



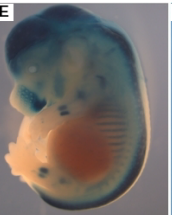



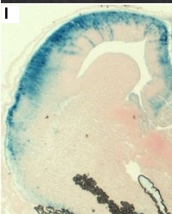
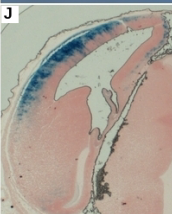
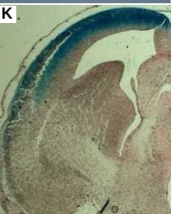
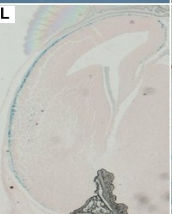


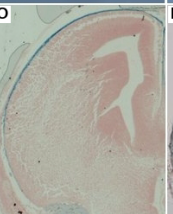
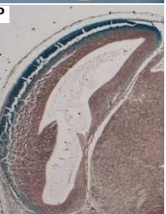



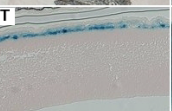


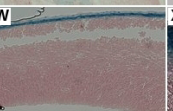


element	eltA	eltB	eltC	eltD	eltE	eltF	eltG	eltH	
neocortex / transgenics	3/3	7/7	9/9	6/7	6/10	6/6	6/7	8/9	
target gene	<i>Eomes</i>	<i>Satb2</i>	<i>Neurod2</i>	<i>Tbr1</i>	<i>Auts2</i>	<i>Id4</i>	<i>Bhlhe22</i>	<i>Auts2</i>	
evolutionary conservation	mammalia	mammalia	eutheria	gnathostomata	theria	amniota	theria	theria	
whole mount									
	coronal section								
		coronal section (zoom)							
	candidate target gene <i>in situ</i> from Eurexpress or Allen Brain Atlas	