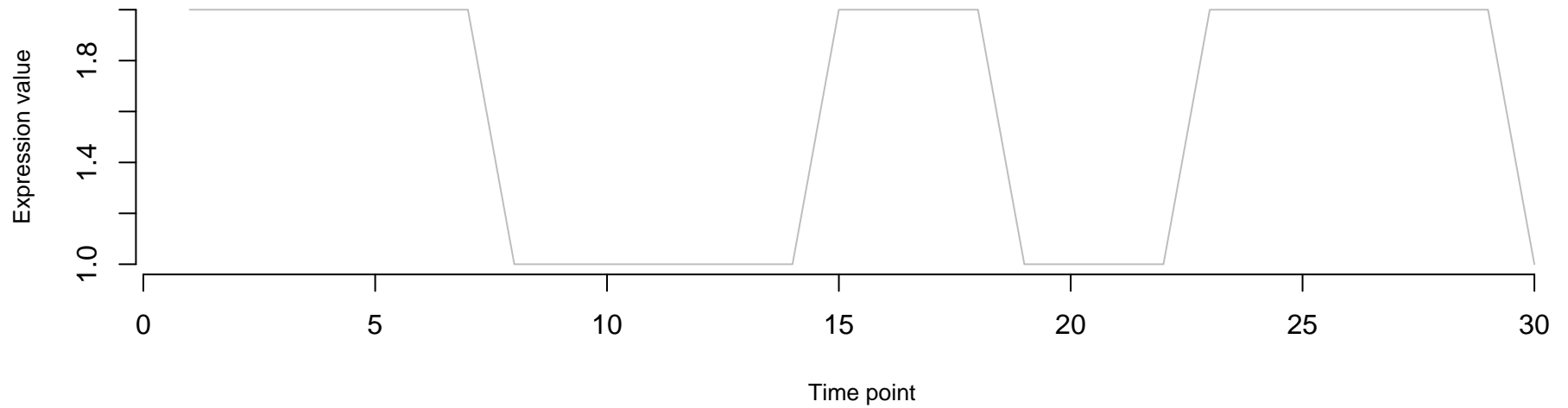


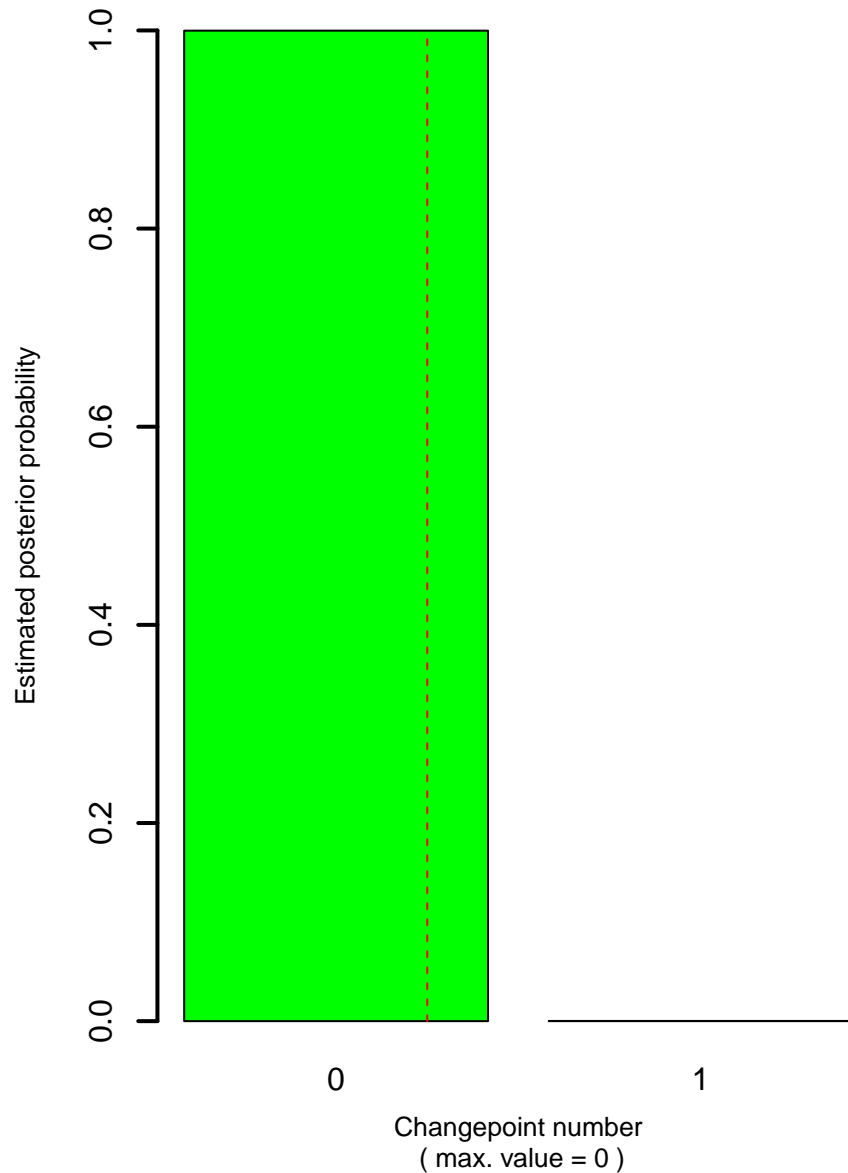
**Target gene expression profile**



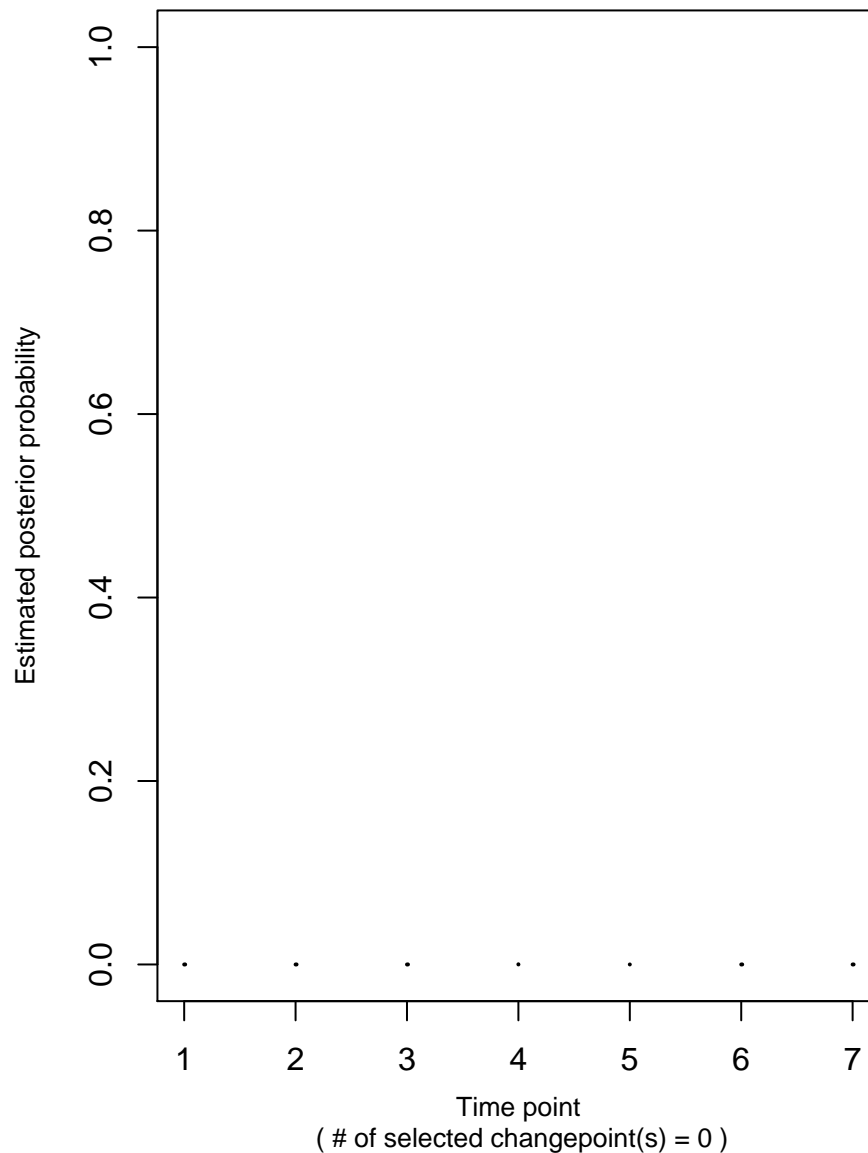
**Parent gene expression profiles**



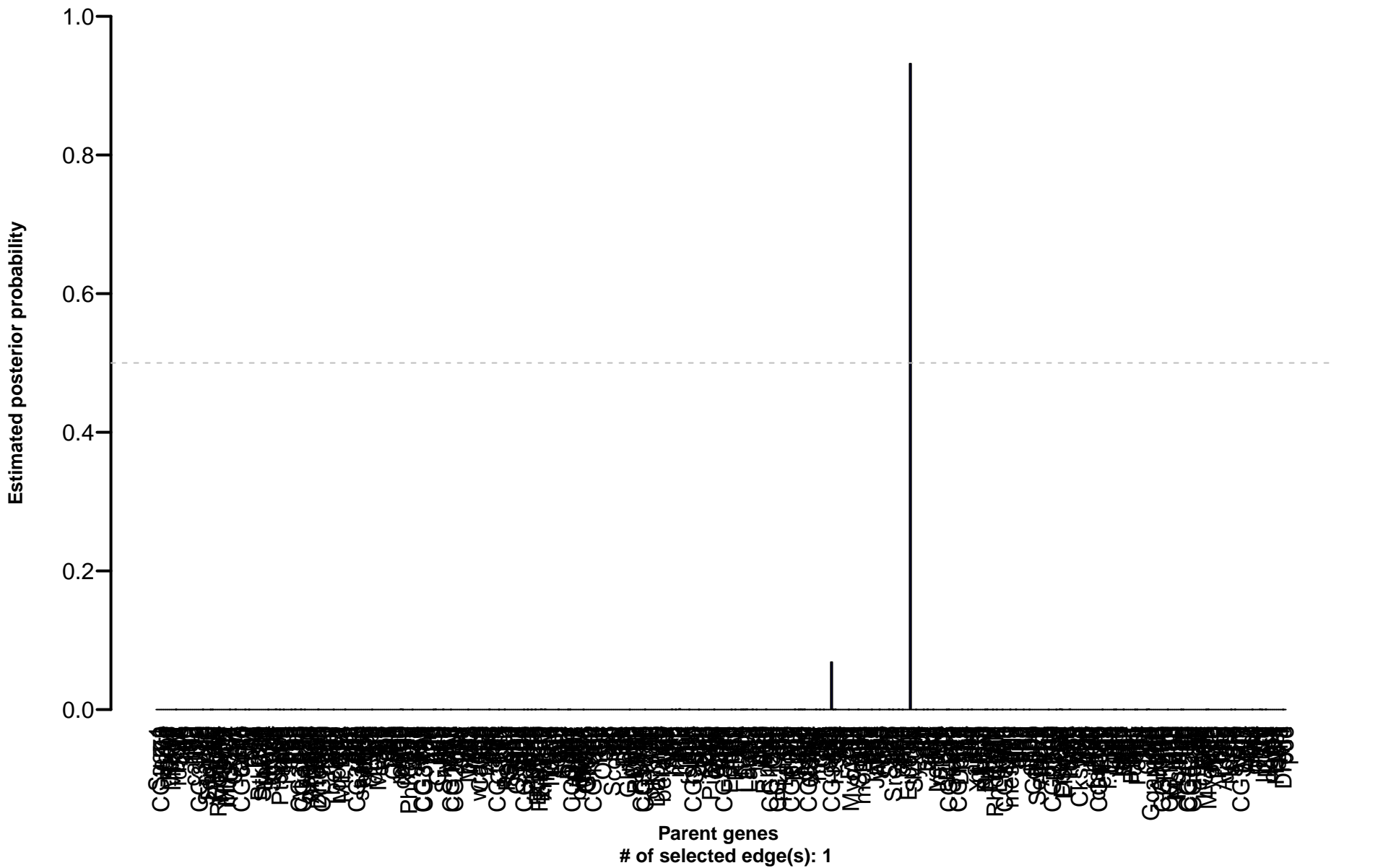
Number of changepoint  
– target gene: ct –



Changepoint position  
– target gene: ct –



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



A circular network diagram showing a complex biological network. The nodes are arranged in a dense, roughly circular pattern, with many internal connections and a few external connections to nodes outside the main cluster. The nodes are labeled with various identifiers, including gene names and accession numbers. The network is primarily blue, with black edges connecting the nodes.

— Positive interaction  
- - - Negative interaction

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

<b>parentGene</b>	<b>targetGene</b>	<b>postProb</b>	<b>CPstart</b>	<b>CPend</b>	<b>interactionSign</b>
287	1	0.9318	2	6	+