A Rapid Method for the Identification of Fresh and Processed *Pagellus erythrinus* Species against Frauds

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**Abstract:** The commercialization of porgies or seabreams of the family *Sparidae* has greatly increased in the last decade, and some valuable species have become subject to seafood substitution. DNA regions currently used for fish species identification in fresh and processed products belong to the mitochondrial (mt) genes cytochrome b (*Cytb*), cytochrome c oxidase I (*COI*), 16S and 12S. However, these markers amplify for fragments with lower divergence within and between some species, failing to provide informative barcodes. We adopted comparative mitogenomics, through the analysis of complete mtDNA sequences, as a compatible approach toward studying new barcoding markers. The intent is to develop a specific and rapid assay for the identification of the common pandora *Pagellus erythrinus*, a sparid species frequently subject to fraudulent replacement. The genetic diversity analysis (Hamming distance, *p*-genetic distance, gene-by-gene sequence variability) between 16 sparid mtDNA genomes highlighted the discriminating potential of a 291 bp NAD2 gene fragment. A pair of species-specific primers were successfully designed and tested by end-point and real-time PCR, achieving amplification only in *P. erythrinus* among several fish species. The use of the NAD2 barcoding marker provides a rapid presence/absence method for the identification of *P. erythrinus*.

**Keywords:** fish species authentication; mtDNA; mitogenomics; common pandora; *Pagellus erythrinus*; *Sparidae*

1. **Introduction**

Food frauds are considered a major safety, quality, and economic problem worldwide, with rising awareness and concern in consumers [1–5]. In Europe, mislabeling is responsible for 41.8% of food fraud violations and fish products have a central role in this scenario [6]. The International Food Safety Authorities Network (INFOSAN) recently pointed out that there is a common desire from all countries for more technical support regarding food frauds prevention and management [1]. Fish and fish products are the most subject to fraud in the European Union, with intentional mislabeling being the main type of violation [6]. The common pandora (*Pagellus erythrinus* Linnaeus, 1758) is one of the most commercially caught *Sparidae* species in the Mediterranean Sea and the Atlantic Ocean. The commercialization of *P. erythrinus*, deriving from fishing activity between 2006 and 2016, has...
expanded from 9.34 to 13.90 tonnes (+48.72%), while the aquaculture production has progressively dropped from 197.00 tonnes in 2006 to 0.04 in 2016 [7]. Most of the wild common pandora catches come from Mediterranean fishery grounds (12.25 tonnes), mainly in Italy, Libya, Spain, and Tunisia, with a small share from Atlantic countries (1.65 tonnes) such as Morocco [7]. Fish farm production of *P. erythrinus* was 127.27 tonnes in 2014 in Greece, and 0.23 tonnes in 2016 in Cyprus [8]. Owing to the increasing appreciation of European consumers, *P. erythrinus* is deplorably subject to replacement with less valuable species. Fraudulent substitution of the common pandora occurs not only when prepared and processed specimens have lost external characters but also as whole fish, due to the morphological resemblance with other sparid species (e.g., *Pagellus acarne, Pagellus bellottii, Pagrus pagrus, Lutjanidae spp.*) [9–13]. Currently, cytochrome b- *Cytb*, cytochrome c oxidase I- *COI*, 16S, and 12S genes of the mitochondrial (mt) DNA are traditionally used for fish species identification [14–16]. However, these universal barcodes are not always effective for unambiguous species authentication as well as for forensic approaches such as fraud detection [14,17,18]. The limitation of providing adequate resolution at deep nodes emerges especially when fish species have a high degree of genetic homology. Traditional markers are inadequate, especially when they amplify for fragments that differentiate species by point mutations [19]. We have recently shown that the analysis of the complete mtDNA (mitogenomics) provides a useful approach for identifying fast and adequate barcoding markers. In particular, our previous study showed that the *NAD5* gene, compared to traditional markers, possesses a higher discrimination capacity for species of the family Sparidae [20]. *NAD5* is coding for the subunit 5 of NADH dehydrogenase, part of the mitochondrial membrane, involved in the electron transport to the respiratory chain [21]. This gene consists of short variable sequence regions associated with conserved areas that allow to obtain universal primers for sparids, amplifying in all species for a 265 bp fragment.

Here, a more detailed study on the genetic distance between the complete mtDNA of species belonging to the family *Sparidae* was carried on using a gene-by-gene approach. The updated mtDNA comparison allowed identifying *NAD2* as a new barcoding gene that agrees to discriminate species within the same genus, based on its extremely high level of divergence in the nucleotide sequence. Our applicative research shifted toward the development of presence/absence assay for discriminating *P. erythrinus*. In this study, we propose a *NAD2* fragment as a specific marker for the common pandora. The gene *NAD2* was previously investigated as a marker for population studies of plants, parasites and animals [22–25]. However, no use is made of this gene, as far as we know, in fish species identification against frauds, and our results show that its use warrants further investigation. We designed species-specific primers, testing their performance in both classical and Real-Time PCR. The present research allows and simplifies common pandora authentication since a classical PCR sequencing-free or RT-PCR without electrophoresis concludes analysis and significantly reduces the time and costs needed for correct species identification.

2. Materials and Methods

2.1. Fish Samples

Ten common pandora specimens from different FAO areas (27, 34, and 37) were sampled and used to test the PCR primer species-specificity (Table 1, Figure 1). The geographical coordinates of the fishing spots were provided by fish market operators. In fact, for the traceability protocol established by EC Reg. 1224/2009, each fishing company with boats over 10 m must have an electronic logbook for detecting the point where the nets are lowered (trawl fishing).
Table 1. Geographical origins of the *P. erythrinus* specimens sampled for this study.

| Abbreviation | Latitude       | Longitude      | Sampling Areas                          |
|--------------|----------------|----------------|----------------------------------------|
| Pe1          | 38.714589      | 2.230898       | FAO 37 area—GSA5—Balearic Island       |
| Pe2          | 42.774369      | 4.384218       | FAO 37 area—GSA7—Gulf of Lions         |
| Pe3          | 40.775480      | 13.603978      | FAO 37 area—GSA10—South Tyrrhenian     |
| Pe4          | 38.748871      | 14.524641      | FAO 37 area—GSA10—Central Tyrrhenian   |
| Pe5          | 44.991156      | 13.065691      | FAO 37 area—GSA17—Northern Adriatic    |
| Pe6          | 41.533674      | 17.278337      | FAO 37 area—GSA18—Southern Adriatic Sea|
| Pe7          | 39.343228      | 17.981462      | FAO 37 area—GSA19—Western Ionian Sea   |
| Pe8          | 33.952939      | 18.508806      | FAO 37 area—GSA21—Southern Ionian Sea  |
| Pe9          | 44.708601      | −3.470325      | FAO 27 area—Atlantic Ocean             |
| Pe10         | 35.916767      | −7.425403      | FAO 34 area—Atlantic Ocean             |

Figure 1. Red spots show the geographical origins of the *P. erythrinus* specimens sampled for this study. The sampling areas considered the GSA division from GFCM (Establishment of Geographical Sub-Areas in the GFCM area amending the resolution GFCM/31/2007/2) and FAO areas. GFCM: General Fisheries Commission for the Mediterranean. GSA: Geographical Sub-Area.

In the FAO area 37, spanning most of the species distribution (www.aquamaps.org), eight specimens were harvested from as many Geographical Sub-Areas (GSA) (Figure 1). The evaluation of primer specificity was extended to the other 26 fish species, as reported in Table 2.

These additional species were selected for the purpose to comprise (i) those used to replace *P. erythrinus* (e.g., *Pagellus acarne*), (ii) phylogenetically related sparid species (e.g., *Dentex dentex*) [26], and (iii) other species commonly found in Mediterranean fish markets. Eleven specimens of *D. dentex*, the most genetically related sparid species (Figure 2), were sampled, as reported in Table 3.
### Table 2. Fish species other than *P. erythrinus* used in this study by end-point PCR and Real-Time qPCR. Common names are from ASFIS List of Species for Fishery Statistics Purposes (http://www.fao.org/fishery/collection/asfis/en).

| Scientific Name                  | Family          | Common Name          | Abbreviation |
|---------------------------------|-----------------|----------------------|--------------|
| *Dentex dentex*                 | Sparidae        | Common dentex        | Dd           |
| *Dentex gibbosus*               | Sparidae        | Pink dentex          | Dg           |
| *Chimerius nufar*               | Sparidae        | Santer seabream      | Cn           |
| *Pagellus acarne*               | Sparidae        | Axillary seabream    | Pa           |
| *Aulopus filamentosus*          | Aulopidae       | Royal flagfin        | Af           |
| *Boops boops*                   | Sparidae        | Bogue                | Bb           |
| *Trisopterus minutus*           | Gadidae         | Poor cod             | Tm           |
| *Cepola macropthalma*           | Cepolidae       | Red bandfish         | Cm           |
| *Diplodus annularis*            | Sparidae        | Annular seabream     | Da           |
| *Diplodus sargus*               | Sparidae        | White seabream       | Ds           |
| *Coris julis*                   | Labridae        | Rainbow wrasse       | Cj           |
| *Chelidonichthys lucerna*       | Triglidae       | Tub gurnard          | Cl           |
| *Lithognathus mormyrus*         | Sparidae        | Sand steenbras       | Lm           |
| *Xyrichtys novacula*            | Labridae        | Pearly razorfish     | Xn           |
| *Pleuronectes platessa*         | Pleuronectidae  | European plaice      | Pp           |
| *Lophius piscatorius*           | Lophiidae       | Angler (= Monk)      | Lp           |
| *Scopthalmus maximus*           | Scophthalmidae  | Turbot               | Pm           |
| *Sebastes capensis*             | Sebastidae      | Cape redfish         | Sc           |
| *Solea solea*                   | Soleidae        | Common sole          | Ss           |
| *Trachurus trachurus*           | Carangidae      | Atlantic horse mackerel | Tt     |
| *Spondylus canthus*             | Sparidae        | Black seabream       | Spc          |
| *Thunnus albacares*             | Scombridae      | Yellowfin tuna       | Ta           |
| *Thunnus obesus*                | Scombridae      | Bigeye tuna          | To           |
| *Thunnus thynnus*               | Scombridae      | Atlantic bluefin tuna| Tt           |
| *Mullus barbatus*               | Mullidae        | Red mullet           | Mb           |
| *Arnoglossus laterna*           | Bothidae        | Mediterranean scaldfish| Al         |

### Table 3. Geographical origins of the *D. dentex* specimens sampled for this study.

#### Dentex Dentex

| Abbreviation | Latitude  | Longitude  | Sampling Areas                          |
|--------------|-----------|------------|-----------------------------------------|
| Dd1          | 39.808662 | 3.740905   | GSA 5—Balearic Island                   |
| Dd2          | 42.519035 | 3.534141   | GSA 7—Gulf of Lions                     |
| Dd3          | 38.771348 | 14.946960  | GSA 10—South Tyrrhenian                 |
| Dd4          | 40.409446 | 13.798889  | GSA 10—Central Tyrrhenian               |
| Dd5          | 40.044575 | 9.841622   | GSA 11.2—Sardinia (East)                |
| Dd6          | 44.980473 | 13.137520  | GSA 17—Northern Adriatic                |
| Dd7          | 40.668284 | 18.290108  | GSA 18—Southern Adriatic Sea            |
| Dd8          | 40.044587 | 17.147530  | GSA 19—Western Ionian Sea               |
| Dd9          | 31.475938 | 18.685467  | GSA 21—Southern Ionian Sea              |
| Dd10         | 35.338496 | 35.708826  | GSA 27—Levante                          |
| Dd11         | 40.874620 | 12.985808  | GSA 10—Ponza Island, Central Thyrrhenian|
Figure 2. Hamming distance comparison showed that the genetic dissimilarity among mtDNA of *Pagellus erythrinus* and other sparid species ranges from 10% (*Dentex dentex*) to 19% (*Acanthopagrus latus* and *Rhabdosargus sarba*).

All additional species were provided by Pozzuoli (Naples, Italy) and Salerno (Italy) fish markets. Specimens were labeled and conserved on board at −20 °C, transported in isothermal conditions to fish markets, and then to the research laboratory. The classification at the species level was carried out on the bases of fishes anatomical and morphological characteristics at the Department of Veterinary Medicine and Animal Production, University of Naples Federico II, Naples (Italy).

2.2. Total Genomic DNA Extraction

Total DNA extraction for each sample was performed in double from muscle tissue using the DNeasy Blood & Tissue Kit (Qiagen, Hilden, Germany) according to the procedure proposed by the manufacturer [27]. DNA concentration was determined with Nanodrop 2000 spectrophotometer (Thermo Fisher Scientific, Waltham, MA, USA). The range of DNA amount was 40 ng/µL, while the purity was 1.8–2.0 ratio at A260/A280. DNA quantity and quality were evaluated by electrophoretic analysis in 1% agarose gel.

2.3. Comparative Analysis of mtDNA Complete Sequences

Sixteen complete mitogenome sequences of sparid species were analyzed. Ten of the sixteen were available in GenBank and six were sequenced and deposited in NCBI by this research group (Table 4).
MtDNA sequences were analyzed and compared by the use of several bioinformatics tools, with the aim to find species-specific gene fragments for *P. erythrinus* identification. Unipro UGENE software [28] was used to perform the alignment. With the aim to evaluate the genetic divergence among genes and species, the hamming distance algorithm was used [29]. The *p*-genetic distance within species, the nucleotide sequence variability, pairwise and multiple alignments and gene divergence were determined as previously described [20,30,31].

Table 4. Sparids species with whole mtDNA sequences available in GenBank evaluated in this research.

| Species                     | Ac. Number  | FAO Fishing Areas | References |
|-----------------------------|-------------|-------------------|------------|
| Acanthopagrus latus         | NC_010977   | FAO 71            | [32]       |
| Acanthopagrus schlegelii    | JQ_746035   | FAO 71            | [33]       |
| Dentex angolensis           | NC_044097   | FAO 47            | [34]       |
| Dentex dentex               | MG_727892   | FAO 37            | [35]       |
| Dentex gibbosus             | MG_653593   | FAO 37            | [36]       |
| Dentex tumifrons            | NC_029479   | FAO 71            | [37]       |
| Diplodus puntazzo           | MT319027    | FAO 37            | [26]       |
| Pagellus acarne             | MG_736083   | FAO 37            | [38]       |
| Pagellus bogaraveo          | NC_009502   | FAO 27            | [39]       |
| Pagellus erythrinus         | MG_653592   | FAO 37            | [40]       |
| Pagrus auriga               | AB_124801   | FAO 37            | [41]       |
| Pagrus caeruleostictus      | MN319701    | FAO 34            | [42]       |
| Pagrus major                | NC_003196   | Farmed and supplied from Andalusia (Spain) fish market | [43] |
| Parargyrops edita           | EF_107158   | FAO 71            | [44]       |
| Rhabdosargus sarba          | KM_272585   | Farmed Daya Bay Aquaculture Center, Guangdong (China) | [18] |
| Sparus aurata               | LK_022698   | Farmed and supplied from Jaffa (Israel) fish market | [45] |

2.4. NAD2 Fragment Amplification and Sequence Analysis

A pair of *P. erythrinus*-specific NAD2 primers that amplified a 291 bp fragment was designed by eye after multiple alignments of the 16 sparid species complete mtDNA sequences using BioEdit Sequence Alignment Editor [46]. In particular, primer design was carried out so that the nucleotide base at 3′ end was species-specific. Melting temperature (Tm), secondary structure, self-annealing, and inter-primer binding, were verified using Multiple Primer Analyzer (Thermo Fisher Scientific, Waltham, MA, USA). NAD2 primers efficiency for sparid species identification was further verified in silico [28].

PCR amplifications were performed as reported in Ceruso et al., 2019 [20], with the annealing temperature at 57 °C (291 bp) for 1 min. PCR products were purified using the QIAquick PCR Purification Kit (Qiagen). PCR reactions were carried out on mtDNA extracted from 10 fresh *P. erythrinus* specimens originating from different GSA/FAO areas (Table 1, Figure 1) and fresh specimens belonging to several other species of commercial interest (Tables 2 and 3).

With the aim to confirm the correct amplification of the NAD2 gene fragment, amplicons sequences were assessed with the Sanger method using the Automated Capillary Electrophoresis Sequencer 3730 DNA Analyzer (Applied Biosystems, Foster City, CA, USA) at the Molecular Biology Service at the Stazione Zoologica Anton Dohrn. NAD2 sequences were evaluated with the BioEdit Sequence Alignment Editor. The concordance between morphological and molecular analyses was assessed running a BLAST analysis of the obtained sequences on GenBank for species identification [47].

2.5. Real-Time PCR

To assess the presence or absence of an amplicon with a simple yes/no answer, making it similar to a terminal PCR and gel electrophoresis, we tested primer sensibility and specificity in a protocol for
Real-Time PCR (RT-PCR) technique. For some labs, it could be useful to assemble a reaction, load it into a single instrument, and obtain the needed information by visualizing species-specific amplification without the additional electrophoresis step. The DNA samples were used as a template for RT-PCR experiments performed in a Viia7 real-time PCR system (Applied Biosystems) at 1:10 dilution, with the primers described before [48]. The PCR volume of each sample was 10 µL with 5 µL of 2× RT-PCR SYBR Green Master Mix (Thermo Fisher), 0.05 or 0.1 pmol/µL for each primer and 2 µL of 1:10 diluted DNA template. The expected fragment of 291 bp in length had a theoretical melting temperature of about 87 °C calculated by Endmemo (http://www.endmemo.com/bio/tm.php). A slight difference in RT-PCR experiments is expected, due to the specific instrument used and the reaction conditions. In the set-up experiment, a specific amplicon with a melting temperature of about 80 °C was detected (data not shown), so we decided to test all fish specimens. Experiments were performed in triplicate. The diagram was elaborated with Excel.

3. Results

3.1. Pagellus erythrinus mtDNA Comparative Data

Hamming distance comparison results showed that the genetic dissimilarity among mtDNA of P. erythrinus and other sparid species varies from a minimum of 10% (Dentex dentex) to a maximum of 19% (Acanthopagrus latus and Rhabdosargus sarba) (Figure 2). In Figure 2, the species are ordered clockwise from the species closest to the farthest from P. erythrinus. Statistical analysis was reported in Ceruso et al., 2019 [20].

The Hamming distance was also studied comparing each mitochondrial gene. Results showed that the five genes with higher values of genetic dissimilarity were ATP6 (25%), NAD2 (24%), NAD4 (24%), NAD6 (24%), and NAD5 (23%) (Figure 3).

![Figure 3. Gene-by-gene Hamming distance analysis carried out between P. erythrinus and other sparid species. The blue bracket shows the five less conserved mitochondrial genes in the Sparidae family.](image)

The p-genetic distance analysis among all sparids mtDNA displayed that the NAD group genes have a sequence distance ranging between 0.20 and 0.25, more than COI (0.16) and Cytb genes (0.19) (Figure 4).
... gene with the lowest value is COI, while the gene with the highest value is NAD2.

3.2. NAD2 Amplification and Analysis

(Figure 5). About amino acidic sequences, NAD2 (35%) and ATP8 (32%) proteins showed the highest variability (Figure 5).

Accordingly, nucleotide sequence variability analysis displayed the highest values in the NAD gene group (NAD1 39%, NAD2 50%, NAD3 39%, NAD4L 39%, NAD4 43%, NAD5 41%, NAD6 44%) (Figure 5). About amino acidic sequences, NAD2 (35%) and ATP8 (32%) proteins showed the highest variability (Figure 5).

(Figure 4. p-genetic distance analysis. The genes were sorted by increasing p-distance values. The gene with the lowest value is COI, while the gene with the highest value is NAD2.

(Figure 5. Gene-by-gene analysis of nucleotide and amino acid sequence interspecific variability. The genes were sorted by increasing variability values. The gene with the lowest value is COI, while the gene with the highest value is NAD2.)
3.2. NAD2 Amplification and Analysis

Following the results of Sparids mitogenome comparison, primers for amplifying species-specific nucleotide sequences were designed on the NAD2 gene. The high degree of nucleotide sequence variability of this gene among sparid species allowed to correctly design primers amplifying a 291 bp (from 303 to 593 nt) fragment so the nucleotide base at 3’ end was species-specific for *P. erythrinus* (Table 5, Figure 6).

| Primer Name | 5’→3’ Sequence               | Tm °C | CG% | nt | A | T | C | G |
|-------------|------------------------------|-------|-----|----|---|---|---|---|
| FW303       | CCTGGCCCTAAAATTGTCTA         | 65.1  | 45.5 | 22 | 6 | 6 | 6 | 4 |
| REV593      | GAGGGAGAGAATTGTAGAACAAGGAC   | 65.4  | 46.2 | 26 | 11| 3 | 2 | 10|

Table 5. *P. erythrinus* species-specific NAD2 primers.

![Figure 6](image-url) Species-specific primer alignment on Sparidae NAD2 orthologous genes. Primers (highlighted in yellow) aligned only in *P. erythrinus* (sample n. 10). White arrows show the 3’ end species-specific position. (A) Primer FW303. (B) Primer REW593 (reverse-complement).

As reported in the Materials and Methods Section 2.4, the specificity of the designed primers was firstly tested in silico against all available Sparidae mitogenomes (Table 4).

Endpoint-PCR amplification was obtained in all the 10 genomic DNA samples of *P. erythrinus*. No amplification occurred in the DNAs of other fish species (Figure 7).
The ten *P. erythrinus* amplicons were sequenced to confirm the correct amplification of the 291 bp NAD2 fragment. Amplicon sequence comparison with databases showed accurate species identification, with similarity scores of NAD2 sequences ranging between 98% and 100%.

The value of intraspecific genetic variability ranged between 0% and 0.8%, with three different nucleotides found in two out of ten specimens (specimens Pe9 and Pe10 in Table 1).

### 3.3. NAD2 Amplification by RT-PCR

All the *P. erythrinus* samples gave an amplification with a Ct (Cycle Threshold) between 23 and 31 (a low Ct indicates the presence of the specific fragment used in the experiment) and a Tm between 78 °C and 79 °C (as expected). All the other species gave an amplification with Ct between 36 and 40 (where 40 means undetectable signal, like the negative control) and Tm that varied between 60 °C (the negative control) and 72 °C (Figure 8), indicating the presence of a very small amount of a non-specific product.
4. Discussion

Current studies focused on DNA based fish species identification use mitochondrial markers (e.g., COI, Cytb, 12S and 16S) standardly, assuming that they have discriminating ability on all fish families, genus or species. Nevertheless, the poor reliability of most widely used mitochondrial genes for barcoding and for constructing phylogenetic trees has been outlined earlier [49-52]. Thus, the high degree of genetic homology among fish species of the same family may cause limitations to providing adequate resolution for a correct identification, since species are differentiated by point mutations. Currently, mitochondrial genomes can be rapidly obtained from genome or transcriptome datasets [27], but comparative mitogenomics has been barely used for the discovery of new specific genes useful as markers for species and strain recognition [19,53,54].

The first innovation of this paper is that a vast amount of data was explored, considering the complete mtDNA of sixteen Sparidae species, to verify the presence of genes and gene fragments with more genetic divergence than standard markers. Thus, the investigation of the complete mitochondrial genome of the most commercially important sparid species allowed us to identify a new barcoding marker. The new approach showed that the “top five genes” with higher values of genetic dissimilarity among sparids were 1-ATP6, 2-NAD2, 3-NAD4, 4-NAD6, and 5-NAD5. It is important to note that among these five genes, there are two (ATP6-684 bp and NAD6-522 bp) with a total length of much less than others (NAD2-1047 bp, NAD4-1381 bp and NAD5-1839 bp). In the three longer genes, the genetic dissimilarity degree appears to have greater statistical significance. Another consideration is that this ranking does not include genes currently used for sparid species identification (COI, Cytb, 12S and 16S).

The p-genetic distance analysis confirmed previous results, with the same “top five genes”, but in a different order: 1-NAD2; 2-NAD5; 3-NAD4; 4-ATP6 and 5-NAD6.
Lastly, also the gene sequence variability study completed and reinforced previous findings. The best genes were 1-NAD2, followed by 2-ATP6, 3-NAD6, 4-NAD4 and 5-ATP8. Once again, NAD genes group have higher values compared with traditional barcoding genes used for sparid species identification, i.e., Cytb, COI, 16S and 12S.

Another important consideration and innovation of our study is that the comparison carried out allowed to find a new gene, never considered before for sparids barcoding scopes (NAD2), with an incisive, rapid, and unequivocal discriminating ability. Therefore, applying bioinformatics analysis, the barcoding value of all the NAD group genes was previously reported in fish families, but the NAD5 gene was selected as a potential marker [20,55].

One of the main features that differentiate the NAD2 gene from the NAD5 is the distribution of genetic diversity. In fact, the NAD5 had highly divergent areas in alternance with very similar areas between species. This made it possible to design primers that amplified across all species, allowing diversification through sequencing only. Instead, the NAD2 high degree of genetic divergence is spread throughout all the gene, in order to allow the design of primers with a 3’ primer start position different from the other species hence specific for *P. erythrinus*. Clearly, this NAD2 feature makes it possible to design species-specific primers for other sparid species, bringing great benefits in the research field of species identification against frauds.

Finally, this research provides an expansion of knowledge on the genetic dissimilarity among *Sparids*. Previous research on the genetic distance among sparid species in the family *Sparidae* focalized on single genes (e.g., Cytb), not on the complete mtDNA [56].

The new approach based on the complete mtDNA genome has allowed us to know the potential information content on genetic variation and lineage divergence of *Sparidae* species. The comparative mitogenomic analysis reveals the close relationship of *P. erythrinus* with other sparid species, with genetic divergence ranging from 10 to 19%. Gene-by-gene Hamming distance analysis identifies ATP6, NAD2, NAD4, NAD5, and NAD6 as the less conserved mitochondrial genes among porgies and seabreams.

Our results allowed to find the species-specific barcode marker for *P. erythrinus*, to use in frauds prevention based on species substitution. This research represents a new way to approach the studies on fish species identification and should be applied to other fish species to prevent and manage frauds.

5. Conclusions

An in-depth analysis of the complete mitogenomes of sparid fishes provides a novel species-specific barcoding marker for the identification of the common pandora *P. erythrinus*, a seafood industry product commonly subject to frauds by replacement. This study reports a consistent and fast presence/absence visual assay to prevent frauds by substitution of *P. erythrinus*, through a simple end-point PCR that does not need sequencing. The RT-PCR confirmed primer specificity and sensibility and does not require electrophoresis but implies more laboratory skills.

The Official Controls Regulation (EU) 2017/625, gives increasing importance to consumer protection and safety against fraudulent practices along the agri-food chain. The replacement and mislabeling of fish species with others of lower commercially value is a growing problem in the production and distribution of fishery products chain. Effective species identification in fresh, frozen, and treated products may contribute to the “molecular traceability” of seafood, in agreement with Regulation (EU) 1379/2013 (European Commission, Brussels, Belgium, 2013). Competent national authorities could make the food control and authentication activities more effective thanks to the full use of DNA test analysis, in order to discourage fraudulent species replacement activities.

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