Blue mussels of the *Mytilus edulis* species complex from South America: The application of species delimitation models to DNA sequence variation

Pablo A. Oyarzún¹*, Jorge E. Toro², José J. Nuñez², Elkin Y. Suárez-Villota³, Jonathan P. A. Gardner⁴

¹ Centro de Investigación Marina Quintay (CIMARQ), Universidad Andres Bello, Quintay, Chile, ² Facultad de Ciencias Universidad Austral de Chile, Instituto de Ciencias Marinas y Limnológicas (ICML), Valdivia, Chile, ³ Facultad de Medicina Veterinaria y Agronomía, Instituto de Ciencias Naturales (ICCNN), Universidad de las Américas, Concepción, Chile, ⁴ School of Biological Sciences, Victoria University of Wellington, Wellington, New Zealand

* pablo.oyarzun@unab.cl

Abstract

Smooth-shelled blue mussels, *Mytilus* spp., have a worldwide antitropical distribution and are ecologically and economically important. Mussels of the *Mytilus edulis* species complex have been the focus of numerous taxonomic and biogeographical studies, in particular in the Northern hemisphere, but the taxonomic classification of mussels from South America remains unclear. The present study analysed 348 mussels from 20 sites in Argentina, Chile, Uruguay and the Falkland Islands on the Atlantic and Pacific coasts of South America. We sequenced two mitochondrial locus, Cytochrome c Oxidase subunit I (625 bp) and 16S rDNA (443 bp), and one nuclear gene, ribosomal 18S rDNA (1770 bp). Mitochondrial and nuclear loci were analysed separately and in combination using maximum likelihood and Bayesian inference methods to identify the combination of the most informative dataset and model. Species delimitation using five different models (GMYC single, bGMYC, PTP, bPTP and BPP) revealed that the *Mytilus edulis* complex in South America is represented by three species: native *M. chilensis*, *M. edulis*, and introduced Northern Hemisphere *M. galloprovincialis*. However, all models failed to delimit the putative species *Mytilus platensis*. In contrast, however, broad spatial scale genetic structure in South America using Geneland software to analyse COI sequence variation revealed a group of native mussels (putatively *M. platensis*) in central Argentina and the Falkland Islands. We discuss the scope of species delimitation methods and the use of nuclear and mitochondrial genetic data to the recognition of species within the *Mytilus edulis* complex at regional and global scales.

Introduction

Species delimitation, i.e. the act of identifying boundaries at the species level [1,2], is necessary for systematics, ecology and evolution, and fundamental to the accurate assessment of
biodiversity as well as for implementing conservation policies. Often this act can be relatively easy owing to allopatry or prezygotic barriers to reproduction, but in many cases species delimitation is made difficult by the presence of cryptic variation and the limitations of many species concepts to effectively recognise such entities [3,4]. In recent years, there has been an increase in the number of methods for delimiting species [5–10], some of which attempt to provide a robust theoretical and repeatable analytical framework for species identification. Species delimitation methods usually examine molecular variation data (usually DNA sequences) and utilise phylogenetic reconstructions to statistically identify a threshold that distinguishes species from populations. The accuracy of the method depends largely on the rate of speciation, the population size and the genetic variation used (number of informative sites or loci). These delimitation approaches remove the subjectivity associated with an individual researcher’s view of what constitutes a species, and have been helpful in solving taxonomic problems, particularly those of closely related species (e.g., Lemer et al. [11]), but are not yet widely applied.

Marine bivalve mussels of the genus *Mytilus* are naturally distributed throughout all continents of the world excluding Antarctica [12], and as common members of the intertidal community they play important roles in energy transfer from the pelagic to the benthic realm [13,14]. The smooth-shelled blue mussel *Mytilus edulis* species complex consists of three widely recognised and closely related species: *Mytilus edulis* Linné, 1758, *M. galloprovincialis* Lamarck, 1819 and *M. trossulus* Gould, 1850 [13]. However, there has been longstanding debate about the existence of other smooth-shelled blue mussel species, dating back over 100 years (refer to [15–17] for reviews and to Hilbish et al. [14]; Gérard et al. [18] for more recent molecular interpretations). This is true for all of the Southern hemisphere, but particularly so for the Atlantic and Pacific coasts of South America, despite a large body of work addressing the subject in regions such as Chile (e.g., [18–28] and references therein). To the best of our knowledge, models of species delimitation have not been applied to the *Mytilus edulis* species complex problem, although they may have the ability to resolve the global taxonomy of this widespread and important group.

In South America, blue mussels occur naturally from Dichato, Chile (36˚32’0’’S; 72˚56’0’’W) on the Pacific coast, around Cape Horn (55˚58’0’’S; 67˚17’0’’W), and extend north along the Atlantic coastline to a northern limit at Punta del Este, Uruguay (34˚58’0’’S; 54˚57’0’’W) [29]. The distribution of these animals also includes the Patagonian and Atlantic Ocean islands (e.g. Tierra del Fuego and the Falkland Islands). These blue mussels are important members of the benthic fauna of the South American coast [30], and are an important resource for aquaculture in the region, in particular, in Chile [31]. The Atlantic coast blue mussel was originally described by d’Orbigny [32], based on morphometric grounds, as *M. platensis*. Only eight years subsequently, again based on morphometric grounds, the Pacific coast blue mussel was described by Hupé [33] as *M. chilensis*. Since the advent of genetic markers, a range of marker types (with or without associated morphometric analyses) have been applied to native South American mussels to address the question of their taxonomy. Variously, South American mussels have been described as *M. edulis*-like [13], as *M. edulis platensis* [24], as *M. platensis* [26,34], as a Southern hemisphere lineage of *Mytilus galloprovincialis* also found in other Pacific Ocean regions such as New Zealand and Australia [22,23,35], as *Mytilus edulis chilensis* [36,37], and as *Mytilus chilensis* [28,38–43]. Several authors have noted that different marker types and analyses of different genomes (i.e., mitochondrial versus nuclear DNA) may provide different answers, and that newer generations of marker types, increased genomic coverage, and also wider geographic sampling may be required to definitively answer the question of which species occur where (e.g., McDonald et al. [13], Oyarzún et al. [41], Larraín et al. [43]). In addition, specifically relating to the situation on the Pacific coast of South America, it was noted
(e.g., Borsa et al. [24], Oyarzún et al. [27]) that at the time the name *M. chilensis* had no formal standing, despite its widespread usage. This situation has changed recently, and WoRMS now lists *M. chilensis* Hupe´, 1854 as having "accepted" species status. For native mussels on the Atlantic Ocean coast of South America, WoRMS continues to recognise the valid status of *M. platensis* d’Orbigny, 1846. This fluidity of taxonomic status highlights the challenge of working with a species complex, the advances in taxonomy that new molecular markers can provide, and the difficulty of achieving a taxonomic outcome that is both biologically relevant and accepted by workers in the field.

The development of species-specific nuclear and mitochondrial DNA RFLP assays to blue mussels from many parts of the world has substantially improved our understanding of the phylogeography and specific status of members of the smooth-shelled blue mussel complex [19,23,39,44–51]. However, the situation in the Southern hemisphere is still much less clear than that in the Northern hemisphere, and in need of further attention for three reasons. First, delimitation of species allows clarification of the taxonomy in a stable and consistent way. This is of importance because the species is the fundamental unit in biology and is used for activities such biodiversity classification, biosecurity monitoring and breeding programmes [52–55]. Second, clarification of the taxonomy and systematics permits a better understanding of the conservation threats posed by invasive mussels and the consequences of hybridisation and introgression on the genetic integrity of native mussels [27,34,43]. Third, species delimitation may have important implications in other areas, such as food production (e.g. aquaculture), where strict regulations exist to protect consumer rights and for reasons of traceability around which species may be grown, moved within a country or between countries, sold on the local market, or exported (i.e. European Normative, Regulation (CE) N° 104/2000 and N° 2065/2001 –[39,43,56–58]. In this context, blue mussels form the basis of mussel aquaculture industries in many countries [59,60] so that accurate species determination is important, both in terms of traceability and marketing [43,61,62].

The aim of the present research was to address the question of the taxonomic status of blue mussels from the Atlantic and Pacific coasts of South America, and thereby to better understand the phylogeography of the taxa identified. For context, such work needs to be carried out with reference to other Mytilus species elsewhere. We use both nuclear and mitochondrial DNA sequence variation to delimit putative native and introduced taxa in the full distributional range of *Mytilus* spp. in South America–Chile, Argentina, Uruguay and the Falkland Islands. The uncertain taxonomy of the *Mytilus* spp. system is used to test speciation hypotheses with different species delimitation methods, in an attempt to move beyond qualitative assessments of population-specific or lineage/taxon-specific genetic differences. We view this first application of species delimitation models to the South American blue mussels as a case study which, if successful, may then be applied to the global situation using existing and/or new genetic data sets.

**Materials and methods**

**Ethics statement**

This study was carried out in accordance with the principles of the Basel Declaration and recommendations of Universidad Austral de Chile committee. The protocol was approved by the biosafety institution of the Universidad Austral de Chile (No 008/17). The samplings were carried out according to the authorisation granted by the Subsecretaria de Pesca y Acuicultura (SUBPESCA, Rex No. 2898/2015). The animals involved in this study were minor invertebrates (Mollusca: Bivalves: Mytilidae).
Mussel collection
Mussels were collected from the intertidal region by hand or from the shallow subtidal zone by SCUBA divers. Samples (8 to 20 mussels per site, mean = 17.4) were collected between 2002 and 2016 at 20 sites in Chile, four in Argentina, one in Uruguay and one from the Falkland Islands (Fig 1; Table 1). In total, 348 mussels were sampled within a size range of 27.3 to 65.9 mm shell length. In addition, reference samples (mantle tissue) from the Northern hemisphere including Canada (Bras d’ Or lake), UK (Cornwall) and Spain (Moaña-Pontevedra) were used.

DNA extraction and visualisation
Each mussel was dissected and a small piece of mantle edge tissue was fixed in 95% ethanol and stored at 4°C. A subsample of ~ 30 mg of mantle edge tissue from each individual was used for total genomic DNA extraction using a DNA kit according to the manufacturer’s
instructions (Geneaid®). Sizes of amplified fragments were estimated from a 50 bp DNA ladder (Invitrogen™) on gels stained with SYBR® Safe DNA.

### Molecular markers, amplification and alignment

Molecular markers consisted of one nuclear ribosomal gene, 18S rRNA, and two mitochondrial markers, 16S rRNA and cytochrome c oxidase subunit I (COI). Fragments of the COI, 16S and 18S genes were amplified using the universal primers LCO1490/HCO2198 [63], 16SAR/BR [64] and 1822F/F22 [65].

Standard PCR amplifications were carried out in 25 μL reaction mixtures containing 2 μL DNA template, 0.2 mM total dNTP, 2 mM MgCl₂, 0.4 mM each primer, 1U of Taq (Invitrogen™), the manufacturer’s PCR buffer, and sterile distilled water. The PCR conditions involved an initial denaturation at 94°C for 5 min, followed by 30 cycles of 94°C for 30 s, annealing at 55°C for 30 s and elongation at 72°C for 1 min, followed by further elongation at 72°C for 5 min.

Mytilus F-type mtDNA COI and 16S haplotypes are known to possess a more informative phylogenetic signal than M-type mtDNA haplotypes [18,47,66,67]. Because of this, only female mitochondrial sequences were considered in the present study. Amplicons were purified and sequenced by Macrogen (South Korea). Both sequence directions were determined, using the individual primers from the original reaction. DNA sequence was edited using Geneious®.

### Table 1. Collection site information in Argentina, Chile, the Falkland Islands and Uruguay, including habitat (subtidal or intertidal), geographical coordinates, number of mussels (Mytilus spp.) collected (N), and date of collection (DD.MM.YYYY).

| Site                | Habitat | Coordinates                          | N   | Date          |
|---------------------|---------|--------------------------------------|-----|---------------|
| **ARGENTINA**       |         |                                      |     |               |
| Mar del Plata       | S       | 38°00'32.0"S; 57°31'48.1"W           | 10  | 02.08.2010    |
| Punta Cuevas        | S       | 42°46'17.0"S; 65°00'06.0"W           | 10  | 15.07.2014    |
| Caleta Cordova      | S       | 45°45'64.0"S; 67°21'40.3"W           | 20  | 22.07.2015    |
| Punta Peña          | S       | 49°14'45.0"S; 67°40'18.0"W           | 20  | 05.09.2010    |
| **CHILE**           |         |                                      |     |               |
| Isla Quiriquinas    | I       | 36°37'49.9"S; 73°03'09.2"W           | 20  | 21.01.2016    |
| Lota                | I       | 37°04'27.1"S; 73°09'53.4"W           | 20  | 26.01.2016    |
| Tubul               | S       | 37°13'37.3"S; 73°26'02.2"W           | 20  | 05.12.2015    |
| Llico               | S       | 37°10'06.9"S; 73°33'41.5"W           | 20  | 05.12.2015    |
| Puerto Saavedra     | S       | 38°46'44.7"S; 73°24'32.3"W           | 20  | 15.12.2015    |
| Chaibún             | S       | 39°56'40.4"S; 73°34'40.4"W           | 20  | 22.11.2015    |
| Mauillín            | I       | 41°37'25.3"S; 73°35'36.9"W           | 20  | 27.11.2015    |
| Quillaípe           | I       | 41°32'59.5"S; 72°45'14.0"W           | 20  | 16.12.2015    |
| Huillalde           | I       | 43°03'02.8"S; 73°34'21.1"W           | 20  | 28.11.2015    |
| Puerto Cisne        | S       | 44°44'11.4"S; 72°41'07.9"W           | 20  | 22.02.2016    |
| San Gregorio        | I       | 52°34'01.8"S; 70°04'13.8"W           | 10  | 22.10.2013    |
| Caleta Pescadores   | I       | 53°21'06.2"S; 70°57'27.8"W           | 20  | 21.10.2013    |
| Esteros Fanny       | S       | 53°05'04.8"S; 72°18'39.6"W           | 20  | 17.10.2013    |
| Isla London         | S       | 54°40'57.6"S; 71°55'29.7"W           | 20  | 15.09.2013    |
| **URUGUAY**         |         |                                      |     |               |
| Punta del Este      | I       | 34°58'05.8"S; 54°56'48.4"W           | 20  | 05.06.2014    |
| **FALKLAND ISLANDS**|         |                                      |     |               |
| Bense Island        | S       | 51°28'59.9"S; 60°30'00.1"W           | 8   | 14.10.2002    |

Total number of mussels 348

https://doi.org/10.1371/journal.pone.0256961.t001
11.0.4. (Biomatters Ltd). All new sequences have been deposited in GenBank under accession numbers MZ313196-3204; MZ313212-21; MZ313464-68; MZ356925-7040 (Table 2). On the other hand, mytilids sequences used in previous publications were downloaded from GenBank (Table 2). All nucleotide sequences were aligned using MAFFT v.7 [68] under the iterative method of global pairwise alignment [69], and default settings were chosen for all parameters.

**Phylogenetic analyses**

Phylogenetic trees were constructed using Maximum Likelihood (ML) and Bayesian inference (BI): (i) with species of the family Mytilidae (S1 Fig) and (ii) with species of the genus *Mytilus*. Evolutionary models and partitioning strategies were evaluated with PartitionFinder v2.1.1 [79], which identified the best partition using the Bayesian Information Criterion, BIC [80]. A ML tree was inferred using GARLI v2.0 [81] with branch support being estimated by nonparametric bootstrap (BS) (200 replicates). Bayesian analyses were performed using MrBayes v3.2 [82]. Each Markov chain was started from a random tree and run for 5.0x10⁷ generations with every 1000th generation sampled from the chain. Stationarity was checked as suggested in Nylander et al. [83]. All sample points prior to reaching the plateau phase were discarded as “burn-in”, and the remaining trees were combined to find the *a posteriori* probability of phylogeny. Analyses were repeated four times to confirm that they all converged on the same results. Posterior probability (PP) values >0.90 were taken as statistical support for a clade being present on the true tree [84]. The support values (PP and BS) were located in each node (Figs 2 and 3).

**Species delimitation within the *Mytilus* species complex**

We employed five different methods for species delimitation, including four separate single locus (COI) analyses and a combined multilocus (COI + 16S + 18S) approach. We recognise that these sorts of models are only as good as the data that are used to test them, and for this reason we are interested to determine if a single marker or a multilocus approach is most powerful.

Firstly, we used the Generalized Mixed Yule Coalescent model (GMYC single), a method specifically developed for only one mitochondrial locus [5], and for when the majority of phylogenetic signal is found in mtDNA. This algorithm estimates the number of “species” by classifying the branching rates of a phylogram as being the result of interspecific or intraspecific lineage branching patterns (*sensu* Pons et al. [5]). After removing duplicate sequences (COI) because they may cause problems with downstream GMYC analyses [85], the best-fitting substitution model was chosen with the help of PartitionFinder v2.1.1 [79]. Using unique haplotypes, we built an ultrametric phylogenetic tree (Fig 2) in BEAST v1.8.1 [86]. We ran phylogenetic analysis under a lognormal relaxed clock set to an evolutionary rate of 9.51 x 10⁻⁸ [70] considering a coalescent tree with constant population size, using a random starting tree, and with 1 x 10⁸ Markov Chain Monte Carlo (MCMC) generations sampled every 1,000th generation. We implemented two independent runs and combined results using LogCombiner v1.8.1 [86], burning the first 25% of the samples and then using Tracer v1.5 [87] to check for minimum adequate Effective Sample Size (ESS values > 200) and to visually inspect stationarity and convergence by plotting likelihood values. A consensus was built with TreeAnnotator 1.8.1 [86] using the maximum clade credibility method. This tree was used as input to estimate GMYC single in the package SPLITS (SPecies LImits by Threshold Statistics—[88]) using R v3.0.1 [89].

Secondly, we used a Bayesian version of this model (bGMYC), which addresses the uncertainty in the trees by sampling over a posterior distribution of sampled trees [90]. bGMYC
| Species | Sample location | GenBank Accession Number | Reference |
|---------|-----------------|--------------------------|-----------|
| **COI** |                 |                          |           |
| *Mytilus trossulus* | North Atlantic | AF242027-29               | [70]      |
| *M. trossulus* | North Atlantic | AF242033-35               | [70]      |
| *M. trossulus* | Damariscotta, Maine, USA | AF242031 | [70] |
| *M. trossulus* | Mahome Bay, Canada | AY130061-63 | [71] |
| *M. trossulus* | Penn Cove, USA | AY130064/66/67 | [71] |
| *M. trossulus* | Bras d’Or lake, Canada | MZ313466 | This study |
| *Mytilus edulis* | Tjärno, Sweden | AY723898                  | [71]      |
| *M. edulis* | Tjärno, Sweden | AY723900                  | [71]      |
| *M. edulis* | Tjärno, Sweden | AY723912/13               | [71]      |
| *M. edulis* | Hanko, Finland | AY130046                  | [71]      |
| *M. edulis* | Beaufort, USA | AF241937                  | [70]      |
| *M. edulis* | Antigonish, Canada | AF241951 | [70] |
| *M. edulis* | Cornwall, UK | MZ313468                  | This study |
| *M. edulis* | Punta Cueva, Argentina | MZ313464 | This study |
| *M. galloprovincialis* | Samos, Greece | AY130054/60               | [71]      |
| *M. galloprovincialis* | Chioggia, Italy | AM905222 | [18] |
| *M. galloprovincialis* | N/A | AF242015                  | [70]      |
| *M. galloprovincialis* | Dichato, Chile | AM905177-79               | [18]      |
| *M. galloprovincialis* | Nedlands, Australia | AM905214 | [18] |
| *M. galloprovincialis* | Paternoster, South Africa | AM905217 | [18] |
| *M. galloprovincialis* | Green Cape, Australia | HQ864842 | [67] |
| *M. galloprovincialis* | Tura Head, Australia | HQ864854 | [67] |
| *M. galloprovincialis* | Moaña-Pontevedra, Spain | MZ313467 | This study |
| *Mytilus sp* | Dunedin, NZ | AM905146-48               | [18]      |
| *Mytilus sp* | Wellington, NZ | AM905154                  | [18]      |
| *Mytilus sp* | Cloudy Bay, Tasmania | AM905161/62 | [18] |
| *Mytilus sp* | Simpson’s Bay, Tasmania | AM905166 | [18] |
| *Mytilus sp* | Hobart, Tasmania | AM905170                  | [18]      |
| *Mytilus sp* | Kerguelen Island | AM905201 | [18] |
| *Mytilus sp* | Snug, Tasmania | HQ864836                  | [67]      |
| *Mytilus sp* | Tura Head, Australia | HQ864848 | [67] |
| *Mytilus sp* | Green Cape, Australia | HQ891001 | [67] |
| *Mytilus sp* | Auckland Islands, NZ | MZ313465 | This study |
| *M. californianus* | Monterey Bay, USA | MCU68776 | [72] |
| *M. coruscus* | Zhoushan, East China Sea | KC139309-11 | [73] |
| *Choromytilus chorus* | Collón, Chile | MT103131 | This study |
| *Choromytilus chorus* | Concepción, Chile | JF301720-23 | Unpublished |
| **16S** |                 |                          |           |
| *M. trossulus* | Oregon, USA | U22879                    | [47]      |
| *M. trossulus* | Bras d’Or lake, Canada | MZ313216 | This study |
| *M. edulis* | Whitsand Bay, UK | AF023582                  | [74]      |
| *M. edulis* | Delaware, USA | AF023550                  | [74]      |
| *M. edulis* | Cornwall, UK | MZ313217                  | This study |
| *M. edulis* | Punta Cueva, Argentina | MZ313215 | This study |
| *M. galloprovincialis* | Paternoster, South Africa | AM904597 | [18] |
| *M. galloprovincialis* | Lota, Chile | MZ313219                  | This study |

(Continued)
analyses were performed by running the eponymous R package on the 100 trees sampled during the MCMC in BEAST v1.8.1 (we discarded the first 90% trees as ‘burn-in’). We ran each tree for 50,000 generations, discarding the first 40,000 generations as burn-in and using thinning intervals of 100 generations (as recommended by the authors). The threshold parameter priors (t1 and t2) were set at 2 and 96, and the starting parameter value was set at 25. In the case of bGMYC analyses, the convergence of the MCMC was assessed by checking the evolution graph of the posterior probability against the number of generations, as advised in the bGMYC tutorial.

Thirdly, the Poisson Tree Processes (PTP) model [8] was employed to infer molecular clades based on our inferred molecular phylogeny. The PTP method estimates the mean expected number of substitutions per site between two branching events using the branch length information of a phylogeny and then implements two independent classes of Poisson processes (intra and inter-specific branching) before clustering the phylogenetic tree according to the results (sensu Zhang et al. [8]).

Fourthly, we used bPTP, which is an updated version of the original maximum likelihood PTP (maximum likelihood PTP search result is part of the bPTP results). It adds Bayesian support (BYS) values to delimited species on the input tree. A higher BYS value on a node indicates all descendants from this node are more likely to be from one species. The two analyses

### Table 2. (Continued)

| Species                  | Sample location          | GenBank Accession Number | Reference       |
|--------------------------|--------------------------|--------------------------|-----------------|
| *M. galloprovincialis*   | Moaña-Pontvedra, Spain   | MZ313221                 | This study      |
| *M. chilensis*           | Puerto Cisne, Chile      | MZ313213                 | This study      |
| *M. chilensis*           | Quillaipo, Chile         | MZ313212                 | This study      |
| *M. chilensis*           | Maullin, Chile           | MZ313218                 | This study      |
| *M. chilensis*           | Punta del Este, Uruguay  | MZ313214                 | This study      |
| *Mytilus sp.*            | Auckland Islands, NZ     | MZ313220                 | This study      |
| *M. californianus*       | San Diego, California, USA| AF023600                | [74]            |
| *M. coruscus*            | China                    | AF317545                 | Unpublished     |
| *Choromytilus chorus*    | Concepción, Chile        | EU563213                 | Unpublished     |

N/A: site location of collection not provided.

https://doi.org/10.1371/journal.pone.0256961.t002
Fig 2. To the left is the maximum clade credibility tree from the Bayesian analyses based on cytochrome oxidase subunit 1 (COI) sequences with results of the single threshold GMYC model (blue vertical lines), bGMYC (red vertical lines), PTP (purple vertical lines) and bPTP (green vertical lines). Values above tree branches are Bayesian posterior probabilities/maximum likelihood bootstrap values. To the right the heat-map represents a sequence-by-sequence matrix where cells are coloured by the posterior probability that the corresponding sequences are conspecific, allowing for the visualisation of uncertainty in species limits returned by the bGMYC method. The letters correspond to clades a = *Mytilus californianus* from USA (Monterrey Bay); b = *Mytilus coruscus* from China (Zhouhan); c = *Mytilus trossulus* from USA (Damariscotta and Penn Cove) and Canada (Mahone Bay and Bras d’Or Lake); d = *Mytilus chilensis* from Chile (Maulin, Quillaipe Puerto Saavedra, Caleta Pescadores, Huillad, Estero Fanny, Isla London, Chamugue, San Gregorio and Puerto Cisne), Argentina (Mar del Plata and Punta Peña), Uruguay (Punta del Este) and Kerguelen island; e = *Mytilus spp.* from Australia (Tura Head and Green Cape) and Tasmania (Cloudy Bay, Hobart, Simpson’s Bay and Snug); f = *Mytilus spp.* from New Zealand (Auckland Islands, Dunedin and Wellington), g = *Mytilus spp* from N/A and Finland (Hanko); h = *Mytilus galloprovincialis* from Italy (Chioggia), Greece (Samos), Australia (Green Cape, Nedlands, Tura Head), South Africa (Paternoster), Chile (Dichato, Lota); i = *Mytilus edulis* from Sweden (Tjärno), USA (Beaufort), Canada (Antigonish), Argentina (Punta Cueva) and the Falkland Islands (Bense Island); j = outgroup *Choromytilus chorus* from Chile (Colón).
PTP and bPTP were conducted on the web server for PTP (available at http://species.h-its.org/ptp/) using the MrBayes topology as advocated for this method [8,91].

Fifthly, we used the program BPP [10] to compare different models of species delimitation and species phylogeny in a Bayesian framework, accounting for incomplete lineage sorting due to ancestral polymorphism and gene tree versus species tree conflicts [6,92]. This program conducts multilocus, coalescent-based analyses requiring a guide tree and specification of two priors involving population size and divergence time. Thus, we used the A10 mode, which delimits species using a species tree estimated in BEAST v2.4.8 [93,94]. The population size parameters (θ) were assigned the gamma prior G (9, 100). The divergence time at the root of the species tree (τ₀) was assigned the gamma prior G (8, 1000), whilst the other divergence time parameters were assigned the Dirichlet prior [6] (Eq 2). Each analysis was run at least twice to confirm consistency between runs.

Fig 3. Bayesian tree using the concatenated matrix data set (COI+16S+18S). The numbers above branches represent the posterior probability/_bootstrap support values. Bar on the right of the tree indicate the species limits as proposed by BPP (multilocus analysis). M. edulis = (1) Canada, (2) Sweden, (3) Cornwall, UK, (4) Punta Cueva, Argentina; M. galloprovincialis = (1) Moaña-Pontevedra, Spain, (2) Lota, Chile, (3) South Africa; Mytilus sp. clade = (1) Auckland Islands, New Zealand, (2–3) Quillaile, Chile, (4) Maullin, Chile, (5) Punta del Este, Uruguay, (6) Maullin, Chile, (7–8) Puerto Cisne, Chile; M. trossulus clade = (1) Penn Cove, USA, (2) Bras d’Or lake, Canada. Sequence details are provided in Table 2.

https://doi.org/10.1371/journal.pone.0256961.g003
The taxonomic index of congruence (Ctax) between pairs of species delimitation methods was estimated, following Miralles and Vences [95]. To identify the most congruent species delimitation approaches, the mean Ctax value for each method was also estimated (S1 Table).

Analysis of broad spatial scale genetic structure
To test the robustness of the species delimitation approach we employed an independent analytical approach to identify population clusters of blue mussels in South America. In principle, if the DNA-based species delimitation approach is accurate, then when applied to the population genetic structure of mussels this should be reflected by different spatially explicit clusters of mussels in South America, for example on the Atlantic and Pacific coasts. This methodology also has the benefit of being able to identify the occurrence and location of regions of interbreeding between two (or more) different clusters of mussels. In addition, the presence of non-native species, such as Northern hemisphere *M. galloprovincialis*, may be identified. The spatially explicit Bayesian clustering program Geneland 3.2.4 [96] (an extension of program R 3.1.2. R Development Core Team) was used to investigate spatial genetic structure using COI data (Table 1). We converted variable base sites into bi-allelic (allele-like) data, so that the COI input file was a binary file. We ran ten independent runs, where the parameters for possible populations were K = 1–18, and the number of MCMC iterations was 4,000,000, saving every 100 steps (S2 Fig). After comparing the results of the analyses, we selected the run with the highest posterior probability and post-processed it for graphical display. A burn-in of 10,000 generations (20%) was trimmed from the posterior in the post-processing. A contour map of the posterior mode of population membership was drawn to visualise genetic substructure within South America.

Results
Phylogenetic relationships within the genus *Mytilus*
Two alignments were performed. First, we aligned the COI data for a total of 600 sites. Testing for the best fit substitution model resulted in the selection of models GRT+I+G (1st, best fit), TVM+G (2nd) and TIM+G (3rd) for COI codon position (Fig 2). Then we aligned the three DNA markers for a total of 2638 sites: 441 were variable and 206 were phylogenetically informative. Two of three markers corresponded to mitochondrial dataset with a total of 1068 nucleotide sites, of which 339 were variable and 186 were phylogenetically informative. The evolutionary models and the partitioning strategy obtained in Partitionfinder were SYM+I (1st), F81 (2nd), HKY+I (3rd) (COI), HKY+G (16S) and K80+I (18S).

Known phylogenetic relationships of species within the genus *Mytilus* based on COI sequence variation were generally well captured. *Mytilus californianus* Conrad, 1837 (Fig 2, group a) and *Mytilus coruscus* Gould, 1861 (Fig 2, group b) formed a divergent clade from the other species of *Mytilus*, but with relatively low support (BS = 51%, PP = 0.59). *M. trossulus* (Fig 2, group c), *M. edulis* (Fig 2, group i) and *M. galloprovincialis* (Fig 2, group h) all formed reasonably well-supported clades, with *M. edulis* as the sister species of *M galloprovincialis*. Mussels from Chile (Fig 2, group d) formed a well-supported clade, different from the species of the Northern hemisphere. The *M. chilensis* clade appeared to be monophyletic with respect to native *Mytilus* spp. from Australia (Fig 2, group e) and New Zealand (Fig 2, group f), although with low bootstrap support and posterior probability support (BS = 60%, PP = 0.88).

The placement of samples within the clades from our different geographic collecting sites was generally consistent with expectations, based on published data. The *M. chilensis* clade (presumptive native mussel diversity on the Pacific coast of South America) contained native mussels from Chile, but also included mussels from the Atlantic coast of Argentina and Uruguay, as well as from the Indian Ocean location of the Kerguelen Islands. The *M.*
The Mytilus chilensis and M. trossulus lineages were recovered in phylogenetic analyses and were also supported in the Bayesian tree of concatenated sequences (Figs 2 and 3; BS > 90; PP > 0.99). The total GMYC analysis, including the outgroup, identified ten entities or putative species (CI = 5–29). The bGMYC analysis identified ten species with a posterior probability > 0.95 and nine species with posterior probability > 0.90 where clades ‘d’ and ‘e’ were grouped together (Fig 2), whereas the PTP (with a speciation rate = 31.830; coalescent rate = 261.281; null logl = 308.567; max logl = 341.371; P-value < 0.001) and the bPTP analyses both identified eight species (Fig 2).

In the bGMYC the distribution of ratios of the Coalescence to Yule rates was above 0, and without negative values (S3 Fig), indicating that the model is a good approximation of the reality of the data. Bayesian GMYC analyses detected Mytilus californianus, M. coruscus, M. trossulus, M. galloprovincialis and M. edulis in the Northern hemisphere. Three species were detected in the monophyletic clade (PP = 1; BS = 98%) of the native mussels of the Southern hemisphere (d = Mytilus chilensis from Chile, Argentina, Uruguay and Kerguelen island; e = Mytilus sp. from mainland Australia and Tasmania; and f = Mytilus sp. from NZ—Fig 2). The results from the PTP, bPTP, GMYC and bGMYC analyses differ in their ability to differentiate between species in Australia versus New Zealand. However, the difference in Ctax values between PTP and bGMYC was marginal (PTP mean Ctax = 0.89 and bGMYC mean Ctax = 0.82, see S1 Table), indicating that this clade would include three species (d, e and f—Fig 2).

Results of the BPP species delimitation analyses are shown in Fig 3. In this multilocus analysis five putative Mytilus species were identified, with a speciation rate = 43.480; coalescent rate = 869.620; null logl = 717.926; max logl = 807.662; and P-value < 0.001. As expected, both M. coruscus and M. californianus were recognised as species. M. trossulus (from Canada and USA) was also recognised as a distinct species. Although there was clear separation of M. edulis (containing native mussels from Canada, Sweden, the UK and Argentina) from M. galloprovincialis (containing native mussels from Spain plus introduced mussels from Chile and South Africa) within the tree, the BPP did not recognise these two groups as separate species. The fifth and final group recognised by the BPP was a mixed Southern hemisphere (putatively M. chilensis) clade, containing native mussels from the Auckland Islands (New Zealand Southern Ocean), Chile and Uruguay.

Analysis of broad spatial scale genetic structure. Based on COI sequence variation, the software program Geneland, which takes into account spatial information, indicated that K = 3 groups was the most likely structure in South America (Fig 4A). The three groups were geographically clustered, with one group being centred around northern Chile (Northern hemisphere M. galloprovincialis—highlighted in yellow Fig 4B), the second group being centred around the coast of Argentina and the Falkland Islands (native southern Atlantic Ocean...
mussels—Fig 4C), and the distribution of the third group spanning southern Chile, the Straits of Magellan, and the southern part of Argentina (native *M. chilensis*—Fig 4D). This latter group also included the mussels from Uruguay. The assignment probabilities of individuals to their respective clusters were high, at ≥ 0.90 (Fig 4).

**Discussion**

For the first time, species delimitation models have been applied to both single locus (COI) and multilocus (COI+16S+18S) datasets to examine in a robust, repeatable and objective
manner the taxonomic relationships within the genus *Mytilus*. Our primary focus has been to examine the diversity of the genus *Mytilus* from South America, including the Falkland Islands. In this test case study, blue mussels collected from sites around South America have been examined in the context of the global diversity of the genus. In addition, genetic sequence variation (COI) that has been used in previous studies where they addressed the evolutionary history of the *Mytilus edulis* complex (i.e. [18,67,70,71]) was analysed for the South American mussels in a geospatial framework (Geneland).

**Species delimitation within the *Mytilus edulis* species complex**

Our samples cover the distribution of *Mytilus* in South America, with the exception of Brazil where the introduction of *M. galloprovincialis* has recently been reported [97]. Although the most congruent species delimitation analysis (using COI) defined *M. coruscus*, *M. californianus*, *M. galloprovincialis*, *M. edulis*, *M. trossulus*, and *M. chilensis*, it did not provide evidence for the existence of the species *Mytilus platensis* d’Orbigny, 1846 on the Atlantic coast (Argentina or Uruguay). At sites where *M. platensis* is expected, the species delimitation models (SDMs) identified the Northern hemisphere species, *Mytilus edulis*, consistent with several earlier interpretations of the affinity of *M. platensis* with Northern hemisphere *M. edulis* (e.g., McDonald et al [13], Borsa et al. [24]). On the other hand, our analyses corroborate the monophyly of native mussels on the Pacific coast of South America (*Mytilus chilensis* Hupé, 1854). In the Southern hemisphere, *M. chilensis*, along with two distinct evolutionary lineages from New Zealand (putative *M. aoteanus* Powell, 1958) and Australia (putative *M. planulatus* Lamarck, 1891) coexist with *Mytilus galloprovincialis* (the Mediterranean mussel), which has been introduced to parts of Chile (Bahía de Concepción), Brazil, Australia and New Zealand [18,20,22,35,41,67,97–100]. Although the most congruent unilocus analysis (PTP: mean Ctax = 0.89) delimited in one species the blue mussels native to Argentina, Chile, Uruguay, Kerguelen Islands, New Zealand, Australia and Tasmania (see Fig 2 - groups d, e, f), the recovery of species from the General Mixed Yule Coalescent model (mean Ctax = 0.82) separated this clade into three species (d = Chile, part of Argentina, Uruguay and Kerguelen Islands; e = Australia; and f = New Zealand). Many previous studies have reported pronounced genetic differentiation between mussels from Australia/Tasmania and New Zealand (e.g., Gérard et al. [18], Sanjuan et al. [101], Pickett et al. [102]). Therefore, the SDM results support the taxonomy described by Lamy [103] and Powell [104] who separated the Southwest Pacific Ocean mussels into two species: New Zealand animals were classified as *Mytilus aoteanus* Powell, 1958 (currently synonymous with *M. galloprovincialis*—WORMs), and those of Australia as *Mytilus planulatus* Lamarck, 1819.

Overall, the GMYC model can be considered suitable for the data. The bGMYC provides reliable results when the branching rate of the coalescent process is higher than the branching rate under a Yule process. For our data the distribution of the ratio of the coalescence rate to the Yule rate is between one and two, with no negative values (S3 Fig). Nevertheless, we recommend studying mussels native to Australia and New Zealand to test the specific hypothesis within the framework of species delimitation.

Generally, the analysis of broad spatial scale genetic structure based on the COI sequence variation used in the spatially explicit Geneland analysis supported the species delimitation models, and identified three main groups within South America. Invasive Northern hemisphere *M. galloprovincialis* was observed in northern Chile, in the vicinity of Concepción, consistent with earlier reports of its occurrence here [20,35,105]. A second group of mussels was identified on the Atlantic Ocean coastline of Argentina and also in the Falkland Islands, corresponding to putative *M. platensis* (e.g., Zbawicka et al. [34]). However, according to the species
delimitation analyses, these mussels correspond to clade i (Mytilus edulis—Fig 2). The third and largest group in terms of area of distribution was recorded for the southern Pacific Ocean coastline of South America, south of Punta Lavapié (37°20’), and included all of the Straits of Magellan and extended north onto the Atlantic Ocean coast of Argentina. This putative species is consistent with M. chilensis (e.g., Larraín et al. [43]). Interestingly, and perhaps somewhat surprisingly, the Uruguay population of Punta del Este, which is near the northern limit of Mytilus sp. on the Atlantic coast of South America, was also identified as belonging to this third group. We do not know if this population is a genuine member of the group or if perhaps it represents a localised introduction of putative M. chilensis into Uruguay. This clearly warrants further examination, but is beyond the scope of this study. The recent report of introduced Northern hemisphere M. galloprovincialis in southern Brazil [97] highlights how quickly the situation can change as records of invasive species establishment change from year to year.

Advantages and limitations of the species delimitation approach

Species delimitation models have strengths and weaknesses and the outcome (interpretation of species-specific differences) is only as good as the data set being used (single versus multiple locus or marker; mitogenome versus nuclear genome; rapidly evolving versus conserved loci) and also will very much depend on the analytical approach (the model and its assumptions) employed.

The four different single locus (mtDNA) species delimitation tests identified nine (GMYC and bGMYC) or seven (PTP and bPTP) species, whereas the one multilocus (mtDNA + nDNA) test (BPP) identified only five species within the genus Mytilus (excluding the outgroup). GMYC [5] uses as input an ultrametric tree estimated from a single locus. The method models the transition point between cladogenesis and allele coalescence by assuming that the former will occur at a rate far lower than the latter. This results in a shift in the rate of branching of the genealogy that reflects the transition between species-level processes and population-level processes (taken from the review by Cartens et al. [2]). On the other hand, bGMYC takes into account phylogenetic uncertainty gene tree estimates using a Bayesian approach [90]. Both implementations of the GMYC are likely to delimit well-supported clades of haplotypes as independent lineages and as such may be prone to over delimitation (sensu Cartens et al. [2]). This probably explains the erroneous delimitation of clade g (see Fig 2).

The BPP method implements a reversible jump Markov chain Monte Carlo search of parameter space, which includes population divergence and estimated distributions of gene trees from multiple loci [6]. The method uses sequence data, and the user is asked to define the topology of the species tree [10]. Then, the posterior probability of the proposed nodes of the species tree is calculated. Whilst inaccurately specified guide trees can lead to false-positive delimitations, the accuracy of BPP is not dependent on its ability to estimate gene trees (sensu Cartens et al. [2]). Cartens et al. [2] indicated that the validation approaches (such as BPP) are often given more weight by empirical investigations because they explicitly model the process of lineage diversification. However, the results should always be interpreted with caution as the methods are not perfect. In our case, the validation of M. chilensis as the predominant species on the Pacific Ocean coast of South America is robust, whereas the validation of M. platensis on the Atlantic Ocean coast is not robust.

Use of sequence data for the identification of species within the genus Mytilus

Many mitochondrial protein coding genes have been used to study phylogenetic relationships amongst species [106] due to the high rate of substitution occurring in the third codon
position. However, the nuclear rDNA (e.g. 18S) is one of the most highly conserved DNA regions and has been used to reconstruct phylogenies from phyla to orders [107,108]. Whilst the joint use of nuclear and mitochondrial genetic data has been very useful for recovering a phylogeny in the Mytilidae [109], the 18S gene has a better phylogenetic signal in analysis between genders (e.g., Distel [65], Owada [110], Liu et al. [111]), whereas mitochondrial genes may have more utility in studies of species complexes (e.g. [112–115]). Because of this concatenation of DNA sequences from different genes (indeed, different genomes with very different properties including size, evolutionary rate, and mode of inheritance) with different strengths or depths of evolutionary signal, it is likely that the multilocus analysis (BPP) failed to recover the species of the Northern hemisphere (\textit{M. edulis} and \textit{M. galloprovincialis}), although they were evident in the unilocus analyses (PTP, bPTP and bGMYC). However, in both analyses of species delimitation the specific status of \textit{Mytilus chilensis} is confirmed for animals that inhabit southern Chile, part of Argentina, Uruguay and the Kerguelen Islands.

### Comparison of species delimitation results with recent SNPs analyses

The species delimitation tests were performed on DNA sequence data, some of which has been used for decades to assess phylogenetic and phylogeographic variation (e.g. Wares and Cunningham [70], Riginos et al. [71]). The most recent analyses of Southern hemisphere \textit{Mytilus} population genetic variation have employed highly variable nuclear DNA markers such as single nucleotide polymorphisms (SNPs). These markers have produced new insights into the taxonomy and phylogeography of native and introduced mussels from New Zealand [116], Chile [43], Argentina [34], Brazil [97] and Australia [100] and offshore islands [117]. Generally speaking the interpretation of the phylogeography, and therefore indirectly the taxonomy, of blue mussels from these Southern hemisphere regions has tended to be based on analyses such as STRUCTURE [118,119], AWclust [120], CA [121,122] and DAPC plots [123] that identify distinct genetic clusters, and by inference some degree of genetic isolation and therefore putative taxonomic identity. SNPs data sets usually provide the greatest level of detail (definition) of all genetic data sets used to date, but are not designed to work in a phylogenetics setting because their high mutation rates are generally not suited to such an approach. This is why taxonomic problems are usually approached from the phylogenetic and coalescence perspective. For the Southern hemisphere mussels, greatest congruence was observed between the GMYC single analysis of the COI data set and the SNPs-based phylogeographic and taxonomic interpretations [34,43,100,116,117]. Overall, the SNPs analyses indicate that in the Southern hemisphere there are clear genetic clusters, that is, distinct genetic entities, in the different major geographic areas surveyed: Chile (putative \textit{M. chilensis}), Argentina and Uruguay (putative \textit{M. platensis}), New Zealand (putative \textit{M. aoteanus}), Australia (putative \textit{M. planulatus}), plus individuals of mixed ancestry in offshore regions, such as the Falkland Islands (southern Atlantic Ocean), the Kerguelen Islands (southern Indian Ocean), and the Auckland/Campbell Islands of New Zealand (southern Pacific Ocean). The broad-scale phylogeography of Southern hemisphere blue mussels has recently been reviewed by Gardner et at. [124]: our SDM and GeneLand results are consistent with interpretations presented by many authors that are described in this review. The congruence between the SNP and GMYC results is probably due to the fact that the precision of the GMYC model increases when a marker with a small effective population size and a high mutational rate is used [125]. Clearly, an important next step will be to test the species delimitation models on the SNPs data sets [34,43,116,117] to compare the objective results from the models against the subjective, and at times controversial, interpretation of the researchers in question in describing the taxonomy of Southern hemisphere blue mussels.
Conclusions

One of the longstanding debates about the taxonomy of the *M. edulis* species complex, in particular in the Southern hemisphere, has revolved around some of the subtle differences that exist (for example, between native mussels from the Pacific Ocean coast of Chile versus the Atlantic Ocean coast of Argentina, or between South America and Australasia, or on remote offshore islands such as the Falkland Islands and the Kerguelen Islands), and whether these are minor differences that reflect an affinity to Northern hemisphere species (i.e., sub-species status), or larger evolutionary differences that may reflect distinct species. Ultimately, this interpretation may depend on the definition that is applied of what constitutes a biological species [4,126] or to what has been called individual researcher ‘... taxonomic preconception.’ (Gérard et al. [18], p. 84). Regardless, the importance of reaching a standardised and universally agreed taxonomy is apparent, in particular in terms of food labelling, biosecurity and conservation [27,43,59]. The unusual basis of mtDNA inheritance in blue mussels, the close evolutionary relationships amongst the taxa, and the potential for hybridisation between any pair of co-occurring taxa makes the taxonomic classification and phylogenetic reconstruction for this group extremely challenging, using either morphological or molecular data [13–18,127]. It is these same challenges that make this group of mussels ideally suited for testing using species delimitation models, in particular with new markers such as SNPs. Whilst the application of five different species delimitation models in this case study focussed on South American mussels has not identified the full range of putative species identities, the approach nonetheless shows great promise if applied to more informative markers such as SNPs as well as to a larger data set with greater geographic coverage.

Supporting information

S1 Fig. Phylogenetic relationships of the Mytilidae (COI). Phylogenetic relationships of the Mytilidae reconstructed based on COI gene sequence variation using the ML and BI methods. Numbers above the branches are Bayesian posterior probabilities/likelihood bootstrap values (data set 123 sequences = 600 pb). Nucleotide model = (GTR+I+G)(TVM+G)(TIM+G). Access numbers in S2 Table.

S2 Fig. Geneland analysis. Number of clusters along the chain after burn-in.

S3 Fig. bGMYC analyses. The distribution of ratios of the coalescence rate to the Yule rate sampled in the analysis. If the values are above 0, without negative values, then the model is a good approximation of the reality of the data. In reference to Fig 2.

S4 Fig. Unrooted tree drawn from neighbour-joining analysis. From the sequences of Fig 4. A) introduced *Mytilus galloprovincialis* in Chile, B) *M. chilensis* mussels from the Pacific and southern Atlantic coasts of South America, C) mussels from the Atlantic coast of South America. Scale bar: Genetic distance.

S1 Table. Taxonomic index of congruence (Ctax). Taxonomic index of congruence (Ctax) calculated for each pair of approaches. Mean of all the Ctax values obtained involving a given approach (Mean Ctax) and total number of species supported by each approach (sp.) is indicated. Species delimitation approaches: General Mixed Yule Coalescent model (GMYC), Bayesian General Mixed Yule Coalescent model (bGMYC; 0.95), Poisson Tree Processes
(PTP), bayesian Poisson Tree Processes (bPTP), Bayesian Species Delimitation (BPP).

(S2 Table. GenBank accession numbers for S1 Fig. GenBank accession numbers of sequence used in the analysis of Fig 1S for gen cytochrome c oxidase subunit I (COI).

(Acknowledgments

We especially thank Dr. Hector Zaixso (R.I.P.) for the collection of samples from Argentina. We also thank Barry MacDonald and Ellen Kenchington (Bedford Institute of Oceanography, Canada) for the collection of samples from the Northern hemisphere. We thank Carolina Peñaloza for her kind disposition to help collect the samples used in this study from the Northern hemisphere.

Author Contributions

Conceptualization: Pablo A. Oyarzún, Jorge E. Toro, José J. Nuñez, Elkin Y. Suárez-Villota.

Formal analysis: Pablo A. Oyarzún.

Funding acquisition: Pablo A. Oyarzún, Jorge E. Toro.

Investigation: Pablo A. Oyarzún, Jonathan P. A. Gardner.

Methodology: Pablo A. Oyarzún, José J. Nuñez.

Project administration: Pablo A. Oyarzún.

Supervision: Pablo A. Oyarzún.

Validation: Pablo A. Oyarzún, Jorge E. Toro, Elkin Y. Suárez-Villota, Jonathan P. A. Gardner.

Visualization: Elkin Y. Suárez-Villota, Jonathan P. A. Gardner.

Writing – original draft: Pablo A. Oyarzún.

Writing – review & editing: Pablo A. Oyarzún, Jorge E. Toro, José J. Nuñez, Jonathan P. A. Gardner.

References

1. Camargo A, Sites JW. Species delimitation: a decade after the renaissance. In: Pavlinov IY, editor. The Species Problem: Ongoing Issues. Rijeka, Croatia: Open Access publisher; 2013.

2. Carstens BC, Pelletier TA, Reid NM, Satler JD. How to fail at species delimitation. Molecular Ecology. 2013; 22(17):4369–83. https://doi.org/10.1111/mec.12413 WOS:000323506400003. PMID: 23855787

3. Sites JW, Marshall JC. Delimiting species: a Renaissance issue in systematic biology. Trends in Ecology & Evolution. 2003; 18(9):462–70. https://doi.org/10.1016/s0169-5347(03)00184-8. WOS:000185311800012.

4. Hausdorf B. Progress toward a general species concept. Evolution. 2011; 65(4):923–31. https://doi.org/10.1111/j.1558-5646.2011.01231.x WOS:000289158300002. PMID: 21463293

5. Pons J, Barracough TG, Gomez-Zurita J, Cardoso A, Duran DP, Hazell S, et al. Sequence-based species delimitation for the DNA taxonomy of undescribed insects. Systematic Biology. 2006; 55(4):595–609. https://doi.org/10.1080/10635150600852011 WOS:000239572300005. PMID: 16967577

6. Yang ZH, Rannala B. Bayesian species delimitation using multilocus sequence data. Proceedings of the National Academy of Sciences of the United States of America. 2010; 107(20):9264–9. https://doi.org/10.1073/pnas.09130222107 WOS:000277822600045. PMID: 20439749
7. Ence DD, Carstens BC. SpedeSTEM: a rapid and accurate method for species delimitation. Molecular Ecology Resources. 2011; 11(3):473–80. https://doi.org/10.1111/j.1755-0998.2010.02947.x WOS:000289465500006. PMID: 21481205

8. Zhang JJ, Kapli P, Pavlidis P, Stamatakis A. A general species delimitation method with applications to phylogenetic placements. Bioinformatics. 2013; 29(22):2869–76. https://doi.org/10.1093/bioinformatics/btt499 WOS:000326643600008. PMID: 23990417

9. Jones G, Aydin Z, Oxelman B. DISSECT: an assignment-free Bayesian discovery method for species delimitation under the multispecies coalescent. Bioinformatics. 2015; 31(7):991–8. https://doi.org/10.1093/bioinformatics/btu770 WOS:000352269500003. PMID: 25422051

10. Yang ZH. The BPP program for species tree estimation and species delimitation. Current Zoology. 2015; 61(5):854–65. https://doi.org/10.1093/czoolo/61.5.854 WOS:000364409200007.

11. Zhang JJ, Kapli P, Pavlidis P, Stamatakis A. A general species delimitation method with applications to phylogenetic placements. Bioinformatics. 2013; 29(22):2869–76. https://doi.org/10.1093/bioinformatics/btt499 WOS:000326643600008. PMID: 23990417

12. Cárdenas L, Leclerc J-C, Bruning P, Garrido I, Détée C, Figueroa A, et al. First mussel settlement observed in Antarctica reveals the potential for future invasions. Scientific Reports 2020; 10:5552. https://doi.org/10.1038/s41598-020-62340-0 PMID: 32218472

13. McDonald JH, Seed R, Koehn RK. Allozymes and morphometric characters of three species of Mytilus in the northern and southern hemispheres. Marine Biology. 1991; 111:323–33.

14. Hilbish TJ, Mullinax A, Dolven SI, Meyer A, Koehn RK, Rawson PD. Origin of the antitropical distribution pattern in marine mussels (Mytilus spp.): routes and timing of transequatorial migration. Marine Biology. 2000; 136:69–77.

15. Koehn RK. The genetics and taxonomy of species in the genus Mytilus. Aquaculture. 1991; 94(2–3):125–45. https://doi.org/10.1016/0044-8486(91)90114-m WOS:A1991FM50700002.

16. McDonald JH, Seed R, Koehn RK. Allozymes and morphometric characters of three species of Mytilus in the northern and southern hemispheres. Marine Biology. 1991; 111:323–33.

17. Gardner JPA. Mytilus galloprovincialis Lmk (Bivalvia, Mollusca): the taxonomic status of the Mediterranean mussel. Ophelia. 1992; 35(3):219–43. https://doi.org/10.1080/00785326.1992.10429929 WOS:A1992JG32700006.

18. Gérard K, Bierne N, Borsa P, Chenull A, Feral JP. Pleistocene separation of mitochondrial lineages of Mytilus spp. mussels from Northern and Southern Hemispheres and strong genetic differentiation among southern populations. Molecular Phylogenetics and Evolution. 2008; 49(1):84–91. https://doi.org/10.1016/j.ympev.2007.07.006 WOS:000259887700008. PMID: 18678263

19. Toro JE. PCR-based nuclear and mtDNA markers and shell morphology as an approach to study the taxonomic status of the Chilean blue mussel, Mytilus chilensis (Bivalvia). Aquatic Living Resources. 1998; 11(5):347–53. https://doi.org/10.1016/s0990-7440(98)80006-5 WOS:000077089800006.

20. Daguin C, Borsa P. Genetic relationships of Mytilus galloprovincialis Lmk. populations worldwide: Evidence from nuclear DNA markers. In: Crame A, Harper E, Taylor JS, editors. Bivalve systematics and evolution. 177. London: Geological Society of London Special Publications; 2000. p. 389–97. PMID: 10739973

21. Toro JE, Castro GC, Ojeda JA, Vergara AM. Allozymic variation and differentiation in the chilean blue mussel, Mytilus chilensis, along its natural distribution. Genetics and Molecular Biology. 2006; 29(1):174–9. https://doi.org/10.1590/s1415-47572006000100031 WOS:000236280300031.

22. Westfall KM, Gardner JPA. Interlineage Mytilus galloprovincialis Lmk. 1819 hybridization yields inconsistent genetic outcomes in the Southern hemisphere. Biological Invasions. 2013; 15(7):1493–506. https://doi.org/10.1007/s10530-012-0385-8 WOS:000320470900008.

23. Westfall KM, Wimberger PH, Gardner JPA. An RFLP assay to determine if Mytilus galloprovincialis Lmk. (Mytilidae; Bivalvia) is of Northern or Southern hemisphere origin. Molecular Ecology Resources. 2010; 10(3):573–5. https://doi.org/10.1111/j.1755-0998.2009.02779.x WOS:000276407300022. PMID: 21565061

24. Borsa P, Rolland V, Daguin-Thiebaut C. Genetics and taxonomy of Chilean smooth-shelled mussels, Mytilus spp. (Bivalvia: Mytilidae). Comptes Rendus Biologies. 2012; 335(1):51–61. https://doi.org/10.1016/j.crvi.2011.10.002 WOS:000306382900006. PMID: 22226163

25. Astorga M, Cárdenas L, Vargas J. Phylogenetic approaches to delimit genetic lineages of the Mytilus complex of south America: How Many species are there? Journal of Shellfish Research. 2015; 34:1–12.
26. Gaitán-Espitia JD, Quintero-Galvis JF, Mesas A, D'Elia G. Mitogenomics of Southern hemisphere blue mussels (Bivalvia: Pteriormphi): Insights into the evolutionary characteristics of the Mytilus edulis complex. Scientific Reports. 2016; 6:26853. https://doi.org/10.1038/srep26853 PMID: 27241855

27. Oyarzún PA, Toro JE, Canete JI, Gardner JPA. Bioinvansion threatens the genetic integrity of native diversity and a natural hybrid zone: smooth-shelled blue mussels (Mytilus spp.) in the Strait of Magellan. Biological Journal of the Linnean Society. 2016; 117(3):574–85. https://doi.org/10.1111/bij.12687 WOS:000370159001014.

28. Śmiertanka B, Burzynski A. Complete female mitochondrial genome of Mytilus chilensis. Mitochondrial DNA Part B-Resources. 2017; 2:101–2. https://doi.org/10.1080/23802359.2017.1289343 WOS:000402042700046. PMID: 33473730

29. Oyarzún PA. Phylogeny and species delimitation in the Mytilus edulis complex (Mollusca: Bivalvia) on the coasts of South America. Valdivia: Universidad Austral de Chile; 2016.

30. Miloslavich P, Klein E, Diaz JM, Hernandez CE, Bigatti G, Campos L, et al. Marine Biodiversity in the Atlantic and Pacific Coasts of South America: Knowledge and Gaps. Plos One. 2011; 6(1). https://doi.org/10.1371/journal.pone.0014631 WOS:000286834390013. PMID: 21304960

31. SERNAPESCA. Anuario estadístico pesquero - http://www.sernapesca.cl/informes/estadisticas: Servicio Nacional de Pesca y Acuicultura; 2017 [cited 2019].

32. d’Orbigny A. Voyage dans l’Amérique méridionale (le Brésil, la république orientale de l’Uruguay, la république Argentine, la Patagonie, la république du Chili, la république de Bolivie, la république du Pérou), exécuté pendant les années 1826, 1827, 1828, 1829, 1830, 1831, 1832 et 1833, Vol. 5, Molusques (1835–1843). 1846.

33. Hupé H. Moluscos. In: Gay C, editor. Historia física y política de Chile. 8. Paris1854. p. 1–407.

34. Zbawicka M, Trucco MI, Wenne R. Single nucleotide polymorphisms in native South American Atlantic coast populations of smooth shelled mussels: hybridization with invasive European Mytilus galloprovincialis. Genetics Selection Evolution. 2018; 50. https://doi.org/10.1186/s12711-018-0376-z WOS:000426079500001. PMID: 29471805

35. Westfall KM, Gardner JPA. Genetic diversity of Southern hemisphere blue mussels (Bivalvia: Mytilidae) and the identification of non-indigenous taxa. Biological Journal of the Linnean Society. 2010; 101:898–909.

36. Gray AP, Seed R, Richardson CA. Reproduction and growth of Mytilus edulis chilensis from the Falkland Islands. Scientia Marina. 1997; 61(2):39–48.

37. Mercado L, Schmitt P, Marshall SH, Arenas G. Gill tissues of the mussel Mytilus edulis chilensis: A new source for antimicrobial peptides. Electronic Journal of Biotechnology. 2005; 8(3). https://doi.org/10.2225/vol8-issue3-fulltext-2 WOS:000239039400007.

38. Martínez-Lage A, Rodríguez-Farina F, Gonzalez-Tizon A, Mendez J. Origin and evolution of Mytilus mussel satellite DNAs. Genome. 2005; 48(2):247–56. https://doi.org/10.1139/g04-115 WOS:000229115700009. PMID: 15838547

39. Fernández-Tajes J, Longa A, Garcia-Gil J, Chiu YW, Huang YS, Mendez J, et al. Alternative PCR-RFLP methods for mussel Mytilus species identification. European Food Research and Technology. 2011; 233(5):791–6. https://doi.org/10.1007/s00217-011-1574-x WOS:000297372200009.

40. Ouagajou Y, Presa P, Astorga M, Perez M. Microsatellites of Mytilus chilensis: a genomic print of its taxonomic status within Mytilus sp. Journal of Shellfish Research. 2011; 30(2):325–30. https://doi.org/10.2983/035.030.0218 WOS:000294312200018.

41. Oyarzún PA, Toro JE, Garrido O, Briones C, Guinez R. Differences in sperm ultrastructure between Mytilus chilensis and Mytilus galloprovincialis (Bivalvia, Mytilidae): could be used as a taxonomic trait? Latin American Journal of Aquatic Research. 2014; 42(1):172. https:// doi.org/10.3856/vol42-issue1-fulltext-14 WOS:000332824000014.

42. Araneda C, Larrain MA, Hecht B, Narum S. Adaptive genetic variation distinguishes Chilean blue mussels (Mytilus chilensis) from different marine environments. Ecology and Evolution. 2016; 6(11):3632–44. https://doi.org/10.1002/ece3.2110 WOS:000377043200015. PMID: 27195104

43. Larrain MA, Zbawicka M, Araneda C, Gardner JPA, Wenne R. Native and invasive taxa on the Pacific coast of South America: Impacts on aquaculture, traceability and biodiversity of blue mussels (Mytilus spp.). Evolutionary Applications. 2018; 11(3):298–311. https://doi.org/10.1111/eva.12553 WOS:000429324200002.

44. Côrte-Real HB, Dixon DR, Holland PWH. Intron-targeted PCR: a new approach to survey neutral DNA polymorphism in bivalve populations. Marine Biology. 1994; 120:407–13.

45. Inoue K, Odo S, Noda T, Nakao S, Takeyama S, Yamaha E, et al. A possible hybrid zone in the Mytilus edulis complex in Japan revealed by PCR markers. Marine Biology. 1997; 128(1):91–5. https://doi.org/10.1007/s002270050072 WOS:A1997WX32500011.
46. Heath DD, Rawson PD, Hilbish TJ. PCR-based nuclear markers identify alien blue mussel (Mytilus spp) genotypes on the west coast of Canada. Canadian Journal of Fisheries and Aquatic Sciences. 1995; 52(12):2621–7. https://doi.org/10.1139/f95-851 WOS:A1995UA09600009.

47. Rawson PD, Hilbish TJ. Distribution of male and female mtDNA lineages in populations of blue mussels, Mytilus trossulus and M-galloprovincialis, along the Pacific coast of North America. Marine Biology. 1995; 124(2):245–50. https://doi.org/10.1007/bf00347128 WOS:A1995TM301000009.

48. Rego I, Martinez A, Gonzalez-Tizon A, Vierites J, Leira F, Mendez J. PCR technique for identification of mussel species. Journal of Agricultural and Food Chemistry. 2002; 50(7):1780–4. https://doi.org/10.1021/jf0110957 WOS:000174587600005. PMID: 11902912

49. Bierne N, Borsa P, Daguin C, Jollivet D, Viard F, Bonhomme F, et al. Introgression patterns in the mosaic hybrid zone between Mytilus edulis and M-galloprovincialis. Molecular Ecology. 2003; 12(2):447–61. https://doi.org/10.1046/j.1365-294x.2003.01730.x WOS:A1995TM301000013. PMID: 12535095

50. Bendezu IF, Slater JW, Carney BF. Identification of Mytilus spp. and Pecten maximus in Irish waters by standard PCR of the 18S rDNA gene and multiplex PCR of the 16S rDNA gene. Marine Biotechnology. 2005; 7(6):687–96. https://doi.org/10.1021/jf0110957 WOS:000233548000013. PMID: 16206017

51. Santaclara FJ, Espineira M, Cabado G, Aldasoro A, Gonzalez-Lavin N, Vieites JM. Development of a method for the genetic identification of mussel species belonging to Mytilus, Perna, Aulacomya, and other genera. Journal of Agricultural and Food Chemistry. 2006; 54(22):8461–70. https://doi.org/10.1021/jf061400u WOS:000241519700012. PMID: 17061822

52. Mace GM. The role of taxonomy in species conservation. Philosophical Transactions of the Royal Society of London Series B-Biological Sciences. 2004; 359(1444):711–8. https://doi.org/10.1098/rstb.2003.1454 WOS:000221082100013. PMID: 15253356

53. Bortolus A. Error cascades in the biological sciences: The unwanted consequences of using bad taxonomy in ecology. Ambio. 2008; 37(2):114–8. https://doi.org/10.1579/0044-7447 [2008] 37[114:e citbs]2.0.co;2 WOS:000255311300008. PMID: 18488554

54. Salazar SI, Gonzalez NE, Schwindt E. Marine invertebrate taxonomy: Needs in Latin America. Inter ciencia. 2008; 33(7):510–7. WOS:000258277700007.

55. Hopkins GA, Forrest BM, Jiang WM, Gardner JPA. Successful eradication of a non-indigenous marine bivalve from a subtidal soft-sediment environment. Journal of Applied Ecology. 2011; 48(2):424–31. https://doi.org/10.1111/j.1365-2664.2010.01941.x WOS:000288379000018.

56. Ogden R. Fisheries forensics: the use of DNA tools for improving compliance, traceability and enforcement in the fishing industry. Fish and Fisheries. 2008; 9(4):462–72. https://doi.org/10.1111/j.1467-2979.2008.00305.x WOS:000216030000008.

57. Larraín MA, Diaz NF, Lamas C, Uribe C, Araneda C. Traceability of mussel (Mytilus chilensis) in southern Chile using microsatellite molecular markers and assignment algorithms. Exploratory survey. Food Research International. 2014; 62:104–10. https://doi.org/10.1016/j.foodres.2014.02.016 WOS:000340015100014.

58. Muehlbauer F, Fraser D, Brenner M, Van Nieuwenhove K, Buck BH, Strand O, et al. Bivalve aquaculture transfers in Atlantic Europe. Part A: Transfer activities and legal framework. Ocean & Coastal Management. 2014; 89:127–38. https://doi.org/10.1016/j.ocecoaman.2013.12.003 WOS:000331983000016.

59. Smaal AC. European mussel cultivation along the Atlantic coast: production status, problems and perspectives. Hydrobiologia. 2002; 484(1–3):89–98. https://doi.org/10.1023/a:1021352904712 WOS:000179640000008. PMID: 11099962

60. FAO. CWP Handbook of Fishery Statistical Standards. Section J: Aquaculture http://www.fao.org/fishery/cwp/handbook/J/en,. Roma, Italy: FAO; 2015.

61. Folmer O, Black MB, Hoeh W, Lutz R, Vrijenhoek R. DNA primers for amplification of mitochondrial Cytochrome C oxidase subunit I from diverse metazoan invertebrates. Molecular Marine Biology and Biotechnology. 1994; 3(5):294–9. PMID: 7881515
64. Palumbi SR, Martin AP, Kessing BD, McMillan WO. Detecting population structure using mitochondrial DNA. In: Hoelzel AR, editor. Genetic Ecology of Whales and Dolphins. Cambridge, UK: International Whaling Commission; 1991. p. 271–8.

65. Distel DL. Phylogenetic relationships among Mytilidae (Bivalvia): 18S rRNA data suggest convergence in mytilid body plans. Molecular Phylogenetics and Evolution. 2000; 15(1):25–33. https://doi.org/10.1006/mpve.1999.0733 WOS:000086609600004. PMID: 10764532

66. Zouros E, Ball AO, Saavedra C, Freeman KR. An unusual type of mitochondrial DNA inheritance in the blue mussel Mytilus. Proceedings of the National Academy of Sciences of the United States of America. 1994; 91(16):7463–7. https://doi.org/10.1073/pnas.91.16.7463 WOS:A1994PA37600018. PMID: 8052604

67. Colgan DJ, Middelfart P. Mytilus mitochondrial DNA haplotypes in southeastern Australia. Aquatic Biology. 2011; 12(1):47–53. https://doi.org/10.3354/ab00323 WOS:000289255000006.

68. Katoh K, Standley DM. MAFFT multiple sequence alignment software version 7: improvements in performance and usability. Molecular Biology and Evolution. 2013; 30(4):772–80. https://doi.org/10.1093/molbev/msr012 PMID: 23329690

69. Katoh K, Kuma K, Toh H, Miyata T. MAFFT version 5: improvements in accuracy of multiple sequence alignment. Nucleic Acids Research. 2005; 33(2):511–8. https://doi.org/10.1093/nar/gki198 PMID: 15661851

70. Wares JP, Cunningham CW. Phylogeography and historical ecology of the North Atlantic intertidal. Evolution. 2001; 55(12):2455–69. WOS:000173528000008. https://doi.org/10.1111/j.0014-3820.2001.tb00760.x PMID: 11831661

71. Riginos C, Hickerson MJ, Henzler CM, Cunningham CW. Differential patterns of male and female mtDNA exchange across the Atlantic Ocean in the blue mussel, Mytilus edulis. Evolution. 2004; 58(11):2438–51. WOS:000225357600005. https://doi.org/10.1111/j.0014-3820.2004.tb00873.x PMID: 15612287

72. Beagley CT, Taylor KA, Wolstenholme DR. Gender-associated diverse mitochondrial DNA molecules of the mussel Mytilus californianus. Current Genetics. 1997; 31:318–24. https://doi.org/10.1007/s002940050211 PMID: 9108139

73. Li J, Ye Y, Wu C, Qi P, Guo B, Chen Y. Genetic variation of Mytilus coruscus Gould (Bivalvia: Mytilidae) populations in the East China Sea inferred from mtDNA COI gene Sequence. Biochem Syst Ecol. 2013; 50:30–38. https://doi.org/10.1016/j.bse.2013.03.033

74. Rawson PD, Hilbish TJ. Asymmetric introgression of mitochondrial dna among european populations of blue mussels (Mytilus spp.). Evolution. 1998; 52:100–108. https://doi.org/10.1111/j.1558-5646.1998.tb05142.x PMID: 28568162

75. Steiner G, Müller M. What can 18S rDNA do for bivalve phylogeny. J Mol Evol. 1996; 43:58–70. https://doi.org/10.1007/BF02365200 PMID: 8660430

76. Struck TH, Purschke G. The sister group relationship of Aeolosomatidae and Potamodrilae (Annelida, 'Polychaeta')—a molecular phylogenetic approach based on 18S rDNA and Cytochrome Oxidase I. Zool. Anz. 2005; 243:281–293. https://doi.org/10.1016/j.jcz.2005.01.001

77. Kechington ELR, Landry D, Bird CJ. Comparison of taxa of the mussel Mytilus (Bivalvia) by analysis of the nuclear small-subunit rRNA gene sequence. Can. J. Fish. Aquat. Sci. 1995; 52:2613–2620. https://doi.org/10.1139/f95-850

78. Yangli MAO, Houcani CAI, Chengjiu LI, Tianxiang GAO. Molecular phylogenetic s of genus Mytilus based on COI and 16S rRNA sequences. South China Fisheries Science. 2010; 6:25–36.

79. Schwarz G. Estimating the dimension of a model. Ann Statist. 1978; 6(2):461–4.

80. Bazinet AL, Zwickl DJ, Cummings MP. A gateway for phylogenetic analysis powered by grid computing featuring GARLI 2.0. Systematic Biology 2014; 63(5):812–8. https://doi.org/10.1093/sysbio/syu031 PMID: 24789072

81. Ronquist F, Teslenko M, van der Mark P, Ayres D, Darling A, Hohns S, et al. MrBayes 3.2: Efficient Bayesian phylogenetic inference and model choice across a large model space. Systematic Biology. 2012; 61(3):539–42. https://doi.org/10.1093/sysbio/sys029 PMID: 22357727

82. Nylander JAA, Ronquist F, Huelsenbeck JP, Nieves-Aldrey JL. Bayesian phylogenetic analysis of combined data. Systematic Biology. 2004; 53(1):47–67. https://doi.org/10.1080/10635150490264699 PMID: 14965900
84. Huelsenbeck JP, Rannala B. Frequentist properties of bayesian posterior probabilities of phylogenetic trees under simple and complex substitution models. Systematic Biology. 2004; 53(6):904–13. https://doi.org/10.1080/10635150490522629 PMID: 15764559

85. Fujisawa T, Barraclough TG. Delimiting Species Using Single-Locus Data and the Generalized Mixed Yule Coalescent Approach: A Revised Method and Evaluation on Simulated Data Sets. Systematic Biology. 2013; 62(5):707–24. https://doi.org/10.1093/sysbio/syt033 WOS:000323297500005. PMID: 23681854

86. Drummond AJ, Suchard MA, Xie D, Rambaut A. Bayesian Phylogenetics with BEAUti and the BEAST 1.7. Molecular Biology and Evolution. 2012; 29(8):1969–73. https://doi.org/10.1093/molbev/msq075 WOS:000307171300008. PMID: 23681854

87. Rambaut A, Drummond AJ. Tracer v1.5. Available: http://tree.bio.ed.ac.uk/software/tracer/ Accessed 2020 January 15. 2007.

88. Ezard TFT, Barraclough T. R package splits: SPecies’ LImits by Threshold Statistics, version 1.0-18/ r45. Available from: URL http://r-forge.r-project.org/projects/splits/, 2013.

89. R Development Core Team. R: A Language and Environment for Statistical Computing. R Foundation for Statistical Computing, URL http://www.r-project.org/. Vienna, Austria. 2010.

90. Reid NM, Carstens BC. Phylogenetic estimation error can decrease the accuracy of species delimitation: a Bayesian implementation of the general mixed Yule-coalescent model. BMC Evolutionary Biology. 2012;12. https://doi.org/10.1186/1471-2148-12-12 WOS:000311513000001. PMID: 22280487

91. Tang CQ, Humphreys AM, Fontaneto D, Barraclough TG. Effects of phylogenetic reconstruction method on the robustness of species delimitation using single-locus data. Methods in Ecology and Evolution. 2014; 5(10):1086–94. https://doi.org/10.1111/2041-210X.12246 WOS:000344598300012. PMID: 25821577

92. Yang ZH. Molecular evolution: a statistical approach. UK: Oxford University Press; 2014.

93. Heled J, Drummond AJ. Bayesian Inference of Species Trees from Multilocus Data. Molecular Biology and Evolution. 2010; 27(3):570–80. https://doi.org/10.1093/molbev/msp274 WOS:000274786900008. PMID: 19906793

94. Bouckaert R, Heled J, Kuhnert D, Vaughan T, Wu CH, Xie D, et al. BEAST 2: A Software Platform for Bayesian Evolutionary Analysis. Plos Computational Biology. 2014; 10(4). https://doi.org/10.1371/journal.pcbi.1003537 WOS:000336507500022. PMID: 24722319

95. Miralles A, Vences M. New Metrics for Comparison of Taxonomies Reveal Striking Discrepancies among Species Delimitation Methods in Madascincus Lizards. Plos One. 2013; 8(7). https://doi.org/10.1371/journal.pone.0068242 WOS:000321718700015. PMID: 23874561

96. Guillot G, Mortier F, Estoup A. GENELAND: a computer package for landscape genetics. Molecular Ecology Notes. 2005; 5(3):712–5. https://doi.org/10.1111/j.1471-8286.2005.01031.x WOS:000231529400078.

97. Lins DM, Zbawicka M, Wenne R, Poćwierz-Kotus A, Molina JRA, Alves LP, et al. Ecology and genetics of Mytilus galloprovincialis Lmk. throughout the world. Ophelia. 1997:13–31.

98. Popovic I, Matias AMA, Bierne N, Riginos C. Twin introductions by independent invader mussel lineages are both associated with recent admixture with a native congener in Australia. Evolutionary Applications. 2020. https://doi.org/10.1007/s12036-020-0980-1 PMID: 200389232200016.

99. Ab Rahim ES, Nguyen TTT, Ingram B, Riginos C, Weston KJ, Sherman CDH. Species composition and hybridisation of mussel species (Bivalvia: Mytilidae) in Australia. Marine and Freshwater Research. 2014; 65(6):486–96. https://doi.org/10.1071/mf13179 WOS:000337772400002.

100. Sanjuan A, Zapata C, Alvarez G. Genetic differentiation in Mytilus galloprovincialis Lmk. throughout the world. Ophelia. 1997:13–31.

101. Pickett T, David AA. Global connectivity patterns of the notoriously invasive mussel, Mytilus galloprovincialis Lmk using archived CO1 sequence data. BMC Research Notes. 2018; 11:231. https://doi.org/10.1186/s13104-018-3328-3 PMID: 29615118

102. Lamy E. Révision des Mytilidae vivants du Museum national d’histoire naturelle de Paris. Journal de Conchology 1936; 80:107–98.

103. Powell AWB. New Zealand molluscan systematics with description of new species. Records of the Auckland Institute and Museum. 1958; 5(3):87–91.
PLOS ONE

Species delimitation in *Mytilus* complex

105. Toro JE, Ojeda JA, Vergara AM, Castro GC, Alcapán AC. Molecular characterization of the Chilean blue mussel (*Mytilus chilensis* Hupe 1854) demonstrates evidence for the occurrence of *Mytilus* gallo-provincials in southern Chile. Journal of Shellfish Research. 2005; 24(4):1117–21. WOS:000237299200028.

106. Yang L, Tan ZQ, Wang DR, Xue L, Guan MX, Huang TS, et al. Species identification through mitochondrial rRNA genetic analysis. Scientific Reports. 2014; 4. https://doi.org/10.1038/srep04089 WOS:000331292800001. PMID: 24522485

107. Friedrich M, Tautz D. Evolution and phylogeny of the diptera: A molecular phylogenetic analysis using 28S rDNA sequences. Systematic Biology. 1997; 46(4):674–98. https://doi.org/10.1093/sysbio/46.4.674 WOS:000070274100005. PMID: 11975338

108. Agualdo AMA, Turbeville JM, Linford LS, Rivera MC, Garey JR, Raff RA, et al. Evidence for a clade of nematodes, arthropods and other moulting animals. Nature. 1997; 387(6632):489–93. https://doi.org/10.1038/387489a0 WOS:0001997X479000045. PMID: 9168109

109. Liu J, Liu HL, Zhang HB. Phylogeny and evolutionary radiation of the marine mussels (Bivalvia: Mytilidae) based on mitochondrial and nuclear genes. Molecular Phylogenetics and Evolution. 2018; 126:233–40. https://doi.org/10.1016/j.ympev.2018.04.019 WOS:000437663900021. PMID: 29689409

110. Owada M. Functional morphology and phylogeny of the rock-boring bivalves Leiosolenus and Lithophaga (Bivalvia: Mytilidae): a third functional clade. Marine Biology. 2007; 150(5):853–60. https://doi.org/10.1007/s00227-006-0409-y WOS:000243658500011.

111. Samadi S, Queme R, Lorion J, Tillier A, von Cosel R, Lopez P, et al. Molecular phylogeny in mytilids (Bivalvia: Mytilidae) based on mitochondrial and nuclear genes. Molecular Phylogenetics and Evolution. 2018; 126:233–40. https://doi.org/10.1016/j.ympev.2018.04.019 WOS:000437663900021. PMID: 29689409

112. Monteiro FA, Peretolchina T, Lazoski C, Harris K, Dotson EM, Abad-Franch F, et al. Phylogeographic Pattern and Extensive Mitochondrial DNA Divergence Disclose a Species Complex within the Chagas Disease Vector Triatoma dimidiata. Plos One. 2013; 8(8). https://doi.org/10.1371/journal.pone.0070974 WOS:000324465000166. PMID: 23940678

113. Liu J, Liu HL, Zhang HB. Phylogeny and evolutionary radiation of the marine mussels (Bivalvia: Mytilidae) based on mitochondrial and nuclear genes. Molecular Phylogenetics and Evolution. 2018; 126:233–40. https://doi.org/10.1016/j.ympev.2018.04.019 WOS:000437663900021. PMID: 29689409

114. Jin YC, Li XY, Liu JH, Zhu XQ, Liu GH. Comparative analysis of mitochondrial DNA datasets indicates Fourdrilis S, Mardulyn P, Hardy OJ, Jordaens K, Martins AMD, Backeljau T. Mitochondrial DNA hyper-
124. Gardner JPA, Oyarzún PA, Toro JE, Wenne R, Zbawicka M. Phylogeography of Southern Hemisphere blue mussels of the genus Mytilus: evolution, biosecurity, aquaculture and food labelling. Oceanography and Marine Biology: Annual Reviews. 2021; 59(3).

125. Dellicour S, Flot J-F. Delimiting Species-Poor Data Sets using Single Molecular Markers: A Study of Barcode Gaps, Haplowebs and GMYC. Systematic Biology. 2015; 64(6):900–8. https://doi.org/10.1093/sysbio/syu130 PMID: 25601944

126. Häuser CL. The debate about the biological species concept - a review. Journal of Zoological Systematics and Evolutionary Research. 2009; 25:241–57.

127. Gosling EM. Systematics and geographic distribution of Mytilus. In: Gosling EM, editor. The mussel Mytilus: ecology, physiology, genetics and culture. Amsterdam: Elsevier; 1992. p. 1–20.