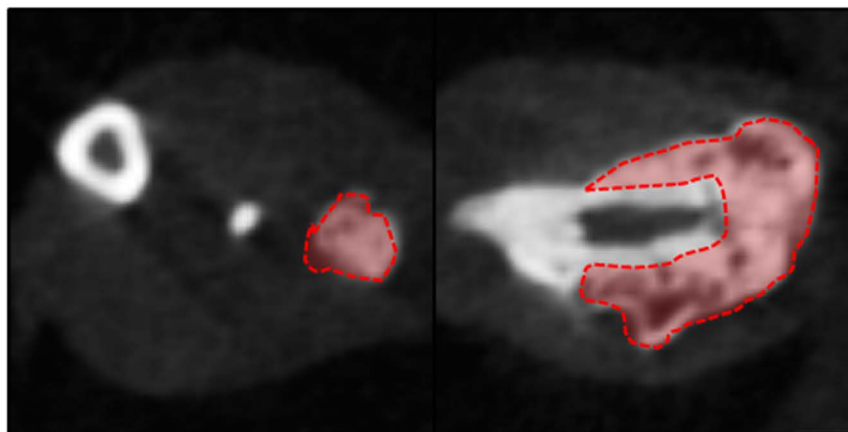
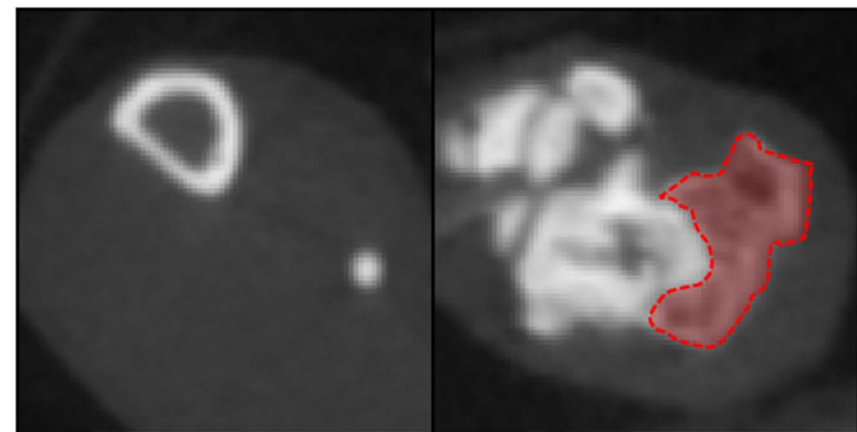
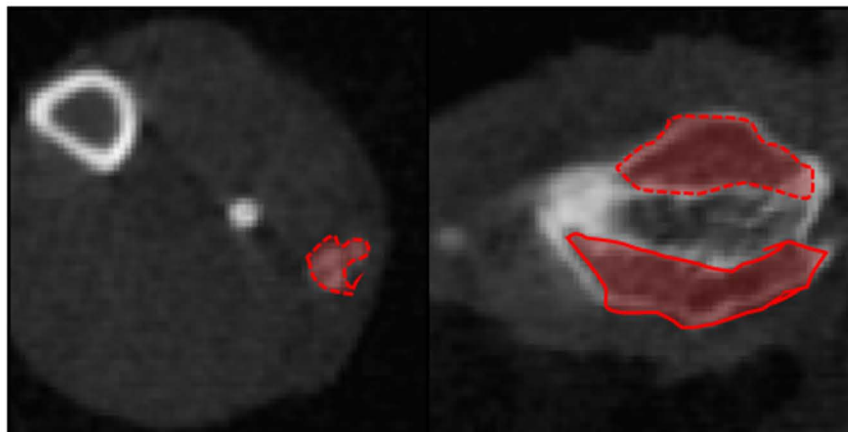
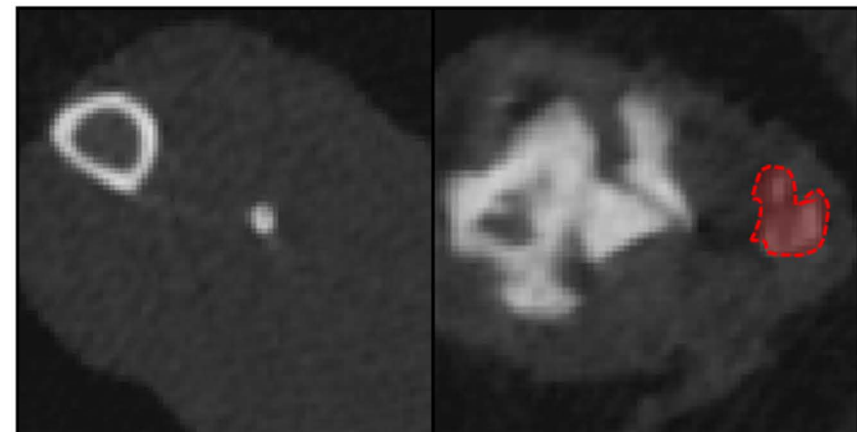
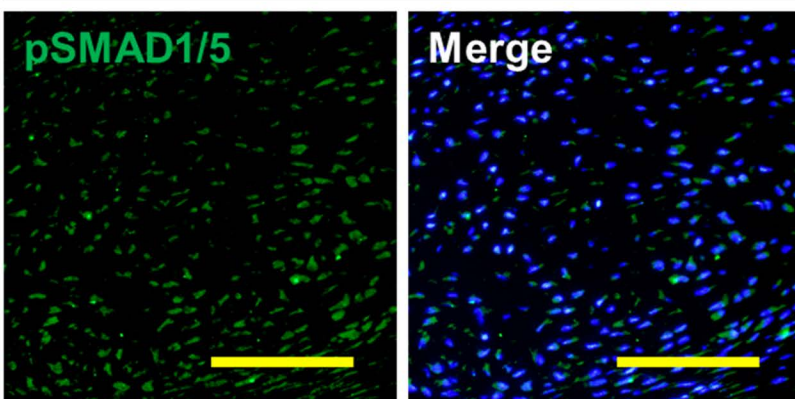
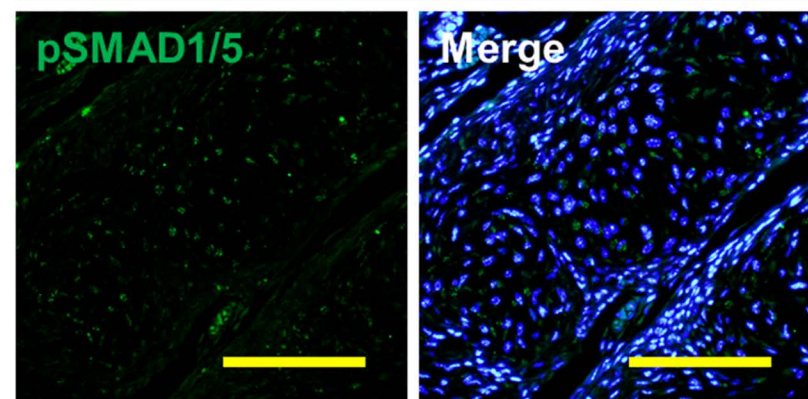
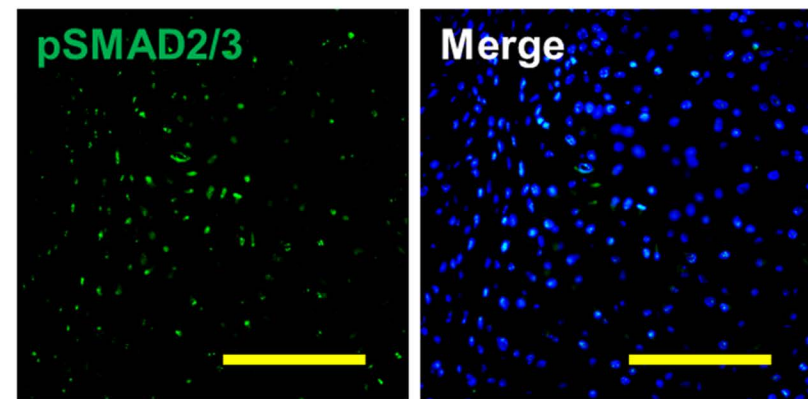
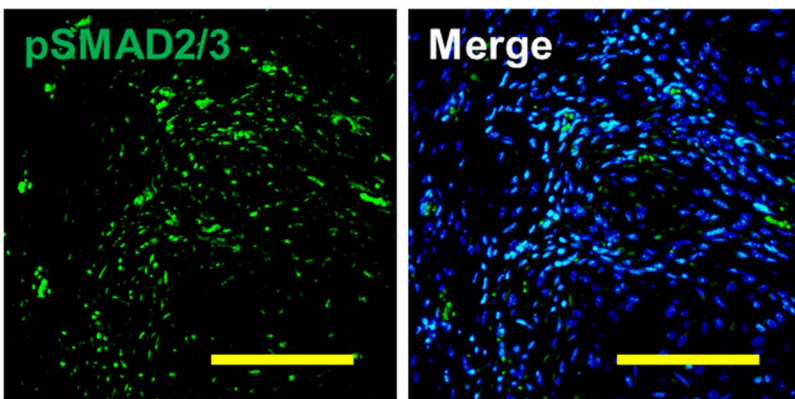
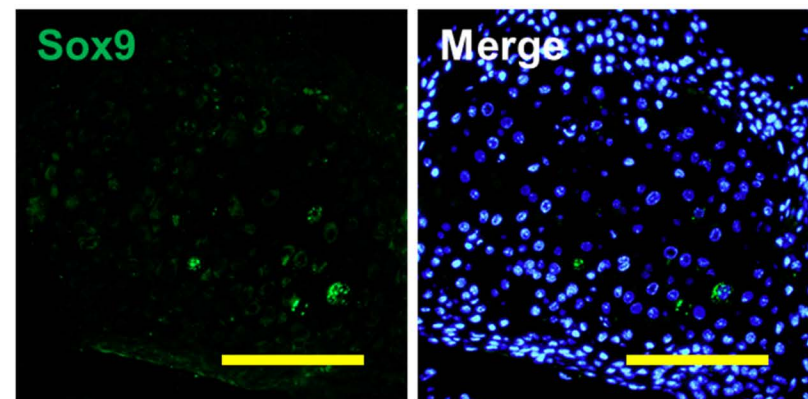
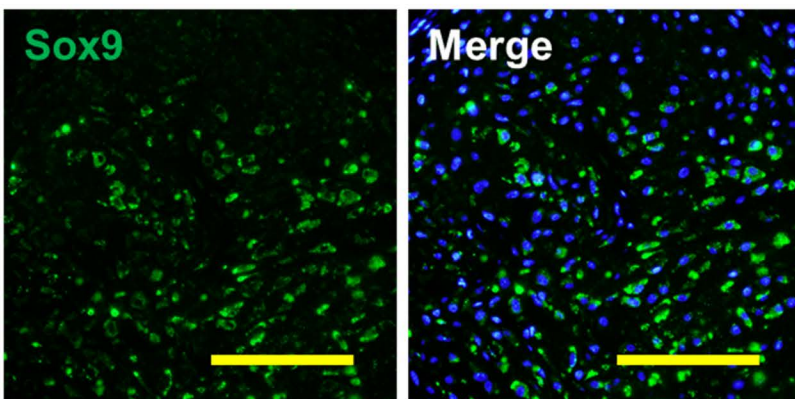
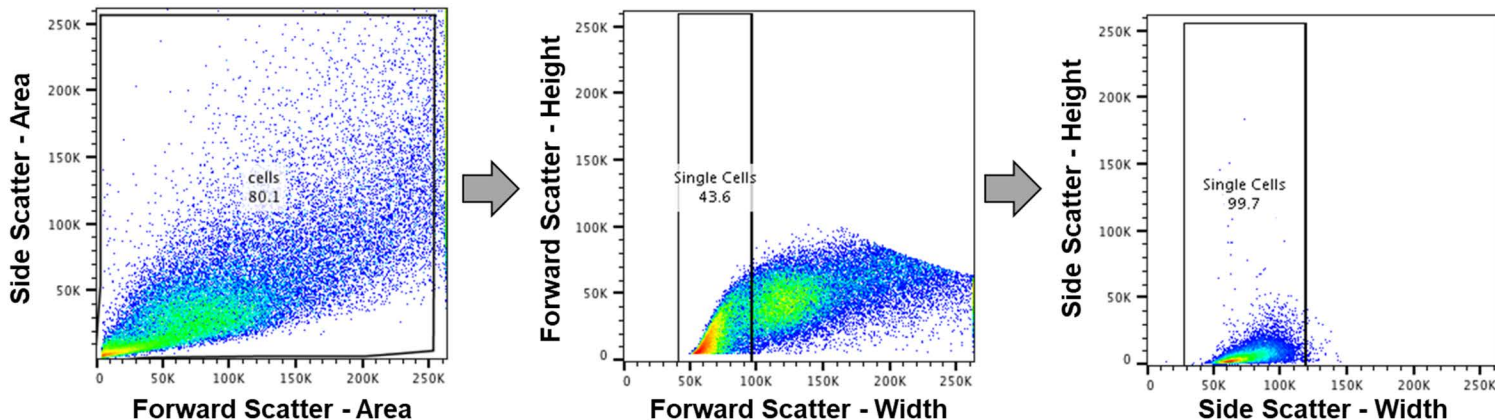
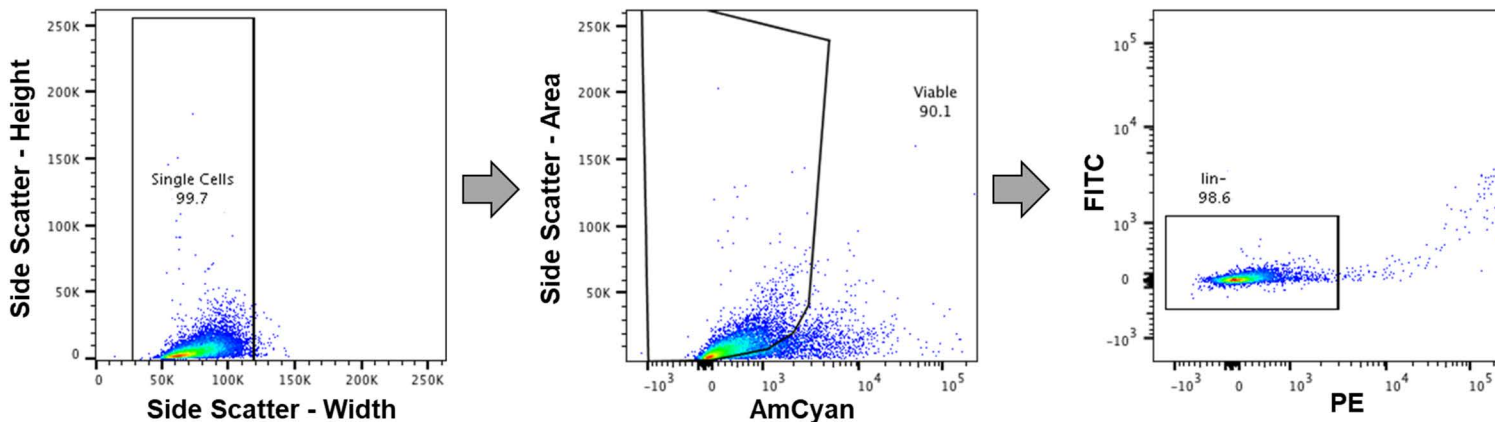
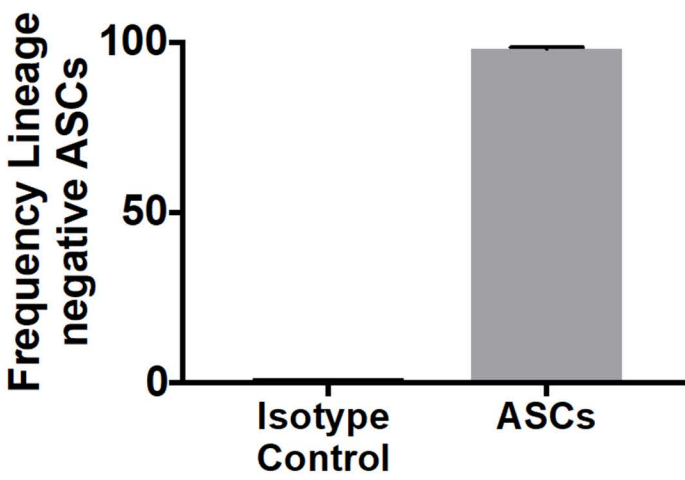
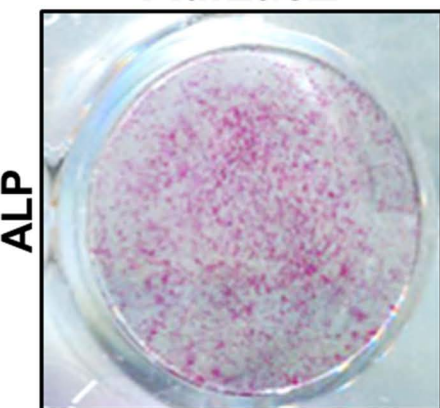


A**Littermate****Tak1 tmKO****B****No Treatment****NG-25**

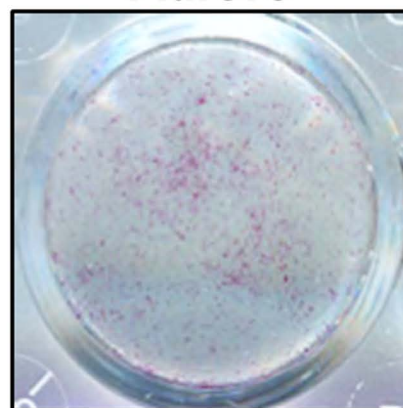
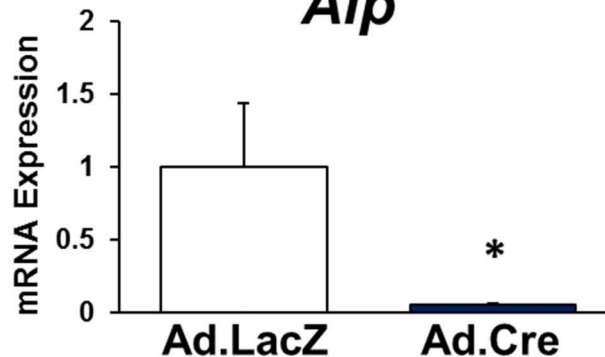
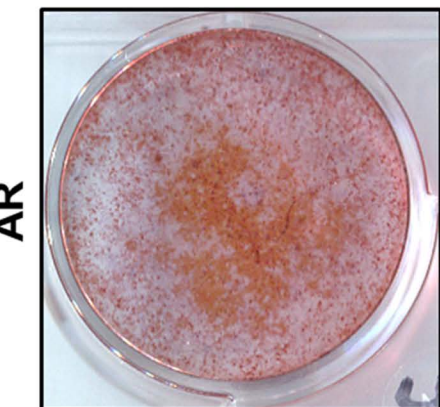
A**No Treatment****NG-25****B****C**

A**B****C**

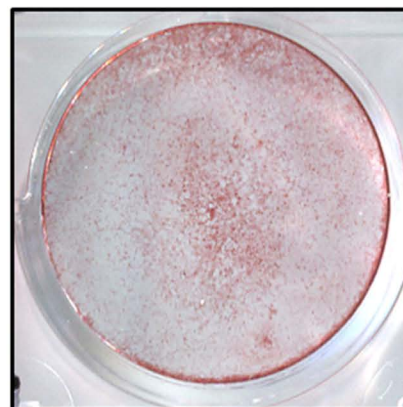
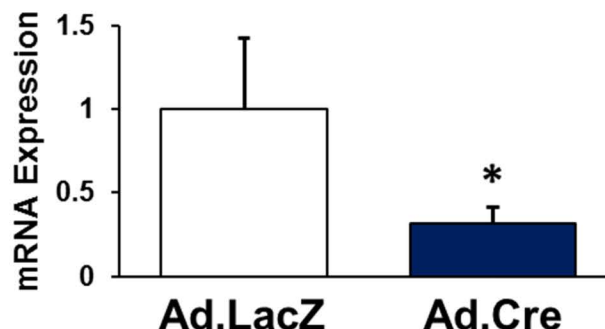
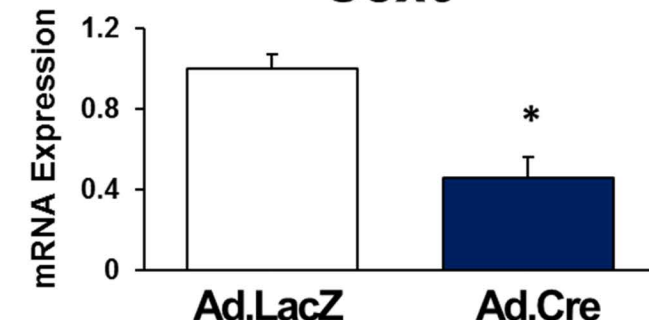
A Ad.LacZ

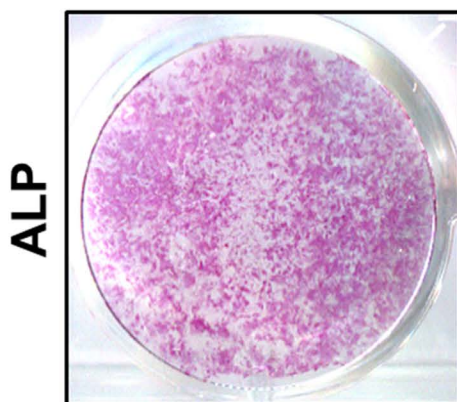
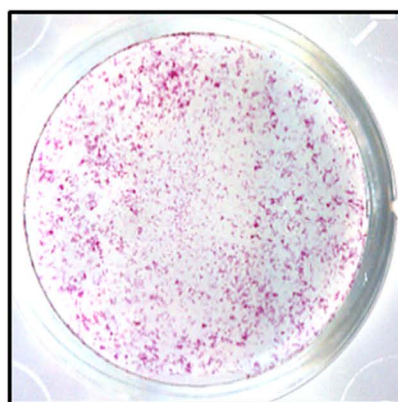
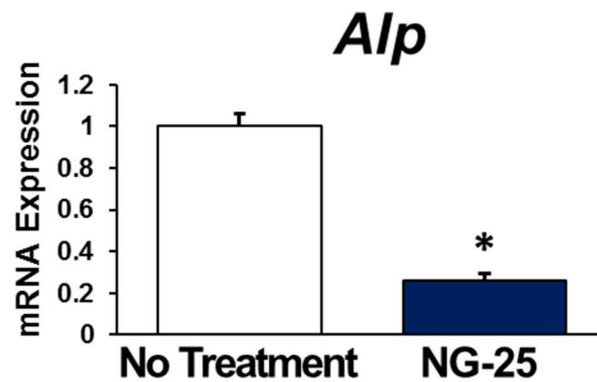
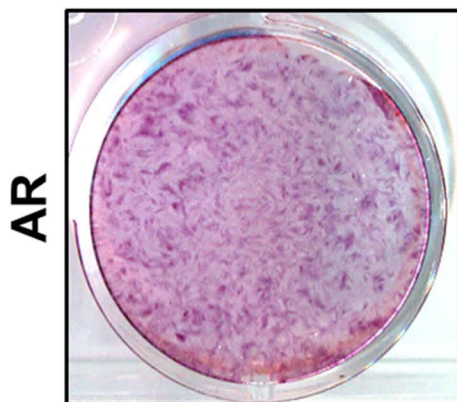
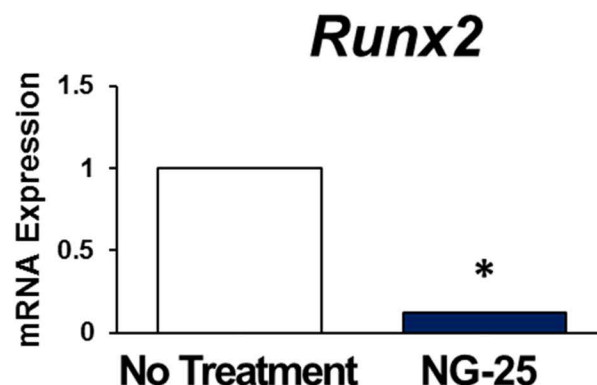
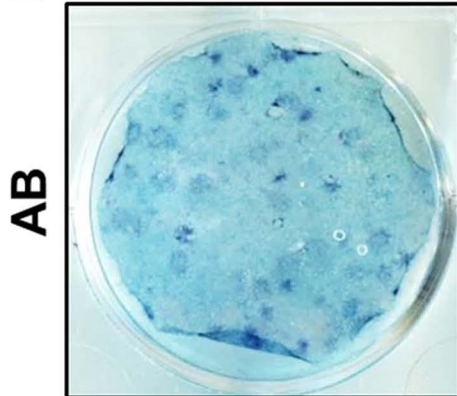
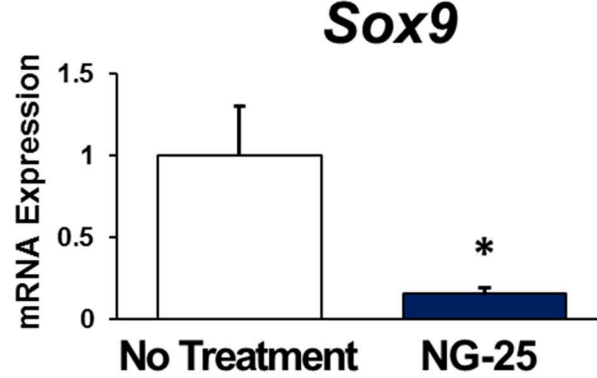
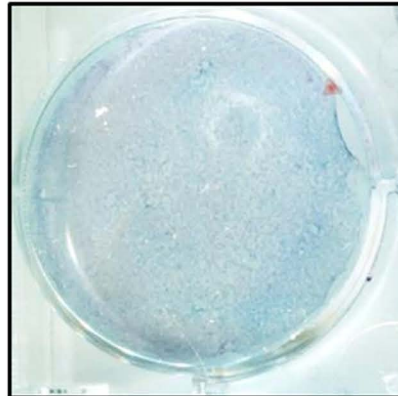
ALP

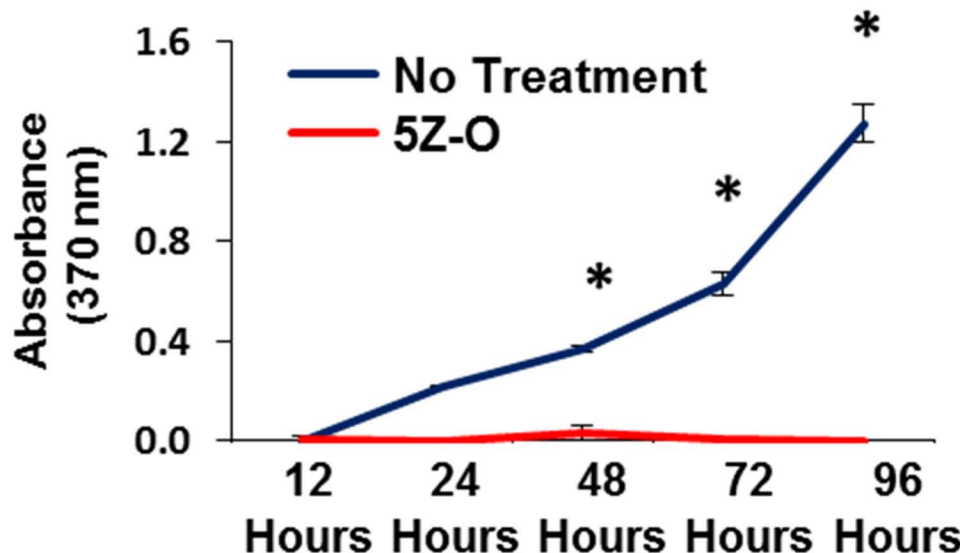
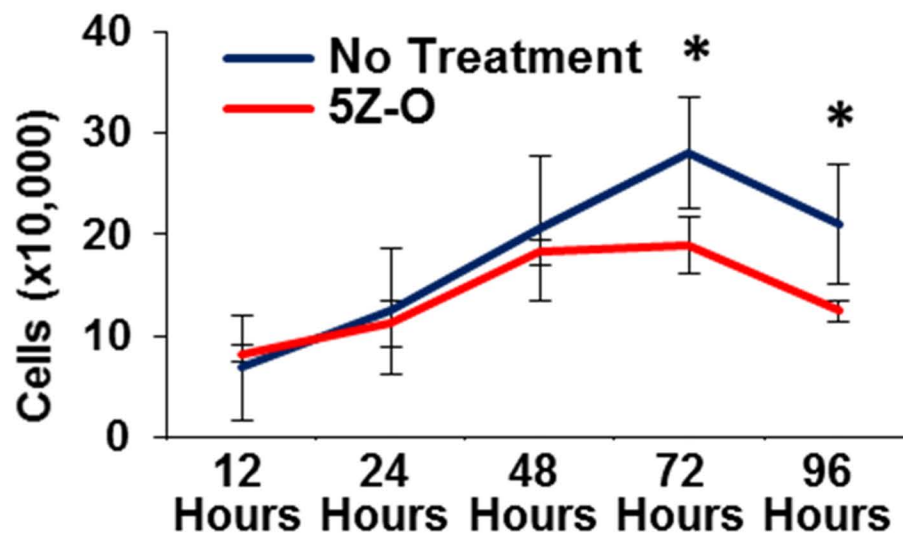
Ad.Cre

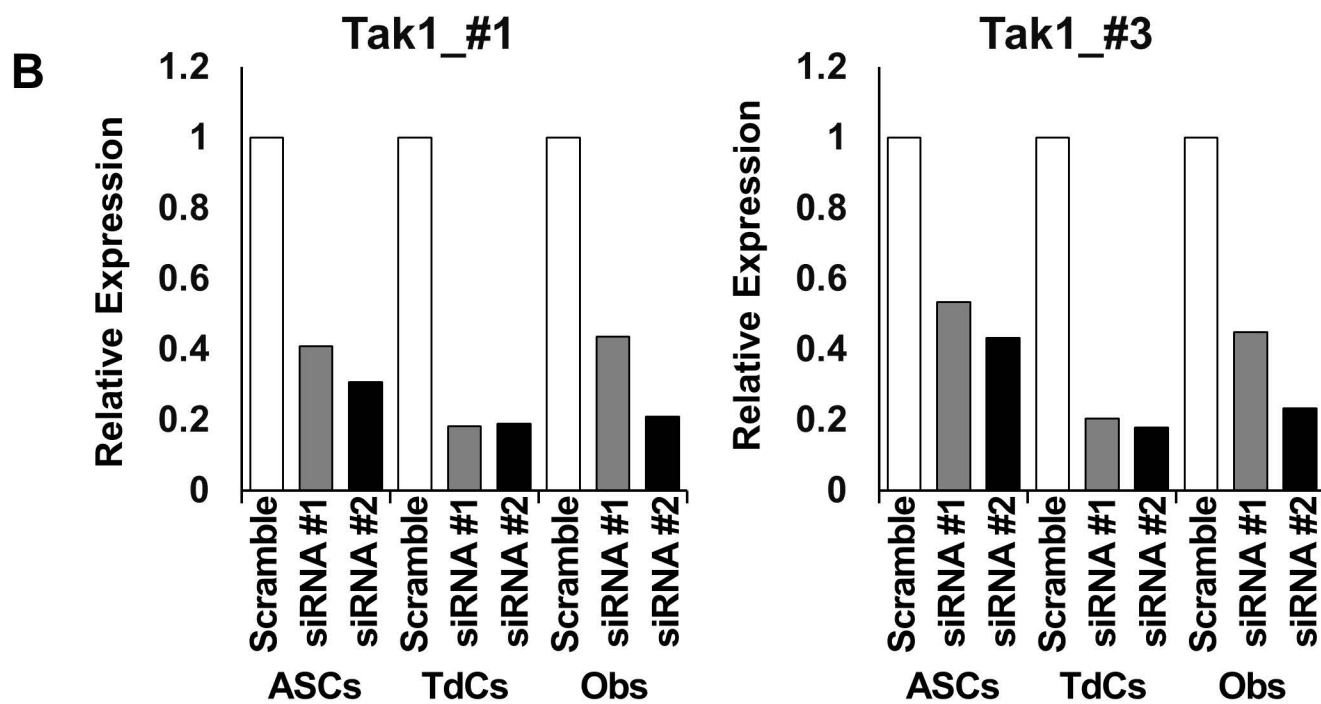
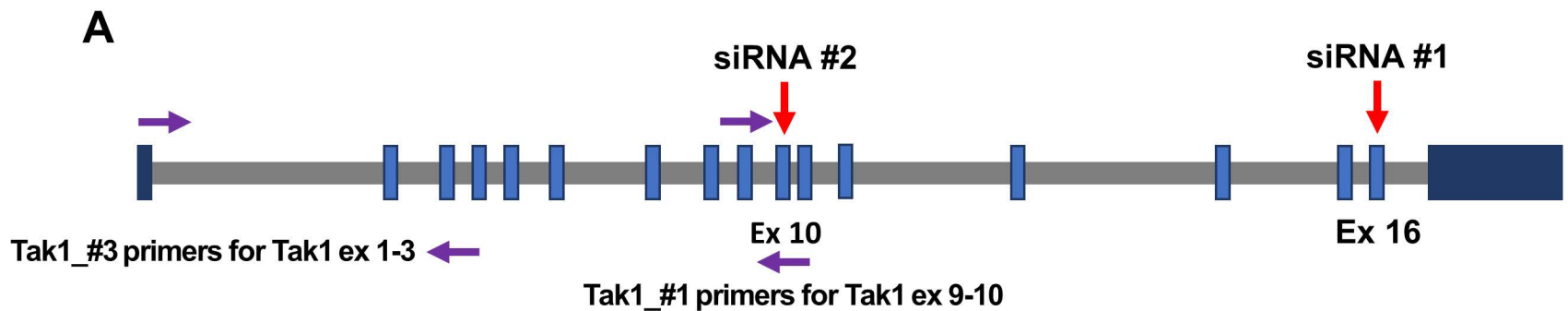
**B***Alp***C**

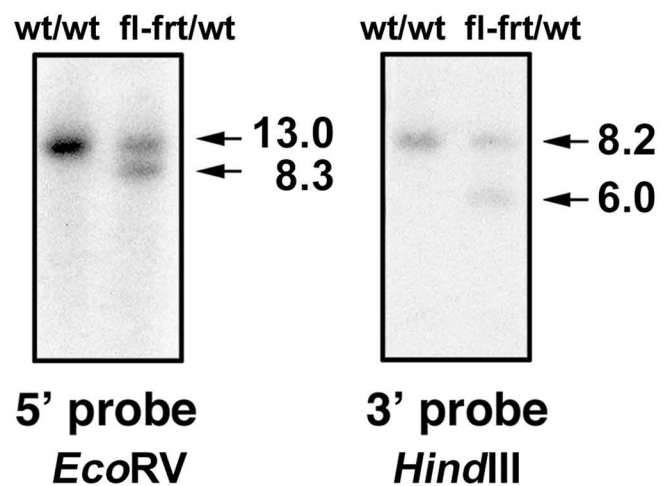
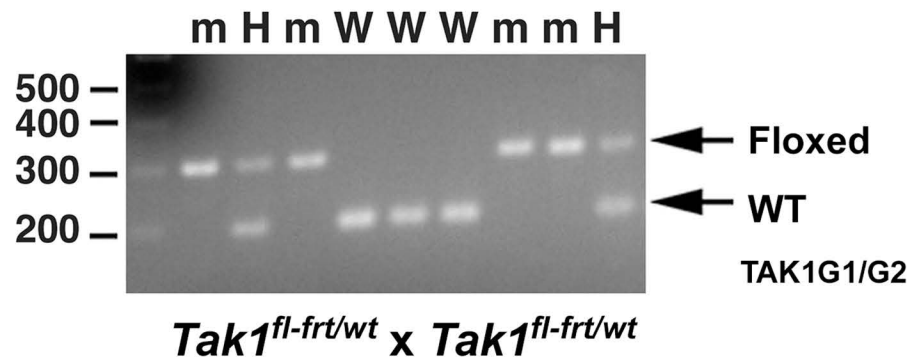
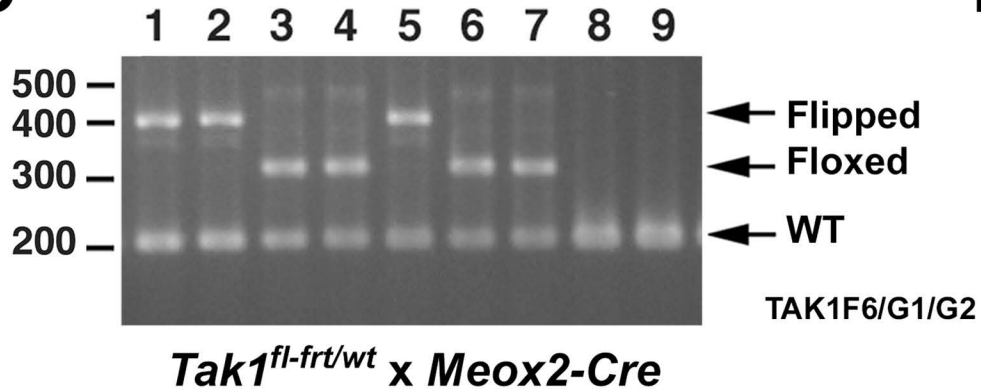
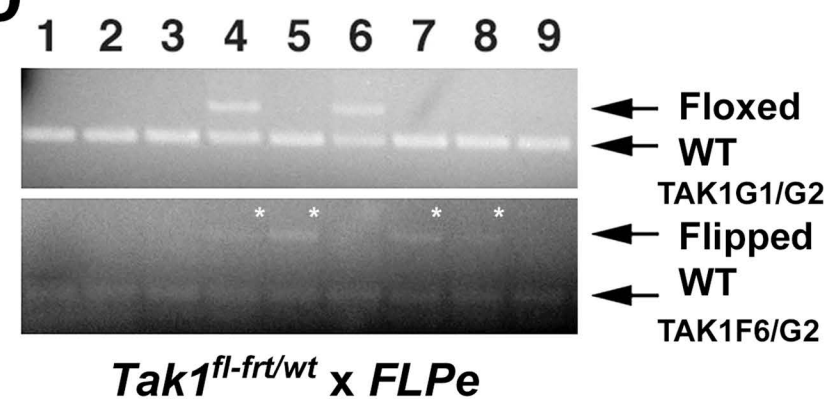
AR

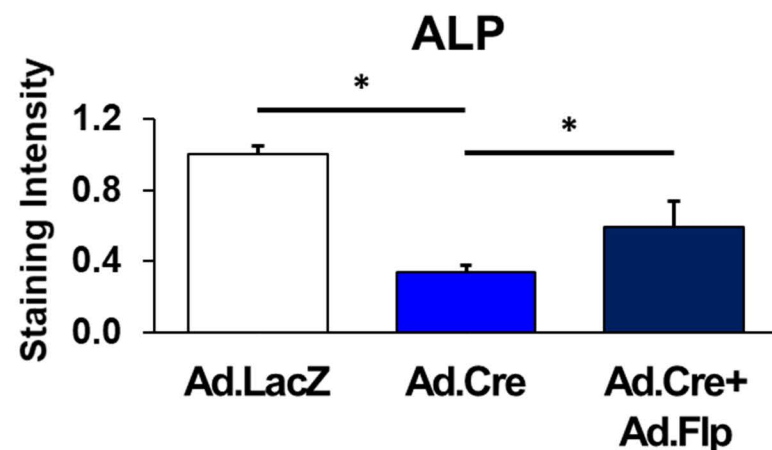
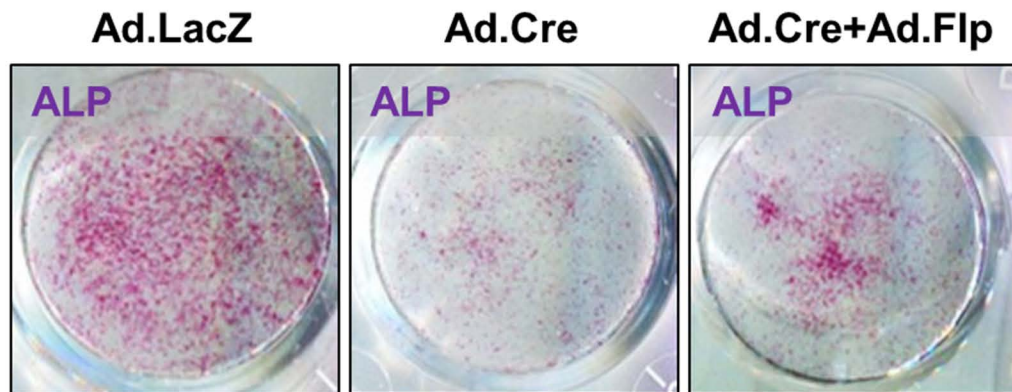
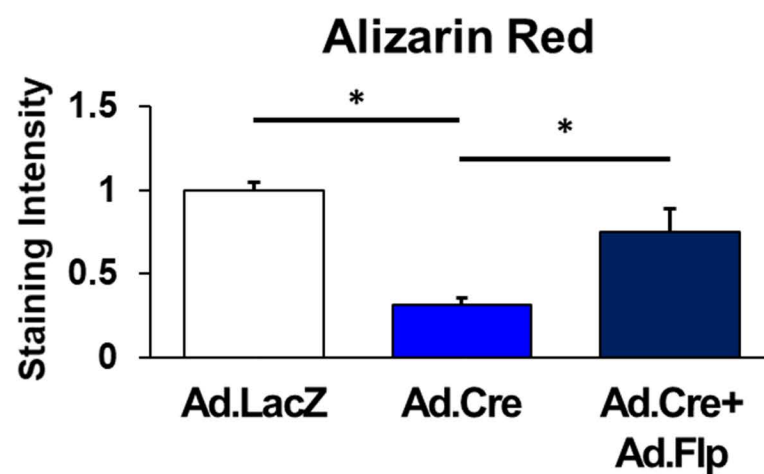
**D***Runx2***E***Sox9*

A No Treatment**NG-25****B****C****D****E****F****AB**

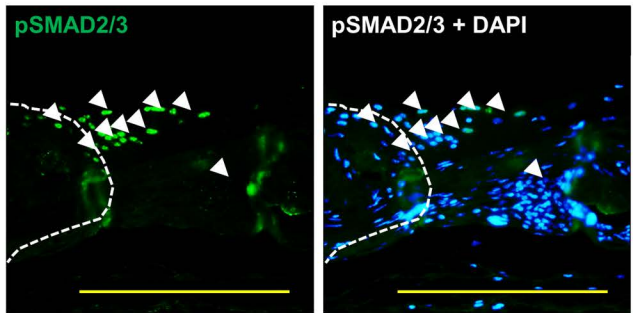
A**BrdU****B****Cell Counts**



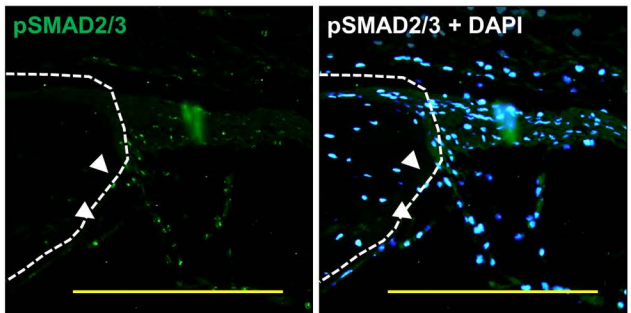
A**B****C****D**

A**B**

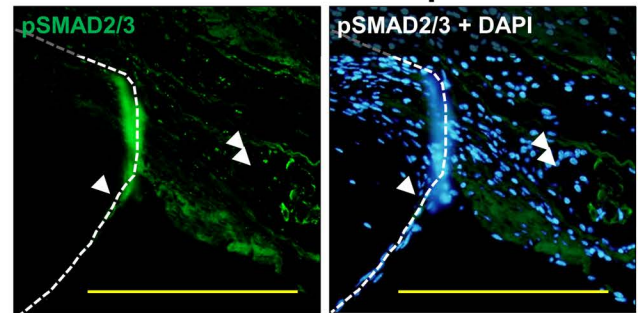
Ad.LacZ



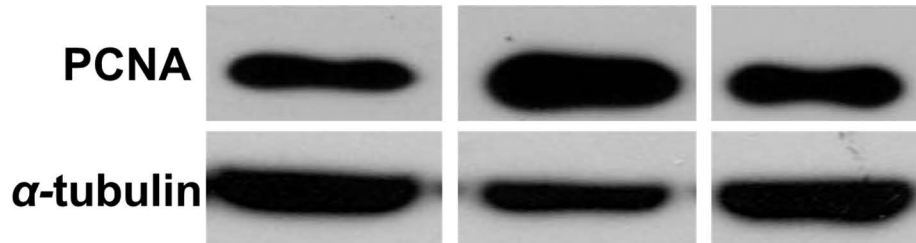
Ad.Cre



Ad.Cre+Ad.Flp



A Ad.LacZ Ad.Cre Ad.Cre+
Ad.Flp



B

PCNA

