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## BIOGEOGRAPHIC ANALYSIS OF THE GLOBALLY DISTRIBUTED HARMFUL ALGAL BLOOM SPECIES *ALEXANDRIUM MINUTUM* (DINOPHYCEAE) BASED ON rRNA GENE SEQUENCES AND MICROSATELLITE MARKERS<sup>1</sup>

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### Abstract

The toxic dinoflagellate *Alexandrium minutum* Halim is one of three species that comprise the “*minutum*” species complex. This complex is notable due to its role in the etiology of paralytic shellfish poisoning (PSP). Recent increases in PSP incidence and the geographic expansion of toxin-producing *Alexandrium* dinoflagellates have prompted the intensive examination of genetic relationships among globally distributed strains to address questions regarding their present distribution and reasons for their apparent increase. The biogeography of *A. minutum* was studied using large subunit ribosomal DNA gene (LSU rRNA) and internal transcribed spacer (ITS) sequences and genotypic data from 12 microsatellite loci. rRNA gene and ITS sequencing data distinguished between two clades, herein termed the “Global” and the “Pacific”; however, little to no resolution was seen within each clade. Genotypic data from 12 microsatellite loci provided additional information regarding genetic relationships within the Global clade, but it was not possible to amplify DNA from the Pacific clade using these markers. With the exception of isolates from Italy and Spain, strains generally clustered according to origin, revealing geographic structuring within the Global clade. Additionally, no evidence supported the separation of *A. lusitanicum* and *A. minutum* as different species. With the use of microsatellites, it is now possible to initiate studies on the origin, history, and genetic heterogeneity of *A. minutum* that were not previously possible using only rRNA gene sequence data. This study demonstrates the power of

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combining a marker with intermediate resolution (rRNA sequences) with finer-scale markers (microsatellites) to examine intraspecies variability among globally distributed isolates and represents the first effort to employ this technique in *A. minutum*.

## Keywords

*A. lusitanicum*; *A. minutum*; biogeography; genotype; harmful algal blooms; LSU rRNA; microsatellites; phylogeny

## Introduction

Harmful algal blooms (HABs) are a serious and growing problem in the U.S. and the world. Impacts include the illness and death of human consumers of contaminated seafood, mass mortalities of fish and marine animals, deterioration of coastal aesthetics and water quality, and broadly based ecosystem impacts. Among the multiple poisoning syndromes linked to HABs, PSP is arguably the most widespread and significant on a global basis. Dinoflagellates within the genus *Alexandrium*, and in particular within the “*tamarensis*” (*A. tamarense*, *A. fundyense* and *A. catenella*) and “*minutum*” (*A. minutum*, *A. lusitanicum*, and... *angustitabulatum*) species complexes, are responsible for many of these PSP outbreaks worldwide (Cembella 1998).

In recent decades, the frequency of toxic *Alexandrium* blooms has increased, as have HABs in general (Anderson 1989, Hallegraeff 1993). Concomitant with this apparent increase, species within both the *tamarensis* and *minutum* groups appear to have expanded their geographic distribution (Lilly et al. 2005, 2007). Prior to 1970, dinoflagellates in the *tamarense* complex were only known from temperate waters of Europe, North America, and Japan (Dale and Yentsch 1978); however, their range has since expanded to include South America, South Africa, Australia, the Pacific Islands, India, Asia, and the Mediterranean (Hallegraeff 2003). Similarly, ...*minutum* species were previously known only from the waters of the Mediterranean Sea and South Australia (Hallegraeff et al. 1988). Since the mid-1980s, however, *A. minutum* has been linked to PSP in Ireland (Gross 1989), and toxic populations have been identified in northern France (Belin, 1993), northwestern Spain (Franco et al. 1994), the North Sea (Nehring 1998, Elbrachter 1999, Persson et al. 2000, Hansen et al. 2003), India (Godhe et al. 2000, Godhe et al. 2001), Malaysia (Usup et al. 2002), and Vietnam (Yoshida et al. 2000). In Europe, monitoring records document the expansion of *A. minutum* from France to Ireland, England, and Denmark (Nehring 1998, Hansen et al. 2003,). Similar expansions are reported in Taiwan (Hwang et al. 1999) and New Zealand (Chang et al. 1997, Chang et al. 1999).

Anderson (1989) presented several explanations for the expansion of HABs that relate to increased scientific study and/or increased exposure due to human activities, including: (1) improved scientific awareness and analytical capabilities; (2) increased use of coastal waters for aquaculture; and (3) improved detection, preservation and quantification methods. In addition to these factors, long-term increases in nutrient loading of coastal waters and unusual climatological conditions are believed to favor certain species and stimulate blooms (Anderson 1989, Hallegraeff 1993). These explanations cannot, however, account for all

increases in PSP, and both natural dispersal (Vila et al. 2001, Persich et al. 2003) and human-assisted transport (e.g., Lilly et al. 2002) have been documented. Although it is difficult to characterize the incidence of these latter mechanisms, molecular methods provide an effective means for studying dispersal in *Alexandrium* and its relative contribution to rising PSP incidence.

To understand better why HABs caused by *A. minutum* are increasing in biogeographic range and frequency, we first need to characterize the genetic relatedness among geographically diverse isolates. This process will allow us to begin to address questions regarding the present distribution of these organisms and whether or not this apparent increase is attributable to natural dispersal, human-assisted transport, eutrophication, or simply the discovery of previously unknown populations. However, due to the lack of fine-scale genetic markers, studies have been limited in scope to broad phylogenetic analyses.

Past studies on *Alexandrium* have primarily examined rRNA gene sequences to address questions regarding taxonomy and phylogeography. John et al. (2003) and Lilly et al. (2007) examined the phylogeny and historical biogeography of the *A. tamarense* species complex using large and small subunit rRNA gene sequences. These studies provided an evolutionary framework within which the genetic relationships among *Alexandrium* morphospecies comprising the complex were examined. John et al. (2003) proposed a paleobiogeographic scenario that described how vicariant events (e.g., geological events, changing ocean currents, and paleoclimatic changes) resulted in the present distribution of the *tamarense* complex.

Lilly et al. (2005) characterized the phylogenetic relationships of globally distributed strains of *A. minutum* using hypervariable sequences of the D1–D2 domain of the LSU rRNA. Their analyses recovered two monophyletic groups, termed “Global” and “Pacific” clades; however, the sequence data were insufficient to resolve finer-scale differences among isolates within each clade. Given these limitations, many biogeographic and genetic questions could not be addressed. The objectives of this study were therefore to (1) identify high-resolution genetic markers to distinguish among strains of *A. minutum* on a global scale; (2) use these markers to identify genetic similarities and differences among strains of *A. minutum*; (3) explore the relationship between *A. lusitanicum* and *A. minutum*; and (4) provide a greater understanding of the relationship between *A. minutum* strains in the Global and Pacific clades.

## Methods

### Isolates

Clonal cultures of *A. minutum* and *A. lusitanicum* used in this study are listed in Table S1 in the supplementary material. Four additional strains (two *A. sp.*, one *A. tamutum* and one *A. ostenfeldii*) were chosen for use in the phylogenetic analysis. All cultures were maintained at 15 or 20°C at 250  $\mu\text{mol}\cdot\text{photons}\cdot\text{m}^{-2}\cdot\text{sec}^{-1}$  on a 14h:10h light:dark cycle in modified f/2 medium without silica (Guillard 1975, Anderson et al. 1994.).

## DNA extraction

When cultures reached mid-exponential phase, ~20 mL was harvested by centrifugation (3000. for 5 min; Eppendorf 5702 Centrifuge: Eppendorf, Westbury, NY, USA). DNA was extracted from cell pellets following the manufacturer's instructions for the Qiagen DNeasy Tissue Kit (Valencia, CA, USA) with an elution volume of 200  $\mu$ L. Whole genomic DNA was stored at  $-20^{\circ}\text{C}$  until used for PCR amplification.

## PCR amplification of D1–D6 and D8–D10 LSU rRNA and ITS regions

The highly variable D1–D6 (~1450 bp) and D8–D10 (~850 bp) domains of the large subunit ribosomal RNA gene (LSU rRNA) and the internal transcribed spacer (ITS) ITS1, 5.8S and ITS2 (herein collectively called ITS, ~550 bp) were amplified from whole genomic DNA. Amplification was performed using the PCR and the previously reported primers D1R (Scholin and Anderson 1994) and 28-1483R (Daugbjerg et al. 2000), FD8 and RB, and ITS1 and ITS4 (Chinain et al. 1998, D'Onofrio et al. 1999), respectively. PCR reactions contained 1X buffer, 1.0  $\mu$ M of each dNTP, 2.5  $\mu$ M forward and reverse primer, 1  $\mu$ L DNA template, and nuclease-free water to a total volume of 50  $\mu$ L. Cycling conditions were as follows: hotstart at 96  $^{\circ}\text{C}$  for 5 min then 1.0 units of Taq DNA polymerase (New England Biolabs, Ipswich, MA, USA) was added; 40 cycles of 95 $^{\circ}\text{C}$  for 45 s, 55 $^{\circ}\text{C}$  for 45 s, 72 $^{\circ}\text{C}$  for 1 min, with a final extension of 72 $^{\circ}\text{C}$  for 10 min. To determine if amplification was successful, PCR products were separated on a 1% TAE agarose gel adjacent to a 100 bp DNA ladder. Positive PCR products were purified using the Qiagen MinElute PCR purification kit following the manufacturer's instructions. Purified products were stored at  $-20^{\circ}\text{C}$  until needed for sequencing. An estimate of the concentration was determined relative to the 100 bp DNA ladder.

## DNA sequencing

DNA sequencing was performed using ABI BigDye version 3.0 (Applied Biosystems Inc., Foster City, CA, USA). The reactions consisted of 0.5  $\mu$ L BigDye, 0.6  $\mu$ L of 10  $\mu$ M forward or reverse PCR primer, 0.1  $\mu$ L DMSO and 1–3  $\mu$ L purified PCR product to a volume of 6  $\mu$ L with nuclease-free water. Thermocycling conditions were 60 cycles of 96 $^{\circ}\text{C}$  for 15 s, 50 $^{\circ}\text{C}$  for 5 s, and 60 $^{\circ}\text{C}$  for 4 min. Reactions were precipitated using isopropanol, air dried, and resuspended in Hi-Di Formamide before being analyzed on an ABI 3730xl. Products were sequenced in both the forward and reverse direction.

## DNA sequence analysis

Sequences were edited by eye for base-calling errors and consensus sequences were assembled using Sequencher 4.2.2 (Gene Codes, Ann Arbor, MI, USA), a DNA sequence editing program. The accession numbers of the consensus sequences deposited in GenBank are listed in Table S2 in the supplementary material. Once consensus sequences were complete for each region (D1–D6 and D8–D10 LSU rRNA, and ITS) they were concatenated by hand. Full consensus sequences were imported into the multiple alignment software program, MacClade 3.06 (Maddison and Maddison 2001), where alignments were checked by eye.

Modeltest V. 3.7 (Posada and Crandall 1998) was used to select the appropriate model of nucleotide substitution for phylogenetic analyses. Phylogenetic trees were constructed with PAUP\* version 4.0b 10 (Swofford, 2000) using maximum likelihood (ML) analyses with *A. species* (D163, D164), *A. tamutum* (AL2T), and *A. ostenfeldii* (LK-E6) as outgroups. LSU rRNA/5.8S concatenated sequences, ITS sequences, and the full concatenated alignment were examined separately. Heuristic searches using ML employed the following model parameters: (1) for the LSU rRNA/5.8S data the Tamura-Nei model (TrN + I) (Tamura and Nei 1993) was used with base frequencies A=0.2813, C=0.2617, G=0.1755, T=0.2815, variable substitution rates (AC=1, AG=6.2420, AT=1, CG=1, CT =2.5611, and GT = 1), and invariable (I) sites=0.7985; (2) for the ITS data the general-time-reversible model (GTR +  $\Gamma$ ) (Lanave *et al.* 1984, Tavare 1986, Rodriguez *et al.* 1990) was used with base frequencies A=0.3515, C=0.2450, G=0.2107, T=0.1928, variable substitution rates (AC=0.5769, AG=1.4945, AT=0.6848, CG=0.1209, CT =0.9571, and GT = 1), and gamma ( $\Gamma$ ) distribution=0.9196; and (3) for the LSU rRNA/ITS alignment the GTR+ $\Gamma$ +I model was used with base frequencies A=0.2901, C=0.2594, G=0.1802, T=0.2703, variable substitution rates (AC = 0.8815, AG = 3.5537, AT = 0.7381, CG = 0.2915, CT = 1.298, GT = 1),  $\Gamma$ =0.8013, and I=0.6069. Bootstrap support values were determined for the concatenated alignment using 100 replicates.

### PCR amplification of microsatellite regions

Twelve microsatellite loci were used to examine the genetic heterogeneity of *A. minutum* and *A. lusitanicum* using previously designed primers (Nagai *et al.* 2006a). Characterizations of these loci are shown in Table 1. PCR reactions contained 5 ng of template DNA, 0.2 mM of each dNTP, 0.5  $\mu$ M of each designed primer pair, with one primer labelled with 6FAM, NED, PET, or VIC, 1 $\times$  PCR buffer (10mM Tris-HCl, pH 8.3, 500mM KCl, 15 mM MgCl<sub>2</sub>, 0.01% w/v gelatin), and 0.25 U of ABI Ampli *Taq* Gold to a total volume of 10  $\mu$ L. The PCR cycling conditions were as follows: 10 min at 94°C, 38 cycles of 30 s at 94°C, 30 s at 60°C for the first 10 cycles then at the primer-specific annealing temperature (see Table 1) for the last 28 cycles, and 1 min at 72°C, and a final elongation for 5 min at 72°C.

### Fragment analysis

PCR products were diluted 3–5 X with nuclease-free water and 1  $\mu$ L of diluted product was mixed with 0.25  $\mu$ L 500 LIZ Size Standard and 8.75  $\mu$ L Hi-Di Formamide, and then analyzed using an ABI 3730xl DNA Analyzer. Allele sizes were determined using the program FPMIner, BioinformSoft, LLC, 2005.

### Cluster analysis

Cluster analysis was performed on microsatellite data by first converting the allele size data into binary format, scoring each strain for the presence (1) or absence (0) of each allele. The binary data was imported into Phyltools ([www.dpw.wau.nl/pv/PUB/pt/](http://www.dpw.wau.nl/pv/PUB/pt/)) and a distance matrix was created using the Nei algorithm (Nei and Li, 1979). This matrix was imported into Phylip 3.6 (Felsenstein 1986) where it was analyzed using Neighbor. The non-toxic AL1T strain was used as an outgroup because it formed a sister to the Global Clade on the LSU rRNA and ITS phylogenetic tree. Draw Gram was selected to create a tree from the

Neighbor file. Bootstrap analysis was also performed by creating 100 distance matrices in Phyltools, with analysis performed in Phylip using Neighbor and Consense.

## Results

### Phylogenetic analysis of LSU rRNA and ITS sequences

The concatenated LSU rRNA and ITS sequence alignment included 33 taxa covering 2833 bases total, of which 2453 bases were conserved, 106 bases were variable but parsimony-uninformative, and 274 bases were parsimony-informative. The phylogenetic tree produced using maximum likelihood is shown in Figure 1, with a map of origin locations shown in Figure 2. Trees produced using maximum likelihood analyses of the LSU rRNA/5.8S and ITS regions exhibited identical topology (data not shown). Our analyses identified two major clades, both supported by high bootstrap values (100%). The larger clade included all of the European, South African, and Australian *A. minutum* and *A. lusitanicum* strains. Genetic distances for the entire clade, excluding AL1T, were less than 1%, and the few sequence differences were distributed throughout the gene regions examined. The genetic distance between the non-toxic strain AL1T and the rest of this large clade was 2%, and those sequence differences clustered in the ITS1 and ITS2 regions. The smaller clade contained only *A. minutum* from New Zealand. The sequences for all five strains in this clade were at least 99.9% identical (2830 of 2833 bp were constant). The small clade differed from the larger clade by approximately 9–11%.

### Cluster analysis of genotypic data (microsatellites)

A dendrogram based upon cluster analysis of microsatellite genotypes is shown in Figure 3, with symbols to represent the strain origins. A few notable features were evident in the dendrogram. First, strains from South Africa, Portugal, Ireland, Australia, and France grouped according to collection location. While there is genetic similarity among isolates from each location, the individual genotypes from each strain were still unique, except for three pairs of strains that share the same genotype (SAAM01/SAAM02, SAAM06/SAAM07, and ALUS 18-1/ALUS USA).

Second, isolates from Italy and Spain were scattered throughout the dendrogram, with multiple groupings found from these regions. It is worth noting, however, that strains were collected from more than one site around these two countries. The Italian strains were collected from the Northern Adriatic (northeastern Italy), the Ionian Sea near Sicily (southern Italy), and the Gulf of Naples (western Italy). Three of the Italian strains grouped together – the two that were collected from the Northern Adriatic (AMITA and LAC27) and the other from the Ionian Sea (AMI A1). Two strains collected from Sorgenti di Aurisina in the Northern Adriatic had identical genotypes and form a small group, and another small cluster included two strains collected from the Ionian that did not have identical genotypes. Two of the remaining three Italian strains (SZN 030 from the Gulf of Naples and AL1T from the Northern Adriatic), fell outside of the main branching point of the dendrogram, as AL1T was used as the outgroup and SZN 030 is apparently most similar to this outgroup. The Spanish strains were collected from Ria de Vigo in western Spain and Palma de Mallorca in the Mediterranean. Three of the strains from Ria de Vigo grouped together (AL1V, AL4V,

and AL2V), while the remaining strain from this location grouped with an Italian strain as mentioned above. The only strain isolated from Palma de Mallorca formed a sister to the group of Australian strains.

Lastly, New Zealand *A. minutum* isolates were not included in the dendrogram because they did not amplify using these specific microsatellite primers. Similarly, the primers did not generate products for the *A. sp.*, *A. ostefeldii*, and *A. tamutum* isolates that were used as outgroups to the LSU rRNA and ITS tree.

The South African strains were also noteworthy because the following pairs of strains were isolated from the germinated progeny of individual cysts: SAAM01/SAAM02; SAAM06/SAAM07; SAAM08/SAAM11; SAAM12/SAAM15. For pairs SAAM01/SAAM02 and SAAM06/SAAM07, each strain had the same genotype as its partner, whereas SAAM08/SAAM11 and SAAM12/SAAM15 shared many common alleles with their partners but were not genotypically identical (Fig 3). Another interesting feature of the South African strains was that they contained alleles that are unique to that region, at 5 of the 12 loci, showing a clear genetic distinction between strains from South Africa and those from Europe and South Australia.

## Discussion

*A. minutum* is globally distributed, yet strains of this dinoflagellate group into only two clades, termed the Global and the Pacific (Lilly et al. 2005). These clades were recovered in the analysis reported here, which examined a larger portion of the rRNA gene and its ITS region. To provide additional resolution, we used 12 microsatellite markers to assess the genetic diversity of this species at a finer- scale. Isolates from Australia, South Africa, France, and Portugal formed separate geographic clades in our microsatellite analyses, thus demonstrating the power of these finer-scale markers to examine intra-species variability in *A. minutum*. Similar to DNA sequence data, microsatellite analyses were also unable to distinguish between *A. lusitanicum* and *A. minutum*. These markers make it possible to initiate studies on the origin, history, and genetic heterogeneity of *A. minutum* that previously were not possible using only ribosomal RNA gene sequence data. These findings are discussed in more detail below.

### Intra-clade Variability

Previous work by Lilly et al. (2005) used sequences from the D1–D2 hypervariable domains (700 bp) of LSU rRNA to study the global phylogeny of *A. minutum*. Two morphologically homogenous clades were identified, termed the Global and Pacific clades. Hoping to assess phylogenetic relationships within these clades, we examined a larger region of DNA (Fig 1), spanning 2833 bases from the hypervariable domains D1–D6 and D8–D10 of the LSU rRNA gene combined with the ITS1, 5.8S, and ITS2 regions. Our analyses recovered the Global and Pacific clades identified by Lilly et al. (2005), but provided no additional phylogenetic resolution.

These results prompted an analysis using microsatellite markers, which evolve much more rapidly. Microsatellite analyses of marine phytoplankton have expanded greatly in recent

years as these markers have been successfully used to examine genetic relationships in Haptophyceae (Iglesias-Rodriguez et al., 2002), Bacillariophyceae Rynearson & Armbrust, 2004), Raphidophyceae (Nagai et al., 2006c), and Dinophyceae (Santos et al., 2003), including *Alexandrium* spp. (Nagai et al., 2004, Nagai et al. 2006b, Nagai et al. 2007, Nishitani et al. 2007). Here we used microsatellite markers to examine the relationships between globally distributed *A. minutum* strains in more detail than was possible using rRNA sequences. A dendrogram generated using microsatellite data from 12 loci showed that isolates from geographically diverse areas are also genetically distinct from one another (Fig 3). Strains from Australia, South Africa, France, and Portugal formed separate geographic clades; furthermore, the South African strains contained alleles that were unique to that region. In contrast, isolates from Italy and Spain were genetically diverse.

We could not investigate relationships within the Pacific clade of *A. minutum*, or between the two closely related *Alexandrium* sp. strains (D163 C5 and D164 C6) because we were unable to amplify the microsatellite markers from these strains, despite multiple attempts. There may be technical issues, such as DNA quality or the choice of PCR conditions, that prevented amplification of the microsatellite markers from the Pacific clade and *A. sp.* It is also possible that the genetic differences seen at the rRNA level reflect the overall genetic divergence amongst the clades, such that different markers would be needed for strains outside of the Global clade.

The primary strength of the microsatellites markers, as used in this study, is the ability to discriminate amongst members of the Global clade, providing a novel approach for examining genetic diversity and biogeography of these isolates. Furthermore, these loci may foster new hypotheses regarding natural dispersal and human-assisted transport in this species, as has been demonstrated with other *Alexandrium* dinoflagellates (e.g., evaluating the potential human-assisted introduction of *A. catenella* in France (Lilly et al. 2002) and Australia (de Salas 2000)).

### Toxicity Patterns

In contrast with the *tamarensis* complex, major phylogenetic lineages within the *minutum* complex contain both toxic and non-toxic strains (Lilly et al. 2005 and this study). Within the Global clade, DNA sequences were nearly identical except for the non-toxic AL1T collected from the Northern Adriatic, which forms a sister to the larger clade. However, the other non-toxic strains used in this study, including AL5T (also from the Northern Adriatic), and ALUS 18-1 NT (from Portugal) are within the Global clade and do not group separately based on toxicity. This suggests that the divergence of AL1T is probably not a reflection of toxicity.

We wondered if a different, much more rapidly evolving, genetic marker like microsatellite markers would be able to resolve patterns in the toxigenicity of the strains in the Global clade, as was seen with geographic origin. However, there was no grouping by toxicity using the 12 microsatellite loci examined in this study and no alleles were found to be specific to either toxic or non-toxic strains. Thus, as with the rRNA sequences in this study and that of Lilly et al. (2005), the microsatellite data do not delineate toxic from non-toxic strains.



However, as mentioned earlier, with the small number of non-toxic strains available to us, this inference lacks rigor, and should be evaluated with additional non-toxic cultures.

### A. lusitanicum

Strains of both *A. minutum* and *A. lusitanicum* are present within the Global clade with virtually no resolution between these strains based on our rRNA and ITS sequence data (Fig 1). This concurs with the growing body of evidence (Franco et al. 1995, Hansen et al. 2003, Lilly et al. 2005, Mendoza et al. 1995, Zardoya et al. 1995) indicating that *A. lusitanicum* is not distinct from *A. minutum*. Further support for this claim is derived from the 12 microsatellite loci examined in this study. The four *A. lusitanicum* strains fall into two different clusters according to their isolation location rather than morphospecies designation. These two clusters are within the larger group of *A. minutum* strains, such that *A. lusitanicum* is indistinguishable from the European, South Australian, and South African *A. minutum* strains on the basis of microsatellite genotypes.

Two *A. lusitanicum* strains used in this study are a somewhat unusual case, as they represent separate daughter lines of a single parental culture. These two samples were derived from the toxic parent culture 18-1, isolated from Obidos Lagoon, Portugal in 1962. A subculture of this parent was sent to a different laboratory in 1992 where it remained toxic (18-1T). At sometime between 1995 (Franca et al. 1995, Mascarenhas et al. 1995) and 2000 (Pereira et al. 2000) the 18-1 culture became non-toxic and has since been renamed by Martins et al. (2004) as 18-1NT. Examination of these strains show that they are indistinguishable using LSU rRNA sequence comparisons and morphological analysis of thecal plate patterns (Martins et al. 2004). Our data found no LSU rRNA or ITS nucleotide differences, which concurs with Martins et al. (2004). Additionally, microsatellite data show that these two strains are genotypically identical in the 12 loci examined (Fig 3). During the 14 years in which they were cultured separately, the microsatellite loci used in this study apparently did not accumulate significant changes. While mutation rates for microsatellites in *A. minutum* (or any other dinoflagellate) have not been determined, these results seem reasonable, as reported mutation rates in a variety of organisms range from  $10^{-2}$  to  $5 \times 10^{-6}$  mutations/generation and have been shown to vary widely among loci and species (Dallas 1992, Dietrich et al., 1992, Schug et al. 1998, Kovalchuck et al. 2000, Vazquez et al. 2000, Udupa and Baum, 2001).

## Conclusions

DNA sequence data confirm the results of Lilly et al. (2005) and lend support to their proposal that members of the Pacific clade comprise a distinct *Alexandrium* species. In addition, our sequencing and microsatellite data provide no distinction between *A. lusitanicum* and *A. minutum*, supporting the reclassification of *A. lusitanicum* as *A. minutum*, as was also noted by Lilly et al. (2005). Most significantly, microsatellite data revealed geographic structuring of *isolates* within the Global clade, permitting the examination of genetic relationships in this group, which previously was not possible using rDNA sequence data. This expanded capability enables novel investigations of natural versus

human-assisted species dispersal of *A. minutum* to identify the sources and determine the causes of its recent geographic expansion.

## Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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## Abbreviations

<b>HABs</b>	harmful algal blooms
<b>PSP</b>	paralytic shellfish poisoning
<b>LSU</b>	large subunit
<b>ITS</b>	internal transcribed spacer region
<b>bp</b>	base pair(s)

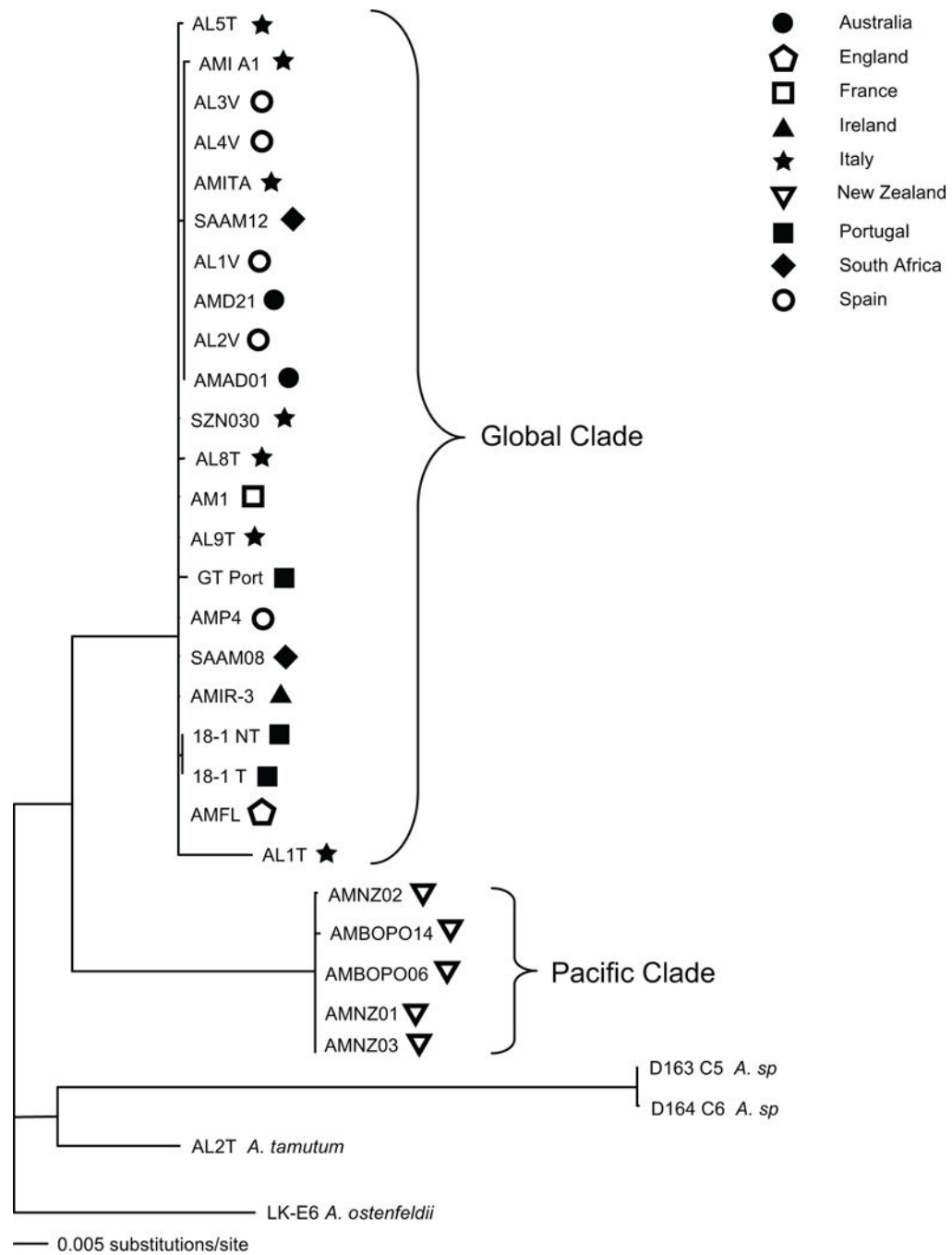
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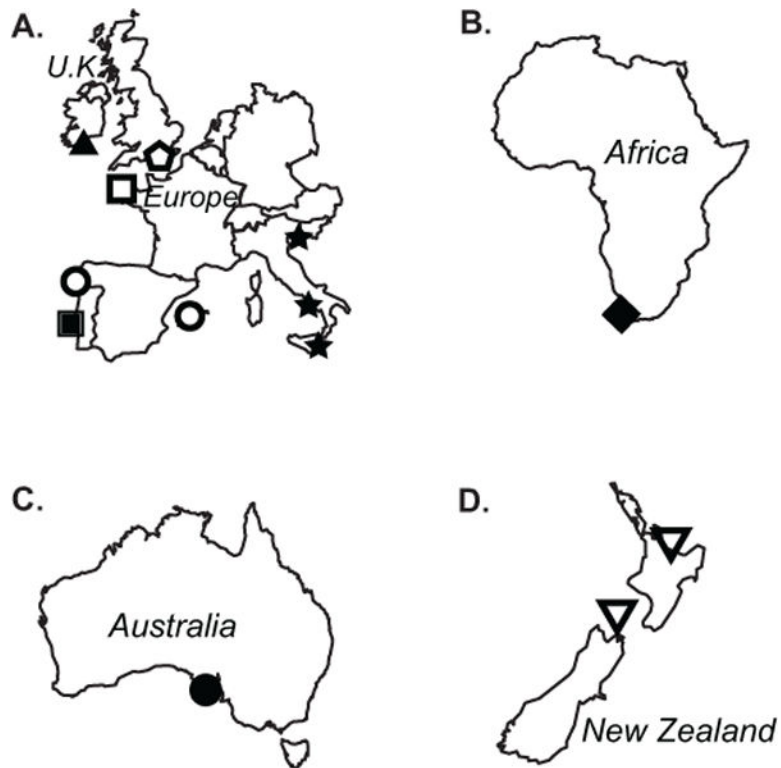
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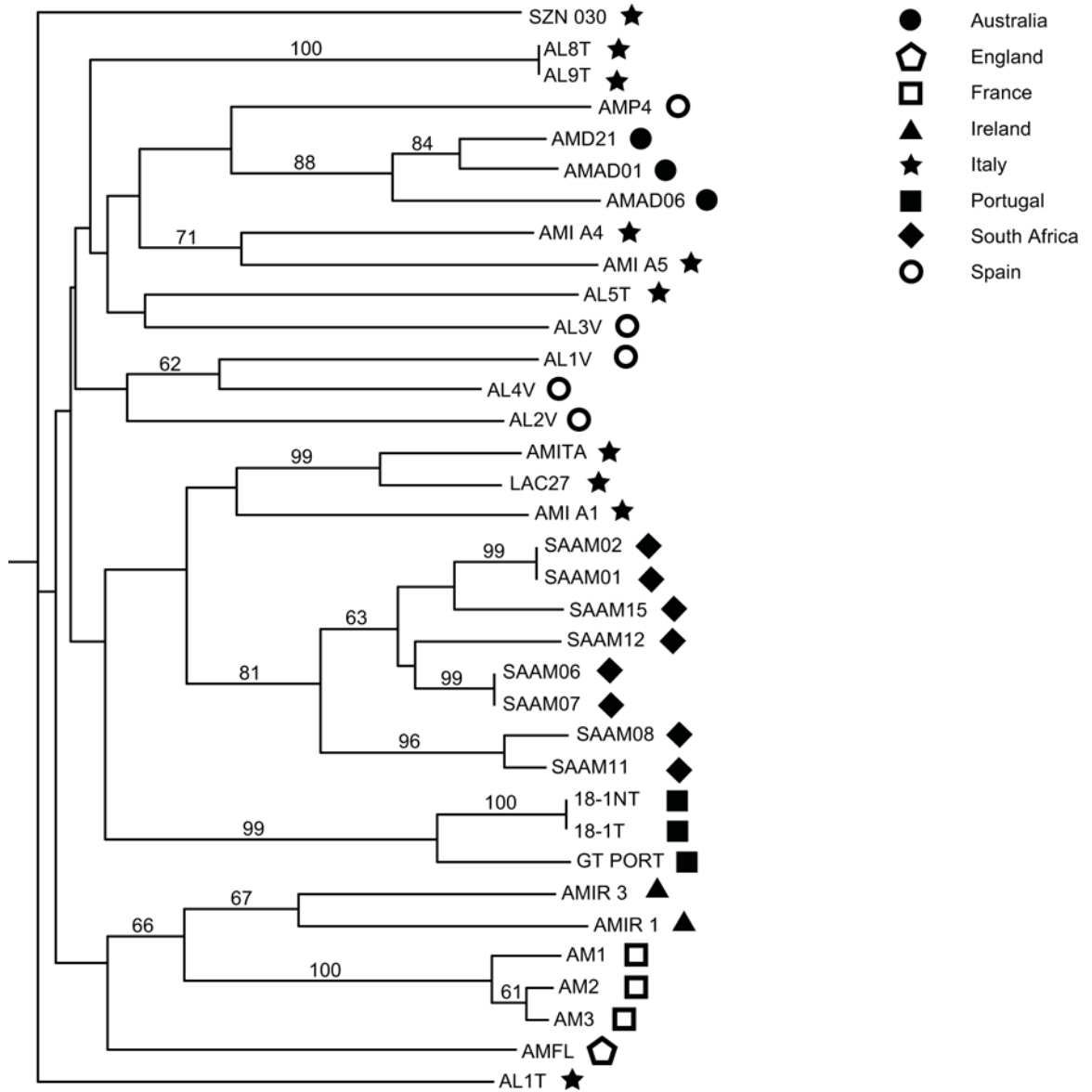
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**Figure 1.** Maximum likelihood tree using the GTR +  $\Gamma$  + I model on the combined LSU and ITS sequence alignment (2833 bp). Bootstrap values were determined using 100 replicates and values greater than 50% are shown above the branches. The outgroups used for this tree are D163 C5, D164 C6, AL2T, and LK-E6. Symbols indicate general collection location of strains, consistent with the symbols in Figure 2. Toxin producing characteristics are shown at the end of each branch (N = toxic, NT = non-toxic, ND = No data).



**Figure 2.** Regional maps showing the general collection location of strains used in this study: (a) England, Ireland, Italy, France, Portugal, and Spain; (b) South Africa; (c) Australia; and (d) New Zealand. Symbols are consistent with those of Figures 1 and 3. Note that sizes of the countries and their geographic proximity are not to scale.



**Figure 3.** Dendrogram generated from data collected from 12 microsatellite loci using the Nei algorithm (Nei 1979). Bootstrap values above 50% are shown. Strain AL1T was used as an outgroup. Symbols represent the general collection location and are consistent with symbols in Figures 1 and 2. Toxin producing characteristics are shown at the end of each branch (N = toxic, NT = non-toxic, ND = No data).



**Table 1**

Species, strain identification, toxicity, collection site, and GenBank accession number for cultures and sequences used in this study. Y = yes; N = no; ND = no data.

Genus species	Strain ID	Collection Site	Toxic	GenBank Accession No.
<i>A. lusitanicum</i>				
	18-1NT	Obidos Lagoon, Portugal	N	EU707455, EU707488–489
	18-1T	Obidos Lagoon, Portugal	Y	EU707456, EU707490–491
	AL2V	Ria de Vigo, Spain	Y	EU707460, EU707498–499
	GT PORT	Obidos Lagoon, Portugal	Y	EU707482, EU707538–539
<i>A. minutum</i>				
	AL1T	Punta Sottile, Gulf of Trieste, Northern Adriatic	N	EU707457, EU707492–493
	AL1V	Ria de Vigo, Spain	Y	EU707458, EU707494–495
	AL3V	Ria de Vigo, Spain	Y	EU707461, EU707500–501
	AL4V	Ria de Vigo, Spain	Y	EU707462, EU707502–503
	AL5T	Punta Sottile, Gulf of Trieste, Northern Adriatic Sorgenti di Aurisina, Gulf of Trieste, Northern	N	EU707463, EU707504–505
	AL8T	Adriatic Sorgenti di Aurisina, Gulf of Trieste, Northern	Y	EU707464, EU707506–507
	AL9T	Adriatic	Y	EU707465, EU707508–509
	AM1	Morlaix Bay, France	Y	EU707466, EU707510–511
	AM2	Morlaix Bay, France	Y	ND
	AM3	Morlaix Bay, France	Y	ND
	AMAD01	Port River, Australia	Y	EU707467, EU707512–513
	AMAD06	Port River, Australia	Y	ND
	AMBOPO06	Pio's Ocean Beach, western Bay of Plenty, New Zealand	Y	EU707468, EU707514–515
	AMBOPO14	Tauranga Harbor, western Bay of Plenty, New Zealand	Y	EU707469, EU707516–517
	AMD21	Port River, Australia	Y	EU707470, EU707518–519
	AMFL	Fleet Lagoon, England	Y	EU707471, EU707520–521
	AMI A1	Syracuse, Ionian Sea, Sicily, Italy	Y	EU707472, EU707550–551
	AMI A4	Syracuse, Ionian Sea, Sicily, Italy	Y	ND
	AMI A5	Syracuse, Ionian Sea, Sicily, Italy	Y	ND
	AMIR-1	Cork Harbor, Ireland	Y	EU707473, EU707522–523
	AMIR-3	Cork Harbor, Ireland	Y	EU707474, EU707552–553
	AMITA	Adriatic Sea	Y	EU707475, EU707524–525
	AMNZ01	Croisilles Harbor, New Zealand	Y	EU707476, EU707526–527
	AMNZ02	Anakoha Bay, New Zealand	Y	EU707477, EU707528–529
	AMNZ03	Anakoha Bay, New Zealand	Y	EU707478, EU707530–531
	AMP4	Palma de Mallorca, Spain	Y	EU707479, EU707532–533
	LAC27	Gulf of Trieste, Northern Adriatic	Y	ND
	SAAM01	Cape Town, South Africa	Y	ND
	SAAM02	Cape Town, South Africa Y		EU707484, EU707542–543
	SAAM06	Cape Town, South Africa	Y	ND
	SAAM07	Cape Town, South Africa	Y	ND

Genus species	Strain ID	Collection Site	Toxic	GenBank Accession No.
	SAAM08	Cape Town, South Africa	Y	EU707485, EU707544–545
	SAAM11	Cape Town, South Africa	Y	ND
	SAAM12	Cape Town, South Africa	Y	EU707486, EU707546–547
	SAAM15	Cape Town, South Africa	Y	ND
	SZN 030	Gulf of Naples, Italy	Y	EU707487, EU707548–549
<i>A. species</i>				
	D163 C5	Iwate, Japan	N	EU707480, EU707534–535
	D164 C6	Iwate, Japan	N	EU707481, EU707536–537
<i>A. tamutum</i>				
	AL2T	Punta Sottile, Gulf of Trieste, Northern Adriatic	N	EU707459, EU707496–497
<i>A. ostenfeldii</i>				
	LK-E6	Gulf of Maine, USA		EU707483, EU707540–541

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**Table 2**

Primer pairs for amplification of twelve polymorphic microsatellite regions in the toxic dinoflagellate *Alexandrium minutum* and some characteristics of the loci. Ta indicates annealing temperature; gene diversity was calculated after Nei (1987). Thirty-five clonal strains were screened at each locus.

Locus	Repeat motif	Primer sequence	Ta (°C)	No. of non-amplifying samples	No. of alleles	Size range (bp)	Gene diversity	Genbank accession number
Aminu08	(CT) <sub>7</sub> GTC <sub>3</sub> (CT) <sub>3</sub>	F: AGCTCCTTGTCTCAGTTCGTTTC R: PET-GTTATGCTATGCCATGCCCTTGCC	52	16	6	187–223	0.6094	AB242303
Aminu10	(GT) <sub>5</sub> G <sub>11</sub> CA <sub>5</sub>	F: 6FAM-GCTTGAGATGGAGTGAACGG R: GATACAATTCGGGGGTAGAAAGACTGG	52	10	6	148–162	0.7264	AB242304
Aminu11	(CT) <sub>13</sub>	F: AGGAGAAATCACAAAGCGGTGG R: VIC-GCAAAACAAACAGGACTCTGAGAGC	52	0	13	224–256	0.8180	AB242305
Aminu15	(CT) <sub>14</sub>	F: 6FAM-CTTTTACATACGCCTGTCTAGATCCCTT R: CCACASACAGTCTGACAGGAAGG	52	7	7	209–235	0.7551	AB242306
Aminu20	(CT) <sub>5</sub> C <sub>3</sub> (CT) <sub>13</sub>	F: VIC-ACCTTGACAATGCTCCTGTTGGG R: CSYTGCTCTTGACATCACCATCTTG	55	16	7	245–285	0.7922	AB242307
Aminu22	(CT) <sub>19</sub>	F: ATTTGGTCAAAGTGTCTCTCACCCCTCAC R: 6FAM-GTAGCCATCACTATCCTCATTCGC	55	0	9	182–204	0.8245	AB242308
Aminu29	(CT) <sub>4</sub> C <sub>3</sub> (CT) <sub>13</sub>	F: NED-GCAAACTGGATTCGGCGAAAGG R: CTGAACAACCTGATTCGCCATCGC	52	1	8	232–250	0.7059	AB242309
Aminu39	(CT) <sub>10</sub> T <sub>6</sub> GAG <sub>7</sub>	F: TCCTTTTCTTTGAGCGCTCG R: 6FAM-CAAGGTGTGATGGCCATCATG	53	0	7	142–156	0.7722	AB242310
Aminu41	(CT) <sub>13</sub>	F: CTCCTGAGAAAATGTGATTAAGTGTTCG R: VIC-CAAGGCACGTGTGTTTGAAGTC	55	3	14	165–247	0.8809	AB242311
Aminu43	(CTA) <sub>2</sub> T(CT) <sub>14</sub> GAG <sub>5</sub>	F: CACAAGGTTGCATCAGTAGG R: VIC-GAAAGAAATGCTTCCTCGACTG	52	5	9	182–224	0.8267	AB242312
Aminu44	(CT) <sub>17</sub> (CA) <sub>3</sub>	F: CCTTGAACGTAGTAAGTAGCAACC R: 6FAM-GTCTACCCCTTTCTTCTCAGAGCC	52	2	12	257–285	0.8338	AB242313
Aminu48	(GT) <sub>2</sub> CT(GT) <sub>4</sub> N <sub>4</sub> (GT) <sub>16</sub> (GC) <sub>5</sub>	F: 6FAM-GCAGCTGGCAAAAGTGTATCCGTT R: CAAGGGTCTGGTTGATTCGG	55	5	9	234–252	0.8133	AB242314