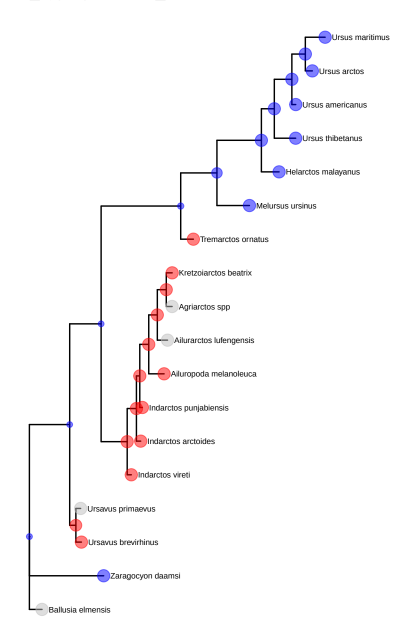
## mk\_hyperprior.char\_1.ase



- Absent
- Present
- Missing

- 0.7
- 8.0
- 0.9
- 1.0

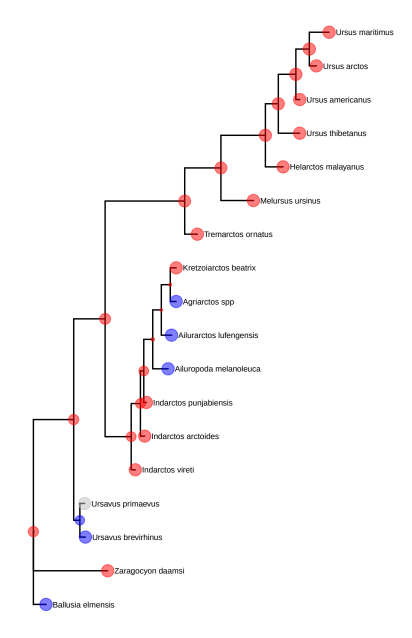


# mk\_hyperprior.char\_2.ase

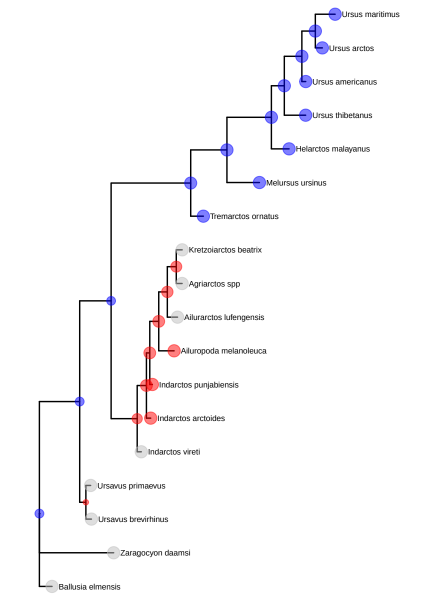


- 0.6
- 0.7
- 0.8
- 0.9
- 1.0

- Absent
- Present
- Missing



# mk\_hyperprior.char\_3.ase



### State

- Absent
- Present
- Missing

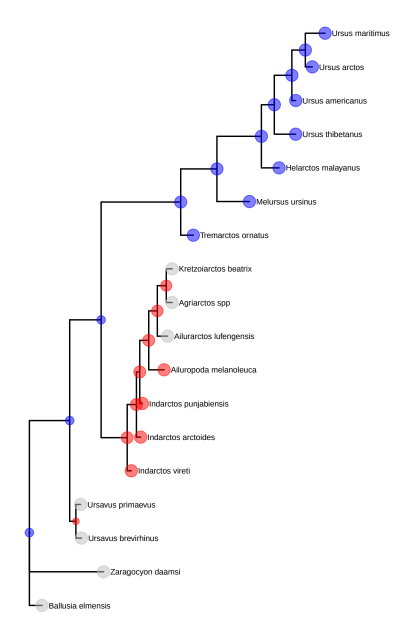
- **0.7**
- 0.8
- 0.9

## mk\_hyperprior.char\_4.ase



- 0.8
- 0.9
- 1.0

- Absent
- Present
- Missing



# mk\_hyperprior.char\_5.ase

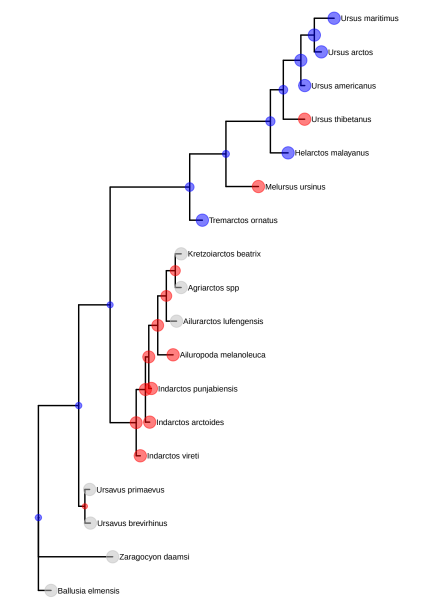
State

Absent Present

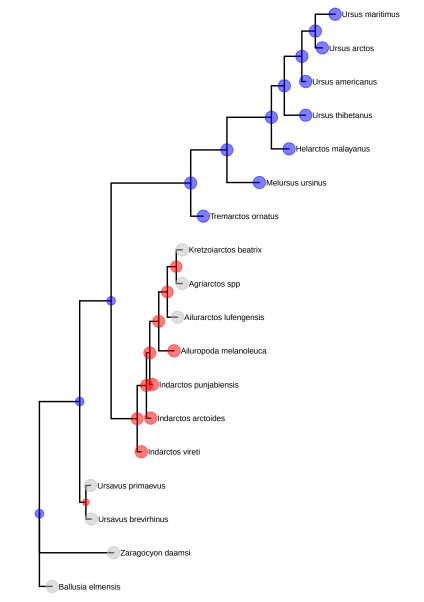
Missing

0.7

0.9



## mk\_hyperprior.char\_6.ase



### State

- Absent
- Present
- Missing

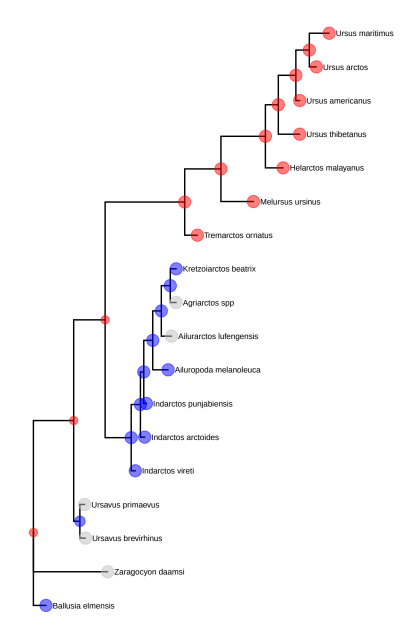
- 0.8
- 0.9

# mk\_hyperprior.char\_7.ase



- 0.85
- 0.90
- 0.95
- 1.00

- Absent
- Present
- Missing

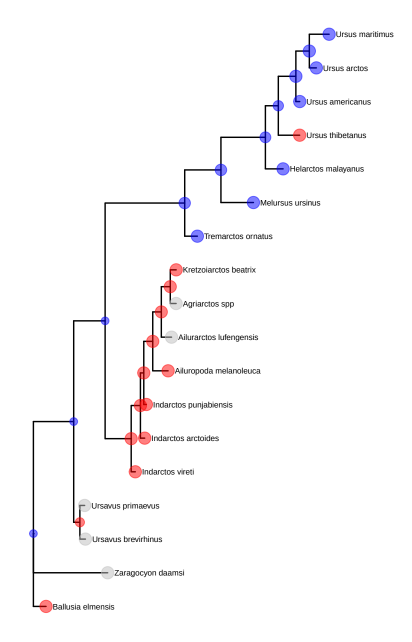


# mk\_hyperprior.char\_8.ase



- 0.80
- 0.85
- 0.90
- 0.95

- Absent
- Present
- Missing

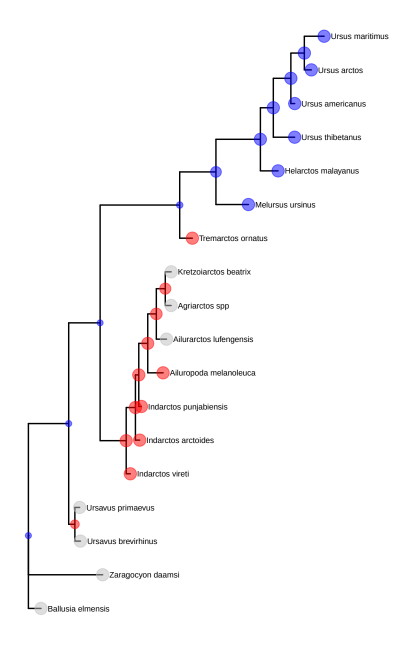


# mk\_hyperprior.char\_9.ase



- Absent
- Present
- Missing

- **0.7**
- 0.8
- 0.9
- 1.0

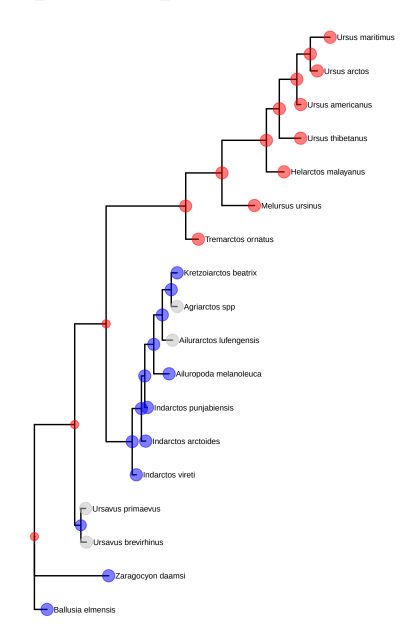


# mk\_hyperprior.char\_10.ase



- Absent
- Present
- Missing

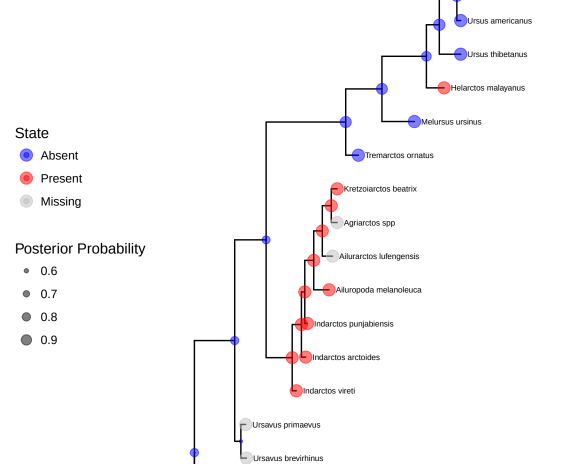
- 0.80
- 0.85
- 0.90
- 0.95
- 1.00



## mk\_hyperprior.char\_11.ase

Ursus maritimus

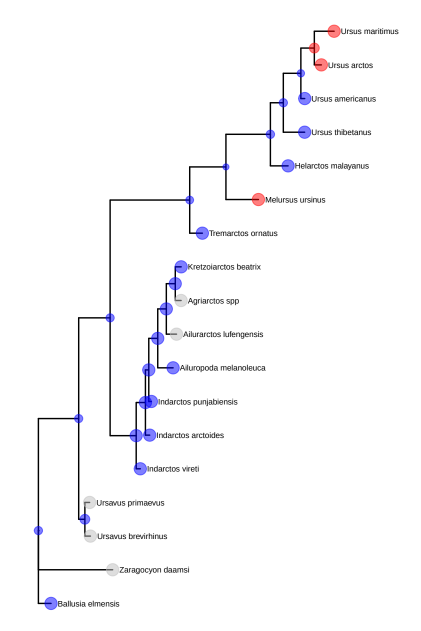
Ursus arctos



Zaragocyon daamsi

Ballusia elmensis

## mk\_hyperprior.char\_12.ase

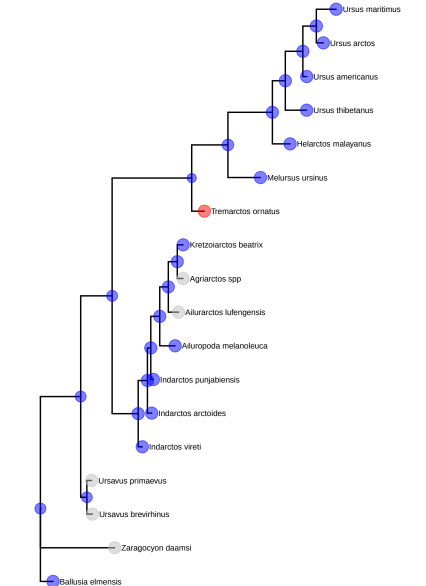


### State

- Absent
- Present
- Missing

- 0.7
- 0.8
- 0.9

# mk\_hyperprior.char\_13.ase

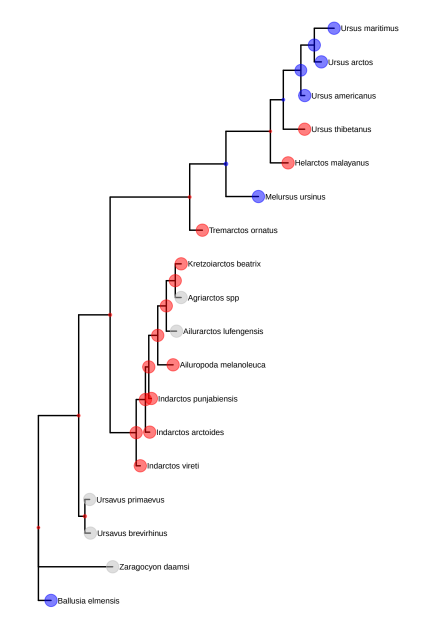


#### State

- Absent
- Present
- Missing

- 0.85
- 0.90
- 0.95

## mk\_hyperprior.char\_14.ase



### State

- Absent
- Present
- Missing

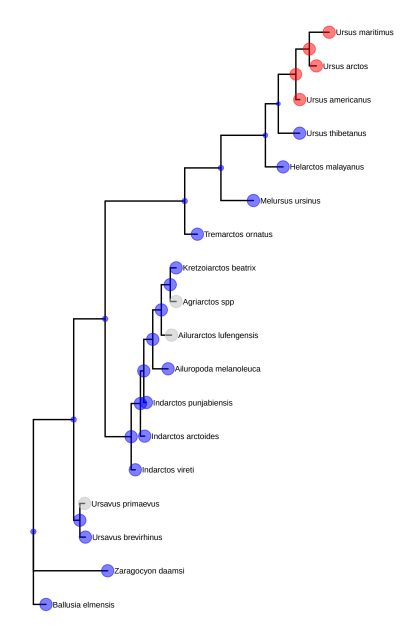
- 0.6
- **0.7**
- 0.8
- 0.9

## mk\_hyperprior.char\_15.ase



- 0.6
- 0.7
- 0.8
- 0.9
- 1.0

- Absent
- Present
- Missing

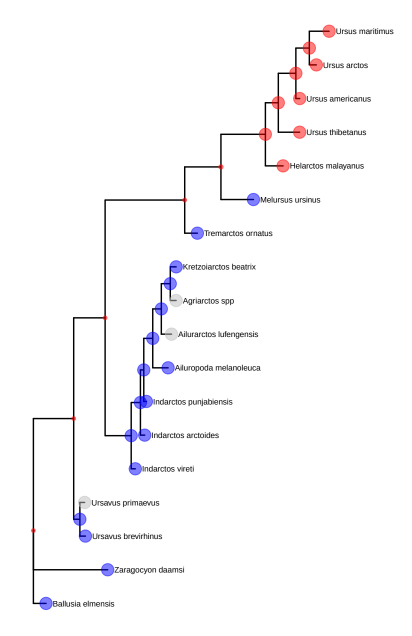


# mk\_hyperprior.char\_16.ase



- 0.6
- 0.7
- 0.8
- 0.9
- 1.0

- Absent
- Present
- Missing

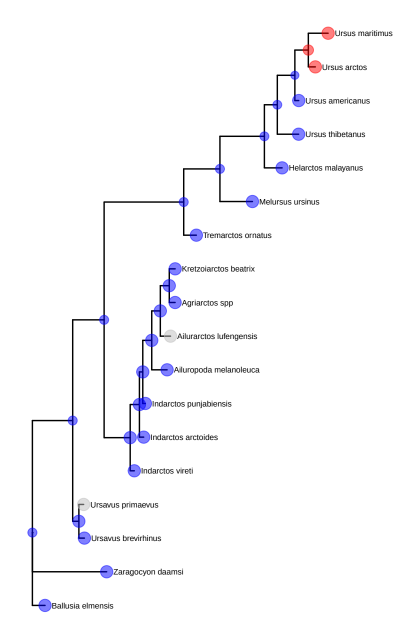


## mk\_hyperprior.char\_17.ase

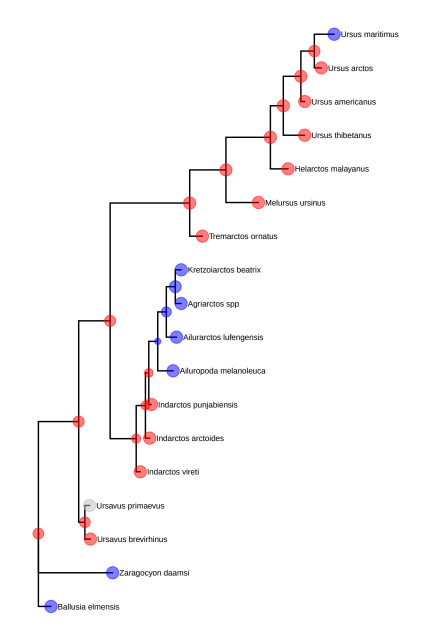


- Absent
- Present
- Missing

- 0.80
- 0.85
- 0.90
- 0.95
- 1.00



## mk\_hyperprior.char\_18.ase



### State

- Absent
- Present
- Missing

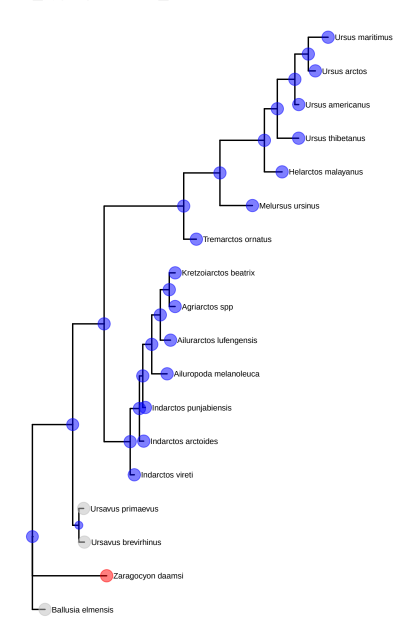
- 0.8
- 0.9

# mk\_hyperprior.char\_19.ase



- Absent
- Present
- Missing

- 0.80
- 0.85
- 0.90
- 0.95
- 1.00

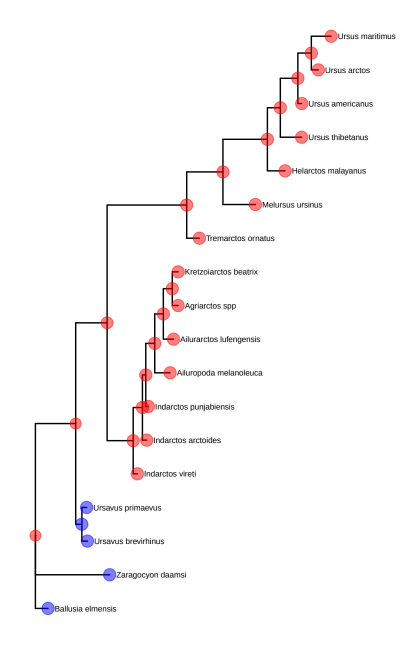


# mk\_hyperprior.char\_20.ase

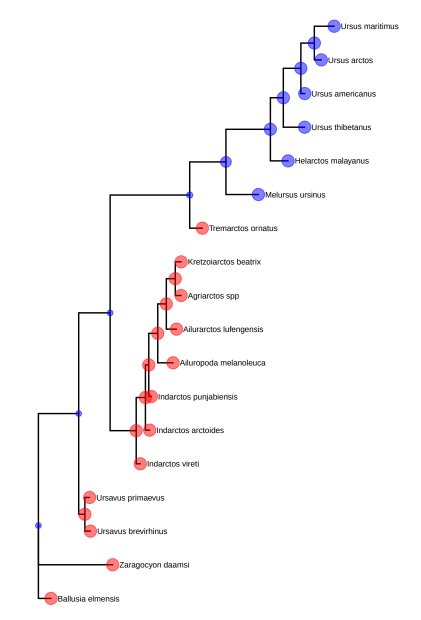


- Absent
- Present

- 0.94
- 0.96
- 0.98
- 1.00



## mk\_hyperprior.char\_21.ase

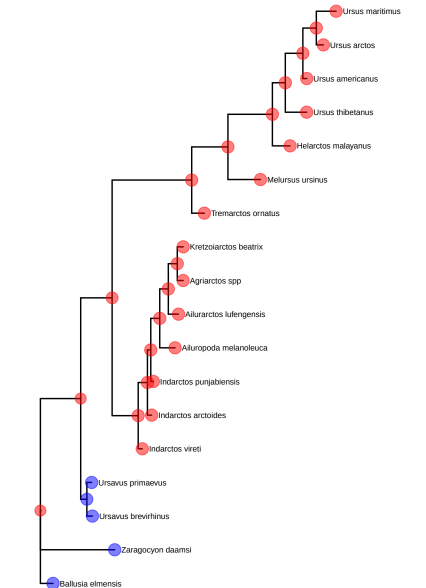


### State

- Absent
- Present

- 0.7
- 0.8
- 0.9
- 1.0

# mk\_hyperprior.char\_22.ase

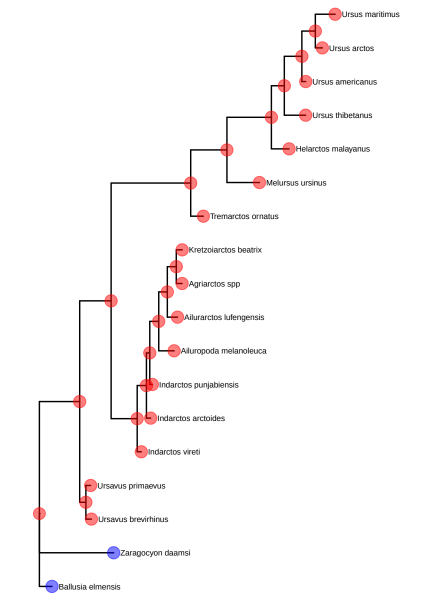


#### State

- Absent
- Present

- 0.94
- 0.96
- 0.98
- 1.00

# mk\_hyperprior.char\_23.ase



#### State

- Absent
- Present

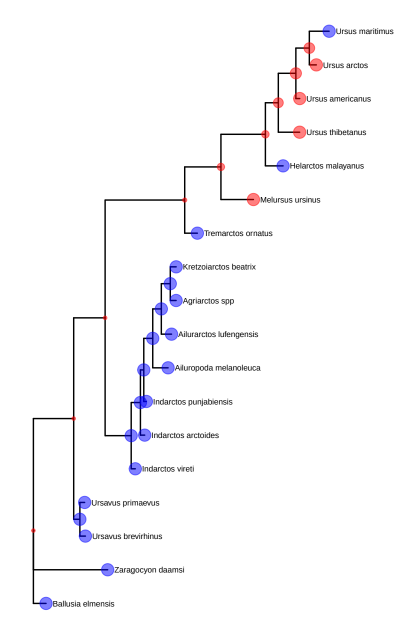
- 0.985
- 0.990
- 0.995
- 1.000

## mk\_hyperprior.char\_24.ase

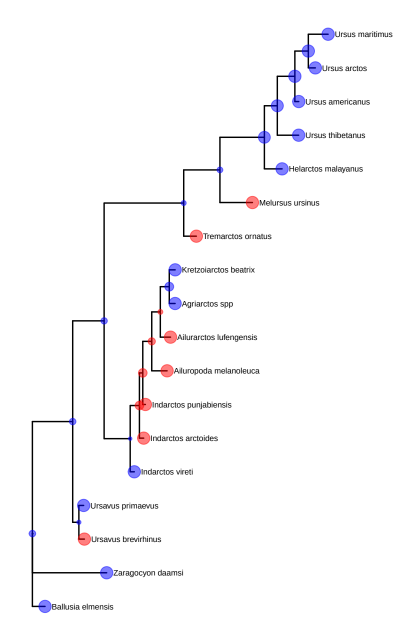


- 0.6
- 0.7
- 0.8
- 0.9
- 1.0

- Absent
- Present



## mk\_hyperprior.char\_25.ase



#### State

- Absent
- Present

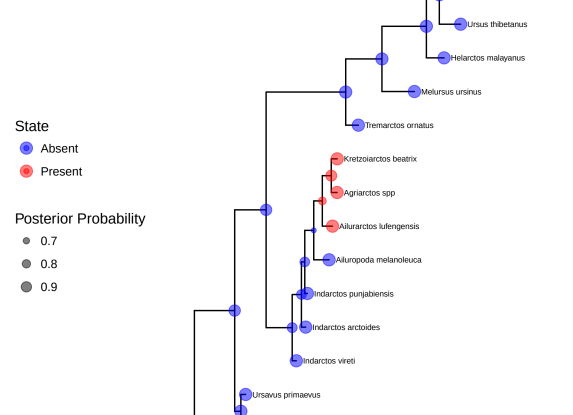
- 0.6
- **0.7**
- 9.0
- 0.9

# mk\_hyperprior.char\_26.ase

Ursus maritimus

Ursus arctos

Ursus americanus



Ursavus brevirhinus

Ballusia elmensis

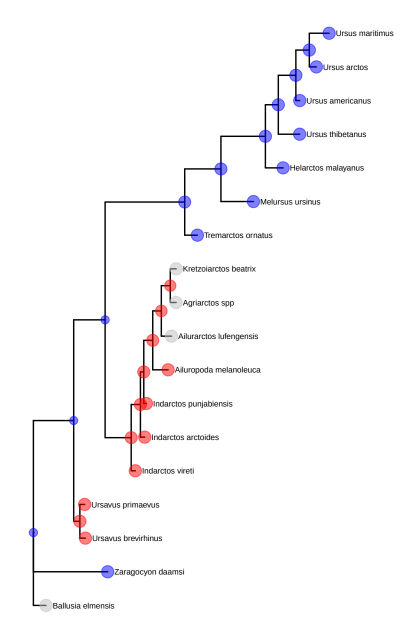
Zaragocyon daamsi

# mk\_hyperprior.char\_27.ase



- 0.80
- 0.85
- 0.90
- 0.95

- Absent
- Present
- Missing

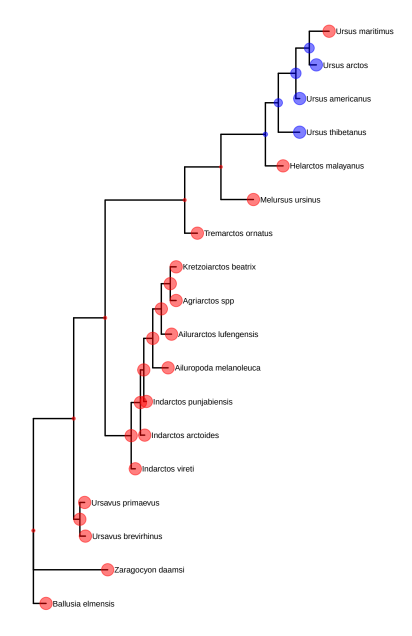


# mk\_hyperprior.char\_28.ase



- 0.6
- 0.7
- 0.8
- 0.9
- 1.0

- Absent
- Present

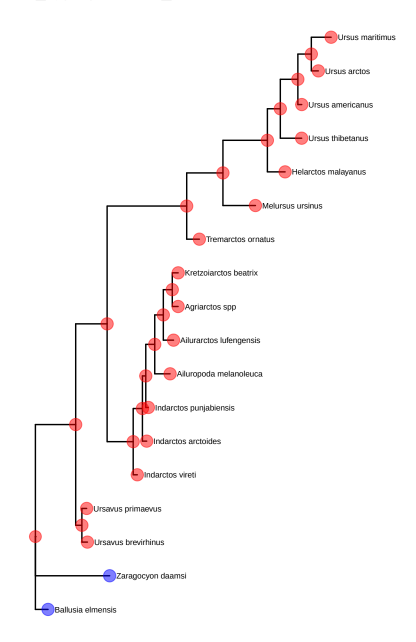


# mk\_hyperprior.char\_29.ase

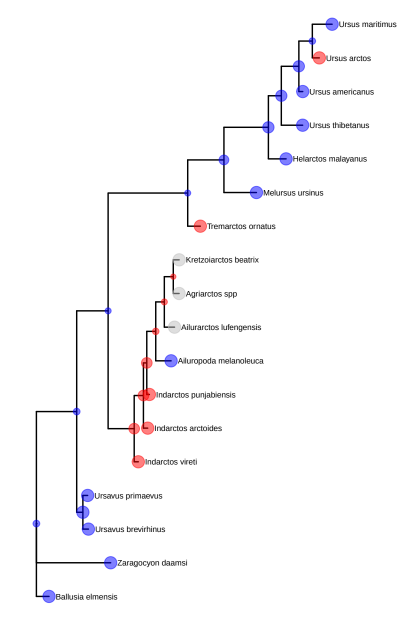


- Absent
- Present

- 0.980
- 0.985
- 0.990
- 0.995
- 1.000



## mk\_hyperprior.char\_30.ase



#### State

- Absent
- Present
- Missing

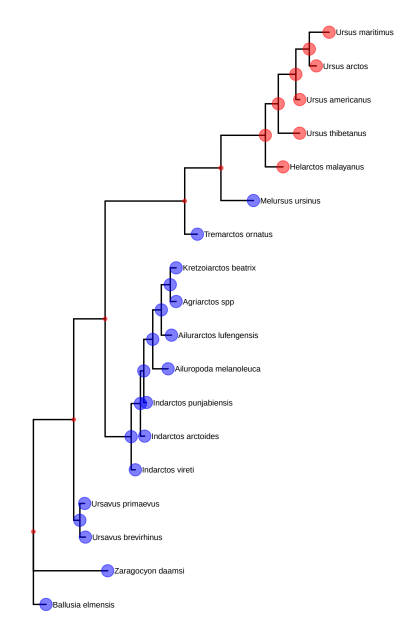
- 0.7
- 0.8
- 0.9

# mk\_hyperprior.char\_31.ase



- 0.6
- 0.7
- 0.8
- 0.9
- 1.0

- Absent
- Present

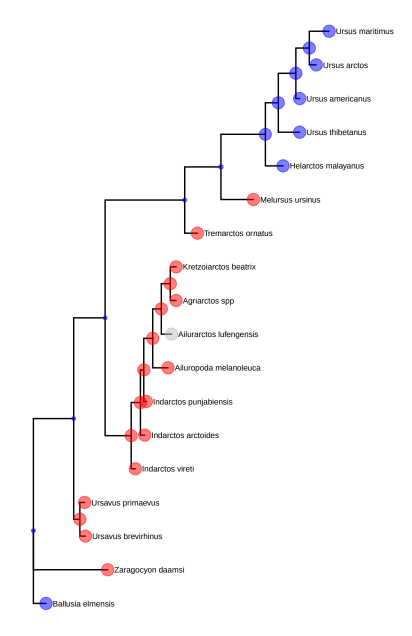


# mk\_hyperprior.char\_32.ase

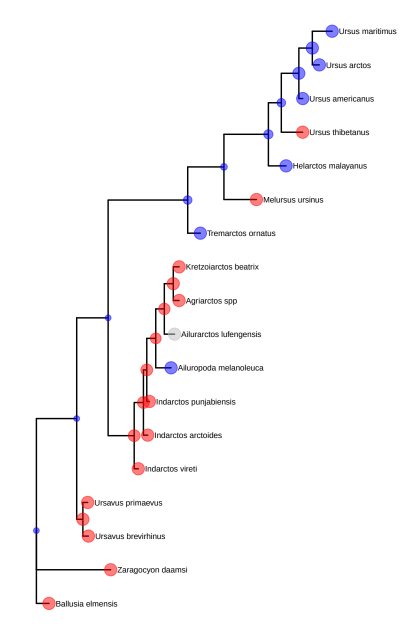


- 0.6
- 0.7
- 0.8
- 0.9
- 1.0

- Absent
- Present
- Missing



# mk\_hyperprior.char\_33.ase



### State

- Absent
- Present
- Missing

- 0.7
- 0.8
- 0.9

## mk\_hyperprior.char\_34.ase



Absent

Present

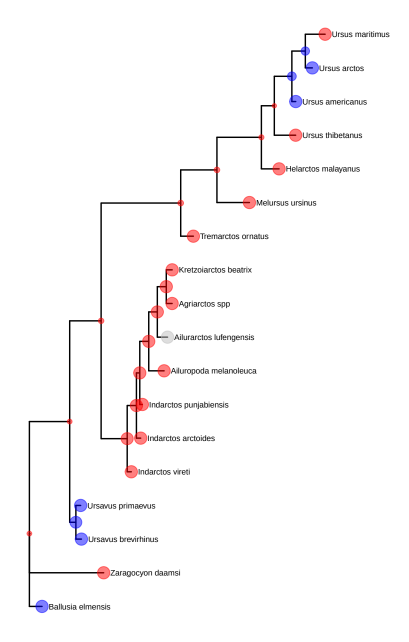
Missing

### Posterior Probability

0.7

0.8

0.9



# mk\_hyperprior.char\_35.ase

State

Absent

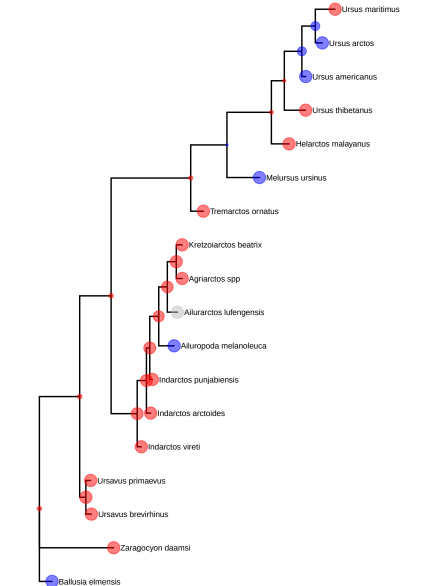
Present

Missing

0.6

0.7

0.9



# mk\_hyperprior.char\_36.ase

State

Absent

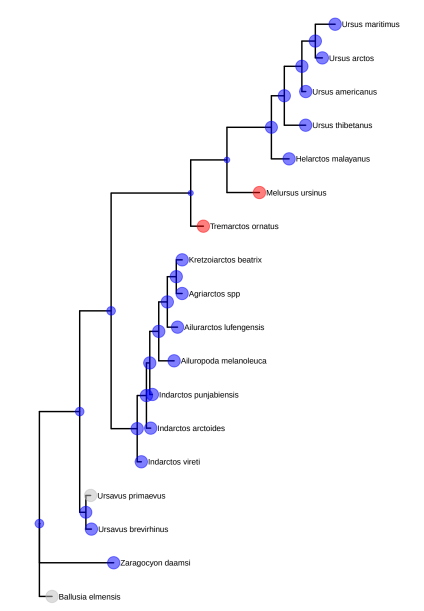
Present

Missing

0.7

0.8

1.0



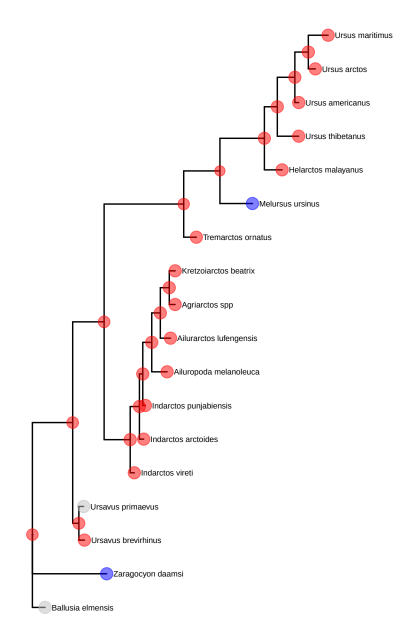
# mk\_hyperprior.char\_37.ase



- 0.900
- 0.925
- 0.950
- 0.975
- 1.000

#### State

- Absent
- Present
- Missing



## mk\_hyperprior.char\_38.ase

Ballusia elmensis

State

Absent

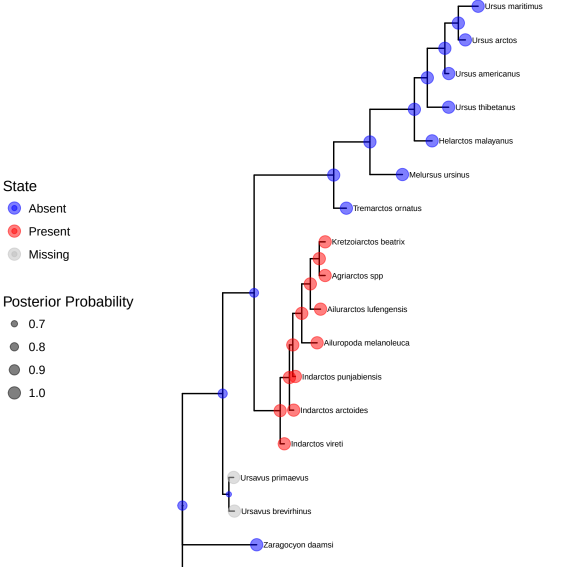
Present

Missing

0.7

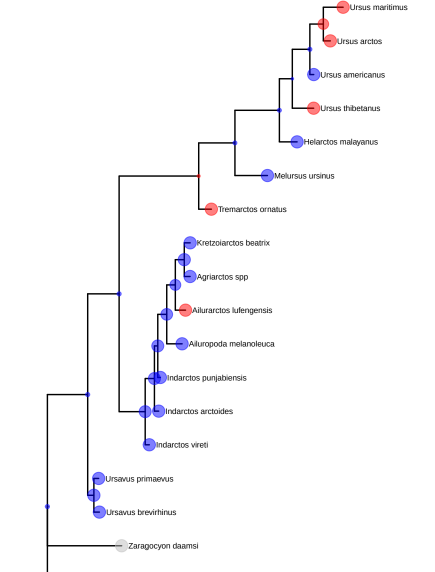
8.0 0.9

1.0



## mk\_hyperprior.char\_39.ase

Ballusia elmensis



#### State

- Absent
- Present
- Missing

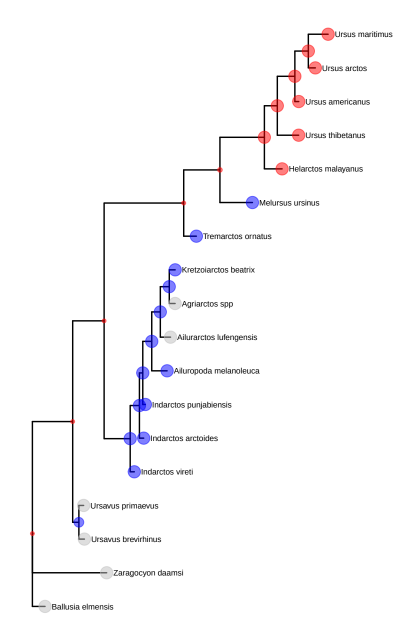
- 0.6
- 0.7
- 0.8
- 0.9

## mk\_hyperprior.char\_40.ase



- Absent
- Present
- Missing

- 0.6
- 0.7
- 0.8
- 0.9

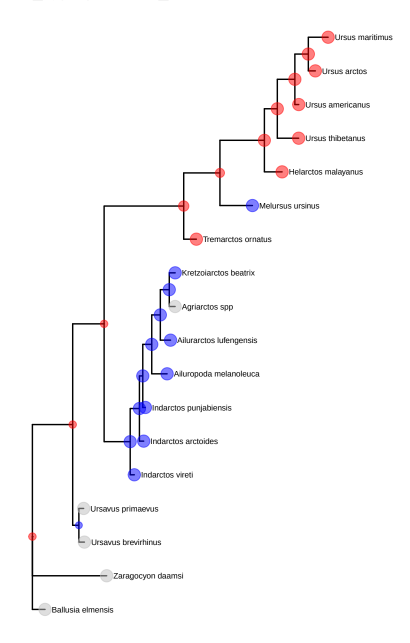


## mk\_hyperprior.char\_41.ase



- Absent
- Present
- Missing

- 0.75
- 0.80
- 0.85
- 0.90
- 0.95

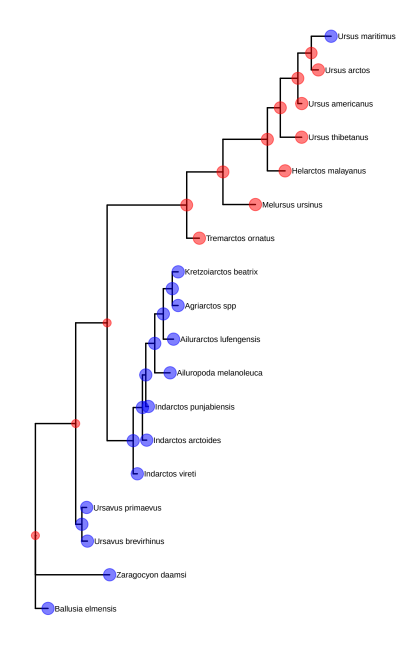


## mk\_hyperprior.char\_42.ase



- Absent
- Present

- 0.80
- 0.85
- 0.90
- 0.95
- 1.00

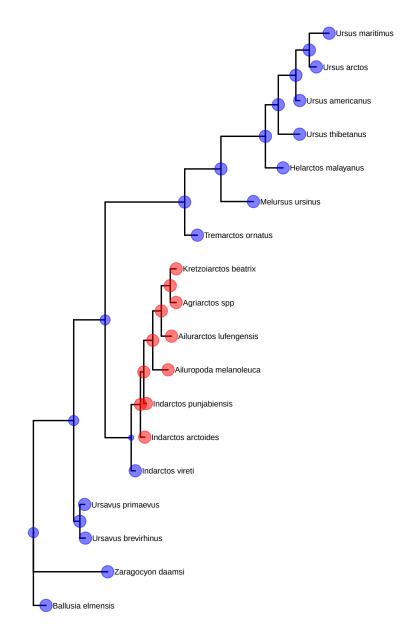


# mk\_hyperprior.char\_43.ase



- Absent
- Present

- **0.7**
- 0.8
- 0.9
- 1.0



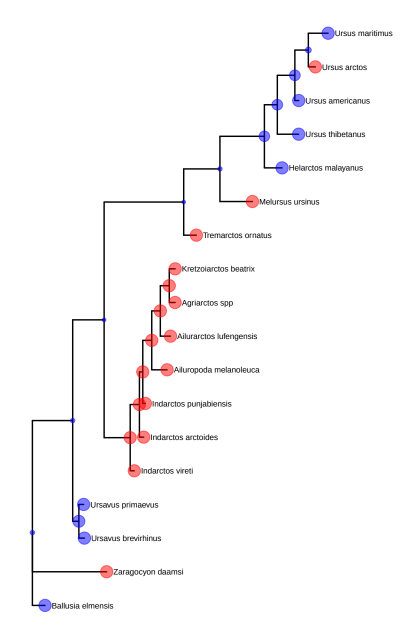
## mk\_hyperprior.char\_44.ase



- 0.6
- 0.7
- 0.8
- 0.9
- 1.0

#### State

- Absent
- Present



# mk\_hyperprior.char\_45.ase



Absent

Present

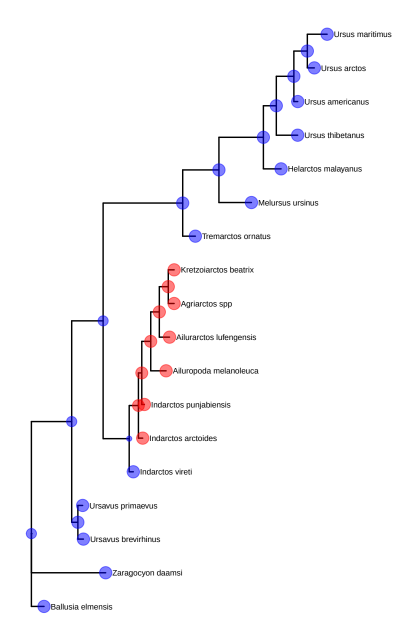
### Posterior Probability

**0.7** 

0.8

0.9

1.0



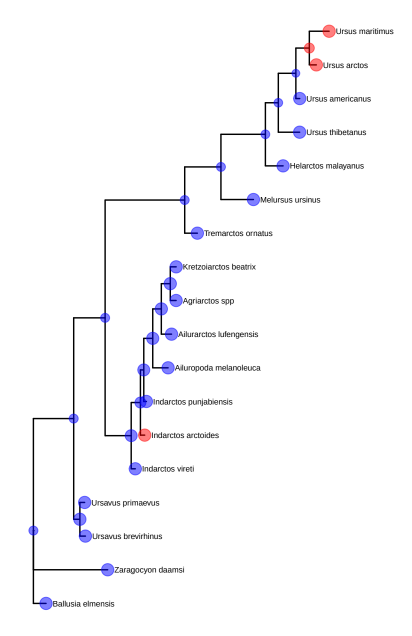
## mk\_hyperprior.char\_46.ase



- 0.80
- 0.85
- 0.90
- 0.95

#### State

- Absent
- Present

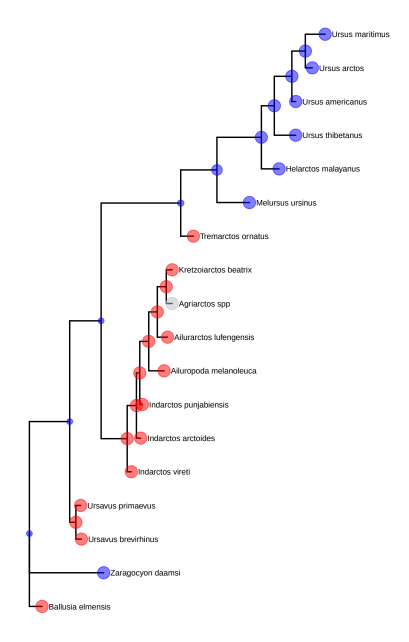


## mk\_hyperprior.char\_47.ase



- Absent
- Present
- Missing

- **0.7**
- 0.8
- 0.9
- **1.0**

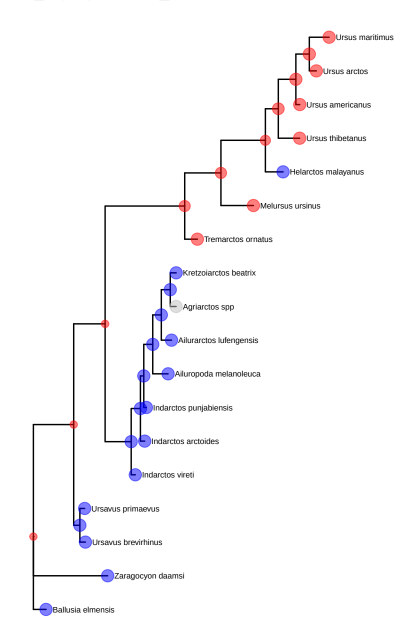


# mk\_hyperprior.char\_48.ase



- Absent
- Present
- Missing

- 0.80
- 0.85
- 0.90
- 0.95
- 1.00

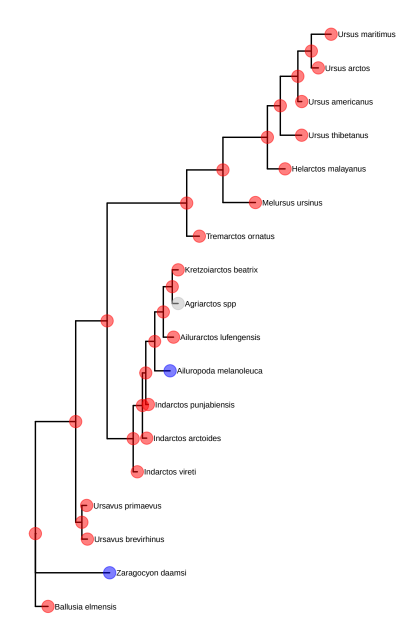


## mk\_hyperprior.char\_49.ase

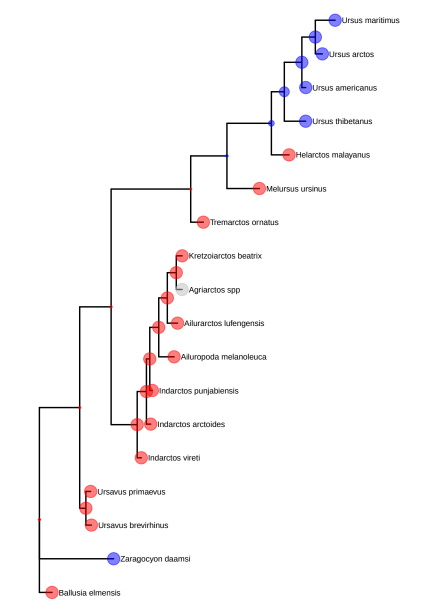


- Absent
- Present
- Missing

- 0.985
- 0.990
- 0.995
- 1.000



## mk\_hyperprior.char\_50.ase



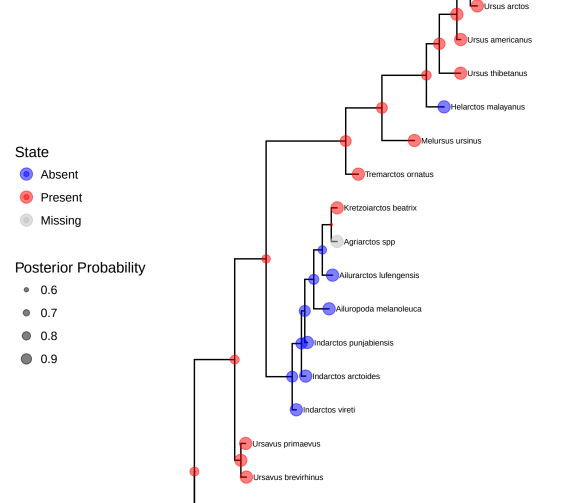
#### State

- Absent
- Present
- Missing

- 0.6
- 0.7
- 0.8
- 0.9

## mk\_hyperprior.char\_51.ase

Ursus maritimus



Zaragocyon daamsi

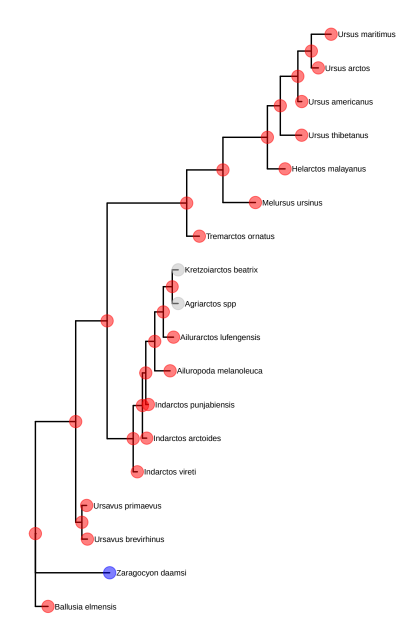
Ballusia elmensis

## mk\_hyperprior.char\_52.ase



- Absent
- Present
- Missing

- 0.990
- 0.995
- 1.000

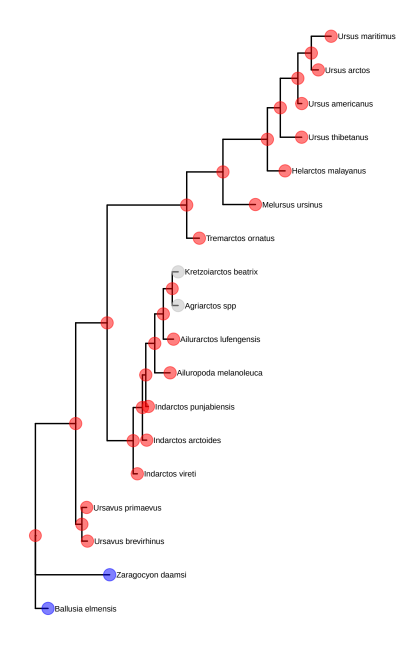


# mk\_hyperprior.char\_53.ase



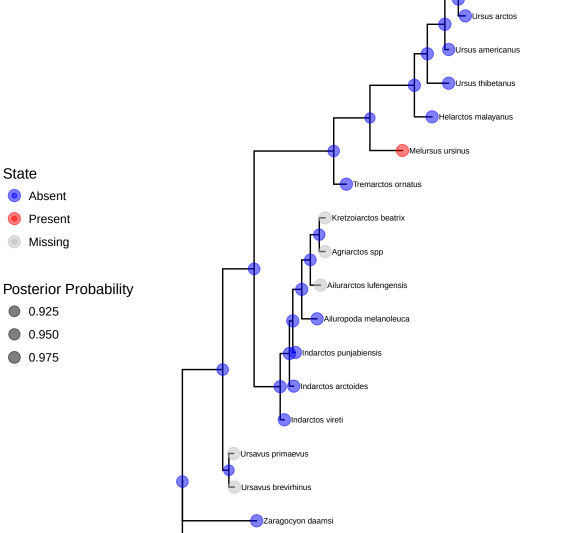
- Absent
- Present
- Missing

- 0.985
- 0.990
- 0.995
- 1.000



## mk\_hyperprior.char\_54.ase

Ursus maritimus



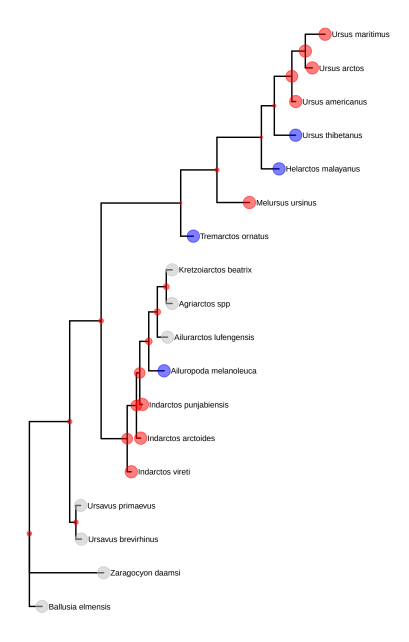
Ballusia elmensis

# mk\_hyperprior.char\_55.ase



- Absent
- Present
- Missing

- 0.6
- **0.7**
- 0.8
- 0.9

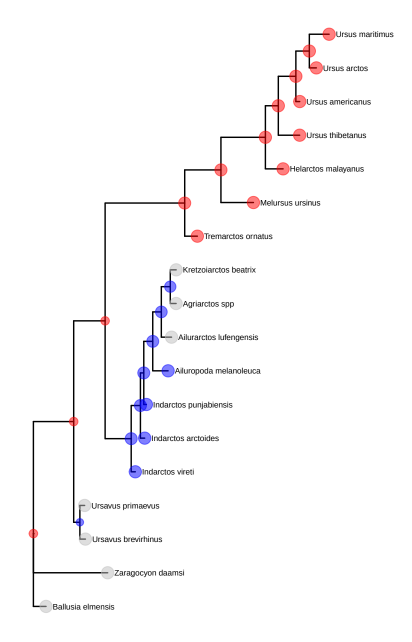


# mk\_hyperprior.char\_56.ase



- Absent
- Present
- Missing

- 0.80
- 0.85
- 0.90
- 0.95
- 1.00



## mk\_hyperprior.char\_57.ase

State

Absent

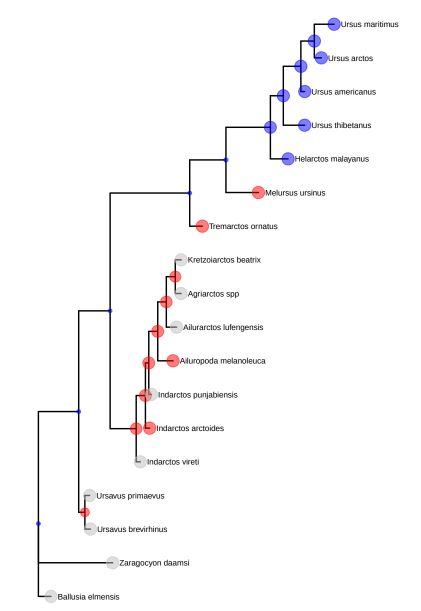
Present

Missing

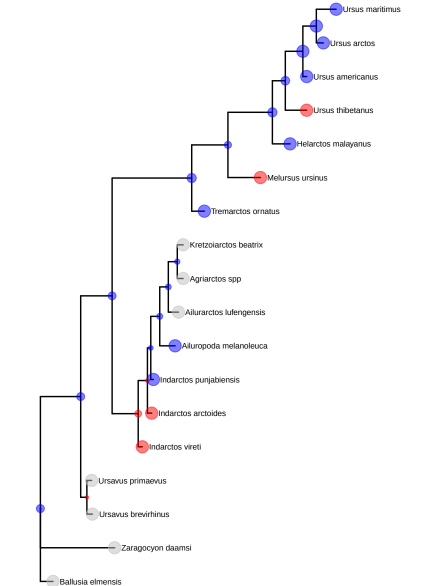
0.6

0.7

0.9



# mk\_hyperprior.char\_58.ase

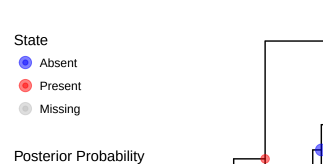


#### State

- Absent
- Present
- Missing

- 0.6
- 0.7
- 0.8
- 0.9

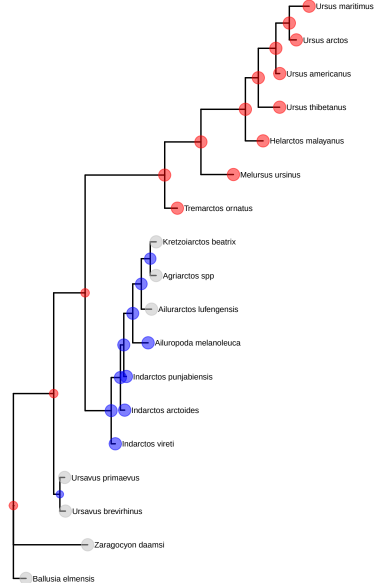
## mk\_hyperprior.char\_59.ase



0.80 0.85

0.90

0.95 1.00

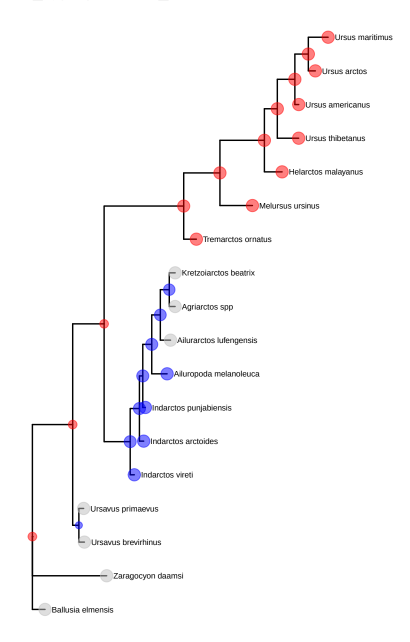


# mk\_hyperprior.char\_60.ase

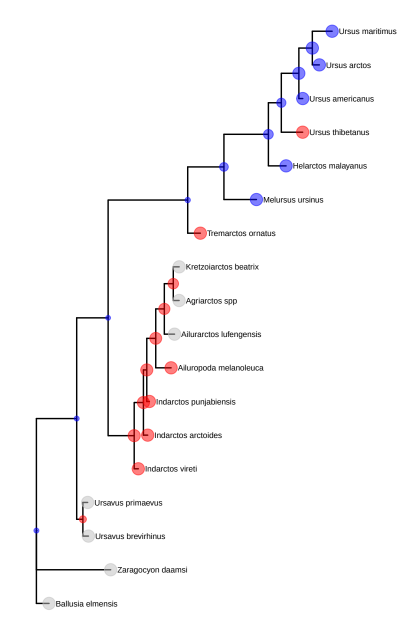


- Absent
- Present
- Missing

- 0.75
- 0.80
- 0.85
- 0.90
- 0.95



## mk\_hyperprior.char\_61.ase

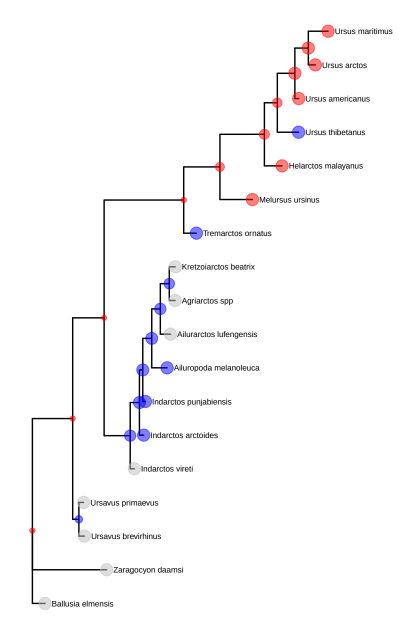


#### State

- Absent
- Present
- Missing

- 0.7
- 0.8
- 0.9

# mk\_hyperprior.char\_62.ase



#### State

- Absent
- Present
- Missing

- 0.7
- 0.8
- 0.9