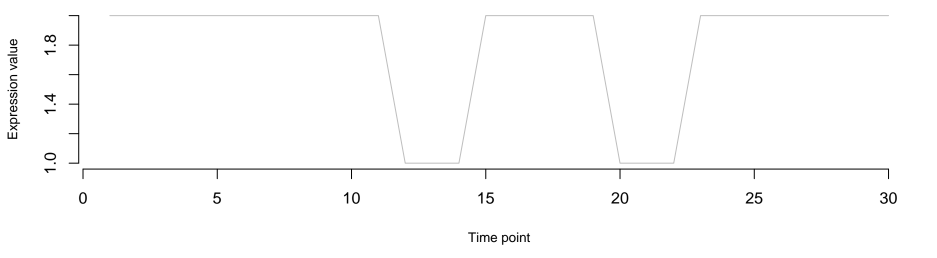
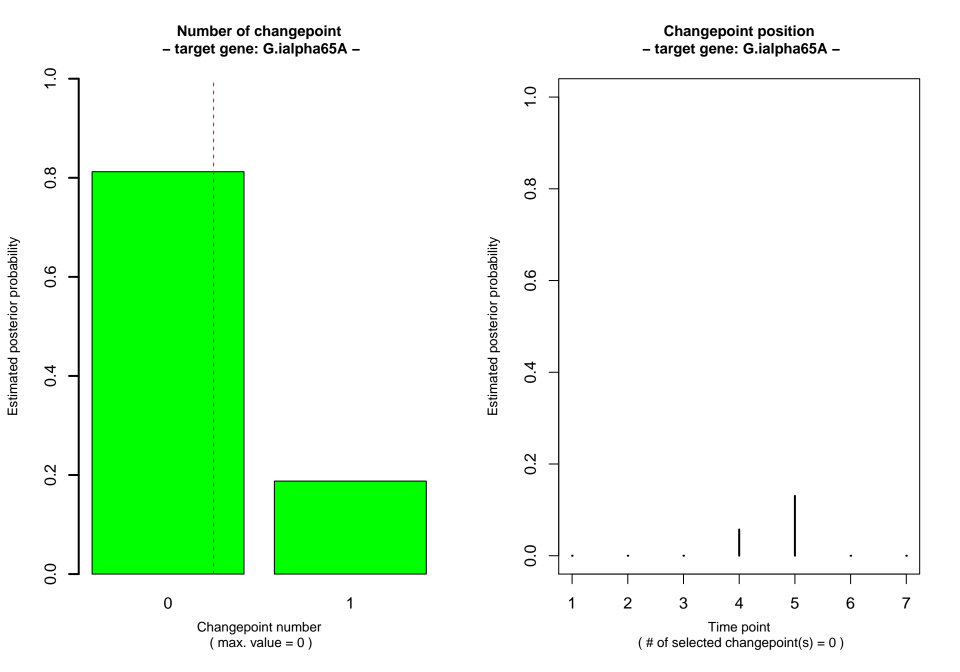
## Target gene expression profile

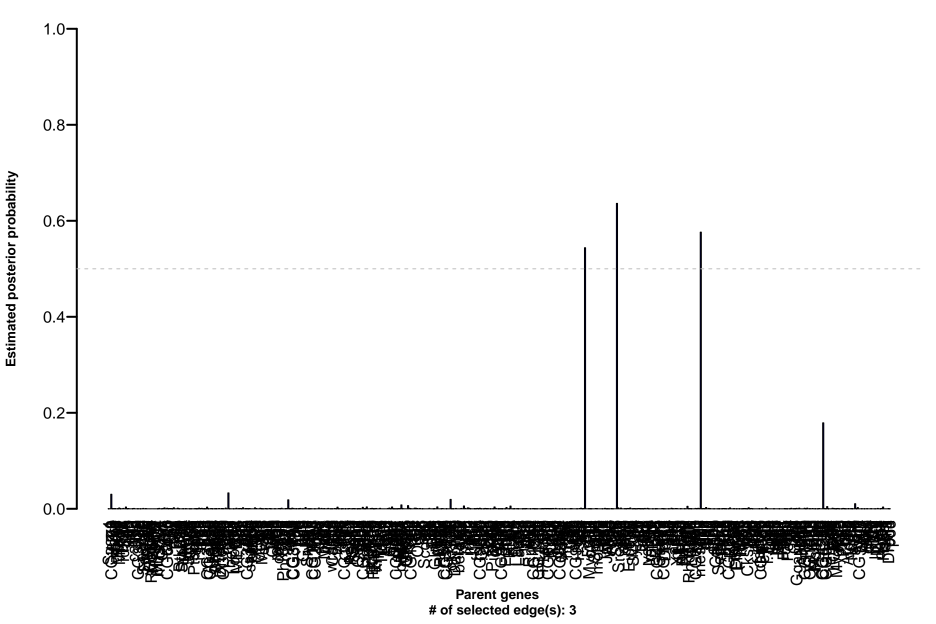


## Parent gene expression profiles

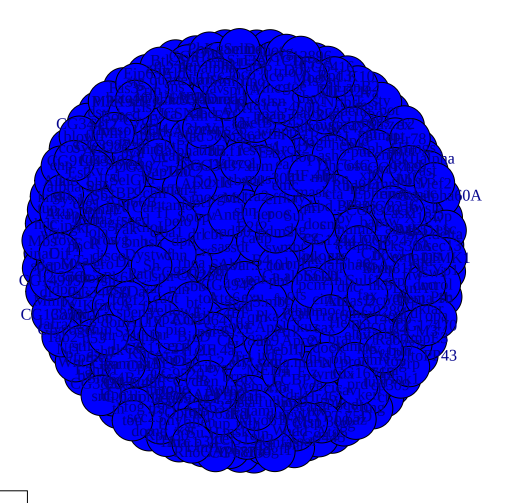




Regulatory model for target gene: G.ialpha65A Temporal segment # 1 : [ 2 , 6 ]



Sub-network # 1 ( time point 2 to 6 )



— Positive interaction

---- Negative interaction

## ARTIVA summary page (interactions are arranged in order of decreasing confidence level)

interactionSign	<b>CPend</b>	<b>CPstart</b>	postProb	targetGene	parentGene
+	6	2	0.6363	1	565
+	6	2	0.5764	1	440
_	6	2	0.5439	1	411