

# *Felimare bilineata* (Pruvot-Fol, 1953)

AphialD: 597516

## NUDIBRANCH

Biota (Superdominio) > Euthyneura (Infraclasse) > Ringipleura (Subterclasse) > Nudipleura (Superordem) > Doridina (Subordem) > Doridoidei (Infraordem) > Chromodoridoidea (Superfamilia) > Miamirinae (Subfamilia) > Felimare (Genero)



Vasco Ferreira Todos os direitos reservados



Vasco Ferreira Todos os direitos reservados



Vasco Ferreira Todos os direitos reservados

## Identity confusions:



*Felimare cantabrica*  
Nudibrântio



*Felimare fontandraui*  
Nudibrântio



*Felimare tricolor*  
Nudibrânquio



*Felimare villafranca*  
Nudibrânquio

## Conservation status and major threats



DADOS INSUFICIENTES	POUCO PREOCUPANTE	QUASE AMEAÇADO	VULNERÁVEL	EM PERIGO	CRITICAMENTE EM PERIGO	EXTINTO NA NATUREZA	EXTINTO
DD	LC	NT	VU	EN	CR	EW	EX

## Synonyms

*Felimare bilineata bilineata* (Pruvot-Fol, 1953)  
*Glossodoris bilineata* Pruvot-Fol, 1953  
*Hypselodoris bilineata* (Pruvot-Fol, 1953)  
*Hypselodoris bilineata bilineata* (Pruvot-Fol, 1953)

## References

Johnson R.F. & Gosliner T.M. (2012) Traditional taxonomic groupings mask evolutionary history: A molecular phylogeny and new classification of the chromodorid nudibranchs. *PLoS ONE* 7(4): e33479. [\[ver\]](#)

new combination reference Johnson R.F. & Gosliner T.M. (2012) Traditional taxonomic groupings mask evolutionary history: A molecular phylogeny and new classification ofthe chromodorid nudibranchs. PLoS ONE 7(4): e33479., available online at <https://doi.org/10.1371/journal.pone.0033479> [details]

new combination reference Johnson R.F. & Gosliner T.M. (2012) Traditional taxonomic groupings mask evolutionary history: A molecular phylogeny and new classification ofthe chromodorid nudibranchs. PLoS ONE 7(4): e33479., available online at <https://doi.org/10.1371/journal.pone.0033479> [details]

new combination reference Johnson R.F. & Gosliner T.M. (2012) Traditional taxonomic groupings mask

evolutionary history: A molecular phylogeny and new classification of the chromodorid nudibranchs. PLoS ONE 7(4): e33479., available online at <https://doi.org/10.1371/journal.pone.0033479> [details]

new combination reference Johnson R.F. & Gosliner T.M. (2012) Traditional taxonomic groupings mask evolutionary history: A molecular phylogeny and new classification of the chromodorid nudibranchs. PLoS ONE 7(4): e33479., available online at <https://doi.org/10.1371/journal.pone.0033479> [details]

Last update: 14 Nov. 2017