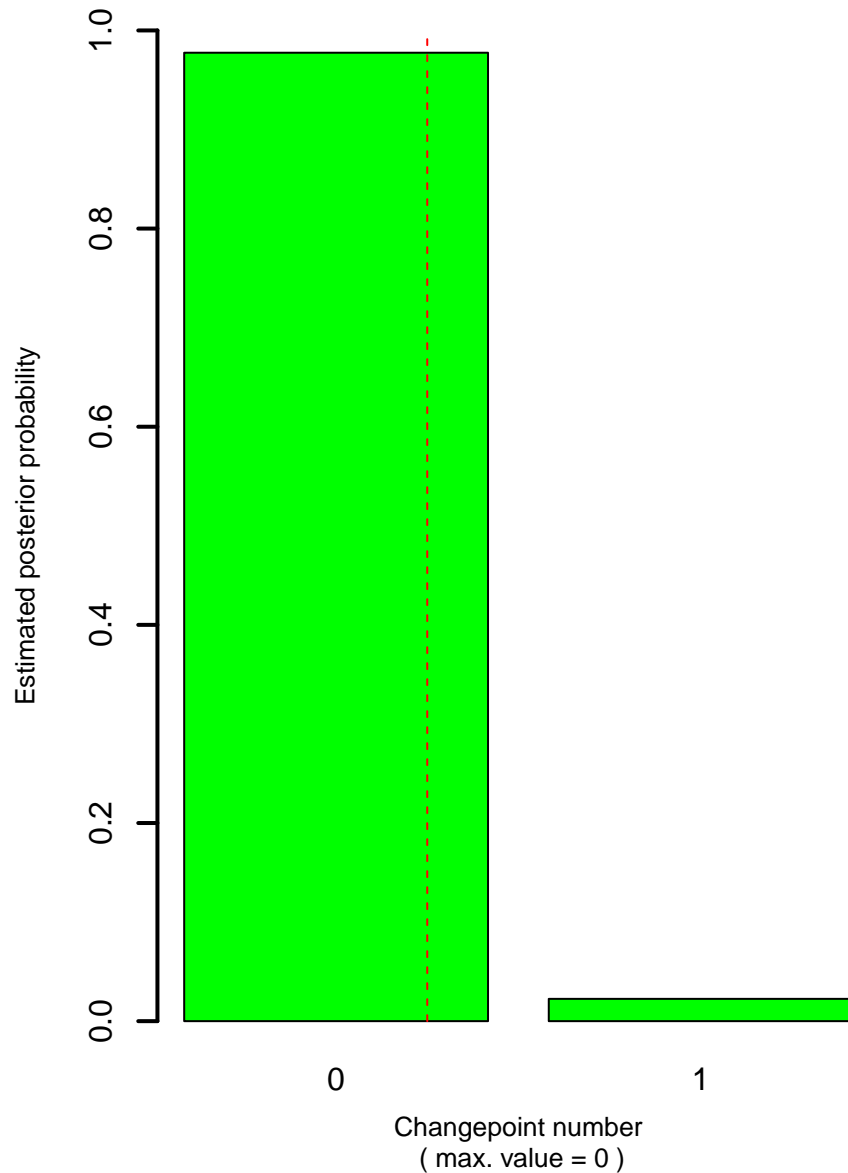


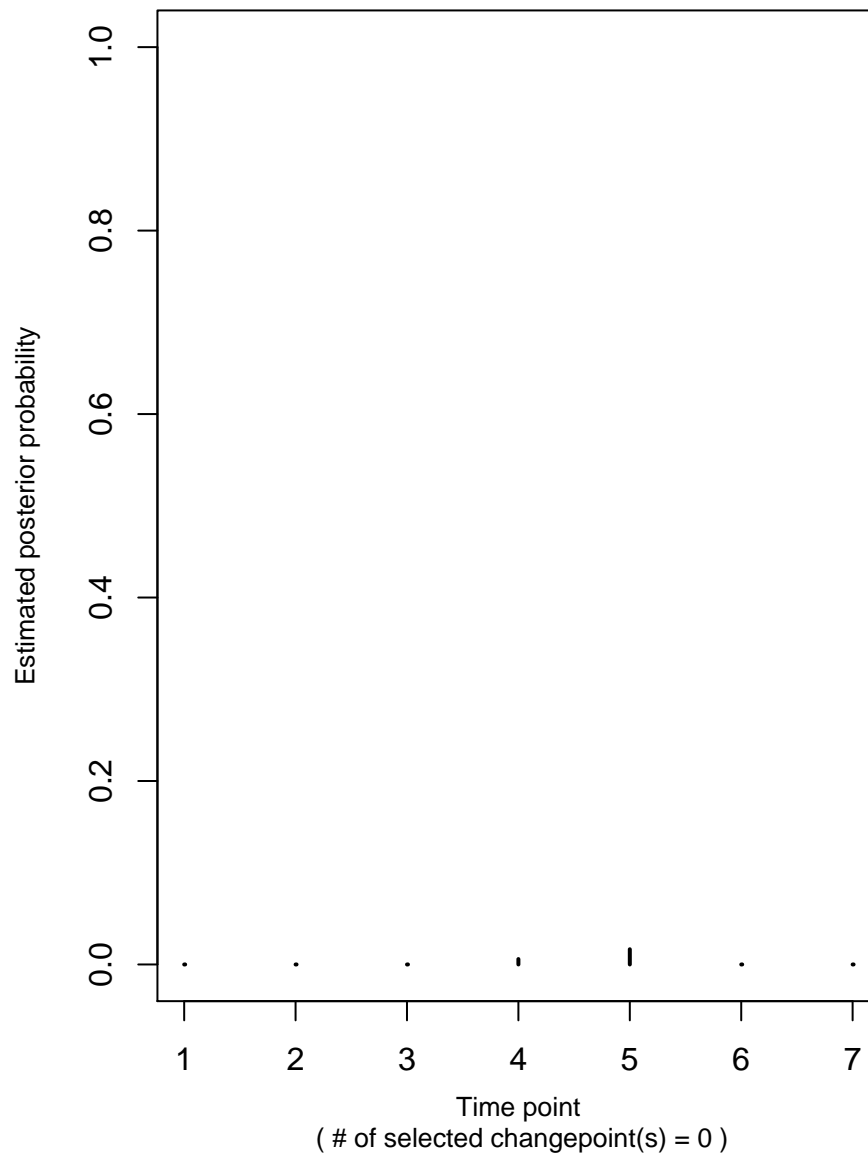
Time point	Proportion
0	1.8
1	1.8
2	1.8
3	1.0
4	1.8
5	1.8
6	1.8
7	1.8
8	1.0
9	1.0
10	1.0
11	1.8
12	1.8
13	1.8
14	1.8
15	1.8
16	1.0
17	1.8
18	1.8
19	1.0
20	1.8
21	1.0
22	1.8
23	1.0
24	1.8
25	1.0
26	1.8
27	1.8
28	1.8
29	1.8
30	1.0

The graph illustrates the expression value of a gene over 30 time points. The y-axis, labeled 'Expression value', ranges from 1.0 to 1.8. The x-axis, labeled 'Time point', ranges from 0 to 30. The expression value follows a periodic sawtooth pattern, oscillating between a minimum of 1.0 and a maximum of approximately 1.95. The pattern repeats every 2 time points, with the value increasing linearly from 1.0 to the peak and then dropping sharply back to 1.0.

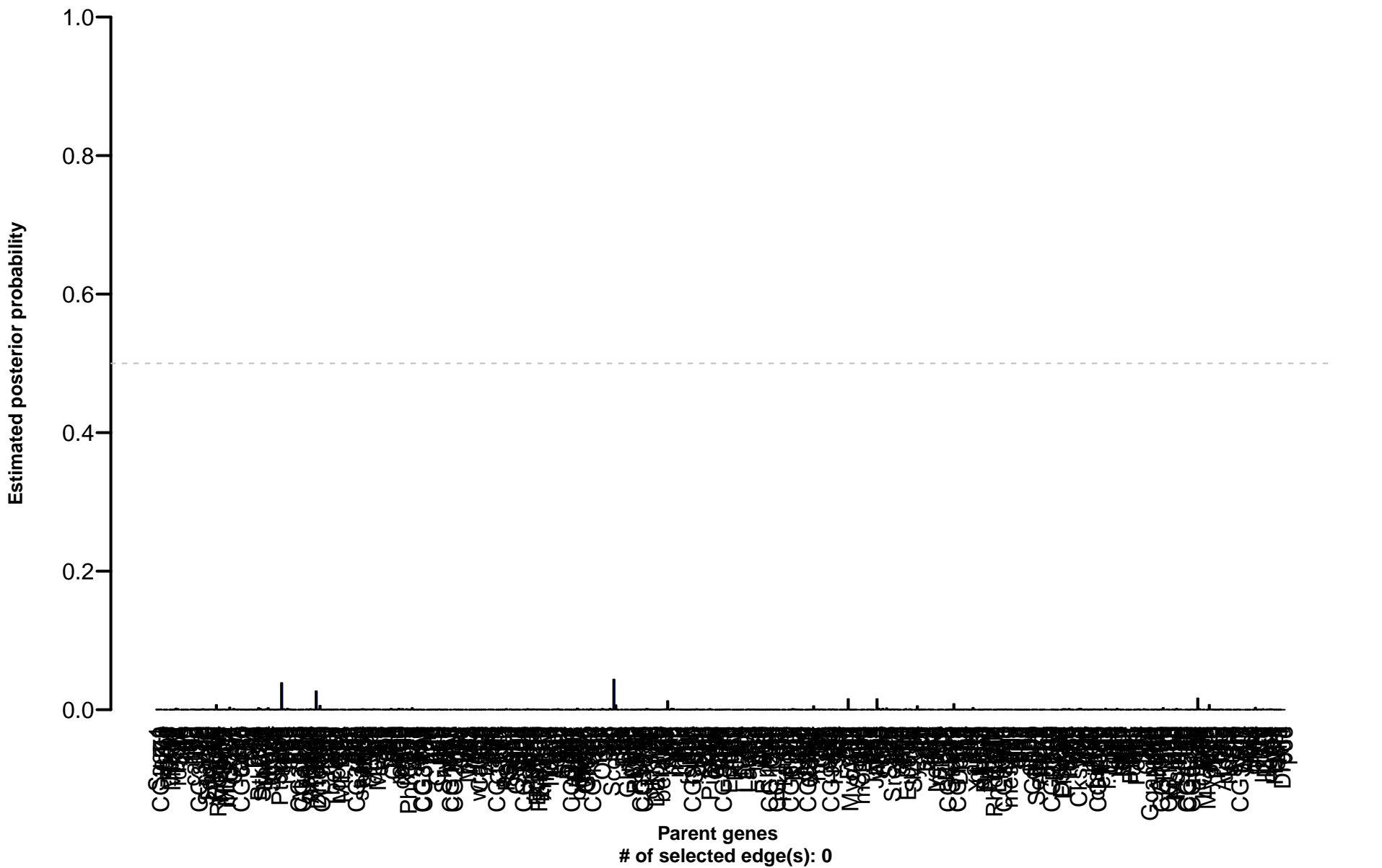
Number of changepoint
– target gene: Vhl –



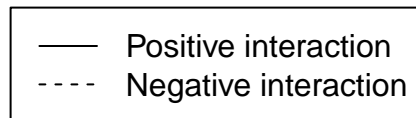
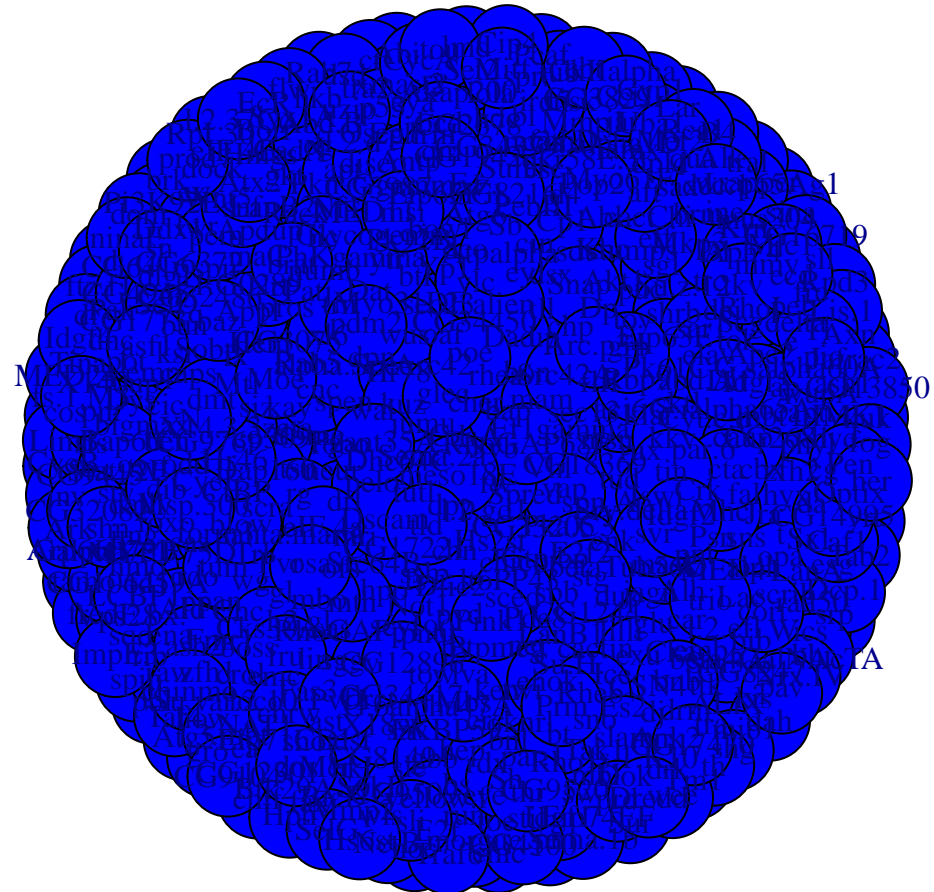
Changepoint position
– target gene: Vhl –



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



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



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

parentGene	targetGene	postProb	CPstart	CPend	interactionSign
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