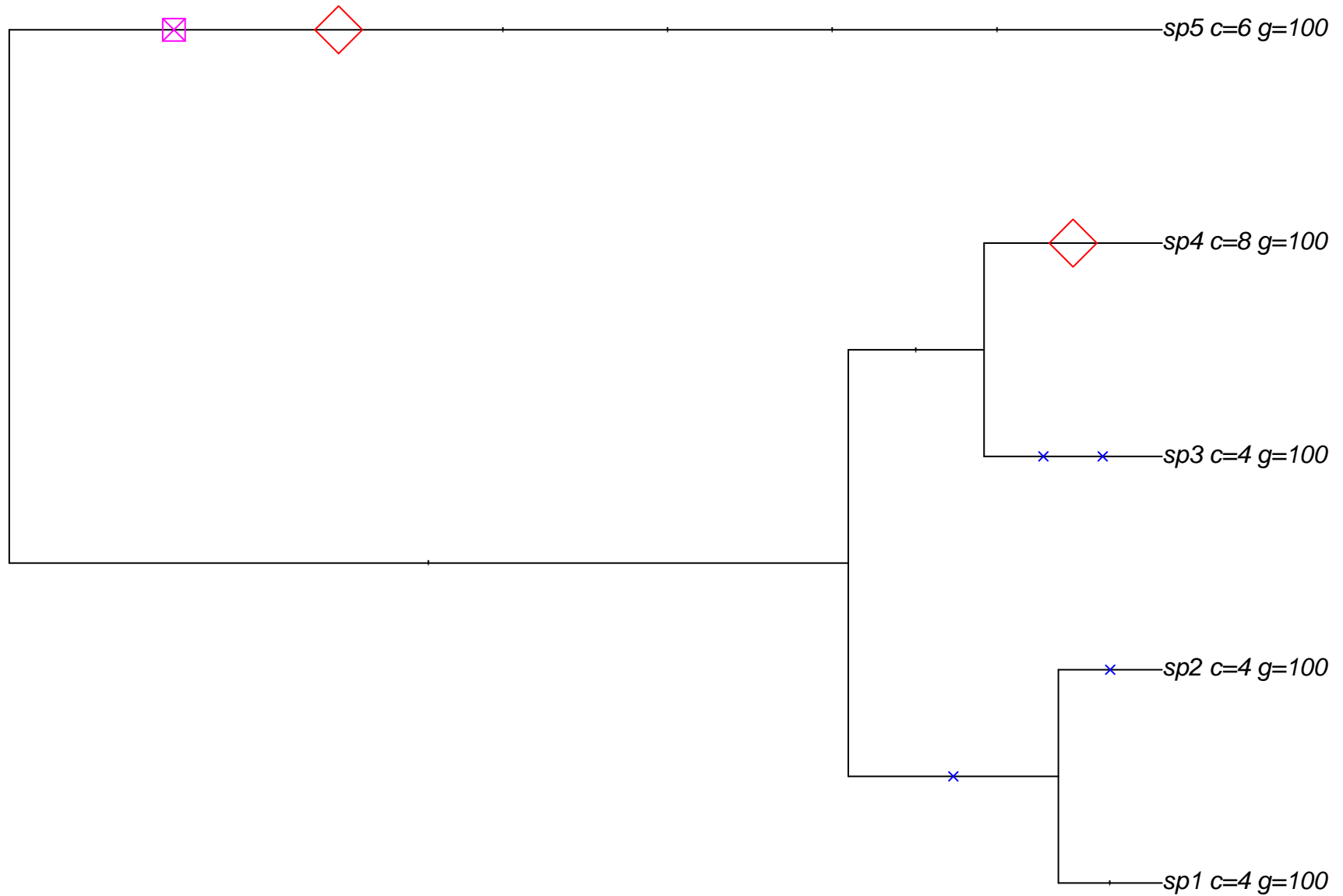


Events on each branch simulation 2/10



· inversion × translocation △ duplication ▽ deletion ⊠ fusion ✱ fission ◇ WGD

Diagram illustrating a hierarchical tree structure with nodes labeled by species (sp1 to sp5) and associated parameters (c, g). The root node is labeled 6. The tree structure is as follows:

- Root node (6) branches into:
 - Left branch (1) leading to node 1.
 - Right branch (1) leading to node 1.
- Node 1 (left branch) branches into:
 - Left branch (1) leading to node 1.
 - Right branch (1) leading to node 1.
- Node 1 (right branch) branches into:
 - Left branch (1) leading to node 1.
 - Right branch (2) leading to node 2.
- Node 1 (left branch of right branch) branches into:
 - Left branch (1) leading to node 1.
 - Right branch (1) leading to node 1.
- Node 1 (right branch of right branch) branches into:
 - Left branch (1) leading to node 1.
 - Right branch (1) leading to node 1.

Species and parameters associated with the nodes:

- sp5 c=6 g=100 (Root node)
- sp4 c=8 g=100 (Node 1, left branch of right branch)
- sp3 c=4 g=100 (Node 2, right branch of right branch)
- sp2 c=4 g=100 (Node 1, left branch of right branch)
- sp1 c=4 g=100 (Node 1, right branch of right branch)

Total number of events on each branch (x axis = events)
simulation 2/10

