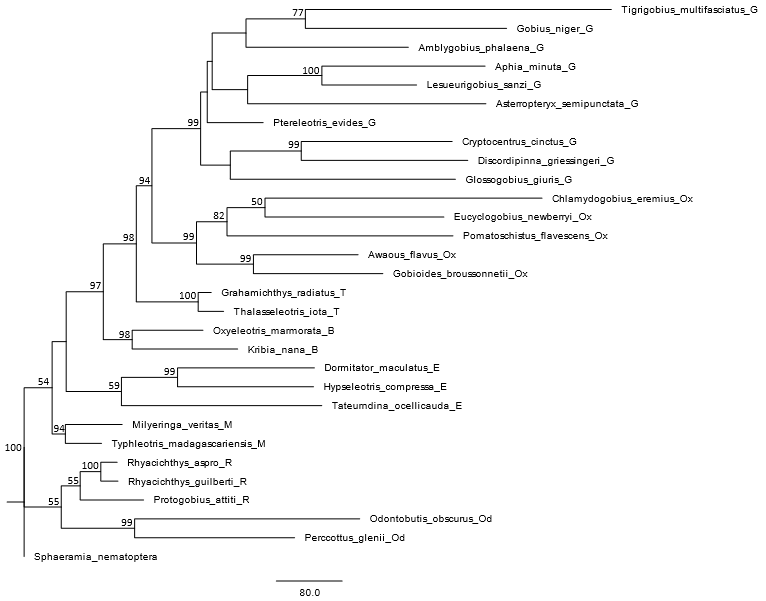
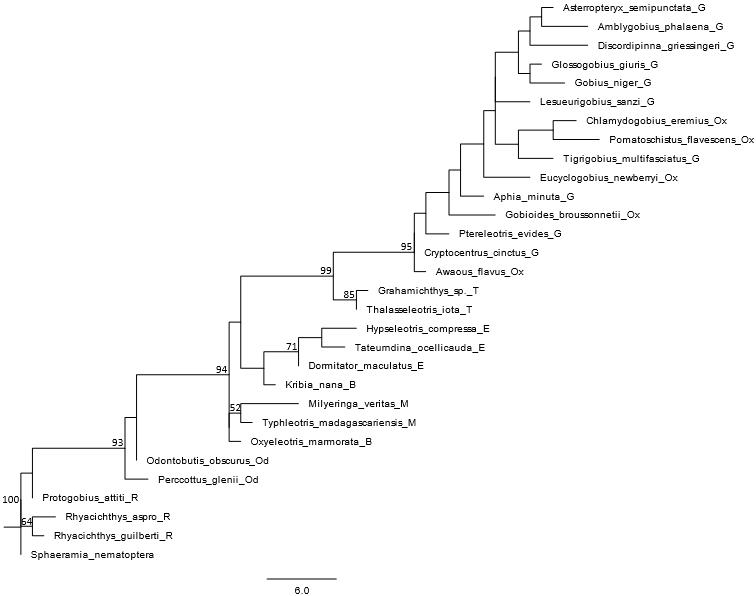
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Automatisch generierte Beschreibung

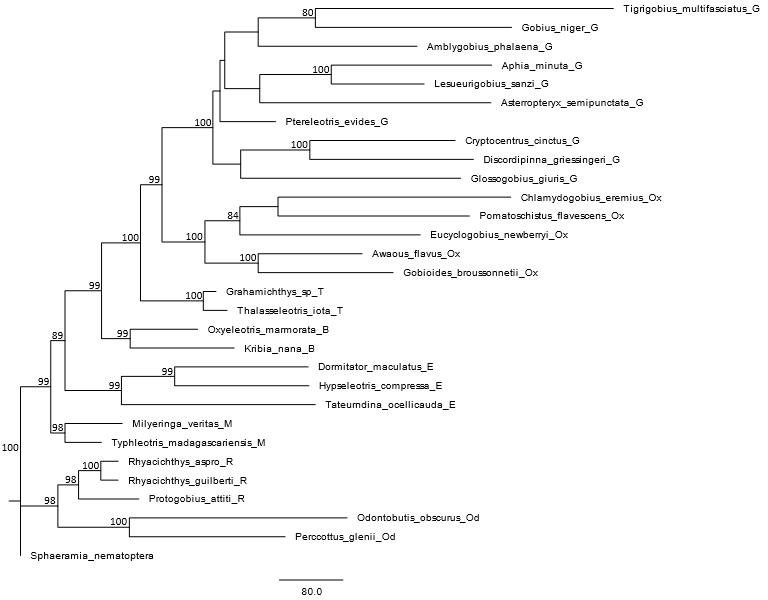
**Fig** **S1** Maximum Parsimony tree with bootstrap values based on published DNA data of the 29 gobioid species used in this study (single tree retained; for sources of molecular data see Table 1). TL = 10112, CI = 0.407, RI = 0.377.

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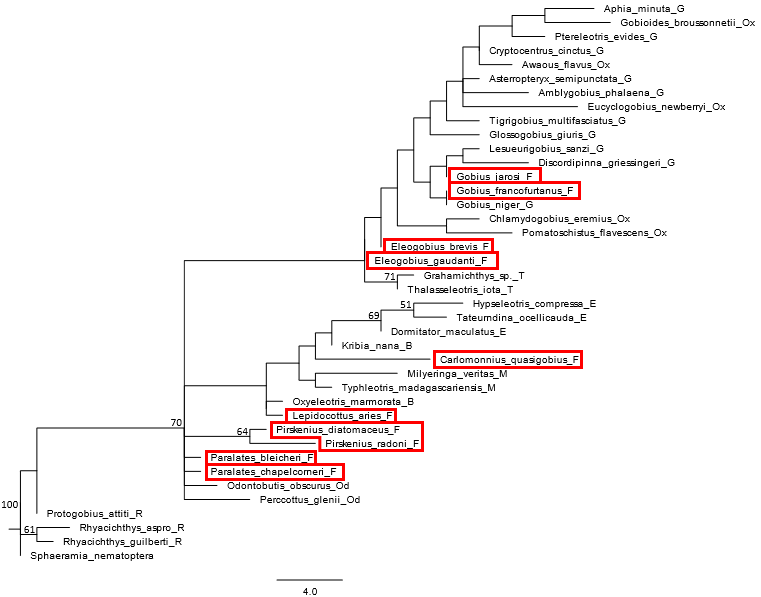
**Fig** **S2** Maximum Parsimony tree with bootstrap values based on morphological data of the extant species only (single tree retained). TL = 179, CI = 0.559, RI = 0.782.



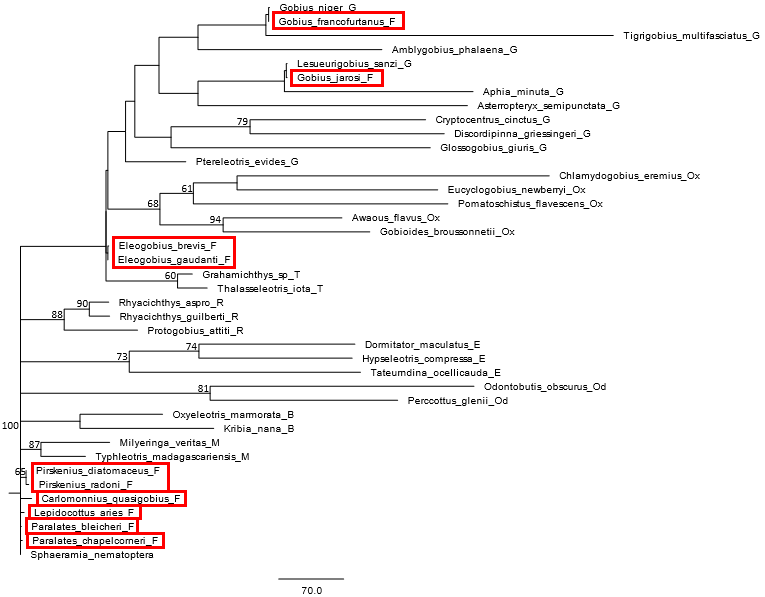
**Fig S3** 50% MRC Bayesian tree with posterior probabilities based on a total evidence approach (morphology and DNA) based on the extant species only (ASDSF = 0.000521).

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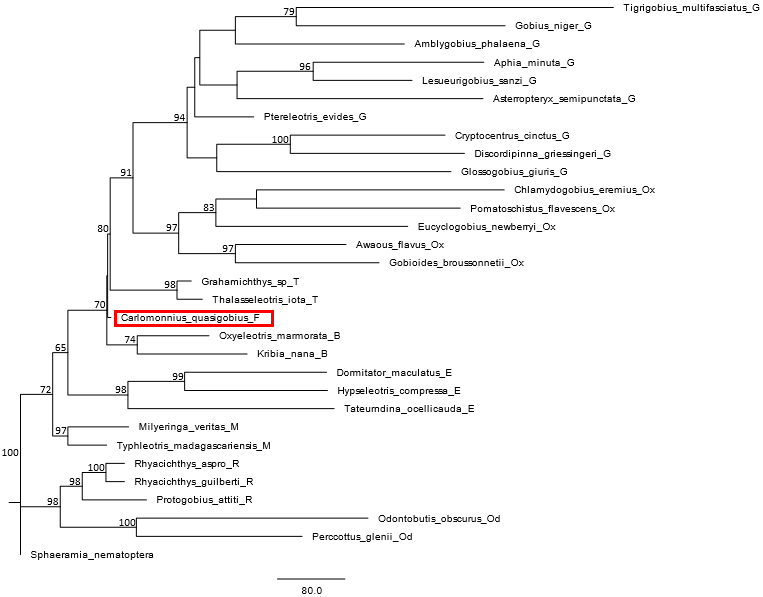
**Fig S4** Maximum Parsimony tree with bootstrap values based on a total evidence approach (morphology and DNA) of the extant species only (single tree retained). TL = 10312, CI = 0.409, RI = 0.390.



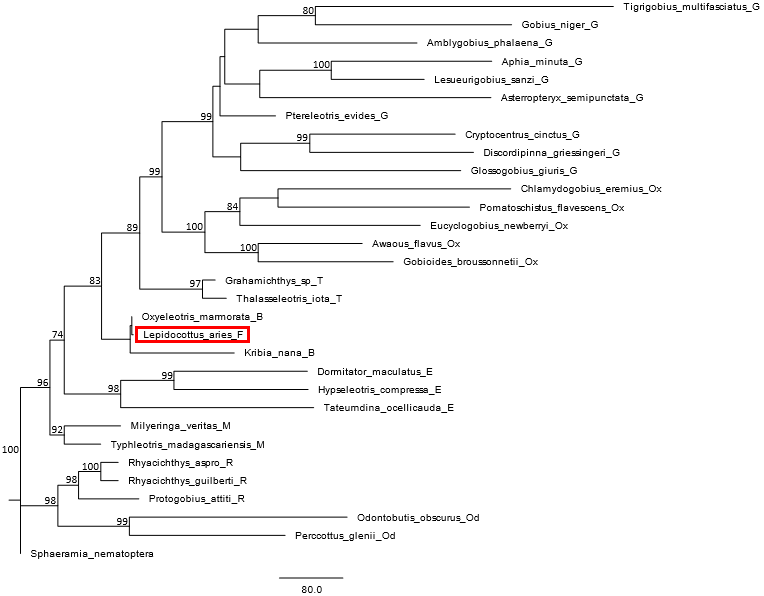
**Fig S5** Maximum Parsimony tree with bootstrap values based on morphological data (50% majority rule consensus of six trees) of the extant species plus ten fossil species (indicated with red frames). TL = 227, CI = 0.467, RI = 0.715.



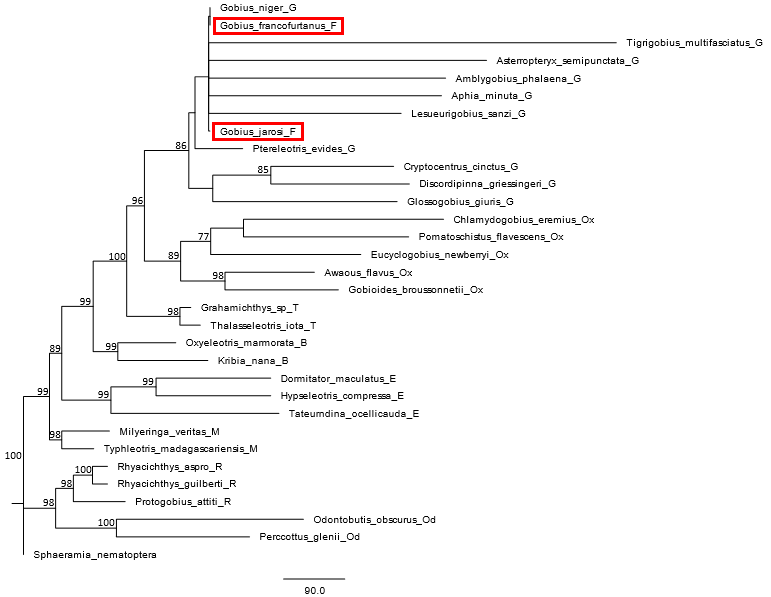
**Fig S6** Maximum Parsimony tree with bootstrap values based on a total evidence approach (morphology and DNA) of the extant species plus all ten fossil species included in this study (50% majority rule consensus of two trees). TL = 10633, CI = 0.397, RI = 0.362.

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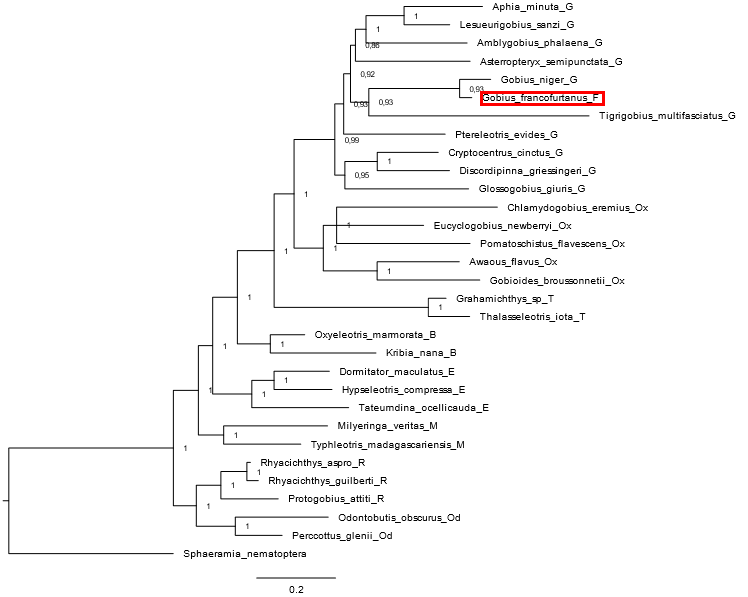
**Fig** **S7** Maximum Parsimony tree with bootstrap values based on a total evidence approach (morphology and DNA) of the extant species plus †*Carlomonnius quasigobius* (single tree retained). TL = 10321, CI = 0.409, RI = 0.390.



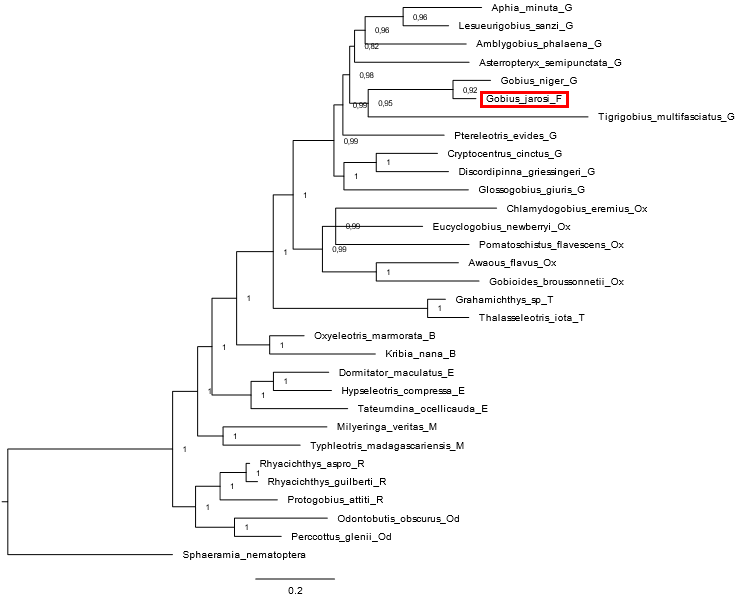
**Fig S8** Maximum Parsimony tree with bootstrap values based on a total evidence approach (morphology and DNA) of the extant species plus †*Lepidocottus aries* (single tree retained). TL = 10316, CI = 0.409, RI = 0.390.



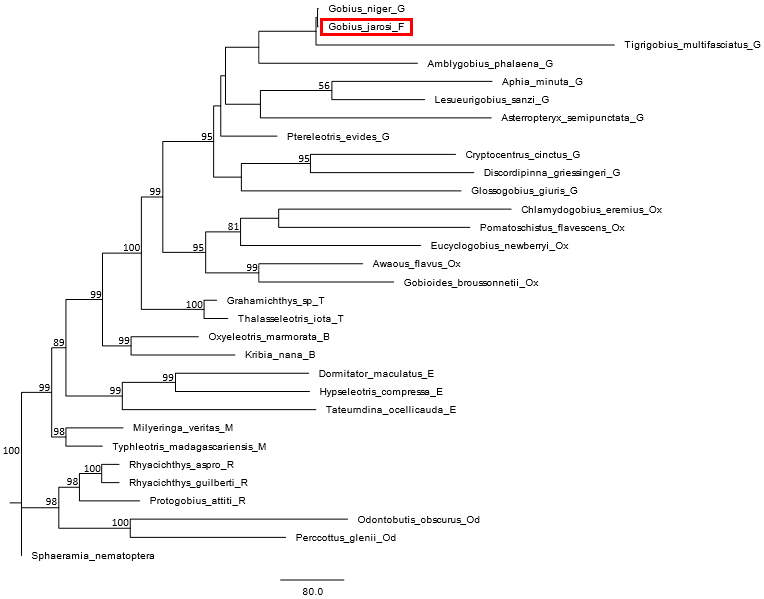
**Fig S9** Maximum Parsimony tree with bootstrap values based on a total evidence approach (morphology and DNA) of the extant species plus †“*Gobius*” *francofurtanus* and†*Gobius jarosi* (50% majority rule consensus tree of two trees). TL = 10623, CI = 0.397, RI = 0.359.

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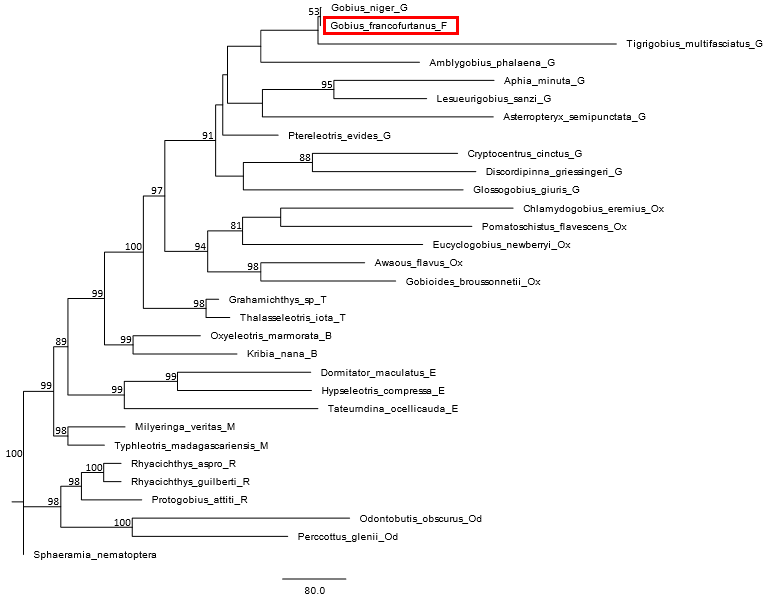
**Fig** **S10** 50% MRC Bayesian tree with posterior probabilities based on a total evidence approach (morphology and DNA) using the extant species and adding †*Gobius francofurtanus* (ASDSF = 0.005129).



**Fig S11** 50% MRC Bayesian tree with posterior probabilities based on a total evidence approach (morphology and DNA) using the extant species and adding †*Gobius jarosi* (ASDSF = 0.002010).

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**Fig S12** Maximum Parsimony tree with bootstrap values based on a total evidence approach (morphology and DNA) of the extant species plus †*Gobius jarosi* (single tree retained). TL = 10313, CI = 0.409, RI = 0.390.



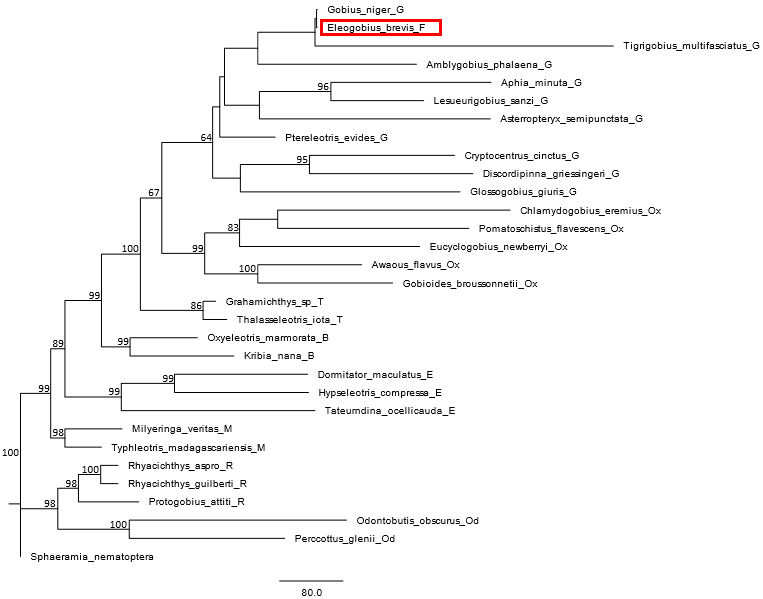
**Fig S13** Maximum Parsimony tree with bootstrap values based on a total evidence approach (morphology and DNA) of the extant species plus †*Gobius francofurtanus* (single tree retained). TL = 10312, CI = 0.409, RI = 0.390.

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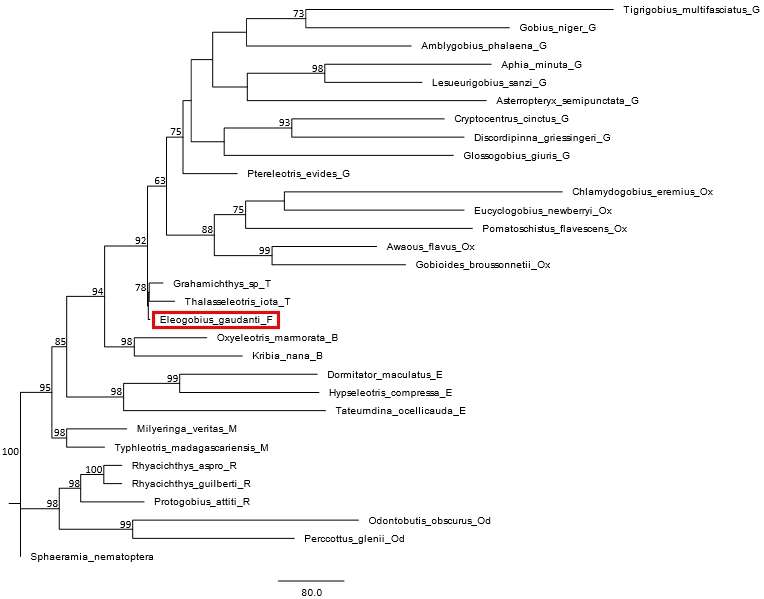
**Fig S14** 50% MRC Bayesian tree with posterior probabilities based on a total evidence approach (morphology and DNA) using the extant species and †*Eleogobius brevis* (ASDSF = 0.001331).



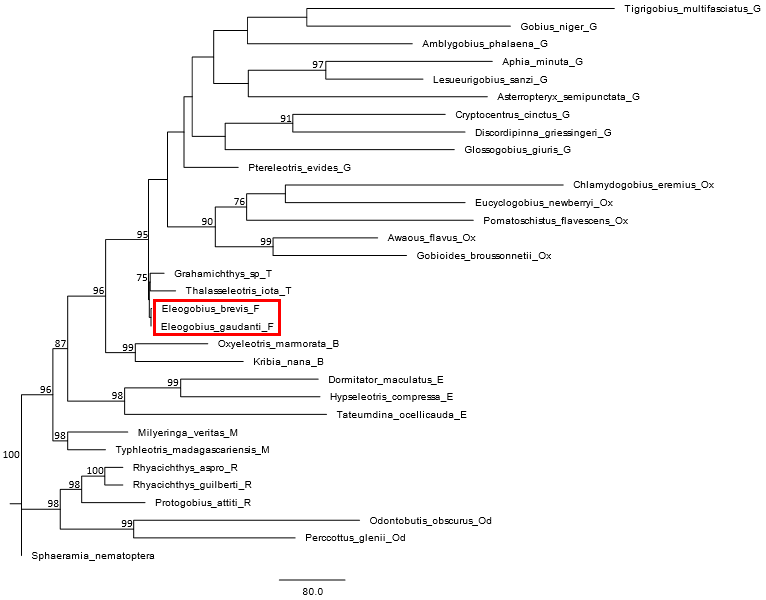
**Fig S15** 50% MRC Bayesian tree with posterior probabilities based on a total evidence approach (morphology and DNA) using the extant species and †*Eleogobius gaudanti* (ASDSF = 0.000569).

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**Fig S16** Maximum Parsimony tree with bootstrap values based on a total evidence approach (morphology and DNA) of the extant species plus †*Eleogobius brevis* (single tree retained). TL = 10314, CI = 0.409, RI = 0.390.



**Fig S17** Maximum Parsimony tree with bootstrap values based on a total evidence approach (morphology and DNA) of the extant species plus †*Eleogobius gaudanti* (single tree retained). TL = 10315, CI = 0.409, RI = 0.390.

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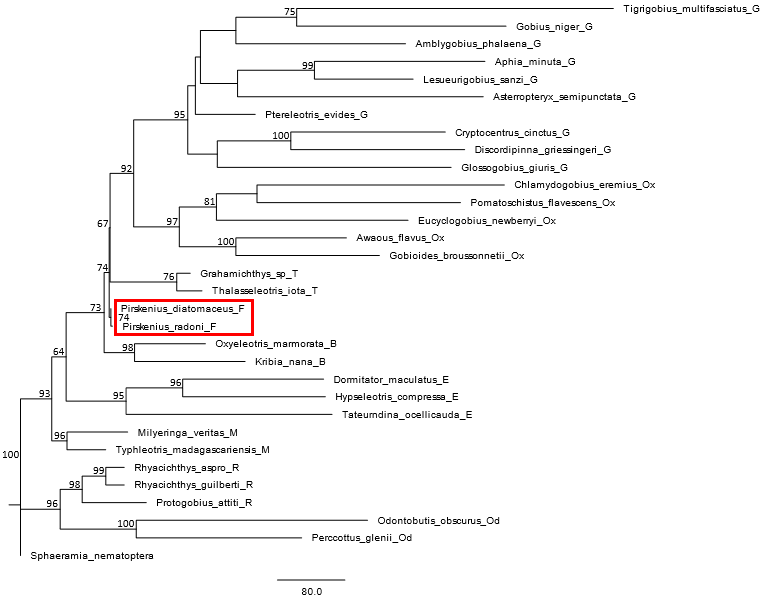
**Fig S18** Maximum Parsimony tree with bootstrap values based on a total evidence approach (morphology and DNA) of the extant species plus both †*Eleogobius* species (single tree retained). TL = 10317, CI = 0.409, RI = 0.390.



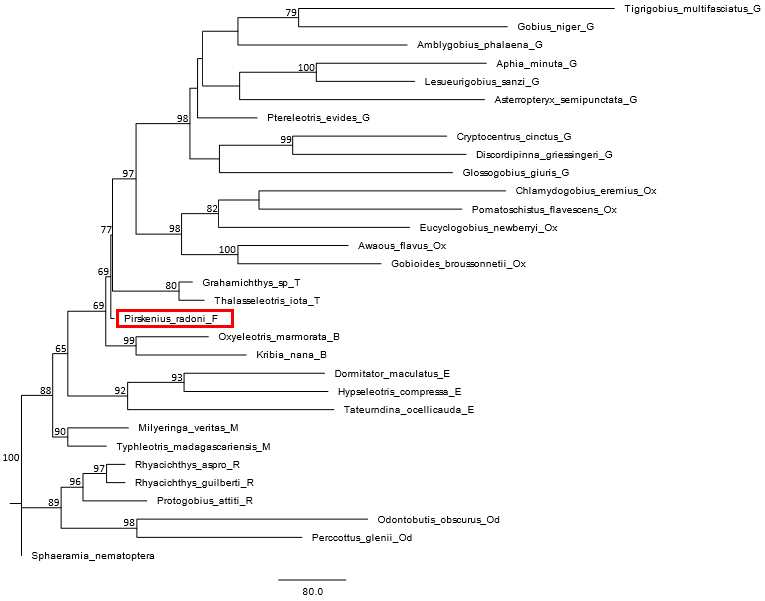
**Fig S19** 50% MRC Bayesian tree with posterior probabilities based on a total evidence approach (morphology and DNA) using the extant species and †*Pirskenius radoni* (ASDSF = 0.006008).



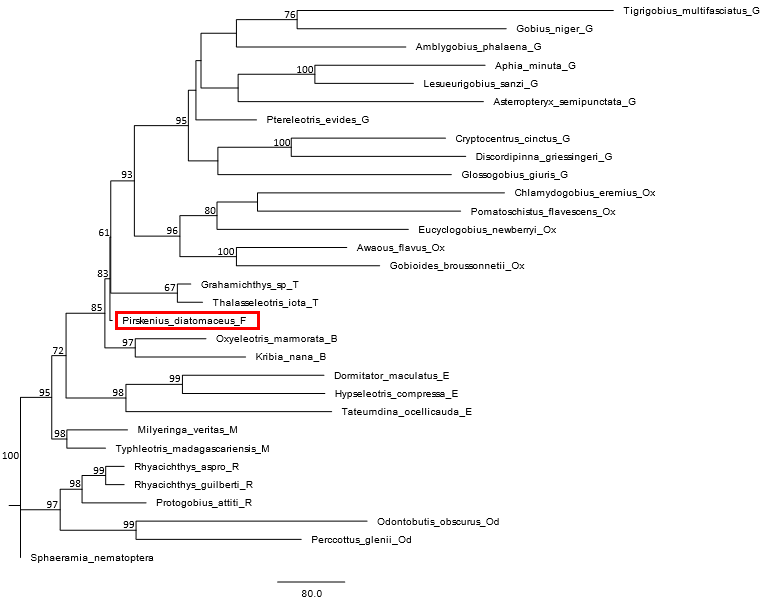
**Fig S20** 50% MRC Bayesian tree with posterior probabilities based on a total evidence approach (morphology and DNA) using the extant species and †*Pirskenius diatomaceus* (ASDSF = 0.003438).



**Fig** **S21** Maximum Parsimony tree with bootstrap values based on a total evidence approach (morphology and DNA) of the extant species plus both †*Pirskenius* species (single tree retained). TL = 10324, CI = 0.409, RI = 0.390.



**Fig** **S22** Maximum Parsimony tree with bootstrap values based on a total evidence approach (morphology and DNA) of the extant species plus †*Pirskenius radoni* (single tree retained). TL = 10320, CI = 0.409, RI = 0.390.

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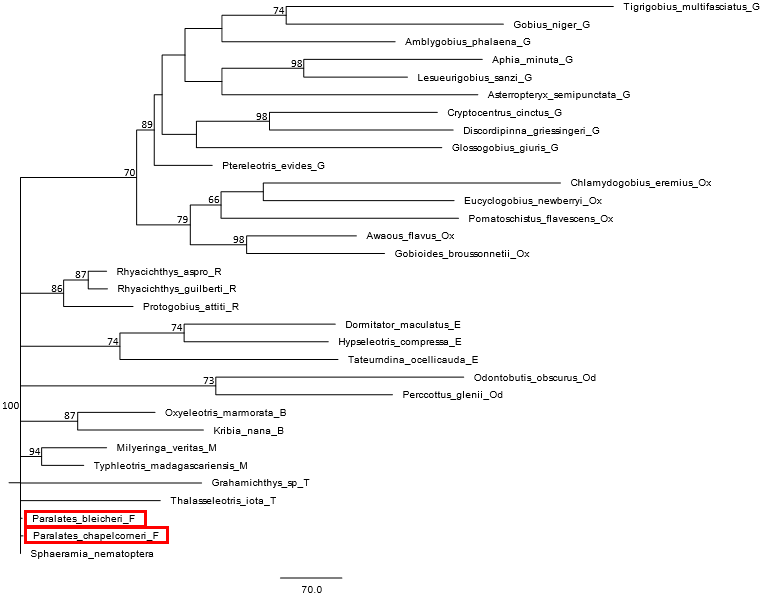
**Fig** **S23** Maximum Parsimony tree with bootstrap values based on a total evidence approach (morphology and DNA) of the extant species plus †*Pirskenius diatomaceus* (single tree retained). TL = 10318, CI = 0.409, RI = 0.390.



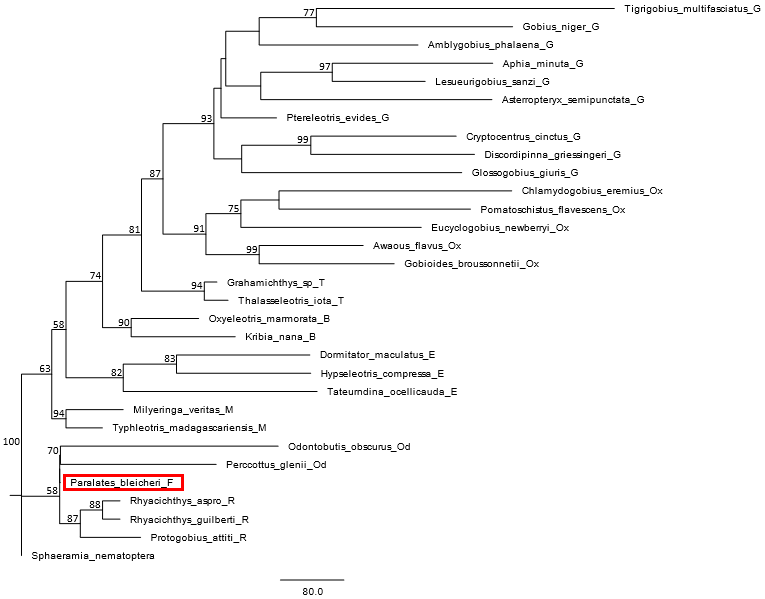
**Fig** **S24** 50% MRC Bayesian tree with posterior probabilities based on a total evidence approach (morphology and DNA) using the extant species and adding †*Paralates bleicheri* (ASDSF = 0.002460).

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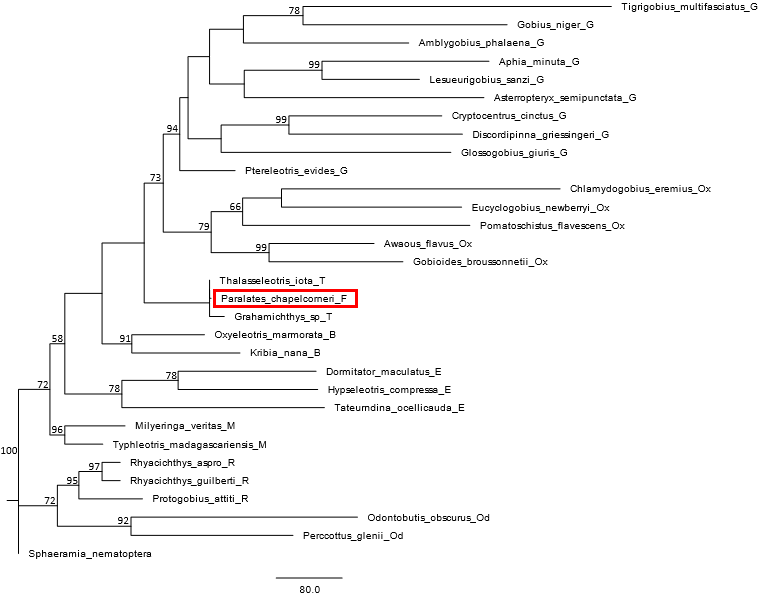
**Fig** **S25** 50% MRC Bayesian tree with posterior probabilities based on a total evidence approach (morphology and DNA) using the extant species and adding †*Paralates chapelcorneri* (ASDSF = 0.008340).

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**Fig S26** Maximum Parsimony tree with bootstrap values based on a total evidence approach (morphology and DNA) of the extant species plus both †*Paralates* species (50% majority rule consensus of two trees). TL = 10824, CI = 0.390, RI = 0.339.

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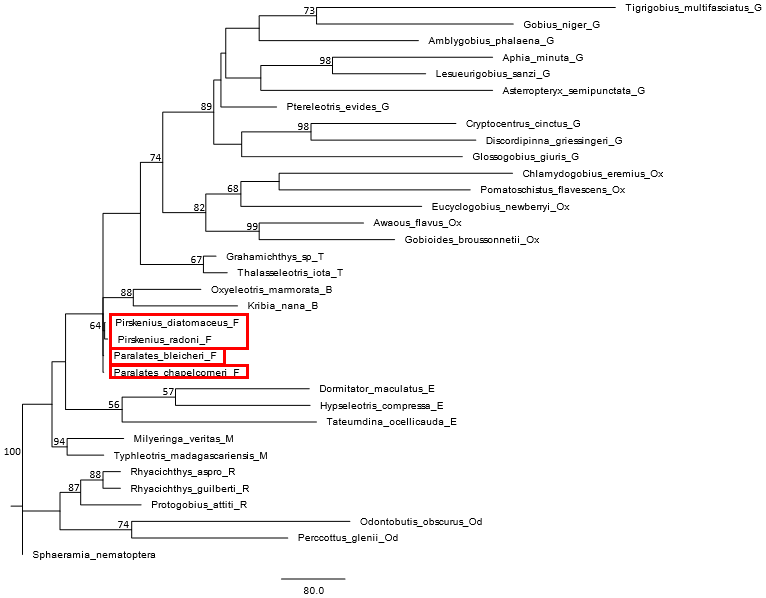
**Fig S27** Maximum Parsimony tree with bootstrap values based on a total evidence approach (morphology and DNA) of the extant species plus †*Paralates bleicheri* (single tree retained). TL = 10313, CI = 0.409, RI = 0.390.

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**Fig S28** Maximum Parsimony tree with bootstrap values based on a total evidence approach (morphology and DNA) of the extant species plus †*Paralates chapelcorneri* (single tree retained). TL = 10316, CI = 0.409, RI = 0.390.

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**Fig S29** 50% MRC Bayesian tree with posterior probabilities based on a total evidence approach (morphology and DNA) using the extant species and adding the two species of †*Paralates* and the two species of †*Pirskenius* (ASDSF = 0.008077). Scale bars, average number of substitutions per site.



**Fig S30** Maximum Parsimony tree with bootstrap values based on a total evidence approach (morphology and DNA) of the extant species plus the species of †*Pirskenius* and †*Paralates* (50% majority rule consensus of seven trees). TL = 10333, CI = 0.408, RI = 0.389.