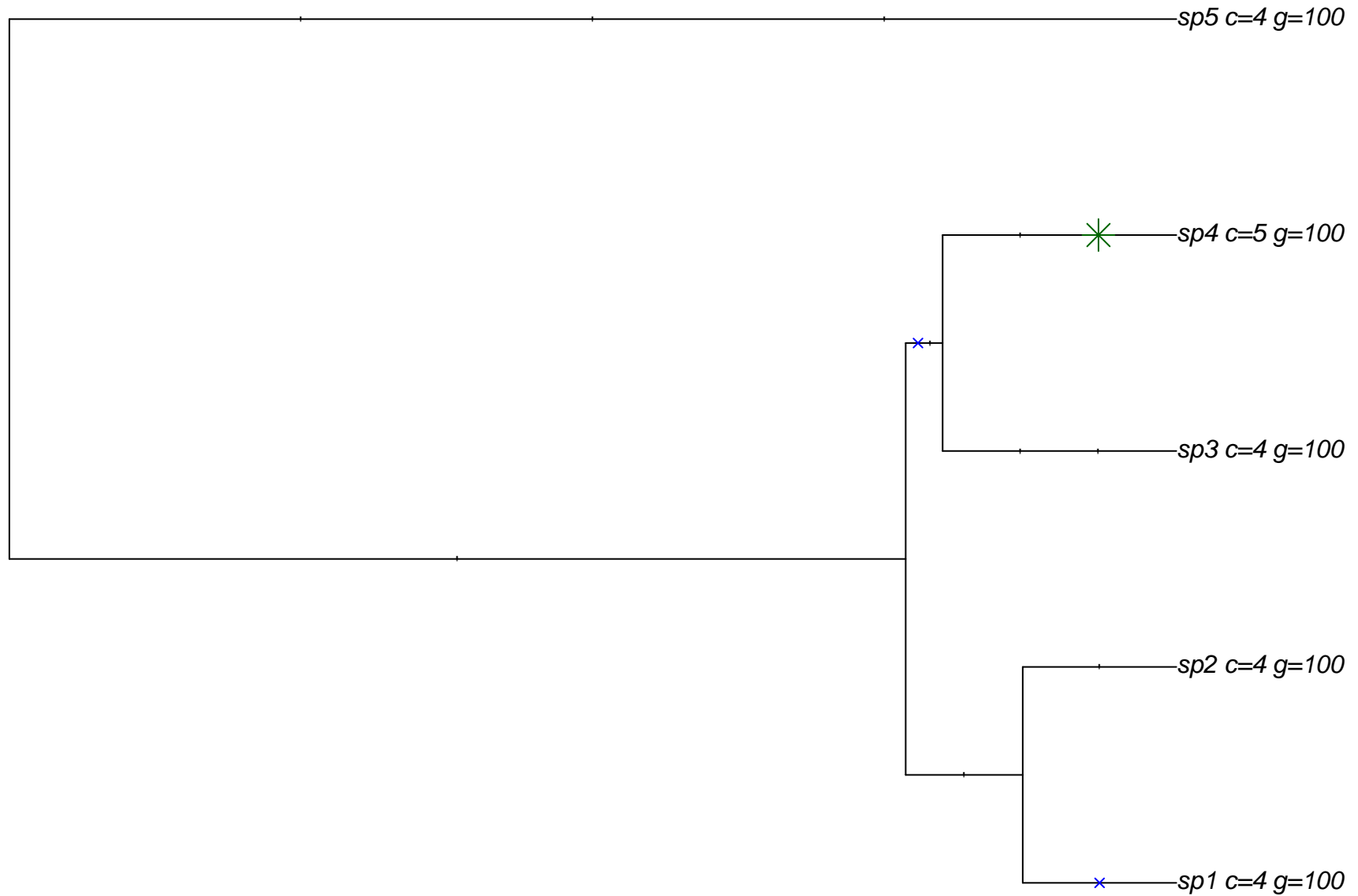


Events on each branch simulation 10/10



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

Phylogenetic tree showing relationships between species sp1 to sp5. The tree has a root node labeled 3, which branches into node 1 and node 2. Node 1 branches into node 1 and node 2. Node 2 branches into node 2 and node 1. Node 1 branches into node 1 and node 1. The tips are labeled sp5 c=4 g=100, sp4 c=5 g=100, sp3 c=4 g=100, sp2 c=4 g=100, and sp1 c=4 g=100.

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

