

Figure S1

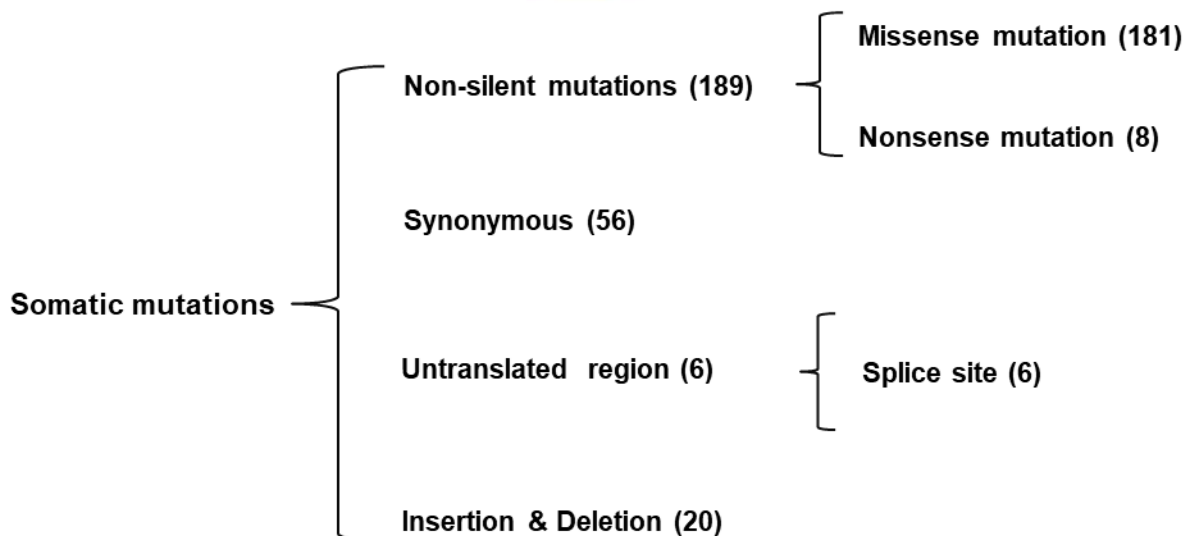
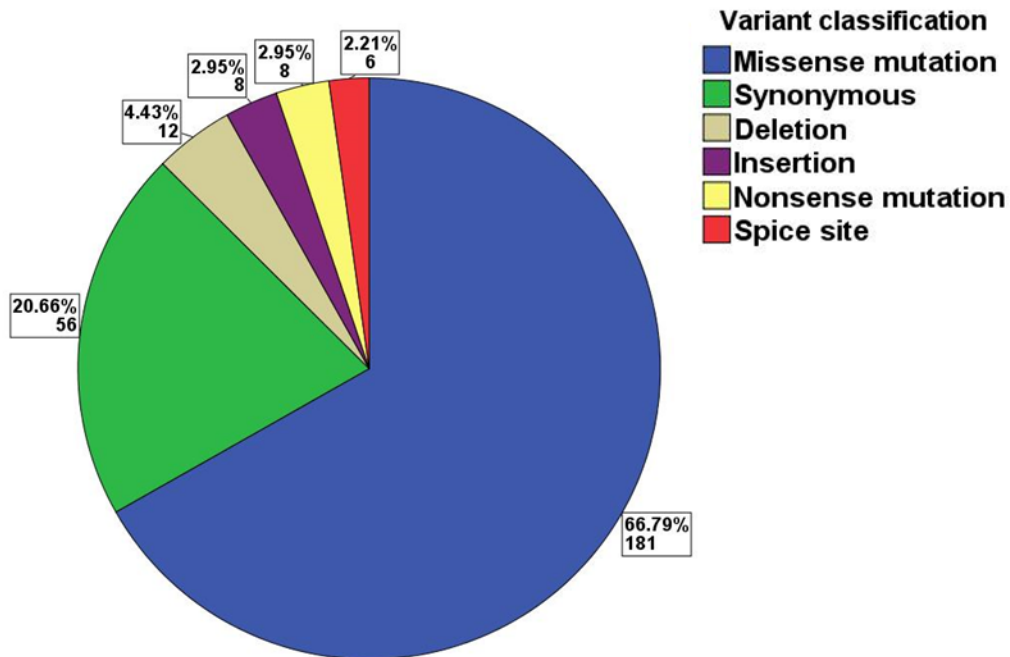
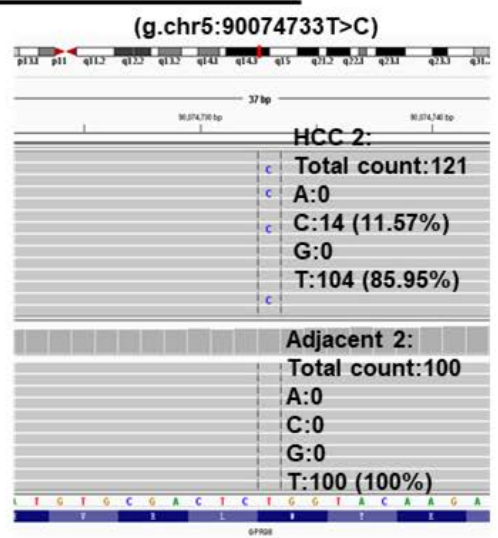
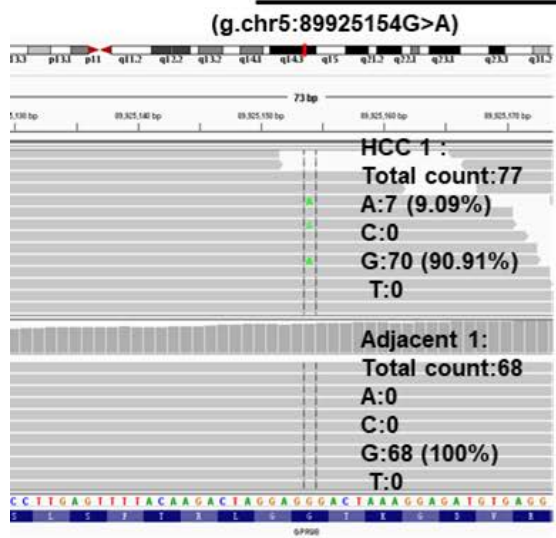
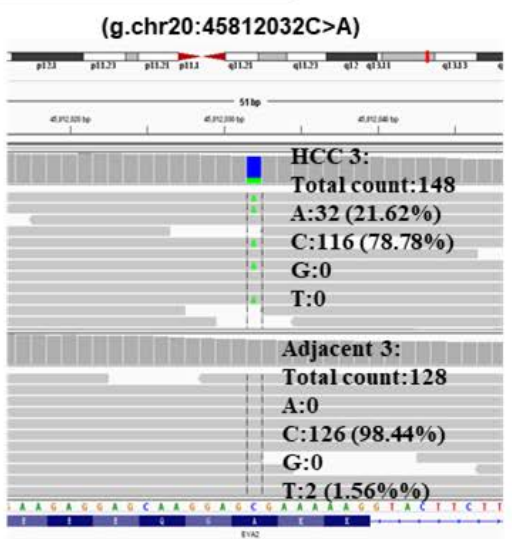
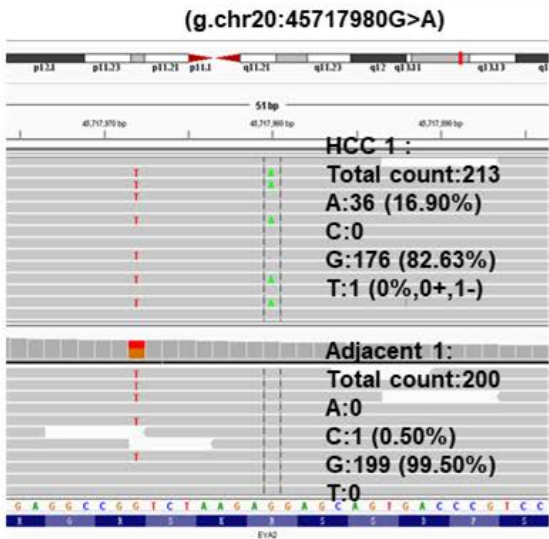


Figure S2

GPR98



EYA2



UBE2S

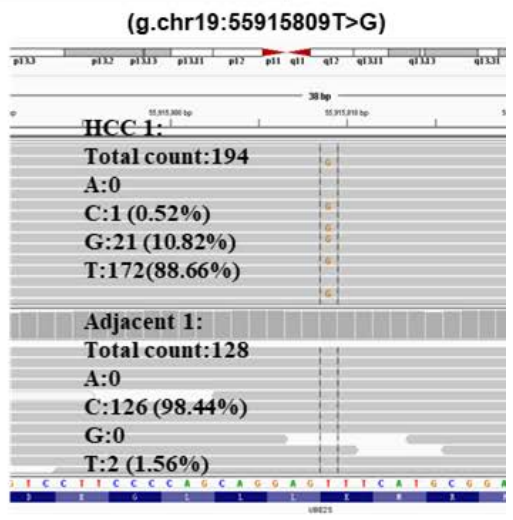
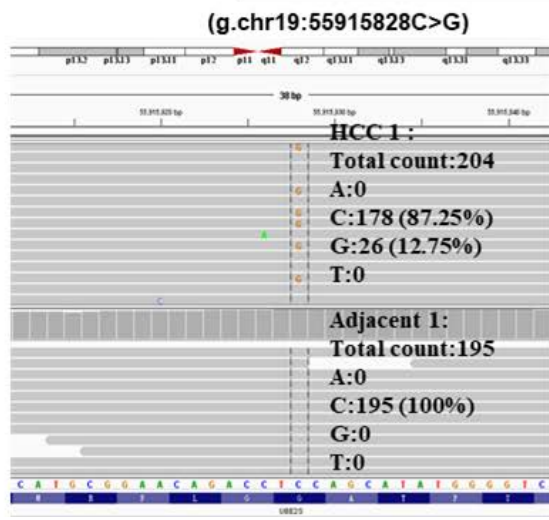
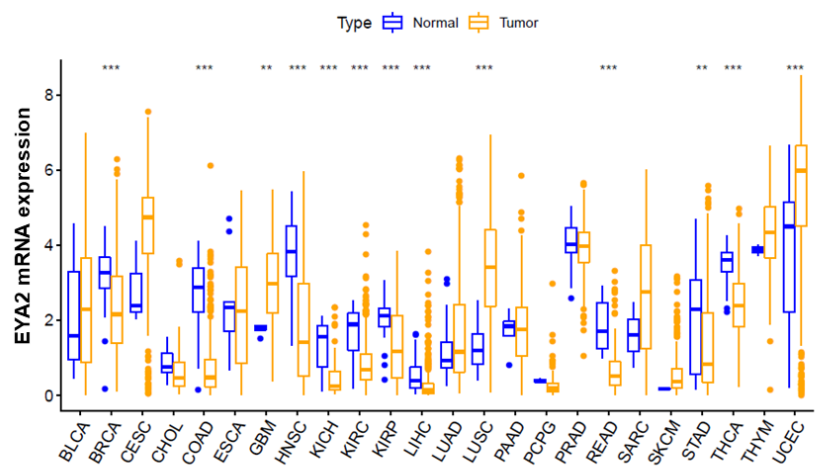
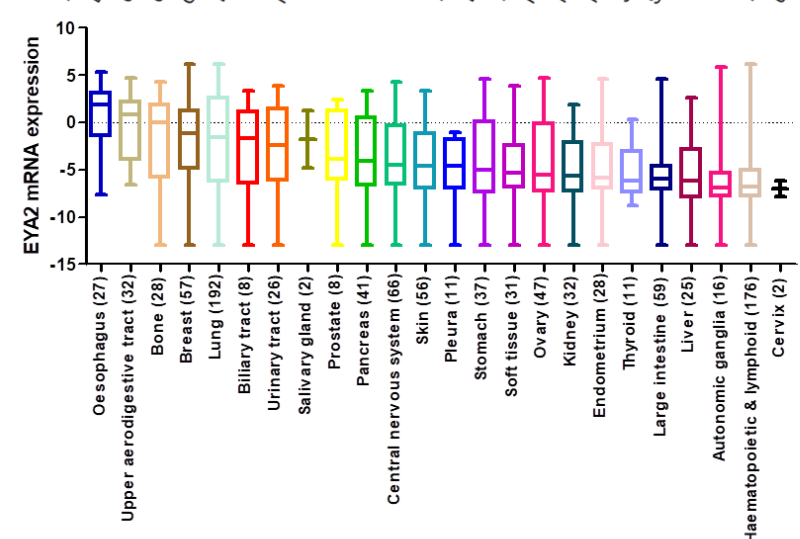


Figure S3

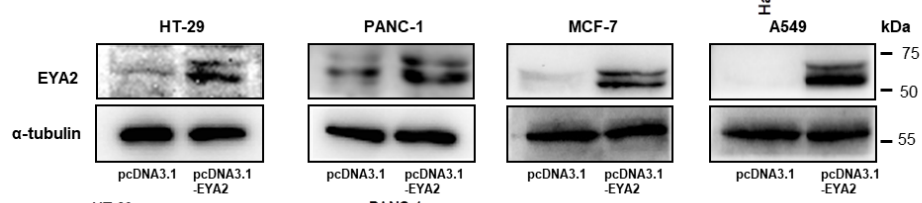
A



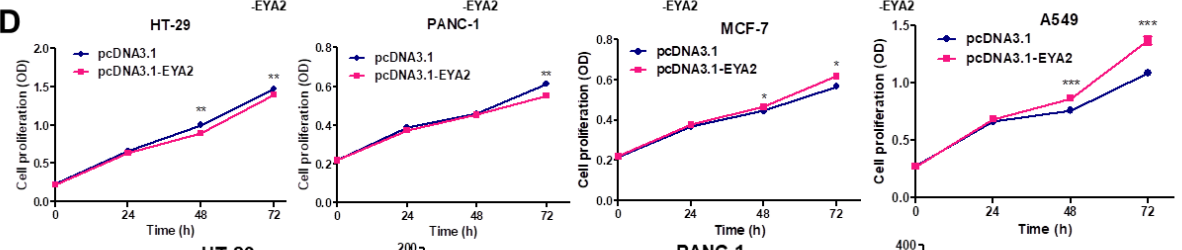
B



C



D



E

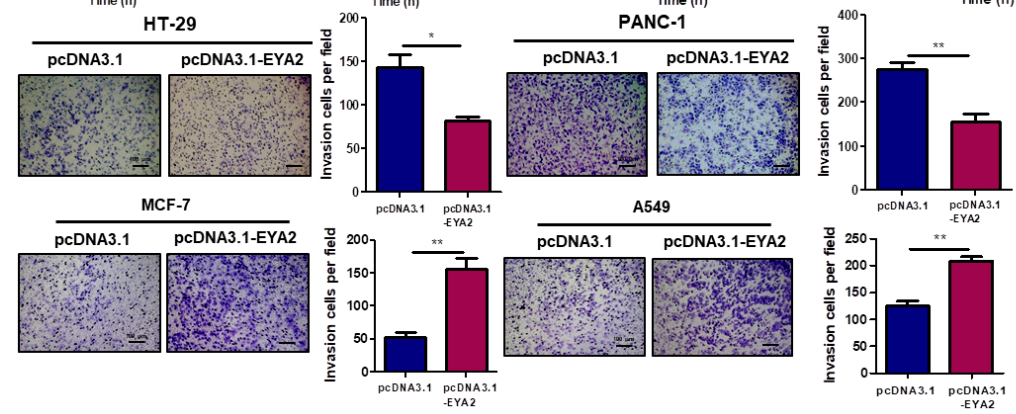


Figure S4

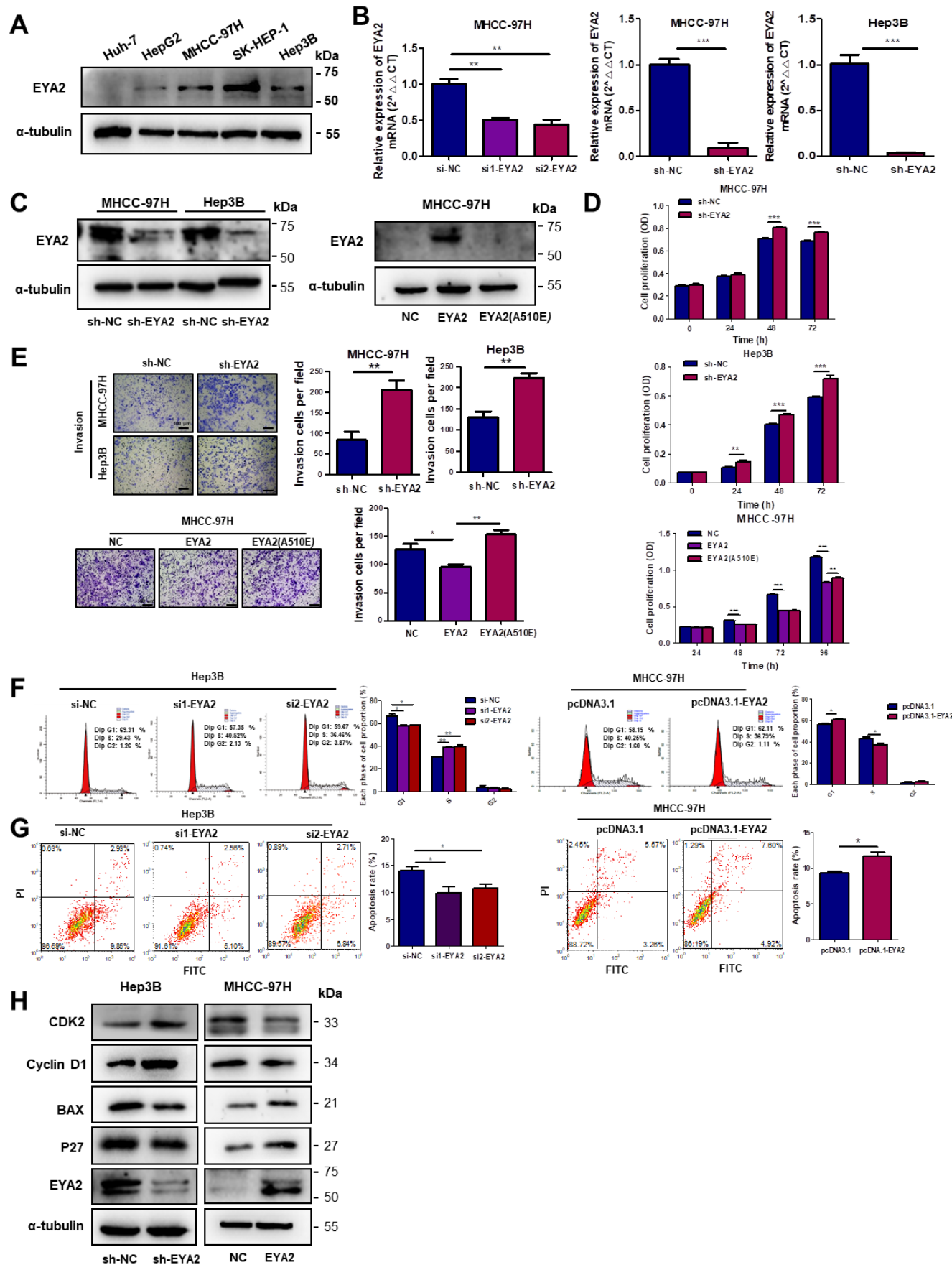


Figure S5

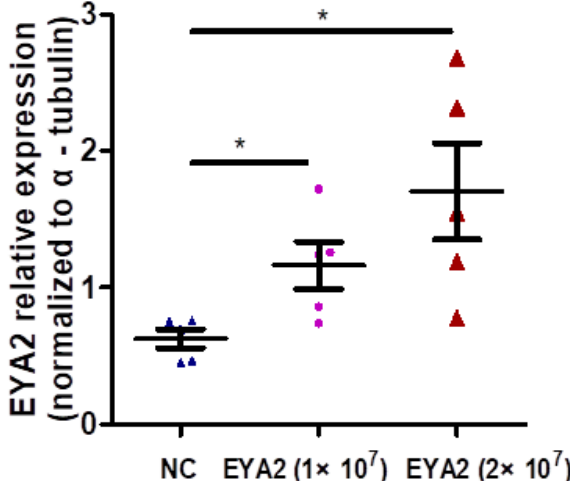
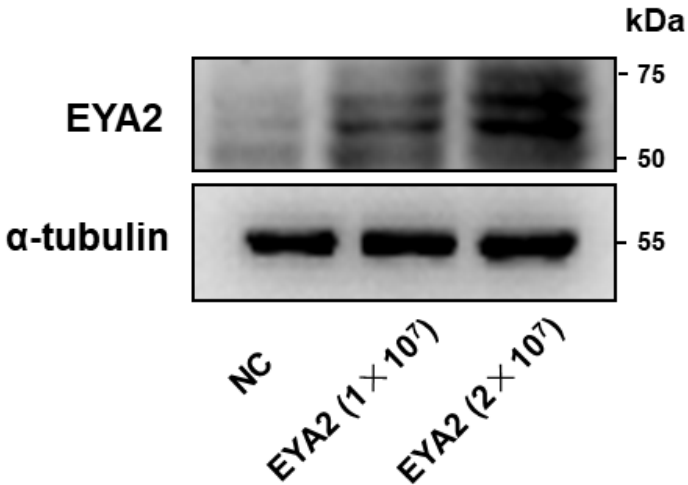


Figure S6

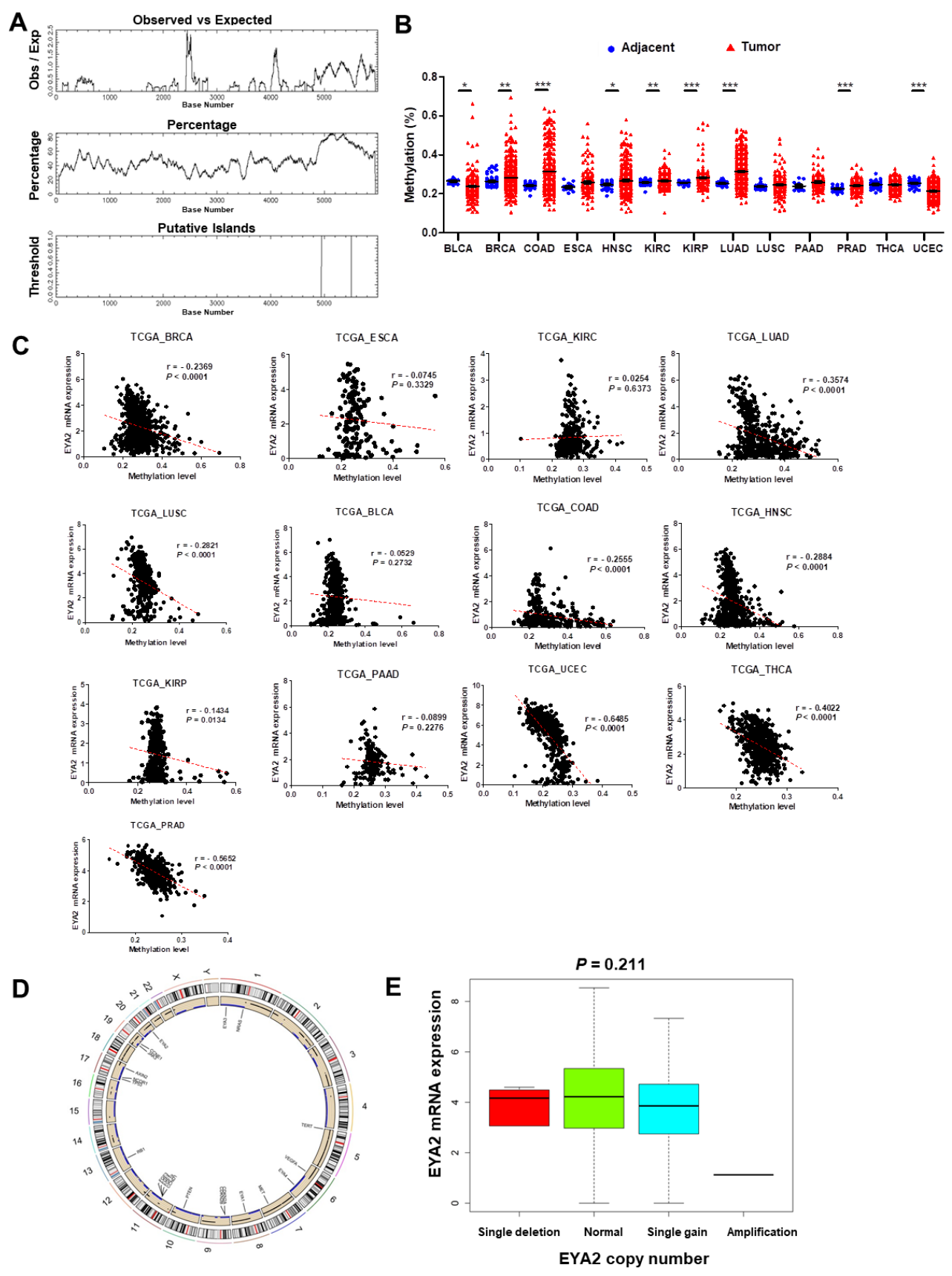


Figure S7

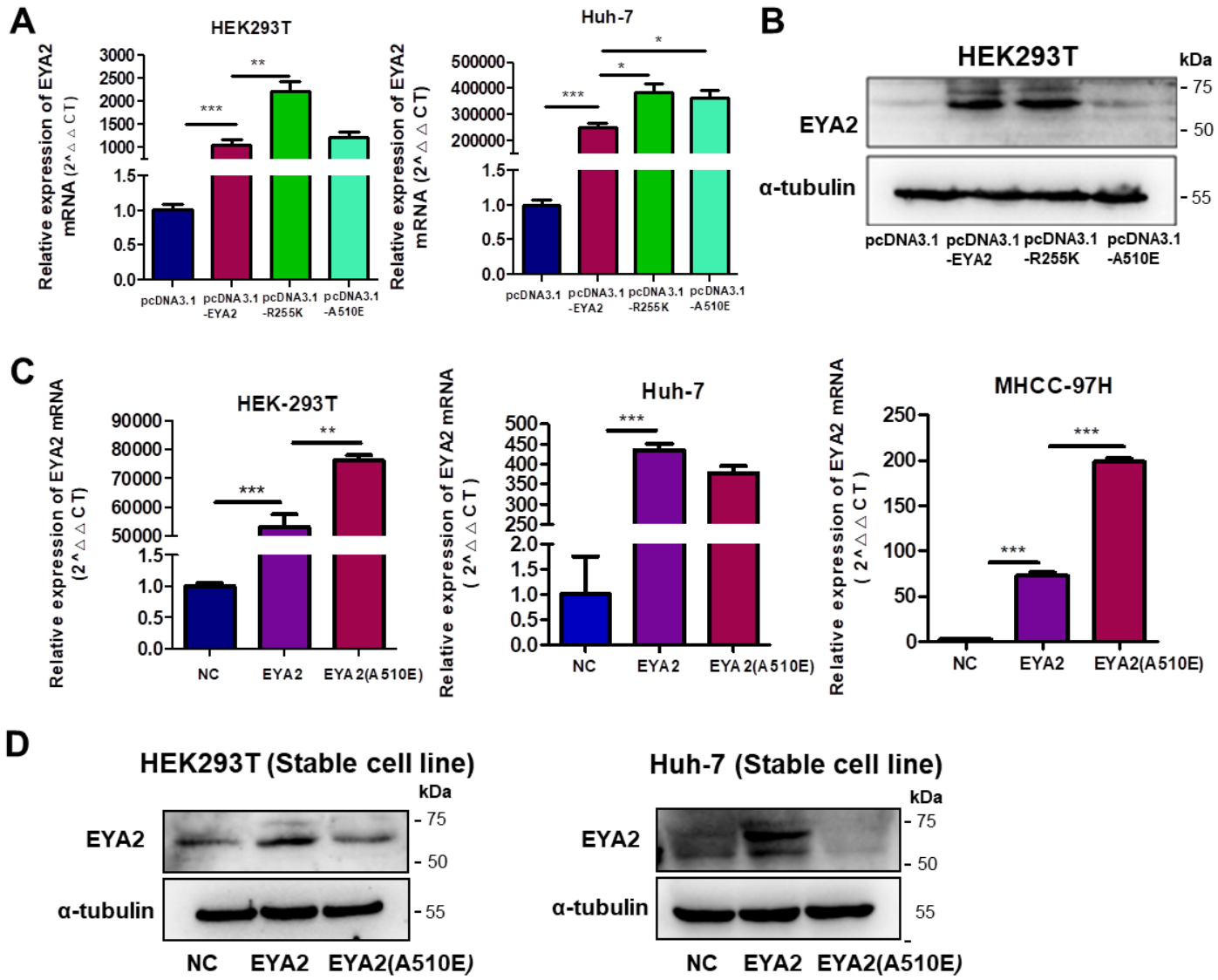


Figure S8

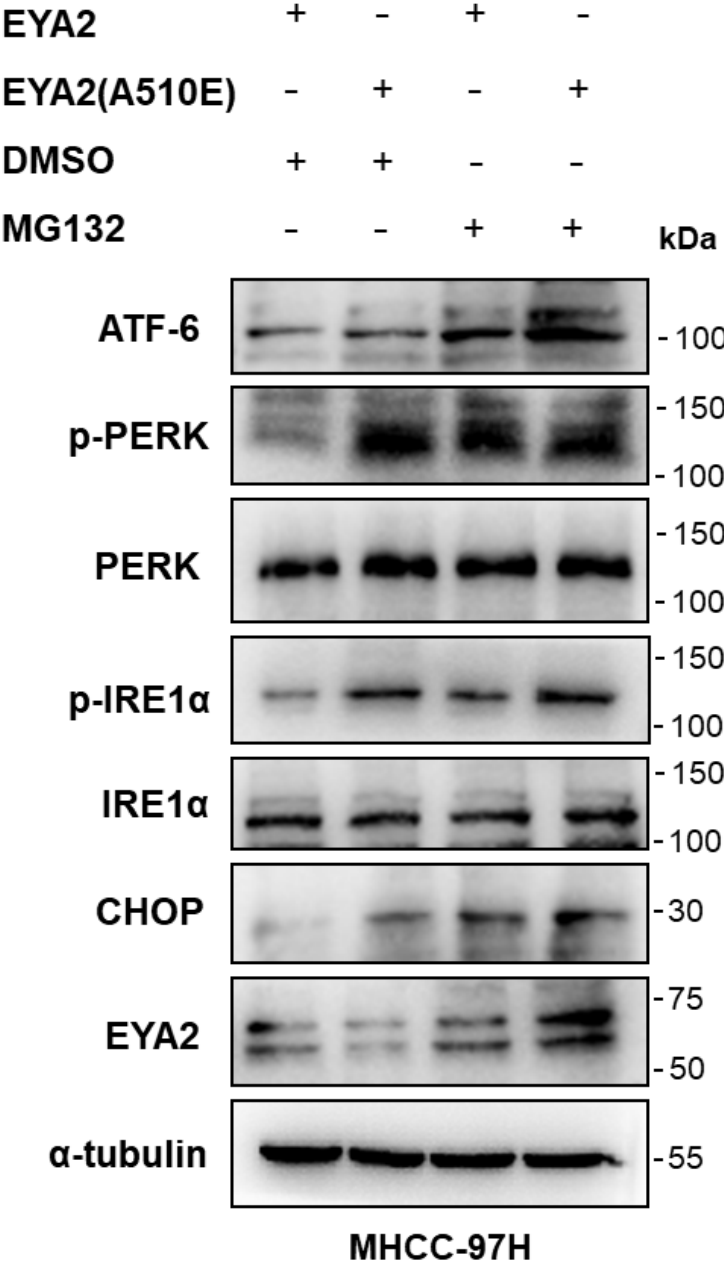
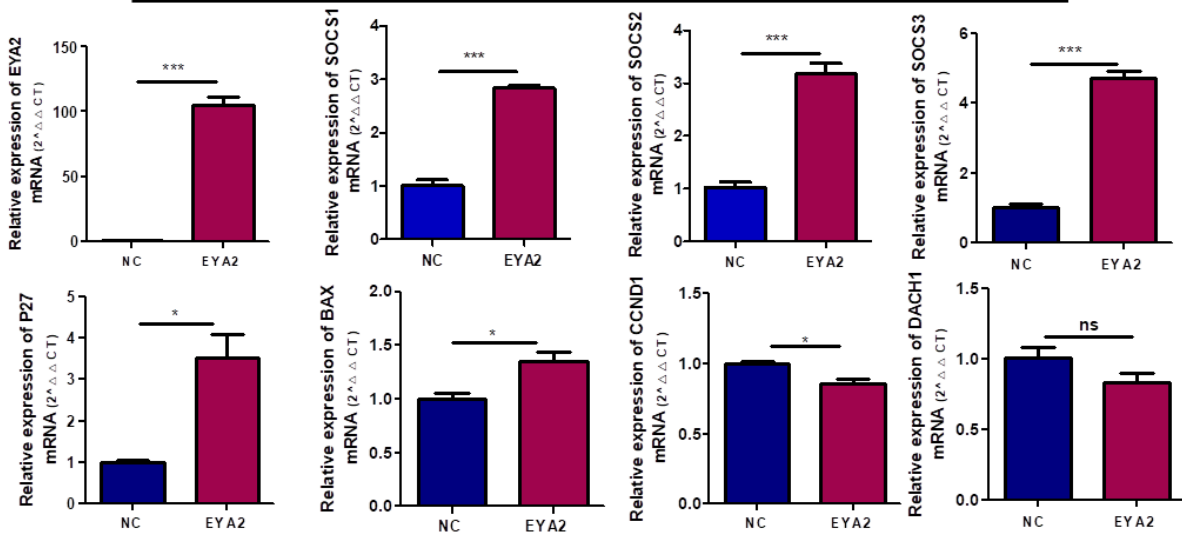


Figure S9

A

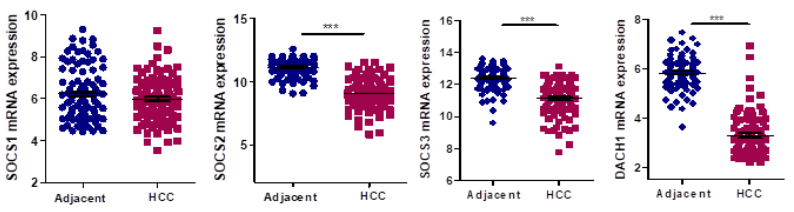
Huh-7



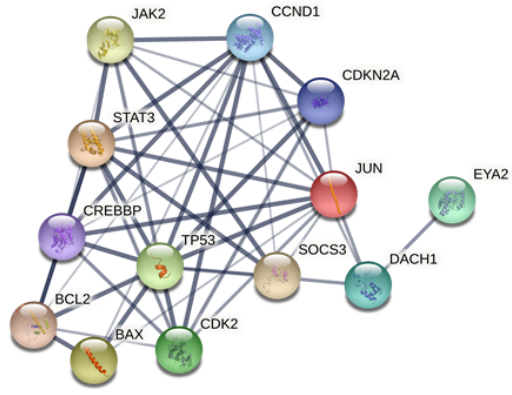
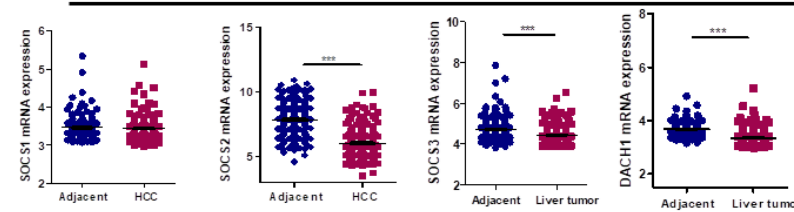
B

GSE22058

D

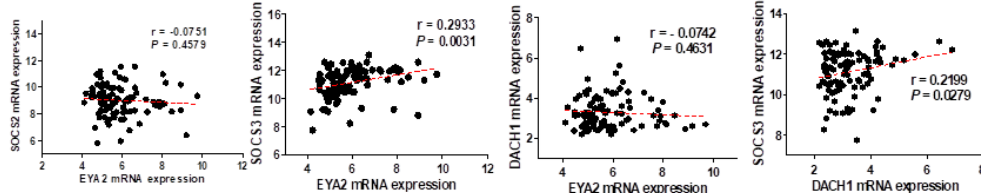


GSE14520



C

GSE22058



GSE14520

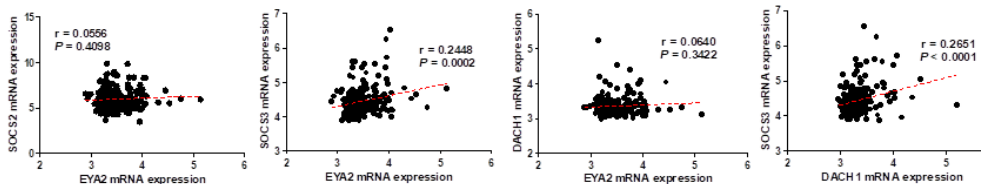
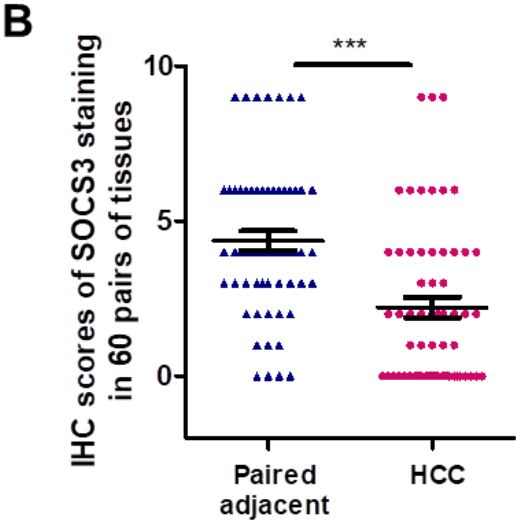
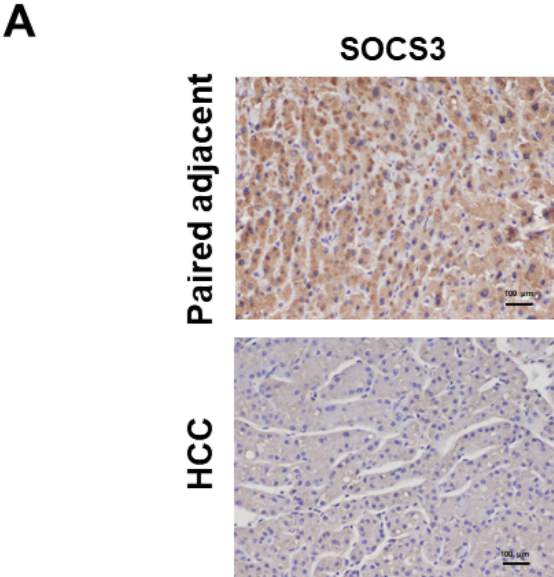


Figure S10



C

	EYA2			<i>r</i>	<i>P</i>
	Low	High	Total		
SOCS3				0.386	0.002
Low	33	9	42		
High	7	11	18		
Total	40	20	60		

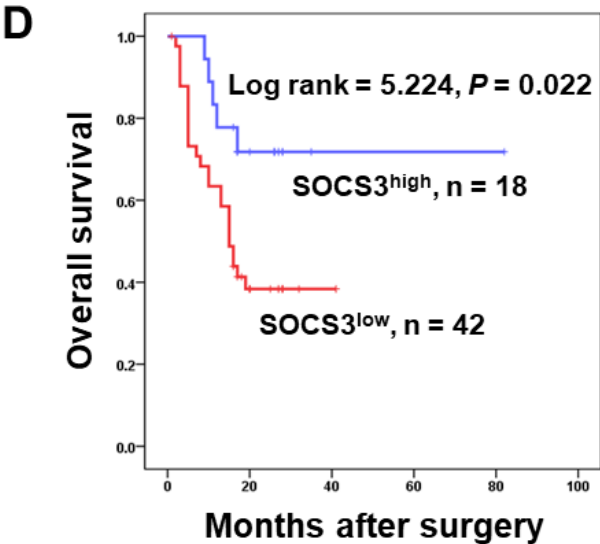
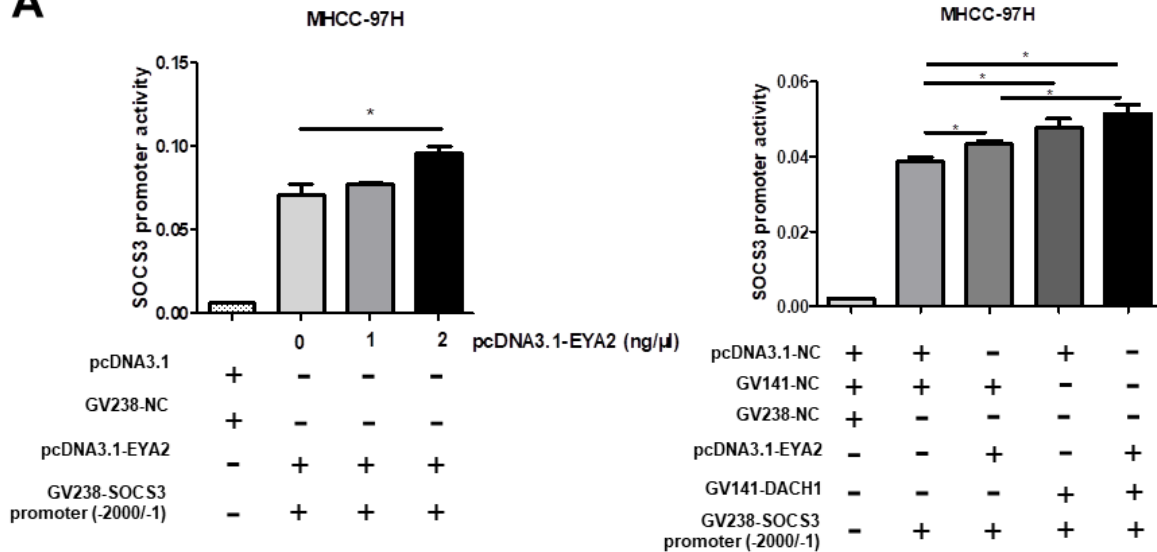
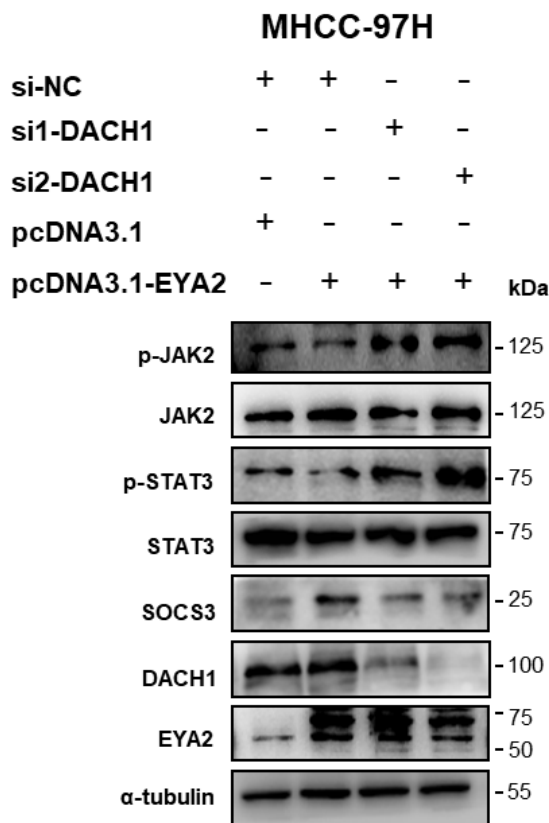


Figure S11

A



B



C

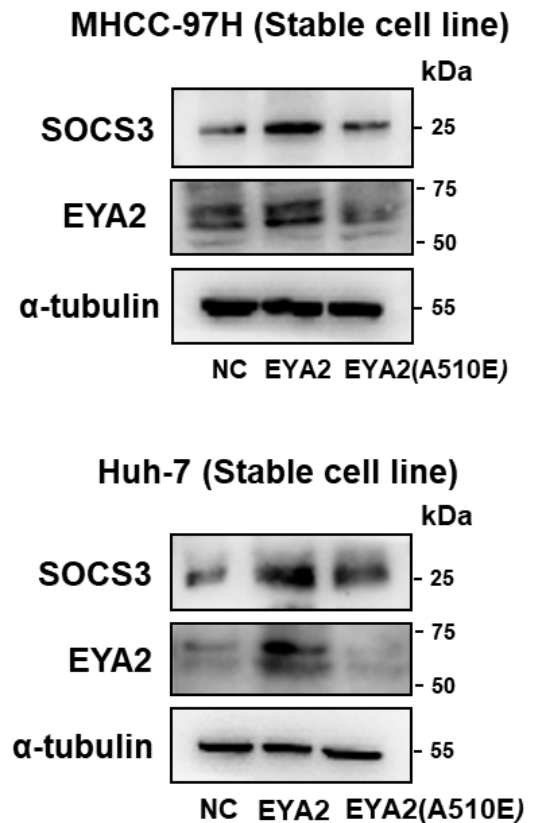
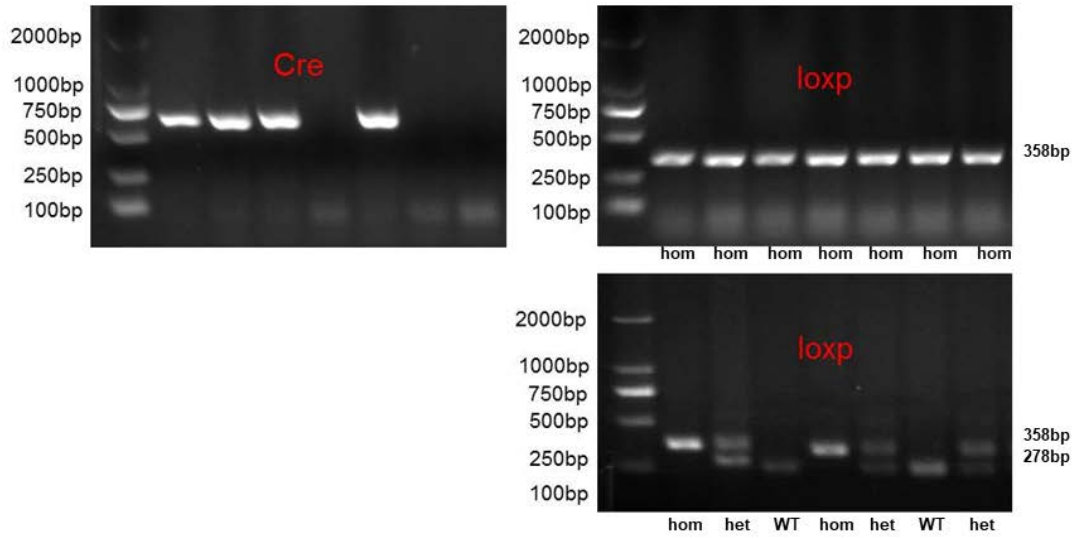


Figure S12

A



B

Non-induced group (M11)



C

Non-induced group (M11)

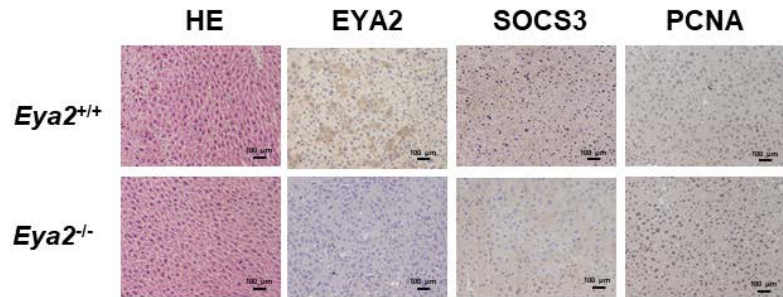


Figure S13

