshold STRONG (Lower Limit)	0
Intensity Threshold Negative Pixels	-1

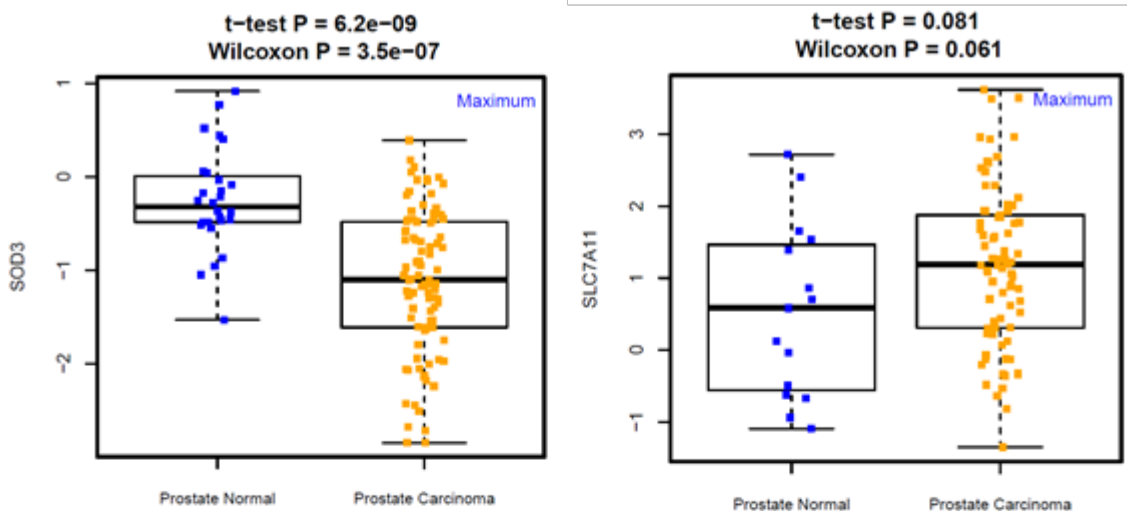


Supplementary Fig.2

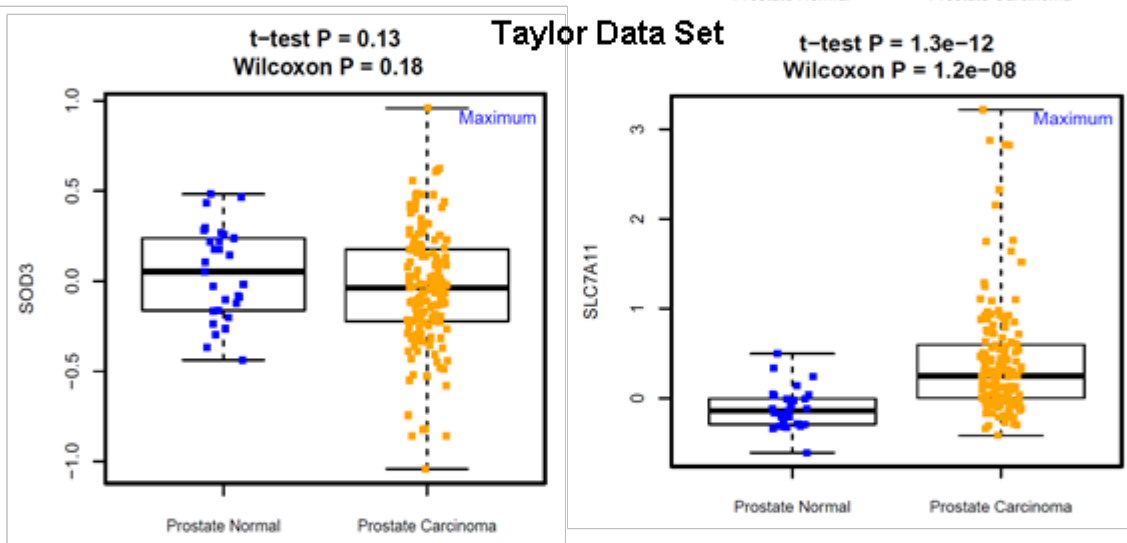


Supplementary Fig.3

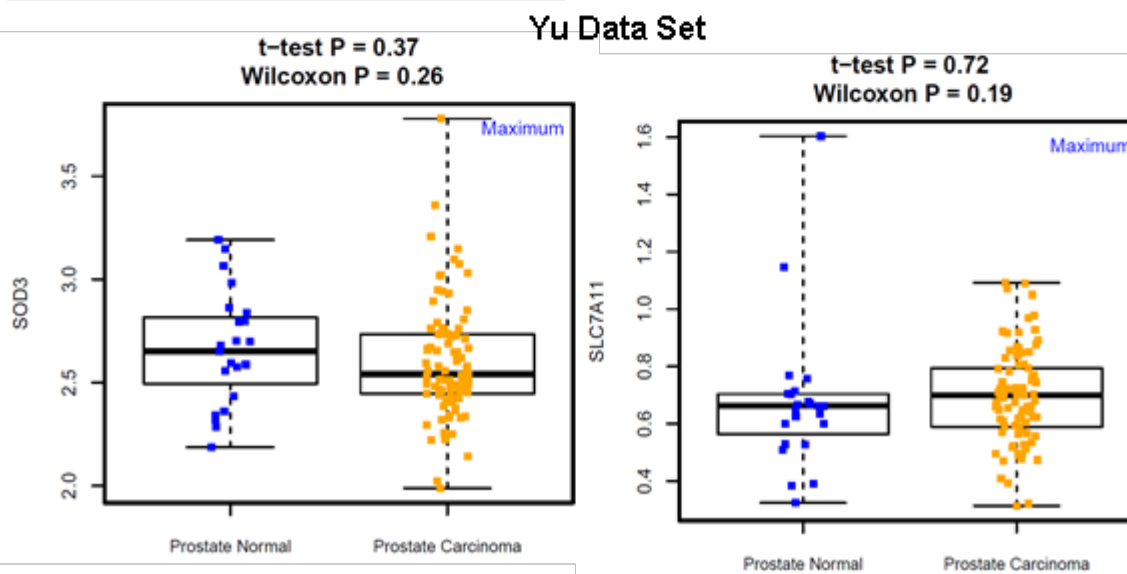
Grasso Data Set

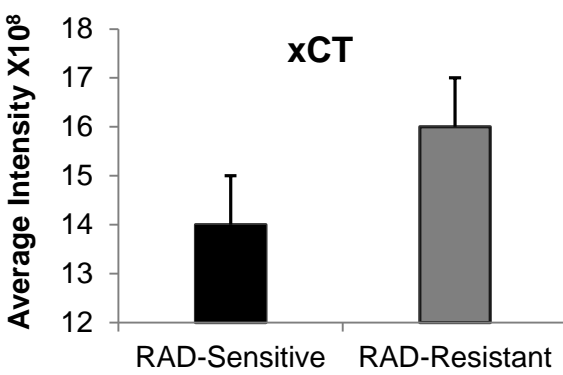
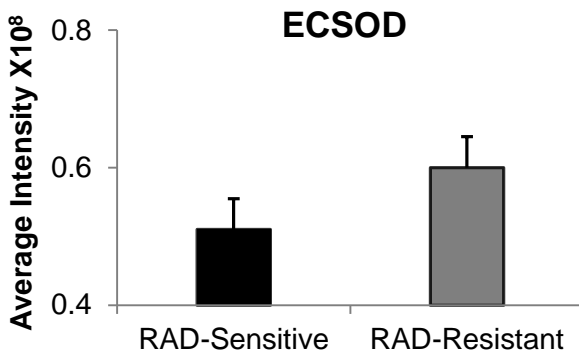


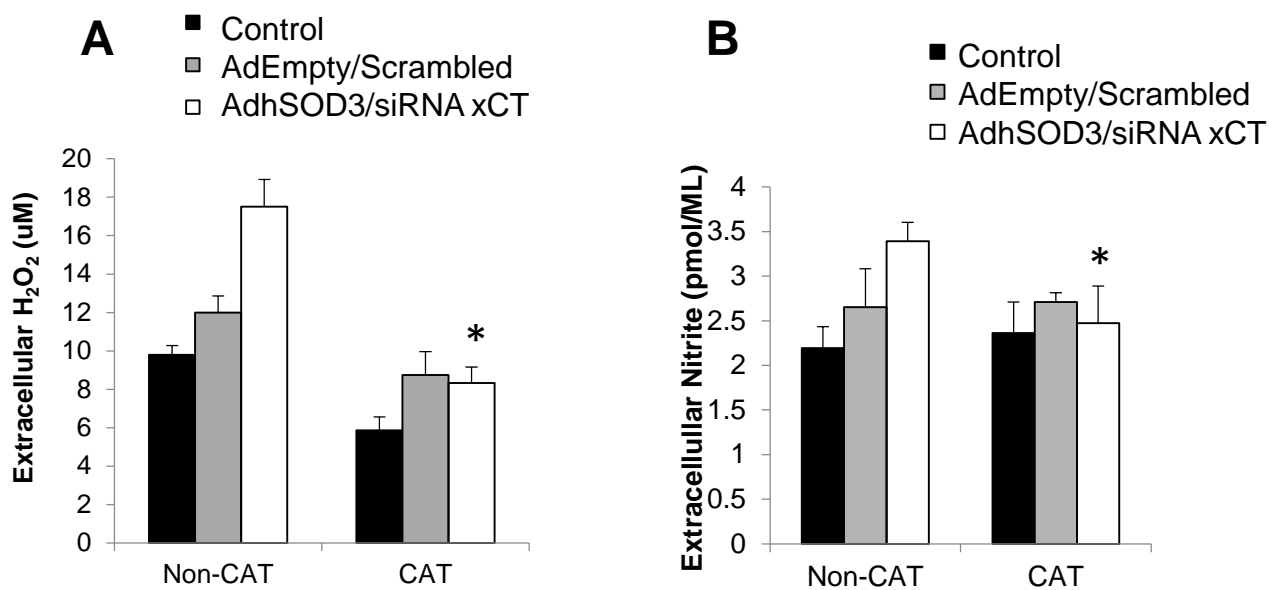
Taylor Data Set



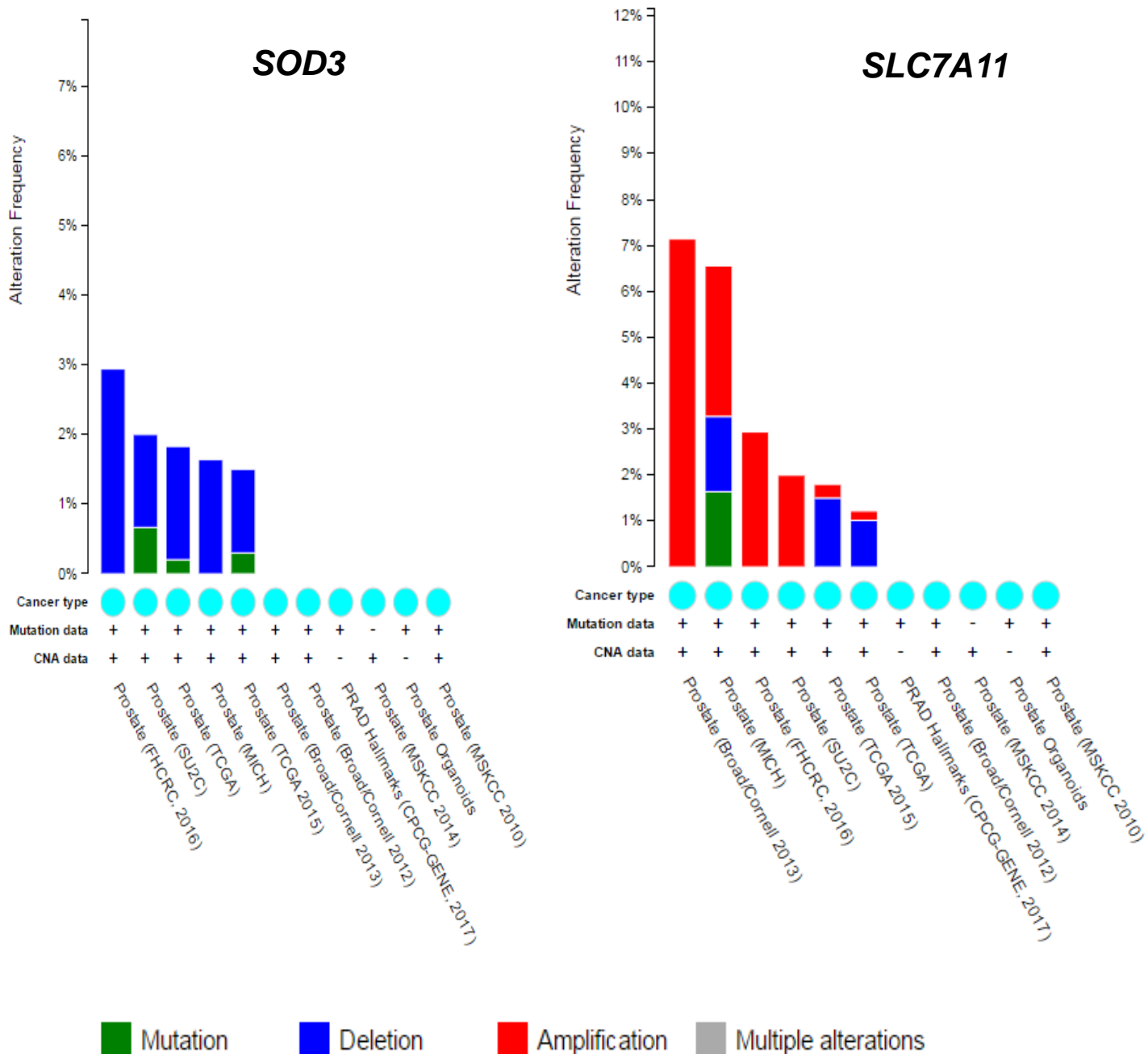
Yu Data Set







Supplementary Fig.6



Supplementary Fig.7