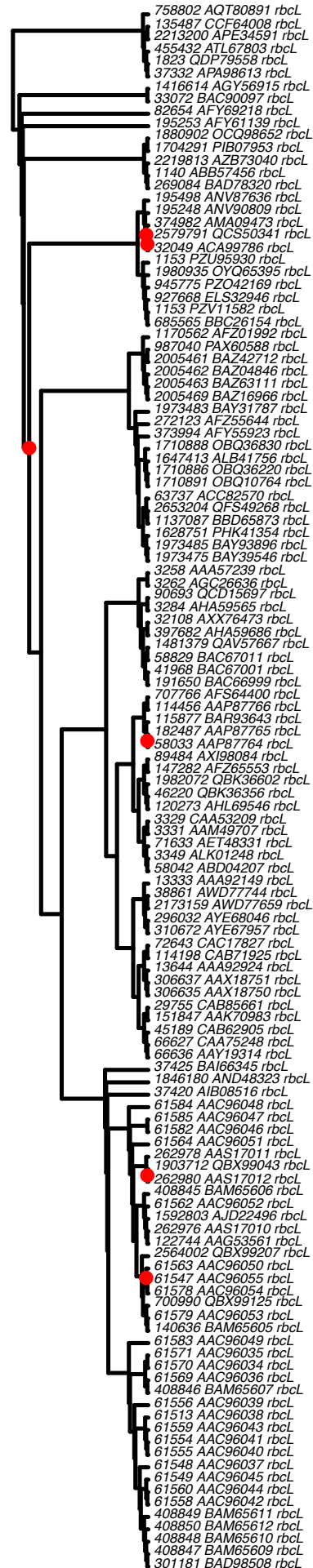
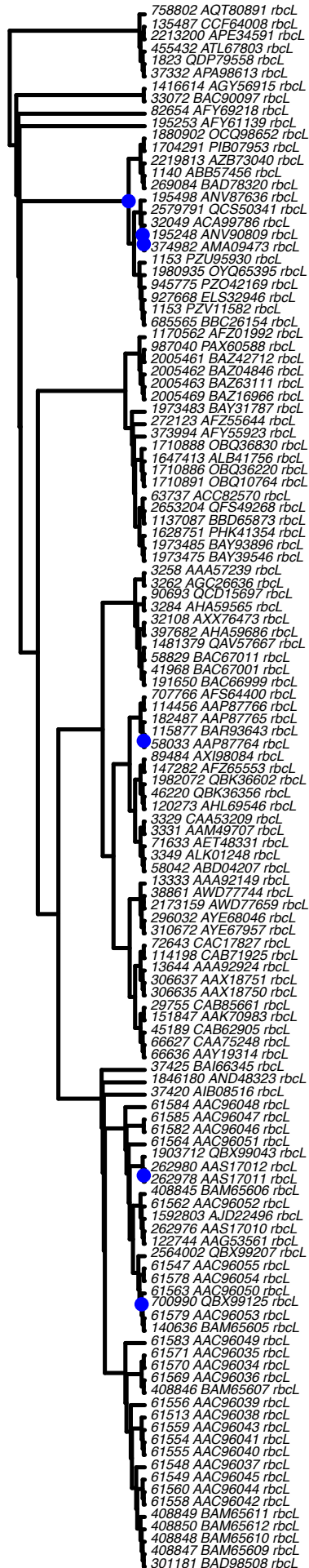


| | x | y | MC | RC |
|-------|------|------|-------------|-------------|
| 1 | NTT | NTST | 120 | 6 |
| 2 | NT | NTS | 123 | 3 |
| 3 | AA | AAS | 134 | 26 |
| 4 | NT | NTST | 168 | 15 |
| 5 | AAT | AAST | 174 | 28.5 |
| 6 | NTS | NTST | 263 | 18 |
| 7 | NT | NTT | 268 | 15 |
| 8 | NTS | NTT | 357 | 16 |
| 9 | AAT | NTS | 401 | 58 |
| 10 | AAT | NT | 420 | 59 |
| 11 | AAST | NTS | 441 | 65.5 |
| 12 | AAST | NT | 462 | 64.5 |
| 13 | AAT | NTST | 478 | 62 |
| 14 | AAS | NTT | 480 | 56 |
| 15 | AAST | NTST | 538 | 67.5 |
| 16 | AAT | NTT | 544 | 61 |
| 17 | AAS | NTST | 546 | 57 |
| 18 | AA | NTT | 558 | 61 |
| 19 | AAS | NT | 596 | 57 |
| 20 | AAST | NTT | 600 | 68.5 |
| 21 | AA | NTST | 618 | 60 |
| 22 | AA | NT | 670 | 60 |
| 23 | AAS | NTS | 673 | 56 |
| 24 | AAS | AAST | 684 | 47.5 |
| 25 | AAS | AAT | 686 | 44 |
| 26 | AA | AAT | 740 | 37 |
| 27 | AA | AAST | 748 | 50.5 |
| 28 | AA | NTS | 749 | 61 |
| Avg | | | 1450.035714 | 45.73214286 |
| Std | | | 606.9478962 | 20.38534231 |
| Min | | | 120 | 3 |
| Max | | | 2554 | 68.5 |
| Count | | | 28 | 28 |

x**y**

● Clade absent in y

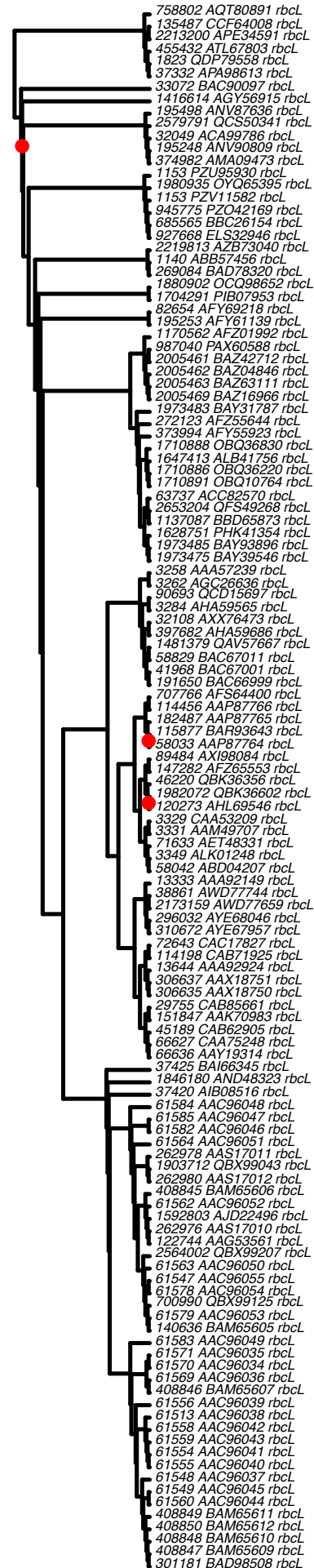
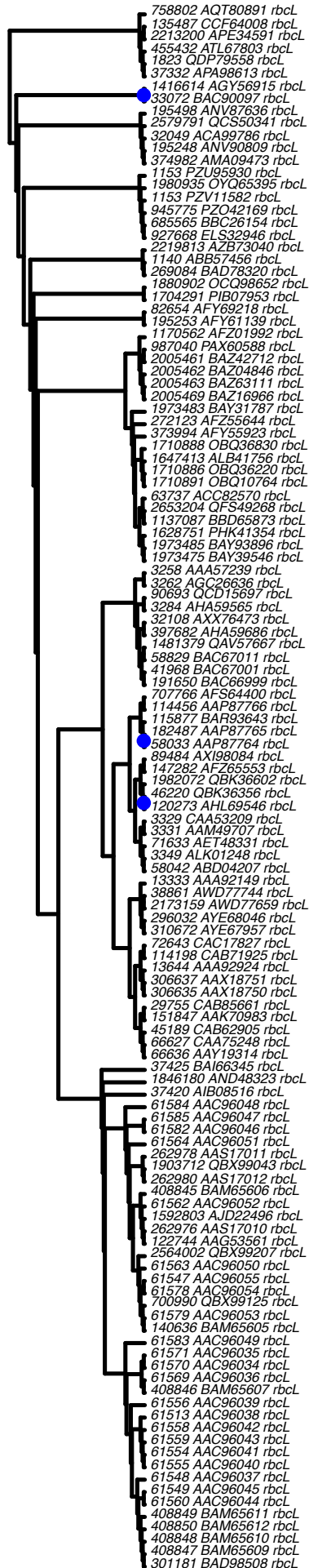
● Clade absent in x



x**y**

● Clade absent in y

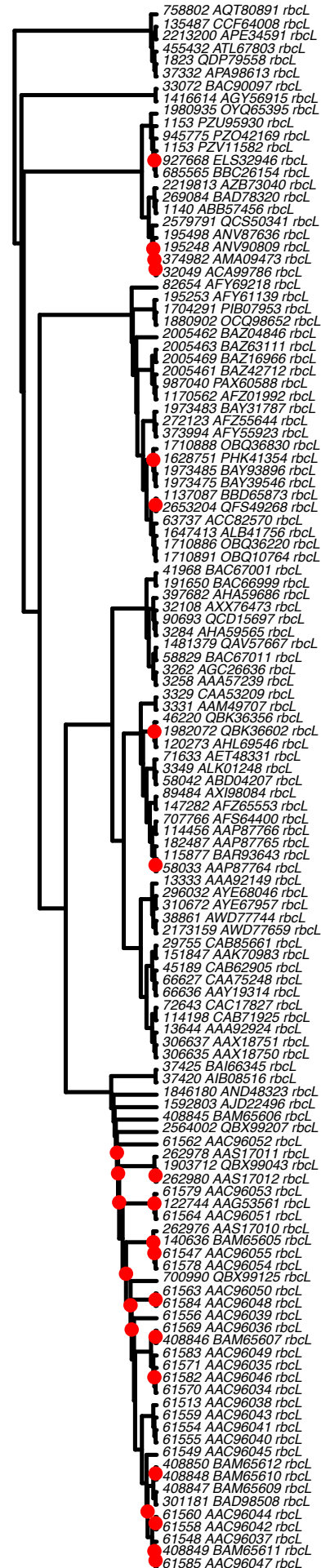
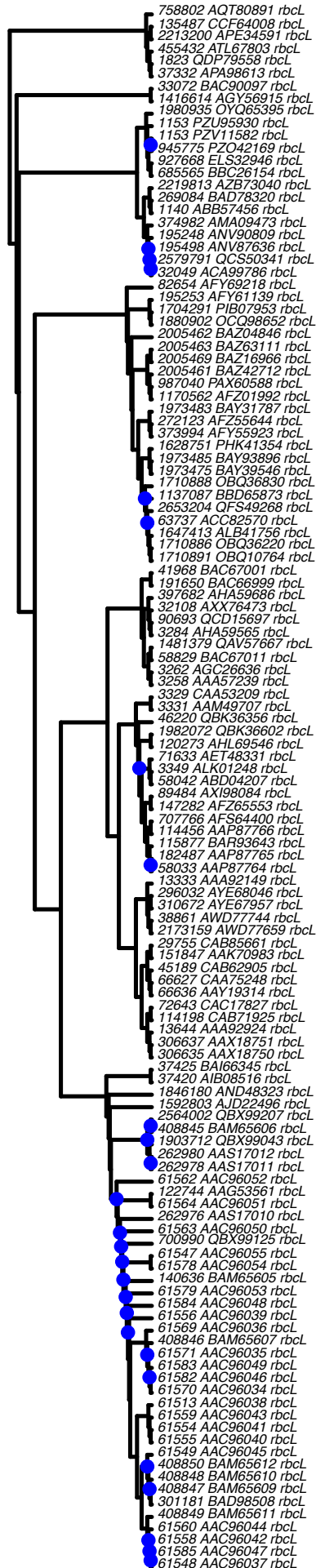
● Clade absent in x



x**y**

● Clade absent in y

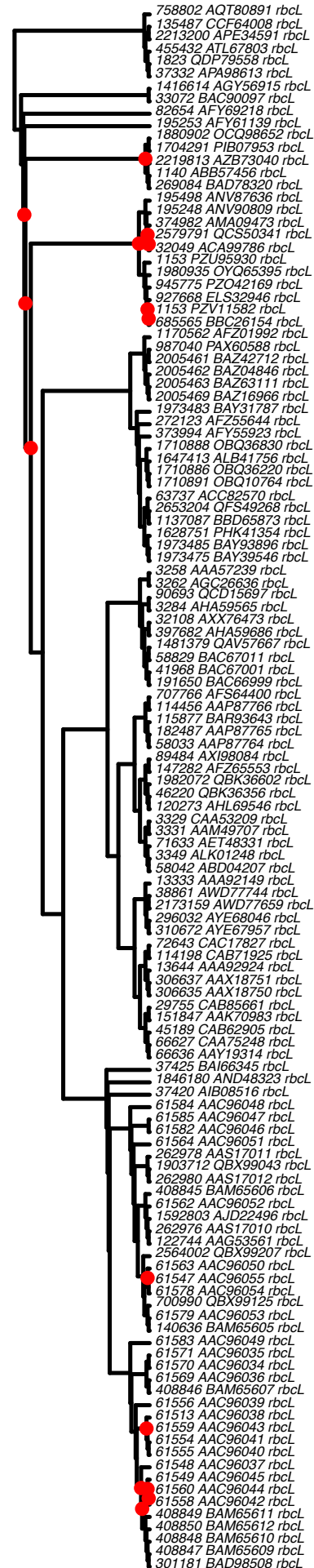
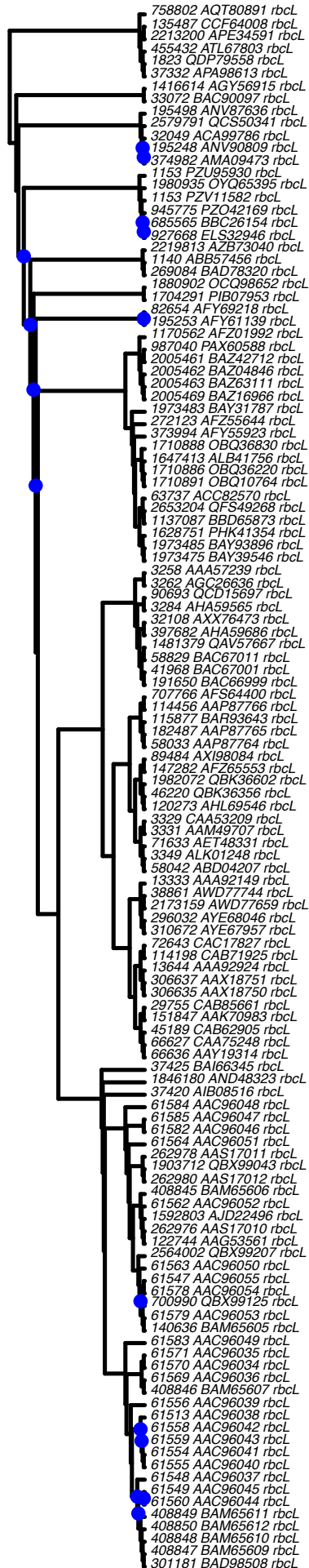
● Clade absent in x



x**y**

● Clade absent in y

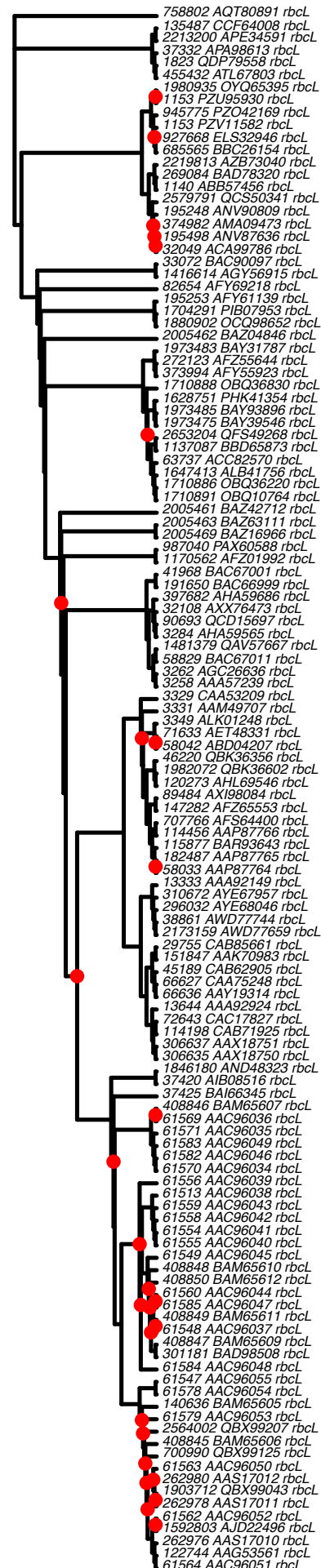
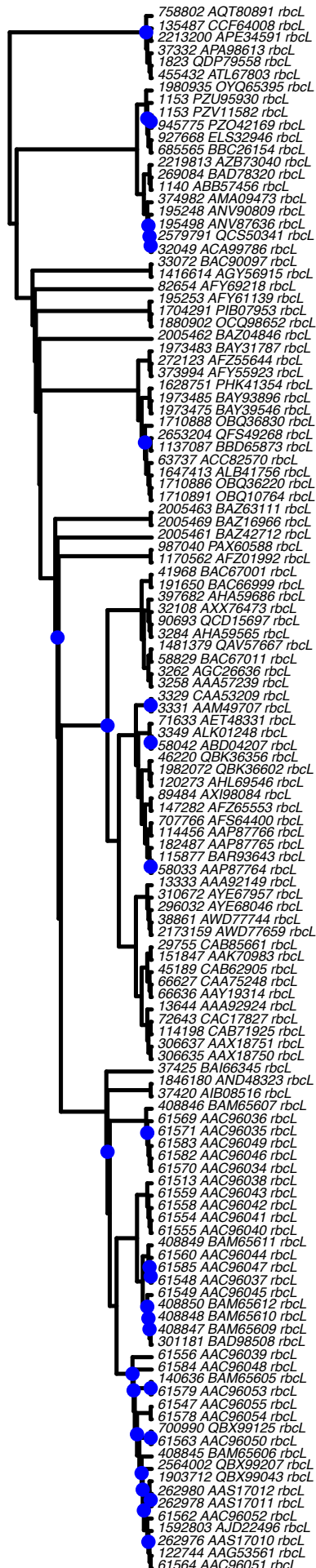
● Clade absent in x



x**y**

● Clade absent in y

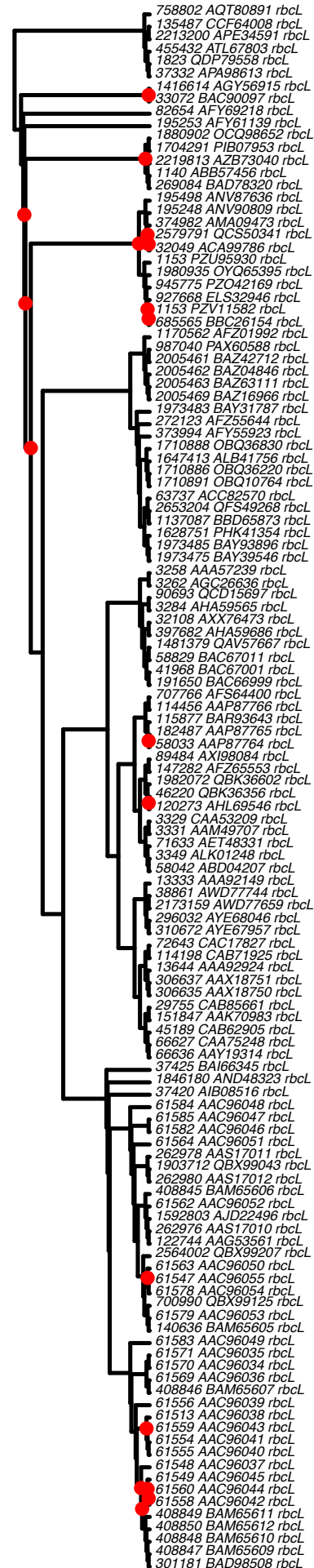
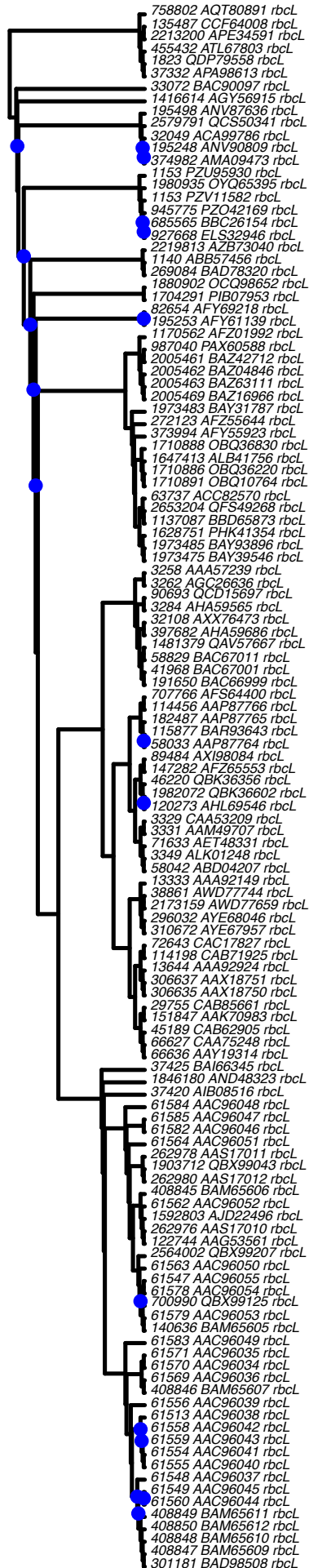
● Clade absent in x



x**y**

● Clade absent in y

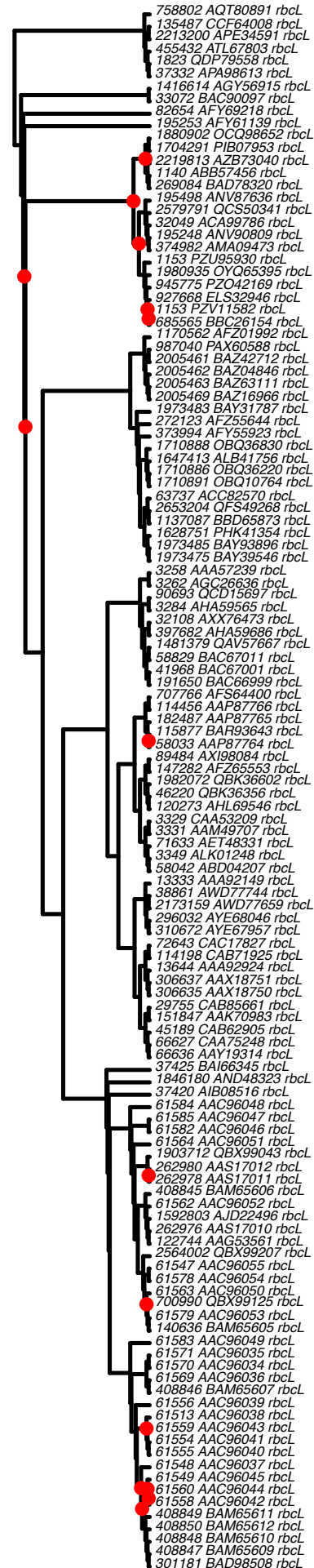
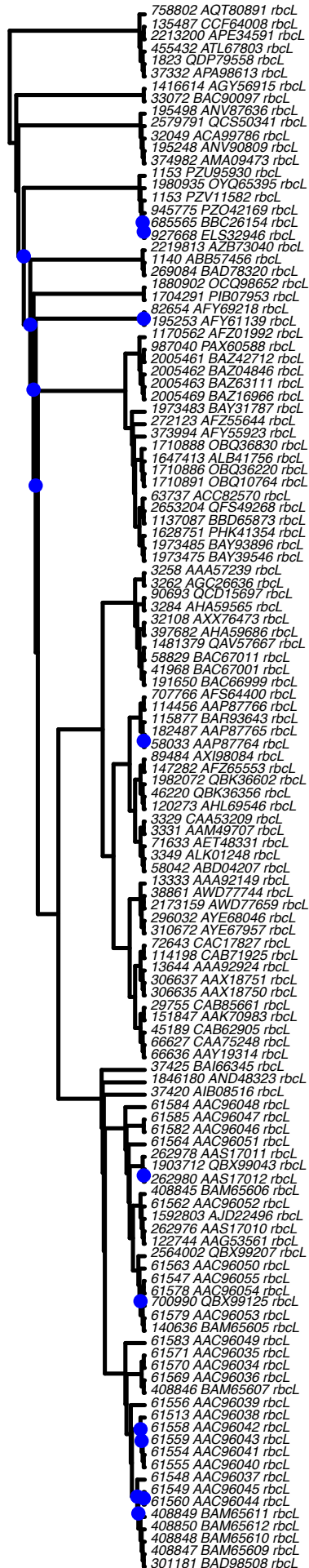
● Clade absent in x



x**y**

● Clade absent in y

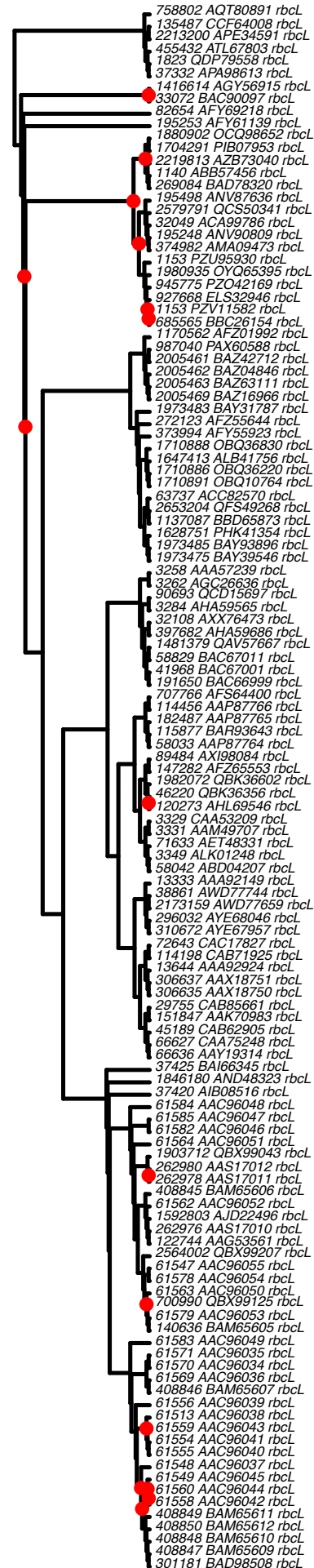
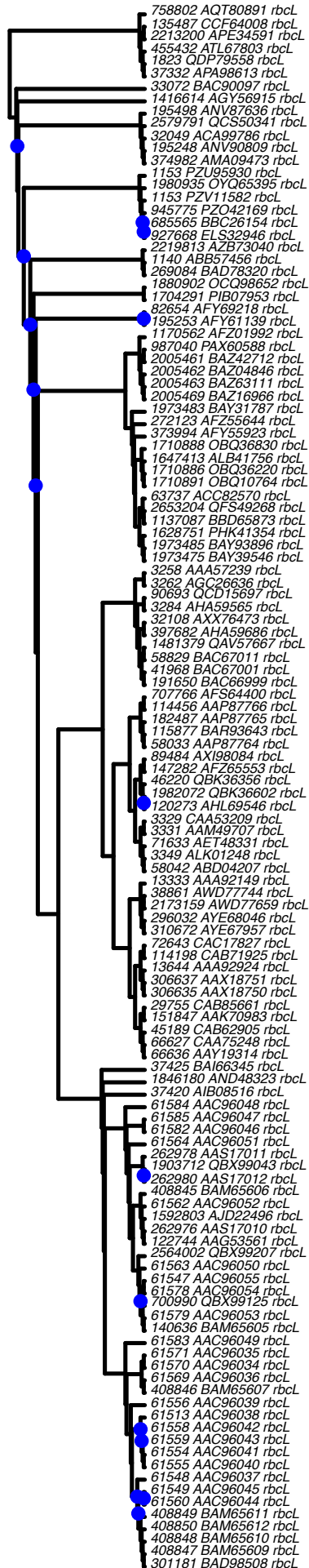
● Clade absent in x



x**y**

● Clade absent in y

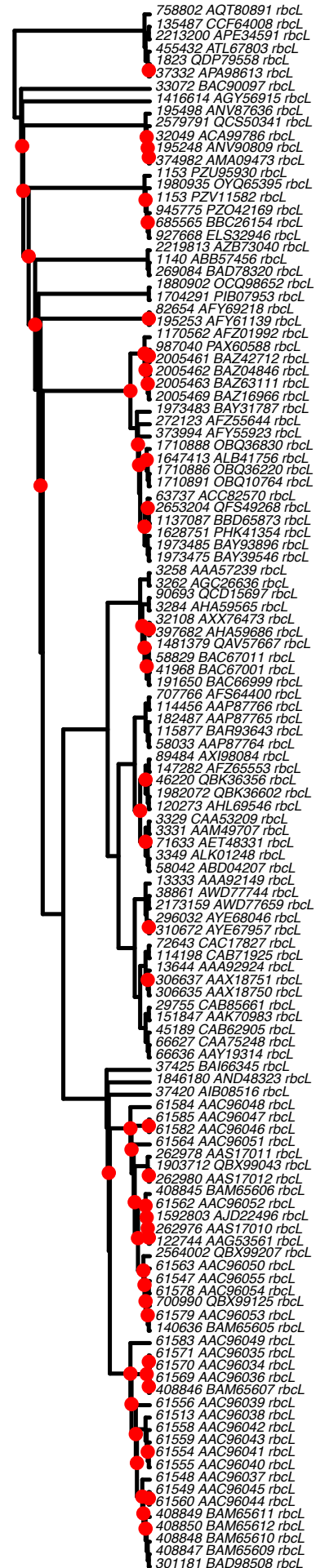
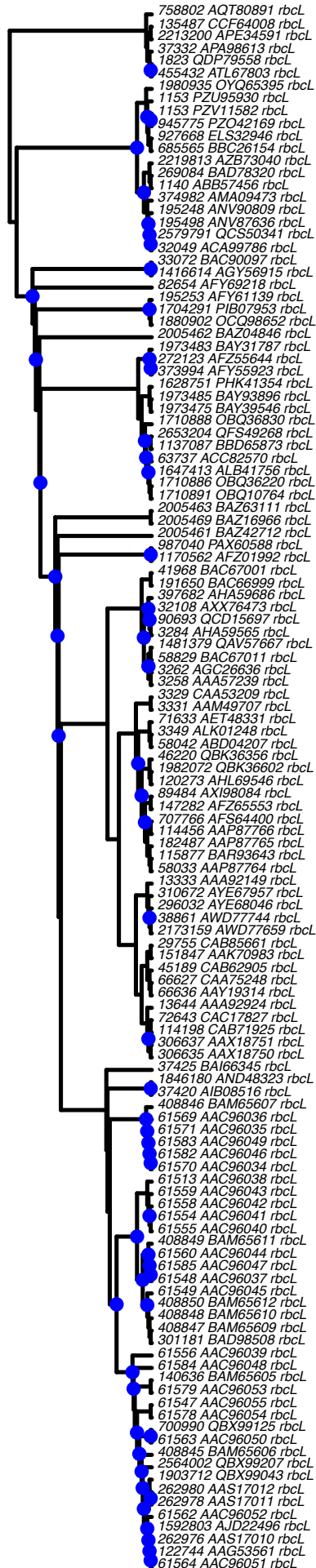
● Clade absent in x



x**y**

● Clade absent in y

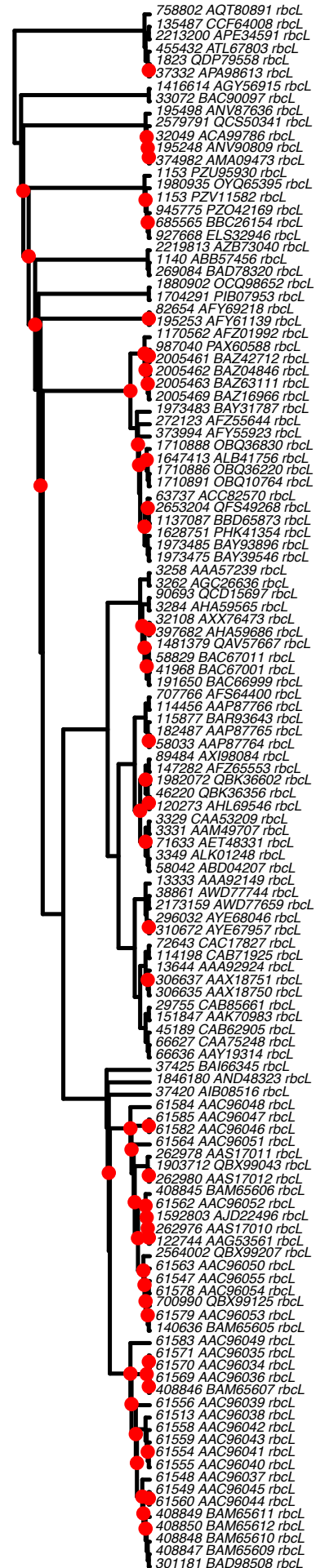
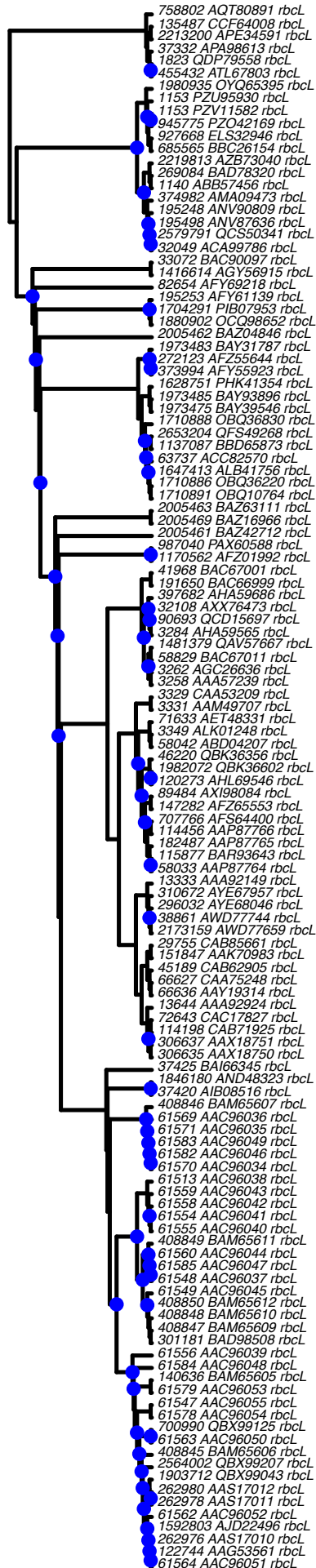
● Clade absent in x



x**y**

● Clade absent in y

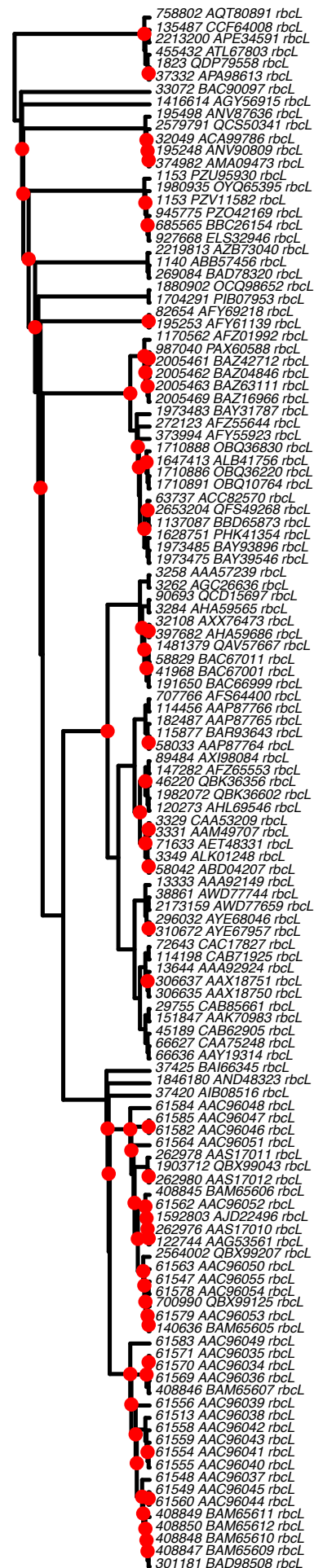
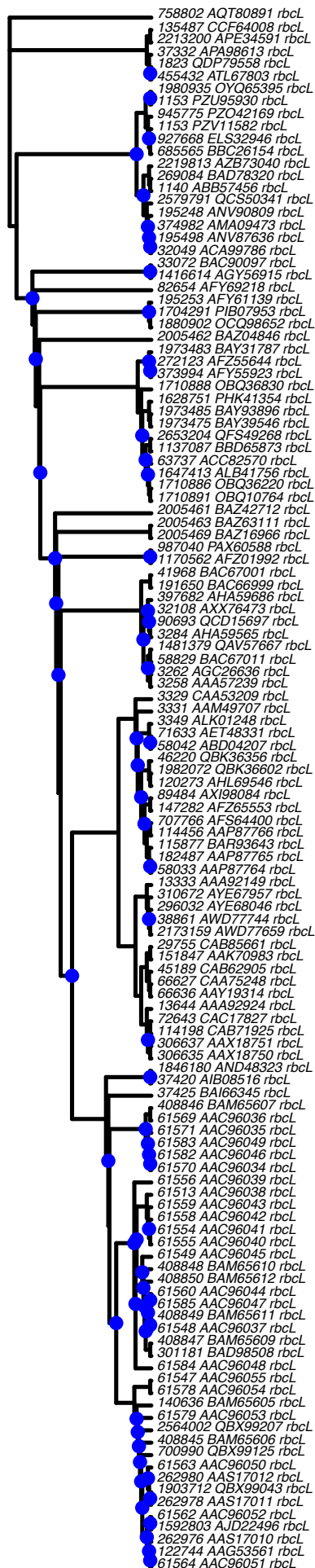
● Clade absent in x



x**y**

● Clade absent in y

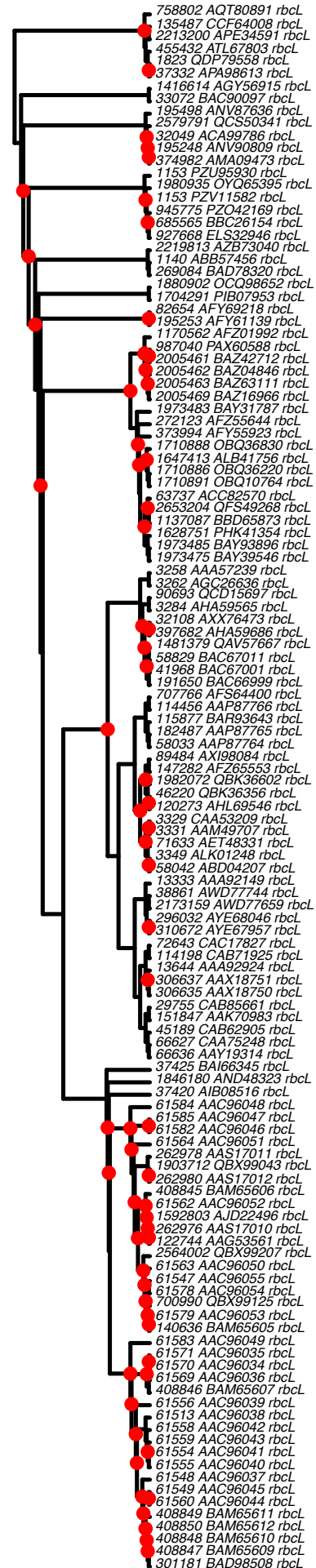
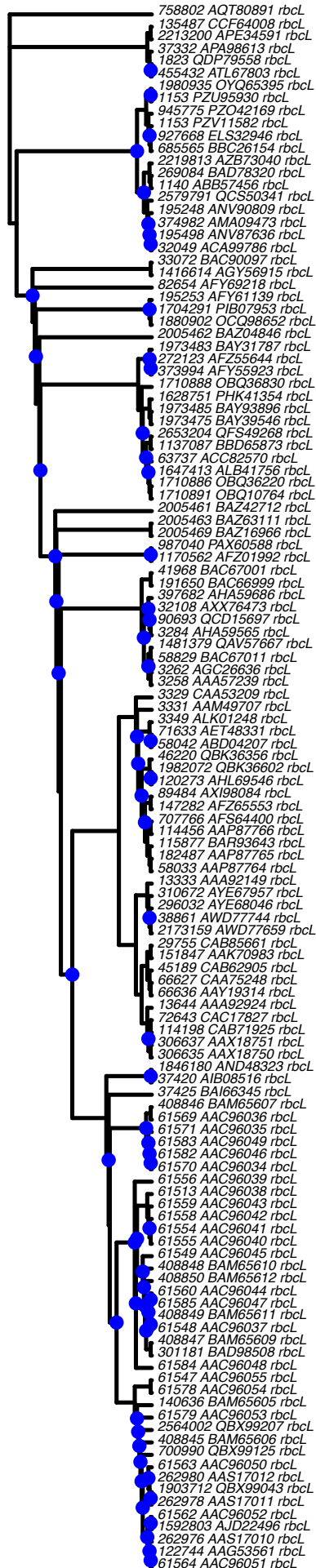
● Clade absent in x



x**y**

● Clade absent in y

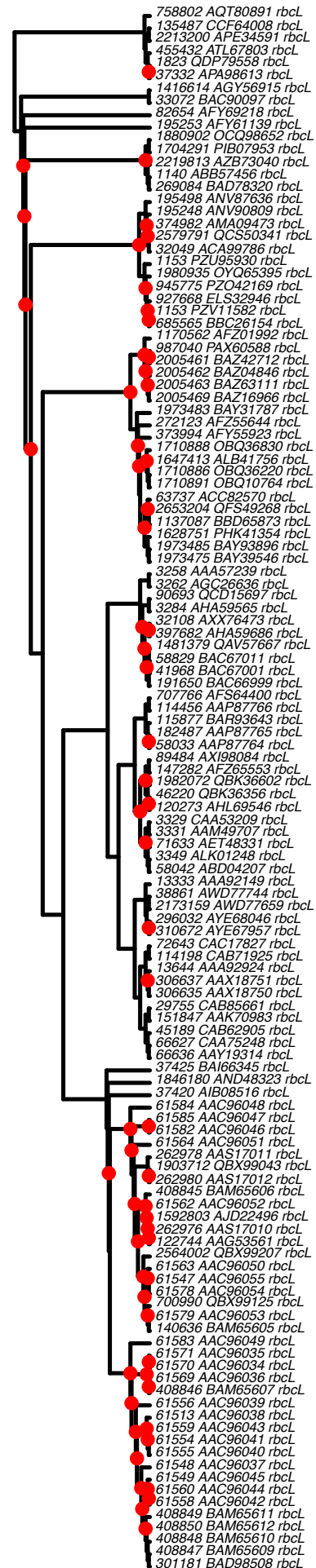
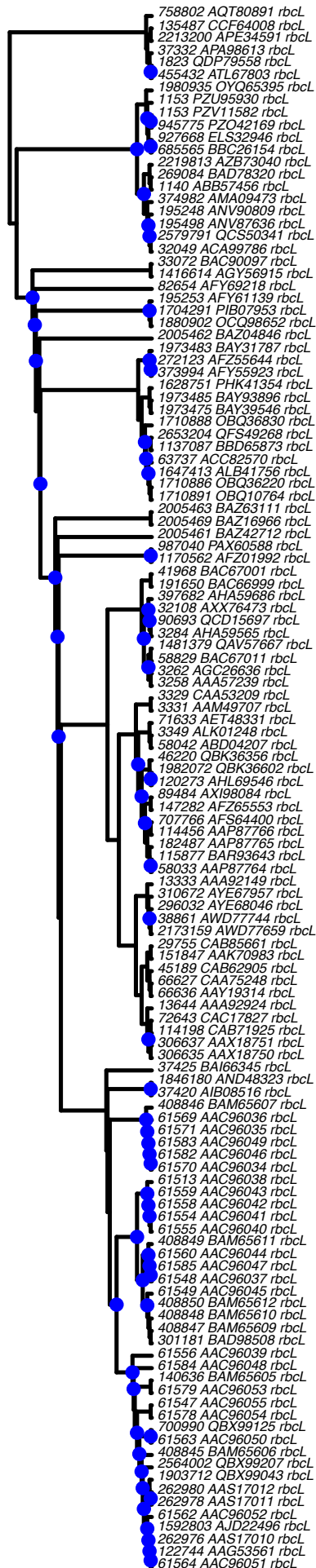
● Clade absent in x



x**y**

● Clade absent in y

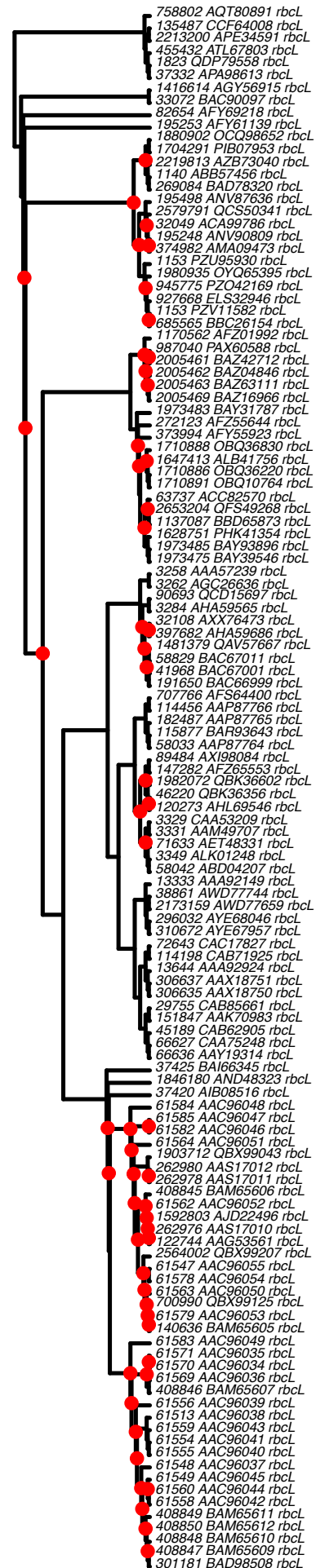
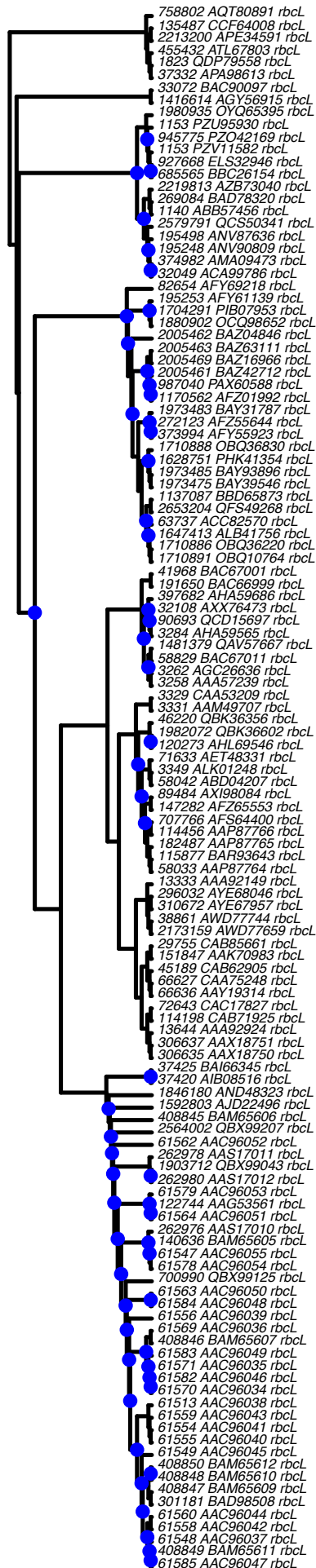
● Clade absent in x



x**y**

● Clade absent in y

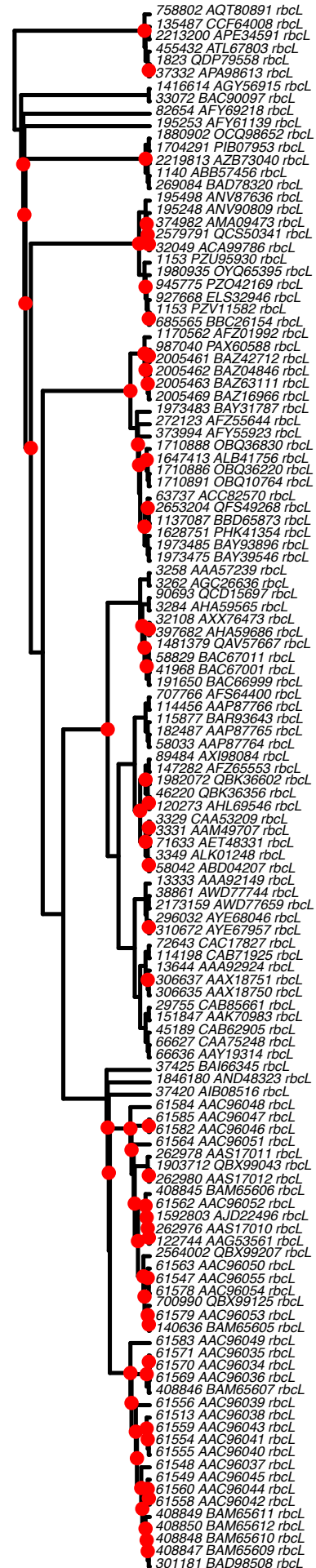
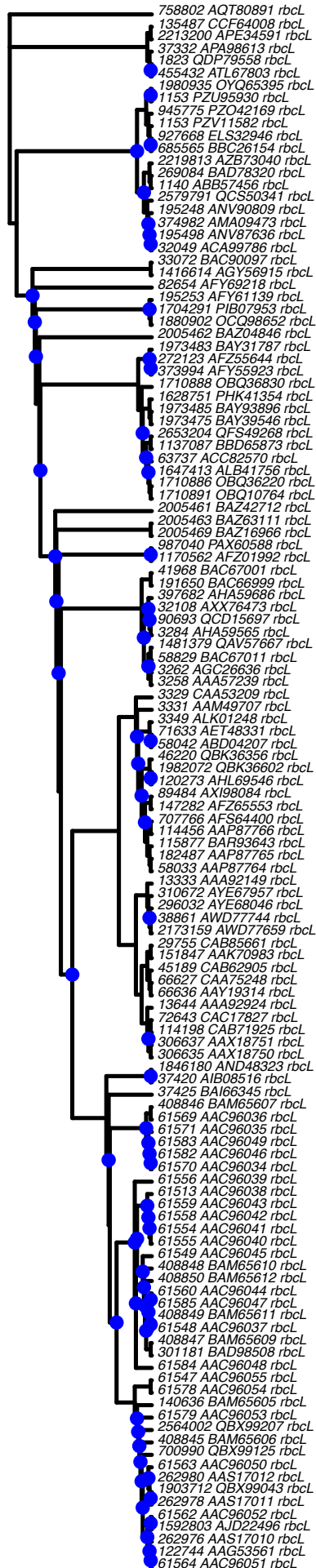
● Clade absent in x



x**y**

● Clade absent in y

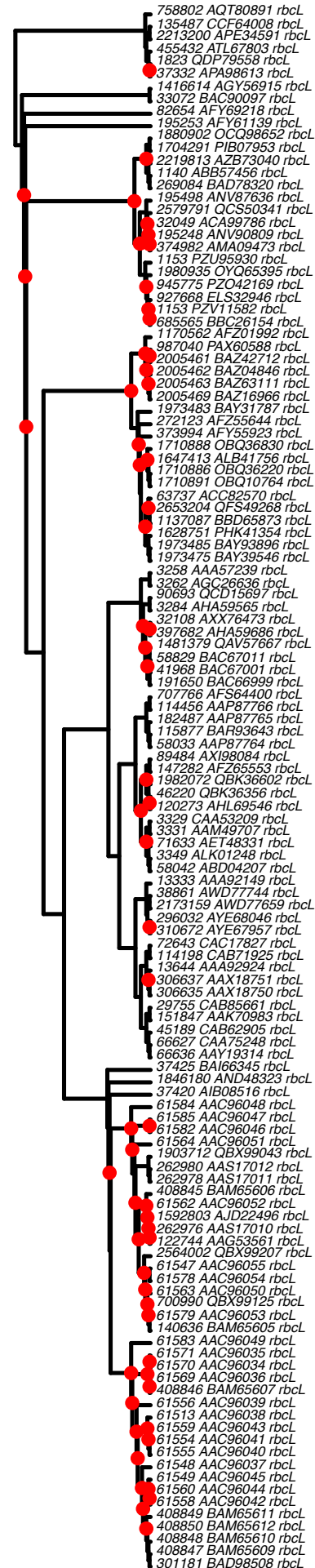
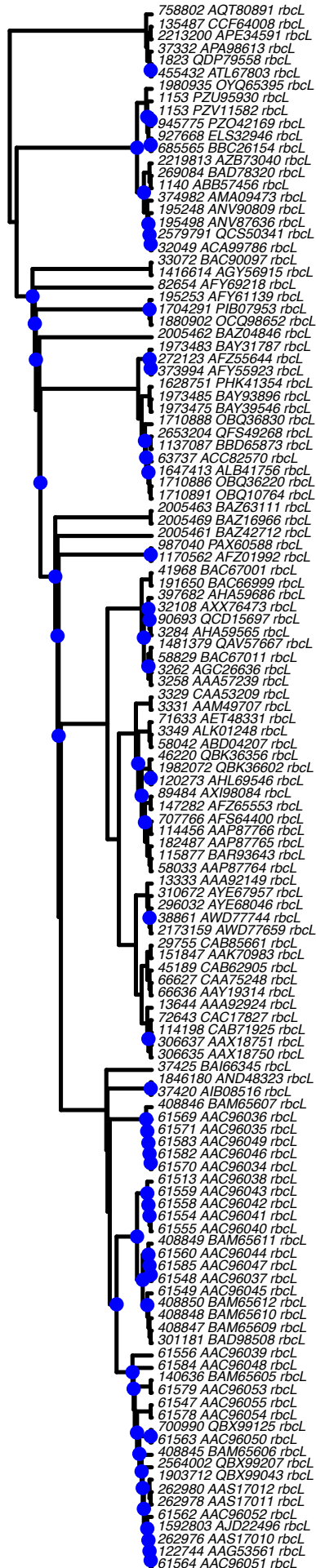
● Clade absent in x



x**y**

● Clade absent in y

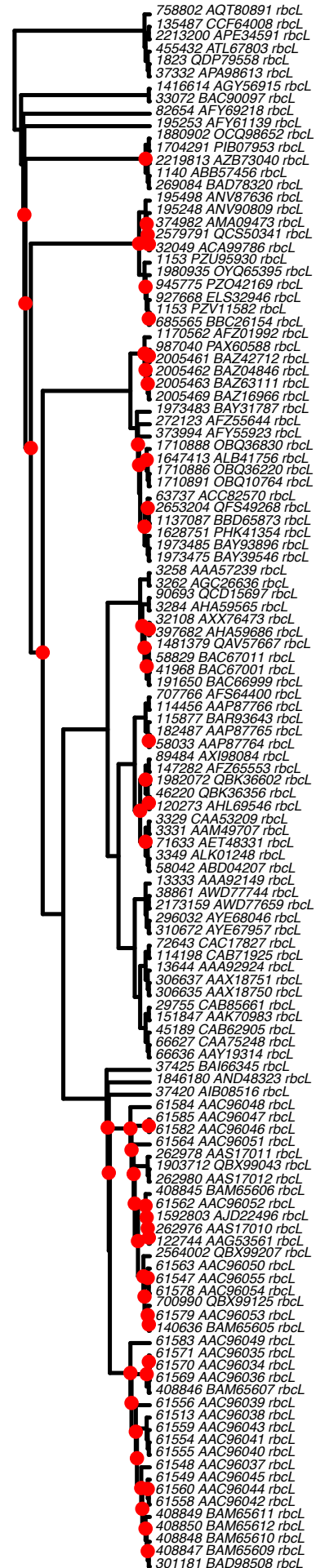
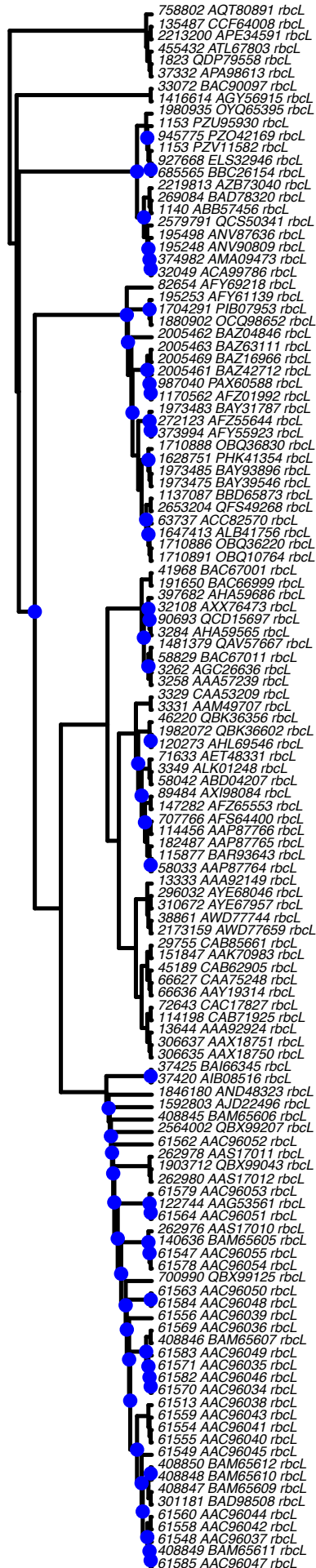
● Clade absent in x



x**y**

● Clade absent in y

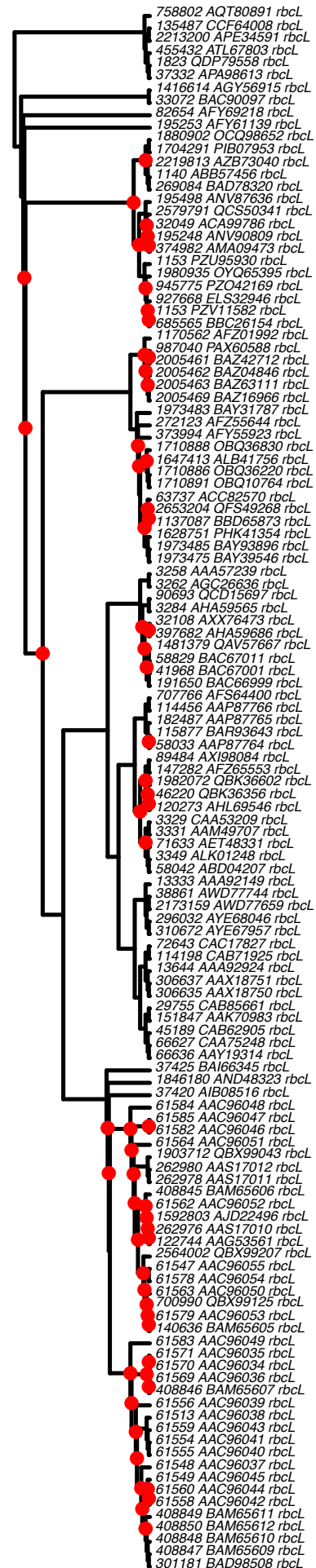
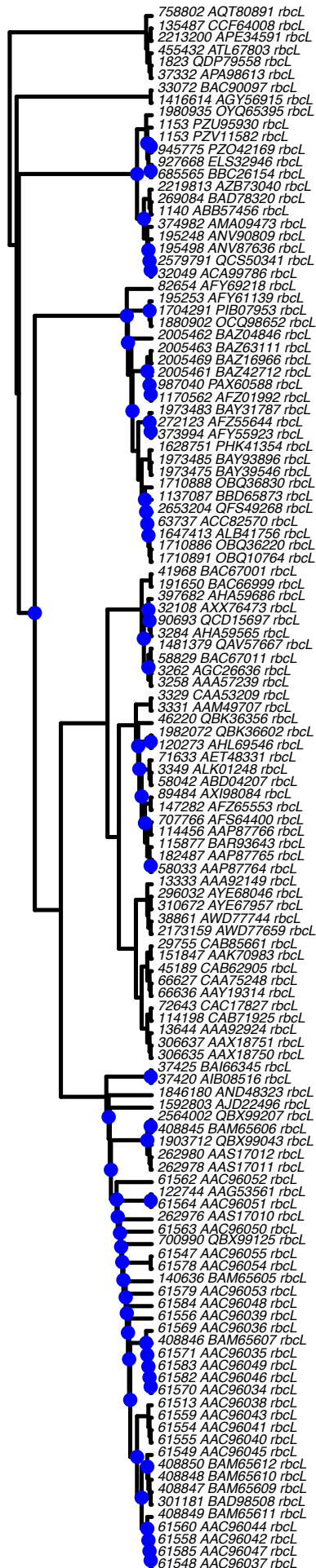
● Clade absent in x



x**y**

● Clade absent in y

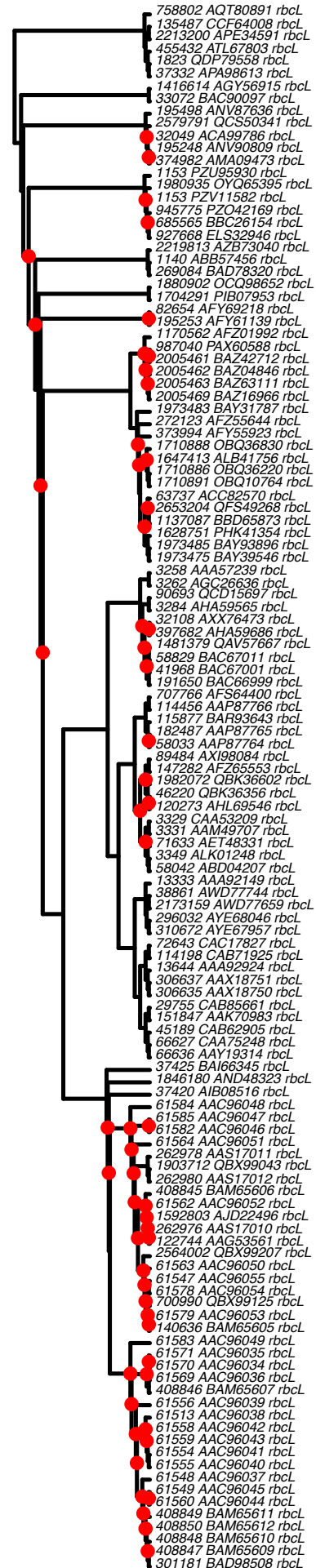
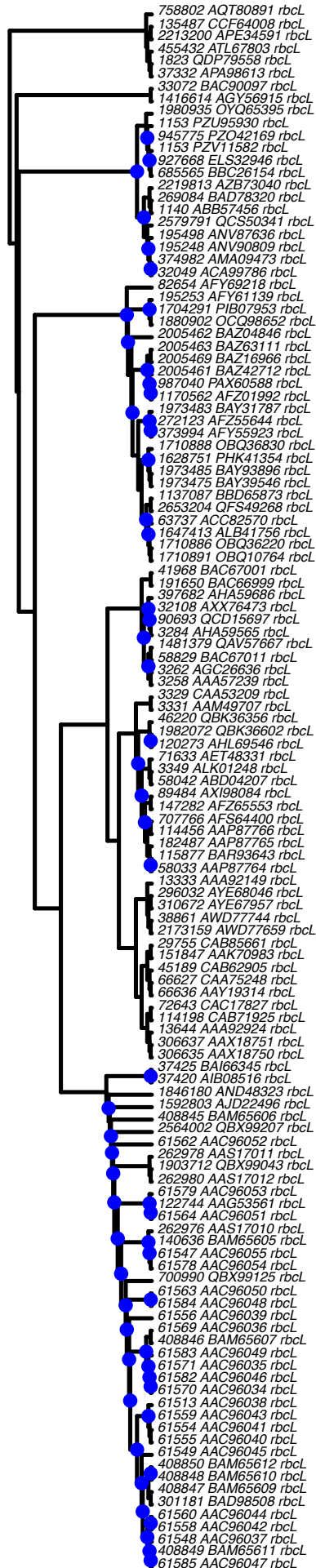
● Clade absent in x



x**y**

● Clade absent in y

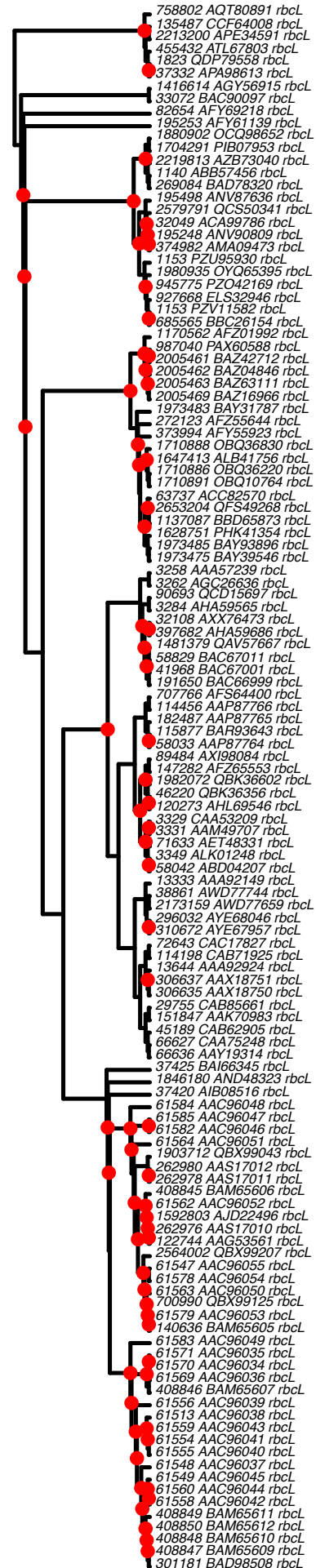
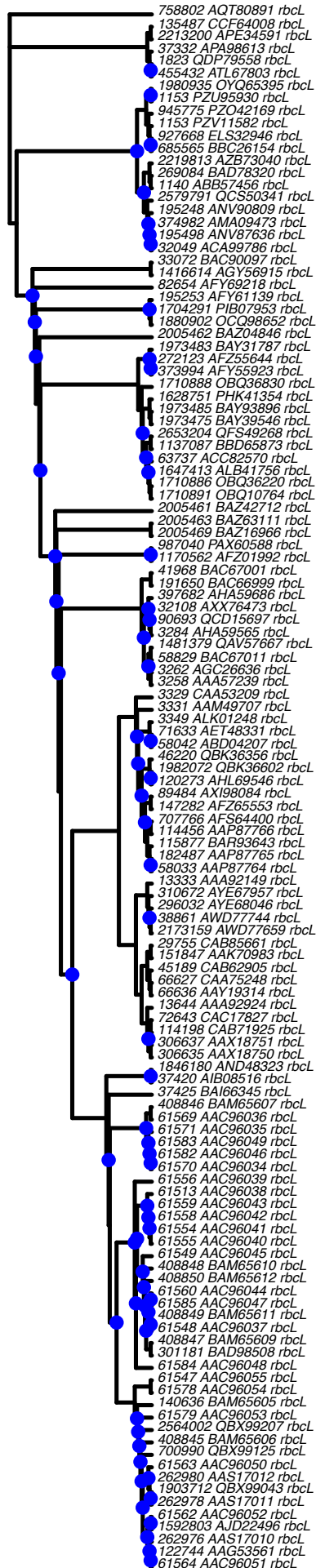
● Clade absent in x



x**y**

● Clade absent in y

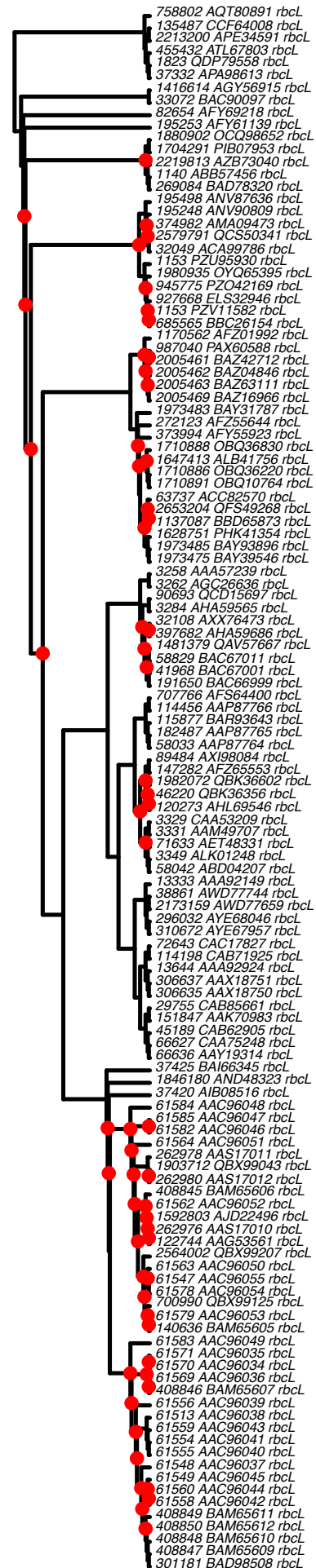
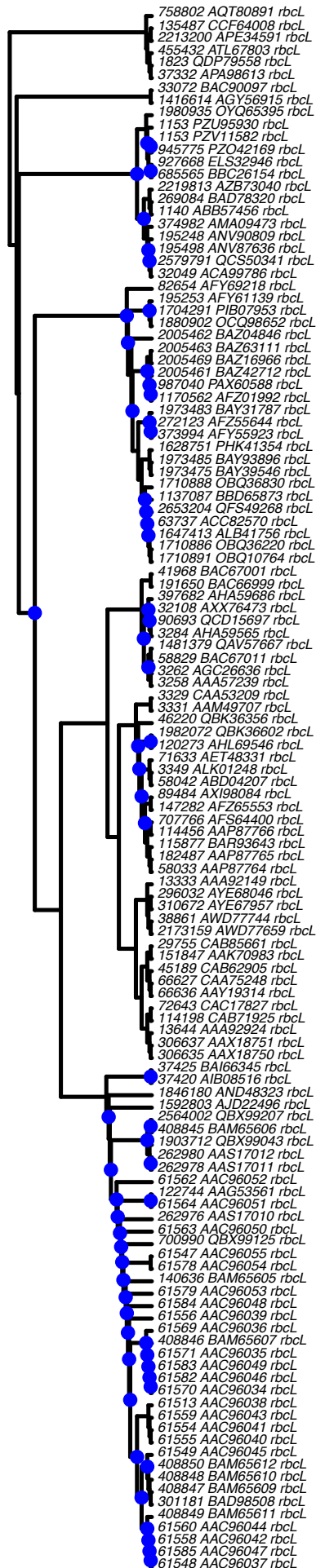
● Clade absent in x



x**y**

● Clade absent in y

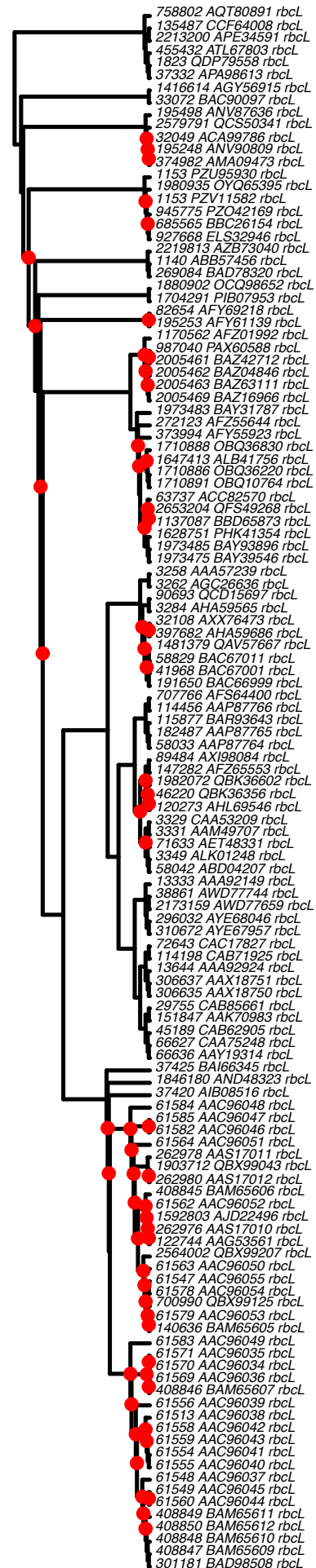
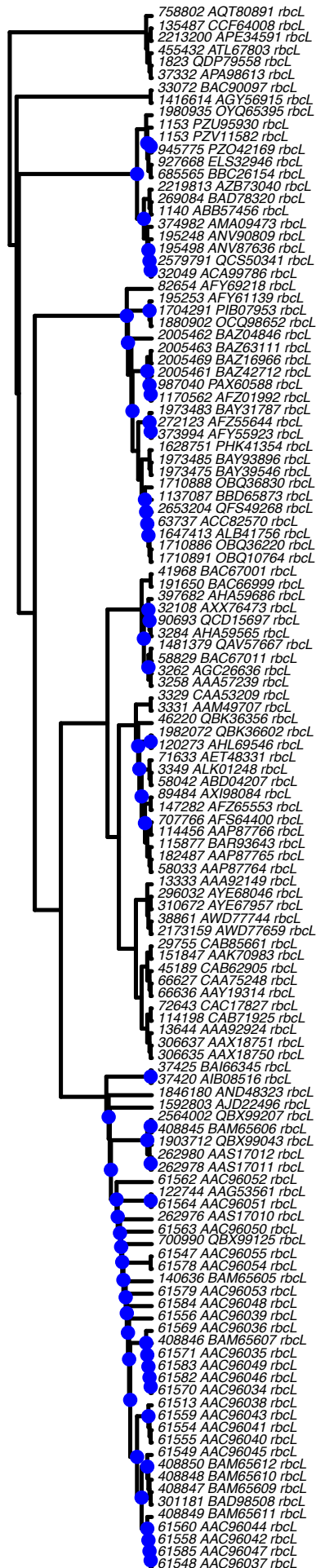
● Clade absent in x



x**y**

● Clade absent in y

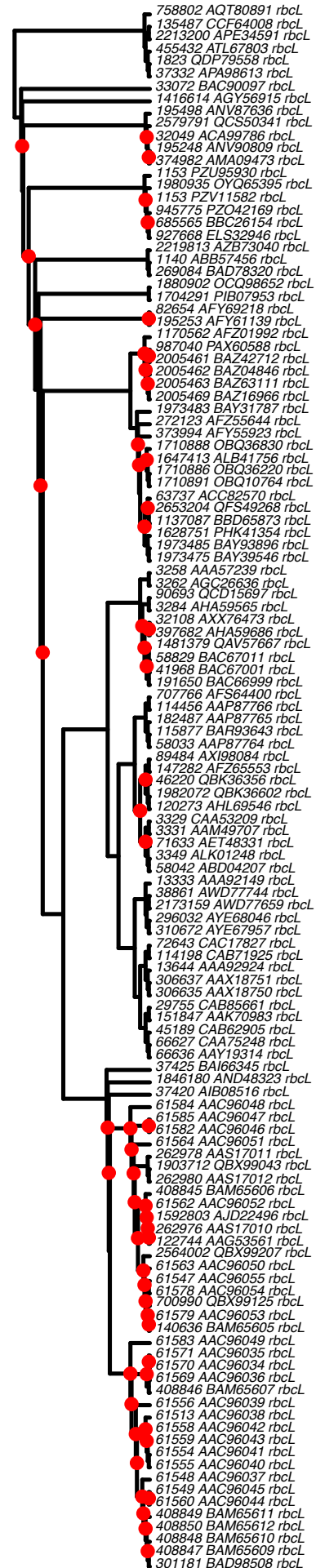
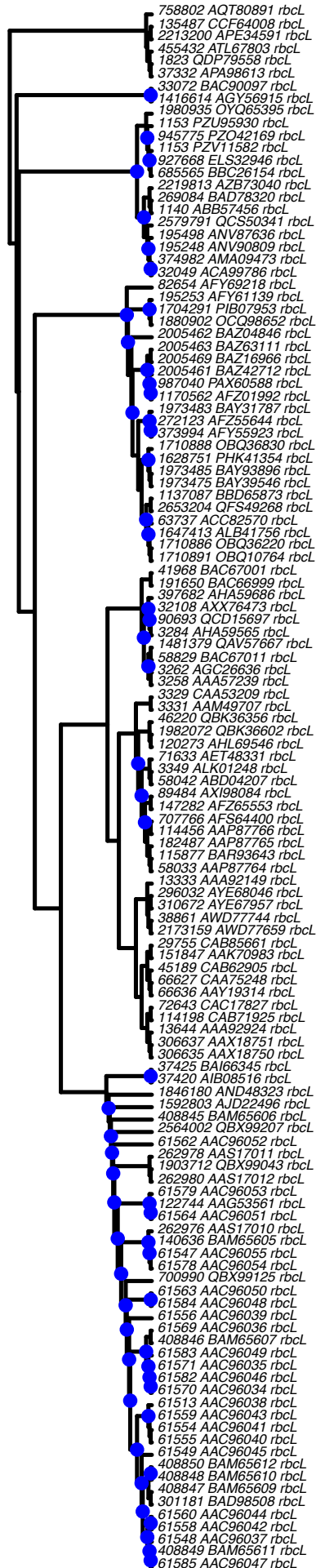
● Clade absent in x

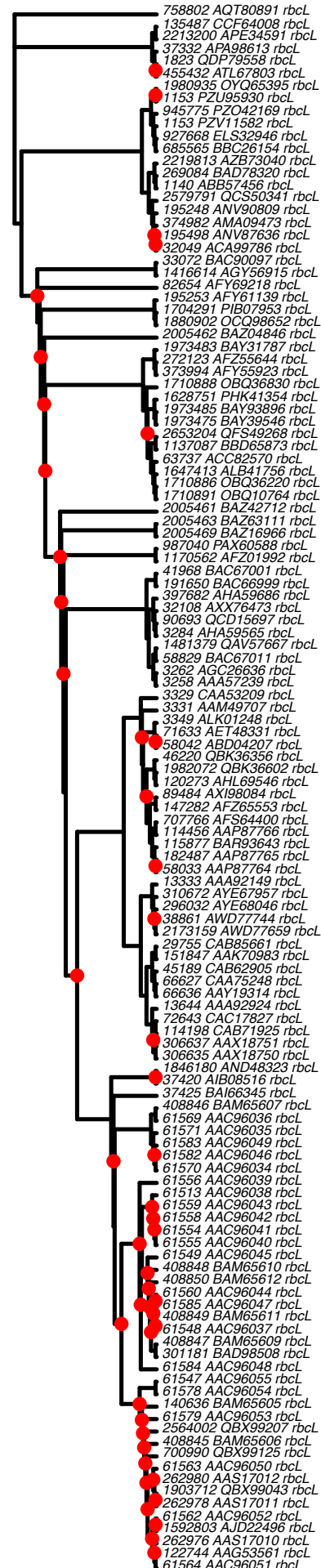
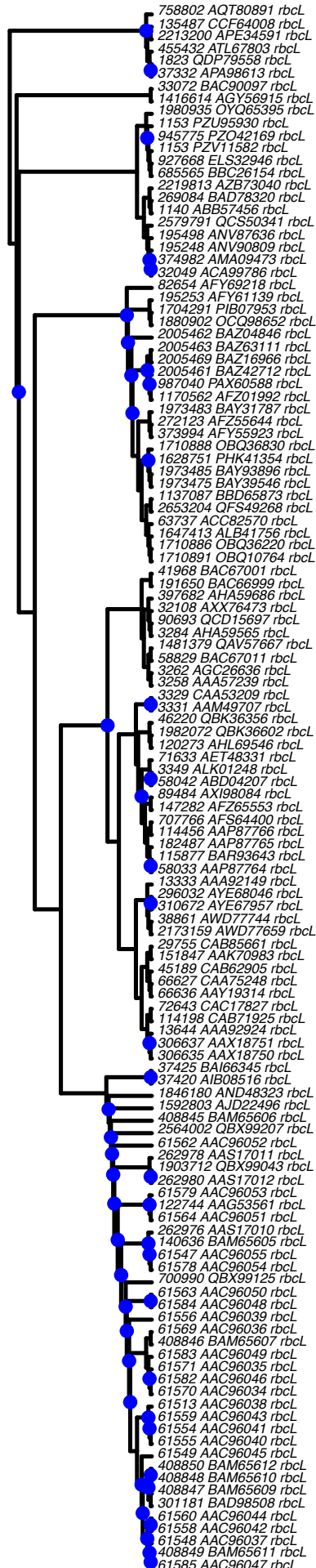


x**y**

● Clade absent in y

● Clade absent in x

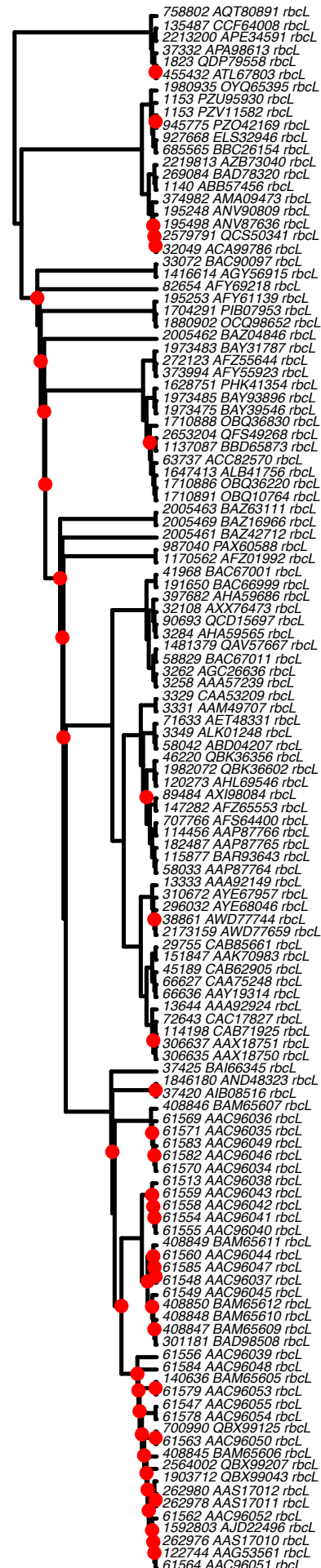
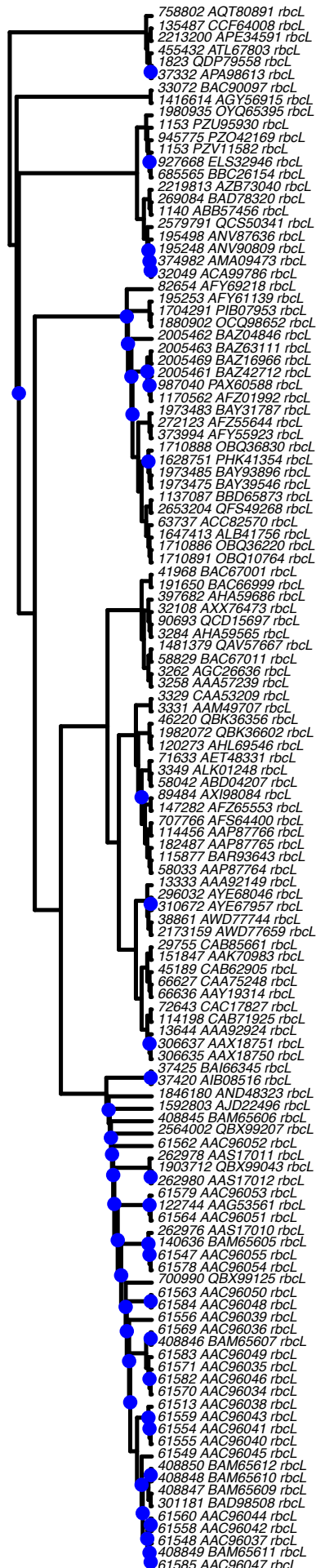


x**y**

x**y**

● Clade absent in y

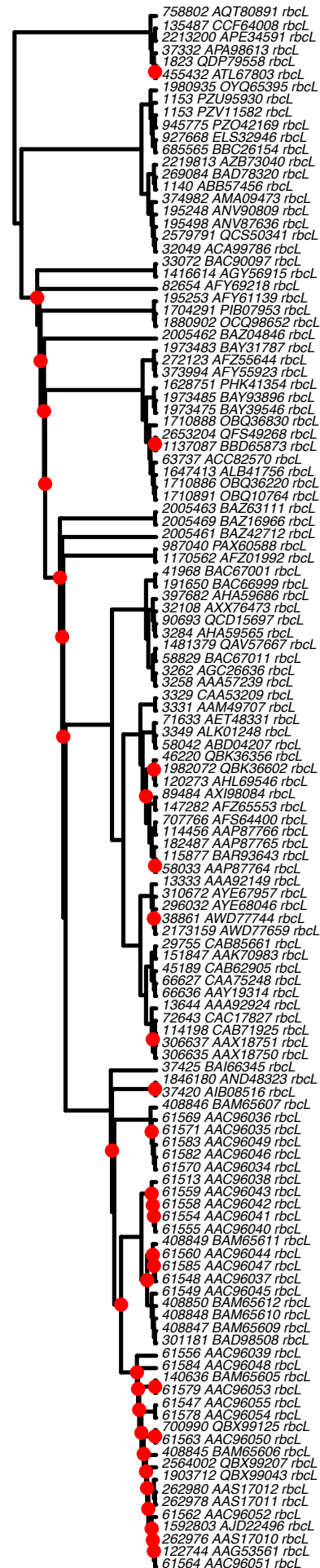
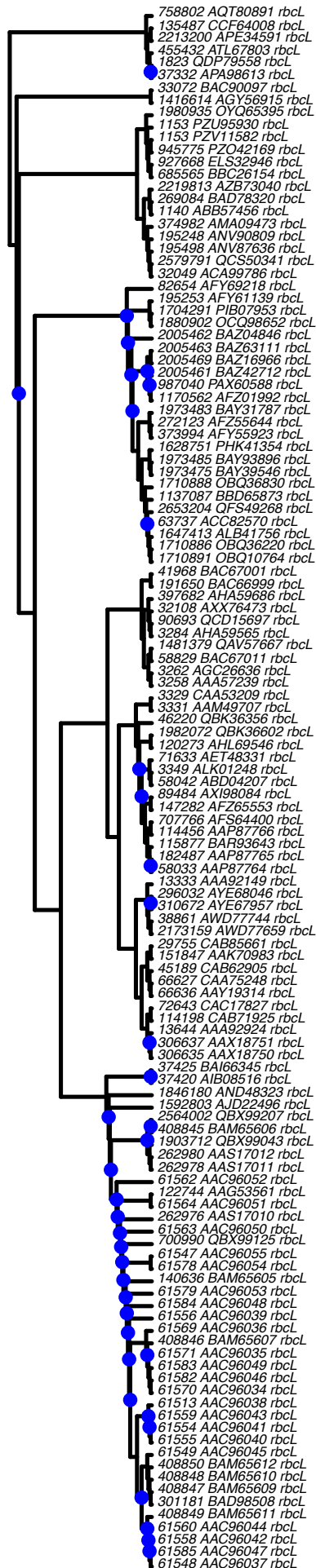
● Clade absent in x



x**y**

● Clade absent in y

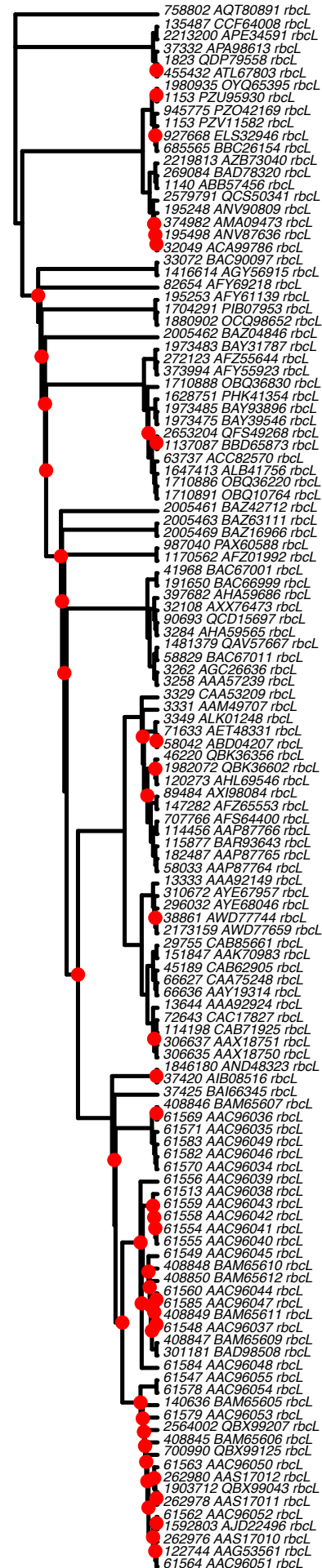
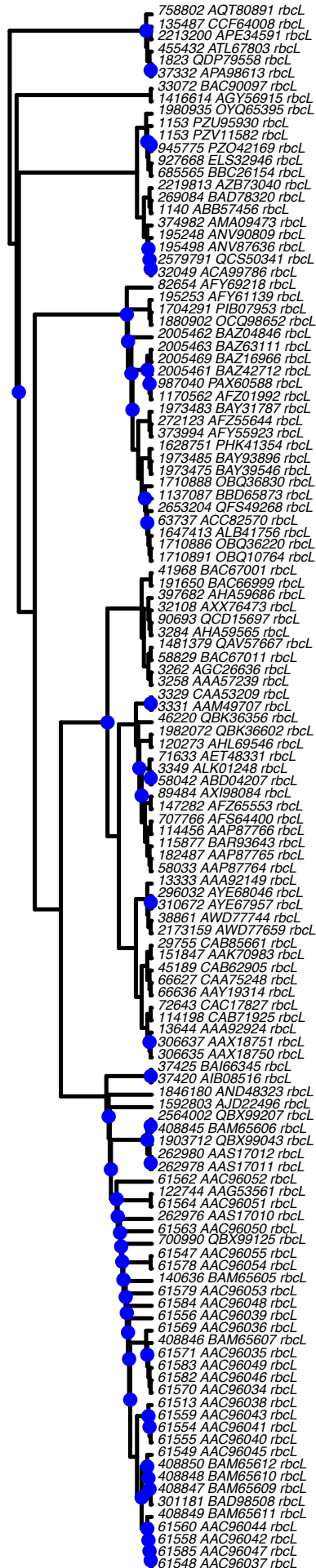
● Clade absent in x



x**y**

● Clade absent in y

● Clade absent in x



x**y**

● Clade absent in y

● Clade absent in x

