





Nucleotide

Nucleotide

Meles meles



Search

Create alert Advanced

Help

Species

- Animals (1,011)
- Fungi (5)
- Protists (6)
- Bacteria (69)
- Viruses (33)
- Customize ...

Molecule types

- genomic DNA/RNA (1,101)
- mRNA (22)
- Customize ...

Source databases

- INSDC (GenBank) (1,120)
- RefSeq (4)
- Customize ...

Genetic compartments

- Mitochondrion (192)

Sequence length

- Custom range...

Release date

- Custom range...

Revision date

- Custom range...

[Clear all](#)

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Summary 20 per page Sort by Default order

Send to:

Filters: [Manage Filters](#)

Items: 181 to 200 of 1124

<< First < Prev Page 10 of 57 Next > Last >>

- [Meles meles microsatellite DNA, locus Mel460, isolate Bap1556, clone 14\\_B09](#)  
181. 358 bp linear DNA  
Accession: FR745722.1 GI: 315003445  
[GenBank](#) [FASTA](#) [Graphics](#)
- [Meles meles microsatellite DNA, locus Mel459, isolate Bap1556, clone 14\\_B08](#)  
182. 290 bp linear DNA  
Accession: FR745721.1 GI: 315003444  
[GenBank](#) [FASTA](#) [Graphics](#)
- [Meles meles microsatellite DNA, locus Mel458, isolate Bap1556, clone 14\\_B07](#)  
183. 337 bp linear DNA  
Accession: FR745720.1 GI: 315003443  
[GenBank](#) [FASTA](#) [Graphics](#)
- [Meles meles microsatellite DNA, locus Mel457, isolate Bap1556, clone 14\\_B05](#)  
184. 572 bp linear DNA  
Accession: FR745719.1 GI: 315003442  
[GenBank](#) [FASTA](#) [Graphics](#)
- [Meles meles microsatellite DNA, locus Mel456, isolate Bap1556, clone 14\\_B03](#)  
185. 444 bp linear DNA  
Accession: FR745718.1 GI: 315003441  
[GenBank](#) [FASTA](#) [Graphics](#)
- [Meles meles microsatellite DNA, locus Mel455, isolate Bap1556, clone 14\\_B01](#)  
186. 666 bp linear DNA  
Accession: FR745717.1 GI: 315003440  
[GenBank](#) [FASTA](#) [Graphics](#)

Results by taxon

Top Organisms [\[Tree\]](#)

- Meles meles (920)
- uncultured bacterium (56)
- Meles leucurus (45)
- Meles anakuma (11)
- Taxidea taxus (7)
- All other taxa (85)

More...

Find related data

Database:

Find items

Search details

"Meles meles"[Organism] OR Meles meles[All Fields]

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Recent activity

Turn Off Clear

- Meles meles microsatellite DNA, locus Mel418, isolate Bap1556, clone 12\_Nucleotide
- Meles meles microsatellite DNA, locus Mel468, isolate Bap1556, clone 14\_Nucleotide

Nucleotide

Nucleotide

Search

Advanced

Help

FASTA

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## Meles meles microsatellite DNA, locus Mel450, isolate Bap1556, clone 14\_A04

GenBank: FR745712.1

[GenBank](#) [Graphics](#)

>gi|315003435|emb|FR745712.1| Meles meles microsatellite DNA, locus Mel450, isolate Bap1556, clone 14\_A04

```
TCTTCCTCATAAGCCACAGTGAAGAAAAAAAAAAGAAAGAAAGAAGATAAAAAGAAAAAGAAAAGCTTCA
TTTACAGGAAAAGATGGAAAGCCTAGTTGACACATTATTTGCTACACATATATGTATGTGCCACACACA
CGCAGGCTCATGTCTACCCCCACATGCACACATGCTCATTAACTTAAAAAAGCTTGATTTGGAGAG
AGATGTTGGATTTAGAGTGAATCATTAGCCTCCCATTTTTTTTTTTTCCACCAACATGAGGAACAC
TGGATAATGTGTCCAGTCAGTGGCTTTTTTATTAACCGCCAAATGTTAAAAAAAAAAAAAAAAAGCCCATG
TATTATATCCATGCACCTACTGAAGAGACAAAAAGATGATGGACAAGAATTGAGGATTTCTTGAAAACA
TGTCTCATTTTTAGGGGAATGGAATAAATGCTCTGAAAATCCTGATGTCCATGGGTATGAATGCCCACTT
AATATTTAGCATGTTCAATTTCTTGCTTCCAGGCCCTCCTGGCCAAATTTATTACCCATGGCCAAAGAAA
GGATTTTTTCCCCCATGAAACTTGTTTTGGCTTGAAGTAAAGTTCAAATAATTTACCAAGATTATTA
AAAACTCTAAACTTTTTTCTTCTCAGCATTGGGGATGGAATGTCAGAAAGTGTGACATTAATTTT
TAAATTAATATTTTTGGAAAGATTTTCTTAATAAAAAGATC
```

Change region shown

Customize view

### Analyze this sequence

Run BLAST

Pick Primers

Highlight Sequence Features

Find in this Sequence

### Related information

Taxonomy

### Recent activity

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- Meles meles microsatellite DNA, locus Mel450, isolate Bap1556, clone 14\_ Nucleotide
- Meles meles microsatellite DNA, locus Mel418, isolate Bap1556, clone 12\_ Nucleotide
- Meles meles microsatellite DNA, locus Mel468, isolate Bap1556, clone 14\_ Nucleotide
- Meles meles microsatellite DNA, locus Mel476, isolate Bap1556, clone 14\_ Nucleotide
- Meles meles microsatellite DNA, locus Mel488, isolate Bap1556, clone 14\_ Nucleotide

See more...

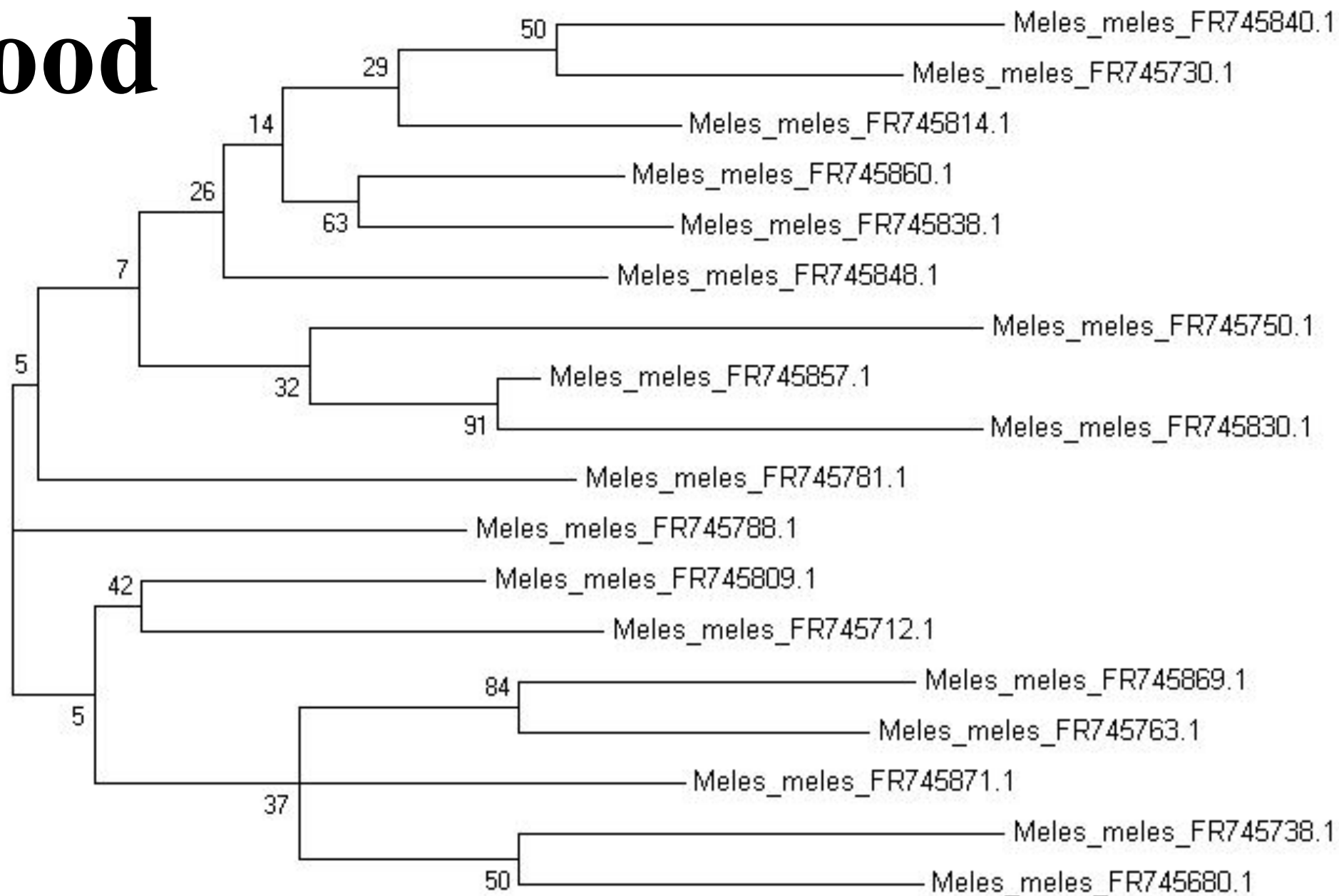




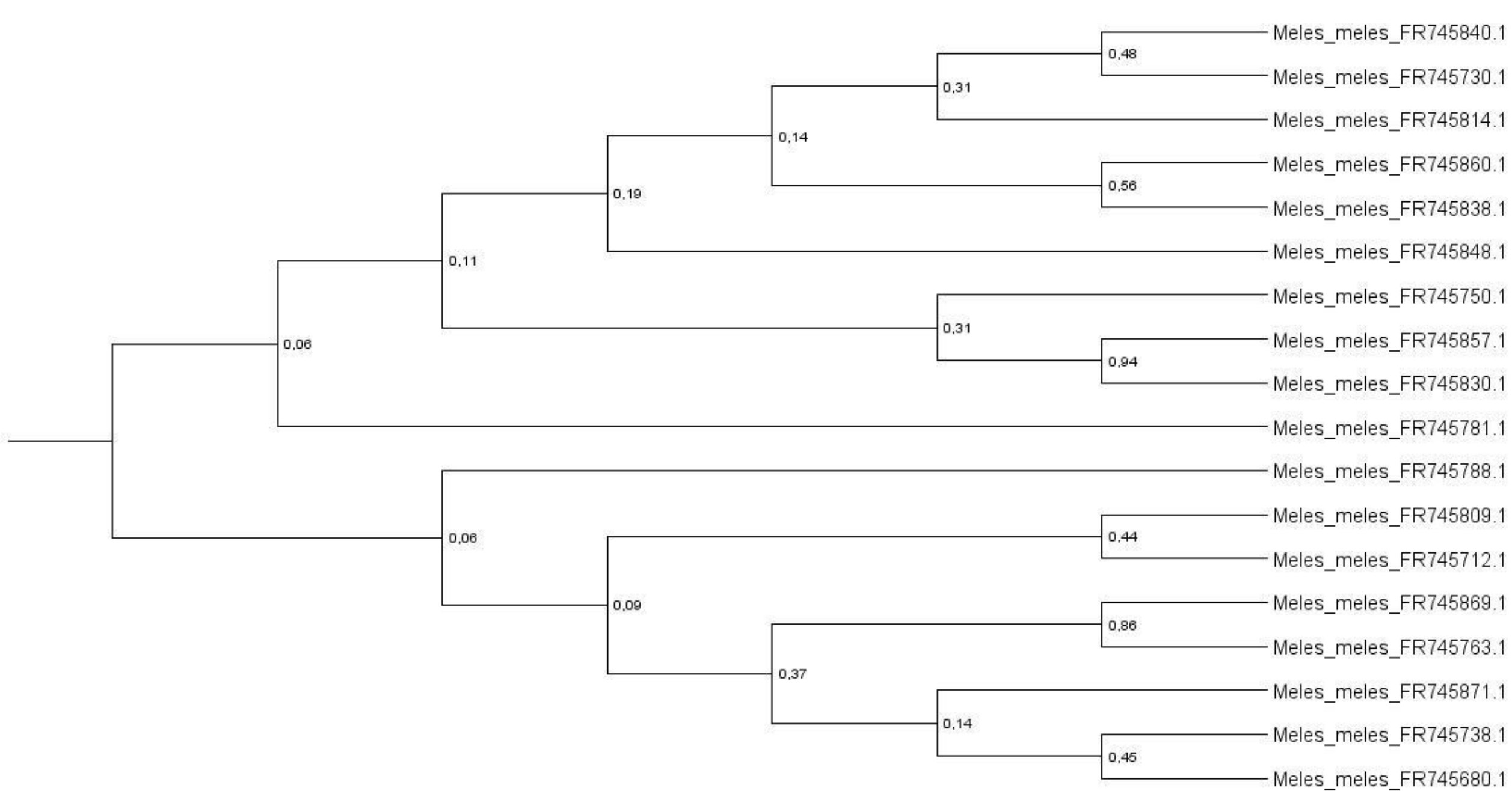




# Likelihood

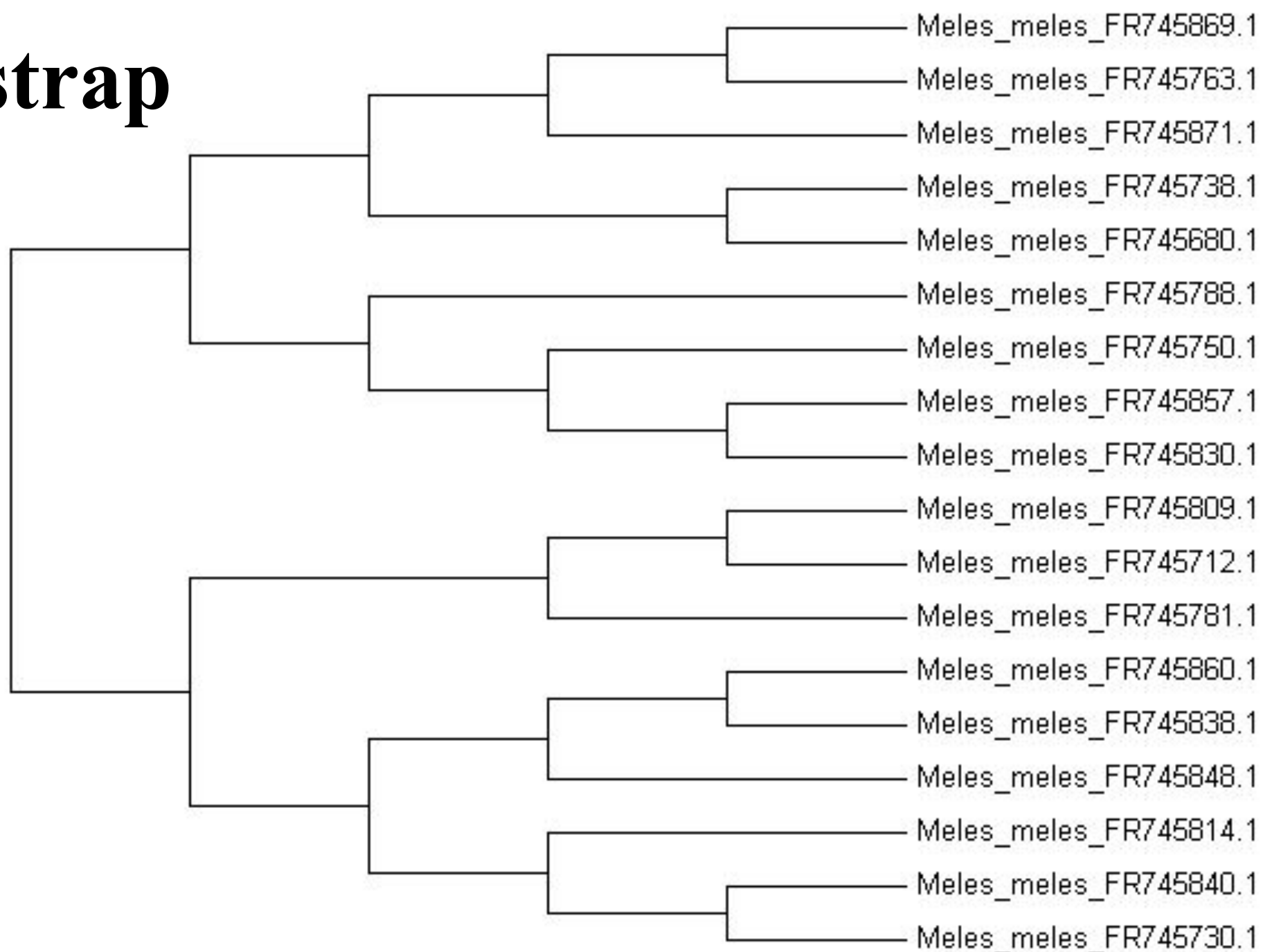


0.2

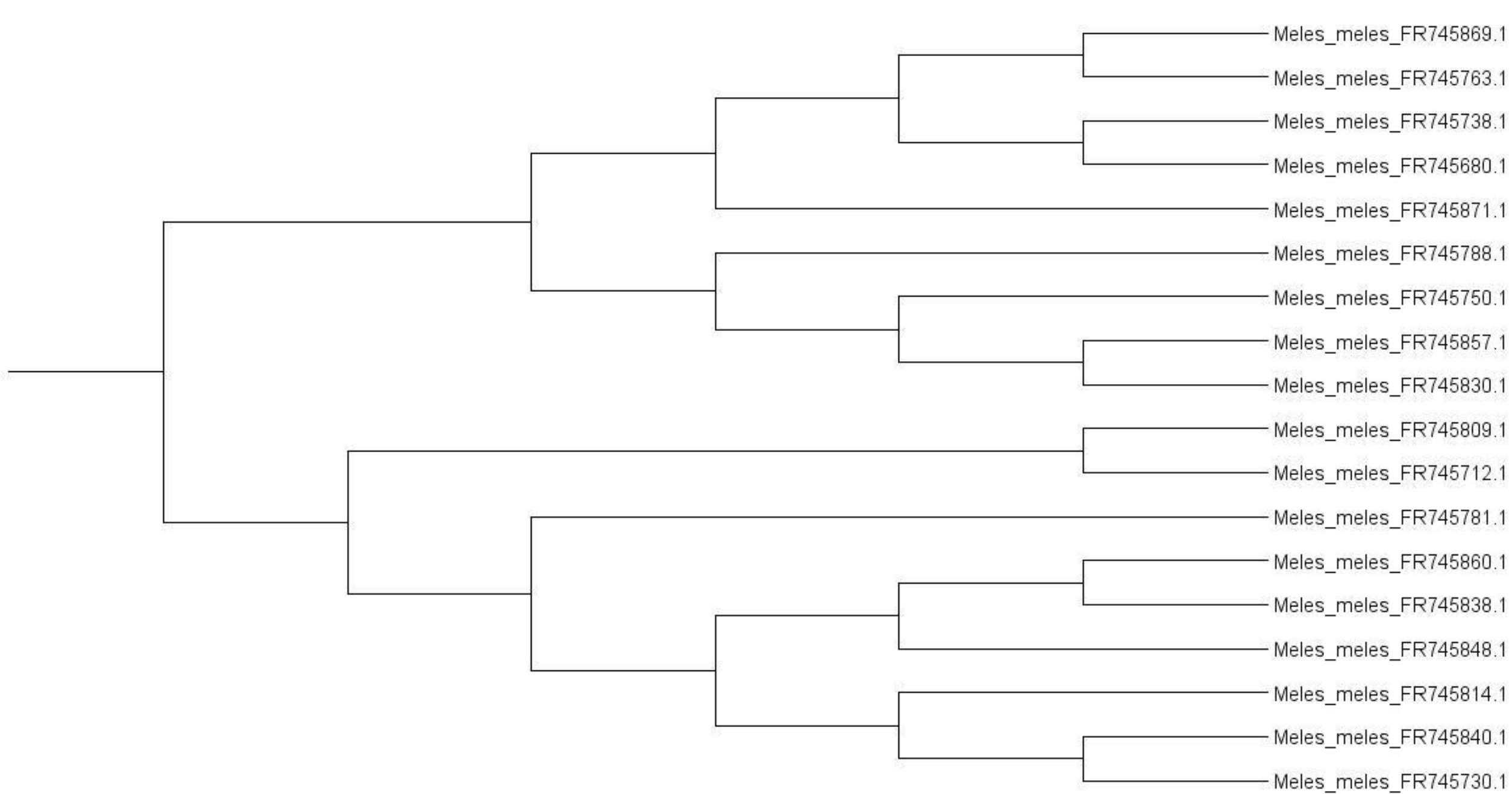


0.2

# Bootstrap

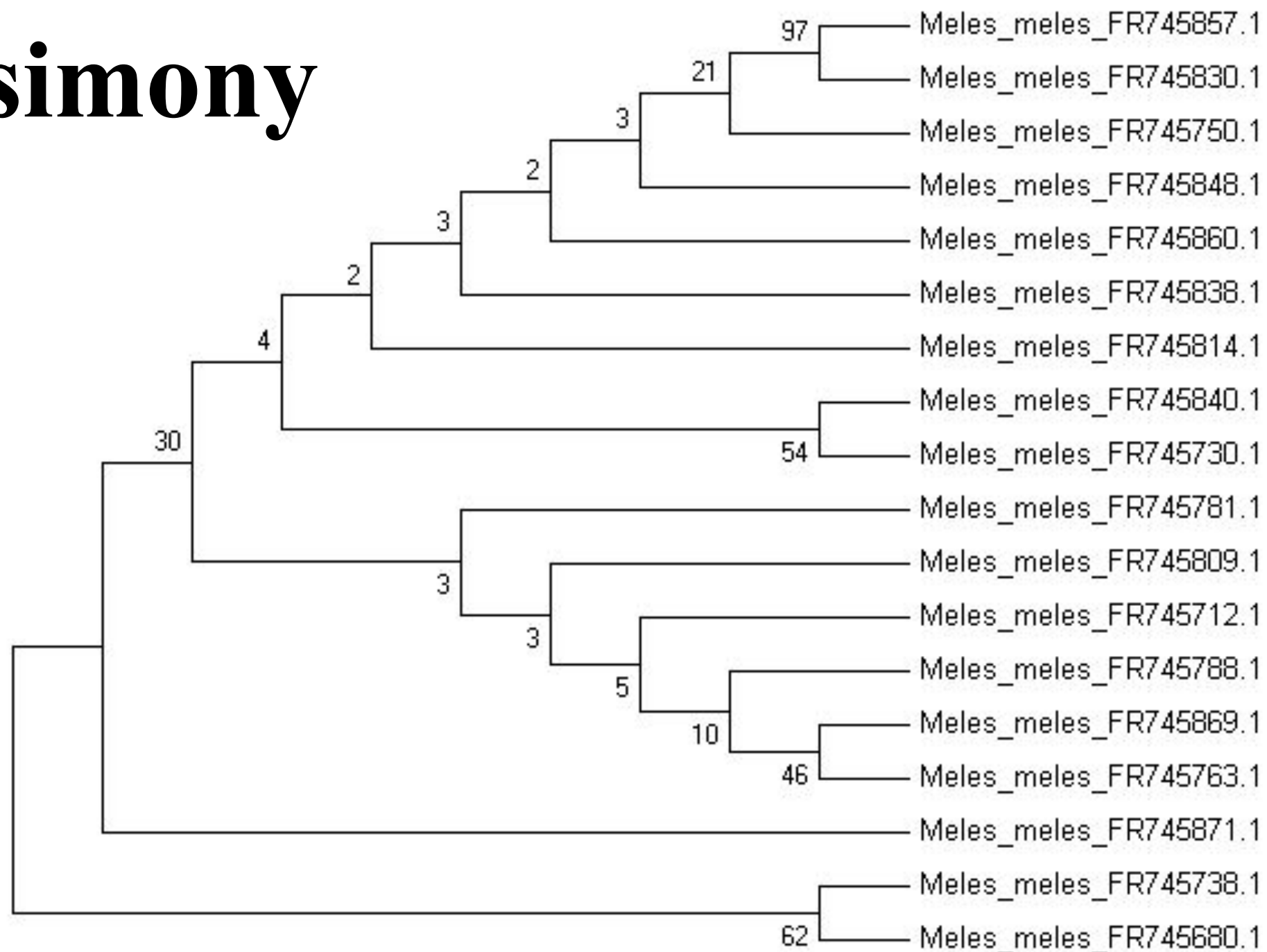




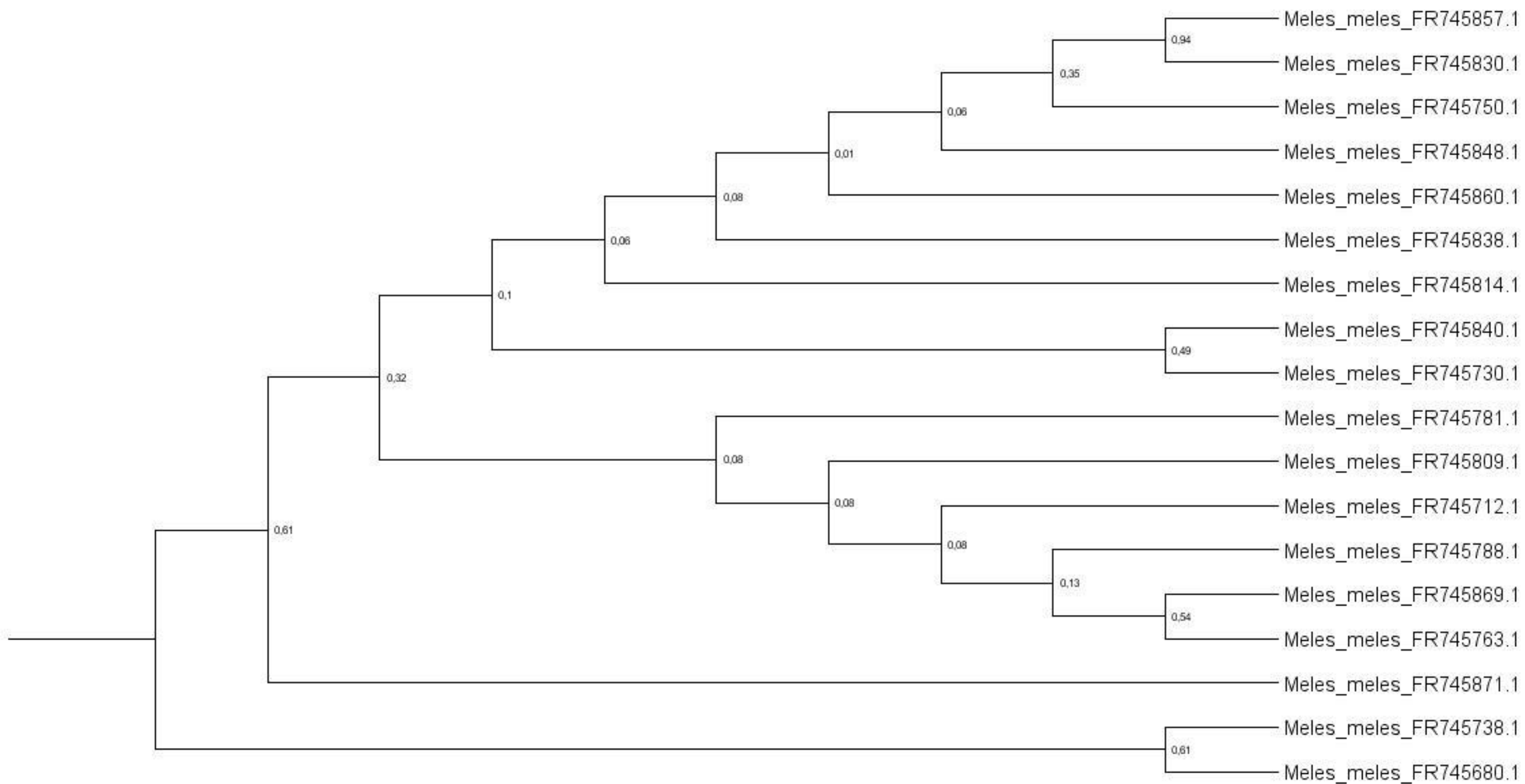


0.7

# Parsimony

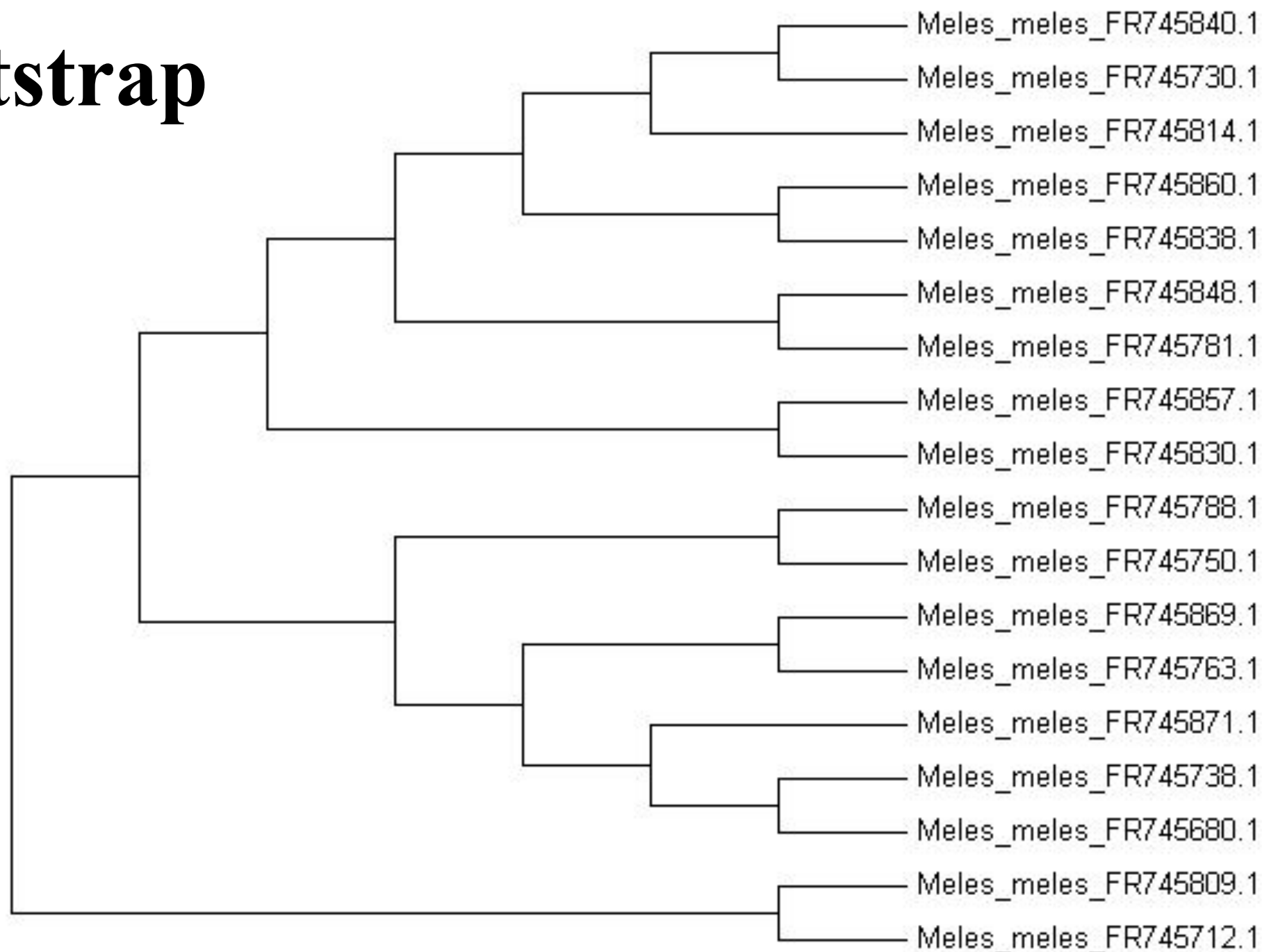




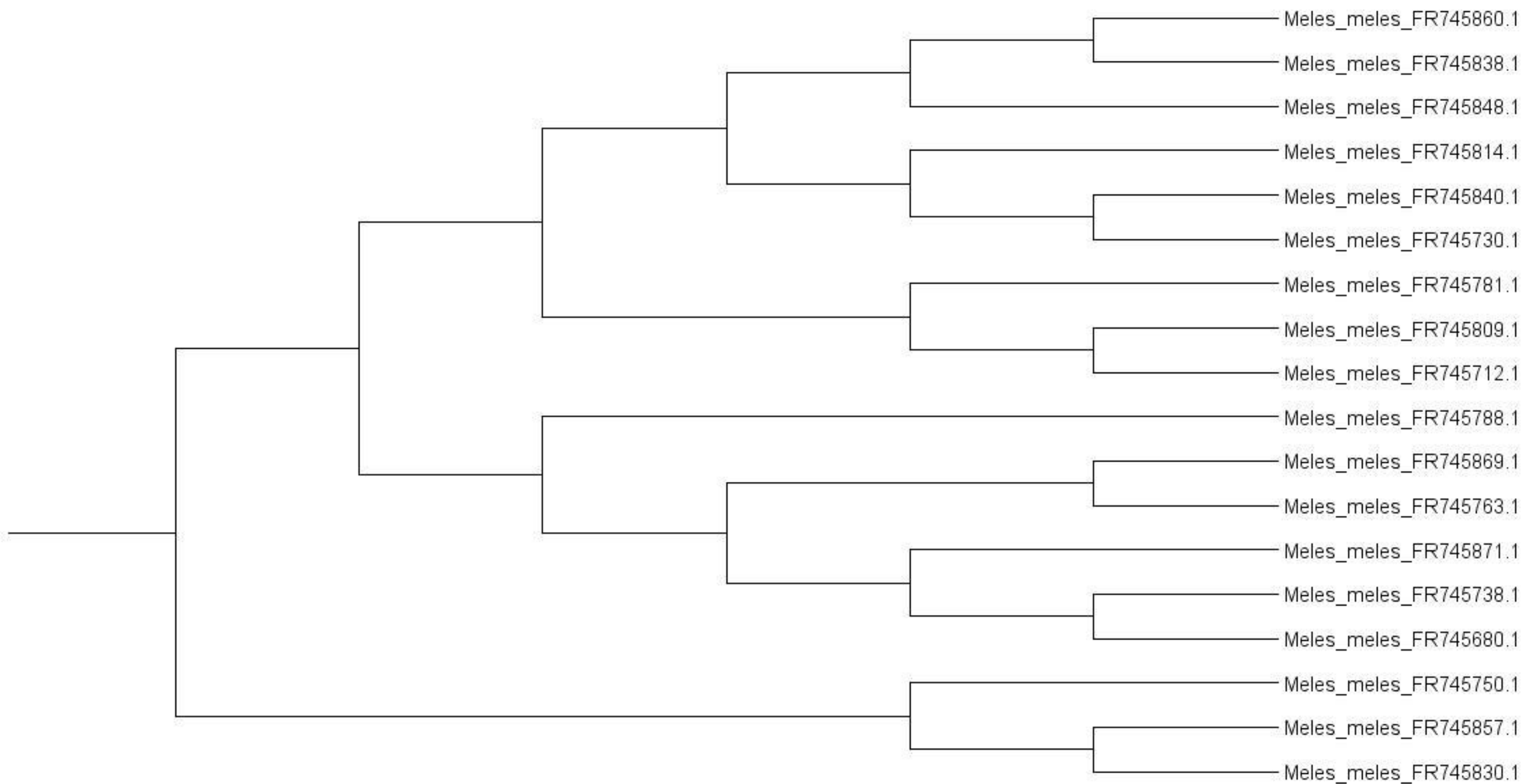


1.1

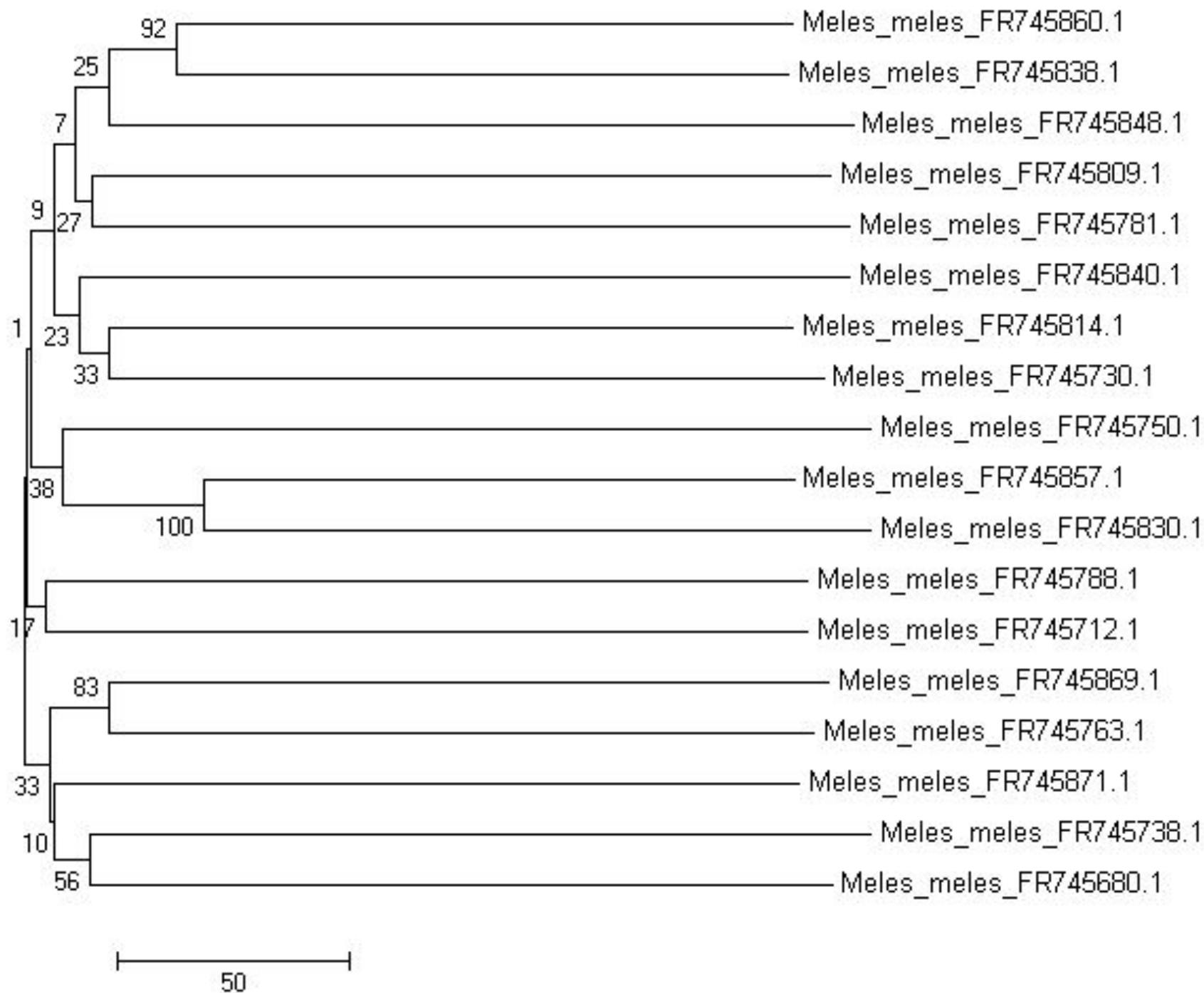
# Bootstrap



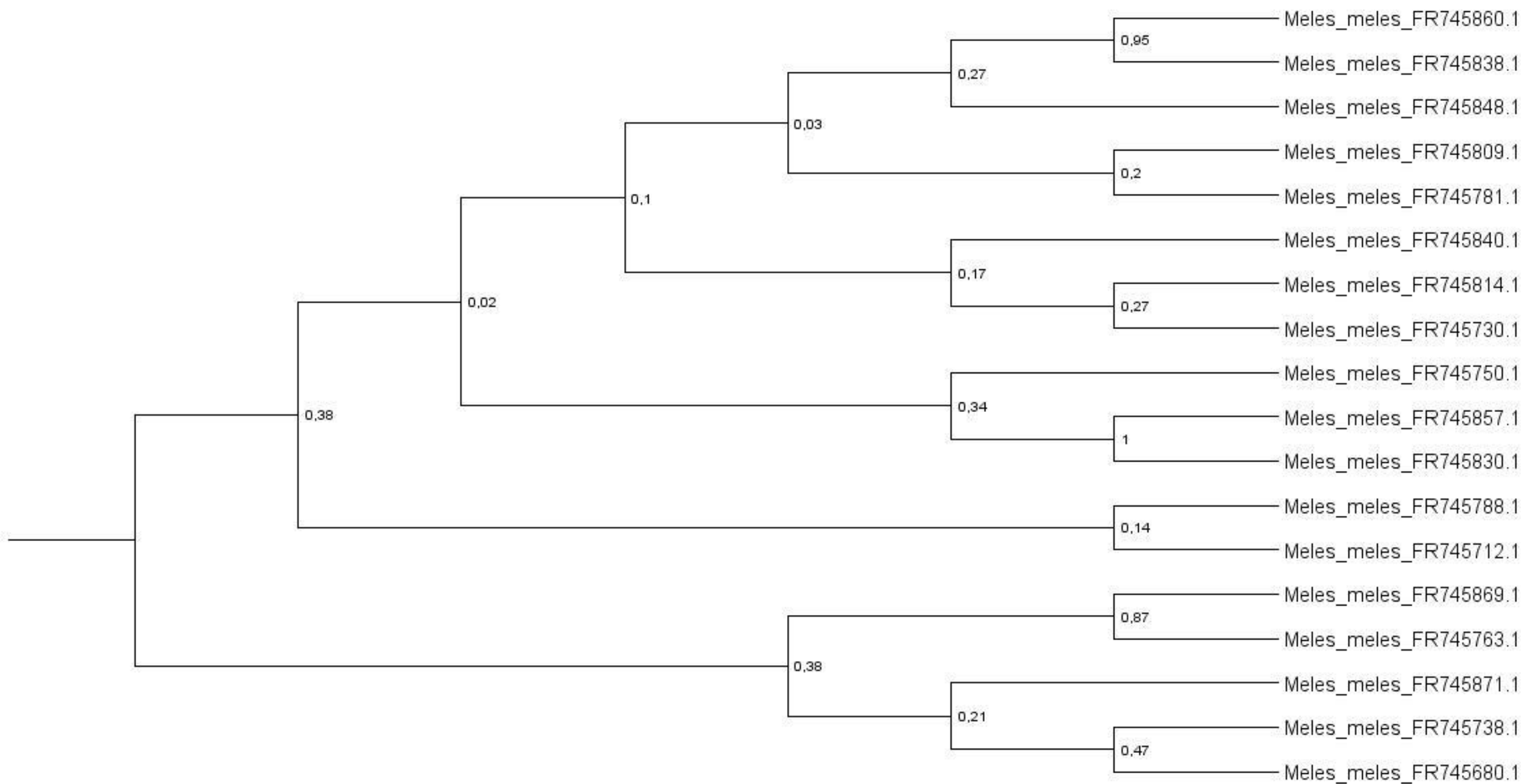




# NJ

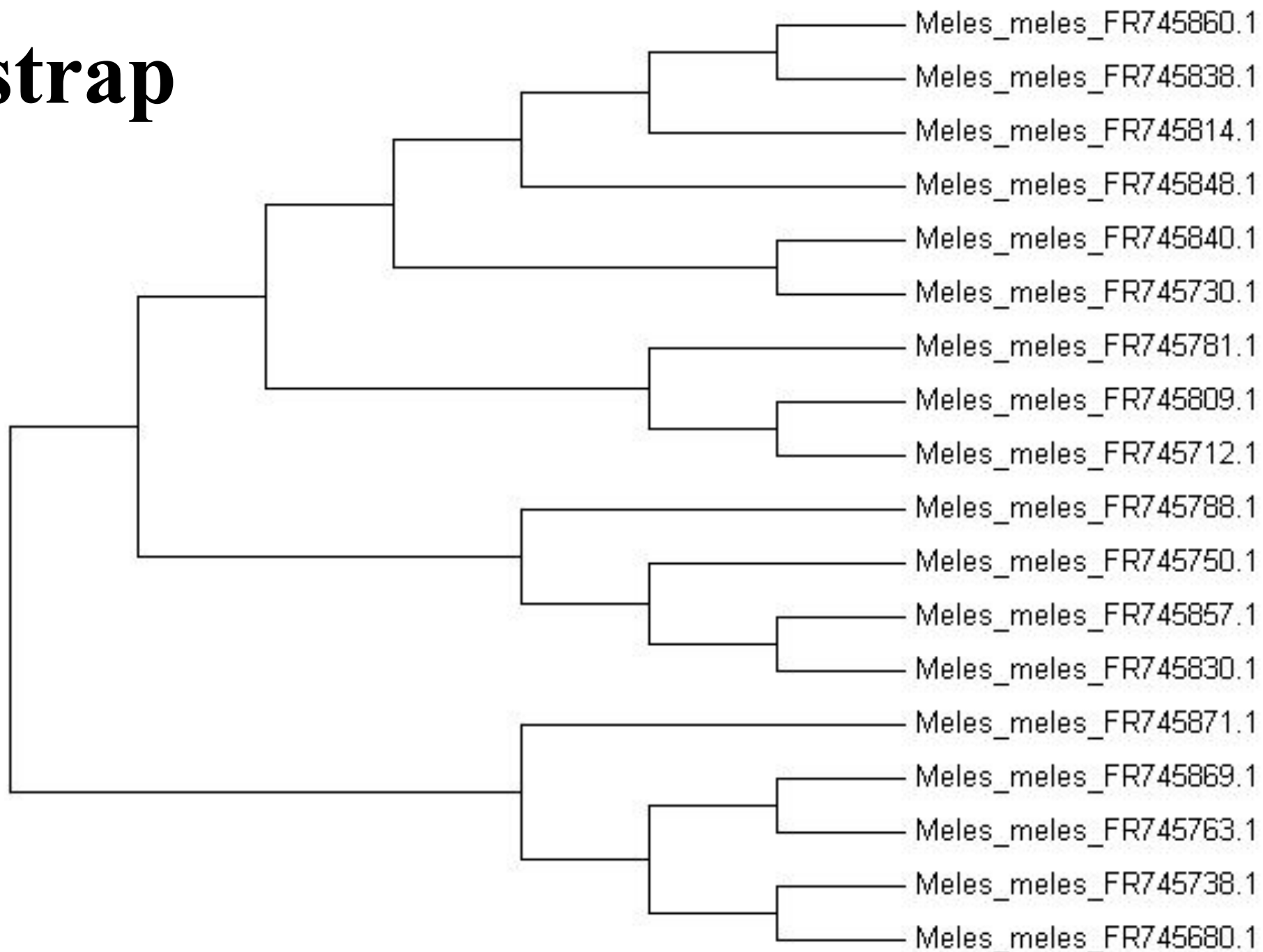


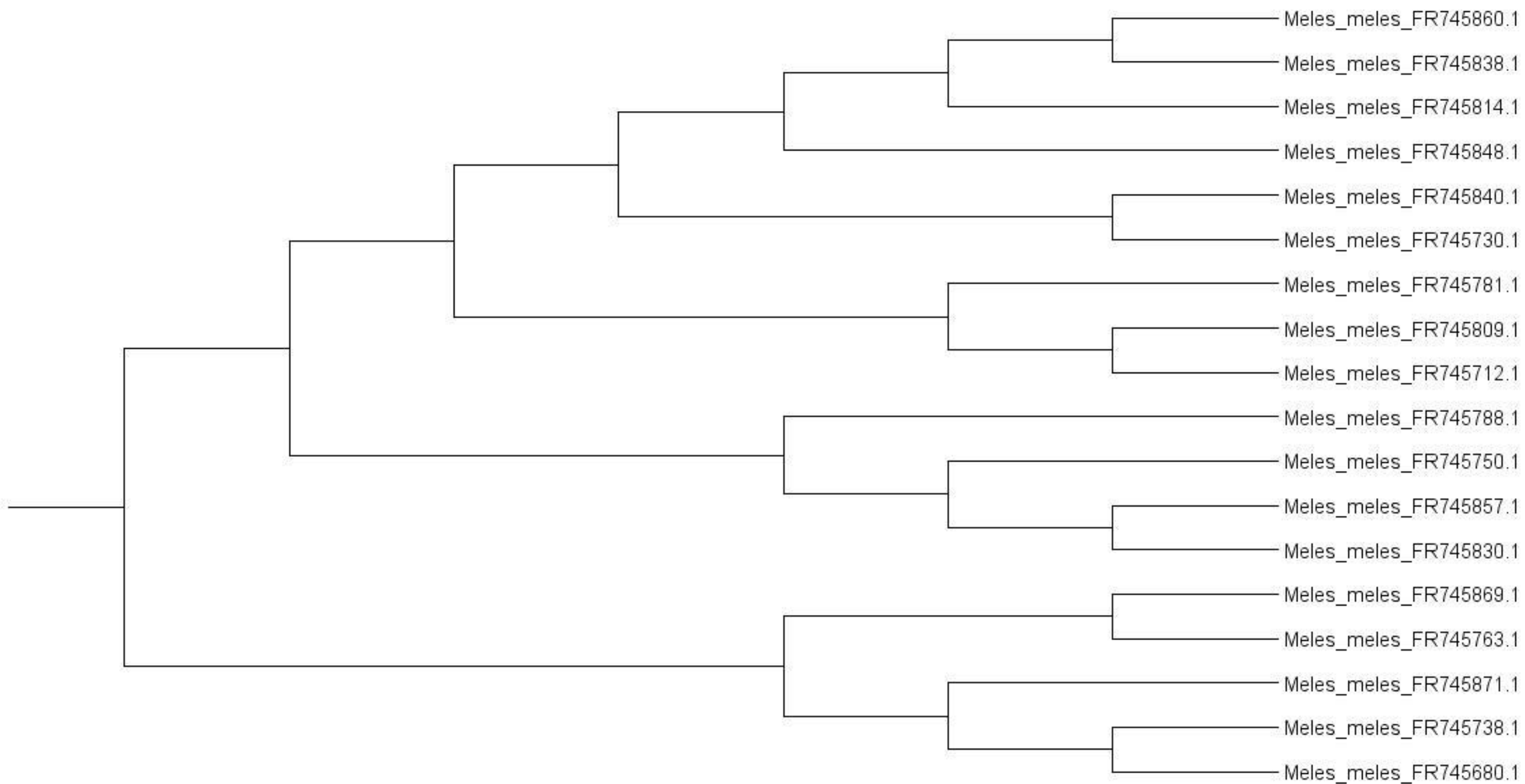




0.04

# Bootstrap







**Table. Results from Tajima's Neutrality Test [1]**

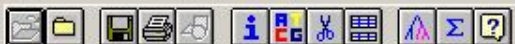
<i>m</i>	<i>S</i>	<i>p<sub>s</sub></i>	$\Theta$	$\pi$	<i>D</i>
18	495	1.000000	0.290735	0.681970	5.744581

NOTE.-- The analysis involved 18 nucleotide sequences. Codon positions included were 1st+2nd+3rd+Noncoding. All positions containing gaps and missing data were eliminated. There were a total of 495 positions in the final dataset. Evolutionary analyses were conducted in MEGA6 [2].

*Abbreviations:* *m* = number of sequences, *n* = total number of sites, *S* = Number of segregating sites,  $p_s = S/n$ ,  $\Theta = p_s/a_1$ ,  $\pi$  = nucleotide diversity, and *D* is the Tajima test statistic (see chapter 12 in ref. [3] for details).

1. Tajima F. (1989). Statistical methods to test for nucleotide mutation hypothesis by DNA polymorphism. *Genetics* **123**:585-595.
2. Tamura K., Stecher G., Peterson D., Filipski A., and Kumar S. (2013). MEGA6: Molecular Evolutionary Genetics Analysis version 6.0. *Molecular Biology and Evolution* **30**: 2725-2729.
3. Nei M. and Kumar S. (2000). *Molecular Evolution and Phylogenetics*. Oxford University Press, New York.

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## Tajima's Test

Input Data File: D:\...\Meles meles2.fas  
Number of sequences: 18 Number of sequences used: 18  
Selected region: 1-795 Number of sites: 795  
Total number of sites (excluding sites with gaps / missing data): 495

Number of polymorphic (segregating) sites, S: 495  
Total number of mutations, Eta: 1407

Average number of nucleotide differences, k: 337,57516  
Nucleotide diversity, Pi: 0,68197  
Theta (per sequence) from Eta: 409,06484  
Theta (per site) from Eta: 0,82639

Tajima's D: -0,74808 Statistical significance: Not significant,  $P > 0.10$

=====  
Synonymous and NonSynonymous Substitutions  
=====

No coding region defined

Calculated using the total number of mutations



Output

Pairwise No. of Differences

Input Data File: D:\...\Meles meles2.fas

Number of sequences: 18 Number of sequences used: 18

Selected region: 1-795 Number of sites: 795

Total number of sites (excluding sites with gaps / missing data): 495

Number of polymorphic (segregating) sites, S: 495

Observed values:

Nucleotide diversity,  $\pi$ : 0,68197Average Number of Pairwise Differences,  $k$ : 337,575Observed variance of  $k$ : 297,9960Observed C.V. of  $k$ : 0,0518Raggedness statistic  $r$ : 0,0198

Mean Absolute Error, MAE: 1,8654

Ramos-Onsins and Rozas,  $R2$  statistic: 0,3183

Expected values:

Expected Total variance of  $k$  (no recombination),  $V(k)$ : 22931,671Expected C.V. of  $k$  (no recombination): 0,4486Expected Stochastic variance of  $k$  (no recombination),  $Vst(k)$ : 20340,374Expected Sampling variance of  $k$  (no recombination),  $Vs(k)$ : 2591,297Expected Total variance of  $k$  (free recombination),  $V(k)$ : 125,763Expected C.V. of  $k$  (free recombination): 0,0332Expected Stochastic variance of  $k$  (free recombination),  $Vst(k)$ : 112,525Expected Sampling variance of  $k$  (free recombination),  $Vs(k)$ : 13,238

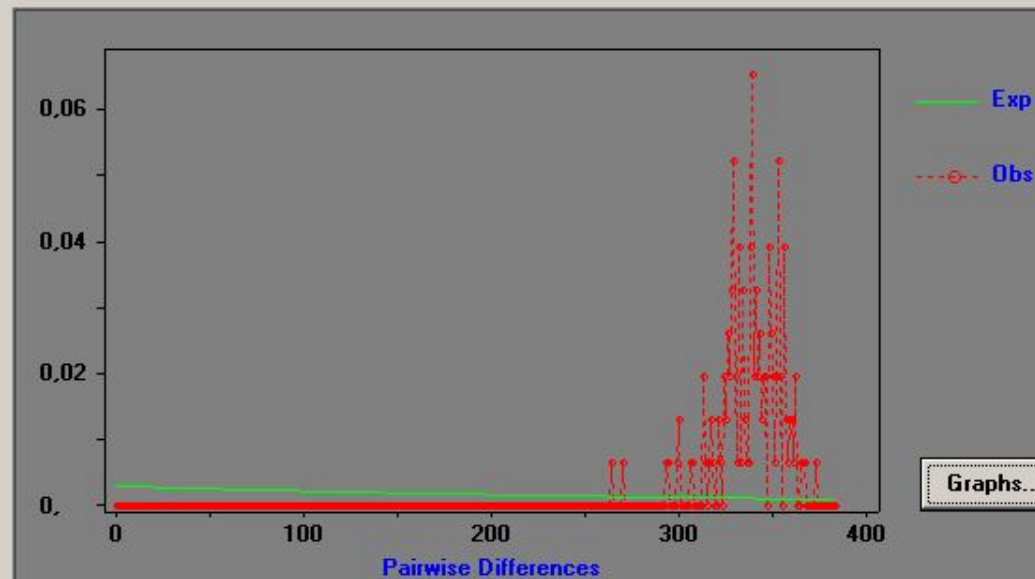
Parameters Estimation by letting Theta Final as infinite

Estimate of Theta Initial: 0,000

Estimate of Tau: 337,575

==== Expected Values for Constant Population Size =====

Graph from file: Meles meles2.fas



Output. Grid

Pairwise No. of Differences

DnaSP Graph

Differences	Freq. Obs.	Freq. Exp.
0	0,00000	0,00295
1	0,00000	0,00294
2	0,00000	0,00294
3	0,00000	0,00293
4	0,00000	0,00292
5	0,00000	0,00291
6	0,00000	0,00290
7	0,00000	0,00289
8	0,00000	0,00288
9	0,00000	0,00288
10	0,00000	0,00287
11	0,00000	0,00286
12	0,00000	0,00285
13	0,00000	0,00284
14	0,00000	0,00283
15	0,00000	0,00283
16	0,00000	0,00282
17	0,00000	0,00281
18	0,00000	0,00280
19	0,00000	0,00279





## DNA Polymorphism

Input Data File: D:\...\Meles meles2.fas  
Number of sequences: 18 Number of sequences used: 18  
Selected region: 1-795 Number of sites: 795  
Total number of sites (excluding sites with gaps / missing data): 495

Number of polymorphic (segregating) sites, S: 495  
Total number of mutations, Eta: 1407

Number of Haplotypes, h: 18  
Haplotype (gene) diversity, Hd: 1,000  
Variance of Haplotype diversity: 0,00034  
Standard Deviation of Haplotype diversity: 0,019

Nucleotide diversity, Pi: 0,68197  
Theta (per site) from Eta: 0,82639

Theta (per site) from S, Theta-W: 0,29074  
Variance of theta (no recombination): 0,0101528  
Standard deviation of theta (no recombination): 0,10076  
Variance of theta (free recombination): 0,0001708  
Standard deviation of theta (free recombination): 0,01307

Finite Sites Model  
Theta (per site) from Pi: 7,51841  
Theta (per site) from S: 0,74902  
Theta (per site) from Eta: 10,17833

Average number of nucleotide differences, k: 337,575  
Stochastic variance of k (no recombination), Vst(k): 20340,374  
Sampling variance of k (no recombination), Vs(k): 2591,297  
Total variance of k (no recombination), V(k): 22931,671  
Stochastic variance of k (free recombination), Vst(k): 112,525  
Sampling variance of k (free recombination), Vs(k): 13,238  
Total variance of k (free recombination), V(k): 125,763

Theta (per sequence) from S, Theta-W: 143,914  
Variance of theta (no recombination): 2487,678  
Variance of theta (free recombination): 41,841

# DNA Sp 5.1