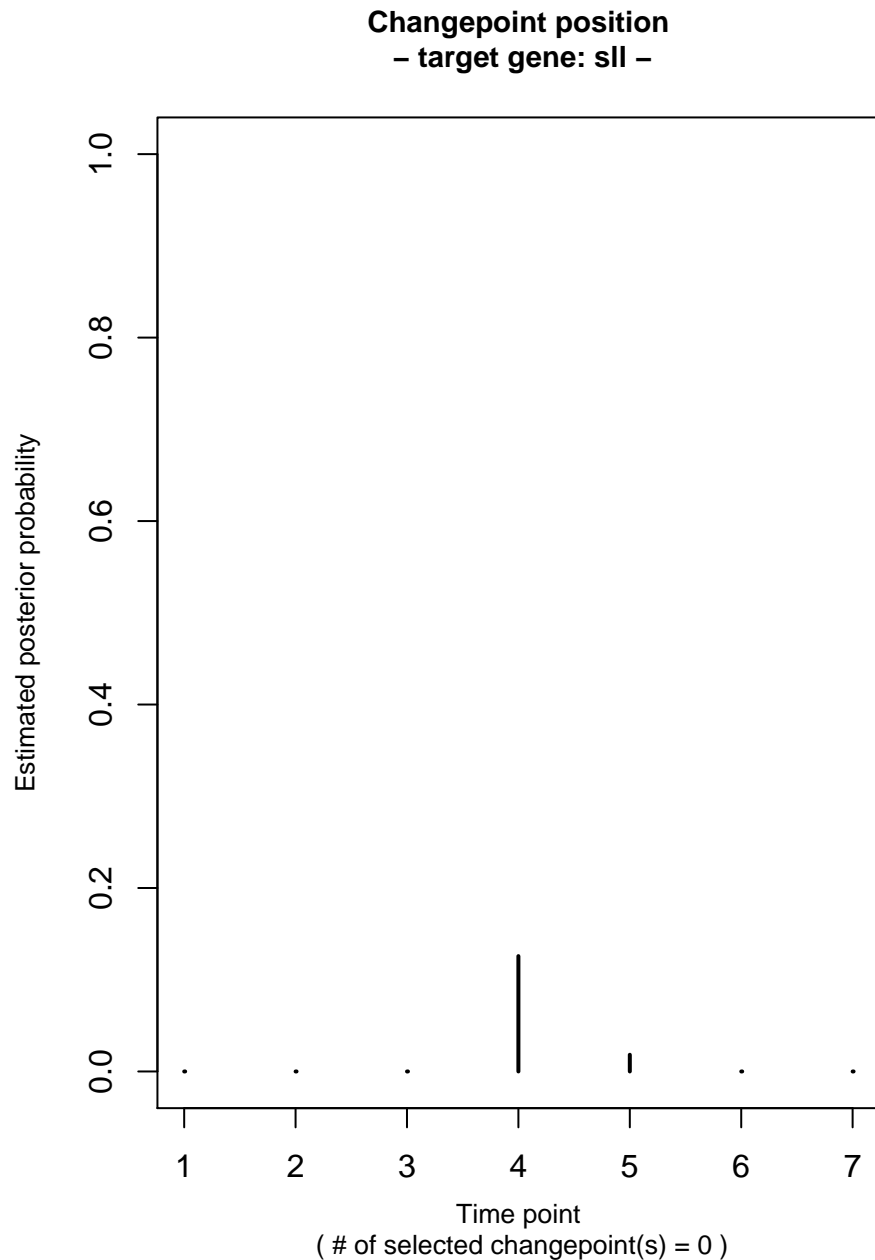
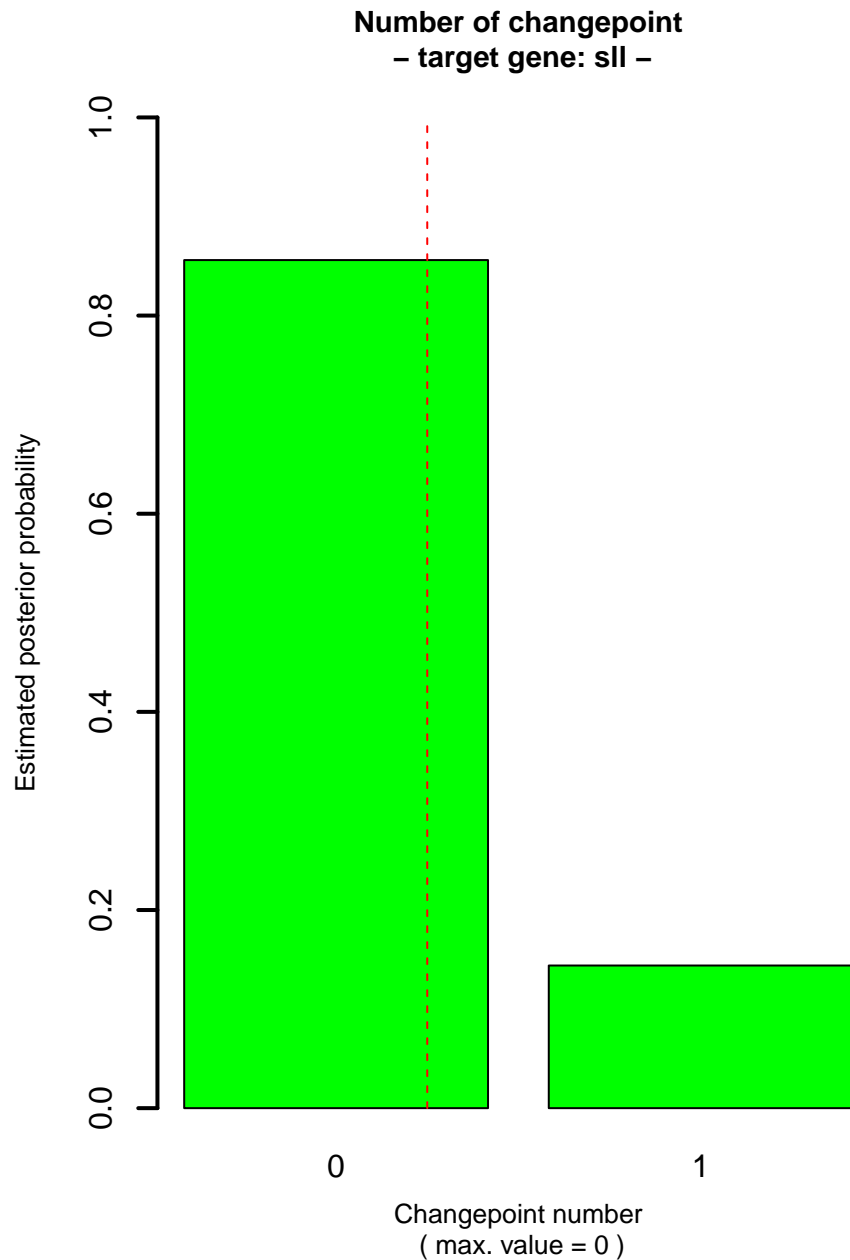
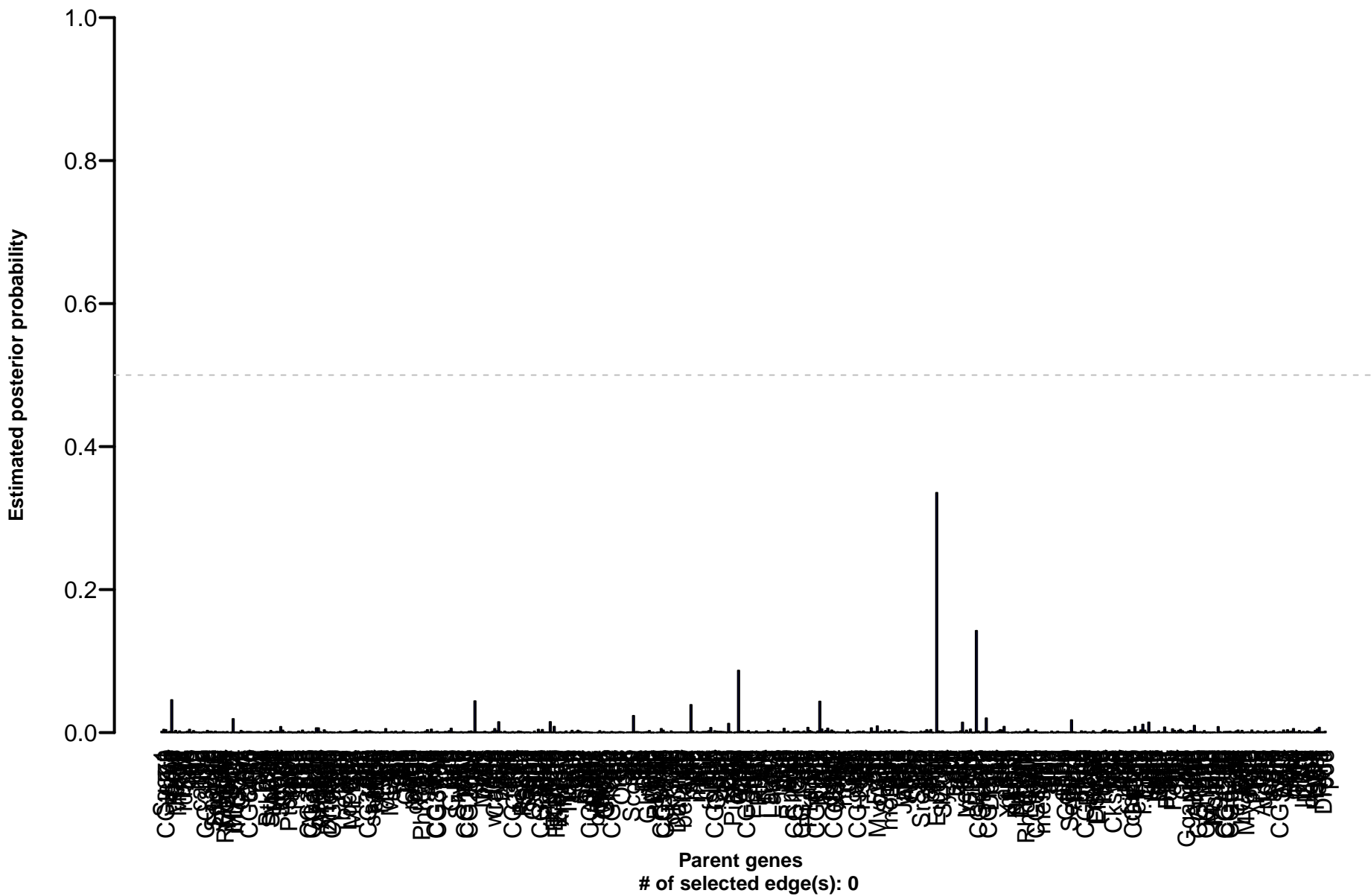


Time point

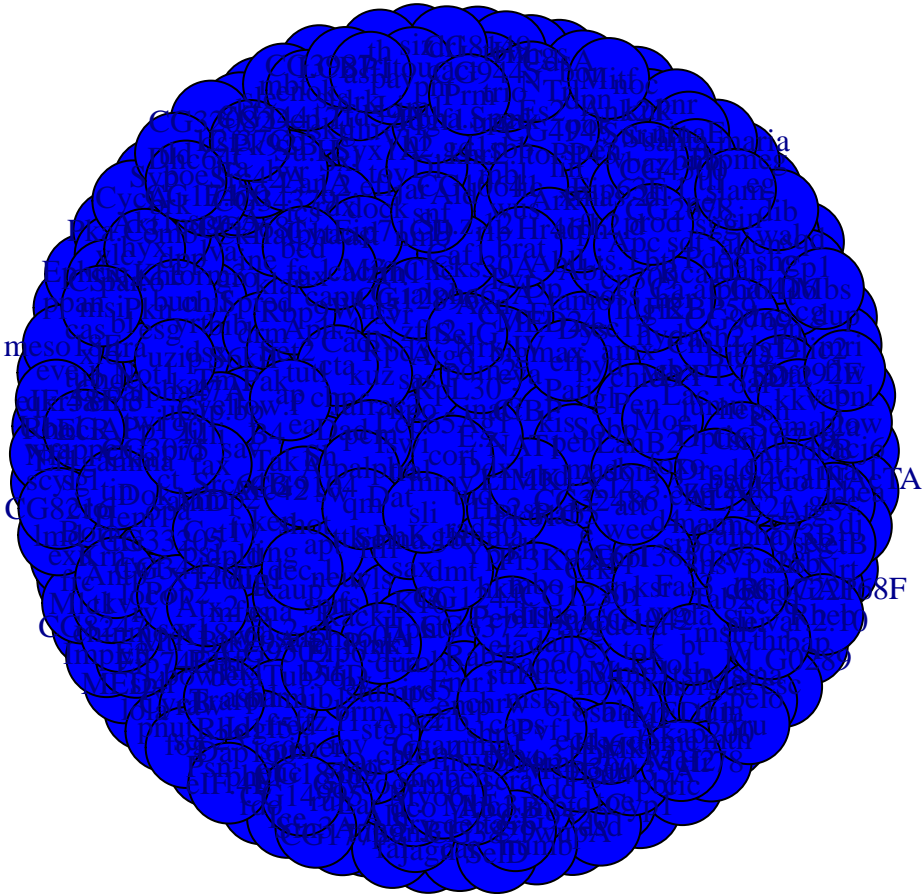
The graph displays a periodic expression pattern. The expression value starts at 1.0 at time point 1, rises linearly to 1.8 at time point 2, falls linearly back to 1.0 at time point 3, and continues this cycle for the entire duration of 30 time points. The peaks occur at even time points (2, 4, 6, ..., 30) and the troughs occur at odd time points (1, 3, 5, ..., 29).



Regulatory model for target gene: *sl*  
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)**

<b>parentGene</b>	<b>targetGene</b>	<b>postProb</b>	<b>CPstart</b>	<b>CPend</b>	<b>interactionSign</b>
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