**MIGRATOry behaviour of Atlantic bluefin tuna entering the mediterranean**

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*SUMMARY*

This paper describes the spatial distribution and migratory behavior of 305 bluefin tuna tagged in the Atlantic Ocean or Strait of Gibraltar that were subsequently recaptured in either the Mediterranean or Strait of Gibraltar. Of these fish, 68 were electronically tagged which provided detailed information about migration patterns. Both electronic tag positions and conventional tag fishery return information were used to evaluate current hypotheses regarding migration and spatio-temporal distribution of Atlantic bluefin tuna within the Mediterranean Sea. In general, migration from the Atlantic Ocean and Strait of Gibraltar was primarily to the Western Mediterranean in the Med Gate and Balearic Islands regions. Comparatively few fish migrated to the East Mediterranean, although some individuals tagged in the Atlantic Ocean did migrate to the furthest eastern region. The migratory behavior inferred by these tagging data is consistent with observations from genetic and micro-chemistry studies; however, this first analysis demonstrates that the migration of fish entering the Mediterranean may be unequal across regions.

*KEYWORDS*

*Electronic tagging, migration, movement, bluefin*

# Introduction

Prior to electronic tagging experiments, historical information regarding Bluefin tuna migration from the Atlantic Ocean into the Mediterranean Sea came from tuna trap fisheries which followed the seasonal reproductive migration of fish either entering the Mediterranean for spawning or those leaving after spawning (Avolio Di Paola, 1805; D’Amico, 1816; Pavesi, 1889; Parona, 1919; de Buen O., 1923, 1924a, 1924b; de Buen F., 1927a, 127b, 1931; Sella, 1929b; Rodríguez-Roda, 1964, 1965, 1966, 1983; Sarà, 1961, 1964, 1965, 1973, 1983, 1998; Scaccini, 1965; Mather *et al.*, 1995). The historical distribution of the tuna traps along most of the Mediterranean coast and the temporal sequence of their fishing activities revealed the extent and timing of these migrations. Additional evidence of Atlantic fish entering the Mediterranean was provided by examining the types of hooks found in Bluefin tunas caught across the Mediterranean Sea (Tunisia, northern coast of Sicily, Turkey) (Sella, 1926a, 1926b, 1927, 1929a, 1930, 1931; Heldt, 1943; Genovese, 1959).

The modern fishery no longer captures this seasonal migratory behavior since very few tuna traps continue to operate in the Mediterranean (just three, all in the SW part of Sardinia, Italy) and most catches[[4]](#footnote-4) are now taken in a handful of days in the open sea in the most important spawning areas where the purse-seiners operate. While it is not clear whether the accounts arising from the historical trap are relevant to the migration of the modern population[[5]](#footnote-5) in any case these are accounts largely overlooked.

Recent data collection programmes, such as those initiated and coordinated by the ICCAT GBYP (Di Natale *et al*., 2017; Sissenwine and Pearce, 2017) have provided new insights into the migratory behaviour of Atlantic bluefin tuna (*Thunnus thynnus*, L.). These include movement of individuals along the Atlantic coast of Morocco (Quilez-Badía *et al.*, 2013 a, 2013b; Di Natale and Tensek, 2015), distant migrations to areas thought uninhabited by bluefin tuna since the ‘80s, such as Norway, and migration to other areas of the Atlantic such as Greenland, where Bluefin tuna was missing since centuries (Di Natale, 2012).

The conventional tag data which are stored in the ICCAT BFT tag data base have been recently quality checked and analysed for studying the growth and the large scale movements of the Bluefin tuna (Pagá García *et al*., 2017).

Electronic tagging experiments have provided invaluable information regarding the ecology, migration and stock composition of Atlantic Bluefin tuna (Block *et al*. 2005, Lutcavage *et al*. 2012, Cermeño *et al*. 2015, Tensek *et al*., in press). Electronic tagging data are now one of the principal sources of data for identifying plausible hypotheses for stock mixing and movement that may be included in Management Strategy Evaluation (MSE) to identify robust management approaches (Butterworth and Punt, 1999). Additionally, these modelling programmes can be supported by the release and recovery information arising from conventional tagging.

The data obtained in recent years from the ICCAT GBYP electronic tagging activities were provided in real time to the scientific community by the GBYP reports, but in 2016 many sets of electronic tag data, deployed by other scientists, were made available thanks to the ICCAT GBYP data recovery activities or directly by some scientists who provided the data sets for the use of the Operating Model (OM) and the Management Strategy Evaluation (MSE) developed under the GBYP as requested by the ICCAT Commission and the SCRS (Anon., 2016, 2017b).

These combined efforts have provided a substantially richer data set for informing the MSE in terms of tuna migration, distribution and range (although data are sparse in the central-southern Atlantic, Di Natale *et al*., 2013). Despite the availability of these data, a synthesis of new knowledge was yet to be prepared by the SCRS Bluefin Tuna Species Group. Scientists of the 2017 SCRS Bluefin tuna data preparatory meeting requested an update in the current state of knowledge regarding migratory patterns for Bluefin tuna tagged in the Atlantic Ocean that subsequently moved into the various areas of the Mediterranean Sea. In this paper the relevant tagging data are summarized and used to evaluate the recent hypothesis discussed by the SCRS Bluefin tuna Group, that Bluefin tunas coming from the Atlantic ocean were almost exclusively migrating into the western Mediterranean Sea and particularly in the Balearic area..

# Methods

The analysis focused only on those conventional and electronic tags that were released in the Atlantic Ocean and the Strait of Gibraltar that subsequently entered and were recaptured or observed (electronic tags) in the Mediterranean Sea. To identify different migratory behaviours, the Mediterranean Sea was divided into five areas (**Figure 1**):

* Strait of Gibraltar; the narrow gateway to the Mediterranean Sea; the exploitation rate in this area can be relatively high and therefore tagged fish are often recaptured preventing further displacement into the various Mediterranean areas.
* ‘Med Gate’; the southern part of the western Mediterranean Sea, another key passage where all fish coming from the Atlantic transit before reaching the main four spawning areas or for exiting the Mediterranean after spawning. Furthermore, this area is also one of the feeding areas for bluefin tuna that overwinter in the Mediterranean. Similar to the Strait of Gibraltar, numerous fishing activities are located in this area which can prevent further movement to other areas.
* ‘Balearic’; this area includes the true Balearic area, which is one of the four main spawning areas, but also the remaining parts of the Western Mediterranean Sea (the Catalan Sea, the Sardinian Sea, the Gulf of Lion, the Ligurian-Provençal basin and the western part of the Corsica Sea), which are important feeding areas.
* ‘Central Med’; this very large area includes two of the most important spawning areas (the southern Tyrrhenian Sea and the central-southern Mediterranean Sea), but also other important areas for the migratory movements (the Strait of Sicily, the eastern Ionian Sea and the southern Ionian Sea) and other important areas, for juveniles distribution, for feeding and overwintering (the Gulf of Hammamet, the Gulf of Gabes, the eastern Sardinian Sea, the central and northern Tyrrhenian Sea, the Ligurian Sea, the Strait of Messina, the Adriatic Sea, the eastern Ionian Sea). The bulk of the Mediterranean catches of the Bluefin tuna are historically coming from this large area.
* ‘East Med’; this other large area includes the last of the four main spawning areas (the Levantine Sea) and some areas where juveniles aggregate and where it is possible that fish may overwinter (the Aegean Sea, the Crete area, the Cyprus area and the Marmara Sea), due to the presence of suitable prey. It may be expected that only a small fraction of fish the Atlantic and Straight will reach this area due to high exploitation rates in the intermediate areas. which are able to reach this area are those that escaped fishing in the other four areas, and is therefore expected to be expected to be a minority fraction.

The Black Sea was not included in these area definitions despite its historical significance, Bluefin tuna disappeared from this sea in the early ‘80s. While there is evidence of fish slowly returning to this area (Di Natale, 2015), no tags have been recovered thus far.

A large number of both conventional and electronic tags have been released in the narrow area of the Strait of Gibraltar. In this descriptive analysis we separate these tags from those released in rest of the Atlantic Ocean.

## Data

The data used for this paper were collected and maintained by the ICCAT GBYP. The conventional tag data are available in the ICCAT bluefin tuna tag data base and have been subject to processing and quality checks (Pagá García *et al*., 2017). From these databases the only tags that were retained for this analysis were those released in the Atlantic Ocean and Strait of Gibraltar that were also recovered in the Mediterranean or Strait of Gibraltar (**Figure 2** and **Figure 3**). A total of 305 tags met this requirement. Of these 68 were electronic tags and 237 were conventional tags; 144 tags were deployed in the Atlantic and 161 tags were deployed in the Strait of Gibraltar (**Table 1**).

## Behaviours

We estimated the percentage of returns by region (from either fishery reported or electronic positions) of tagged fish entering the Mediterranean Sea, which included movements to the:

* Strait of Gibraltar
* Med Gate
* Balearic area
* Central Med area
* East Med area
* Central Med area via the Balearic area
* Balearic area via the Central Med

Only electronic tags can provide information on the last two intra-Mediterranean movement types to refine our understanding of migration routes amongst regions in the Mediterranean Sea.

# Results

Of the 62 electronic tags entering the Mediterranean Sea from the Atlantic Ocean, the majority either moved to the Med Gate area directly (36.8%) or moved to the Balearic area via the Med Gate (29.4%). Many fewer migrated to the Central Med (7.4%) and just one tag (1.5%) reached the East Med area (**Table 1**, **Figure 4**). 17.6% of the electronic tags moved to the central Med via the Balearic area, while 1.5% moved to the Balearic area via the central Med. Of the eight electronic tags entering the Mediterranean Sea from the Strait of Gibraltar, most (5 fish, 63%) migrated to the Balearic area with just one (13%) was recaptured and reported in the Central Med (**Table 1**, **Figure 5**). 5.9% of the electronic tags popped off in the Strait of Gibraltar.

The mean distribution of electronic tags entering the Mediterranean(**Figure 6**) further reveals the Western bias of the fish distribution.

The spatial distribution of the conventional tag returns is provided in **Table 2**. Conventional tags also showed the majority of returns from the West Mediterranean regions, with some discrepancy between the tags deployed in the Atlantic and those deployed in the Strait of Gibraltar. In total, 59.1% of the conventional tags were reported from the Strait of Gibraltar (the high percentage is induced by the tags which were deployed in the same area). One in six conventional tags were recovered in the Balearic area, and around the same fraction (15%) from the central Med. Just 7.2 % were recovered from the Med Gate area, while just 4 (1.7 %) reached the East Med.

# Discussion

At the beginning of the ICCAT GBYP it was decided to explore various hypotheses about a possible sub-stock structure of the eastern Atlantic Bluefin tuna within the Mediterranean Sea. A central recommendation of the SCRS and the GBYP Steering Committee was to carry out an intense multi-year set of analyses, based both on the micro-chemical and the genetic approaches to explore the various hypotheses regarding mixing and stock structure. All of these analyses which included samples from most Mediterranean areas and age classes, supported the conclusion that there was no significant differentiating pattern in the samples (Di Natale *et al*., 2017). After the discussion at the Tuna Future Symposium in Monterey (USA) in February 2016, it was decided to perform an additional experiment, by using in parallel (on the same samples) both the SNPs and the microsatellites for the genetic analyses. Even these analyses corroborated the lack of any genetic differentiation within the Mediterranean Sea (Arrizabalaga, 2017). This result counters the pre-conceptual hypotheses which were based mostly on historical descriptions of Bluefin tuna previously migrating to the Black Sea or on ideas such as the isolation of some Bluefin tuna spawners in the Balearic Sea.

Thus far, there is little evident to support hypothetical “spawning homing” to the various spawning areas. This is likely complicated by the ‘multi-spawning’ behavior of Bluefin tuna in which multiple spawning events can occur in a period of 3 to 6 weeks (Marino *et al*., 2005, Piccinetti *et al*., 2013). These may potentially occur in more than one area over the same spawning season, further increasing the likelihood of mixing within the Mediterranean Sea. This behavior may be central to the resilience of Bluefin tuna which has persisted over the centuries to varying exploitation pressures within the Mediterranean Sea (Tinti *et al*. 2016).

There are a number of phenomena that complicate the interpretation of the tagging data presented here. Conventional tag recoveries rely on reporting by commercial fisheries. It follows that the likelihood of recording a conventional tag recapture depends on the regional exploitation rate and the tag reporting rate, both of which vary widely among the areas of the Mediterranean. Although a central objective of the GBYP has been to improve tag reporting rates, these are still nil or almost nil in some areas and by certain fisheries. For the electronic tags, the principal limitation is premature release (and hence a bias toward recaptures near releases), which can be caused by tag failure and capture by fishing which are difficult to diagnose given the data reported by the tag (Tensek *et al*., 2017).

Both conventional and electronic tags are subject to capture by fishing operations. Given further tagging studies it may be possible to quantify the ‘survival’ rate of conventional and electronic tags as they migrate from the Western Mediterranean to the East through the various fishing operations.

Acknowledging the phenomena above, a descriptive account of the tagging data leads to a number of observations:

1. Most of the fish tagged in the Atlantic and in the Strait of Gibraltar (46.9%) are intercepted in the Strait of Gibraltar. The majority of these are fish conventionally tagged in the Strait of Gibraltar and reported from the same area (88%). Relatively few fish tagged in the Atlantic with conventional tags are intercepted in the Strait of Gibraltar (7%). The percentage of electronic tags which popped-off in the Strait is also very low (3%). These data are the product of intense fishing activity and a relatively high reporting rate, particularly in the northern side of the Strait, according to the GBYP data.
2. The tagged fish which are showing-up in the Med Gate, an essential transit area, is relatively low (13.9%), The percentage of conventionally tagged fish in the Atlantic and in the Strait of Gibraltar which are intercepted in the Med Gate is relatively low (7.2%). The percentage is very low for the fish tagged in the Strait of Gibraltar (3%), while it is much higher for those tagged in the Atlantic (15%); this is likely attributable to the large fraction of short-term recaptures in the Strait of Gibraltar (point a above). For electronic tags the percentage is lower than may have previously been hypothesized (36.8%, but 42% for those fish tagged in the Atlantic). Again the discrepancy among conventional and electronic tag data in this area can be attributed to less fishing activity and an extremely low tag reporting rate, according to both the distribution of Bluefin tuna fishing fleets and the GBYP tag reporting data.
3. The number of tags (either electronic or conventional) deployed in the Atlantic and in the Strait of Gibraltar which popped-up or have been reported in the Balearic/western Mediterranean area is is considerably high (20%), given also the fishing pressure in the southern and western regions. The percentage is higher for the electronic tags (29.4%), with a very high percentage related to fish electronically tagged in the Strait of Gibraltar (63%) and a low percentage for the fish electronically tagged in the Atlantic (25%). The percentage is lower for the conventional tags (17.3%) particularly for the effect of those fish tagged in the Strait of Gibraltar (3%), while it is much higher for those tagged in the Atlantic (46%), for the same possible motivations reported in the previous point. The image partly changes when considering that an additional 2% of the electronic tags popped-off in the area after transiting in the Balearic area, which brings the percentage of the electronic tags in this area to 30.9% and the total percentage of both types of tags to 20.3%. This area, which is a zone under the direct influence of Atlantic-origin waters, has an intense but mostly seasonal fishing activity and a reasonably high tag reporting rate, according to the GBYP data.
4. The number of tags (either electronic or conventional) deployed in the Atlantic and in the Strait of Gibraltar which popped-up or have been reported in the Central Mediterranean area is moderate (13.1%), particularly when considering that the area includes two of the four main spawning areas (the southern Tyrrhenian Sea and the southern-central Mediterranean Sea). This is higher (30%) of the conventional tags deployed in the Atlantic Ocean. While the percentage of conventional tags moving directly to Central Med is much lower (7.4%) for electronic tags, an additional fraction (20%) arrive via the Balearic area bringing the percentage of the e-tags in this area to 19.1% and the total percentage of both types of tags to 17.1%. The large area has an intense fishing activity and a highly variable tag reporting rate, depending on the zone and the fishery, according to both the distribution of the fishing fleets resulting to ICCAT and the GBYP data on reporting rate.
5. The number of tags (either electronic or conventional) deployed in the Atlantic and in the Strait of Gibraltar which popped-up or have been reported in the Eastern Mediterranean area is very low (1.6%). The percentage is nil for the conventional tags deployed on fish tagged in the Strait of Gibraltar. Again this is probably due to the high fraction of recaptures of these fish shortly after release in the Strait of Gibraltar area. The single pop-off (2%) of the electronic tags confirm there is mixing among fish originating from the Atlantic. This follows opposite movements from the eastern Med to the Atlantic which have been identified previously (Di Natale *et al*., 2017). This area has an intense seasonal fishing activity in some parts but the tag reporting and recovery rates are very poor and even nil for some fishing operations.

Some of the W-E “filtering” problems could be potentially (even if always partly) overcome by considerably increasing the number of electronic tags deployed on Bluefin tuna when entering in the Mediterranean. However GBYP tagging programmes over the last seven years suggest that such an experiment is expensive and the data quality may be hampered by premature release. An area for future investigation is the use of the bluefin MSE framework to quantifying the potential value of additional electronic tagging data.

While the limitations of electronic tagging are established it remains the only way to evaluate numerous hypotheses relating to: spawning migration within the Mediterranean Sea; intra-Mediterranean movements during the spawning season; overwintering of fish; inter-annual variability in movement and its correlation with oceanographic and environmental aspects.

There are other “tags” that have been not taken into account in this work: they are the natural marks (round scars) derived from bites made by the small-tooth cookie-cutter shark (*Isistius brasilensis*) (**Figure 9** and **Figure 10**). This pelagic shark is not present in the Mediterranean Sea and it is mostly found in the waters of the South-West Atlantic. The presence of these natural marks in Bluefin tuna fished in the Mediterranean Sea is well known (Arena, 1985, 1988a, 1988b; Di Natale *et al*., 2013) and are most commonly found on large males. The percentage of Bluefin tuna with natural marks in the Italian purse-seine catches in the ‘80s was about 2% and about 98% of these tunas with natural marks were large males. These observations support new hypotheses about sex-specific migratory behavior to and from areas currently outside of the focus of Atlantic Bluefin science and management.

# Conclusions

Both electronic tags and conventional tags deployed in the Atlantic Ocean or in the Strait of Gibraltar confirm that Bluefin tuna migrate to all areas of the Mediterranean Sea, with varying regional migration rates. These migrations may follow both the Atlantic waters entering in the Mediterranean Sea and ancient migratory routes, even if these can be opportunistically modified according to the oceanographic characteristics in every month in each year or to specific biological and ethological needs of the species.

A research priority is improving the collection and analysis of natural marks in Mediterranean Bluefin tuna fisheries, which may provide additional information to support alternative migration hypotheses.

The considerable scientific contribution of ICCAT GBYP research over recent years has demonstrated the importance of tagging activities (either electronic or conventional) for improving our knowledge about the behaviour of Bluefin tuna. As discussed in the previous chapter, we can further improve the scientific knowledge on this species only improving the tagging efforts, until new technologies will become available.

The possible interannual variability of the migration from the Atlantic can be detected only with a constant tagging effort, distributed in the various areas over the years. A constant tagging effort will also provide a better understanding of the migrant fish distribution within the Mediterranean Sea.

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## Table 1. The frequency of movement types of electronic and conventional tags originating from the Atlantic and Strait of Gibraltar. Note that multistage movement types (e.g. ‘to central Med via Balearic’) cannot be determined from conventional tag release and recapture information.

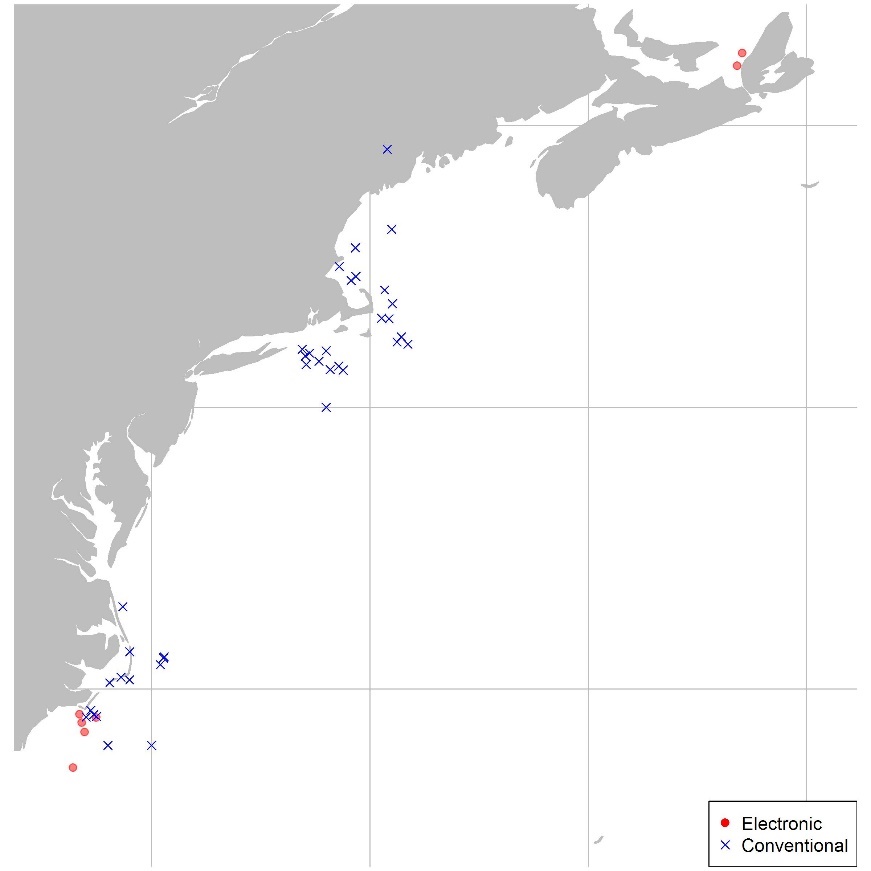
|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Tag type: | **Electronic** | |  | **Conventional** | | **all** |
|  | Origin: | **Atlantic** | **Strait of Gibraltar** |  | **Atlantic** | **Strait of Gibraltar** | **Total** |
|  |  | **Number of tags** | | | | | |
| **Movement type** | **To Strait of Gibraltar** | 2 | 2 |  | 6 | 134 | **144** |
| **To Med Gate** | 25 | 0 |  | 13 | 4 | **42** |
| **To Balearic** | 15 | 5 |  | 36 | 5 | **61** |
| **To Central Med** | 4 | 1 |  | 25 | 10 | **40** |
| **To Eastern Med** | 1 | 0 |  | 4 | 0 | **5** |
| **To Central Med via Balearic** | 12 | 0 |  | 0 | 0 | **12** |
| **To Balearic via Central Med** | 1 | 0 |  | 0 | 0 | **1** |
|  | **Total** | **60** | **8** |  | **84** | **153** | **305** |
|  |  | **68** | |  | **237** | |  |
|  |  |  |  |  |  |  |  |
|  |  | **Percentage by origin and type** | | | | | |
| **Movement type** | **To Strait of Gibraltar** | 3% | 25% |  | 7% | 88% | **47,2%** |
| **To Med Gate** | 42% | 0% |  | 15% | 3% | **13,8%** |
| **To Balearic** | 25% | 63% |  | 43% | 3% | **20,0%** |
| **To Central Med** | 7% | 13% |  | 30% | 7% | **13,1%** |
| **To Eastern Med** | 2% | 0% |  | 5% | 0% | **1,6%** |
| **To Central Med via Balearic** | 20% | 0% |  | 0% | 0% | **3,9%** |
| **To Balearic via Central Med** | 2% | 0% |  | 0% | 0% | **0,3%** |

**Table 2. Number and percentages of conventional tags deployed in the Atlantic Ocean and in the Strait of Gibraltar and recovered in the Strait of Gibraltar and in the Mediterranean Sea**

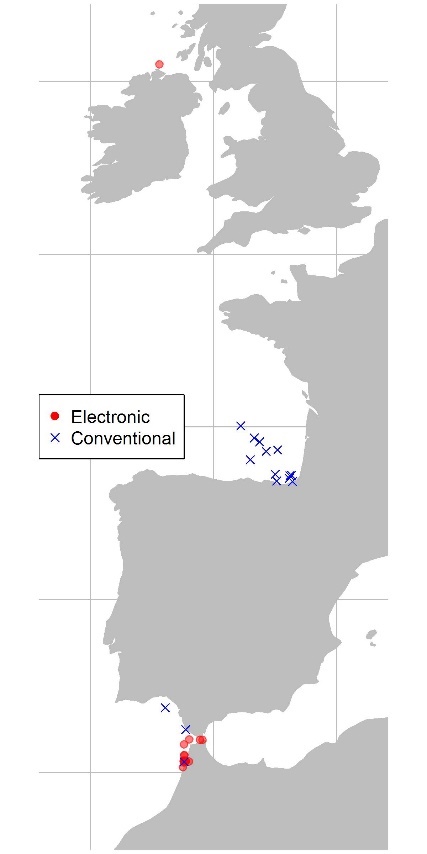




**Figure 1.**  Areas defined for studying the distribution of tags for Bluefin tunas tagged in the Atlantic which popped-off or were recovered in the various parts of the Mediterranean Sea.



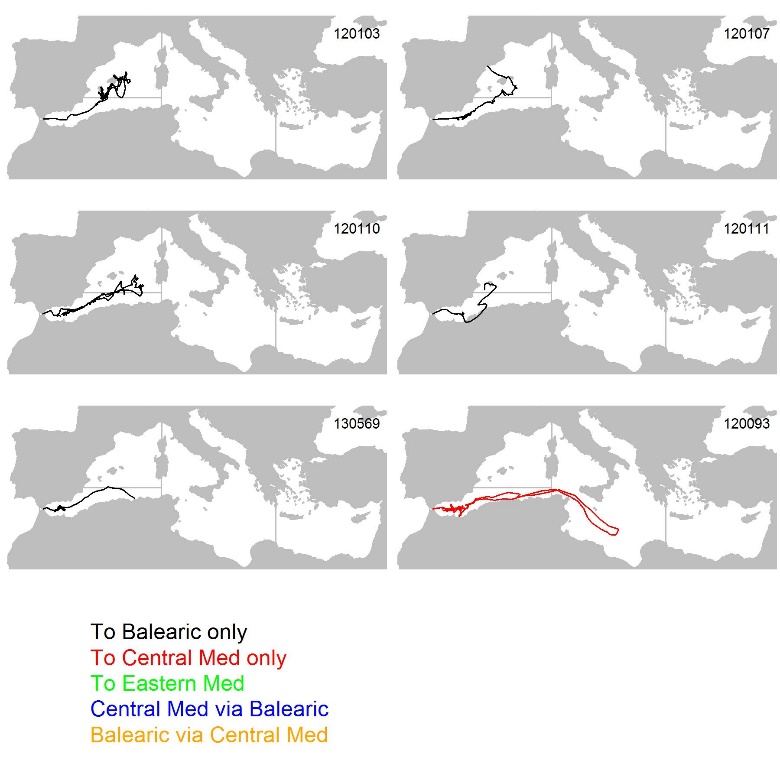
**Figure 2.** Origin (western areas) of electronic and conventional tags entering the Mediterranean



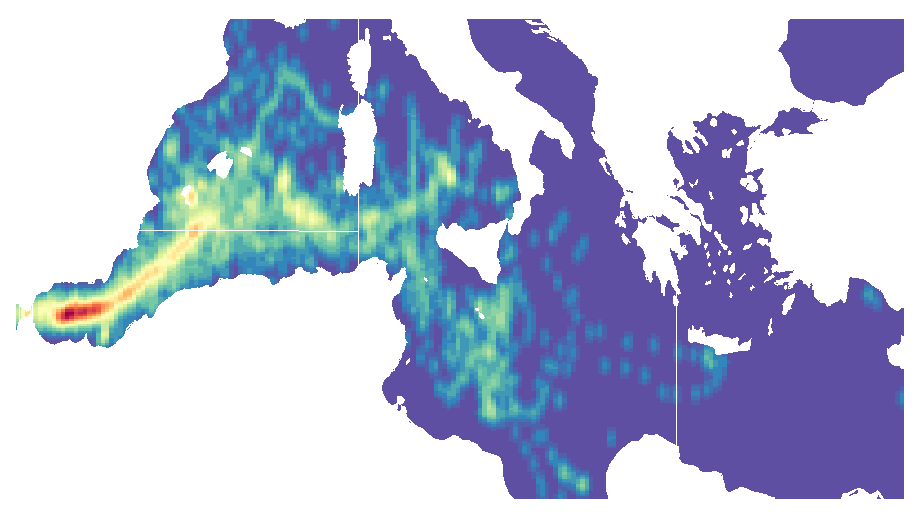
**Figure 3.** Origin (Eastern areas) of electronic and conventional tags entering the Mediterranean

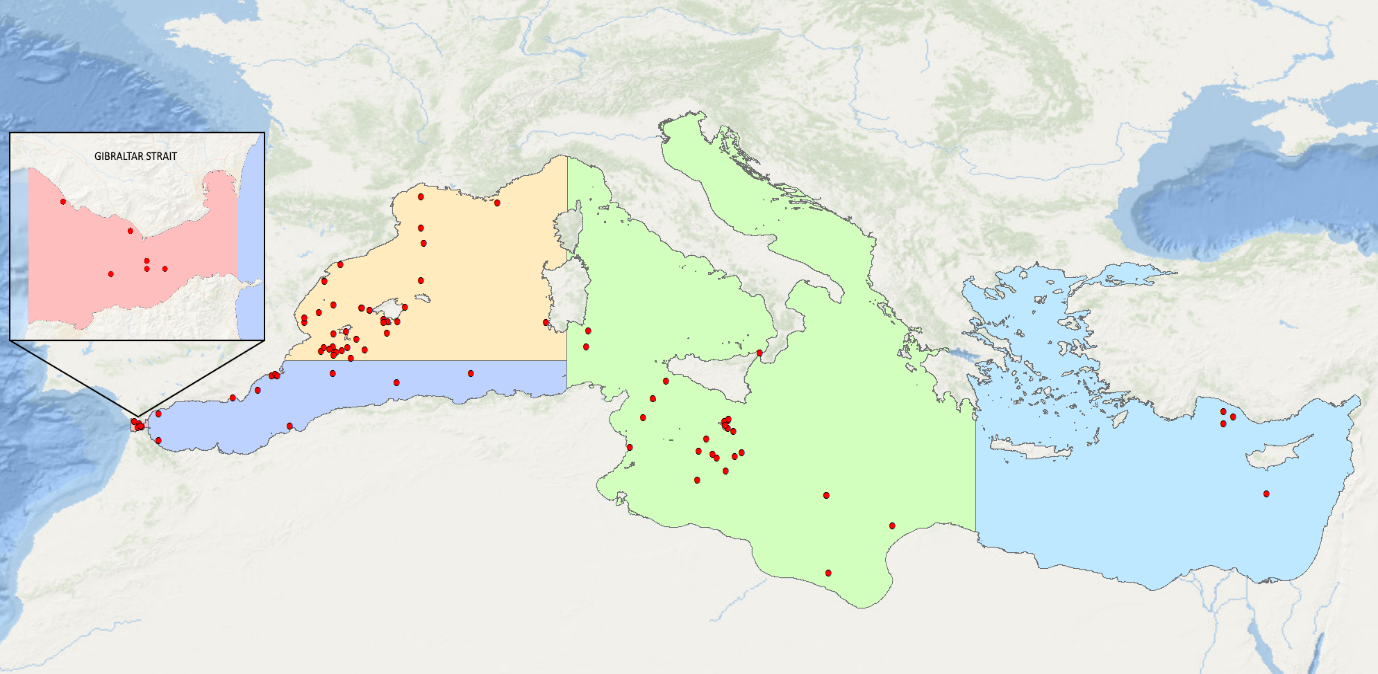
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**Figure 4.** Electronic tag tracks for all tags entering the Mediterranean originating in the Atlantic organized by movement type.

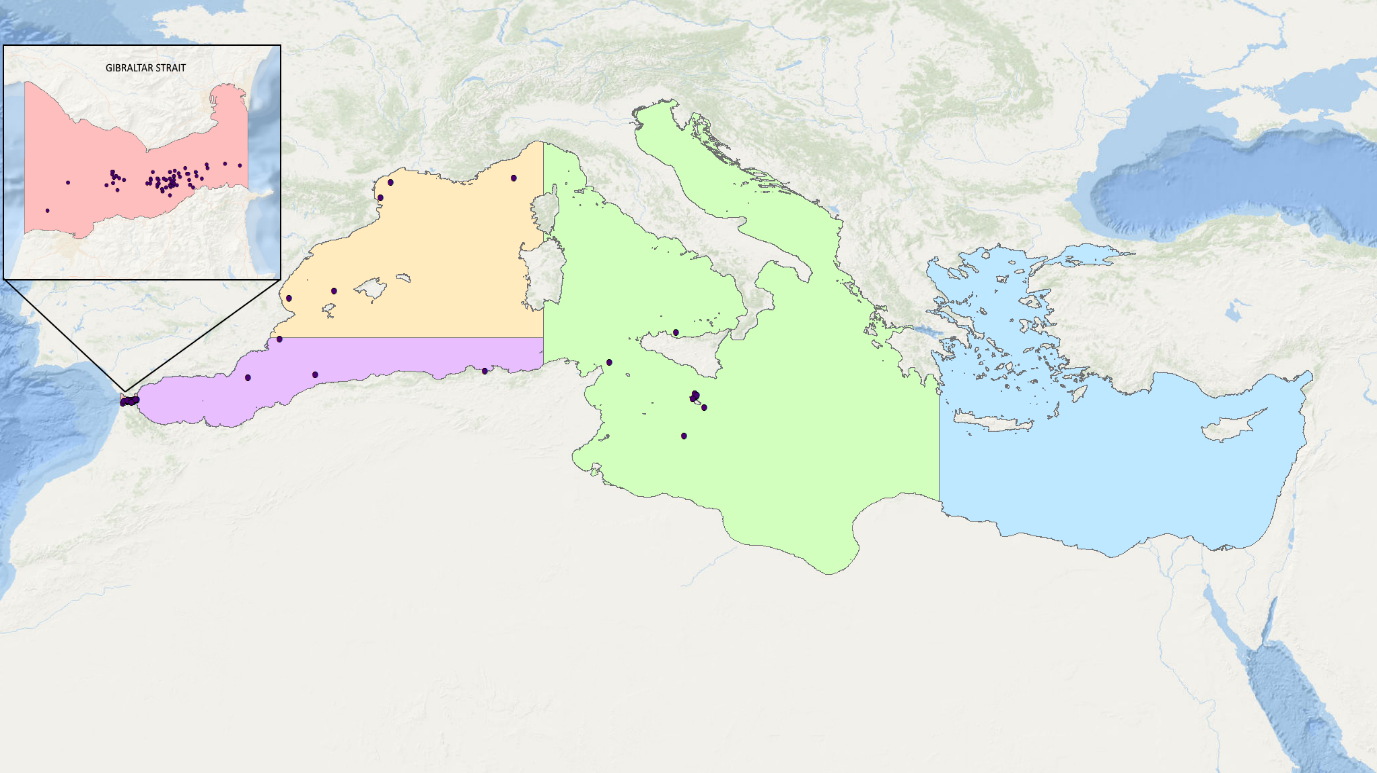
****

**Figure 5.** Electronic tag tracks for all tags entering the Mediterranean originating from the Strait of Gibraltar organized by movement type.

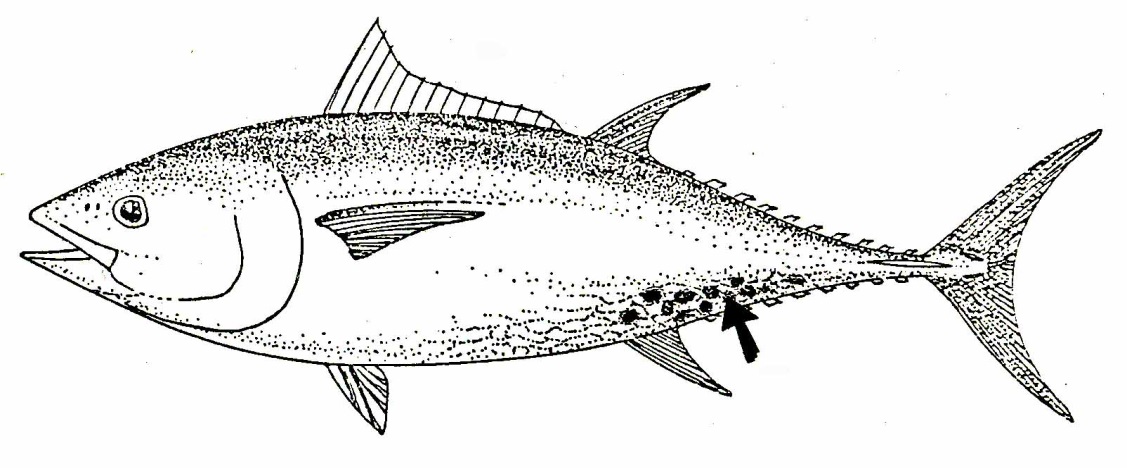
**Figure 6**. Heat map of daily electronic tag density.



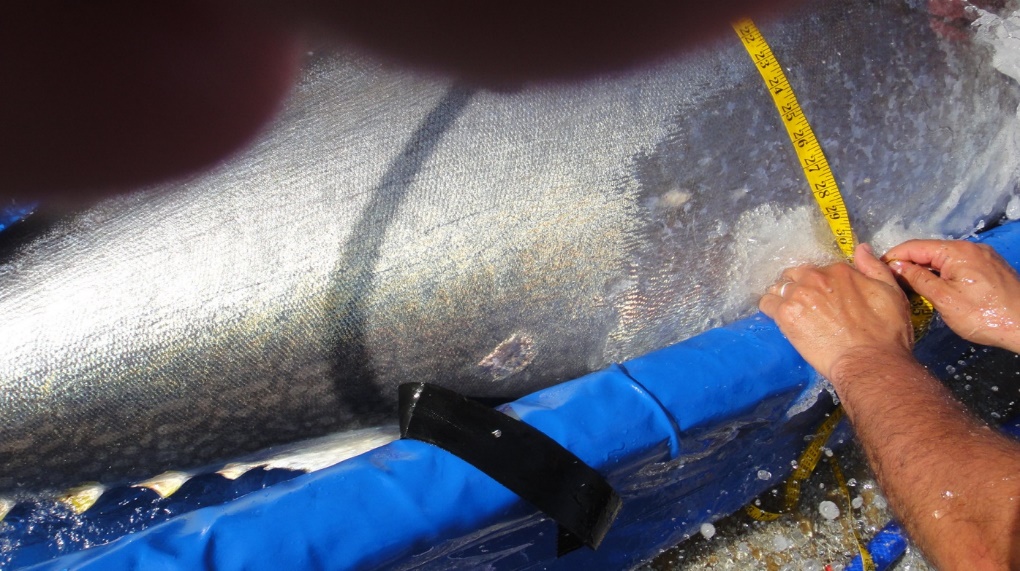
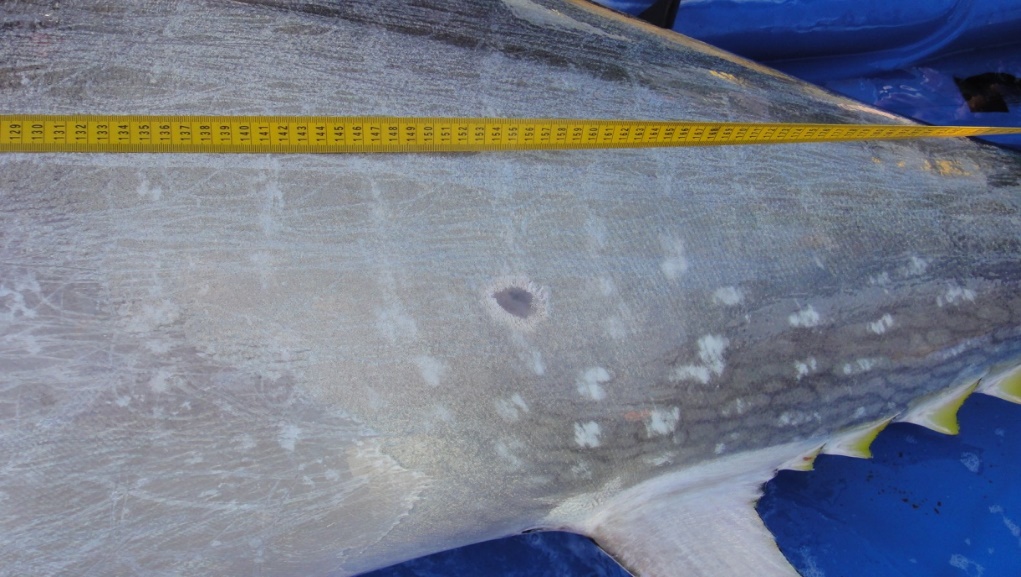
**Figure 7**. Distribution of the conventional tags deployed in the Atlantic Ocean which have been recovered in the Mediterranean Sea including the Strait of Gibraltar.



**Figure 8**. Distribution of the conventional tags deployed in the Strait of Gibraltar which have been recovered in the Mediterranean Sea and in the Strait of Gibraltar.



**Figure 9.** Schematic image of the preferred area where natural marks of *Isistius brasiliensiensis* usually occur on bluefin tuna.



**Figure 10.** Natural marks on Bluefin tuna in the tuna trap in Larache (Morocco) in May 2012.

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2. GBYP, International Commission for the Conservation of Atlantic Tunas, ICCAT, Calle Corazón de María, 8, 28002 Madrid, Spain. [antonio.dinatale@iccat.int](mailto:antonio.dinatale@iccat.int); [alfonso.paga@iccat.int](mailto:alfonso.paga@iccat.int) ; [stasa.tensek@iccat.int](mailto:stasa.tensek@iccat.int) [↑](#footnote-ref-2)
3. U.S. National Marine Fisheries Service, Southeast Fisheries Center, Sustainable Fisheries Division, 75 Virginia Beach Drive, Miami, FL, 33149-1099, USA. E-mail: [matthew.lauretta@noaa.gov](mailto:matthew.lauretta@noaa.gov) [↑](#footnote-ref-3)
4. The Mediterranean purse-seine catches accounted for 50% to 62% of the total EBFT catches between 2011 and 2015 (Anon., 2017a, 2017b). [↑](#footnote-ref-4)
5. According to Di Natale and Idrissi (2012), since the beginning of the XX century and mostly in the second half of the century, the Bluefin tuna in the Mediterranean left the coastal migration in most of the areas, moving offshore to environmental changes (pollution, less transparent waters, acoustic noise, etc.). [↑](#footnote-ref-5)