Note

A rare stranding event of the short beaked common dolphin (*Delphinus delphis*) in the Eastern Tunisian coastline

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Abstract: A short beaked common dolphin (*Delphinus delphis*) was found stranded on March 3rd, 2021, on Hammamet beach (Gulf of Hammamet, Central-Eastern Tunisia). This is a rare stranding event since it represents the third documented stranded individual reported on Tunisian coastline for half a century. Necropsy of the freshly dead female dolphin was conducted to know the presumable cause of death. The pregnant dolphin was bearing a mid-term female fetus with fully developed organs. Detailed biometric data were taken for both individuals. The necropsy didn’t reveal any visible factor causing the death of the animal. The digestive tract of the weakened female was totally empty with no food remains or a strange, ingested object. Samples were collected and preserved in the tissue bank of the national stranding network at the Institut National des Sciences et Technologies de la Mer (INSTM). The freshly dead fetus is preserved at the oceanographic museum of INSTM for scientific collection. The rare stranding of this species observed here, added to the small number of individuals observations in water would be attributed to the small population of this species frequenting Tunisian waters. This note improves knowledge on this poorly studied species in the south-central Mediterranean area.

Keywords: Records; common dolphin; *Delphinus delphis*; stranding; necropsy; Tunisia; South-Central Mediterranean.

1. Introduction

In the past, knowledge about cetaceans in Tunisia were limited and based on disparate observations (Ben Naceur et al., 2004; 2005; Bradai, 1991; Bradai & Ghorbel, 1998; Bradai et al., 2002; Ktari-Chakroun, 1980). During the last decade, an increasing attention has been paid to these endangered species with focus on population distribution, abundance and stranding (Aïssi et al., 2015; Benmessoud et al., 2017; 2018; Karaa et al., 2009). Stranding monitoring provides fundamental information for better understanding the biology, the ecology and the pathology of these species. Almost half of Mediterranean species have been stranded along Tunisian coastlines mostly composed of the bottlenose dolphin then in lesser extent the fin whale, with higher concentration in the Gulf of Gabes (Southern Tunisian, Bradai & Karaa, 2015).
The short beaked common dolphin *Delphinus delphis* (Linnaeus, 1758), is listed by the IUCN red List as endangered species in the Mediterranean area. This species rarely stranded on Tunisian coasts. Only two stranding events were documented in the past (Fig. 1). The first event was an alive adult stranded on La Goulette beach (Northern of Tunisia) in 1971, which died few days later (Kartas, 1971). The second stranding occurred in 2005 along the Central Tunisian coasts, at Mahdia. No more details were provided about this event (kaara et al., 2009). It appears that stranding is more abundant in the extreme western Mediterranean basin particularly in the South of Spain and in the North Eastern part mainly in Greece. Lesser records were observed in the central Mediterranean region (Vella et al., 2021; Fig. 1.A). In Tunisia, information on common dolphin is scattered. Population presence was documented on some occasions only in the North, mainly offshore waters of Bizerte (Ben Naceur et al., 2004; 2005) and inshore and offshore of Kelibia waters (Benmessaoud et al., 2018). Here we report a new stranding event occurring in 2021 with detailed description.

2. Materials and methods

In 2004, the Institut National des Sciences et Technologies de la Mer launched the national stranding network to monitor cetacean strandings in Tunisia. This network includes three teams operating along the entire Tunisian coastline, from north to south. On March 3, 2021, the team from the central region was alerted to a dolphin stranding on the beach of Hammamet (36°24’11.6”N 10°35’41.1”E, central-eastern Tunisia, Fig.1). The animal was found dead on the beach, in the early morning by a local citizen that alerted the municipality of Hammamet. The team moved to the stranding locality and transported the carcass to the institute for necropsy. Detailed body measurements were recorded according to the figure 2. Necropsy was performed following the standard protocol (Kuiken & García Hartmann 1991). Tissue samples were collected and preserved in alcohol. Finally, the carcass was buried at the INSTM garden.

**Figure 1.** Stranding distribution of *Delphinus delphis*. A: in the Mediterranean (by Vella et al., 2021), B: in Tunisia. Red square represents the study area, blue dots indicate historical data, the red dot indicates the present case study.

**Figure 2.** Body measurements

1. total body length (TBL); 2: tip of rostrum to tips of dorsal fin (TTD); 3: rostrum to blowhole (TB); 4: rostrum to the eye (TE); 5: rostrum to end of gape (TGA); 6 rostrum to front of pectoral fin (TFP); 7: height of dorsal fin (HD); 8: inner length pectoral fin (ILP); 9: width pectoral fin (WP); 10: outer length of pectoral fin (OLP); 11: rostrum to genital slit (TG); 12: rostrum to anus (TA); 13: total fluke span (TFS); 14: width of the fluke (WF).
3. Results and discussion

The stranded short beaked common dolphin was freshly dead. The skin and internal organs were not decomposed and were pinkish colored. The weakened female did not show any injuries or external parasites. The necropsy showed that the female dolphin was pregnant and was carrying a mid-term female fetus measuring 62 cm total length and weighed 3 Kg (Fig. 3). Detailed morphometric measurements of both individuals were given in table 1. The mother was a 201 cm in length and weighed 75 Kg. Its total length corresponded to the mean body length of a mature female common dolphin, attained approximately at 9 years old. Differences exist with males which generally reach maturity at 11 years old with a mean total body length of 213 cm (Murphy & Rogan, 2006). It is noteworthy to mention that total body lengths at maturity show geographical differences for both sexes, being larger in the North-East Atlantic and smaller in the black sea (Murphy & Rogan, 2006).

Samples of skin, fat, muscle and liver were collected and preserved in the tissue bank of the national stranding network. The fresh fetus will be preserved in the oceanographic museum of the INSTM of Salammbo. Internal organs of the mother didn’t show any abnormality. The heart, the liver, the lungs, and the Kidneys were weighed and recorded in table 2. The digestive tract was completely empty and measured 1540 cm of total length. Information on organ weights in wild migratory megafauna, such as cetaceans, is valuable for several reasons: 1/to provide data for comparison with other marine or terrestrial species, 2/to help improve knowledge of the physiology and overall biology of these animals, and 3/to provide baseline data that may be used to evaluate pathological aspects.

Table 2. Organs weight of the mother dolphin

<table>
<thead>
<tr>
<th>Organs</th>
<th>Heart</th>
<th>Liver</th>
<th>Lungs</th>
<th>Kidney</th>
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<tbody>
<tr>
<td><strong>Weight (g)</strong></td>
<td>498</td>
<td>1570</td>
<td>1360</td>
<td>621</td>
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The examination of the stomach revealed the presence of the nematode parasite Anisakis spp. in the three stomach compartments with a low level of parasitism (Fig. 4). We also noticed the presence of a hard greenish nodule in the lumen of the first portion of the pyloric stomach, which could be due to an old healed ulcer.

Table 1. Morphometric measurements of both individuals

(*For numbers, refer to figure 2)

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<th>14</th>
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<tbody>
<tr>
<td>Mother</td>
<td>201</td>
<td>125</td>
<td>32</td>
<td>33</td>
<td>14</td>
<td>46</td>
<td>18</td>
<td>22</td>
<td>10</td>
<td>29</td>
<td>139</td>
<td>145</td>
<td>41</td>
<td>13</td>
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<tr>
<td>Fetus</td>
<td>62</td>
<td>-</td>
<td>13</td>
<td>13</td>
<td>4</td>
<td>16.5</td>
<td>6</td>
<td>11.5</td>
<td>4</td>
<td>12.5</td>
<td>45.5</td>
<td>47</td>
<td>14</td>
<td>6</td>
</tr>
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</table>
Figure 4. Dissected stomach of the stranded animal. A: Nematode *Anisakis* spp; B: Nodule

4. Discussion

The rare stranding events of common dolphins ever recorded in Tunisia would be attributed to the small population residing in our waters. In the Mediterranean, Common Dolphin population has undergone a widespread and significant decline over the past 30–40 years (Bearzi et al. 2003). Today, Common Dolphins remain relatively abundant in the westernmost portion of the basin, the Alborán Sea. There are sparse records off the coast of Algeria, Italy, and Malta (Bearzi et al. 2003; Vella et al. 2021). They can be found in portions of the eastern Ionian Sea and in the Aegean Sea (Frantzis and Herzing 2002).

The stranding of a pregnant female assumes that the population is reproducing in Tunisian area. This finding is concordant with the results found by Benmessaoud et al. (2018) who observed a resident population in the northeastern part of Tunisia (Kelibia, Gulf of Hammamet). The authors mentioned the occurrence of immatures in mixed pod of short beaked dolphin in Kelibia waters. They consequently assume that the northeastern coasts can be considered as a breeding area (Benmessaoud et al., 2018). Regarding the size of the fetus, it would have been born in a couple of months, during the upcoming summer of 2021. Prenatal specimens from stranded pregnant cetaceans are difficult to obtain and are usually in bad condition. The preservation of the fresh fetus in the INSTM museum would be beneficial for cetacean research. This will provide baseline data for comparison with other cetacean species. This will also improve knowledge of embryology aspects for the species as well as evolutionary studies.

Advanced analysis on microbiology and histopathology couldn’t be performed to identify the presumable cause of death. However, the denutrition and the poor health condition of the mother may result from infection, very frequent in cetaceans. A variety of diseases and parasites can be responsible for dolphin deaths. Dolphins may suffer from viral, bacterial, and fungal infections. In addition, they may develop stomach ulcers, skin diseases, tumors, heart disease, urogenital disorders, and respiratory disorders.

*Anisakis* spp are parasites that, as adults, live in the digestive system of marine mammals and humans, which represent their definitive hosts (Romero et al., 2014). The life cycle of the parasite involves planktonic crustaceans as first intermediate hosts, while fish and squids are intermediate hosts (Mattiucci et al., 2018). Gastric ulcers associated with the presence of *Anisakis* spp. are often reported in stranded cetaceans (Abollo et al., 1998; Lehnert et al., 2005; Motta et al., 2008). In most of the studies, they do not represent the cause of death and stranding of the cetaceans. In this study, the low level of parasitism observed in the stomach of the Common dolphin would not most
probably be the cause of death. However, in some cases, severe infections can lead to gastric wall perforations, consequently causing peritonitis and death of the animal (Jaber et al., 2006).

Acknowledgments:

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References


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