

Felimare villafranca (Risso, 1818)

AphiaID: 597536

NUDIBRANCH

Biota (Superdomínio) > Euthyneura (Infraclasse) > Ringipleura (Subterclasse) > Nudipleura (Superordem) > Doridina (Subordem) > Doridoidei (Infraordem) > Chromodoridoidea (Superfamília) > Miamirinae (Subfamília) > Felimare (Gênero)



Vasco Ferreira Todos os direitos reservados



Vasco Ferreira Todos os direitos reservados



Vasco Ferreira Todos os direitos reservados



Vasco Ferreira Todos os direitos reservados

Identity confusions:



Felimare cantabrica
Nudibrânquio



Felimare fontandraui
Nudibrânquio



Felimare bilineata
Nudibrânquio



Felimare tricolor
Nudibrânquio

Synonyms

✓ *Hypselodoris villafranca* (Risso, 1818)
Chromodoris coerulea (Risso, 1818)
Chromodoris messinensis Ihering, 1880
Doris caerulea Risso, 1826
Doris coerulea Risso, 1818
Doris gracilis Rapp, 1827
Doris pasini Vérany, 1846
Doris pulcherrima Cantraine, 1835
Doris schultzi Delle Chiaje, 1841
Doris tenera O. G. Costa
Doris villae Vérany, 1846
Doris villafranca Risso, 1818
Goniodoris vivida Forbes, 1844
Hypselodoris villafranca (Risso, 1818)

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 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](#)]

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: 29 Oct. 2018