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## Population genetics of the invasive snail Myosotella

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# Population genetics of the invasive snail Myosotella 

Mémoire présenté en vue de l'obtention du diplôme de Master en Biologie des Organismes et Ecologie

Promoteur : Alice Dennis (UNamur)


#### Abstract

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An invasive species can have a negative impact on the biodiversity, the ecosystem and the economy. Snails in the genus Myosotella are native to coastal Europe, but they are also invasive. That means that we find Myosotella all over the world. One theory is that they were spread by the help of human activities in different countries. We know well that local adaptations, gene flow and selection play an important role in the colonization of invasive species. Study the biogeography and the populations genetic is therefore necessary to better understand this invasive genus. The objective of this master thesis is to study the population genetics of Myosotella all over the world. We focus on the invasive aspect of the snails Myosotella and try to better understand their origin. We studied individuals coming from 16 different location by extracting DNA, Sanger sequencing and analyzing sequence variation. Visualization with a haplotype network and a phylogenetic tree have helped determine if there is a particular genotype which is worldwide spread or not. The results show three different groups which are divided into three putative species. Other groups of Azorean samples are also present in the middle of the haplotype network which could correspond to a fourth species. We compared our results with the distribution of species, and we suggest that one of the species is M. myosotis. These snails can have been transferred from one place to another by human activity which can explain why the sequences are similar. Further analyses should be done concerning the morphology as it is different within and between species, but also concerning the local adaptations of those snails.


Keywords: Populations genetic, Myosotella, invasive, distribution, genetic structure, morphology

## Introduction

## Populations genetics and biogeography of invasive species

An invasive species is defined as a species that is introduced, established and spread in environments outside their native range or in environments where the species do not evolve in the first place (Prentis et al., 2008). It is interesting to study invasive species because they can have a negative impact on the biodiversity (Allendorf and Lundquist, 2003; Lee, 2002), the ecosystem (Lee, 2002) and the economy (Allendorf and Lundquist, 2003; Sakai et al., 2001). Because of this, invasive species have been
studied in many disciplines in order to manage their impacts (Sakai et al., 2001). Moreover, processes that allow species to become a successful invader are not well understood (Tsutsui et al., 2000) and studying invasive species can help us to better understand evolutionary processes in general (van Boheemen et al., 2019; Verhoeven et al., 2011). In fact, traits enabling invasiveness are important, because invasive species can have a great potential for adaptations, and those adaptations can in turn help understand why some species are invasive (Prentis et al., 2008). An invasion of a species is generally described to occur in two steps: First, the introduction, survival and establishment of the species. Second, the invasive species must spread and replace the
native species. The genetic analysis of invasive species can allow us to predict the success of those two steps (Allendorf and Lundquist, 2003).

In the study of biogeography, the distribution and genetic structure of populations is compared across large distances in the world (Golikov et al., 1990). This allows the limitations of dispersion of species to be inferred. This means how species spread in new environment and established in those environments. Across the globe, there is a limit to the dispersion of species and we can use models to predict how this progresses (Wiens, 2011). In reality, this is a principle that draws from many different approaches (Craw, 1984), including geography, biology (Muller-Hohenstein, 2001), and ecology (Riddle et al., 2008; Wiens, 2011), but also to the phylogenetic relationships among species (Wiens and Donoghue, 2004). These phylogenies can be used to determine the different connections existing between areas (Wiens and Donoghue, 2004). In fact, in the biogeography studies researchers have to take historical and evolutionary but also the ecological aspects in consideration (Muller-Hohenstein, 2001). Thanks to this, we can calculate the incidence and the total number of invasion at different places in the world (Binggeli, 1996), better understand evolutionary processes (Wiens and Donoghue, 2004), and analyze the dispersion of invasive species (Dark, 2004).

A local adaptation is defined as an evolution or an adaptation due to a geographically varying selection (Sanford and Kelly, 2011; Tiffin and Ross-Ibarra, 2014). It arises by local selection for genotype with greater fitness in a particular environment (Si et al., 2014). There is an interplay between gene flow and selection that ultimately determines the extent of the local adaptation (Savolainen et al., 2007). Actually, the gene flow is a mechanism that has a
restrictive effect on local adaptations because this mechanism is opposed to local selection (Lenormand, 2002). Selection is an evolutionary process that can act on countless loci in the genome, but it can also be disrupted by the homogenizing forces of migration (Bürger and Akerman, 2011). Without migration, local selective processes allow species to adapt to their environment (Lenormand, 2002; McDermott and McDonald, 1993). In addition, we can see a divergence in the selection over space if there is a gradient in the environment. Therefore, the populations can evolve differently (Sanford and Kelly, 2011). Afterwards, gene flow results from migration of alleles from one genetic pool to another (Tigano and Friesen, 2016). Sometimes it can lead to the establishment of another population in another region (McDermott and McDonald, 1993). Gene flow can be beneficial because it can restore the genetic variation in a local population (Lenormand, 2002). As a matter of fact, the gene flow can contribute to the rise of the genetic diversity and it can promote a rapid evolution (López-Goldar and Agrawal, 2021). Otherwise, gene flow can disrupt evolution in individuals by inhibition adaptations to different conditions in the environment or it can promote evolution by extending new genes and new mix of genes (Slatkin, 1987). Additionally, as explained by Sanford and Kelly, a limited gene flow can increase the chances of local adaptions (Hedgecock, 1986; Sanford and Kelly, 2011). Nevertheless, low gene flow can retard the local adaptations of species if the selection is not strong enough (Caprio and Tabashnik, 1992). In addition, gene flow can promote local adaptation if the different populations meet the same changes in the environment (López-Goldar and Agrawal, 2021). Even if diverse populations are linked with a high level of gene flow, it is possible to maintain differentiation thanks to a strong selection
after the dispersion (Sanford and Kelly, 2011). On the contrary, gene flow can be negative for local adaptations. There is a loss of adaptive alleles if selection doesn't act strongly enough and it can have a homogenizing effect and lead to limited local adaptations (Tigano and Friesen, 2016). If the level of gene flow is too high it can possibly neutralize the effect of selection on individuals because it will decrease the genetic differentiation among populations (Hamrick, 1982). Finally, we know that the environment plays a significant role in local adaptations. In reality, the environment in which the species develop themselves are heterogenous (Sanford and Kelly, 2011). The interaction between biotic and abiotic factors effect in the environment of the species, leading to a complex spatial pattern in adaptation and/or selective pressures. Then, the change in the biotic or abiotic parameters of the environment will have an impact on local adaptations (López-Goldar and Agrawal, 2021). It is also important to mention that two evolutionary pressures, local adaptations and dispersal evolution, play an important role in the spread of invasive species (Andrade-Restrepo et al., 2019). For invasive species, differences in ecology between the native and the introduced places can lead to the development of local adaptations. We know as well that species which spread and invade new places over different part of the world will face new environmental conditions. (Colautti and Lau, 2016). Therefore, local adaptations are considered an important element in the invasion of species and depending on the situations, the level of the impact of local adaptations on the success of the invasion will be different. Local adaptations can also enhance the expansion of individuals (Li et al., 2015). Moreover, when a species colonizes a new environment, if local adaptations evolve faster, then this can lead to a better survival rate and also a better reproductive capacity.

Those two elements are required to enhance invasiveness (facilitate the colonization of environment ) (Colautti and Lau, 2016).

The basic principle of population genetics is that we can compare the genetic structure of populations, and observe changes over time and space (Ewens, 2013). We can also study local adaptations of individuals by identifying traits that are adaptive or associated with different ecological variables (Tiffin and Ross-Ibarra, 2014). Furthermore, we can understand the evolution of adaptive mechanisms and use molecular technics to better understand how these genes contribute to the invasion of species. Studying invasive species by using molecular techniques can help us measure the dynamics of populations and directly inform some management, prevention and restorations plans (Le Roux and Wieczorek, 2009).

## The genus Myosotella

The model used here is a genus of snail named Myosotella (Phylum mollusca) (Rudy Jr et al., 2013). The genus belongs to the order Basommatophora (González et al., 2016; Mitov, 2016), family Ellobiidae, and subfamily Pythiinae (Antonio M. de Frias, 1996; González et al., 2016; Mitov, 2016). This genus is composed of several species (de Frias Martins and Mendes, n.d.) (as M. myosotis and M. denticulata (Morton, 1955)). However, sometimes we can misidentify different snails because individuals may look alike and have some differences (Rudy Jr et al., 2013). Different names have also be given to the same species (synonyms: Ovatella myosotis (Paulson, 1957)) and the same name has be given to diverse species (de Frias Martins and Mendes, n.d.). Within this diversity of reported species, there is a great deal of diversity concerning morphology. There is a high plasticity in the proportions of the shells (relative length and width), the colour, and
also the apertural dentition of Myosotella myosotis. Morphological comparisons of shell shape have suggested that the shells can have different morphology. In fact, we find a high diversity for the species within the genus Myosotella relating to the shells of the snails (Brown and Lydeard, 2010; de Frias Martins and Mendes, n.d.; Herbert, 2012; Mitov, 2016). There even is a lot of diversity within the same species (Herbert, 2012) or between the different species of the genus (Morton, 1955). A previous work found out that there is a local and regional variety for the shells of the snails depending on the salinity of the environment. The snails living in an environment with a high salinity have a shell that is thicker, bigger, and longer, while the snails living in a lowsalinity environment have a thinner and shorter shell. Furthermore, the snails found at different places possess different shells (Mitov, 2016). If we have a closer look at Myosotella myosotis, one of the species that is well described in the genus (look at the picture in (Rudy Jr et al., 2013)), its height can be 12 mm long and 6 mm wide (Mitov, 2016). According to Rudy Jr et al., the snails can reach a size of 8 mm . The shell can be of different colours (black or brown) and can have different shapes (2013). On the other hand, M. denticulata is considered shorter than M. myosotis and the two species don't have the same number of labral denticles (Herbert, 2012).

Myosotella possess lungs, meaning they are pulmonated gastropods (An, 2006; Carlton, 1992; Rudy Jr et al., 2013). The genus is typically a halophilous species which is tolerant of a range of salinities (PérezQuintero, 2007) and it is considered to be euryhaline (Pérez-Quintero, 2013). On the subject of the reproductive system, they are hermaphroditic (Rudy Jr et al., 2013). Additionally, the reproductive strategy of species will have an effect on the dispersal of species but also on the phylogeographic
patterns. One of those reproductive strategies is the direct development larvae (crawling, non-pelagic larva which to not feed) (Blakeslee et al., 2021). It is predicted that there is a lack of genetic structure in the marine species developing with a planktonic larva, compared to species that develop directly. In support of this, the levels of dispersal of the larva of sedentary marine species can be related with the population genetic structure (Kyle and Boulding, 2000). The larvae of the species in genus Myosotella are not planktonic (Al-Khafaji, 2021). So, the larvae of individuals develop directly (Blakeslee et al., 2021).

The species in the genus Myosotella are native to coastal Europe (Berman, 1989; Carlton, 1992; Cohen and Zabin, 2009; Ruthensteiner and Stocker, 2009). For example, we find M. myosotis in Ireland, Scotland, the United-Kingdom, Denmark and in the countries along the Mediterranean sea, Black sea, Aegean sea, the Marmara (Mitov, 2016), and also in Belgium (Figure 1 and 2) (Bruyndoncx et al., 2002). On the other hand, Myosotella is not found near the tropics (Antonio M. de Frias, 1996). About the habitat of Myosotella, this is a genus that relies less on water proximity and is considered as supratidal or estuary species (Antonio M. de Frias, 1996) but it can also be considered as an intertidal species (Al-Khafaji, 2021). Moreover, concerning the environment of Myosotella, we know that Myosotella lives in salt marshes. Salt marshes are places showing various conditions because it regroups terrestrial and ocean characteristics (Vernberg, 1993). In addition to that, these snails can live in the intertidal spaces (Al-Khafaji, 2021) and according to Romero et al., (2016), the different species living in intertidal space can better adapt themselves because they have various characteristics in order to tolerate changes in the environment. For M. myosotis, these snails live in wetland and marine coastal and
supratidal zones (Slapnik, R. 2018), in salt marshes or estuarine mudflats (Berman, 1989), or in the supralittoral fringe of lagoons and estuaries (Marcus and Marcus, 1965). The snails are also found among the roots of plants and under stones or debris at high spring tide level. It seems to be the same habitat order for the various places
colonized by M. myosotis (Herbert, 2012). For M. denticulata, they live in the same places as M. myosotis, but we also find them in Marine Neritic zones (Figure 1) (Seddon, M.B., Killeen, I. \& Slapnik, R.,2018, and in places with a lot of rocks and crevices (Sánchez et al., 2021).


Figure 1: The first map represents the repartition of Myosotella myosotis (Slapnik, R., 2018) and the second shows the repartition Myosotella denticulata (B) (Seddon, M.B., Killeen, I. \& Slapnik, R., 2018). M. myosotis is found in Mediterranean Europe and in the coast of Iberian peninsula (Sánchez et al., 2021) but also in the Atlantic coast (Slapnik, R., 2018). For M. denticulata, we find those snails on the Atlantic coast and on the Iberian coasts (Sánchez et al., 2021).


Figure 2: Map representing the distribution of M. myosotis in 2013 in the world (Mendes, 2013).

Despite its wide native range, this genus is an invasive species which has spread all over the world (Al-Khafaji, 2021; Herbert, 2012). Researchers found M. myosotis in the North and south East Pacific, also in the North west Atlantic. These snails are also present in New Zealand, Australia and in Iceland (Herbert, 2012). We can find them in California (Ray, 2005a), they have been introduced in Africa (Herbert, 2012; Peer et al., 2018) but we cannot find them in Alaska (Ray, 2005b). We also find them in Iraq and Turkey (Al-Khafaji, 2021), and in Canada (Gillespie et al., 2007).

The reasons for Myosotella's occurrences all over the world is believed to be human activity (Herbert, 2012). In fact, as said before, Myosotella doesn't have a planktonic larva, meaning that individuals are spread by the movement of either adults or eggs (Al-Khafaji, 2021). Typically, estuary and marine invasive species are introduced by shipping into other places. In reality, they may be transported by attaching themselves to the surface of boats or by ballast water (Ansrp, 2005). During the 18th century, Myosotella myosotis was believed to have been introduced in the Atlantic with ballast stones (Carlton, 1992). M. Myosotis would have been introduced in New England with the maritime industry. Moreover, Ovatella has also been introduced in America with the movement of commercial Atlantic oysters by ballast water (Berman, 1989).

Interestingly, studies conducted on M. myosotis on several sites in the NorthEast Atlantic where the species has been introduced have shown that it had no negative impact on the environment. In fact, M. myosotis did not exploit the resources of the snail species already present and used
different resources. However, at this time, they did not know if the species would have an impact on the ecosystems in southern Africa. They were particularly worried for estuarine Tomichia species found only in southern Africa but more studies are needed (Herbert, 2012).

The objective of this master thesis is to study the population genetics of Myosotella all over the world. We will focus on the invasive aspect of the snails Myosotella and try to better understand it. In order to do that, we will try to find out if there is a particular genotype which is worldwide spread or not.

## Material and methods

## Collections

We analyzed samples from different parts of the world. In total, we attempted to sequence 119 samples of Myosotella which have been collected in nine countries and 29 locations, representing two continents. We used samples from USA (Connecticut) Canada (Pender Island), Turkey (Kusadasi), Spain (Gijon), UK (E of Harwich and Bermuda), Italy (Pialassa dei Piomboni), Malta, France (L'horn, L'île Grand and Kerbrat and Cap d'ail) and diverse samples come from Portugal (Porto Novo Vimeiro and multiple places in the Azores) (Figure 3). The snails were provided by our supervisor Alice Dennis and collaborator Antonio Frias Martin. They were all collected in the field and preserved in ethanol. In our database, the samples are encoded by numbers from 6000 to 6309 (Annex 1).


Figure 3: Map representing all the places where successfully amplified samples were collected (Annex 1). In orange: Canada, in green: the Azores, in red: Italy, in light blue: UK, in yellow: Spain, in light purple: Cap d'ail France, in pink: L'horn France, in dark purple: Kerbrat France, in brown: L'île Grand France.

## DNA extraction and evaluation

The first step of the experiment was to extract DNA from each individual. We used extraction kits purchased from a company. We tried two different kits: the Nucleospin kit (Macherey-Nagel, Düren) and DNEasy blood and tissue kit (Qiagen, Hilden). After trial extractions, we chose the kit Dneasy blood and tissue kit because it allowed us to extract more DNA than the other. We followed the standard protocol of the kit. The only difference is that we incubated the tubes overnight at $56^{\circ} \mathrm{C}$ for the tissue digestion step.

After the extractions, we used a Nanodrop (Thermo Fisher Scientific, Waltham) to verify the quality and quantity of DNA. The Nanodrop is a Spectrophotometer and allows us to analyze DNA, RNA or proteins (Desjardins et al., 2009). By using
the Nanodrop, we can get an approximation of the DNA quantity in our samples and also the presence contaminants inside our samples. This is based on the molecular absorbance in function of the wavelength. In addition, by analyzing this curve, we can see if we have a good quality of DNA. Specifically, we used the concentration of our samples and the wavelength ratio 260/280 (this has to turn around 2 to inform a good quality of DNA).

## PCR and Sanger Sequencing

Successful DNA extractions were next amplified with PCR. PCR allow us to amplify a stretch of DNA in our samples (Chase et al., 1998). First of all, it is important to mention that we study the gene CO1. We are using a mitochondrial gene. We use this due to the property of this molecule that is
advantageous for evolutionary studies. The mitochondria are organelles located in the cell. They have an oxidative phosphorylation function and can also make ATP, and possess their own genome that is inherited from the mother only (Castro et al., 1998). This mitochondrial genome is double stranded and circular (Castro et al., 1998; Gaitán-Espitia et al., 2013; Grande et al., 2008) and can evolve 5 to 10 time more rapidly than the DNA of the nucleus, in part because the errors are not as well repaired during the replication (Castro et al., 1998). Mitochondrial genes are widely used to build phylogenetic trees (Grande et al., 2008). We are going to study the mitochondrial gene named CO1, which is also used as a "barcode" gene to identify species (Castle et al., 2021; Dawnay et al., 2007). By sequencing this same gene, we are able to compare among other species available in public databases.

To achieve it, we had to select the right primers. In this experiment, the primers that we used first were the "universal metazoan" primers HCO 1 and LCO1 (Folmer et al., 1994). We tried one other primer which is MCO1 (Dennis and Hellberg, 2010), it worked but it was not as successful as HCO1 and LCO1. However, we also tried other primers because our sequences from Sanger sequencing from HCO1 and LCO1 were not good. First, we tried primers for other genes: the 16S RNA (16LRN13398 and 16SRHTB) and 18S RNA (18SR174 and 18SF466). Then, we designed new primers for CO1 using the Primers design program implemented in Geneious Prime 2023.1.2 (https://www.geneious.com/). For this, we used the $\mathrm{BLAST}^{\circledR}$ program (NCBI, Bethesda, US) and we search for the entire mito-genomes of Myosotella in GenBank (https://blast.ncbi.nlm.nih.gov/Blast.cgi).
We used the only two available: the mitogenome of a Spanish (NC_012434.1) and a

Azorean (JN606067.1) individual. Using these aligned sequences, we designed four sets of primers: MyA405F and MyA118R, MyA899F and MyA1515R, MyB429F and MyB1123R, MyB933F and MyB1519R. At the end we only kept the primers MyA1515R and MyA429F. At the end, we only kept the primers MyB429F and MyB1123R because this pair was the most successful (Annex 2). In addition, we saw double bands when we used these combinations of primers: MyB933F, MyB1519R and MyA405F, MyA118R.

All PCRs were run in $50 \mu 1$ reactions using Promega reagents as follows: $10 \mu \mathrm{l}$ of 5 X buffer, $1 \mu \mathrm{l}$ of DNTP, $0.24 \mu \mathrm{l}$ of Gotaq, $4 \mu \mathrm{l}$ of each primer, $1 \mu \mathrm{l}$ of $\mathrm{MgCl} 2,2 \mu \mathrm{l}$ of DNA, and 27,76 of H20. We also worked to find the best conditions for PCR to maximize the success of the experiment. For example, we changed the temperature and the amount of DNA in the solutions. We tested several extension temperatures varying from $48^{\circ} \mathrm{C}$ to $56^{\circ} \mathrm{C}$. We also added MgCl 2 ( 1 and $2 \mu$ ) to increase the number of cycles at 40 cycles instead of 30 cycles in the PCR. After trials, we chose to use $1 \mu \mathrm{MgCl} 2$ and for the primers MyB429F and MyB1123R, we settled the different parameters for the PCR: 2.30 min denaturation step at $94^{\circ} \mathrm{C} ; 40$ cycles of $\left[94^{\circ} \mathrm{C}\right.$ for $45 \mathrm{~s}, 55^{\circ} \mathrm{C}$ for 1 min , and $72^{\circ} \mathrm{C}$ for 1 min$]$; elongation step at $72^{\circ} \mathrm{C}$ for $10 \mathrm{~min} ; 18^{\circ} \mathrm{C}$ to finish.

PCR products were visualized on a $1.5 \%$ agarose gel. We prepared the agarose gel and loaded the PCR solutions into individual the wells of the gel. The gel allows us to see if the PCR worked before sending the sample into sequencing. If the PCR worked, we should observe a single band on the gel at 700 bp (Annex 3). If there are bands, we could send the DNA to Sanger sequencing. We did many agarose gels to check the various PCR tests that we have done. We also tried gel excisions for the
couple of primers MyA405F and MyA118R, but it didn't work.

In successful PCRs we proceeded to cleaning excess dNTPs from the samples before sending them for Sanger sequencing. We followed the exoSAP-IT PCR clean up Reagent indications (Thermo Fisher Scientific, Waltham). Samples were sent for sequencing in both primer directions to (Genewiz (https://www.genewiz.com/en-GB/) or Eurofins (https://www.eurofins.be/fr/)) Sanger sequencing. This is a method that allow us to determine the sequences of DNA. In total, we sequenced 189 PCR products.

## Manual curation of Sanger Sequences: editing, alignment and evaluations

After all data collection, we analyzed the different results. First, we used Geneious to edit the raw Sanger sequences. Thus, we manually corrected the sequences (Annex 4). Then, we created an alignment of sequences from the same individual, compared them and made a consensus of those sequences for the samples that we have in both directions. We also compared our sequences with Myosotella consensus sequences of the gene CO1 that we found in GenBank. In addition, we utilized the blastn (blast for the nucleotides) with the highly similar sequences (megablast) in order to confirm if the sequences were Myosotella or not.

## Analysis

## Alignment

In order to construct the haplotype network, we aligned all the sequences of the different individual that worked to Sanger sequencing and the two sequences from GenBank. Then, we trimmed all the sequences to the same length, and deleted the samples that were too short (Annex 6 and Annex 7).

## Haplotype Network

Next, we visualized the data using a haplotype network. This was implemented in R (R Core Team (2022)) with R studio (RStudio Team (2020)) with the packages pegas (Toparslan et al., 2020), plyr (Wickham and Wickham, 2020), and reshape (Wickham, 2007) (Annex 5). This allows us to visualize the relationships among haplotypes. We can obtain an idea of the population structure with haplotype networks. We can see the different geographical locations containing each the haplotype and the number of mutations that separate them.

## Phylogenetic tree

We created a Bayesian phylogenetic tree for all the samples that came from the sequencing and had good sequences to analyze. The phylogenetic tree can help us to see the relations between the different individuals from the different locations. We also used the blast program to obtain outgroup sequences from GenBank. We used a sequence of an individual whose sequencing worked. Then, we utilized the blastn (blast for the nucleotides) with the highly similar sequences (megablast). After that, we obtained the sequences that produced significant alignments (that resembles the sequence encoded) and we chose different species for comparing with Myosotella. We used Polygyra cereolus (NC 032036.1) and Brachypodella costata (KT602792.1) for that.

Trees were constructed using the program MrBayes (Ronquist et al., 2012) in Geneious with the parameters: 1 million chain length, the invgamma variation rate and the GTR substitution model. In order to decide on these parameters, we used the program MEGA (Tamura et al., 2021). Thanks to that, we were able to say that the Bayesian inference was the more adapted to
our data. We ran the tree four times in order to see if there were any variations between those trees.

## Results

## Sampling/PCRs done/ successful number/ locations/ primers

As said in the material and methods part, we analyzed 119 samples. We also used different primer pairs. In total, we performed 48 PCRs. We performed 20 PCRs with the primers HCO1 and LCO1 and 1 PCR with the primer HCO1 and MCO1. Then, 1 PCR with the primers 16S (16LRN13398 and 16SRHTB) and 1 with the primers 18 S (18SR174 and 18SF466). After this, we designed new primers and we did 12 PCR with the primers set three (MyB429F and MyB1123R), 1 PCR primer set four (MyB933F and MyB1519R), 5 PCR with the set of primers two (MyA899F and MyA1515R) and 7 PCR with the first set of primers (MyA405F and MyA118R). We sequenced 189 PCR products in total. Of that number, only 53 sequences worked. At the end, 50 samples were good enough to be taken in our analyses.

Thus, we used 50 samples from six countries, 16 locations, representing two continents. We have samples from Canada (Pender Island), Spain (Gijon), UK (E of Harwich), Italy (Pialassa dei Piomboni), France (L'horn, L'île Grand and Kerbrat and Cap d'ail) and diverse samples come from Portugal (Porto Novo Vimeiro and multiple places in the Azores). We also used the two sequences from GenBank which come from Spain (Pontevedra, NW Spain (Grande et al., 2004)) and the Azores. It is important to mention that many samples did not work. In addition, with the primer LCO1 and HCO1, the sample MbB6000 from Connecticut in USA showed other
molluscs sequences when we basted it (blastn) and with MY6019 from L'île Grand, Brittany in France which were sequenced twice showed bacteria sequences when we blasted (Blastn) it. We had to remove the Connecticut samples for which we did PCR with the primers MyB429F and MyB1123R, from our analyses. We blasted the sequences of those samples with Blast, and we obtained sequences of a bacteria named Gammaproteobacteria bacterium and sequences other molluscs.

## Haplotype network

The haplotype network (Figure 4) can be used to see the haplotypes used to construct the phylogeny. The little bars crossing the connections between circles correspond to inferred mutational steps between the haplotypes. The samples' locations are represented by distinct colors. The different numbers on the circle correspond to the different sites where the individuals have difference in the genetic structure (Annex 8). We decided to divide the haplotype into separate groups due to the difference in the number of mutations between the groups. We noticed that there are five different groups (A, B1, B2A, B2B and C). As we can see on the figure, we have 19 haplotype circles in total. There are 7 circles in the group $\mathrm{C}, 1$ circle in the group B 1 and B 2 A , 2 circles in the group B 2 B , and 8 circles in the group A . The size of the circle indicates the number of individuals possessing that haplotype. The study of the haplotype network will allow us to see the differences between individuals inside the groups. We didn't keep the exact same individuals as in the tree because some sequences were too short. Thus, samples My6285 (UK) and My6290 (Portugal) were deleted. The group C contains the samples from the Azores. We have samples from sites 1 , site 3 and 4. Most of the samples from the site 2 and one
sample from France are in this category as well. The group B1 is composed of the samples from Canada, one sample from Horta, Faial (Azores) and the sequence from the Azores that we took from GenBank. In the middle, we see two separate groups: B2A which contains one sample from Horta, Faial (Azores) and B2B which contains two samples belonging to the site 2 (Azores) and one sample from W of Ponta (Azores). The last group A regroups the samples from France, Italy, Spain, UK, one sample from W of Ponta from the Azores and one sample from Areia Larga Madalena Pico from the Azores. The Spanish sequences from GenBank is also present in this section.

## Phylogeny

The bayesian phylogeny (Figure 5) was constructed using the 50 different samples that were successfully sequenced. Thanks to this analyze, we can estimate the relationship between the groups. We see the different measures showing the support for that particular branch, ranging from 0.5379 to 1. Concerning the content of the tree, we used two groups as outgroups. Those two outgroups are different species than Myosotella. The two species used as outgroup are Polygyra cereolus and Brachypodella costata. There are gastropods in the group of heterobranchia. On the phylogenetic tree, we notice that there are three different groups (labeled A,B1 and C). The group C contains the different samples of the Azores. In this group, there are all the samples of the sites 1,3 and 4 . We also find
most of the site 2 samples, one sample coming from France and the sample from Porto Novo/ Vimeiro from Portugal. In group B1, the sister group of group C, we have all the samples coming from Canada and the Azorean sequence coming from GenBank. Two samples from Horta, Faial (Azores) are also found with one sample from Canada. Then, some samples from site 2 and W of Ponta (Azores) are represented in this section. In addition, we can see the groups B2A and B 2 B , corresponding to the haplotype network. Group B2A found in the haplotype network corresponds to the sample My6300 from Horta, Faial (Azores) which is considered similar to My6301 here in the tree. Moreover, the group B2B regroups the samples My6299, My6075 and My6096. The group A regroups mostly all the samples coming from France. We have the samples coming from Italy, Spain and UK. We also have one sample from W of Ponta in the Azores, one sample from Areia larga in the Azores and the Spanish sequences from GenBank. Moreover, we can look at the percent of identity between samples coming from the three groups (Annex 9). For example, between the sample My6003 from France (Kerbrat Brittany) (A) and the sample My6202 from Canada (B1), there is $83.2 \%$ of resemblance. After, between the sample My6106 from the Azores (Site 4) (C) and the samples My6202 from Canada (B1), there is $83,150 \%$ of resemblance. In last, between the sample My6003 from France (Kerbrat Brittany) (A) and the sample My6106 from the Azores (Site 4) (C), there is $84,190 \%$ of resemblance.


Figure 4: Haplotype network showing the relations between the individuals coming from various locations. The samples coming from different places are represented by different color. The different countries are written with abbreviations as AZ for Azores, CA for Canada, SP for Spain, IT for Italy, FR for France and UK for United Kingdom. The diverse groups containing the samples are written as well (A, B1, B2A, B2B and C).


Figure 5: Phylogenetic tree showing the link between the different individuals coming from different locations. We can see the number of the samples as their locations. The different groups are also represented (A, B1, B2A, B2B and C).

## Discussion

We analyzed 50 samples from six countries and 16 different locations. If we compare the phylogenetic tree and the haplotype network, we find out that the results are mostly the same. We observe different groups (A, $\mathrm{B} 1, \mathrm{~B} 2 \mathrm{~A}, \mathrm{~B} 2 \mathrm{~B}$, and C ) concerning the genetic structure of our different samples coming from multiple locations. The group C is composed of samples from the Azores from sites 1,3 and 4 . We have most of the samples from the site 2 and one sample coming from France. The group B1 contains all the samples coming from Canada, samples from the Azores and the Azorean sequences coming from GenBank. The group A is mostly composed by the samples coming from France. We have the samples coming from Italy, Spain and UK. One sample from Areia larga and one from W of Ponta in the Azores and the Spanish sequences from GenBank are also represented in this association. If we look at the groups A, B1 and C, we can conclude that these might be three different species.

There is one significant difference between the phylogenetic tree and the haplotype network. We see two groups in the middle of the haplotype network. The group B2B which contains samples belonging to the site 2 of the Azores with one sample from W of Ponta in the Azores and the group B 2 A which contains one sample from Horta, Faial in the Azores. In the tree, the group B2A is considered similar to the other sample from Horta, Faial and to one sample from Canada (B1) and the group B2B is separated find in the group B1 but is separated from the central branch. Inspection of the DNA alignment shows that the sequence in B2A is very similar, but shorter. Based on this, we can conclude that the haplotype network is not accurate and that the individual found in this group should be with the
other samples of the group B1 as see in the phylogenetic tree. This difference could be explained by the fact that we used all the sequences length to do the tree but shorter sequences for the haplotype as all the sequences have to be cut at the same length. Despite this, we can still either assume that the group B 2 B correspond to a fourth species or maybe that it could be the same species, but isolated population of the group B 1 . This is possible that the species face different environmental conditions and that we could see a divergence between individuals. We can clearly see the divergence between these groups when we look at the phylogenetic tree and the haplotype network.

Moreover, if we have a closer look to the haplotype network, we perceive in the group $C$ that we have 7 short haplotype circles compared to the two others where we have less haplotype circles (B1, B2A and B 2 B ) or one bigger haplotype circle (A). That means that we have more genetic diversity between the individuals coming from the Azores and for the groups B1, B 2 A and B 2 B , we have less genetic diversity in the genetic structure. This supports the idea of having four possible species.

For the names of these possible species, we are not really able to give names for all the groups at this time. As said in the Introductions, a misidentification of the different snails is possible because individuals may look alike (Rudy Jr et al., 2013). If we look at the Annex 1, the names of species have been linked with some locations, but it seems that the four species found in our trees don't correspond to the species that have been identified. In fact, the sample My6302 is according to A.F Martins, M. bicolor and according to A. Dennis, the samples from France (Kerbrat, L'horn and Île Grande) would be M. denticulata. Those two supposed species are found in the same group in the phylogenetic tree (group A). However, in this group, we see that all the
samples coming from continental Europe are in the same groups excepted one sample. Because this is a monophyletic group, we might be able to conclude that these are $M$. denticulata or M. myosotis. In fact, the distribution of the different species inside the genus Myosotella may help us to determine which species it is. We know that M. denticulata is found on Atlantic coast and on the Iberian coasts (Sánchez et al., 2021). On the other hand, we know that M. myosotis is found in Mediterranean Europe, in the coast of Iberian peninsula (Sánchez et al., 2021) and in the Atlantic coast (Slapnik, R., 2018). We can suggest that the group A correspond to this species because we find samples from the Mediterranean Europe and M. denticulata is not found there. However, according to Herbert (2012), there is a difference in the height and in the habitat of M. denticulata in comparison of M. myosotis. In addition to that, according to our collaborator Antonio Frias Martin, the morphology of the penile complex help to identify species (de Frias Martins and Mendes, n.d.). For the other groups, we are not able to confirm any species, but we can suppose that it doesn't correspond to M. myosotis or M. denticulata. At the end, we suggest that further analyses are needed. We need to analyze the internal and external morphologies of the diverse species but also their habitats. Those elements may be able to help us identify the species.

Additionally, concerning the relations between the separate groups, we can look at the phylogenetic tree. We notice that the group B1 is as closer to the group A than the group C . That means that the genetic structure of the population coming from Canada is closely related to the populations coming from the Azores and the Europe. So, the individuals from Canada have maybe been imported from the Azores or continental Europe. As we know, the larvae of Myosotella are not pelagic. In other
words, the larvae is not capable to move from one place to another. So, the transfer of individual happens by the transportation of some organisms by boat due to human activity. We can also suppose that this introduction could be recent because the low diversity that we find in this group, Myosotella might be in the first step of invasion steps (Allendorf and Lundquist, 2003). For group A, we see that all of the samples coming from continental Europe are in the same group excepted one sample. On the other hand, the samples from the Azores are found mostly in the group C but they are also found in the two other groups. In addition to finding samples from the Azores, in the group A , we have all the samples coming from continental Europe excepted one samples from Cap d'ail in France which is found in the group C. It also could be explained by the transport of some species from one place to another by human activity.

Concerning the population genetic structure, we can do hypothesis with gene flow or migrations. In the literature they say that gene flow is opposed to the selection (Lenormand, 2002). It can have a homogenizing effect, limit local adaptations (Tigano and Friesen, 2016) and decrease the genetic differentiation among populations if the level of gene flow is too important (Hamrick, 1982). It could be interesting to have some nuclear markers, and sequences from more individuals, in order to confirm if there is gene flow or not (Neigel, 1997). In addition, multiple introduction can have an impact on the genetic structure throughout the range of species by homogenizing it, and this has the ability to rise genetic variation (Zalewski et al., 2010). Multiple migrations can lead to the similar genetic structure (Abdelkrim et al., 2005). In the case of Myosotella, if the exchanges of individuals occur all the time between the different
places, it might explain why individuals coming from places far apart are similar thanks to multiple migrations events.

As explained in the introduction, the reproductive strategy of species influence the dispersal of species and the phylogeographic patterns. We said that there are two strategies. One with a planktotrophic development and one with a direct development. In fact, Blakeslee et al found that in Littorina snails, the species with a direct development show a stronger genetic structure and large geographic extent. They concluded that the genetic structure of populations in species with a planktonic development had a greater connectivity and a smaller quantity of genetic differentiation (Blakeslee et al., 2021). As Myosotella have a direct development, this could explain the large repartition of the genus all over the world. In addition, a strong genetic structure is also able to explain that the dispersion of the genetic variation between the different populations is broad. We can suppose that there is a high distribution which cause the three populations to be isolated. Moreover, if there is more genetic differentiation between the populations in direct development species, that could mean that there is less gene flow in those populations. This could also explain the isolation between the three groups. Additionally, selection may also keep a level of differentiation between species due to the difference of environment. As we know that invasive species can face to different environment conditions as it colonize different places (Colautti and Lau, 2016) and that the different species within the genus Myosotella are found in different habitats (Herbert, 2012). Thus, it could explain a variation in the genetic structure of the different populations.

On the other hand, in the literature, it has been proposed that genetic variation
is important when talking about invasive species because it can be used to study the adaptions of species (Prentis et al., 2008). Our analyzes are not enough to see the potential local adaptations or gene flow. In fact, studies of only one gene can't give us enough information concerning the local adaptations or the gene flow in the different populations. In order to study this, we must study more than one gene. We know that local adaptations are considered an important element in the invasion of species and depending on the situations, the level of the impact of local adaptations on the success of the invasion will be different. Actually, local adaptations are also important for invasive species because they can amplify the expansion of individuals ( Li et al., 2015). Moreover, when a species migrates to a new environment, high genetic diversity can aid in faster local adaptation, and maybe to a better survival rate and also a better reproductive capacity. Two elements that are required to improve the invasive aspect (Colautti and Lau, 2016). As a matter of fact, it could be interesting to study the genetic variation of the native populations and the introduced populations in order to better understand the invasive species (Zhao et al., 2015). So, for further investigations, studying those two points could be relevant to better understand the genetic structure of an invasive species.

Interpretation of these results should also take their limitations into account, especially since this was a species that posed technical problems for the Sanger sequencing. During our experiments, we had some problems with the primers. In fact, it first seemed that the sequencing was not working with our samples because the primers were not enough suitable for our samples. Then, after the design of the new primers, we saw that all the samples didn't work with
the primers that we originally chose. Moreover, the fact that we sequenced bacteria instead of molluscs shows that the "universal" primers were not suitable for our snail. It could be interesting to the designed new primers in order to have more samples. It could also be interesting to change the parameters of the PCR to maximize the results. Furthermore, many Sanger sequences were not successful. This should be explored to determine whether new primers can be designed, or if the bacterial contamination that was amplified is important to these snails.

It is also important to view these results in light of potential problems with using just one gene. As we know, we can use mitochondrial information to study the phylogeny. One explanation can be that the mitochondrial genome of molluses do not always follow the expected rules. This has been documented in many taxa. As said in Ghiselli et al., 2021, molluscs genomes show a fluctuation of size, there are high levels of gene boundaries that overlap, there is a high disparity about the composition in nucleotide which can lead to asymmetry. There are changes concerning the transcriptional orientation of genes like inversion which can lead to place those genes on strands differing by nucleotides compositions. There are also many rearrangements of genomes, duplications or reduction of some genes and insertion of new genes. Additionally, some molluscs as bivalve can show a doubly uniparental inheritance system. Typically, the mitochondrial genome is inherited only from the mother. In the case of doubly uniparental inheritance, both parents contribute to the transfer of the mitochondrial genome instead of only inherit the genome from the female (Ghiselli et al., 2021). We can suppose that species inside the genus Myosotella can use both strategies. In fact, if a part of individuals inside
the genus Myosotella inherit the mitochondrial genome from both parents and other individuals inherit the mitochondrial genome from only the mother, it could explain why we can have distinct groups in our analyses. The sequences could show differences if this were occurring. The fact that the primers were not suitable for all the samples because the CO1 sequences contains a lot of variations. We could suggest that the distinct primers that we took and the primers that we design were too specific for all the samples we have. This hypothesis can explain why some of the samples worked well with the primers we used. Also, we could have other species inside the genus Myosotella, and the primers are suitable only for a couple of species.

Lastly, one other explanation for these results could be that some sequences are the NUMTs, also known as pseudogenes. These are cases where fragments of mitochondrial DNA which are inserted in the nuclear genome. This is a process that occurs when double stranded breaks are fixed in the genome. This could be a problem for the PCR analyses because the primers can be targeted to mitochondrial part but also to the NUMTs (Schultz and Hebert, 2022). Sometimes, the NUMTs can drive to some errors in phylogenetics trees if it is undiagnosed NUMTs (Ghiselli et al., 2021; Schultz and Hebert, 2022). It can mostly occur when studying only one gene (Ghiselli et al., 2021). NUMTS have the potential to exaggerate the visible species and the variation at CO1 among individuals of the same species. On the other hand, they say that it is rare that targeting the NUMTs instead of the mitochondrial sequences because the number of copy of mitochondrial gene CO1 is higher than for the NUMTs (Schultz and Hebert, 2022). So, an exaggeration of the richness of the haplotype or in
the number of species may be possible. It could also possibly be an explanation concerning the technical problem with the primers.

## Conclusion

In conclusion, The objective of this master thesis was to study the population genetics of Myosotella all over the world. We tried to find out if there is a particular genotype which is spread worldwide, or not. As known, Myosotella is an invasive genus found all over the world. Thanks to our analyzes, we can conclude that there are three possible species in we look at the haplotype network and the phylogenetic tree. Moreover, there are a few samples in the middle of the haplotype network that correspond might correspond to a fourth species. We can suggest the name of Myosotella myosotis for the group containing most of the samples from Europe. For the other groups, we don't know what species it is. We can propose that there could be recent migration of individuals from one place to another. This might explain why we find the Azorean samples in every group, why the Canadian samples are closely related to the other groups, and why we can find one samples coming from France in the Azorean group. About the genetic structure of populations, we can suggest that there is some gene flow
within the diverse groups and that multiple introductions of species have an impact on the genetic structure of population. Moreover, selection can also keep a contrast between species due to the difference of environment. As we only just study the mitochondrial gene CO1, we had primers problems during our experiments. It might be explained by the different property of the mitochondrial genome or by the doubly uniparental inheritance instead. Finaly, the NUMTs could explain the disfunction of our primer and could also exaggerate the number of haplotypes. So, maybe there is an exaggeration about the number of species. For further experiments, studying the external and internal morphology of the individuals but also their habitat in order to identify the species could be relevant. It could also be interesting to study the local adaptations and the gene flow in the different population of Myosotella, and to examine this using a larger number of both mitochondrial and nuclear markers.

## Acknowledgements

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## Annexes

## Annex 1:

Table regrouping all the information concerning the different samples that were successfully sequenced in the experiment.

| Country | Location | Dates | GPS | GPS | N | codes | Presumed species | Extraction | PCR | Collected by | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Italy | Pialassa dei Piomboni | 28 July 2023 |  |  | 1 | My 6245 |  | 1 | 4 |  |  |
| Canada | Port Browning, Pender <br> Island | May 2022 | 48.77 | -123.26 | 7 | My 6200-6210 |  | 1 | $\begin{aligned} & 2 / 6200+6202-1 / 6210- \\ & 10 / 6209-11 / 6206+6207- \\ & 12 / 6208 \end{aligned}$ |  | Dried out on desk. Added ethanol and put in freeyer |
| France | Cap d'Ail | 02 July 2014 |  |  | 2 | My 6286-6287 |  | 1 | 2 for 6286 and 1 for 6287 | A.F. Martins | 1.Specimens from Antonio Frias Martins (initial samples in Feb 2023) |
| Portugal | Porto Novo, Vimeiro, Portugal | 23 December $1994$ |  |  | 1 | My 6290 |  | 1 | 2 |  | 3.Specimens from Antonio Frias Martins (initial samples in Feb 2023) |
| Spain | Gijon, N Spain | $\begin{aligned} & 26 \text { October } \\ & 2016 \end{aligned}$ |  |  | 2 | My 6282-6283 |  | 1 | 2/samples | A.F. Martins | 4. Specimens from Antonio Frias Martins (initial samples in Feb 2023) |
| UK | E of Harwich | $\begin{aligned} & 09 \text { September } \\ & 2014 \end{aligned}$ |  |  | 2 | My 6284-6285 |  | 1 | 3/6284-4/6285 | A.F. Martins | 5. Specimens from Antonio Frias Martins (initial samples in Feb 2023) |
| Azores, <br> Portugal | W of Ponta do Alcaide, Silveira, Terceira |  |  |  | 2 | My 6298-6299 |  | 1 | 2/6298-4/6299 | A.F. Martins | 10. Specimens from Antonio Frias Martins (initial samples in Feb 2023) |
| Azores, <br> Portugal | Horta, Faial |  |  |  | 2 | My 6300-6301 |  | 1 | 2/6300+6301 | A.F. Martins | 11. Specimens from Antonio Frias Martins (initial samples in Feb 2023) |
| France | Kerbrat, Brittany |  |  |  | 4 | My 6029-6032 | M. denticulata | 1 | $\begin{aligned} & 11 / 6029-16 / 6030-13 / 6031- \\ & 6 / 6032 \end{aligned}$ | A. Dennis |  |


| France | L'Horn, Kerbrat, near Plougoulm, Brittany | 19 March <br> 2023 | 48.685.548 | -405.336 | 8 | My 6002-6010 | M. denticulata | 1 | $\begin{aligned} & 14 / 6002+6004+6005- \\ & 25 / 6003 \\ & 1 / 6007+6008+6009+6010 \end{aligned}$ | A. Dennis | Salinity approx 3 ppT . Snails under a piece of rusty metal, and on nearby muddy surface. Further upstream, marsh opens up and gets flat. Here many more, under Halimione portulacoides (aka sea purslane, and evergreen plant) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| France | Île Grande, Brittany. <br> South side of bridge | 22 March 2023 | 487.962 | -35.736 | 2 | My 6017-6020 | M. denticulata | 1 | 13/6017-12/6020 | A. Dennis | Under grass (lawn?) at path |
| Azores, <br> Portugal | Atalhada, w of Lagoa, Sao Miguel. In front of Observatorio Vlcanologico e Geotermico. Site 1 | 8 May 2023 | 37.742 | -25.589 | 2 | My 6065/6080 |  | 1 | 7/6065-1/6080 | A. Dennis and <br> A. F. Martins | Also collected Ovatella, Pseudomelampus, Pedipes, maybe Auriculnella |
| Azores, <br> Portugal | Brejela, Atalhada, W of <br> Lagao, Sao Miguel site 2 | 8 May 2023 |  |  | 3 | My 6083-6086 |  | 1 | 3/6083-5/6084-13/6086 | A. Dennis and <br> A. F. Martins | Group 1: under grass |
| Azores, <br> Portugal | Brejela, Atalhada, W of Lagao, Sao Miguel. site 2 | 8 May 2023 |  |  | 7 | My 6074- <br> 6076/6093- <br> 6096 |  | 1 | $\begin{aligned} & \text { 2/6074-10/6075-12/6076- } \\ & \text { 18/6093-4/6094- } \\ & 13 / 6095+6096 \end{aligned}$ | A. Dennis and <br> A. F. Martins | Group 2: under rocks |
| Azores, <br> Portugal | Ponta da Ferraria (by hot baths), Sao Miguel. Site 3 | 9 May 2023 | 37.858 | -25.852 | 3 | My 6098-6100 |  | 1 | 2/6098+6100-1/6099 | A. Dennis and <br> A. F. Martins | Is there a tendancy of lighter shells in lower intertidal individuals? |
| Azores, <br> Portugal | Fenais da Luz, Sao Miguel. Site 4 | 9 May 2023 | 37.82 | -25.64 | 1 | My 6106 |  | 1 | 2 | A. Dennis and <br> A. F. Martins | Also collected Pedipes and Ovatella (?) |
| Azores, <br> Portugal | Areia Larga, Madalena, <br> Pico (tube 1) | 3 October <br> 2012 |  |  | 1 | My 6302 | M. bicolor | 1 | 2 | Andreia Brazao <br> Cunha | Specimens from Antonio Frias Martins (second set of samples during my visit in May 2023) |

## Annex 2:

Table of all the primers that have been used.

| Primers | DNA sequences | References |
| :--- | :--- | :--- |
| LCO1 | GGTCAACAAATCATAAAGATATTGG | (Folmer et al., 1994) |
| HCO1 | TAAACTTCAGGGTGACCAAAAAATCA | (Folmer et al., 1994) |
| MCO1 | GGTCAACAAATCATAAGGATATTGG | (Dennis and Hellberg, 2010) |
| 16LRN 13398 | CGC CTG TTT AAC AAA AAC AT | (Koufopanou et al., 1999) |
| 16SRHTB | ACG CCG GTT TGA ACT CAG ATC | (Koufopanou et al., 1999) |
| 18SR174 | GTA TTA GCT CTA GAA TTG CC | (Mikkelsen et al., 2019) |
| 18SF466 | AAA CGG CTA CCA CAT CCA AG | (Mikkelsen et al., 2019) |
| MyA405F | TGGTGCGTCGGTGGATTTAG | Present study |
| MyA118R | TGAAAGTGTGCCACCACGTA | Present study |
| MyA899F | TCACCGCTGCCACCATAATTAT | Present study |
| MyA1515R | CACGGTAGTCTCCAGGTTGC | Present study |
| MyB429F | CTTTTCGCTACACCTTGCTGG | Present study |
| MyB1123R | CGTAATGGAAGTGGGCTACCA | Present study |
| MyB933F | TGGAATTAAGGTGTTCAGGTGACT | Present study |
| MyB1519R | CTGTAACCGTCGTCTCCAGG | Present study |

## Annex 3:



Picture showing an electrophoresis gel containing a ladder (for scale) and 7 successful PCR samples. The black bands show that there is DNA in our samples. So, we can send theses samples to Sanger sequencing.

## Annex 4:

A)

B)


|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
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|  |  |  |  |

Pictures showing Sanger sequences before manual curation in A and after correction in B.

## Annex 5:

R code used in our analyses to make the haplotype network.
\#make sure your environment is clear
rm(list=ls(all=TRUE))

## \# Input data:

\# a) a fasta alignment of a single gene
\# b) a csv file with the sample name and location
\# Column names in the csv file should be "sample" and "site".
\# THE ORDER OF SAMPLES MUST BE THE SAME IN BOTH THE ALIGNMENT (FASTA) AND

## SITES (CSV) FILES!

```
# Load the packages pegas, plyr, and reshape in R.
install.packages("pegas") #remember, only need to install packages once
install.packages("plyr")
install.packages("reshape")
library(pegas) #call these libraries every time you need to use them
library(plyr)
library(reshape)
# Determine your workspace directory (i.e the location where your FASTA and CSV File reside):
# can be looked up -> right-click on folder with files -> trades -> copy location-path
setwd("C:/Users/HP/Downloads/MT_R")
```

\# Load the sample alignment in R:
alignment<-read.dna("final seq Copy.fasta", format="fasta")
al <- as.alignment(alignment)\# Load the sample-sites file:
sites<-read.csv("final.csv",header = TRUE,dec = ".")
sites
\# Calculate haplotypes and frequencies:
$\mathrm{h}<$ - haplotype(alignment)
h
\# Create label vector for the haplotypes (replaces roman default labels):
labels <- as.character(c(1:nrow(h)))
labels
rownames(h) <- labels
\# Build the haplotype network based on the haplotype frequencies.
net<-haploNet(h)
net
\# Are the labels the same on the alignment and the sites file?
\# (necessary to match the sites in the rigth order to the samples)
identical(as.character(sites\$Samples),labels(alignment))
\# Add a column for haplotypes (prep for assigning the haplotypes to the sites):
sites<-cbind(sites,haplotype=rep(NA, nrow(sites)))
sites
\# Assign haplotypes to the samples automatically using a loop:
for (i in 1:length(labels(h))) \{
sites\$haplotype[attr(h, "index")[[i]]]<-i
\}

```
# Build a matrix of frequencies that will tell R how to fill pies on haplotype network.
# Requires the packages 'plyr' and 'reshape'
# pegas-package can only colorate in "rainbow"
dfcount<-ddply(sites,.(Sites,haplotype),summarise,freq=length(Sites))
dfcount
dc <- cast(haplotype ~ Sites, data = dfcount, value = "freq", fill = 0)
dc
dc$haplotype<-NULL
dc<-as.matrix(as.data.frame(dc))
dc
# Plot the haplotype network
# Here you can fit following parameters:
# attr(net, "freq"): size of the pie charts, a numer before attr()= multiply the pies with the number
# scale.ratio= distance between the haplotypes
# cex = scale of the labels
# labels= FALSE -> no labels; TRUE -> labels (1:n)
# font= scale of the font
# legend= FALSE -> no automatically legend; TRUE -> automatically legend
#For the colours in the haplotype network
test=data.frame(location=unique(sites$Sites))
country<-c(rep("Azores",2), "France", "UK", "Spain", "Azores", rep("France",3), "Canada", "Italy",
rep("Azores",4), "Spain","Azores")
test$country <- country
test
test=test[order(test$country),]
test
```

```
palette1=colorRampPalette(c("lightgoldenrod","orange",
```

palette1=colorRampPalette(c("lightgoldenrod","orange",
"chocolate","palegreen","darkgreen","darkolivegreen4","chartreuse2","yellowgreen"))(8)
"chocolate","palegreen","darkgreen","darkolivegreen4","chartreuse2","yellowgreen"))(8)
palette2=c("gold")
palette2=c("gold")
palette3=colorRampPalette(c("coral","deeppink3","hotpink3","lightpink"))(4)
palette3=colorRampPalette(c("coral","deeppink3","hotpink3","lightpink"))(4)
palette4=c("orangered")
palette4=c("orangered")
palette5=c("skyblue","paleturquoise4")
palette5=c("skyblue","paleturquoise4")
palette6=c("red")
palette6=c("red")
palette=c(palette1,palette2,palette3,palette4,palette5,palette6)
palette=c(palette1,palette2,palette3,palette4,palette5,palette6)
test$col=palette
test$col=palette
test=test[order(test$location),]
test=test[order(test$location),]
palette=test\$col

```
palette=test$col
```


## \#Do a visual haplotype

plot(net, size $=3.5 * \operatorname{attr}($ net, "freq"), scale.ratio $=0.5$, cex $=0.9$,
labels=TRUE, pie $=\mathrm{dc}$, font $=20$, asp $=1.5$, fast $=F$,show.mutation $=1.5$, legend $=T$, bg=palette)

## Annex 6:

Sequences used to make the haplotype network.
>Areia_Larga,_Madalena,_Pico_Azores_(MY6302) Alignment of 2 sequences: MY6302F-MyB429F_2.ab1, MY6302R-MyB1123R_2.ab1 (reversed)
AATTTTAGTGAC-
TGTCGTTTTACTATTAATTTCATTACCTGTTTTGGCCGCTGCAATCACTATGTTGCTCACCGATCGAA ATTTTAATACTAGTTTCTTTGACCCAGTAGGGGGAGGGGACCCAATCTTGTATCAGCACCTTTTTTG GTTCTTTGGACACCCTGAAGTTTATATTTTAATTTTACCGGGCTTCGGTATCGTCTCTCATGTATTGT CATCGCACACAGCTAAGCCCGCTTTTGGCAGGTTAGGTATAATTTATGCTATGGTATCTATTGGACT ATTAGGATTTATTGTTTGAGCTCACCACATATTTACAGTAGGCATGGATGTAGACACTCGAGCCTAT TTCACCGCTGCCACCATAATTATTGCGGTTCCTACTGGAATTAAAGTATTTAGGTGACTCATAACAC TTTATGGTAGTCG-GGCACATTACA-GCGCGGCGATGTATTGAGTTCTCGGATTCATCTTCCTCTTTACCTTGGGAGGATTA-ACAGGAAT >Azores_(GenBank) Myosotella myosotis mitochondrion, complete genome AATTTTAGTAAC-
TGTAATTTTACTTTTAATCTCTCTTCCTGTGCTTGCTGCTGCTATTACTATGTTATTAACAGATCGAA ACTTTAATACAAGTTTCTTTGACCCGGTGGGTGGGGGTGATCCAATTTTATATCAACATCTCTTTTG ATTCTTTGGACACCCGGAAGTGTATATTTTAATTCTACCGGGATTTGGTATTGTTTCACATATTTTAT CTTCTCACACAGCTAAGCCAGCTTTCGGAAGATTAGGGATAATTTATGCAATGGTTTCCATTGGGCT ATTAGGGTTTATTGTGTGGGCTCACCACATATTTACGGTTGGTATGGATGTAGACACTCGTGCCTAC TTCACTGCTGCTACCATAATTATTGCTGTTCCTACTGGAATTAAGGTGTTCAGGTGACTTATAACTC TTTATGGCAGACG-AGCACATTACA-
GTGCAGCGATGTATTGGGTTCTTGGGTTCATTTTTCTTTTTACATTAGGAGGATTG-ACAGGAAT >Cap_d'Ail_France_(MY6286) Alignment of 2 sequences: MY6286F-MyB429F_3.ab1, MY6286R-
MyB1123R_3.ab1 (reversed)
AATTTTAGTGAC-
TGTCGTTTTACTATTAATTTCATTACCTGTTTTGGCCGCTGCAATCACTATGTTGCTCACCGATCGAA ATTTTAATACTAGTTTCTTTGACCCAGTAGGGGGAGGGGACCCAATCTTGTATCAGCACCTTTTTTG GTTCTTTGGACACCCTGAAGTTTATATTTTAATTTTACCGGGCTTCGGTATCGTCTCTCATGTATTGT CATCGCACACAGCTAAGCCCGCTTTTGGCAGGTTAGGTATAATTTATGCTATGGTATCTATTGGACT ATTAGGATTTATTGTTTGAGCTCACCACATATTTACAGTAGGCATGGATGTAGACACTCGAGCCTAT TTCACCGCTGCCACCATAATTATTGCGGTTCCTACTGGAATTAAAGTATTTAGGTGACTCATAACAC TTTATGGTAGTCG-GGCACATTACA-
GCGCGGCGATGTATTGAGTTCTCGGATTCATCTTCCTCTTTACCTTGGGAGGATTA-ACAGGAAT
>Cap_d'Ail_France_(MY6287) Alignment of 2 sequences: MY6287F-MyB429F_1.ab1, MY6287R-
MyB1123R_1.ab1 (reversed)
GATTTTAGTTAC-
AGTTGTGTTACTTTTAATCTCTCTTCCTGTTCTGGCTGCTGCCATTACGATGCTGCTAACCGATCGAA ATTTTAATACTAGTTTCTTTGATCCGGTGGGCGGAGGAGACCCGATCTTGTATCAACACCTTTTTTG GTTTTTTGGGCACCCGGAGGTTTATATTTTAATCCTCCCGGGCTTCGGAATTGTTTCTCATGTGCTGT

CTTCACACACAGCTAAACCAGCTTTTGGGACCTTGGGGATAATTTATGCTATAGTATCTATTGGACT ATTAGGATTTATTGTATGGGCCCACCACATATTTACGGTTGGGATAGACGTAGATACTCGGGCATA CTTCACTGCTGCCACTATAATTATTGCGGTACCCACTGGAATTAAAGTATTTAGGTGGCTTATAACA CTATACGGTAGACG-AGCTCACTATA-
GTGCAGCGATGTATTGAGTTCTTGGGTTCATCTTTCTATTTACTTTGGGGGGGCTT-ACAGGAAT
>E_of_Harwich_UK_(MY6284) Alignment of 2 sequences: MY6284R-MyB429F_6_R.ab1, MY6284R-
MyB1123R_6.ab1 (reversed)
AATTTTAGTCAC-
TGTCGTTTTACTATTAATTTCCTTACCTGTTTTGGCTGCTGCAATTACTATGTTGCTCACCGATCGAA ATTTTAATACTAGTTTCTTTGACCCAGTGGGGGGAGGGGACCCAATCTTGTATCAGCACCTTTTTTG GTTCTTTGGACACCCTGAAGTTTATATTTTAATTTTACCGGGCTTCGGTATCGTCTCTCATGTATTGT CATCGCATACAGCTAAGCCCGCTTTTGGTAGGTTAGGTATAATTTATGCTATGGTATCTATTGGACT ATTAGGATTTATTGTTTGAGCTCACCACATATTTACAGTAGGCATGGATGTAGACACTCGAGCCTAT TTCACCGCTGCCACCATAATTATTGCGGTTCCTACTGGAATTAAAGTATTTAGGTGACTCATAACAC TTTATGGTAGTCG-GGCACACTACA-
GCGCGGCGATGTATTGAGTTCTCGGATTCATCTTCCTCTTTACCTTGGGAGGATTA-ACAGGAAT >Gijon_Spain_(MY6282) Alignment of 2 sequences: MY6282F-MyB429F_3.ab1, MY6282R-
MyB1123R_3.ab1 (reversed)
AATTTTAGTCAC-
TGTCGTTTTACTATTAATTTCCTTACCTGTTTTGGCTGCTGCAATTACTATGTTGCTCACCGATCGAA ATTTTAATACTAGTTTCTTTGACCCAGTGGGGGGAGGGGACCCAATCTTGTATCAGCACCTTTTTTG GTTCTTTGGACACCCTGAAGTTTATATTTTAATTTTACCGGGCTTCGGTATCGTCTCTCATGTATTGT CATCGCACACAGCTAAGCCCGCTTTTGGTAGGTTAGGTATAATTTATGCTATGGTATCTATTGGACT ATTAGGATTTATTGTTTGAGCTCACCACATATTTACAGTAGGCATGGATGTAGACACTCGAGCCTAT TTCACCGCTGCCACCATAATTATTGCGGTTCCTACTGGAATTAAAGTATTTAGGTGACTCATAACAC TTTATGGTAGTCG-GGCACACTACA-
GCGCGGCGATGTATTGAGTTCTCGGATTCATTTTCCTCTTTACCTTGGGAGGATTA-ACAGGAAT
>Gijon_Spain_(MY6283R)_(reversed)
AATTTTAGTCAC-
TGTCGTTTTACTATTAATTTCCTTACCTGTTTTGGCTGCTGCAATTACTATGTTGCTCACCGATCGAA ATTTTAATACTAGTTTCTTTGACCCAGTGGGGGGAGGGGACCCAATCTTGTATCAGCACCTTTTTTG GTTCTTTGGACACCCTGAAGTTTATATTTTAATTTTACCGGGCTTCGGTATCGTCTCTCATGTATTGT CATCGCACACAGCTAAGCCCGCTTTTGGTAGGTTAGGTATAATTTATGCTATGGTATCTATTGGACT ATTAGGATTTATTGTTTGAGCTCACCACATATTTACAGTAGGCATGGATGTAGACACTCGAGCCTAT TTCACCGCTGCCACCATAATTATTGCGGTTCCTACTGGAATTAAAGTATTTAGGTGACTCATAACAC TTTATGGTAGTCG-GGCACACTACA-

GCGCGGCGATGTATTGAGTTCTCGGATTCATTTTCCTCTTTACCTTGGGAGGATTACACAGGA--
$>$ Horta,_Faial_Azores_(MY6300F)
-ATTTTAGTAAC-
TGTAATTTTACTTTTAATCTCTCTTCCTGTGCTTGCTGCTGCTATTACTATGTTATTAACAGATCGAA AСTTTAATACAAGTTTCTTTGACCCGGTGGGTGGGGGTGATCCAATTTTATATCAACATCTCTTTTG ATTCTTTGGACACCCGGAAGTGTATATTTTAATTCTACCGGGATTTGGTATTGTTTCACATATTTTAT СтТСтСАСАСАGСТАAGCCAGCTTTCGGAAGATTAGGGATAATTTATGCAATGGTTTCCATTGGGCT ATTAGGGTTTATTGTGTGGGCTCACCACATATTTACGGTTGGTATGGATGTAGACACTCGTGCCTAC TTCACTGCTGCTACCATAATTATTGCTGTTCCTACTGGAATTAAGGTGTTCAGGTGACTTATAACTC

TTTATGGCAGACG-AGCACATTACA-
GTGCAGCGATGTATTGGGTTCTTGGGTTCATTTTTCTTTTTACATTAGGAGGATTG-ACAGGAAT >Horta,_Faial__Azores_(MY6301F)
AATTTTAGTAAC-
TGTAATTTTACTTTTAATCTCTCTTCCTGTGCTTGCTGCTGCTATTACTATGTTATTAACAGATCGAA ACTTTAATACAAGTTTCTTTGACCCGGTGGGTGGGGGTGATCCAATTTTATATCAACATCTCTTTTG ATTCTTTGGACACCCGGAAGTGTATATTTTAATTCTACCGGGATTTGGTATTGTTTCACATATTTTAT CTTCTCACACAGCTAAGCCAGCTTTCGGAAGATTAGGGATAATTTATGCAATGGTTTCCATTGGGCT ATTAGGGTTTATTGTGTGGGCTCACCACATATTTACGGTTGGTATGGATGTAGACACTCGTGCCTAC TTCACTGCTGCTACCATAATTATTGCTGTTCCTACTGGAATTAAGGTGTTCAGGTGACTTATAACTC TTTATGGCAGACG-AGCACATTACA-
GTGCAGCGATGTATTGGGTTCTTGGGTTCATTTTTCTTTTTACATTAGGAGGATTG-ACAGGAAT >Kerbrat,_Brittany_France_(MY6002)_(reversed) Alignment of 2 sequences: MY6002F_EF72218663.ab1, MY6002R_EF72218664.ab1 (reversed)
AATTTTAGTGAC-
TGTCGTTTTACTATTAATTTCATTACCTGTTTTGGCCGCTGCAATCACTATGTTGCTCACCGATCGAA ATtTTAATACTAGTTTCTTTGACCCAGTAGGGGGAGGGGACCCAATCTTGTATCAGCACCTTTTTTG GTTCTTTGGACACCCTGAAGTTTATATTTTAATTTTACCGGGCTTCGGTATCGTCTCTCATGTATTGT CATCGCACACAGCTAAGCCCGCTTTTGGCAGGTTAGGTATAATTTATGCTATGGTATCTATTGGACT ATTAGGATTTATTGTTTGAGCTCACCACATATTTACAGTAGGCATGGATGTAGACACTCGAGCCTAT TTCACCGCTGCCACCATAATTATTGCGGTTCCTACTGGAATTAAAGTATTTAGGTGACTCATAACAC TTTATGGTAGTCG-GGCACATTACA-
GCGCGGCGATGTATTGAGTTCTCGGATTCATCTTCCTCTTTACCTTGGGAGGATTA-ACAGGAAT >Kerbrat,_Brittany_France_(MY6003)_(reversed) Alignment of 2 sequences: MY6003F_EF72218665.ab1, MY6003R_EF72218666.ab1 (reversed)
AATTTTAGTGAC-
TGTCATTTTACTATTAATTTCATTACCTGTTTTGGCCGCTGCAATCACTATGTTGCTCACCGATCGAA ATTTTAATACTAGTTTCTTTGACCCAGTAGGGGGAGGGGACCCAATCTTGTATCAGCACCTTTTTTG GTTCTTTGGACACCCTGAAGTTTATATTTTAATTTTACCGGGCTTCGGTATCGTCTCTCATGTATTGT CATCGCACACAGCTAAGCCCGCTTTTGGCAGGTTAGGTATAATTTATGCTATGGTATCTATTGGACT ATTAGGATTTATTGTTTGAGCTCACCACATATTTACAGTAGGCATGGATGTAGACACTCGAGCCTAT TTCACCGCTGCCACCATAATTATTGCGGTTCCTACTGGAATTAAAGTATTTAGGTGACTCATAACAC TTTATGGTAGTCG-GGCACATTACA-
GCGCGGCGATGTATTGAGTTCTCGGATTCATCTTCCTCTTTACCTTGGGAGGATTA-ACAGGAAT >Kerbrat,_Brittany_France_(MY6004)_(reversed) Alignment of 2 sequences: MY6004F_EF72218667.ab1, MY6004R_EF72218668.ab1 (reversed)
AATTTTAGTGAC-
TGTCATTTTACTATTAATTTCATTACCTGTTTTGGCCGCTGCAATCACTATGTTGCTCACCGATCGAA ATTTTAATACTAGTTTCTTTGACCCAGTAGGGGGAGGGGACCCAATCTTGTATCAGCACCTTTTTTG GTTCTTTGGACACCCTGAAGTTTATATTTTAATTTTACCGGGCTTCGGTATCGTCTCTCATGTATTGT CATCGCACACAGCTAAGCCCGCTTTTGGCAGGTTAGGTATAATTTATGCTATGGTATCTATTGGACT ATTAGGATTTATTGTTTGAGCTCACCACATATTTACAGTAGGCATGGATGTAGACACTCGAGCCTAT TTCACCGCTGCCACCATAATTATTGCGGTTCCTACTGGAATTAAAGTATTTAGGTGACTCATAACAC TTTATGGTAGTCG-GGCACATTACA-
GCGCGGCGATGTATTGAGTTCTCGGATTCATCTTCCTCTTTACCTTGGGAGGATTA-ACAGGAAT
>Kerbrat,_Brittany_France_(MY6005)_(reversed) Alignment of 2 sequences: MY6005F_EF72218645.ab1, MY6005R_EF72218646.ab1 (reversed)
AATTTTAGTGAC-
TGTCATTTTACTATTAATTTCATTACCTGTTTTGGCCGCTGCAATCACTATGTTGCTCACCGATCGAA ATTTTAATACTAGTTTCTTTGACCCAGTAGGGGGAGGGGACCCAATCTTGTATCAGCACCTTTTTTG GTTCTTTGGACACCCTGAAGTTTATATTTTAATTTTACCGGGCTTCGGTATCGTCTCTCATGTATTGT CATCGCACACAGCTAAGCCCGCTTTTGGCAGGTTAGGTATAATTTATGCTATGGTATCTATTGGACT ATTAGGATTTATTGTTTGAGCTCACCACATATTTACAGTAGGCATGGATGTAGACACTCGAGCCTAT TTCACCGCTGCCACCATAATTATTGCGGTTCCTACTGGAATTAAAGTATTTAGGTGACTCATAACAC TTTATGGTAGTCG-GGCACATTACA-
GCGCGGCGATGTATTGAGTTCTCGGATTCATCTTCCTCTTTACCTTGGGAGGATTA-ACAGGAAT >Kerbrat,_Brittany_France_(MY6007) Alignment of 2 sequences: MY6007F-MyB429F_1.ab1, MY6007RMyB1123R_1.ab1 (reversed)
AATTTTAGTGAC-
TGTCATTTTACTATTAATTTCATTACCTGTTTTGGCCGCTGCAATCACTATGTTGCTCACCGATCGAA ATTTTAATACTAGTTTCTTTGACCCAGTAGGGGGAGGGGACCCAATCTTGTATCAGCACCTTTTTTG GTTCTTTGGACACCCTGAAGTTTATATTTTAATTTTACCGGGCTTCGGTATCGTCTCTCATGTATTGT CATCGCACACAGCTAAGCCCGCTTTTGGCAGGTTAGGTATAATTTATGCTATGGTATCTATTGGACT ATTAGGATTTATTGTTTGAGCTCACCACATATTTACAGTAGGCATGGATGTAGACACTCGAGCCTAT TTCACCGCTGCCACCATAATTATTGCGGTTCCTACTGGAATTAAAGTATTTAGGTGACTCATAACAC TTTATGGTAGTCG-GGCACATTACA-
GCGCGGCGATGTATTGAGTTCTCGGATTCATCTTCCTCTTTACCTTGGGAGGATTA-ACAGGAAT >Kerbrat,_Brittany_France_(MY6008) Alignment of 2 sequences: MY6008F-MyB429F_1.ab1, MY6008RMyB1123R_1.ab1 (reversed)
AATTTTAGTGAC-
TGTCGTTTTACTATTAATTTCATTACCTGTTTTGGCCGCTGCAATCACTATGTTGCTCACCGATCGAA ATTTTAATACTAGTTTCTTTGACCCAGTAGGGGGAGGGGACCCAATCTTGTATCAGCACCTTTTTTG GTTCTTTGGACACCCTGAAGTTTATATTTTAATTTTACCGGGCTTCGGTATCGTCTCTCATGTATTGT CATCGCACACAGCTAAGCCCGCTTTTGGCAGGTTAGGTATAATTTATGCTATGGTATCTATTGGACT ATTAGGATTTATTGTTTGAGCTCACCACATATTTACAGTAGGCATGGATGTAGACACTCGAGCCTAT TTCACCGCTGCCACCATAATTATTGCGGTTCCTACTGGAATTAAAGTATTTAGGTGACTCATAACAC TTTATGGTAGTCG-GGCACATTACA-
GCGCGGCGATGTATTGAGTTCTCGGATTCATCTTCCTCTTTACCTTGGGAGGATTA-ACAGGAAT
>Kerbrat,_Brittany_France_(MY6009F)
AATTTTAGTGAC-
TGTCGTTTTACTATTAATTTCATTACCTGTTTTGGCCGCTGCAATCACTATGTTGCTCACCGATCGAA ATTTTAATACTAGTTTCTTTGACCCAGTAGGGGGAGGGGACCCAATCTTGTATCAGCACCTTTTTTG GTTCTTTGGACACCCTGAAGTTTATATTTTAATTTTACCGGGCTTCGGTATCGTCTCTCATGTATTGT CATCGCACACAGCTAAGCCCGCTTTTGGCAGGTTAGGTATAATTTATGCTATGGTATCTATTGGACT ATTAGGATTTATTGTTTGAGCTCACCACATATTTACAGTAGGCATGGATGTAGACACTCGAGCCTAT TTCACCGCTGCCACCATAATTATTGCGGTTCCTACTGGAATTAAAGTATTTAGGTGACTCATAACAC TTTATGGTAGTCG-GGCACATTACA-
GCGCGGCGATGTATTGAGTTCTCGGATTCATCTTCCTCTTTACCTTGGGAGGATTA-ACAGGAAT >Kerbrat,_Brittany_France_(MY6010F)
AATTTTAGTGAC-
TGTCGTTTTACTATTAATTTCATTACCTGTTTTGGCCGCTGCAATCACTATGTTGCTCACCGATCGAA

ATTTTAATACTAGTTTCTTTGACCCAGTAGGGGGAGGGGACCCAATCTTGTATCAGCACCTTTTTTG GTTCTTTGGACACCCTGAAGTTTATATTTTAATTTTACCGGGCTTCGGTATCGTCTCTCATGTATTGT CATCGCACACAGCTAAGCCCGCTTTTGGCAGGTTAGGTATAATTTATGCTATGGTATCTATTGGACT ATTAGGATTTATTGTTTGAGCTCACCACATATTTACAGTAGGCATGGATGTAGACACTCGAGCCTAT TTCACCGCTGCCACCATAATTATTGCGGTTCCTACTGGAATTAAAGTATTTAGGTGACTCATAACAC TTTATGGTAGTCG-GGCACATTACA-

GCGCGGCGATGTATTGAGTTCTCGGATTCATCTTCCTCTTTACCTTGGGAGGATTA-ACAGGAAT >L'horn_France_(MY6029) Alignment of 2 sequences: MY6029F-MyB429F_5.ab1, MY6029R-
MyB1123R_5.ab1 (reversed)
AATTTTAGTGAC-
TGTCGTTTTACTATTAATTTCATTACCTGTTTTGGCCGCTGCAATCACTATGTTGCTCACCGATCGAA ATTTTAATACTAGTTTCTTTGACCCAGTAGGGGGAGGGGACCCAATCTTGTATCAGCACCTTTTTTG GTTCTTTGGACACCCTGAAGTTTATATTTTAATTTTACCGGGCTTCGGTATCGTCTCTCATGTATTGT CATCGCACACAGCTAAGCCCGCTTTTGGCAGGTTAGGTATAATTTATGCTATGGTATCTATTGGACT ATTAGGATTTATTGTTTGAGCTCACCACATATTTACAGTAGGCATGGATGTAGACACTCGAGCCTAT TTCACCGCTGCCACCATAATTATTGCGGTTCCTACTGGAATTAAAGTATTTAGGTGACTCATAACAC TTTATGGTAGTCG-GGCACATTACA-
GCGCGGCGATGTATTGAGTTCTCGGATTCATCTTCCTCTTTACCTTGGGAGGATTA-ACAGGAAT >L'horn_France_(MY6030) Alignment of 2 sequences: My6030_3F-MyB429F.ab1, My6030_3R-
MyB1123R.ab1 (reversed)
AATTTTAGTGAC-
TGTCGTTTTACTATTAATTTCATTACCTGTTTTGGCCGCTGCAATCACTATGTTGCTCACCGATCGAA ATTTTAATACTAGTTTCTTTGACCCAGTAGGGGGAGGGGACCCAATCTTGTATCAGCACCTTTTTTG GTTCTTTGGACACCCTGAAGTTTATATTTTAATTTTACCGGGCTTCGGTATCGTCTCTCATGTATTGT CATCGCACACAGCTAAGCCCGCTTTTGGCAGGTTAGGTATAATTTATGCTATGGTATCTATTGGACT ATTAGGATTTATTGTTTGAGCTCACCACATATTTACAGTAGGCATGGATGTAGACACTCGAGCCTAT TTCACCGCTGCCACCATAATTATTGCGGTTCCTACTGGAATTAAAGTATTTAGGTGACTCATAACAC TTTATGGTAGTCG-GGCACATTACA-
GCGCGGCGATGTATTGAGTTCTCGGATTCATCTTCCTCTTTACCTTGGGAGGATTA-ACAGGAAT >L'horn_France_(MY6031) Alignment of 2 sequences: MY6031F-MYB429F1.ab1, MY6031RMYB1123R1.ab1 (reversed)
AATTTTAGTGAC-
TGTCGTTTTACTATTAATTTCATTACCTGTTTTGGCCGCTGCAATCACTATGTTGCTCACCGATCGAA ATTTTAATACTAGTTTCTTTGACCCAGTAGGGGGAGGGGACCCAATCTTGTATCAGCACCTTTTTTG GTTCTTTGGACACCCTGAAGTTTATATTTTAATTTTACCGGGCTTCGGTATCGTCTCTCATGTATTGT CATCGCACACAGCTAAGCCCGCTTTTGGCAGGTTAGGTATAATTTATGCTATGGTATCTATTGGACT ATTAGGATTTATTGTTTGAGCTCACCACATATTTACAGTAGGCATGGATGTAGACACTCGAGCCTAT TTCACCGCTGCCACCATAATTATTGCGGTTCCTACTGGAATTAAAGTATTTAGGTGACTCATAACAC TTTATGGTAGTCG-GGCACATTACA-
GCGCGGCGATGTATTGAGTTCTCGGATTCATCTTCCTCTTTACCTTGGGAGGATTA-ACAGGAAT >L'horn_France_(MY6032) Alignment of 2 sequences: MY6032F_EF72218706.ab1, MY6032R_EF72218705.ab1 (reversed)
AATTTTAGTGAC-
TGTCGTTTTACTATTAATTTCATTACCTGTTTTGGCCGCTGCAATCACTATGTTGCTCACCGATCGAA ATTTTAATACTAGTTTCTTTGACCCAGTAGGGGGAGGGGACCCAATCTTGTATCAGCACCTTTTTTG GTTCTTTGGACACCCTGAAGTTTATATTTTAATTTTACCGGGCTTCGGTATCGTCTCTCATGTATTGT

CATCGCACACAGCTAAGCCCGCTTTTGGCAGGTTAGGTATAATTTATGCTATGGTATCTATTGGACT ATTAGGATTTATTGTTTGAGCTCACCACATATTTACAGTAGGCATGGATGTAGACACTCGAGCCTAT TTCACCGCTGCCACCATAATTATTGCGGTTCCTACTGGAATTAAAGTATTTAGGTGACTCATAACAC TTTATGGTAGTCG-GGCACATTACA-
GCGCGGCGATGTATTGAGTTCTCGGATTCATCTTCCTCTTTACCTTGGGAGGATTA-ACAGGAAT
>L'île_Grand,_Brittany_France_(MY6017) Alignment of 2 sequences: MY6017F-MyB429F_5.ab1, MY6017RMyB1123R_5.ab1 (reversed)
AATTTTAGTGAC-
TGTCGTTTTACTATTAATTTCATTACCTGTTTTGGCTGCTGCAATCACTATGTTGCTCACCGATCGAA ATTTTAATACTAGTTTCTTTGACCCAGTAGGGGGAGGGGACCCAATCTTGTATCAGCACCTTTTTTG GTTCTTTGGACACCCTGAAGTTTATATTTTAATTTTACCGGGCTTCGGTATCGTCTCTCATGTATTGT CATCGCACACAGCTAAGCCCGCTTTTGGCAGGTTAGGTATAATTTATGCTATGGTATCTATTGGACT ATTAGGATTTATTGTTTGAGCTCACCACATATTTACAGTAGGCATGGATGTAGACACTCGAGCATAT TTCACCGCTGCCACCATAATTATTGCGGTTCCTACAGGAATTAAAGTATTTAGGTGACTCATAACAC TTTATGGTAGTCG-GGCACACTACA-
GCGCGGCGATGTATTGAGTTCTCGGATTCATCTTCCTCTTTACCTTGGGAGGATTA-ACAGGAAT >L'île_Grand,_Brittany_France_(MY6020) Alignment of 2 sequences: MY6020F-MyB429F_5.ab1, MY6020RMyB1123R_5.ab1 (reversed)
AATTTTAGTGAC-
TGTCGTTTTACTATTAATTTCATTACCTGTTTTGGCTGCTGCAATCACTATGTTGCTCACCGATCGAA ATTTTAATACTAGTTTCTTTGACCCAGTAGGGGGAGGGGACCCAATCTTGTATCAGCACCTTTTTTG GTTCTTTGGACACCCTGAAGTTTATATTTTAATTTTACCGGGCTTCGGTATCGTCTCTCATGTATTGT CATCGCACACAGCTAAGCCCGCTTTTGGCAGGTTAGGTATAATTTATGCTATGGTATCTATTGGACT ATTAGGATTTATTGTTTGAGCTCACCACATATTTACAGTAGGCATGGATGTAGACACTCGAGCCTAT TTCACCGCTGCCACCATAATTATTGCGGTTCCTACTGGAATTAAAGTATTTAGGTGACTCATAACAC TTTATGGTAGTCG-GGCACACTACA-
GTGCGGCGATGTATTGAGTTCTTGGATTCATCTTCCTCTTTACCTTGGGAGGATTA-ACAGGAAT >Pender_Island_Canada_(MY6200) Alignment of 2 sequences: MY6200F-MyB429F_6.ab1, MY6200RMyB1123R_6.ab1 (reversed)
AATTTTAGTAAC-
TGTAATTTTACTTTTAATCTCTCTTCCTGTGCTTGCTGCTGCTATTACTATGTTATTAACAGATCGAA ACTTTAATACAAGTTTCTTTGACCCGGTGGGTGGGGGTGATCCAATTTTATATCAACATCTCTTTTG ATTCTTTGGACACCCGGAAGTGTATATTTTAATTCTACCGGGATTTGGTATTGTTTCACATATTTTAT CTTCTCACACAGCTAAGCCAGCTTTCGGAAGATTAGGGATAATTTATGCAATGGTTTCCATTGGGCT ATTAGGGTTTATTGTGTGGGCTCACCACATATTTACGGTTGGTATGGATGTAGACACTCGTGCCTAC TTCACTGCTGCTACCATAATTATTGCTGTTCCTACTGGAATTAAGGTGTTCAGGTGACTTATAACTC TTTATGGCAGACG-AGCACATTACA-
GTGCAGCGATGTATTGGGTTCTTGGGTTCATTTTTCTTTTTACATTAGGAGGATTG-ACAGGAAT
>Pender_Island_Canada_(MY6202) Alignment of 2 sequences: MY6202F-MyB429F_6.ab1, MY6202R-
MyB1123R_6.ab1 (reversed)
AATTTTAGTAAC-
TGTAATTTTACTTTTAATCTCTCTTCCTGTGCTTGCTGCTGCTATTACTATGTTATTAACAGATCGAA ACTTTAATACAAGTTTCTTTGACCCGGTGGGTGGGGGTGATCCAATTTTATATCAACATCTCTTTTG ATTCTTTGGACACCCGGAAGTGTATATTTTAATTCTACCGGGATTTGGTATTGTTTCACATATTTTAT CTTCTCACACAGCTAAGCCAGCTTTCGGAAGATTAGGGATAATTTATGCAATGGTTTCCATTGGGCT ATTAGGGTTTATTGTGTGGGCTCACCACATATTTACGGTTGGTATGGATGTAGACACTCGTGCCTAC

TTCACTGCTGCTACCATAATTATTGCTGTTCCTACTGGAATTAAGGTGTTCAGGTGACTTATAACTC TTTATGGCAGACG-AGCACATTACA-

GTGCAGCGATGTATTGGGTTCTTGGGTTCATTTTTCTTTTTACATTAGGAGGATTG-ACAGGAAT >Pender_Island_Canada_(MY6206) Alignment of 2 sequences: MY6206F-MYB429F1.ab1, MY6206RMYB1123R1.ab1 (reversed)

AATTTTAGTAAC-
TGTAATTTTACTTTTAATCTCTCTTCCTGTGCTTGCTGCTGCTATTACTATGTTATTAACAGATCGAA ACTTTAATACAAGTTTCTTTGACCCGGTGGGTGGGGGTGATCCAATTTTATATCAACATCTCTTTTG ATTCTTTGGACACCCGGAAGTGTATATTTTAATTCTACCGGGATTTGGTATTGTTTCACATATTTTAT CTTCTCACACAGCTAAGCCAGCTTTCGGAAGATTAGGGATAATTTATGCAATGGTTTCCATTGGGCT ATTAGGGTTTATTGTGTGGGCTCACCACATATTTACGGTTGGTATGGATGTAGACACTCGTGCCTAC TTCACTGCTGCTACCATAATTATTGCTGTTCCTACTGGAATTAAGGTGTTCAGGTGACTTATAACTC TTTATGGCAGACG-AGCACATTACA-

GTGCAGCGATGTATTGGGTTCTTGGGTTCATTTTTCTTTTTACATTAGGAGGATTG-ACAGGAAT >Pender_Island_Canada_(MY6207) Alignment of 2 sequences: MY6207F-MyB429F_5.ab1, MY6207RMyB1123R_5.ab1 (reversed)

AATTTTAGTAAC-
TGTAATTTTACTTTTAATCTCTCTTCCTGTGCTTGCTGCTGCTATTACTATGTTATTAACAGATCGAA ACTTTAATACAAGTTTCTTTGACCCGGTGGGTGGGGGTGATCCAATTTTATATCAACATCTCTTTTG ATTCTTTGGACACCCGGAAGTGTATATTTTAATTCTACCGGGATTTGGTATTGTTTCACATATTTTAT CTTCTCACACAGCTAAGCCAGCTTTCGGAAGATTAGGGATAATTTATGCAATGGTTTCCATTGGGCT ATTAGGGTTTATTGTGTGGGCTCACCACATATTTACGGTTGGTATGGATGTAGACACTCGTGCCTAC TTCACTGCTGCTACCATAATTATTGCTGTTCCTACTGGAATTAAGGTGTTCAGGTGACTTATAACTC TTTATGGCAGACG-AGCACATTACA-

GTGCAGCGATGTATTGGGTTCTTGGGTTCATTTTTCTTTTTACATTAGGAGGATTG-ACAGGAAT
>Pender_Island_Canada_(MY6208F)
AATTTTAGTAAC-
TGTAATTTTACTTTTAATCTCTCTTCCTGTGCTTGCTGCTGCTATTACTATGTTATTAACAGATCGAA ACTTTAATACAAGTTTCTTTGACCCGGTGGGTGGGGGTGATCCAATTTTATATCAACATCTCTTTTG ATTCTTTGGACACCCGGAAGTGTATATTTTAATTCTACCGGGATTTGGTATTGTTTCACATATTTTAT CTTCTCACACAGCTAAGCCAGCTTTCGGAAGATTAGGGATAATTTATGCAATGGTTTCCATTGGGCT ATTAGGGTTTATTGTGTGGGCTCACCACATATTTACGGTTGGTATGGATGTAGACACTCGTGCCTAC TTCACTGCTGCTACCATAATTATTGCTGTTCCTACTGGAATTAAGGTGTTCAGGTGACTTATAACTC TTTATGGCAGACG-AGCACATTACA-GTGCAGCGATGTATTGGGTTCTTGGGTTCATTTTTCTTTTTACATTAGGAGGATTG-ACAGGAAT
>Pender_Island_Canada_(MY6209F)
AATTTTAGTAAC-
TGTAATTTTACTTTTAATCTCTCTTCCTGTGCTTGCTGCTGCTATTACTATGTTATTAACAGATCGAA ACTTTAATACAAGTTTCTTTGACCCGGTGGGTGGGGGTGATCCAATTTTATATCAACATCTCTTTTG ATTCTTTGGACACCCGGAAGTGTATATTTTAATTCTACCGGGATTTGGTATTGTTTCACATATTTTAT CTTCTCACACAGCTAAGCCAGCTTTCGGAAGATTAGGGATAATTTATGCAATGGTTTCCATTGGGCT ATTAGGGTTTATTGTGTGGGCTCACCACATATTTACGGTTGGTATGGATGTAGACACTCGTGCCTAC TTCACTGCTGCTACCATAATTATTGCTGTTCCTACTGGAATTAAGGTGTTCAGGTGACTTATAACTC TTTATGGCAGACG-AGCACATTACA-

GTGCAGCGATGTATTGGGTTCTTGGGTTCATTTTTCTTTTTACATTAGGAGGATTG-ACAGGAAT
>Pender_Island_Canada_(MY6210) Alignment of 2 sequences: MY6210F-MYB429F2.ab1, MY6210RMYB1123R2.ab1 (reversed)

AATTTTAGTAAC-
TGTAATTTTACTTTTAATCTCTCTTCCTGTGCTTGCTGCTGCTATTACTATGTTATTAACAGATCGAA ACTTTAATACAAGTTTCTTTGACCCGGTGGGTGGGGGTGATCCAATTTTATATCAACATCTCTTTTG ATTCTTTGGACACCCGGAAGTGTATATTTTAATTCTACCGGGATTTGGTATTGTTTCACATATTTTAT CTTCTCACACAGCTAAGCCAGCTTTCGGAAGATTAGGGATAATTTATGCAATGGTTTCCATTGGGCT ATTAGGGTTTATTGTGTGGGCTCACCACATATTTACGGTTGGTATGGATGTAGACACTCGTGCCTAC TTCACTGCTGCTACCATAATTATTGCTGTTCCTACTGGAATTAAGGTGTTCAGGTGACTTATAACTC TTTATGGCAGACG-AGCACATTACA-
GTGCAGCGATGTATTGGGTTCTTGGGTTCATTTTTCTTTTTACATTAGGAGGATTG-ACAGGAAT
>Pialassa_dei_Piomboni_Italy_(MY6245R)_(reversed)
AATTTTAGTGAC-
TGTCGTTTTACTATTAATTTCATTACCTGTTTTGGCCGCTGCAATCACTATGTTGCTCACCGATCGAA ATTTTAATACTAGTTTCTTTGACCCAGTAGGGGGAGGGGACCCAATCTTGTATCAGCACCTTTTTTG GTTCTTTGGACACCCTGAAGTTTATATTTTAATTTTACCGGGCTTCGGTATCGTCTCTCATGTATTGT CATCGCACACAGCTAAGCCCGCTTTTGGCAGGTTAGGTATAATTTATGCTATGGTATCTATTGGACT ATTAGGATTTATTGTTTGAGCTCACCACATATTTACAGTAGGCATGGATGTAGACACTCGAGCCTAT TTCACCGCTGCCACCATAATTATTGCGGTTCCTACTGGAATTAAAGTATTTAGGTGACTCATAACAC TTTATGGTAGTCG-GGCACATTACA-
GCGCGGCGATGTATTGAGTTCTCGGATTCATCTTCCTCTTTACCTTGGGAGGATTA-ACAGGAAT
>Site_1._Atalhada_Azores_(MY6065) Alignment of 2 sequences: MY6065F-MyB429F_2.ab1, MY6065R-
MyB1123R_2.ab1 (reversed)
GATTTTAGTTAC-
AGTTGTGTTACTTTTAATCTCTCTTCCTGTTCTGGCTGCTGCCATTACGATGCTGCTAACCGATCGAA ATTTTAATACTAGTTTCTTTGATCCGGTGGGCGGAGGAGACCCGATCTTGTATCAACACCTTTTTTG GTTTTTTGGGCACCCGGAGGTTTATATTTTAATCCTCCCGGGCTTCGGAATTGTTTCTCATGTGCTGT CTTCACACACAGCTAAACCAGCTTTTGGGACCTTGGGGATAATTTATGCTATAGTATCTATTGGACT ATTAGGATTTATTGTATGGGCCCACCACATATTTACGGTTGGGATAGACGTAGATACTCGGGCATA CTTCACTGCTGCCACTATAATTATTGCGGTACCCACTGGAATTAAAGTATTTAGGTGGCTTATAACA CTATACGGTAGACG-AGCTCACTATA-
GTGCAGCGATGTATTGAGTTCTTGGGTTCATCTTTCTATTTACTTTGGGGGGGCTT-ACAGGAAT
>Site_1._Atalhada_Azores_(MY6080)_(reversed) Alignment of 2 sequences: MY6080F_EF72218627.ab1, MY6080R_EF72218628.ab1 (reversed)
GATTTTAGTTAC-
AGTTGTATTACTTTTAATCTCTCTTCCTGTTCTGGCTGCTGCCATTACGATGCTGCTAACCGATCGAA ATTTTAATACTAGTTTCTTTGATCCGGTGGGCGGAGGAGACCCGATCTTGTATCAACACCTTTTTTG GTTTTTTGGGCACCCGGAGGTTTATATTTTAATCCTCCCAGGCTTCGGAATTGTTTCTCATGTGCTGT CTTCACACACAGCTAAACCAGCTTTTGGGACCTTGGGGATAATTTATGCTATAGTATCTATTGGACT ATTAGGATTTATTGTATGGGCCCACCACATATTTACGGTTGGGATAGACGTAGATACTCGGGCATA CTTCACTGCTGCCACTATAATTATTGCGGTACCCACTGGAATTAAAGTATTTAGGTGGCTTATAACA CTATACGGTAGACG-AGCTCACTATA-
GTGCAGCGATGTATTGAGTTCTTGGGTTCATCTTTCTATTTACTTTGGGGGGGCTT-ACAGGAAT >Site_2._Brejela,_Atalhada_Azores_(MY6074) Alignment of 2 sequences: MY6074F_EF72218205.ab1, MY6074R_EF72218206.ab1 (reversed)

## GATTTTAGTTAC-

AGTTGTGTTACTTTTAATCTCTCTTCCTGTTCTGGCTGCTGCCATTACGATGCTGCTAACCGATCGAA ATTTTAATACTAGTTTCTTTGATCCGGTGGGCGGAGGAGACCCGATCTTGTATCAACACCTTTTTTG GTTTTTTGGGCACCCGGAGGTTTATATTTTAATCCTCCCGGGCTTCGGAATTGTTTCTCATGTGCTGT CTTCACACACAGCTAAACCAGCTTTTGGGACCTTGGGGATAATTTATGCTATAGTATCTATTGGACT ATTAGGATTTATTGTATGGGCCCACCACATATTTACGGTTGGGATAGACGTAGATACTCGGGCATA CTTCACTGCTGCCACTATAATTATTGCGGTACCCACTGGAATTAAAGTATTTAGGTGGCTTATAACA CTATACGGTAGACG-AGCTCACTATA-
GTGCAGCGATGTATTGAGTTCTTGGGGTTCATCTTTCTATTTACTTTGGGGGGGGCTT-ACAGGAAT
>Site_2._Brejela,_Atalhada_Azores_(MY6075F)
AATTTTAGTGAC-
TGTAATCTTACTTTTAATCTCTCTTCCTGTGCTTGCTGCTGCTATTACTATGTTATTAACAGATCGAA АСТТТААТАСААGTTTCTTTGACCCGGTGGGGGGAGGTGATCCAATCTTATATCAACATCTCTTTTG ATTCTTTGGACACCCGGAAGTTTATATTTTAATTTTACCGGGCTTTGGTATTGTTTCACATATTTTAT СТТСТСАСАСАGСTAAGCCAGCTTTCGGAAGATTAGGGATAATTTATGCAATGGTTTCCATTGGGCT ATTAGGGTTTATTGTGTGGGCTCACCACATATTTACGGTTGGTATGGATGTAGACACTCGTGCCTAC TTCACTGCTGCTACCATAATTATTGCTGTTCCTACTGGAATTAAAGTGTTTAGGTGACTTATAACCC TCTATGGTAGACG-AGCACATTACA-
GTGCAGCGATGTATTGGGTTCTTGGGTTCATTTTCCTCTTTACATTAGGAGGGTTG-ACAGGAAT >Site_2._Brejela,_Atalhada_Azores_(MY6076) Alignment of 2 sequences: MY6076F-MyB429F_4.ab1, MY6076R-MyB1123R_4.ab1 (reversed)
GATTTTAGTTAC-
AGTTGTTTTACTTTTAATCTCTCTTCCTGTTCTTGCTGCCGCCATTACGATGCTGCTAACCGATCGAA ATTTTAATACTAGTTTCTTTGATCCGGTGGGCGGAGGAGACCCGATCTTGTATCAACACCTTTTTTG GTTTTTTGGGCACCCGGAGGTTTATATTTTAATCCTCCCGGGCTTCGGAATTGTTTCTCATGTGCTGT CTTCACACACAGCTAAACCAGCTTTTGGGACCTTGGGGATAATTTATGCTATAGTATCTATTGGACT ATTAGGATTTATTGTATGAGCCCACCACATATTTACGGTTGGGATAGACGTAGATACTCGGGCATA CTTCACTGCTGCCACTATAATTATTGCGGTACCCACTGGAATTAAAGTATTTAGGTGGCTTATAACA CTATACGGTAGACG-AGCTCACTATA-
GTGCAGCGATGTATTGAGTTCTTGGGGTTCATCTTTCTATTTACTTTGGGGGGGGCTT-ACAGGAAT >Site_2._Brejela,_Atalhada_Azores_(MY6083)_Alignment of 2 sequences: MY6083F-MYB429F4.ab1, MY6083R_EF72218210.ab1 (reversed)
GATTTTAGTTAC-
AGTTGTTTTACTTTTAATCTCTCTTCCTGTTCTTGCTGCTGCCATTACGATGCTGCTAACCGATCGAA ATTTтAATACTAGTTTCTTTGATCCGGTGGGCGGAGGAGACCCGATCTTGTATCAACACCTTTTTTG GTTTTTTGGGGCACCCGGAGGTTTATATTTTGATCCTCCCGGGCTTCGGAATTGTTTCTCATGTGCTGT СTTCACACACAGCTAAACCAGCTTTTGGGACCTTGGGGATAATTTATGCTATAGTATCTATTGGACT ATTAGGATTTATTGTATGAGCCCACCACATATTTACGGTTGGGATAGACGTAGATACTCGGGCATA CTTCACTGCTGCTACTATAATTATTGCGGTACCCACTGGAATTAAAGTATTTAGGTGGCTTATAACA CTATACGGTAGACG-AGCTCACTATA-
GTGCAGCGATGTATTGAGTTCTTGGGTTTCATCTTTCTATTTACTTTGGGGGGGGCTT-ACAGGAAT >Site_2._Brejela,_Atalhada_Azores_(MY6084) Alignment of 2 sequences: MY6084F-MyB429F_5.ab1, MY6084R-MYB1123R4.ab1 (reversed)
GATTTTAGTTAC-
AGTTGTTTTACTTTTAATCTCTCTTCCTGTTCTTGCTGCCGCCATTACGATGCTGCTAACCGATCGAA ATTTTAATACTAGTTTCTTTGATCCGGTGGGCGGAGGAGACCCGATCTTGTATCAACACCTTTTTTG

GTTTTTTGGGCACCCGGAGGTTTATATTTTAATCCTCCCGGGCTTCGGAATTGTTTCTCATGTGCTGT CTTCACACACAGCTAAACCAGCTTTTGGGACCTTGGGGATAATTTATGCTATAGTATCTATTGGACT ATTAGGATTTATTGTATGAGCCCACCACATATTTACGGTTGGGATAGACGTAGATACTCGGGCATA CTTCACTGCTGCCACTATAATTATTGCGGTACCCACTGGAATTAAAGTATTTAGGTGGCTTATAACA CTATACGGTAGACG-AGCTCACTATA-
GTGCAGCGATGTATTGAGTTCTTGGGTTCATCTTTCTATTTACTTTGGGGGGGCTT-ACAGGAAT
>Site_2._Brejela,_Atalhada_Azores_(MY6086F)
GATTTTAGTTAC-
AGTTGTTTTACTTTTAATCTCTCTTCCTGTTCTTGCTGCTGCCATTACGATGCTGCTAACCGATCGAA ATTTTAATACTAGTTTCTTTGATCCGGTGGGCGGAGGAGATCCGATCTTGTATCAACACCTTTTTTG GTTTTTTGGGGCACCCGGAGGTTTATATTTTAATCCTCCCGGGCTTCGGAATTGTTTCTCATGTGCTGT СTTCACACACAGCTAAACCAGCTTTTGGGACCTTGGGGATAATTTATGCTATAGTATCTATTGGACT ATTAGGATTTATTGTATGAGCCCACCACATATTTACGGTTGGGATAGACGTAGATACTCGGGCATA CTTCAСTGCTGCCACTATAATTATTGCGGTACCCACCGGAATTAAAGTATTTAGGTGGCTTATAACA CTATACGGTAGACG-AGCTCACTATA-
GTGCAGCGATGTATTGAGTTCTTGGGGTTCATCTTTCTATTTACTTTGGGGGGGCTT-ACAGGAAT >Site_2._Brejela,_Atalhada_Azores_(MY6093) Alignment of 2 sequences: My6093_3F-MyB429F.ab1, My6093_3R-MyB1123R.ab1 (reversed)
GATTTTAGTTAC-
AGTTGTTTTACTTTTAATCTCTCTTCCTGTTCTTGCTGCCGCCATTACGATGCTGCTAACCGATCGAA ATTTTAATACTAGTTTCTTTGATCCGGTGGGCGGAGGAGACCCGATCTTGTATCAACACCTTTTTTG GTTTTTTGGGCACCCGGAGGTTTATATTTTAATCCTCCCGGGCTTCGGAATTGTTTCTCATGTGCTGT CTTCACACACAGCTAAACCAGCTTTTGGGACCTTGGGGATAATTTATGCTATAGTATCTATTGGACT ATTAGGATTTATTGTATGAGCCCACCACATATTTACGGTTGGGATAGACGTAGATACTCGGGCATA CTTCACTGCTGCCACTATAATTATTGCGGTACCCACTGGAATTAAAGTATTTAGGTGGCTTATAACA CTATACGGTAGACG-AGCTCACTATA-
GTGCAGCGATGTATTGAGTTCTTGGGTTCATCTTTCTATTTACTTTGGGGGGGCTT-ACAGGAAT >Site_2._Brejela,_Atalhada_Azores_(MY6094) Alignment of 2 sequences: MY6094F-MyB429F_5.ab1, MY6094R-MyB1123R_5.ab1 (reversed)
GATTTTAGTTAC-
AGTTGTGTTACTTTTAATCTCTCTTCCTGTTCTGGCTGCTGCCATTACGATGCTGCTAACCGATCGAA ATTTTAATACTAGTTTCTTTGATCCGGTGGGCGGAGGAGACCCGATCTTGTATCAACACCTTTTTTG GTTTTTTGGGCACCCGGAGGTTTATATTTTAATCCTCCCGGGCTTCGGAATTGTTTCTCATGTGCTGT CTTCACACACAGCTAAACCAGCTTTTGGGACCTTGGGGATAATTTATGCTATAGTATCTATTGGACT ATTAGGATTTATTGTATGGGCCCACCACATATTTACGGTTGGGATAGACGTAGATACTCGGGCATA CTTCACTGCTGCCACTATAATTATTGCGGTACCCACTGGAATTAAAGTATTTAGGTGGCTTATAACA CTATACGGTAGACG-AGCTCACTATA-
GTGCAGCGATGTATTGAGTTCTTGGGTTCATCTTTCTATTTACTTTGGGGGGGCTT-ACAGGAAT
>Site_2._Brejela,_Atalhada_Azores_(MY6095) Alignment of 2 sequences: My6095_3F-MyB429F.ab1, My6095_3R-MyB1123R_R.ab1 (reversed)
GATTTTAGTTACATGTTGTTTTACTTTTAATCTCTCTTCCTGTTCTTGCTGCCGCCATTACGATGCTG CTAACCGATCGAAATTTTAATACTAGTTTCTTTGATCCGGTGGGCGGAGGAGACCCGATCTTGTATC AACACCTTTTTTGGTTTTTTGGGCACCCGGAGGTTTATATTTTAATCCTCCCGGGCTTCGGAATTGTT TCTCATGTGCTGTCTTCACACACAGCTAAACCAGCTTTTGGGACCTTGGGGATAATTTATGCTATAG TATCTATTGGATTATTAGGATTTATTGTATGAGCCCATCACATATTTACGGTTGGGATAGACGTAGA TACTCGGGCATACTTCACTGCTGCCACTATAATTATTGCGGTACCCACTGGAATTAAAGTATTTAGG

TGGCTTATAACACTATACGGTAGACG-AGCTCACTATA-
GTGCAGCGATGTATTGAGTTCTTGGGTTCATCTTTCTATTTACTTTGGGGGGGCTT-ACAGGAAT
>Site_2._Brejela,_Atalhada_Azores_(MY6096)_(reversed) Alignment of 2 sequences:
MY6096F_EF72218118.ab1, MY6096R_EF72218117.ab1 (reversed)
AATTTTAGTGAC-
AGTAATCTTACTTTTAATCTCTCTTCCTGTGCTTGCTGCTGCTATTACTATGYTATTAACAGATCGAA ACTTTAATACAAGTTTCTTTGWCCCGGTGGGGGGAGGDGATCCAATCTTATATCAACATCTCTTTTG ATTYTTTGGVCACCCGGARGTTTATATTTTAATYTTMCCGGGCTTBGGTATTGTTTCACATATTTTAT CTTCTCACACAGCTAAGCCAGCTTTCGGAAGATTAGGGATAATTTATGCAATGGTTTCCATTGGGCT ATTAGGGTTTATTGTGTGGGCTCACCACATATTTACGGTTGGTATGGATGTAGACACTCGTGCMTA CTTCACTGCTGCCACCATAATTATTGCKGTTCCYACYGGAATTAAAGTRTTTAGGTGRCTTATAACC CTMTAYGGTAGACG-AGCWCAYTAYA-
GTGCAGCGATGTATTGRGTTCTTGGGTTCATCTTCCTMTTTACWTTRGGRGGGYTK-ACAGGAAT >Site_3._Ferraria_Azores_(MY6098) Alignment of 2 sequences: MY6098F-MyB429F_4.ab1, MY6098RMYB1123R3.ab1 (reversed)
GATTTTAGTTAC-
AGTTGTTTTACTTTTAATCTCTCTTCCTGTTCTTGCTGCTGCCATTACGATGCTGCTAACCGATCGAA ATTTTAATACTAGTTTCTTTGATCCGGTGGGCGGAGGAGATCCGATCTTGTATCAACACCTTTTTTG GTTTTTTGGGCACCCGGAGGTTTATATTTTAATCCTCCCGGGCTTCGGAATTGTTTCTCATGTGCTGT CTTCACACACAGCTAAACCAGCTTTTGGGACCTTGGGGATAATTTATGCTATAGTATCTATTGGACT ATTAGGATTTATTGTATGAGCCCACCACATATTTACGGTTGGGATAGACGTAGATACTCGGGCATA CTTCACTGCTGCCACTATAATTATTGCGGTACCCACCGGAATTAAAGTATTTAGGTGGCTTATAACA CTATACGGTAGACG-AGCTCACTATA-
GTGCAGCGATGTATTGAGTTCTTGGGTTCATCTTTCTATTTACTTTGGGGGGGCTT-ACAGGAAT >Site_3._Ferraria_Azores_(MY6099) Alignment of 3 sequences: MY6099F_EF72218203.ab1, MY6099FMYB429F3.ab1, MY6099R_EF72218204.ab1 (reversed) GATTTTAGTTAC-
AGTTGTTTTACTTTTAATCTCTCTTCCTGTTCTTGCTGCTGCCATTACGATGCTGCTAACCGATCGAA ATTTTAATACTAGTTTCTTTGATCCGGTGGGCGGAGGAGACCCGATCTTGTATCAACACCTTTTTTG GTTTTTTGGGCACCCGGAGGTTTATATTTTGATCCTCCCGGGCTTCGGAATTGTTTCTCATGTGCTGT CTTCACACACAGCTAAACCAGCTTTTGGGACCTTGGGGATAATTTATGCTATAGTATCTATTGGACT ATTAGGATTTATTGTATGAGCCCACCACATATTTACGGTTGGGATAGACGTAGATACTCGGGCATA CTTCACTGCTGCTACTATAATTATTGCGGTACCCACTGGAATTAAAGTATTTAGGTGGCTTATAACA CTATACGGTAGACG-AGCTCACTATA-
GTGCAGCGATGTATTGAGTTCTTGGGTTCATCTTTCTATTTACTTTGGGGGGGCTT-ACAGGAAT >Site_3._Ferraria_Azores_(MY6100)_Alignment of 2 sequences: MY6100F-MyB429F_1.ab1, MY6100RMyB1123R_1_R.ab1 (reversed)
GATTTTAGTTAC-
AGTTGTTTTACTTTTAATCTCTCTTCCTGTTCTTGCTGCTGCCATTACGATGCTGCTAACCGATCGAA ATTTTAATACTAGTTTCTTTGATCCGGTGGGCGGAGGAGACCCGATCTTGTATCAACACCTTTTTTG GTTTTTTGGGCACCCGGAGGTTTATATTTTGATCCTCCCGGGCTTCGGAATTGTTTCTCATGTGCTGT CTTCACACACAGCTAAACCAGCTTTTGGGACCTTGGGGATAATTTATGCTATAGTATCTATTGGACT ATTAGGATTTATTGTATGAGCCCACCACATATTTACGGTTGGGATAGACGTAGATACTCGGGCATA CTTCACTGCTGCTACTATAATTATTGCGGTACCCACTGGAATTAAAGTATTTAGGTGGCTTATAACA CTATACGGTAGACG-AGCTCACTATA-
GTGCAGCGATGTATTGAGTTCTTGGGTTCATCTTTCTATTTACTTTGGGGGGGCTT-ACAGGAAT
>Site_4._Fenais_Azores_(MY6106F) GATTTTAGTTAC-
AGTTGTTTTACTTTTAATCTCTCTTCCTGTTCTTGCTGCTGCCATTACGATGCTGCTAACCGATCGAA ATTTTAATACTAGTTTCTTTGATCCGGTGGGCGGAGGAGACCCGATCTTGTATCAACACCTTTTTTG GTTTTTTGGGCACCCGGAGGTTTATATTTTAATCCTCCCAGGCTTCGGAATTGTTTCTCATGTGCTGT CTTCACACACAGCTAAACCAGCTTTTGGGACCTTGGGGATAATTTATGCTATAGTATCTATTGGACT ATTAGGATTTATTGTATGAGCCCACCACATATTTACGGTTGGGATAGACGTAGATACTCGGGCATA CTTCACTGCTGCCACCATAATTATTGCGGTACCCACTGGAATTAAAGTATTTAGGTGGCTTATAACA CTATACGGTAGACG-AGCTCACTATA-
GTGCAGCGATGTATTGAGTTCTTGGGTTCATCTTTCTATTTACTTTGGGGGGGCTT-ACAGGAAT
>Spain_(GenBank) Myosotella myosotis mitochondrion, complete genome
AATTTTAGTCAC-
TGTCGTTTTACTATTAATTTCCTTACCTGTTTTGGCTGCTGCAATTACTATGTTGCTCACCGATCGAA ATTTTAATACTAGTTTTTTTGACCCAGTGGGGGGAGGGGACCCAATCTTGTATCAGCACCTTTTTTG GTTCTTTGGACACCCTGAAGTTTATATTTTAATTTTACCGGGCTTCGGTATCGTCTCTCATGTATTGT CATCGCATACAGCTAAGCCCGCTTTTGGTAGGTTAGGTATAATTTATGCTATGGTATCTATTGGACT ATTAGGATTTATTGTTTGAGCTCACCACATATTTACAGTAGGCATGGATGTAGACACTCGAGCCTAT TTCACCGCTGCCACCATAATTATTGCGGTTCCTACTGGAATTAAAGTATTTAGGTGACTCATAACAC TTTATGGTAGTCG-GGCACACTACA-
GCGCGGCGATGTATTGAGTTCTCGGATTCATTTTCCTCTTTACCTTGGGAGGATTA-ACAGGAAT >W_of_Ponta_do_Alcaide,_Silveira,_Terceira_Azores_(MY6298) Alignment of 2 sequences: MY6298FMyB429F_2.ab1, MY6298R-MyB1123R_2.ab1 (reversed)
AATTTTAGTGAC-
TGTCGTTTTACTATTAATTTCATTACCTGTTTTGGCCGCTGCAATCACTATGTTGCTCACCGATCGAA ATTTTAATACTAGTTTCTTTGACCCAGTAGGGGGAGGGGACCCAATCTTGTATCAGCACCTTTTTTG GTTCTTTGGACACCCTGAAGTTTATATTTTAATTTTACCGGGCTTCGGTATCGTCTCTCATGTATTGT CATCGCACACAGCTAAGCCCGCTTTTGGCAGGTTAGGTATAATTTATGCTATGGTATCTATTGGACT ATTAGGATTTATTGTTTGAGCTCACCACATATTTACAGTAGGCATGGATGTAGACACTCGAGCCTAT TTCACCGCTGCCACCATAATTATTGCGGTTCCTACTGGAATTAAAGTATTTAGGTGACTCATAACAC TTTATGGTAGTCG-GGCACATTACA-GCGCGGCGATGTATTGAGTTCTCGGATTCATCTTCCTCTTTACCTTGGGAGGATTA-ACAGGAAT >W_of_Ponta_do_Alcaide,_Silveira,_Terceira_Azores_(MY6299) Alignment of 2 sequences: MY6299FMyB429F_4_R.ab1, MY6299R-MyB1123R_4.ab1 (reversed) AATTTTAGTGAC-
TGTAATCTTACTTTTAATCTCTCTTCCTGTGCTTGCTGCTGCTATTACTATGTTATTAACAGATCGAA ACTTTAATACAAGTTTCTTTGACCCGGTGGGGGGAGGTGATCCAATCTTATATCAACATCTCTTTTG ATTCTTTGGACACCCGGAAGTTTATATTTTAATTTTACCGGGCTTTGGTATTGTTTCACATATTTTAT CTTCTCACACAGCTAAGCCAGCTTTCGGAAGATTAGGGATAATTTATGCAATGGTTTCCATTGGGCT ATTAGGGTTTATTGTGTGGGCTCACCACATATTTACGGTTGGTATGGATGTAGACACTCGTGCCTAC TTCACTGCTGCTACCATAATTATTGCTGTTCCTACTGGAATTAAAGTGTTTAGGTGACTTATAACCC TCTATGGTAGACG-AGCACATTACA-
GTGCAGCGATGTATTGGGTTCTTGGGTTCATTTTCCTCTTTACATTAGGAGGGTTG-ACAGGAAT

## Annex 7:

Table listing the sites, the countries and the code of our samples that we used for our R code. The different countries are written with abbreviations: AZ for Azores, CA for Canada, SP for Spain, IT for Italy, FR for France and UK for United Kingdom.

| Sites | Countries | Samples |
| :---: | :---: | :---: |
| Areia Larga Madalena Pico | AZ | MY6302 |
| GenBank | AZ | GenBank |
| Cap d'Ail | FR | MY6286 |
| Cap d'Ail | FR | MY6287 |
| E of Harwich | UK | MY6284 |
| Gijon | SP | MY6282 |
| Gijon | SP | MY6283 |
| Horta Faial | AZ | MY6300 |
| Horta Faial | AZ | MY6301 |
| Kerbrat Brittany | FR | MY6002 |
| Kerbrat Brittany | FR | MY6003 |
| Kerbrat Brittany | FR | MY6004 |
| Kerbrat Brittany | FR | MY6005 |
| Kerbrat Brittany | FR | MY6007 |
| Kerbrat Brittany | FR | MY6008 |
| Kerbrat Brittany | FR | MY6009 |
| Kerbrat Brittany | FR | MY6010 |
| L'horn | FR | MY6029 |
| L'horn | FR | MY6030 |
| L'horn | FR | MY6031 |
| L'horn | FR | MY6032 |
| L'île Grand Brittany | FR | MY6017 |
| L'île Grand Brittany | FR | MY6020 |
| Pender Island | CA | MY6200 |
| Pender Island | CA | MY6202 |
| Pender Island | CA | MY6206 |
| Pender Island | CA | MY6207 |
| Pender Island | CA | MY6208 |
| Pender Island | CA | MY6209 |
| Pender Island | CA | MY6210 |
| Pialassa dei Piomboni | IT | MY6245 |
| Site 1 Atalhada | AZ | MY6065 |
| Site 1 Atalhada | AZ | MY6080 |
| Site 2 Brejela Atalhada | AZ | MY6074 |
| Site 2 Brejela Atalhada | AZ | MY6075 |
| Site 2 Brejela Atalhada | AZ | MY6076 |
| Site 2 Brejela Atalhada | AZ | MY6083 |
| Site 2 Brejela Atalhada | AZ | MY6084 |


| Site 2 Brejela Atalhada | AZ | MY6086 |
| :--- | :--- | :--- |
| Site 2 Brejela Atalhada | AZ | MY6093 |
| Site 2 Brejela Atalhada | AZ | MY6094 |
| Site 2 Brejela Atalhada | AZ | MY6095 |
| Site 2 Brejela Atalhada | AZ | MY6096 |
| Site 3 Ferraria | AZ | MY6098 |
| Site 3 Ferraria | AZ | MY6099 |
| Site 3 Ferraria | AZ | MY6100 |
| Site 4 Fenais | AZ | MY6106 |
| GenBank | SP | GenBank |
| W of Ponta do Alcaide Silveira Terceira | AZ | MY6298 |
| W of Ponta do Alcaide Silveira Terceira | AZ | MY6299 |

## Annex 8:

Matrix containing the number of the haplotypes for the different samples.

| * | Sites | Samples $\uparrow$ | haplotype | $\stackrel{\rightharpoonup}{1}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Areia Larga Madalena Pico AZ | MY6302 |  | 1 |
| 2 | GenBank AZ | GenBank |  | 2 |
| 3 | Cap d'Ail FR | MY6286 |  | 1 |
| 4 | Cap d'Ail FR | MY6287 |  | 3 |
| 5 | E of Harwich UK | MY6284 |  | 4 |
| 6 | Gijon SP | MY6282 |  | 5 |
| 7 | Gjion SP | MY6283 |  | 6 |
| 8 | Horta Faial AZ | MY6300 |  | 7 |
| 9 | Horta Faial AZ | MY6301 |  | 2 |
| 10 | Kerbrat Brittany FR | MY6002 |  | 1 |
| 11 | Kerbrat Brittany FR | MY6003 |  | 8 |
| 12 | Kerbrat Brittany FR | MY6004 |  | 8 |
| 13 | Kerbrat Brittany FR | MY6005 |  | 8 |
| 14 | Kerbrat Brittany FR | MY6007 |  | 8 |
| 15 | Kerbrat Brittany FR | MY6008 |  | 1 |
| 16 | Kerbrat Brittany FR | MY6009 |  | 1 |
| 17 | Kerbrat Brittany FR | MY6010 |  | 1 |
| 18 | L'hom FR | MY6029 |  | 1 |
| 19 | L'horn FR | MY6030 |  | 1 |
| 20 | L'horn FR | MY6031 |  | 1 |
| 21 | L'horn FR | MY6032 |  | 1 |
| 22 | L'ine Grand Brittany FR | MY6017 |  | 9 |
| 23 | L'ine Grand Brittany FR | MY6020 |  | 10 |
| 24 | Pender Island CA | MY6200 |  | 2 |
| 25 | Pender Island CA | MY6202 |  | 2 |


| 26 | Pender Island CA | MY6206 | 2 |
| :---: | :---: | :---: | :---: |
| 27 | Pender Island CA | MY6207 | 2 |
| 28 | Pender Island CA | MY6208 | 2 |
| 29 | Pender Island CA | MY6209 | 2 |
| 30 | Pender Island CA | MY6210 | 2 |
| 31 | Pialassa dei Piomboni IT | MY6245 | 1 |
| 32 | Site 1 Atalhada AZ | MY6065 | 3 |
| 33 | Site 1 Atalhada AZ | MY6080 | 11 |
| 34 | Site 2 Brejela Atalhada AZ | MY6074 | 3 |
| 35 | Site 2 Brejela Atalhada AZ | MY6075 | 12 |
| 36 | Site 2 Brejela Atalhada AZ | MY6076 | 13 |
| 37 | Site 2 Brejela Atalhada AZ | MY6083 | 14 |
| 38 | Site 2 Brejela Atalhada AZ | MY6084 | 13 |
| 39 | Site 2 Brejela Atalhada AZ | MY6086 | 15 |
| 40 | Site 2 Brejela Atalhada AZ | MY6093 | 13 |
| 41 | Site 2 Brejela Atalhada AZ | MY6094 | 3 |
| 42 | Site 2 Brejela Atalhada AZ | MY6095 | 16 |
| 43 | Site 2 Brejela Atalhada AZ | MY6096 | 17 |
| 44 | Site 3 Ferraria AZ | MY6098 | 15 |
| 45 | Site 3 Ferraria AZ | MY6099 | 14 |
| 46 | Site 3 Ferraria AZ | MY6100 | 14 |
| 47 | Site 4 Fenais AZ | MY6106 | 18 |
| 48 | GenBank SP | GenBank | 19 |
| 49 | W of Ponta do Alcaide Silveira Terceira AZ | MY6298 | 1 |
| 50 | W of Ponta do Alcaide Silveira Terceira AZ | MY6299 | 12 |

## Annex 9:

Matrix showing the percent of resemblance between our different samples.


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