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High-resolution genetic analysis reveals extensive gene flow within the jellyfish *Pelagia noctiluca* (Scyphozoa) in the North Atlantic and Mediterranean Sea

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- 1 Despite the importance of gelatinous zooplankton as components of marine ecosystems, both
- 2 ecologically and socio-economically, relatively little is known about population persistence
- 3 or connectivity in jellyfish. In the present study, we employed a combination of nuclear
- 4 microsatellite markers and sequence data from the mitochondrial cytochrome oxidase I (COI)
- 5 gene to determine levels and patterns of population genetic structuring in the holoplanktonic
- 6 jellyfish *Pelagia noctiluca* across the northeast Atlantic Ocean and Mediterranean Sea. Our
- 7 results indicate a high degree of connectivity in *P. noctiluca*, with little evidence of
- 8 geographical structuring of genetic variation. A small but significant differentiation of
- 9 Atlantic Ocean and Mediterranean stocks was detected based on the microsatellite data, but
- 10 no evidence of differentiation was observed with the mtDNA, probably due to the higher
- power of the microsatellites to detect low levels of genetic structuring. Two clearly distinct
- groups of genotypes were observed within the mtDNA COI, which probably diverged in the
- early Pleistocene, but with no evidence of geographical structuring. Palaeodistribution
- modelling of *P. noctiluca* at the Last Glacial Maximum (LGM; *ca.* 21 KYA) indicated large
- areas of suitable habitat south of the species' current-day distribution, with little reduction in
- area. The congruent evidence for minimal genetic differentiation from the nuclear
- microsatellites and the mtDNA, coupled with the results of the palaeodistribution modelling,
- supports the idea of long-term population stability and connectivity, thus providing key
- insights into the population dynamics and demography of this important species.
- 21 ADDITIONAL KEYWORDS: Gelatinous zooplankton, jellyfish, microsatellites,
- 22 mitochondrial COI, palaeodistribution modelling, *Pelagia noctiluca*, population genetics

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25	Jellyfish (i.e. Phylum Cnidaria, Class Scyphozoa) exhibit a range of life history strategies.
26	Most are metagenic, with an asexually reproducing, life-stage which is benthic (the polyp)
27	and a free swimming or planktonic life stage (the medusa) among other, intermediate, stages
28	(Arai, 1997). Such species are often constrained spatially by the need for accessible
29	substratum for the settlement of polyps, skewing the distribution of resultant blooms towards
30	near-shore waters (Boero et al., 2008). In turn, metagenic jellyfish tend to exhibit population
31	structure at modest scales (e.g. Lee et al., 2013), predictable geographical distribution (e.g.
32	Houghton et al., 2006a) and relatively predictable, seasonal blooms (e.g. Houghton et al.,
33	2006b). Some jellyfish species, however, lack this benthic life stage enabling individuals to
34	reproduce more readily in deeper off-shore waters (Boero et al., 2008). Pelagia noctiluca is
35	one such species with an apparently vast geographical range spanning the Atlantic, Pacific
36	and Indian Oceans as well as their adjacent seas (Kramp, 1961; Mariottini, Giacco & Pane,
37	2008). Unlike blooms of metagenic jellyfish which arise from asexual strobilation at the
38	seabed, the free-swimming medusae of <i>P. noctiluca</i> arise solely from sexual reproduction in
39	the water column (Rottini Sandrini & Avian, 1983) which may convey a competitive
40	advantage in deep-water habitats. At times, they can be brought onto continental shelves by
41	oceanic water overflow, as is the case on the Irish Continental Shelf (Fraser, 1956; Bastian et
42	al., 2011). Indeed, in this region the species has been known to form aggregations $> 4^{\circ}$ of
43	latitude (Doyle et al., 2008) and to strand along hundreds of kilometres of coastline numerous
44	times in recent years (Fleming, Harrod & Houghton, 2013).
45	Understanding the population connectivity of jellyfish has relevance far beyond the
46	prediction of socio-economic impacts (Doyle et al., 2014) with Pauly et al. (2008) describing
47	them as 'arguably the most important predators or the sea'. As one of the most venomous Page 3

species in UK/Irish waters (Mariottini et al., 2008), P. noctiluca is certainly a noteworthy predator yet, like many gelatinous species, is given scant consideration in fisheries or ecosystem models (Pauly et al., 2008; Sabates et al., 2010; Doyle et al., 2014; Purcell et al., 2014). On a regional scale, the species first gained notoriety in the Northeast Atlantic following a major fish kill at salmon farms in Northern Ireland in November 2007 causing >£1M in damages in a single day (Doyle et al., 2008). At first this mass incursion of this species in Irish/UK coastal waters in 2007 was reported as unprecedented, yet subsequent desktop studies revealed that P. noctiluca was reported in Irish/UK waters in 21 out of a possible 95 years (i.e. 1890-1985; Doyle et al., 2014). More recent studies using beach strandings (Fleming et al., 2013), fisheries by-catch data (Bastian et al., 2011) and continuous plankton recorder records (Licandro et al., 2010) have confirmed that the species is a longstanding feature of Irish/UK shelf waters. Given the ecological implications of these reoccurring blooms (Doyle et al., 2014) and the economic threat they pose to the Irish/UK aquaculture industry (Doyle et al., 2008; Fleming, Harrod & Houghton, 2013) there is a pressing need to understand the demographic processes that underpin them better. Within this context, molecular genetics provides the opportunity to explore patterns of connectivity and recruitment underpinning blooms of P. noctiluca. Such concepts are pertinent following Licandro et al. (2010), who suggested that the prevalence of P. noctiluca in the northeast Atlantic (NEA) during 2007 and 2008 may reflect recent hydrographic changes in the region. More specifically, the authors suggested that outbreaks of P. noctiluca may follow the progression of the North Atlantic Current (NAC) and the continental slope current (CSC), a northward branch of the Azores Current that flows along the eastern slope boundary of the European basin (Garcia-Soto et al., 2002; Pingree, 2002). It was Fraser (1955) who first proposed that a subsurface current carries the "Lusitanian fauna" from the

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outflow of the Gulf of Gibraltar to the NEA. The Lusitanian fauna contains zooplankton species more typically of the Mediterranean, such as *P. noctiluca*.

From a molecular perspective most studies of population structure in *P. noctiluca* to date, and indeed jellyfish in general (reviewed in Glynn, Houghton & Provan, 2015), have relied heavily on the mitochondrial cytochrome oxidase I (COI) gene, occasionally with the addition of ribosomal markers such as the internal transcribed spacers ITS1 and ITS2 (e.g. Stopar *et al.*, 2010). While variable, the uniparental mode of inheritance and small effective population size of the mitochondrial genome (relative to that of the nuclear genome) means that the COI may not be an ideal candidate marker for such studies, particularly where levels of genetic structuring are low. Indeed, previous studies have provided somewhat conflicting findings with respect to connectivity in *P. noctiluca*. Using a combination of COI and ITS, Stopar *et al.* (2010) observed a lack of genetic or geographic structuring across the Eastern Atlantic and Mediterranean Sea whilst Miller, von der Heyden & Gibbons (2012) proposed significant structuring between North and South Atlantic populations.

The application of high-resolution microsatellite markers has been effective in uncovering

The application of high-resolution microsatellite markers has been effective in uncovering cryptic population structure across the ranges of several marine species that had been thought previously to be panmictic, such as eels (Wirth & Bernatchez, 2001) and microalgae (Provan, 2010). The sole population genetics of *P. noctiluca* to date that employed multiple, unlinked, microsatellite markers focused on smaller-scale population structuring within the Eastern Mediterranean and the Adriatic Seas (Agieri *et al.*, 2014). Consequently, in the present study we employed the same microsatellites to analyse large-scale patterns of variation over a similar area studied by Stopar *et al.* (2010), but with more extensive sampling of the Northeast Atlantic, since population structuring as a result of historical processes have been documented in the region for several marine species (reviewed in Provan, 2013). We wanted to determine whether there was any significant differentiation between *P. noctiluca* from the Page | 5

- 97 North Atlantic and populations from the Mediterranean Sea following the suggestions of
- 98 Licandro et al. (2010), the historical observation of Fraser (1955), and given that the Strait of
- 99 Gibraltar has been proposed to be a biogeographic barrier (reviewed in Patarnello, Volckaert
- 200 & Castilho, 2007), and also whether there was any finer-scale structuring within regions.

MATERIALS AND METHODS

103 SAMPLING AND DNA EXTRACTION

Samples were obtained from live-caught or fresh shore-stranded aggregations of *P. noctiluca* (locations are listed in Table 1). Specimens were washed in sea water before whole individuals in some cases, or umbrellar/gonadal flesh samples in most cases, were preserved in ethanol. All samples were stored in a 1:3 flesh to ethanol ratio, then stored at -20°C until extraction. Immediately prior to extraction, flesh was removed from the ethanol and dried using sterile paper towels, rinsed in double-distilled water and dried again on sterile paper towels to remove traces of ethanol. Genomic DNA was extracted using a modified version of the Porebski, Bailey & Baum (1997) CTAB phenol/chloroform protocol whereby extracted DNA which had been subjected to phenol and chloroform wash was stored in a 1:1 supernatant:isopropanol state at -20°C until needed for PCR, then pelleting and the alcohol wash were carried out before elution. Long term storage of eluted DNA resulted in loss of high molecular weight (genomic) DNA and reduced amplification success.

MICROSATELLITE GENOTYPING

We utilised eight of the nine microsatellite loci reported for *P. noctiluca* by Aglieri *et al.* (2014), with the exception of locus Pelnoc_40199, which could not be consistently amplified. Forward primers included a 19 bp M13 tail (CACGACGTTGTAAAACGAC) and reverse primers included a 7 bp tail (GTGTCTT). PCR was carried out in a total volume of 10 μl containing 100 ng genomic DNA, 10 pmol of 6-FAM-, PET- or HEX-labelled M13 primer, 1 pmol of tailed forward primer, 10 pmol reverse primer, 1x PCR reaction buffer, 200 μM each dNTP, 2.5 mM MgCl₂ and 0.25 U GoTaq Flexi DNA polymerase (Promega). PCR was carried out on a MWG Primus thermal cycler using the following parameters: initial Page | 7

126 denaturation at 94 °C for 5 min followed by 45 cycles of denaturation at 94 °C for 30 s, annealing at 57 °C for 30 s, extension at 72 °C for 30 s and a final extension at 72 °C for 5 127 min. Genotyping was carried out on an AB3730xl capillary genotyping system (Life 128 Technologies; Carlsbad, California, USA). Allele sizes were scored using LIZ size standards 129 and were checked by comparison with previously sized control samples. 130 131 132 MTDNA SEQUENCING A 532 bp region of the *P. noctiluca* mtDNA COI gene was amplified using the primers Pn-133 COI-F 5'-CCAGGGTCAATGCTTGGAG-3' and Pn-COI-R 5'-134 CGAAGAAAGAGGTGTTAAAGTT-3' designed from GenBank sequence GQ376003. 135 PCR was carried out on a MWG Primus thermal cycler using the following parameters: initial 136 137 denaturation at 94 °C for 3 min followed by 45 cycles of denaturation at 94 °C for 30 s, annealing at 58 °C for 30 s, extension at 72 °C for 1 min and a final extension at 72 °C for 5 138 min. PCR was carried out in a total volume of 20 µl containing 200 ng genomic DNA, 10 139 pmol of each primer, 1x PCR reaction buffer, 200 µM each dNTP, 2.5 mM MgCl₂ and 0.5 U 140 GoTaq Flexi DNA polymerase (Promega). 5 µl PCR product were resolved on 1.5% agarose 141 gels and visualised by ethidium bromide staining, and the remaining 15 µl were EXO-SAP 142 purified and sequenced in both directions using the BigDye sequencing kit (V3.1; Applied 143 Biosystems) and run on an AB 3730XL DNA analyser (Life Technologies; Carlsbad, 144 145 California, USA). 146

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DATA ANALYSIS

Tests for linkage disequilibrium between pairs of microsatellite loci in each population were carried out in the program FSTAT (V2.9.3.2; Goudet, 2002). Levels of polymorphism measured as observed (H_O) and expected (H_E) heterozygosity averaged over loci for nuclear Page | 8

151 microsatellites, and as haplotype (H) and nucleotide (π) diversity for mtDNA, were calculated using the ARLEQUIN software package (V3.5.1.2; Excoffier & Lischer, 2010). Inbreeding 152 coefficients (F_{IS}) were estimated using FSTAT. To determine the mean levels of relatedness 153 between sampled individuals within populations, the relatedness coefficient (r) of Queller & 154 Goodnight (1989) was calculated using the GENALEX software package (V6.1; Peakall & 155 Smouse, 2006), and significance calculated using 999 permutations. 156 Levels of overall interpopulation differentiation as well as differentiation between Atlantic 157 and Mediterranean populations and population-pairwise differentiation were estimated from 158 159 allele (microsatellite) and haplotype (mtDNA) frequencies using Φ -statistics, which give an analogue of F-statistics (Weir & Cockerham, 1985) calculated within the analysis of 160 molecular variance (AMOVA) framework (Excoffier, Smouse & Quattro, 1992), also using 161 162 the Arlequin software package. A median-joining network showing the relationships between the mtDNA haplotypes was constructed using the NETWORK software package 163 (V4.5.1.6; www.fluxus-engineering.com). The divergence time (T) between the two 164 observed groups of mtDNA haplotypes was estimated by calculating Nei's genetic distance 165 (D_A) using the DNAsp software package (Librado & Rozas, 2009), and by using the formula 166 $T = D_A / 2\mu$ (Nei & Kumar, 2000), where μ , the mutation rate per site per year, was 6.54 x 10⁻¹ 167 ⁹, the rate estimated previously for the Cnidarian *Obelia geniculata* (Govindarajan, Halanych 168 & Cunningham, 2005). In addition, tests for population expansion based on Tajima's D and 169 170 Fu and Li's F and a mismatch distribution analysis, which identifies characteristic "waves" in the shape of the distribution resulting from expansion (Rogers and Harpending, 1992), were 171 carried out for both the large and the small clades in DNAsp. 172 To identify possible spatial patterns of gene flow, the software package BAPS (V5; 173 Corander, Waldmann & Sillanpää, 2003) was used to identify clusters of genetically similar 174 populations using a Bayesian approach. Ten replicates were run for all possible values of the 175 Page | 9

maximum number of clusters (K) up to K = 14, the number of populations sampled in the study, with a burn-in period of 10 000 iterations followed by 50 000 iterations. Multiple independent runs always gave the same outcome. To further identify possible spatial patterns of gene flow, a principal coordinate analysis (PCA) was carried out in GENALEX. Interindividual genetic distances were calculated as described in Smouse & Peakall (1999), and the PCA was carried out using the standard covariance approach.

Because of the genetic homogeneity revealed by the microsatellite loci studied, and to compare the relative power of microsatellites and the mtDNA to detect low levels of population differentiation, simulations were carried out using the POWSIM software package (V4.0; Ryman & Palm, 2006). Simulations were carried out for an effective population size of $N_e = 1~000$ to yield F_{ST} values of 0.001 - 0.020. In all cases, 1 000 replicates were run and the power of the analysis was indicated by the proportion of tests that were significant at P < 0.05 using the observed allele frequencies for both the four microsatellite loci and the single mtDNA COI region studied (for $F_{ST} = 0$ this corresponds to the Type I [α] error). For the mtDNA, sample sizes were adjusted as recommended by Larsson *et al.*, (2009).

PALAEODISTRIBUTION MODELLING

Palaeodistribution modelling was carried out to determine the potential suitable range for *P. noctiluca* at the Last Glacial Maximum (LGM; *ca.* 21 KYA) using the maximum entropy approach implemented in the MAXENT software package (V3.3.3; Phillips, Anderson & Schapire, 2006). Species occurrence data between 1950 and 2000 were downloaded from the Global Biodiversity Information Facility data portal (www.gbif.org) and from the Ocean Biogeographic Information System (www.iobis.org), and supplemented with our own population data (188 occurrences in total). Current-day bioclimatic data (MARSPEC; Sbrocco & Barber, 2013) were obtained at 5 minute resolution and models were generated Page | 10

using cross-validation of ten replicate runs under the default MAXENT parameters. Model performance was assessed based on the area under the receiver operating characteristic curve (AUC). Models were projected onto reconstructed bioclimatic data for the LGM (ensemble of five models: CNRM, ECBILTCLIO, FGOALS, HadCM and MIROC-322; Sbrocco, 2014).

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208	GENETIC ANALYSES
209	No evidence of linkage disequilibrium was detected between any of the eight nuclear
210	microsatellite loci analysed. Between six (Pelnoc_40622 and Pelnoc_44003) and 36
211	(Pelnoc_46263) alleles were detected, with a total of 136 (mean = 17 per locus). Within-
212	population levels of observed (H_0) and expected (H_E) heterozygosity ranged from 0.426
213	(Rathlin Island) to 0.622 (Portofino; mean = 0.512) and from 0.554 (Rathlin Island) to 0.704
214	(Roscoff; mean = 0.636) respectively (Table 1). Levels of $F_{\rm IS}$ were significantly different
215	from zero in twelve of the 14 populations, and ranged from 0.040 (Sole Bank) to 0.364
216	(Roscoff; mean = 0.193). Only two populations (Rathlin Island and Portofino) exhibited
217	significant levels of relatedness between individuals ($r = 0.131$ and 0.136 respectively).
218	Summary statistics by locus are given in Supplementary Table S1.
219	Mitochondrial COI sequences were obtained from 242 individuals. Two individuals were
220	found to be heteroplasmic i.e. they displayed double peaks at multiple sites within the
221	sequence, and were discarded from subsequent analyses. A total of 116 mitochondrial COI
222	haplotypes were identified (Figure 2). These were structured into two groups (103 and 13
223	haplotypes respectively) separated by nine mutations. Only the most common haplotype was
224	found in all 14 populations analysed, and 94 were found in a single individual. Within
225	populations, between three (Galicia) and 19 (Villefranche-Sur-Mer) haplotypes were detected
226	(mean = 12.21). Levels of haplotype (H) and nucleotide (π) diversity ranged from 0.700
227	(Galicia) to 0.979 (Sole Bank; mean = 0.904), and from 0.006 (North Atlantic and Dingle) to
228	0.015 (Malinbeg) respectively (Table 1). The divergence time between the two mtDNA
229	groups was calculated as 1.529 MYA. The mismatch distribution analyses for the large (103
230	haplotypes) and small (13 haplotypes) clades indicated past population expansion (Figure

S1), as did the values for Tajima's D (large clade D = -2.366, P < 0.01; small clade D = -2.366231 1.783, P < 0.05) and Fu and Li's F for the large clade (F = -5.062, P < 0.05), but not for the 232 small clade (F = -1.964, NS). 233 The analysis of molecular variance (AMOVA) revealed a small but significant overall 234 differentiation based on nuclear microsatellites ($\Phi_{STINUCI} = 0.025$; P < 0.001), but no 235 significant structuring based on the mtDNA COI (Φ_{STIMT}) = -0.01; NS; Table 2). Likewise, 236 the nuclear microsatellites indicated minimal but significant structuring between Atlantic and 237 Mediterranean populations ($\Phi_{CTINUCI} = 0.020$; P < 0.001), but no significant structuring based 238 239 on the mtDNA COI ($\Phi_{CT[MT]} = -0.02$; NS; Table 2). Population-pairwise $\Phi_{ST[NUC]}$ values ranged from -0.021 (Shetland Islands / Armoricain Shelf) to 0.081 (Armoricain Shelf / 240 Portofino), whilst pairwise Φ_{STIMT} values ranged from -0.074 (Bay of Biscay / Galicia) to 241 242 0.038 (Shetland Islands / Galicia). The BAPS analysis indicated that all the individuals analysed were grouped into a single genetic cluster (100% probability). This was reflected in 243 the PCA, which showed no evidence of geographical structuring of individual multilocus 244 genotypes (Figure 3). 245 The simulation studies suggested that the nuclear microsatellite data were able to detect 246 $F_{\rm ST}$ values of as low as 0.005 at least 95% of the time (Figure 4). The mtDNA COI locus had 247 much lower power, only 38% for $F_{ST} = 0.005$, and could only detect $F_{ST} > 0.018$ with a 248

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power of above 95%.

PALAEODISTRIBUTION MODELLING

For all models, AUC values were high (mean AUC = 0.908; SD = 0.040). The current-day model indicated the presence of suitable habitat for *P. noctiluca* along western Europe between 40 °N and 70 °N, including both the continental shelf and deeper waters off the Bay of Biscay / northwest Iberia and the Norwegian Sea (Figure 5a). The palaeodistribution Page | 13

model indicated a southward shift in suitable habitat, with the maximum northern limit off
the palaeocoastline around 50 °N, as well as more extensive habitat in the Mediterranean Sea
(Figure 5b).

The findings of the present study based on high-resolution nuclear and mitochondrial markers
indicate a high degree of connectivity in <i>Pelagia noctiluca</i> across the Northeast Atlantic and
the Mediterranean. There was little overall evidence of geographical structuring of genetic
variation, and only a small but significant differentiation of Atlantic Ocean and
Mediterranean stocks based on the microsatellite data. No evidence of differentiation was
observed with the mtDNA, reflecting the higher power of the microsatellites to detect low
levels of genetic structuring as indicated by the POWSIM analysis (Larsson et al., 2009).
The observed high levels of genetic diversity across the entire range of the study, as well as
the Atlantic-wide distribution of the species (Miller, von der Heyden & Gibbons, 2012) and,
indeed, the pan-global distribution of what is at least a species complex (Kramp, 1961;
Mariottini, Giacco & Pane, 2008), would appear to be inconsistent with the concept of a Gulf
of Gibraltar source of recurring aggregations in the Northeast Atlantic Ocean and Western
Mediterranean Sea as proposed previously by Licandro et al., (2010).
Despite the lack of any geographical structuring of genetic variation, two clearly distinct
groups of genotypes were observed within the mtDNA COI, a feature also observed by
Stopar et al. (2010). Such divergences tend to result from periods of isolation, usually
associated with the climatic fluctuations that have occurred throughout the Pleistocene
(Provan & Bennett, 2008; Provan, 2013). The timing of the divergence, however, places it in
the early Pleistocene (ca. 1.5 MYA), thus ruling out recent episodes of glaciation as the
causal factor in promoting divergence. Furthermore, the palaeodistribution model suggests
the persistence of a large, continuous population of <i>P. noctiluca</i> during the LGM, similar to
the scenario observed in the zooplankton Calanus finmarchicus (Provan et al., 2009), but in
contrast to our earlier findings in the metagenic jellyfish Rhizostoma octopus (Glynn,

Houghton & Provan, 2015). The fact that individuals from both the Atlantic and the Mediterranean are represented by haplotypes from each clade, coupled with the observed lack of any structuring in the microsatellite data set, further suggests extensive admixture since the divergence of the two clades. If this mitochondrial structure were representative of contemporary, ongoing, sympatric divergence, a commensurate divergence in microsatellite lineages would be seen. As this is not the case, mitochondrial clades are likely vestigial remnants of allopatric divergence, subjected to subsequent secondary contact, range overlap and admixture. It is not obvious what factors would have promoted such a divergence ca. 1.5 MYA, but this period saw the start of a decrease in the North Atlantic Deep Water (NADW) formation, among a range of other oceanic and climatic changes at the same time, prior to the onset of the full glacial periods ca. 0.9 MYA (Raymo et al., 1990; McClymont & Rosell-Melé, 2005). Phylogenetic divergence dating to around the same time period (ca. 1.2 – 1.8 MYA) has been reported for the fish species Dentex dentex and Lithognathus mormyrus (Bargelloni et al., 2003), but in these cases this has resulted in separate Atlantic and Mediterranean clades. Significant F_{IS} values were observed in all but two of the populations sampled, which could at first sight be attributed to intra-aggregation inbreeding, since it has been suggested previously that reproduction generally occurs within persistent aggregations of *P. noctiluca* (Russell, 1967; Zavodnik, 1987; Malej, 1989). This scenario, however, is not supported by the analyses of within-population relatedness. Furthermore, the high levels of genetic diversity observed across populations are inconsistent with long-term inbreeding. The Portofino population was one of the two that exhibited significant within-population relatedness between individuals, as well as being the most genetically distinct based on the nuclear pairwise Φ_{ST} estimates. This might be seen as evidence for intra-aggregation recruitment, but the same population did not exhibit a significant F_{IS} value. These apparent

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discrepancies might be symptomatic of complex patterns of recruitment, including the occurrence of Wahlund effects as a result of sampling distinct cohorts within a specific geographical area that may have arisen through sweepstakes recruitment processes (Christie *et al.*, 2010), but set against a long-term backdrop of high levels of broad-scale gene flow over relatively long timescales. Nevertheless, the use of multiple, unlinked markers, and particularly of markers which exhibit dissimilar mutation rates and patterns of inheritance in the present study has proven useful in differentiating contemporary and historical signals of population structure. Our findings point to the long-term persistence of a single, contiguous European population of *P. noctiluca*, with minimal geographical structure. These results thus provide key insights into the population dynamics and demography of this ecologically and socio-economically important species.

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Table 1. Pelagia noctiluca sampling locations and summary diversity statistics

Donulation	Latitude	Longitude			Nucl	ear		Mitochondrial					
Population	(N)	(W)	N	H_O	H_E	F_{IS}	r	N	h	Н	π		
Shetland Islands	60.457	0.973	24	0.540	0.647	0.172**	0.008^{NS}	22 [†]	17	0.965	0.009		
Rathlin Island	55.290	6.197	22	0.426	0.554	0.235**	0.131***	24	14	0.833	0.008		
North Atlantic	55.687	8.224	20	0.514	0.635	0.194**	0.035^{NS}	21	14	0.919	0.006		
Malinbeg	54.664	8.785	23	0.537	0.647	0.173**	0.019^{NS}	23^{\dagger}	14	0.913	0.015		
Lehinch	52.934	9.350	23	0.455	0.615	0.266**	0.043^{NS}	22	16	0.948	0.011		
Dingle	52.193	10.478	9	0.500	0.614	0.198**	0.012^{NS}	6	5	0.933	0.006		
Sole Bank	48.750	8.167	23	0.591	0.615	$0.040^{\rm NS}$	0.041^{NS}	20	17	0.979	0.011		
Roscoff	48.727	3.983	15	0.455	0.704	0.364**	-0.091^{NS}	11	9	0.946	0.011		
Armoricain Shelf	46.879	4.749	16	0.519	0.662	0.222**	-0.011^{NS}	15	11	0.933	0.014		
Bay of Biscay	46.446	2.552	9	0.540	0.648	0.177**	0.014^{NS}	6	4	0.800	0.012		
Galicia	43.398	8.398	10	0.473	0.659	0.295**	-0.029^{NS}	5	3	0.700	0.013		
Cadaques	42.286	-3.280	23	0.555	0.643	0.139**	0.025^{NS}	20	11	0.874	0.008		
Villefranche-Sur-Mer	43.702	-7.324	24	0.439	0.648	0.249**	$0.002^{\rm NS}$	24	19	0.960	0.011		
Portofino	44.303	-9.211	24	0.622	0.608	-0.024 ^{NS}	0.136***	23	17	0.949	0.008		

Abbreviations: N, number of individuals studied; H_O , observed heterozygosity; H_E , expected heterozygosity; F_{IS} , inbreeding coefficient; r, relatedness coefficient; h, number of haplotypes detected; H, gene diversity; π , nucleotide diversity. Significance of $F_{IS}/r - *P < 0.05$; **P < 0.01 *** P < 0.001; NS – non-significant. † Includes one heteroplasmic individual (not analysed).

Table 2. Analysis of molecular variance (AMOVA)

		Nuc	lear		Mitochondrial				
Source of variation	d.f	Sum of squares	Variance	%	d.f	Sum of squares	Variance	%	
Among populations (overall)	13	53.939	0.054	2.47***	13	5.877	-0.001	-0.11 ^{NS}	
Within populations	516	1097.421	2.127	97.53	228	104.979	0.460	100.11	
Atlantic vs Mediterranean	1	12.983	0.045	2.02***	1	0.379	-0.001	-0.18 ^{NS}	
Among populations within regions	12	40.957	0.035	1.58***	12	5.497	-0.001	-0.03^{NS}	
Within populations	516	1097.421	2.127	96.40***	228	104.979	0.460	100.21 ^{NS}	

^{***} P < 0.001; NS – non-significant.

Table 3. Population-pairwise Φ_{ST} values. Lower diagonal matrix – nuclear; Upper diagonal matrix – mitochondrial. Values significantly different from zero are shown in bold.

NA 0.0 MA 0.0 LE 0.0 DI 0.0 SB -0. RO -0. AS -0. BB -0. CA 0.0 VM 0.0	0.004 0.032 0.039 0.019 0.074	0.008 0.033 0.020 0.013 0.071	0.002 0.023 0.019 0.008 0.074	0.009 0.032 0.044 0.022 0.071	0.039 0.025 0.037 0.026 0.052	0.054 0.055 0.035 0.021 0.065	0.022 0.018 0.037 0.005 0.068	0.018 0.038 0.017 0.003 0.062	0.009 0.025 0.030 0.014 0.081	- 0.015 0.003 -0.003 0.052	-0.074 - 0.028 0.005 0.041	-0.019 -0.013 - 0.005 0.024	-0.002 0.025 -0.003 - 0.039	0.008 0.027 -0.008 0.000
NA 0.0 MA 0.0 LE 0.0 DI 0.0 SB -0. RO -0. AS -0. BB -0. GA 0.0 CA 0.0	0.032 0.039	0.008 0.033 0.020	0.002 0.023 0.019	0.032 0.044	0.025 0.037	0.055 0.035	0.018 0.037	0.038 0.017	0.025 0.030	0.015 0.003	0.028	-0.013	0.025	0.027 -0.008
NA 0.0 MA 0.0 LE 0.0 DI 0.0 SB -0. RO -0. AS -0. BB -0. GA 0.0	0.032	0.008 0.033	0.002 0.023	0.032	0.025	0.055	0.018	0.038	0.025	0.015	-	-0.013	0.025	0.027
NA 0.0 MA 0.0 LE 0.0 DI 0.0 SB -0. RO -0. AS -0. BB -0.		0.008	0.002											
NA 0.0 MA 0.0 LE 0.0 DI 0.0 SB -0. RO -0. AS -0.	-0.004			0.009	0.039	0.054	0.022	0.018	0.009	-	-0.074	-0.019	-0.002	0.008
NA 0.0 MA 0.0 LE 0.0 DI 0.0 SB -0. RO -0.		0.001												
NA 0.0 MA 0.0 LE 0.0 DI 0.0 SB -0.	0.012	0.004	0.001	0.009	0.029	0.025	0.010	-0.001	-	-0.008	0.008	-0.011	-0.015	0.001
NA 0.0 MA 0.0 LE 0.0 DI 0.0	0.021	0.025	-0.001	-0.011	0.029	0.025	0.024	-	-0.013	-0.035	-0.001	-0.009	-0.011	-0.015
NA 0.0 MA 0.0 LE 0.0	0.021	0.030	0.002	-0.018	-0.001	0.016	-	-0.009	-0.018	0.026	0.050	0.012	-0.009	-0.003
NA 0.0 MA 0.0	0.025	0.051	0.033	0.030	-0.009	-	-0.009	-0.034	-0.024	-0.040	-0.026	-0.029	-0.027	-0.015
NA 0.0	0.014	0.035	0.032	0.021	-	-0.010	-0.005	0.000	-0.024	-0.002	0.022	-0.007	-0.008	0.007
	0.002	0.038	0.007	-	0.005	-0.019	-0.007	-0.014	-0.005	0.003	0.021	0.000	-0.002	-0.015
1(1)	0.011	0.019	-	-0.001	0.010	-0.022	0.006	-0.010	-0.002	-0.011	0.002	-0.001	-0.006	0.002
RI 0.0	0.025	-	0.003	0.008	0.018	-0.036	0.030	0.000	0.008	-0.034	-0.035	-0.014	0.014	0.011
SI	-	0.019	-0.003	0.000	0.014	-0.021	-0.002	-0.006	0.002	0.001	0.038	0.006	-0.011	0.002

SI – Shetland Islands, RI – Rathlin Island, NA – North Atlantic, MA – Malinbeg, LE – Lehinch, DI – Dingle, SB – Sole Bank, RO – Roscoff, AS – Armoricain Shelf, BB – Bay of Biscay, GA – Galicia, CA – Cadaques, VM – Villefranche-Sur-Mer, PO – Portofino.

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Figure Legends

Figure 1. Locations of sites sampled in this study.

Figure 2. Median-joining network showing relationships between the 116 haplotypes detected by sequencing the mtDNA COI region. Circle sizes are approximately proportional to haplotype frequency: smallest circle represents a single individual, largest circle represents 66 individuals. Each connection represents a single mutation and small open diamonds represent missing intermediate haplotypes.

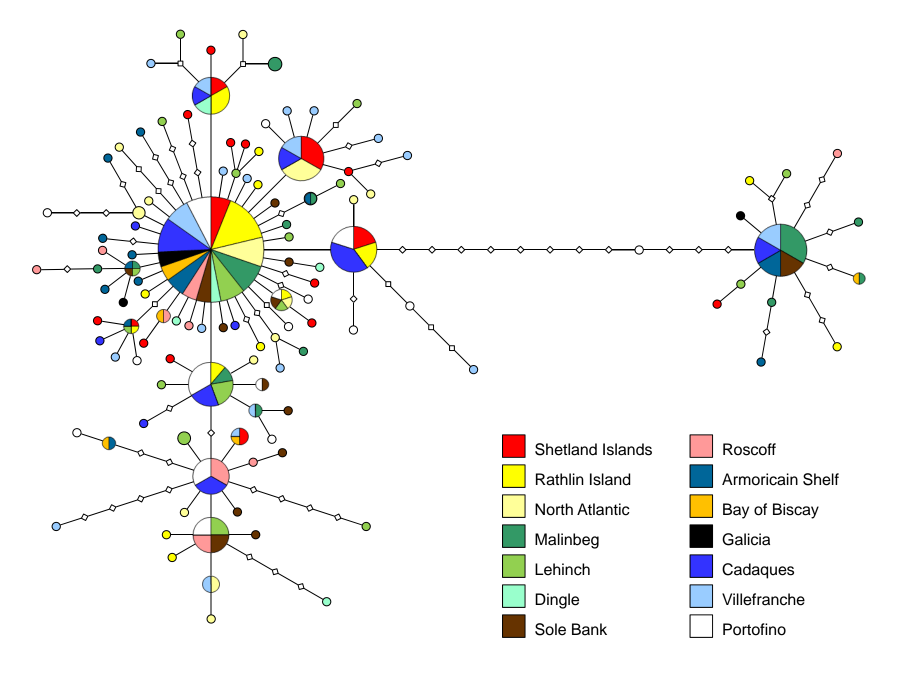
Figure 3. Results of the PCA. The first three axes accounted for 21.71%, 18.12% and 17.29% respectively of the total variation (57.13%).

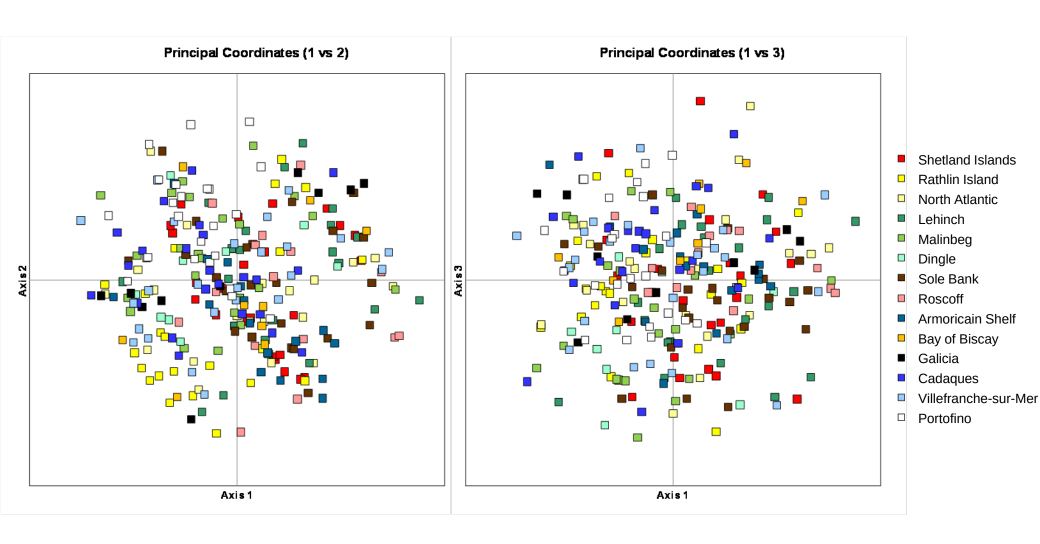
Figure 4. Results of the POWSIM analysis. The Y-axis represents the power of the markers to successfully recover the value of F_{ST} indicated on the X-axis, expressed as the proportion of 1000 simulations (see text for details). For $F_{ST} = 0$, this is the Type I (α) value.

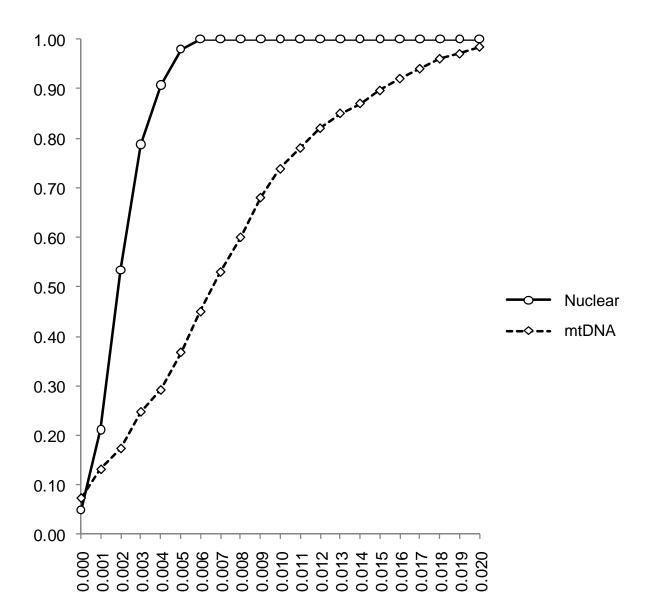
Figure 5. Results of the species distribution modelling: (a) current-day model; (b) palaeodistribution model for the Last Glacial Maximum (LGM *ca.* 21 KYA). Darker blue areas indicate those more suitable for *P. noctiluca*. Yellow circles in (a) indicate occurrence data used to generate the models.

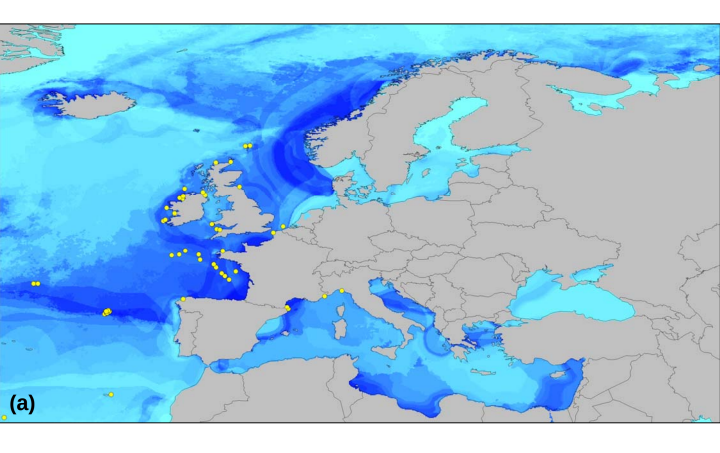
Figure S1. Results of the mismatch distribution analyses.











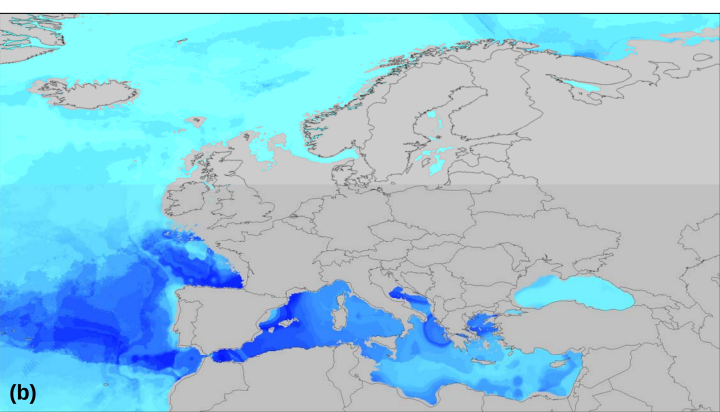


Table S1 Diversity statistics for each locus by population. Abbreviations: H_O , observed heterozygosity; H_E , expected heterozygosity; F_{IS} , inbreeding coefficient. Significance of F_{IS} - * P < 0.05; ** P < 0.01; NS – non-significant.

Da lati		Locus									
Population	Pelnoc_7445	Pelnoc_16756	Pelnoc_39456	Pelnoc_40428	Pelnoc_40622	Pelnoc_44003	Pelnoc_44210	Pelnoc_46263			
Shetland Islands	$H_O = 0.435$	$H_O = 0.435$	$H_O = 0.500$	$H_O = 0.650$	$H_O = 0.375$	$H_O = 0.762$	$H_O = 0.522$	$H_O = 0.625$			
	$H_E = 0.525$	$H_E = 0.622$	$H_E = 0.803$	$H_E = 0.635$	$H_E = 0.318$	$H_E = 0.540$	$H_E = 0.818$	$H_E = 0.917$			
	$F_{IS} = 0.174^{NS}$	$F_{IS} = 0.306*$	$F_{IS} = 0.383**$	$F_{IS} = -0.025^{NS}$	$F_{IS} = -0.183^{NS}$	$F_{IS} = -0.425^{NS}$	$F_{IS} = 0.368**$	$F_{IS} = 0.323**$			
Rathlin Island	$H_O = 0.500$	$H_O = 0.682$	$H_O = 0.474$	$H_O = 0.211$	$H_O = 0.045$	$H_O = 0.182$	$H_O = 0.600$	$H_O = 0.714$			
	$H_E = 0.597$	$H_E = 0.594$	$H_E = 0.828$	$H_E = 0.201$	$H_E = 0.045$	$H_E = 0.444$	$H_E = 0.806$	$H_E = 0.914$			
	$F_{IS} = 0.167^{NS}$	$F_{IS} = -0.152^{NS}$	$F_{IS} = 0.435**$	$F_{IS} = -0.051^{NS}$	$F_{IS} = 0.000^{NS}$	$F_{IS} = 0.596*$	$F_{IS} = 0.261*$	$F_{IS} = 0.233**$			
North Atlantic	$H_O = 0.611$	$H_O = 0.600$	$H_O = 0.526$	$H_O = 0.500$	$H_O = 0.300$	$H_O = 0.526$	$H_O = 0.471$	$H_O = 0.579$			
	$H_E = 0.668$	$H_E = 0.577$	$H_E = 0.717$	$H_E = 0.676$	$H_E = 0.276$	$H_E = 0.501$	$H_E = 0.768$	$H_E = 0.893$			
	$F_{IS} = 0.088^{NS}$	$F_{IS} = -0.041^{NS}$	$F_{IS} = 0.271**$	$F_{IS} = 0.266*$	$F_{IS} = -0.091^{NS}$	$F_{IS} = -0.053^{NS}$	$F_{IS} = 0.395**$	$F_{IS} = 0.358**$			
Malinbeg	$H_O = 0.714$	$H_O = 0.810$	$H_O = 0.261$	$H_O = 0.500$	$H_O = 0.391$	$H_O = 0.652$	$H_O = 0.286$	$H_O = 0.682$			
	$H_E = 0.695$	$H_E = 0.771$	$H_E = 0.671$	$H_E = 0.553$	$H_E = 0.339$	$H_E = 0.585$	$H_E = 0.671$	$H_E = 0.890$			
	$F_{IS} = -0.029^{NS}$	$F_{IS} = -0.051^{NS}$	$F_{IS} = 0.616**$	$F_{IS} = 0.098^{NS}$	$F_{IS} = -0.158^{NS}$	$F_{IS} = -0.119^{NS}$	$F_{IS} = 0.580**$	$F_{IS} = 0.238**$			
Lehinch	$H_O = 0.500$	$H_O = 0.476$	$H_O = 0.333$	$H_O = 0.500$	$H_O = 0.348$	$H_O = 0.455$	$H_O = 0.571$	$H_O = 0.455$			
	$H_E = 0.686$	$H_E = 0.547$	$H_E = 0.716$	$H_E = 0.564$	$H_E = 0.294$	$H_E = 0.474$	$H_E = 0.747$	$H_E = 0.893$			
	$F_{IS} = 0.276**$	$F_{IS} = 0.132^{NS}$	$F_{IS} = 0.542**$	$F_{IS} = 0.116^{NS}$	$F_{IS} = -0.189^{NS}$	$F_{IS} = 0.041^{NS}$	$F_{IS} = 0.239*$	$F_{IS} = 0.497**$			
Dingle	$H_O = 0.556$	$H_O = 1.000$	$H_O = 0.375$	$H_O = 0.167$	$H_O = 0.667$	$H_O = 0.444$	$H_O = 0.125$	$H_O = 0.667$			
	$H_E = 0.614$	$H_E = 0.775$	$H_E = 0.442$	$H_E = 0.439$	$H_E = 0.471$	$H_E = 0.601$	$H_E = 0.742$	$H_E = 0.830$			
	$F_{IS} = 0.101^{NS}$	$F_{IS} = -0.318^{NS}$	$F_{IS} = 0.160^{NS}$	$F_{IS} = 0.643^{NS}$	$F_{IS} = -0.455^{NS}$	$F_{IS} = 0.273^{NS}$	$F_{IS} = 0.841**$	$F_{IS} = 0.207^{NS}$			
Sole Bank	$H_O = 0.609$	$H_O = 0.591$	$H_O = 0.600$	$H_O = 0.556$	$H_O = 0.435$	$H_O = 0.667$	$H_O = 0.632$	$H_O = 0.643$			
	$H_E = 0.621$	$H_E = 0.557$	$H_E = 0.746$	$H_E = 0.513$	$H_E = 0.348$	$H_E = 0.512$	$H_E = 0.780$	$H_E = 0.844$			
	$F_{IS} = 0.021^{NS}$	$F_{IS} = -0.062^{NS}$	$F_{IS} = 0.200^{NS}$	$F_{IS} = -0.086^{NS}$	$F_{IS} = -0.257^{NS}$	$F_{IS} = -0.311^{NS}$	$F_{IS} = 0.194^{NS}$	$F_{IS} = 0.245*$			
Roscoff	$H_O = 0.533$	$H_O = 0.429$	$H_O = 0.636$	$H_O = 0.286$	$H_O = 0.267$	$H_O = 0.333$	$H_O = 0.444$	$H_O = 0.714$			
	$H_E = 0.687$	$H_E = 0.481$	$H_E = 0.861$	$H_E = 0.796$	$H_E = 0.441$	$H_E = 0.641$	$H_E = 0.824$	$H_E = 0.901$			
	$F_{IS} = 0.230^{NS}$	$F_{IS} = 0.114^{NS}$	$F_{IS} = 0.271^{NS}$	$F_{IS} = 0.65**$	$F_{IS} = 0.404*$	$F_{IS} = 0.489*$	$F_{IS} = 0.475*$	$F_{IS} = 0.221^{NS}$			

 Table S1 (Continued)

Population	Locus							
	Pelnoc_7445	Pelnoc_16756	Pelnoc_39456	Pelnoc_40428	Pelnoc_40622	Pelnoc_44003	Pelnoc_44210	Pelnoc_46263
Armoricain Shelf	$H_O = 0.563$	$H_O = 0.467$	$H_O = 0.462$	$H_O = 0.563$	$H_O = 0.231$	$H_O = 0.917$	$H_O = 0.500$	$H_O = 0.455$
	$H_E = 0.597$	$H_E = 0.563$	$H_E = 0.865$	$H_E = 0.728$	$H_E = 0.212$	$H_E = 0.554$	$H_E = 0.847$	$H_E = 0.926$
	$F_{IS} = 0.059^{NS}$	$F_{IS} = 0.176^{NS}$	$F_{IS} = 0.476**$	$F_{IS} = 0.233^{NS}$	$F_{IS} = -0.091^{NS}$	$F_{IS} = -0.704^{NS}$	$F_{IS} = 0.419**$	$F_{IS} = 0.522**$
Bay of Biscay	$H_O = 0.625$	$H_O = 1.000$	$H_O = 0.556$	$H_O = 0.556$	$H_O = 0.222$	$H_O = 0.556$	$H_O = 0.375$	$H_O = 0.429$
	$H_E = 0.775$	$H_E = 0.659$	$H_E = 0.840$	$H_E = 0.569$	$H_E = 0.209$	$H_E = 0.529$	$H_E = 0.750$	$H_E = 0.846$
	$F_{IS} = 0.205^{NS}$	$F_{IS} = -0.585^{NS}$	$F_{IS} = 0.360*$	$F_{IS} = 0.024^{NS}$	$F_{IS} = -0.067^{NS}$	$F_{IS} = -0.053^{NS}$	$F_{IS} = 0.517*$	$F_{IS} = 0.514*$
Galicia	$H_O = 0.500$	$H_O = 0.900$	$H_O = 0.778$	$H_O = 0.333$	$H_O = 0.200$	$H_O = 0.100$	$H_O = 0.222$	$H_O = 0.750$
	$H_E = 0.863$	$H_E = 0.679$	$H_E = 0.758$	$H_E = 0.562$	$H_E = 0.189$	$H_E = 0.521$	$H_E = 0.791$	$H_E = 0.908$
	$F_{IS} = 0.434**$	$F_{IS} = -0.350^{NS}$	$F_{IS} = -0.028^{NS}$	$F_{IS} = 0.422*$	$F_{IS} = -0.059^{NS}$	$F_{IS} = 0.816*$	$F_{IS} = 0.731**$	$F_{IS} = 0.184^{NS}$
Cadaques	$H_O = 0.591$	$H_O = 0.818$	$H_O = 0.611$	$H_O = 0.522$	$H_O = 0.182$	$H_O = 0.550$	$H_O = 0.500$	$H_O = 0.667$
	$H_E = 0.669$	$H_E = 0.643$	$H_E = 0.825$	$H_E = 0.647$	$H_E = 0.169$	$H_E = 0.514$	$H_E = 0.786$	$H_E = 0.887$
	$F_{IS} = 0.119^{NS}$	$F_{IS} = -0.281^{NS}$	$F_{IS} = 0.265*$	$F_{IS} = 0.198^{NS}$	$F_{IS} = -0.077^{NS}$	$F_{IS} = -0.072^{NS}$	$F_{IS} = 0.370**$	$F_{IS} = 0.253**$
Villefranche-Sur-Mer	$H_O = 0.833$	$H_O = 0.625$	$H_O = 0.565$	$H_O = 0.417$	$H_O = 0.208$	$H_O = 0.458$	$H_O = 0.418$	$H_O = 0.391$
	$H_E = 0.793$	$H_E = 0.608$	$H_E = 0.823$	$H_E = 0.604$	$H_E = 0.191$	$H_E = 0.559$	$H_E = 0.832$	$H_E = 0.778$
	$F_{IS} = -0.051^{NS}$	$F_{IS} = -0.028^{NS}$	$F_{IS} = 0.318**$	$F_{IS} = 0.314**$	$F_{IS} = -0.095^{NS}$	$F_{IS} = 0.184^{NS}$	$F_{IS} = 0.504**$	$F_{IS} = 0.503**$
Portofino	$H_O = 0.545$ $H_E = 0.449$ $F_{IS} = -0.220^{NS}$	$H_O = 0.917$ $H_E = 0.598$ $F_{IS} = -0.552^{NS}$	$H_O = 0.700$ $H_E = 0.771$ $F_{IS} = 0.094^{NS}$	$H_O = 0.292$ $H_E = 0.571$ $F_{IS} = 0.495***$	$H_O = 0.250$ $H_E = 0.223$ $F_{IS} = -0.122^{NS}$	$H_O = 0.739$ $H_E = 0.530$ $F_{IS} = -0.406^{NS}$	$H_O = 0.818$ $H_E = 0.773$ $F_{IS} = -0.060^{NS}$	$H_O = 0.714$ $H_E = 0.948$ $F_{IS} = 0.251***$

