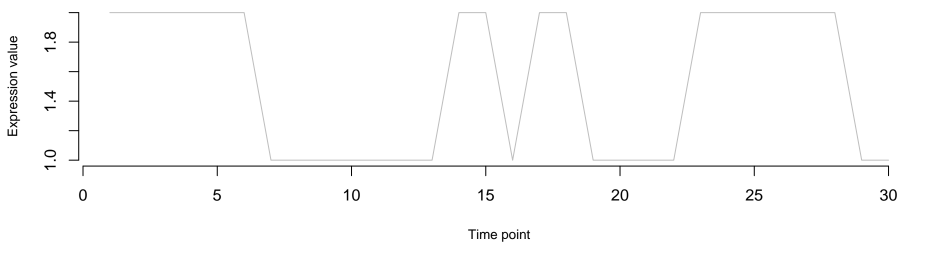
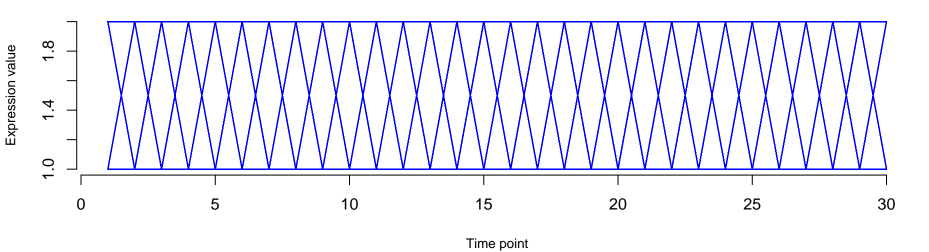
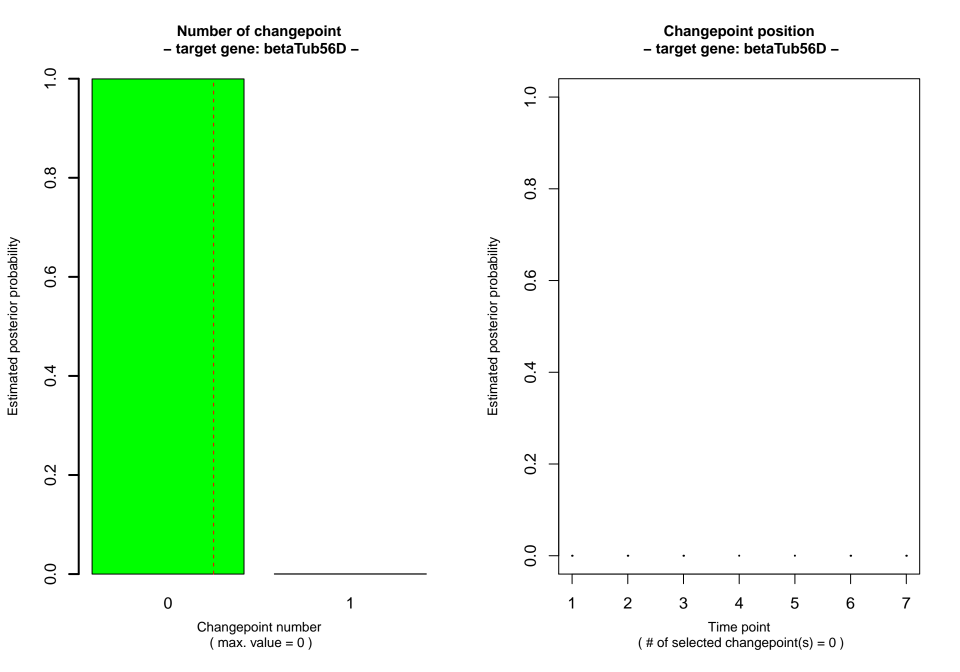
Target gene expression profile



Parent gene expression profiles





Regulatory model for target gene: betaTub56D Temporal segment #1: [2,6]

1.0

0.8

0.6

0.4

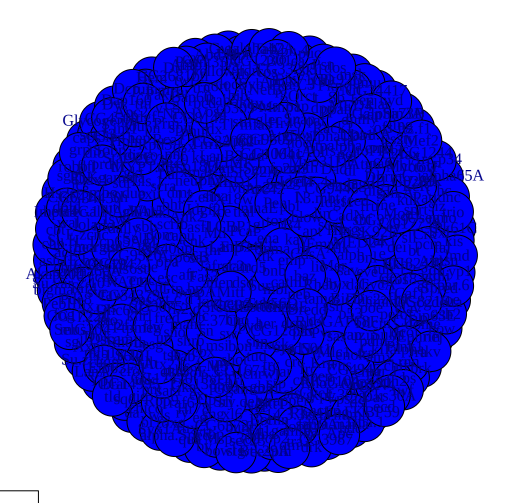
0.2

0.0

Estimated posterior probability

Parent genes # of selected edge(s): 2

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



— Positive interaction

---- Negative interaction

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

parentGene	targetGene	postProb	CPstart	CPend	interactionSign
303	1	1	2	6	_
463	1	1	2	6	+