

## Erratum: A new *Felimare* (Mollusca: Heterobranchia: Nudibranchia) of the Atlantic blue chromodorid chromatic group from Cape Verde

Deneb Ortigosa<sup>1,2</sup>, Marta Pola<sup>3</sup>, Juan Lucas Cervera<sup>1,4</sup>

<sup>1</sup> Departamento de Biología, Facultad de Ciencias del Mar y Ambientales, Campus de Excelencia Internacional del Mar (CEI-MAR), Universidad de Cádiz, Av. República Saharai, s/n, Apdo. 40, CP 11510 Puerto Real, Cádiz, Spain. (DO) (Corresponding author) E-mail: [jazmin.ortigosa@gmail.com](mailto:jazmin.ortigosa@gmail.com). ORCID iD: <https://orcid.org/0000-0002-1857-4630> (JLC) E-mail: [lucas.cervera@uca.es](mailto:lucas.cervera@uca.es). ORCID iD: <http://orcid.org/0000-0002-8337-2867>

<sup>2</sup> Present address: Calle 13#180-202 Ignacio Zaragoza; CP 15000 Ciudad de México, México.

<sup>3</sup> Departamento de Biología, Edificio de Biología, Campus de Excelencia Internacional UAM+CSIC, Universidad Autónoma de Madrid, Madrid, Spain.

(MP) E-mail: [marta.pola@uam.es](mailto:marta.pola@uam.es). ORCID iD: <https://orcid.org/0000-0003-0518-346X>

<sup>4</sup> Instituto Universitario de Investigación Marina (INMAR), Campus de Excelencia Internacional del Mar (CEI-MAR), Universidad de Cádiz, Avenida República Saharai, s/n, Ap. 40, 11510 Puerto Real, Cádiz, Spain.

**Citation/Como citar este artículo:** Ortigosa D., Pola M., Cervera J.L. 2019. Erratum: A new *Felimare* (Mollusca: Heterobranchia: Nudibranchia) of the Atlantic blue chromodorid chromatic group from Cape Verde. *Sci. Mar.* 83(1): 79-80.

**Copyright:** © 2019 CSIC. This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 International (CC BY 4.0) License

Ortigosa et al. (2017) described a new species of dorid nudibranch, *Felimare aurantiomaculata*, from Cape Verde archipelago. In the mentioned contribution, Table 2 refers to the specimens used for molecular analyses, sample codes, vouchers, collection sites, GenBank accession numbers and references. However, the published version of this table included the accession numbers of the sequences retrieved only from GenBank, not those of the sequences obtained by the authors. The present erratum includes a complete version of Table 2 with all the accession numbers from Genbank of the sequences used in Ortigosa et al. (2017).

### REFERENCES

Ortigosa D., Pola M., Cervera J.L. 2017. A new *Felimare* (Mollusca: Heterobranchia: Nudibranchia) of the Atlantic blue chromodorid chromatic group from Cape Verde. *Sci. Mar.* 81(3): 387-394. doi: <https://doi.org/10.3989/scimar.04594.16A>

Table 2. – Specimens used for molecular analyses, sample codes, vouchers, collection sites, GenBank accession numbers and references.

Species	Voucher	Locality	16s	COI	H3	References
<i>Chromodoris magnifica</i>	MNCN 15.05/76513	Pandaican, Philippines	MK468874	MK474131	MK474157	This study
<i>Felimare bilineata</i>	MNCN 15.05/76507	Taghazut, Morocco	MK468892	MK474129	MK474148	This study
<i>Felimare bilineata</i>	MNCN 15.05/76508	Congreso Island, Chafarinas, Spain	MK468891	MK474128	MK491631	This study
<i>Felimare bilineata</i>	MNCN 15.05/76517	La Caleta, Cadiz, Spain	MK468893	MK474130	MK474150	This study
<i>Felimare bilineata</i>	CASIZ 179406	Pedra da Gale, Principe Island	MK468890	MK474126	MK474151	This study
<i>Felimare francoisae</i>	CASIZ 179408	Pedra da Gale, Principe Island	MK468889	MK474127	MK474152	This study
<i>Felimare francoisae</i>	MNCN 15.05/76511	Ponta de Nho Jom, São Vicente, Cape Verde	MK468875	-	MK474135	This study
<i>Felimare aurantimaculata</i> n. sp.	MNCN 15.05/76512	The Anchor, Boavista, Cape Verde	MK468876	-	MK474136	This study
<i>Felimare aurantimaculata</i> n. sp.	MB28-004391	Tarrafal, Cape Verde	MK468888	-	MK474149	This study
<i>Felimare picta</i>	MB28-004390	Tarrafal, Cape Verde	MK468887	-	MK474147	This study
<i>Felimare picta</i>	MNCN 15.05/76510	Del Rey Island, Chafarinas, Spain	MK468884	MK474119	MK474140	This study
<i>Felimare picta</i>	MNCN 15.05/76514	Pico Island, Azores, Portugal	MK468883	MK474120	MK474141	This study
<i>Felimare pinna</i>	MNCN 15.05/76567	Naples, Italy	MK468885	MK474121	MK474142	This study
<i>Felimare porterae</i>	MNCN 15.05/76509	Calhau, Saragosa, Cape Verde	MK468879	MK474117	MK474146	This study
<i>Felimare porterae</i>	CPIC 1326	San Pedro, California, United States	MK468877	MK474115	MK474138	This study
<i>Felimare porterae</i>	CPIC 1612	California, United States	MK468878	MK474116	MK474139	This study
<i>Felimare tema</i>	BMINH 20030798	Dakar, Senegal	MK468880	MK474122	MK474143	This study
<i>Felimare tema</i>	MNCN 15.05/76515	Porto de Porto Novo, Santo Anton, Cabo Verde	MK468881	MK474123	MK474144	This study
<i>Felimare tema</i>	MNCN 15.05/76516	Canolo, Angola	MK468882	MK474124	MK474145	This study
<i>Felimare tema</i>	CASIZ 179384	Pedra da Gale, Principe Island	HM162594.1	HM162685.1	HM162500.1	Pola and Gosliner (2010), this study
<i>Felimare tricolor</i>	BAU 2054	Secche di Tor Paterno, Italy	LN715193.1	LN715211.1	MK474153	Furfaro et al. (2016), this study
<i>Felimare tricolor</i>	CASIZ 179386	Pedra da Gale, Principe Island	MK468886	MK474118	MK474154	This study
<i>Felimida sphoni</i>	CNMO 4965	Acapulco, Guerrero, Mexico	KJ911266.1	MK474133	KJ911246.1	Ortigosa et al. (2014), this study
<i>Felimida sphoni</i>	CASIZ 175431	Punta Carbon, Guanacaste, Costa Rica	JQ727736.1	MK474132	MK474155	Johnson and Gosliner (2012), this study
<i>Hypselodoris obscura</i>	CASIZ 144029	Mooloolaba, Queensland, Australia	EU982797.1	EU982745.1	MK474137	Johnson (2011), this study
<i>Prodoris clavigera</i>	CASIZ 167553	South Shetland Islands, Elephant Island, Antarctica	JX274067.1	JX274106.1	MK474134	Palomar et al. (2014), this study