Evidence of Saxitoxin Derivatives as Causative Agents in the 1997 Mass Mortality of Monk Seals in the Cape Blanc Peninsula

Maribel Reyero,1,2 Emiliano Cacho,3 Ana Martínez,3 Jesús Vázquez,4 Anabel Marina,4 Santiago Fraga1 and José M. Franco5*†

1Instituto Español de Oceanografía, Apt. 1552, 36200 Vigo, Spain
3European Community Reference Laboratory on Marine Biotoxins, Estación Marítima s/n, 36271 Vigo, Spain
4Centro de Biología Molecular ‘Severo Ochoa’ (CSIC-UAM) Universidad Autónoma de Madrid, 28049 Madrid, Spain
5Instituto de Investigaciones Marinas (CSIC), c/ Eduardo Cabello 6, 36208 Vigo, Spain

ABSTRACT
Monk seals in Cape Blanc (Western Sahara coast) suffered a mass mortality during May–July 1997 which was attributed to a morbillivirus. High performance liquid chromatography (HPLC) analysis on tissues of seals killed during the outbreak and on related fauna showed peaks with retention times coincident with those of some saxitoxin derivatives but their identity was not proved. Here we present results of further HPLC analyses that unambiguously prove the identity of these toxins by mass spectrometry (MS), supporting the hypothesis that this mortality of monk seals was caused by biotoxins rather than by a morbillivirus. Copyright © 1999 John Wiley & Sons, Ltd.

Key words: monk seals; mass mortality; PSP toxins; HPLC; MS

INTRODUCTION
In May–July 1997, a mass mortality of the colony of Mediterranean monk seals (Monachus monachus) established in NW Africa was observed for about two-thirds of the population. A preliminary survey (Osterhaus et al., 1997) was unable to detect the presence of paralytic shellfish toxins in tissues of seal carcasses, but using standard mouse bioassays of American Official Analytical Chemist (AOAC) a morbillivirus was found in the organs of three seals. This served as a basis to claim that the morbillivirus was the causative agent of the mortality. However, neither the clinical signs of affected individuals, the macroscopic observation of corpses, the results of the anatomopathological examination of tissues of dead individuals nor the epidemiology of the mortality were consistent with the action of a morbillivirus. It has been generally agreed that if a morbillivirus was responsible for most of the mortality, the effect was very different from that observed in other morbillivirus outbreaks that have affected marine mammals in the past (Harwood, 1998). Instead, the above elements were all consistent with an intoxication of the paralytic shellfish poisoning (PSP) type. High Performance Liquid Chromatography (HPLC) analysis on tissues of seals killed during the outbreak and on related fauna showed peaks with retention times coincident with those of some saxitoxin derivatives (Franco and Fernández, 1993). We present here results of further analyses that prove the presence of saxitoxin derivatives in these samples, supporting the hypothesis that the mortality of monk seals was caused by biotoxins rather than by a morbillivirus (Harwood, 1998; Hernández et al., 1998).

MATERIAL AND METHODS
We analysed tissue samples from 8 affected seals: liver from 7 seals, muscle from 6 seals, nervous tissue from 5

*Correspondence to: Dr Jose M. Franco, Instituto Español de Oceanografía, Apt 1552, 36200 Vigo, Spain.
†Instituto Español de Oceanografía, Apt. 1552, 36200 Vigo, Spain.
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seals, kidney from 1 seal, spleen from 1 seal and juices from the stomach contents of 1 seal, as well as the viscera from 12 fishes and 1 cuttlefish, muscle from 2 fishes, 2 whole mussels, 4 barnacles and 1 oyster. All these samples were collected between 17 May and 10 June 1997, which corresponded to the period when most dead seals were found. Samples were extracted following the protocol for acid (HFBA) at 1 ml min\(^{-1}\).

In order to observe the death symptoms of mice, rather than to quantify the toxins, when the AOAC standard bioassays were below the detection limit, other assays were run but injecting 2 ml of extract instead 1 ml as in the standard AOAC mouse bioassay. In those cases, blanks were also done. The result of the sample of liver seal (346 Afp) seal could be quantified with 1 ml extract.

To analyse the presence of toxins by mass spectrometry, 300–500 μl of each sample extract were typically cleaned in two fractions by injection into a LiChrospher 100 RP8, 5μm (250 × 4.6 mm) column and isocratic elution with 10% CH\(_3\)CN: 90% 10 mM heptafluorobutric acid (HFBA) at 1 ml min\(^{-1}\). No toxins were detected in the first fraction; the second fraction containing 1-N-hydroxy-saxitoxin (neoSTX) and decarbamoyl-saxitoxin (dcSTX) was collected, and about one-third was dried down and resuspended in methanol / water (1:1) containing 0.1% formic acid to concentrate the sample about 20-fold before mass analysis. Some fractions were further diluted in the same medium in order to improve nanospray ionization. An ion-trap mass spectrometer model LCQ (Finnigan, ThermoQuest, USA) was used in this work. Off-line nanospray ionization was carried out using disposable gold-coated capillary probes (The Protein Analysis Company, Denmark), as described previously (Locke and Thibault, 1994; Marina et al., 1998). Aliquots (1 μL) of the previously cleaned and concentrated samples were placed on the tip of the nanospray probe and subjected to analysis.

The specific detection of toxins at high sensitivities was performed by looking for the appearance of daughter ions (239 and 298 Da) produced by the fragmentation of the corresponding precursor ions (257 and 316 Da, for dcSTX and neoSTX, respectively), and taking advantage of the ability of the ion trap to concentrate analyte ions and the extended analysis time allowed by the nanospray method. Isolation width of parent ions was set to only 1 Da, and collision energies were manually increased until the specific fragments were stably detected above background after averaging a minimum of 500 scans using an injection time of 500 ms. These conditions allowed the highly specific detection of each of the toxins with a practical detection limit of about 0.4 μM. Sample clean-up and concentration allowed the detection of toxins present in crude extracts at levels below 100 nM.

**RESULTS AND DISCUSSION**

In the HPLC analysis of all samples a peak appeared at the retention time of the dcSTX standard (Table 1). An additional peak at the retention time of the neoSTX

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**Table 1. PSP toxins in several organs of monk seal and other samples**

<table>
<thead>
<tr>
<th>Seals/other samples</th>
<th>Date</th>
<th>Sample</th>
<th>Mouse(^a) bioassay</th>
<th>HPLC in μg 100 g(^{-1}) w.w.(^b)</th>
<th>Detection by MS(^b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM</td>
<td>21/5/97</td>
<td>liver</td>
<td>11–15 min</td>
<td>18.4 tr</td>
<td>+ +</td>
</tr>
<tr>
<td>AM</td>
<td>25/5/97</td>
<td>liver</td>
<td>11–15 min</td>
<td>0.8 tr</td>
<td>+ +</td>
</tr>
<tr>
<td>SF</td>
<td>3/6/97</td>
<td>kidney</td>
<td>≥25 min</td>
<td>0.6 tr</td>
<td>+ nd</td>
</tr>
<tr>
<td>SM</td>
<td>3/6/97</td>
<td>liver</td>
<td>11–15 min</td>
<td>28.0 8.4 nd</td>
<td>+ +</td>
</tr>
<tr>
<td>SF</td>
<td>29/5/97</td>
<td>whole</td>
<td>≥25 min</td>
<td>8.4 tr</td>
<td>+ +</td>
</tr>
<tr>
<td>Fish D. s.</td>
<td>3/6/97</td>
<td>viscera</td>
<td>≥25 min</td>
<td>10.6 8.0 nd</td>
<td>+ nd</td>
</tr>
<tr>
<td>Fish D. p.</td>
<td>3/6/97</td>
<td>viscera</td>
<td>≥25 min</td>
<td>3.6 nd</td>
<td>+ nd</td>
</tr>
<tr>
<td>Unidentified fish</td>
<td>25/5/97</td>
<td>meat</td>
<td>≥25 min</td>
<td>12.6 tr</td>
<td>+ +</td>
</tr>
<tr>
<td>Unidentified fish</td>
<td>3/6/97</td>
<td>meat</td>
<td>≥25 min</td>
<td>8.4 tr</td>
<td>+ +</td>
</tr>
<tr>
<td>Mussels</td>
<td>3/6/97</td>
<td>viscera</td>
<td>≥25 min</td>
<td>12.6 tr</td>
<td>+ nd</td>
</tr>
<tr>
<td>Mytilus galloprovincialis</td>
<td>3/6/97</td>
<td>whole</td>
<td>20–25 min</td>
<td>27.6 tr</td>
<td>+ +</td>
</tr>
<tr>
<td>Diplodus sargus, D. p.: Dicentrarchus punctatus</td>
<td>3/6/97</td>
<td>viscera</td>
<td>20–25 min</td>
<td>90.0 tr</td>
<td>+ +</td>
</tr>
</tbody>
</table>


\(^a\) The first number is the time (min) when PSP toxicity symptoms appear and the second number is the death time (min) by injection of 2 ml of extract. Only the liver sample of the 346Afp seal could be quantified with 1 ml extract.

\(^b\) nd: not detected tr: traces, +: positive presence.
standard, supplied by the project EUR 18318 of European Commission, was also detected in some of the samples (examples of the HPLC analyses are given in Figure 1). The mouse bioassays produced symptoms of PSP intoxication in 9 samples: 7 from seals and 2 from fish viscera. In order to confirm the chemical identity of the HPLC peaks and support our bioassay results, several samples were further analysed by tandem mass spectrometry (Figure 2). The fragmentation patterns specific for dcSTX were detected in 8 out of 9 seal samples and in 4 samples of fishes and mussels. NeoSTX was detected in 6 seal samples and in 2 fish samples (Table 1).

The origin of the detected toxins is difficult to establish. Toxic profiles can be used as a fingerprint to trace the transmission of PSP toxins through the trophic web but with caution, as metabolism of the affected species may cause changes in those profiles (Shimizu and Yoshioka, 1981). Based on the toxin composition of the analysed samples, the dinoflagellate Gymnodinium catenatum appears to be the most likely origin of the toxins. Cultures of G. catenatum usually yield a wide toxin profile, typically containing neoSTX and dcSTX, as well as four sulphocarbamoyl-sulphate-saxitoxins (C1 to 4), two sulphocarbamoyl-saxitoxins (GTX5, GTX6) and traces of GTX2 and GTX3 (Oshima et al., 1993; Donker et al., 1997; Bravo et al., 1998). Although Alexandrium minutum has been reported from Cape Blanc area (Hernández et al., 1998) its presence in the area is doubtful, and this species lacks the two toxins detected in the seals samples (Hallegraeff et al., 1991; Franco et al., 1995; Forteza et al., 1998). Another possibility is Pyrodinium bahamense; resting cysts of this species have been reported for the first time in the Eastern Atlantic in sediments of the Portuguese shelf (Amorim and Dale, 1998). Although P. bahamense var. bahamense, which is common in the Caribbean Sea is nontoxic, P. bahamense var. compressa which is common in other tropical areas has a toxin profile (Oshima, 1989) very similar to that observed in the Cape Blanc samples. The known distribution range of G. catenatum in the Northeast Atlantic Ocean extends from the northwest of the Iberian Peninsula to the Moroccan coasts, its southern limits remaining imprecise due to insufficient information. This dinoflagellate has been associated to human intoxications by mollusc consumption as far south as Essaouira (Tahri-Joutei, 1998). Given that G. catenatum is a warm-water species, it is feasible that its actual distribution range extends further south to reach Cape Blanc. G. catenatum is particularly well adapted to producing blooms in upwelling areas such as that occurring off northwest Africa (Hallegraeff and Fraga, 1998).

P. bahamense is a tropical species that in some regions, like Mexico of southeast Asia, overlaps in distribution to G. catenatum; if resting cysts have been observed off the Portuguese coast, its presence in more southern and warmer waters is likely, but this has to be proved and toxicity tested. However, since certain cyanobacteria and eubacteria are also known to produce PSP toxins (Negri et al., 1997; Kodama, 1990), their potential involvement cannot be totally dismissed at present.

PSP toxins affect higher vertebrates when transmitted through the trophic web. Taking into account that the adult seal body mass is about 400 kg, its fish consumption is about 20 kg per day, about 20% of the fish body mass is the viscera and, as shown above, the dcSTX concentration in the fish viscera averages 0.6 µg g⁻¹, it can be deduced that an adult seal would ingest 6 µg dcSTX per kg body mass per day. Given that in humans the minimum lethal dose via food is 7–16 µg of STX per kg (Schantz et al., 1975), it is therefore probable that food poisoning caused by STX derivatives was the actual cause of the mass mortality. Moreover, the dependence of seals on marine life would make them particularly vulnerable to neurotoxic substances affecting respiratory function. Information available on PSP intoxication in

Figure 1. Chromatograms of viscera of (A) Dicentrarchus punctatus, (B) liver of monk seal and (C) standard toxins

marine mammals is extremely limited (Geraci et al., 1989). However, it is likely that a number of unexplained mortality events occurring in the past have indeed been caused by ingestion of toxins produced by microorganisms (microalgae, eubacteria, cyanobacteria).

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