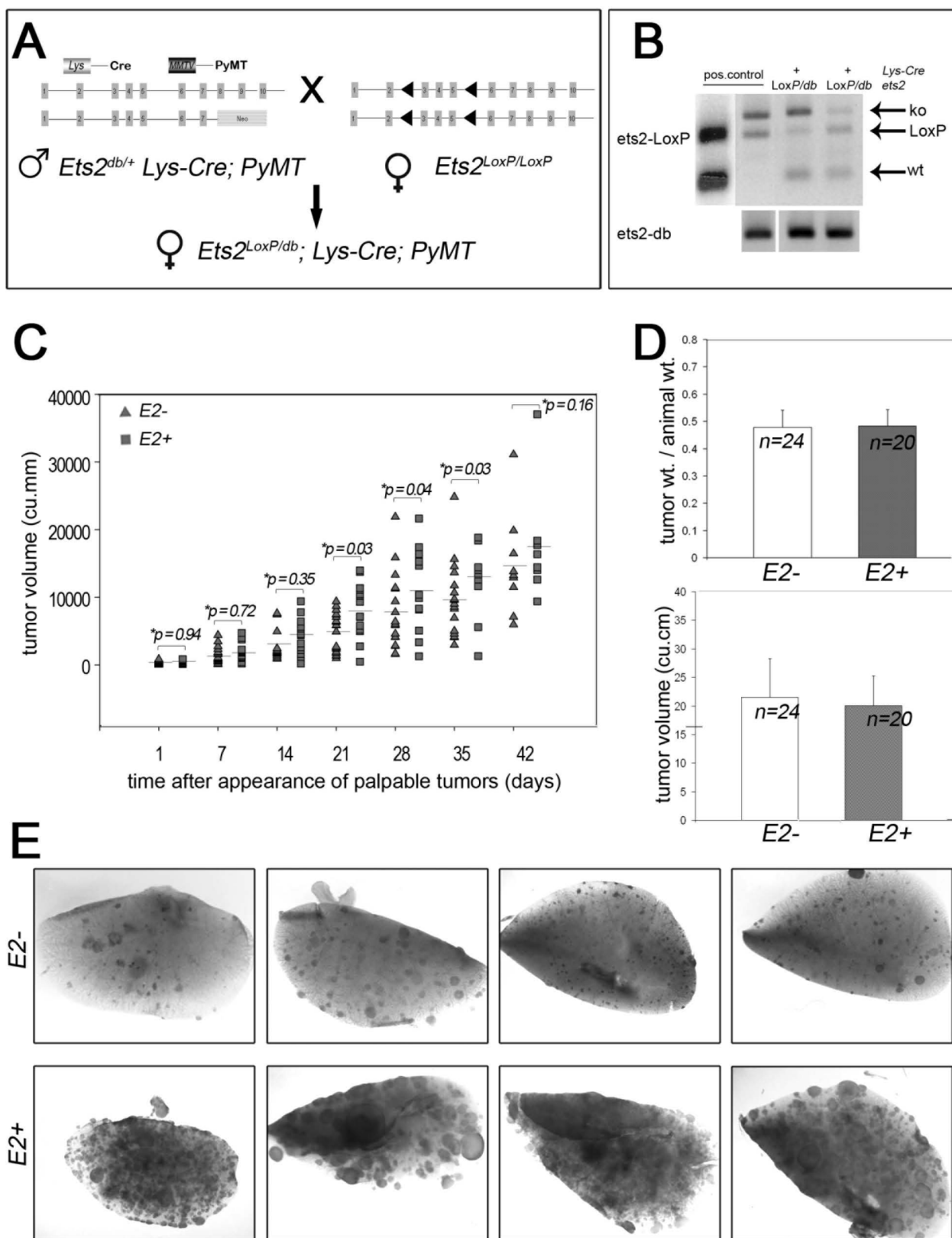
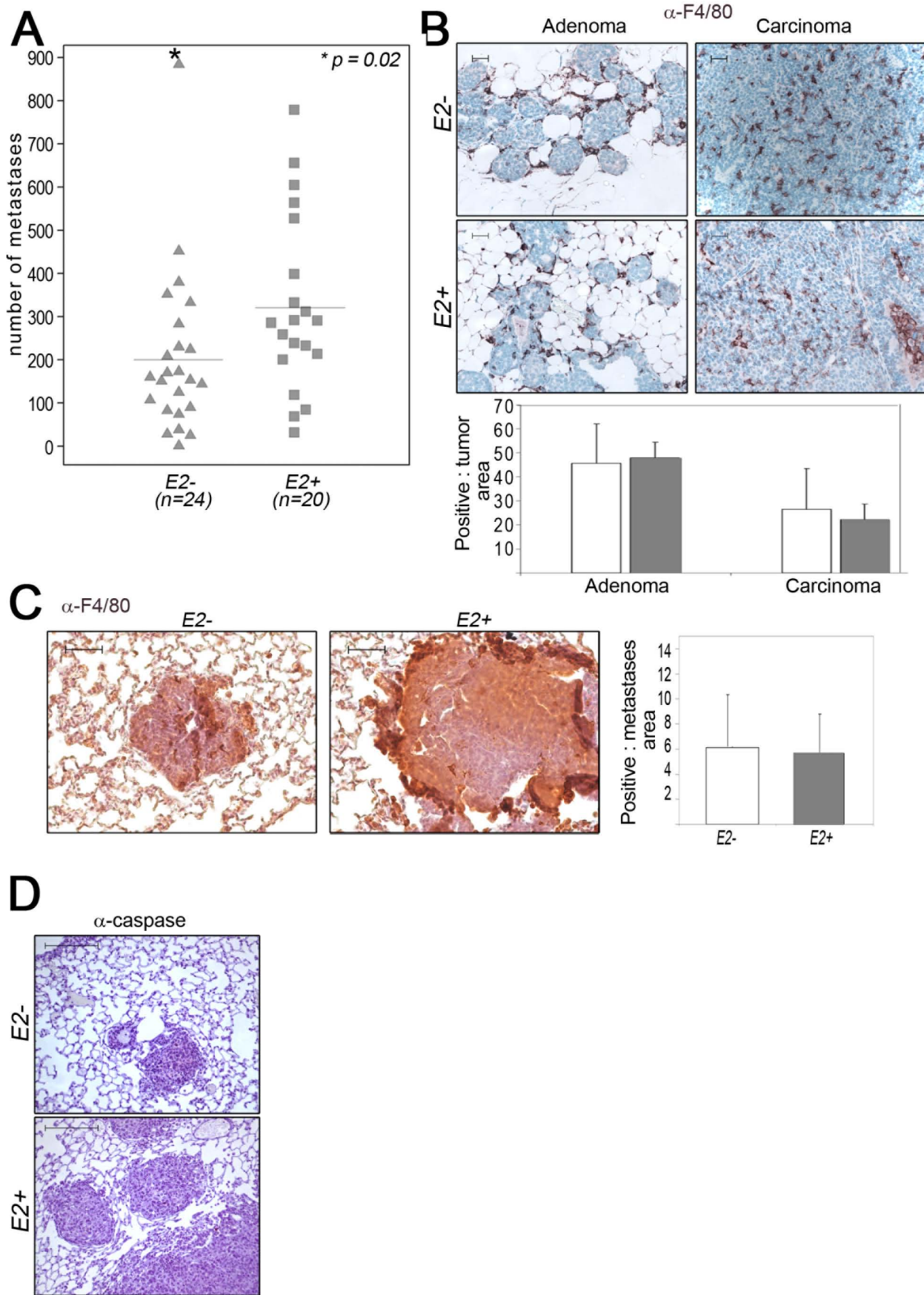


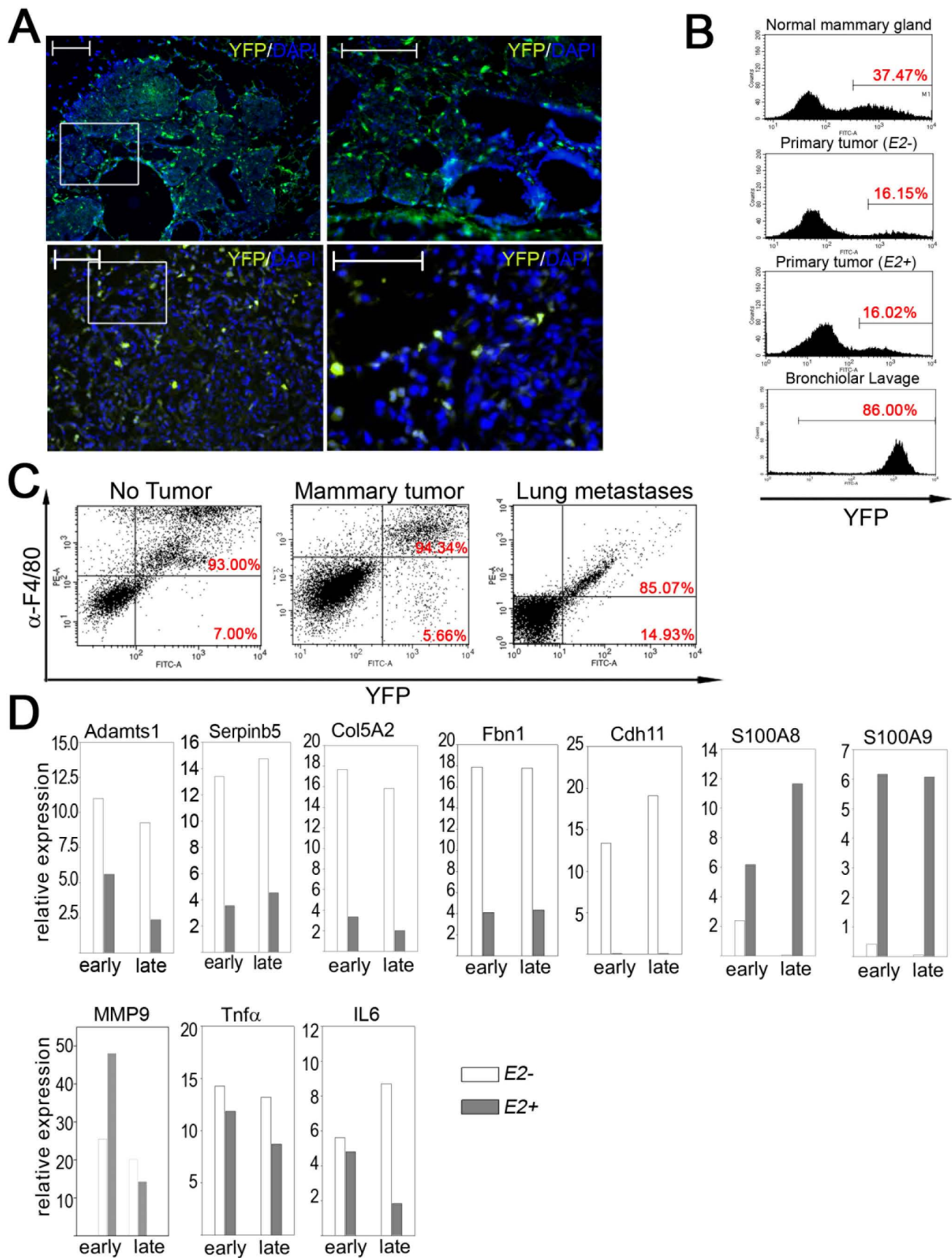
# Supplementary Figure 1



## Supplementary Figure 2



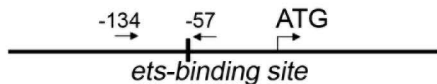
# Supplementary Figure 3



# Supplementary Figure 4

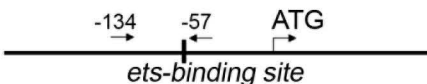
**A**

Timp1



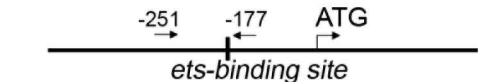
Mouse	GCGTCCAGGAAGCCTGGAGGCC
Rat	GCGTCCAGGAAGCCTGGAGGCC
Dog	GCATCCAGGAAGCCTGGAGGCC
Human	GCATCCAGGAAGCCTGGAGGCC

Timp3



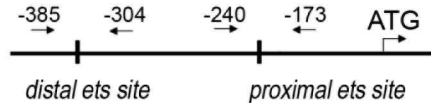
Mouse	TTCCCTATAAGGATCTGAA
Rat	TTCCCTAAAGGATCTGAA
Dog	TTCCCTATAAGGATCTGAA
Human	TTCCCTATAAGGATCTGAA

Thbs2



	ets-binding site
Mouse	GCC-----TGAGTGT-CACCAAGGAAGTTCTCACGTGACCT
Rat	GCC-----CGAGTGT-CACTGGAAAGTTGTTCACGTGACCT
Dog	-ACTTT----CCGTGGC-ACCTGGAAITTCACCTCA-----
Human	TATAA--AACTCAGCACCAACTGGATTGTGGCAAAGTGAGAG

Thbs1



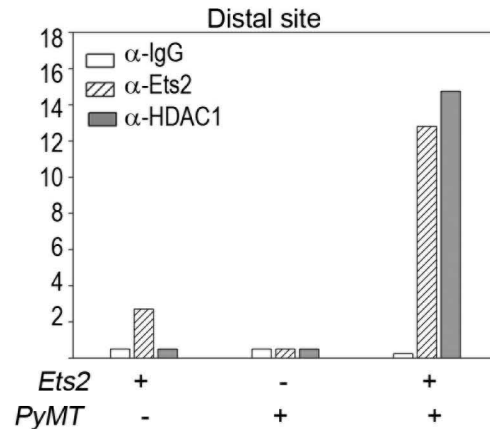
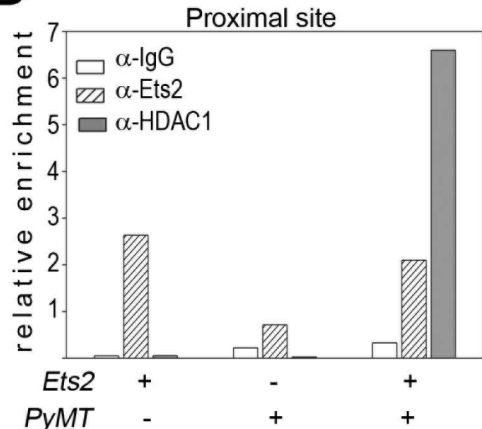
Proximal Ets site

Mouse	GCGCTCTTTTATACTGGATACCGTT
Human	TCTCTCTCTCTCTCATGCTCTCTGGAAAGTAA-

Distal Ets sites

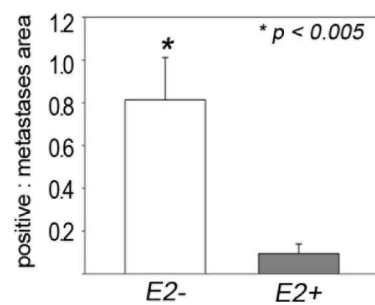
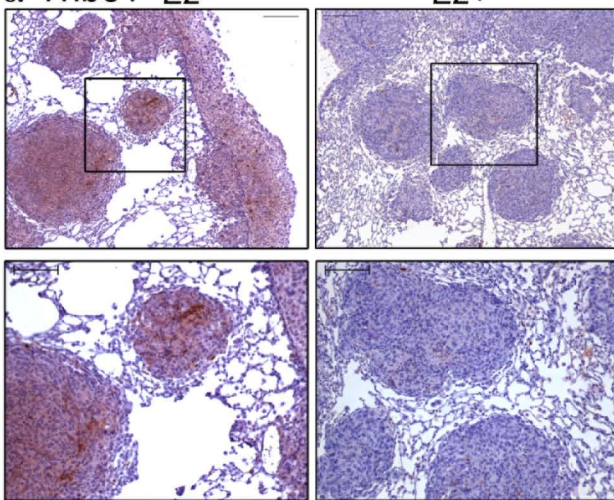
	ets-binding site
Mouse	CCCCAAGATTTCT---CCCCA
Human	CCCCAAGATTTCTTACTCTCT

**B**

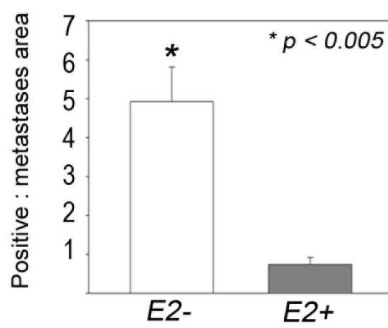
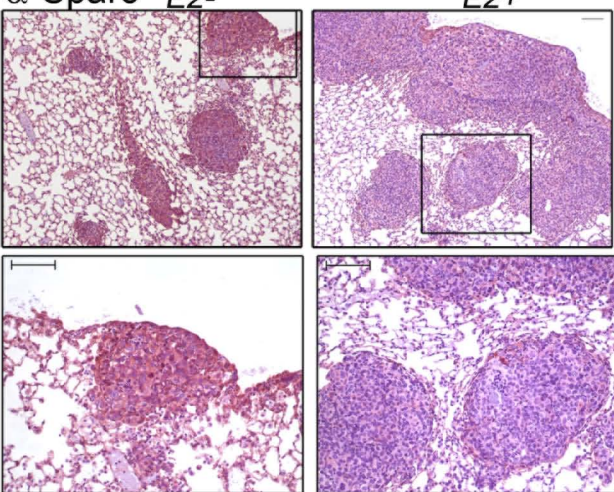


## Supplementary Figure 5

**A**  $\alpha$ -Thbs1 *E2-*



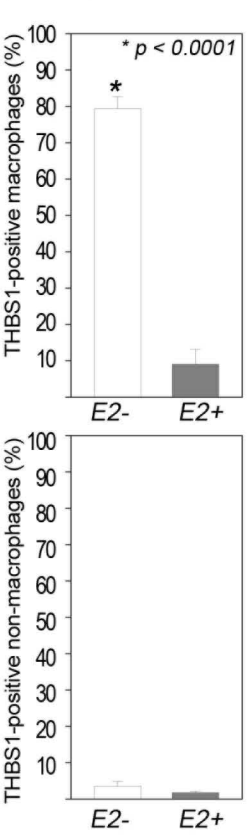
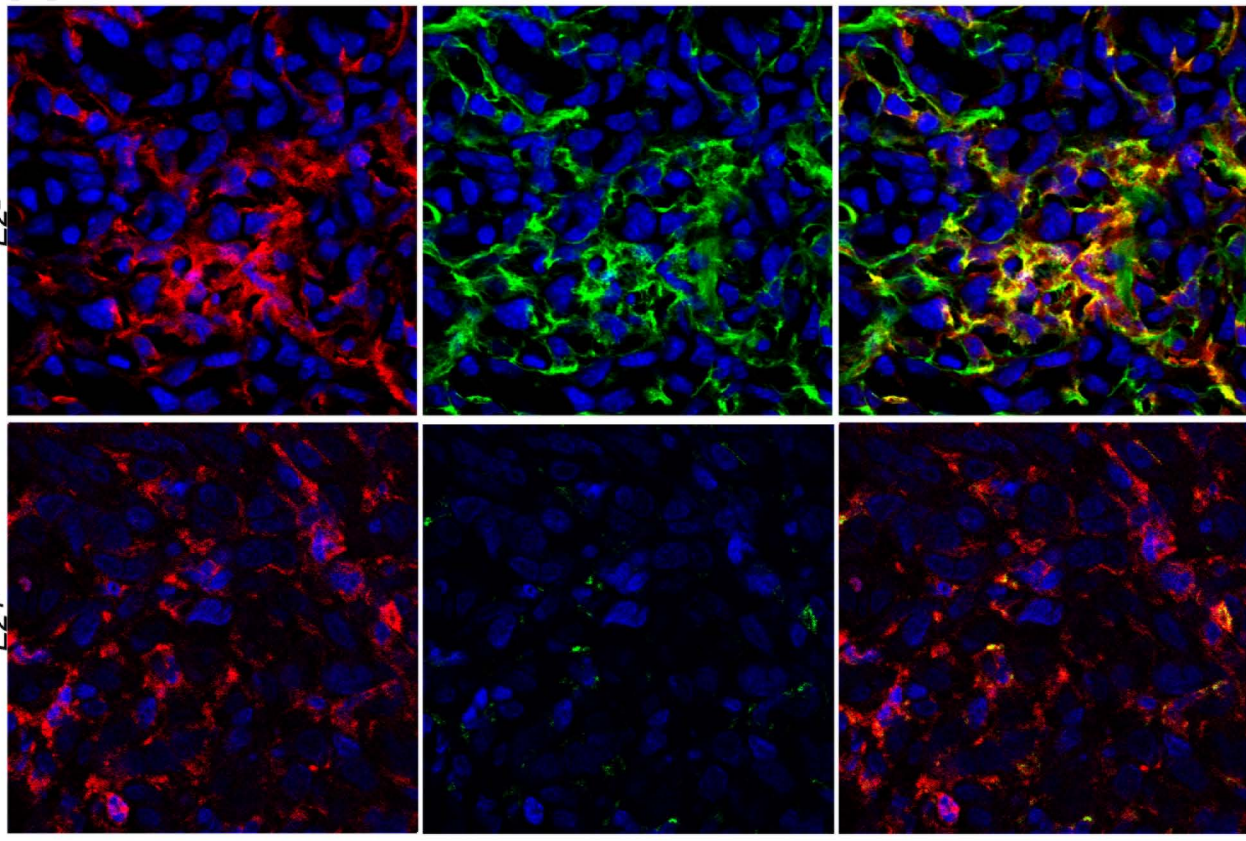
**B**  $\alpha$ -Sparc *E2-*



# Supplementary Figure 6

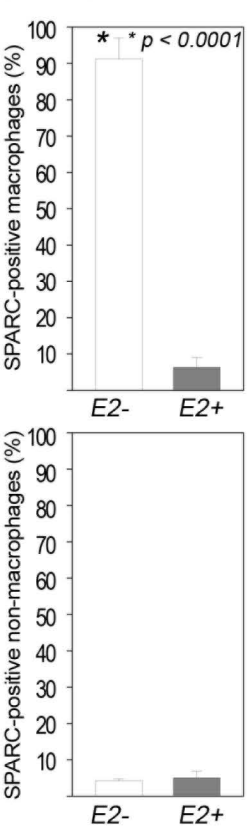
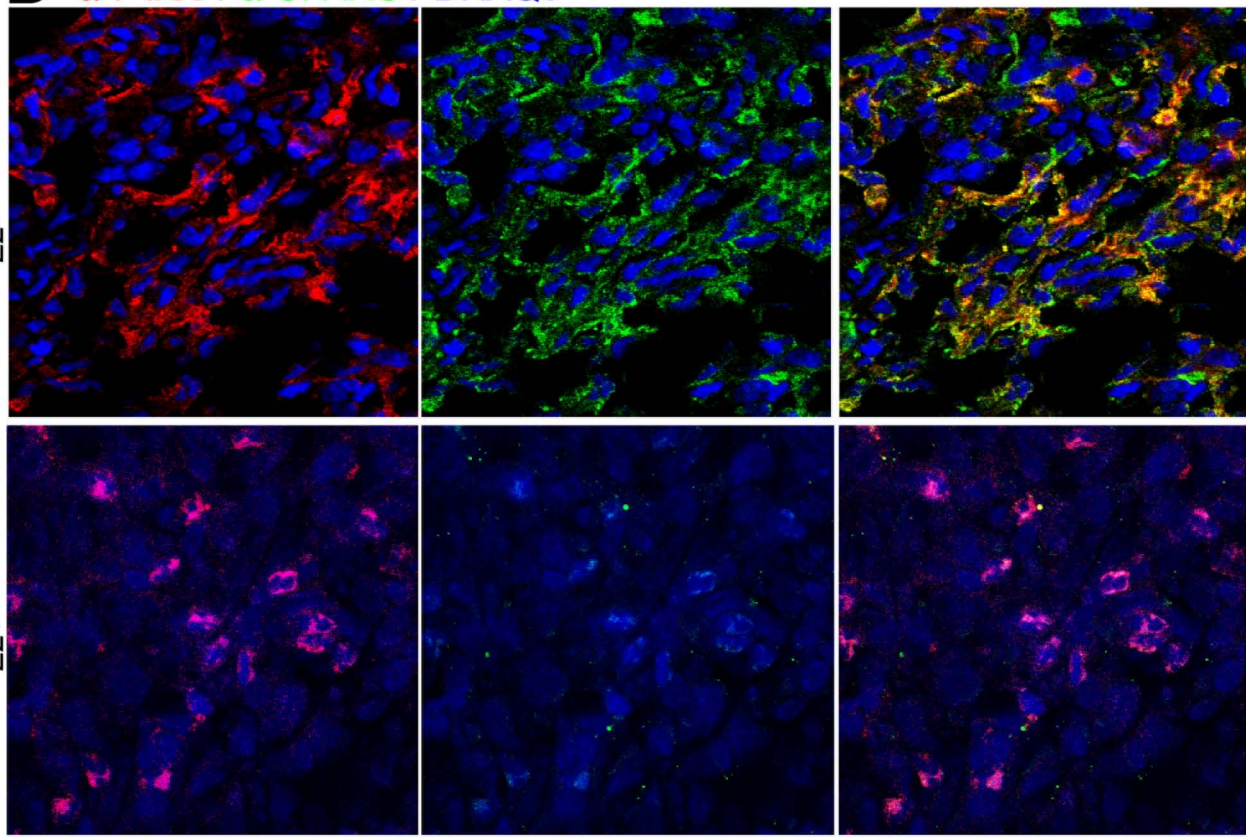
A

$\alpha$ -F4/80 /  $\alpha$ -THBS1 / DRAQ5



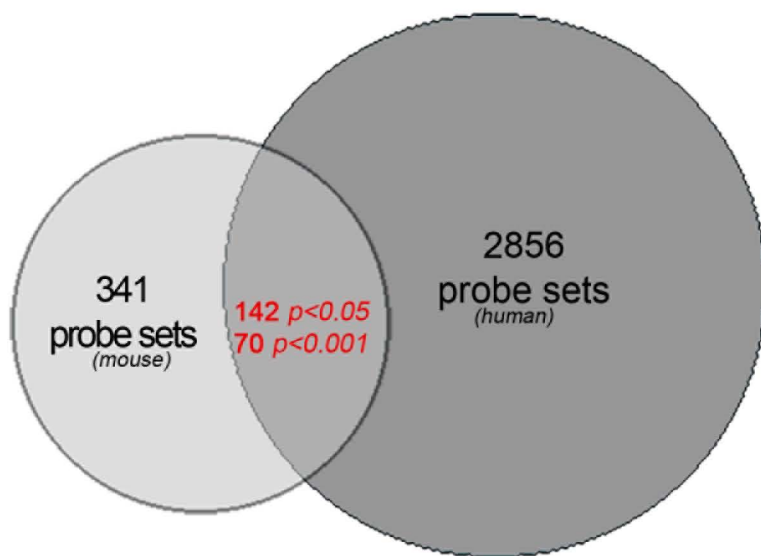
B

$\alpha$ -F4/80 /  $\alpha$ -SPARC / DRAQ5



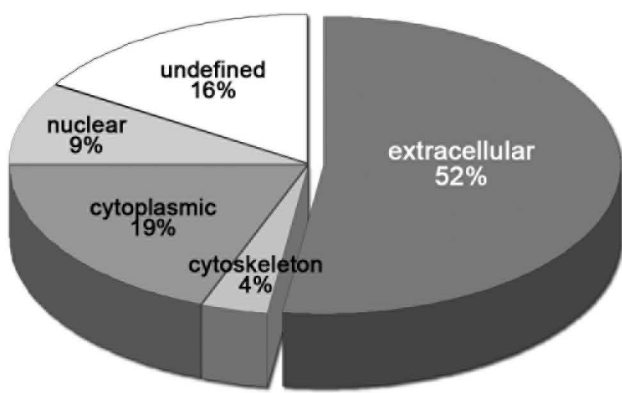
# Supplementary Figure 7

A



B

Cellular component



Biological process

