

Quality Differences Assessment in Canned Sardine (*Sardina pilchardus*) by Fluorescence Detection

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Chilled (0, 2, 6, 10, 13, and 15 days) and frozen (0, 0.5, 2, 4, 8, and 12 months) sardines were used to determine the influence of such storage times of fish over the quality of the final canned product. Traditional determinations of lipid quality (free fatty acids content, thiobarbituric acid index, and polyene index) were studied and compared with the formation of fluorescent compounds expressed as the ratio between fluorescence readings taken at two excitation/emission maxima (393/463 and 327/415 nm). No clear correlations were found between the common measurements of lipid deterioration and the time of storage prior to canning. Satisfactory correlations were found between the fluorescence ratio obtained from the filling medium of cans and the time of storage of the starting material ($r = 0.90$ and 0.91 in brine- and oil-canned samples, respectively). According to the present results, fluorescence detection of interaction compounds can provide a rapid and sensible method to assess quality differences in the final product as it relates to the quality of the raw material used.

Keywords: Canning; fluorescence; lipid deterioration; quality; sardine

INTRODUCTION

Canned fish and other processed marine species are products of great economic importance in several countries. The majority of quality problems found in canned products can be related to the quality of raw material, which continuously changes during storage, which can include freezing and chilling (Cheftel and Cheftel, 1976; Pigott and Tucker, 1987). Marine lipid composition is highly unsaturated (Ackman, 1989), and oxidation during storage and processing is likely to occur, leading to quality loss (Pearson et al., 1977; Ackman, 1988).

Many methods have been used to measure primary (peroxides) and secondary (carbonyl compounds) oxidation products as a degree determination of quality deterioration (Melton, 1983; Kim and Labella, 1987). However, most of these methods are difficult to use for quality assessment during heating since oxidation products are unstable and tend to react with compounds with free amine groups (proteins, peptides, free amino acids, and some phospholipids) (Gardner, 1979; Leake and Karel, 1985). As a result of these kinds of reactions, browning, flavor changes (Pearson et al., 1977; Pokorny, 1981), and loss of essential nutrients (Nielsen et al., 1985; Hidalgo et al., 1992) have been observed during processing.

The analysis of the compounds resulting from these interactions has been carried out by measuring the fluorescence formation at a single excitation/emission wavelength maximum (Bouzas et al., 1985; Lubis and Buckle, 1990; Maruf et al., 1990).

Previous work carried out on fish muscle after thermal treatment found a bathochromic shift of fluorescence related to an increase of lipid oxidation depending on time and temperature of processing (Aubourg et al., 1992a,b, 1995b). The fluorescence ratio between two of the maxima investigated (393/463 and 327/415 nm) has been shown to be correlated with quality during chilling (Aubourg et al., 1997).

In the present work the influence of the storage time of fish prior to canning was determined. Raw sardines were stored at two of the most common storage conditions (chilling, 0 °C, on ice; and freezing, -18 °C) and then canned according to the typical process employed in canneries. Qualities of the resulting canned products were compared by means of the traditional lipid quality determinations (free fatty acids content, thiobarbituric acid index, and polyene index) and fluorescence formation. The usefulness of the fluorescence detection was analyzed for two types of filling media (brine and oil) widely employed for canning and also on the organic and aqueous extracts resulting from the lipid extraction of sardine muscle.

EXPERIMENTAL PROCEDURES

Raw Material, Chilled and Frozen Storages. Fresh sardines (*Sardina pilchardus*) were obtained in a local market (12 h after capture). Upon arrival at our laboratory, individual fish were stored in isothermal rooms at 0 °C (on ice) and -18 °C. Inside each temperature, sardines were randomly distributed into three groups that were studied independently. Chilled sardines from each batch were taken for canning after 0, 2, 6, 10, 13, and 15 days of storage. Frozen sardines were taken for canning after 0, 0.5, 2, 4, 8, and 12 months of storage.

Canning Process. Chilled and frozen sardines were steam cooked in our pilot plant (102–103 °C) to a final backbone temperature of 65 °C (Pérez-Martín et al., 1989); the fish were then cooled at room temperature (14 °C) for about 3 h, headed, and eviscerated.

Two individual sardines were placed in each small flat rectangular can (105 × 60 × 25 mm; 150 mL). Two filling media were tested: Brine (20 mL of 2% NaCl in water) was employed as filling liquid in cans containing sardines that had been kept chilled; olive oil (20 mL) and salt (2 g) were employed in cans containing sardines that had been kept frozen. Cans containing only oil were also prepared (canned oil blanks).

The cans were vacuum sealed and sterilized in a retort (115 °C, 45 min; $F_0 = 7$ min). After 4 months of storage at room temperature, the cans were opened and the liquid (brine or oil) was carefully drained off. The white muscle of sardine and the filling medium were used for analysis.

Basic Analyses. Water content was determined by weight difference of the homogenized muscle (1–2 g) before and after

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Table 1. Basic Analyses^a in Brine-Canned Sardine (BCS)^b and Oil-Canned Sardine (OCS)^c

sample	brine-canned sardine		sample	oil-canned sardine	
	water content	lipid content		water content	lipid content
RAW _{CH}	69.02 ^a	3.69 ^a	RAW _{FR}	68.20 ^b	7.11 ^c
BCS ₀	71.04 ^a	3.74 ^a	OCS ₀	59.87 ^a	3.99 ^a
BCS ₂	67.95 ^a	4.07 ^{ab}	OCS _{0.5}	60.26 ^a	4.23 ^{ab}
BCS ₆	71.00 ^a	5.38 ^{bcd}	OCS ₂	57.98 ^a	4.42 ^{ab}
BCS ₁₀	68.84 ^a	5.99 ^d	OCS ₄	58.09 ^a	3.63 ^a
BCS ₁₃	70.67 ^a	5.56 ^{cd}	OCS ₈	60.08 ^a	5.94 ^{bc}
BCS ₁₅	70.56 ^a	4.49 ^{abc}	OCS ₁₂	59.02 ^a	3.60 ^a

^a Mean values of three determinations. For each set of canned sardines, values in the same column followed by different letters are significantly different ($p < 0.05$). ^b Sample names: RAW_{CH} (raw sardine); BCS₀, BCS₂, BCS₆, BCS₁₀, BCS₁₃, and BCS₁₅ (canned sardine that was kept chilled during 0, 2, 6, 10, 13, and 15 days, respectively). ^c Sample names: RAW_{FR} (raw sardine); OCS₀, OCS_{0.5}, OCS₂, OCS₄, OCS₈, and OCS₁₂ (canned sardine that was kept frozen during 0, 0.5, 2, 4, 8, and 12 months, respectively).

24 h at 105 °C; results are expressed as grams of water per 100 g of muscle. Lipids were extracted according to the Bligh and Dyer (1959) method, and quantification was carried out according to the procedure of Herbes and Allen (1983). Results are expressed as grams of lipids per 100 g of muscle.

Lipid Damage Measurements. Free fatty acids (FFA) content was determined by the Lowry and Tinsley (1976) method based on a complex formation with (Ac₂O)₂Cu-pyridine. Results are expressed as grams of FFA per 100 g of lipids.

The thiobarbituric acid index (TBA-i) (milligrams of malondialdehyde per kilogram of muscle) was determined according to the method of Vyncke (1970).

Lipid extracts corresponding to brine-canned samples were converted into fatty acid methyl esters and analyzed by gas chromatography according to the method of Lepage and Roy (1986). The polyene index (PI) was calculated as the following fatty acids ratio: 20:5 + 22:6/16:0 (Lubis and Buckle, 1990).

Fluorescence Analysis. A Perkin-Elmer LS 3B fluorescence spectrophotometer was used for fluorescence determination. The fluorescence shift (δF) was calculated as

$$\delta F = \frac{F3/F3_{st}}{F1/F1_{st}}$$

where $F3$ and $F1$ are the fluorescence intensities of the sample at 393/463 and 327/415 nm, respectively. $F3_{st}$ and $F1_{st}$ are the fluorescence intensities of a quinine sulfate solution (1 μ g/mL in 0.05 M H₂SO₄) at the corresponding wavelength.

The fluorescence shift was studied on the aqueous (δF_{aq}) and organic (δF_{or}) phases resulting from lipid extraction (Bligh and Dyer, 1959) of white muscle and also on the liquid medium of the can (filling or packing medium) (δF_{pm}).

For the fluorescence analysis of the packing media, the liquid part of the can contents was carefully drained off. In the case of the cans with oil samples, 1 g of each filling oil was made up to 15 mL with chloroform. For the brine-canned samples, the whole packing brine was made up to 100 mL with aqueous 2% NaCl. Both kinds of solutions were then directly employed for fluorescence analysis.

Statistical Analyses. Data resulting from basic analyses, lipid damage measurements, and fluorescence shifts were subjected to the ANOVA one-way method, according to the procedure of Sokal and Rohlf (1981). Regression models were assayed with all variables studied; linear and nonlinear correlations were carried out using the Statistica package (Statsoft, 1994). Significance was declared at $p < 0.05$.

RESULTS

(A) Chilled Storage and Brine Canning. *Basic and Lipid Damage Determinations.* No differences in water content in canned sardines were obtained as a result of differences in chilling time (Table 1). Lipid

Table 2. Measurements^a of Lipid Degradation for Raw Samples Employed in Both Experiments^b

sample	brine-canned sardine (RAW _{CH})	oil-canned sardine (RAW _{FR})
FFA	0.20 ± 0.50	1.11 ± 0.09
TBA-i	0.98 ± 0.34	0.47 ± 0.24
PI	1.66 ± 0.04	
δF_{aq}	0.78 ± 0.13	0.37 ± 0.04
δF_{or}	1.50 ± 0.44	0.43 ± 0.06

^a FFA, free fatty acids; TBA-i, thiobarbituric acid index; PI, polyene index; δF_{aq} and δF_{or} , fluorescence shifts of the aqueous and organic phases, respectively. ^b Mean values of three determinations ± standard deviations.

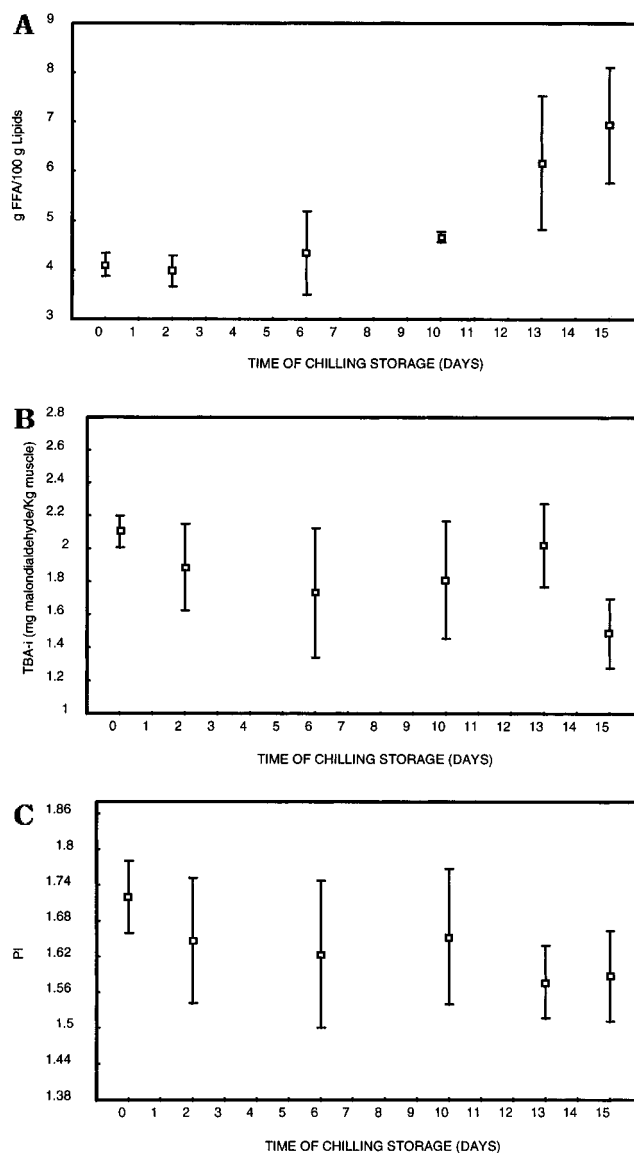


Figure 1. Lipid damage measurements in brine-canned sardine after chilled storage: (A) FFA; (B) TBA-i; (C) PI. Abbreviations are as specified in Table 2.

contents in the canned material did not show clear effects resulting from the previous storage, and few significant differences were observed (Table 1).

The common quality indices related to lipids showed different tendencies relative to the time of storage. An increase in the FFA content after canning can be inferred by comparing the RAW_{CH} and BCS₀ samples (0.20 ± 0.05 and 4.11 ± 0.23, respectively) (Table 2 and Figure 1A), according to the thermal physical breakdown of lipids in canned products (Medina et al., 1994). Regarding the time of previous chilled storage, a progressive increase in the FFA proportion of canned

products was observed (Figure 1A). Data obtained showed a significant linear correlation with the time of storage and, subsequently, with the quality of the starting material ($r = 0.51$).

The determination of the TBA reactive substances (TBARS) in the canned samples did not provide a clear tendency by comparison with the previous time of storage (Figure 1B). No significant linear or nonlinear correlations could be obtained between both parameters. A large difference was obtained in TBA values between RAW_{CH} and BCS₀ samples (Table 2 and Figure 1B).

The PI value showed a decreasing tendency as long as the storage time increased (Figure 1C). However, no significant correlations could be obtained. Comparison of the different canned values gave no significant differences. Some previous research on cooking (Hearn et al., 1987; Gallardo et al., 1989) and canning (Hale and Brown, 1983; Aubourg et al., 1995a) has shown that the polyunsaturated fatty acids (PUFA) proportion in total lipids did not diminish as a result of such thermal processes.

Fluorescence Analysis. The fluorescence shift measured in the aqueous phase (δF_{aq}) did not show a good relationship with the previous storage time (Figure 2A). Different storage times of the starting chilled material did not provide significant differences between the corresponding canned products. The best results were obtained by using an exponential model, but the correlation calculated was poor ($r = 0.24$). An increase was observed resulting from the canning process (comparison of RAW_{CH} and BCS₀ samples; Table 2 and Figure 2A) according to data previously described (Aubourg et al., 1992b).

The analysis of the organic phase (lipid extract) showed a significant linear dependence of the δF_{or} value of the canned samples with the previous storage time (Figure 2B, $r = 0.47$). By comparison with the RAW_{CH} sample (Table 2), a significant increase in canned samples was detected only after 10 days of previous storage (BCS₁₀, Figure 2B).

The most satisfactory results were obtained in the analysis of the fluorescence shift from the filling liquid (δF_{pm}) (Figure 2C). A stronger dependence with the previous storage time than the other measurements was obtained. The best results were obtained using a nonlinear fitting ($r = 0.90$).

(B) Frozen Storage and Oil Canning. *Basic and Lipid Damage Determinations.* Comparison of the RAW_{FR} and OCS₀ samples shows a loss in the water content as a result of the canning process (Table 1). However, the different frozen storage times did not provide significant differences in the water content in the canned samples.

Regarding the lipid content, little significant differences were observed (Table 1). Different storage times of the frozen material did not provide differences in the canned samples. An important loss of lipids from muscle was observed by comparing the raw material (RAW_{FR}) and most of the oil-canned samples. This effect is probably due to the extraction carried out by the filling oil (Aubourg et al., 1990).

The FFA content of the canned samples did not show a clear tendency in comparison with the previous frozen storage time (Figure 3A). No significant correlations between both parameters could be obtained. Canned samples without previous frozen storage (OCS₀) showed a very low FFA level compared with the remaining canned ones.

Results obtained for the brine-canned samples (Figure 1A) showed that the thermal treatment itself causes a

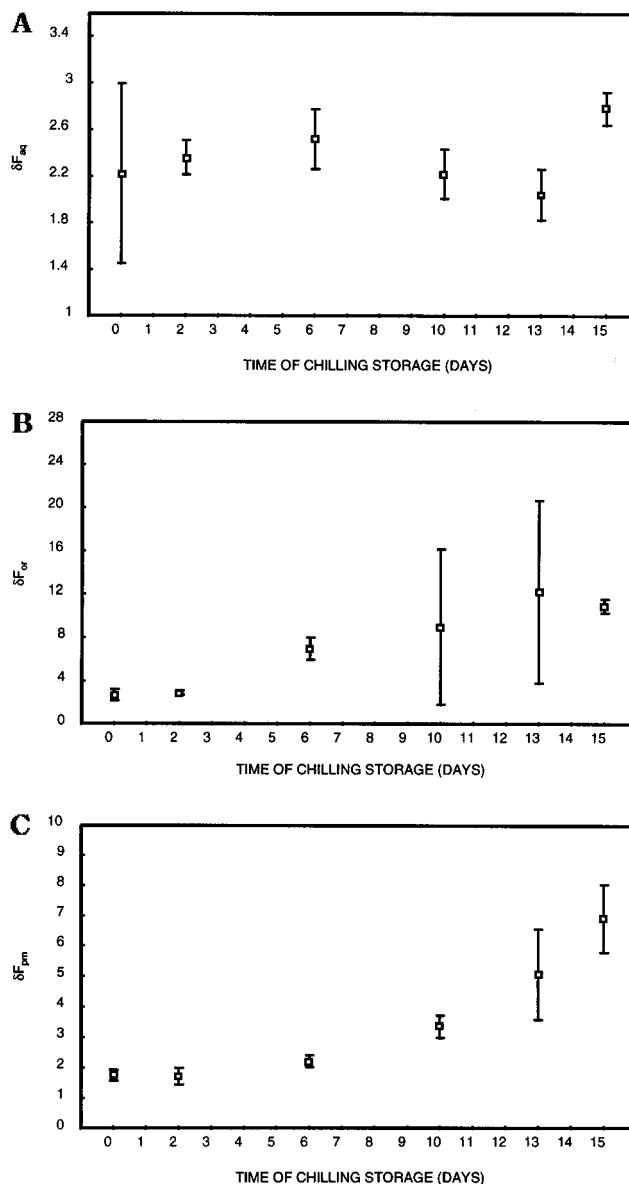


Figure 2. Fluorescence shifts in brine-canned sardine after chilled storage: (A) δF_{aq} , (B) δF_{or} ; (C) δF_{pm} . Abbreviations are as specified in Table 2; δF_{pm} , fluorescence shift of the packing medium.

great increase in the FFA content. However, in the case of oil canning, no increase was observed (comparison of RAW_{FR} and OCS₀ samples; Table 2 and Figure 3A) that could be explained as a result of the presence of the oil medium in the muscle and a partial extraction of lipid classes from the muscle into the oil (Aubourg et al., 1990).

Results obtained for the TBA-i are shown in Figure 3B. An increasing storage time of the starting material did not produce a constant increase throughout the experiment. Significant correlations obtained using exponential models were poor ($r = 0.23$).

Fluorescence Analysis. A significant correlation was found by comparing the fluorescence shift measured in the aqueous phase (δF_{aq}) of the canned samples with the time of frozen storage using exponential regression models ($r = 0.49$; Figure 4A).

Best results were obtained in the case of measuring the fluorescence shift in the organic phase (δF_{or}) of the canned muscle (Figure 4B). A significant linear correlation with the previous storage time was obtained ($r = 0.62$). A high increase was observed as a result of canning (comparison of RAW_{FR} and OCS₀ samples;

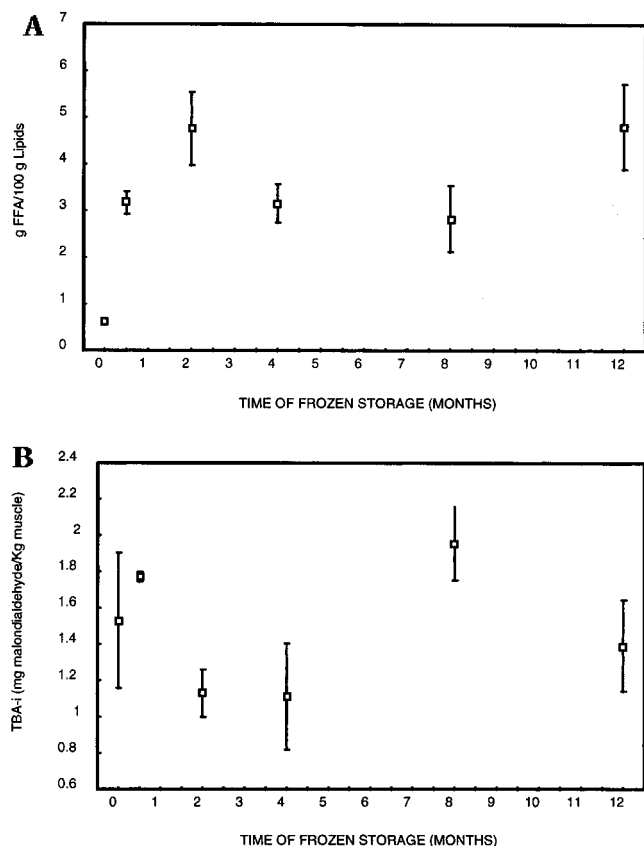


Figure 3. Lipid damage measurements in oil-canned sardine after frozen storage: (A) FFA; (B) TBA-i. Abbreviations are as specified in Table 2.

Table 2 and Figure 4B) according to previous results (Aubourg et al., 1992b). Among canned sardines, an important increase of δF_{or} value was obtained after 4 months of frozen storage (Figure 4B).

Regarding the fluorescence shift measured in the packing oil (δF_{pm}), a strong dependence with the time of previous storage was obtained (Figure 4C). Good regressions, linear and quadratic, were found ($r = 0.85$ and 0.91 , respectively). A high increase in the fluorescence value of canned samples was obtained after 4 months of frozen storage (Figure 4C). Results using a multiple regression model with the three measurements of fluorescence (δF_{aq} , δF_{or} , and δF_{pm}) did not improve the correlation obtained using only the δF_{pm} .

According to previous results (Aubourg et al., 1992b), no differences between the fluorescence measured in the initial oil ($\delta F = 0.92$) and the oil that had been separately canned (blank, $\delta F = 0.94$) were observed. Neither measurement differed from that of the packing oil corresponding to OCS₀ sample (Figure 4C), but both were significantly different compared to the filling oil from samples that had been stored for 0.5 month (OCS_{0.5}, Figure 4C).

DISCUSSION

Many previous studies have proved that fish quality progressively decreases throughout chilling (El Marakchi et al., 1990; Bennour et al., 1991) and frozen (Shewfelt, 1981; Verma et al., 1995) storages. In both treatments, lipid changes have been shown to play an important role as quality indices during the quality loss (Hwang and Regenstein, 1993; Han and Liston, 1988).

In this work the common indices of lipid degradation measured in canned sardines did not show good correlations with the previous time of storage of the raw

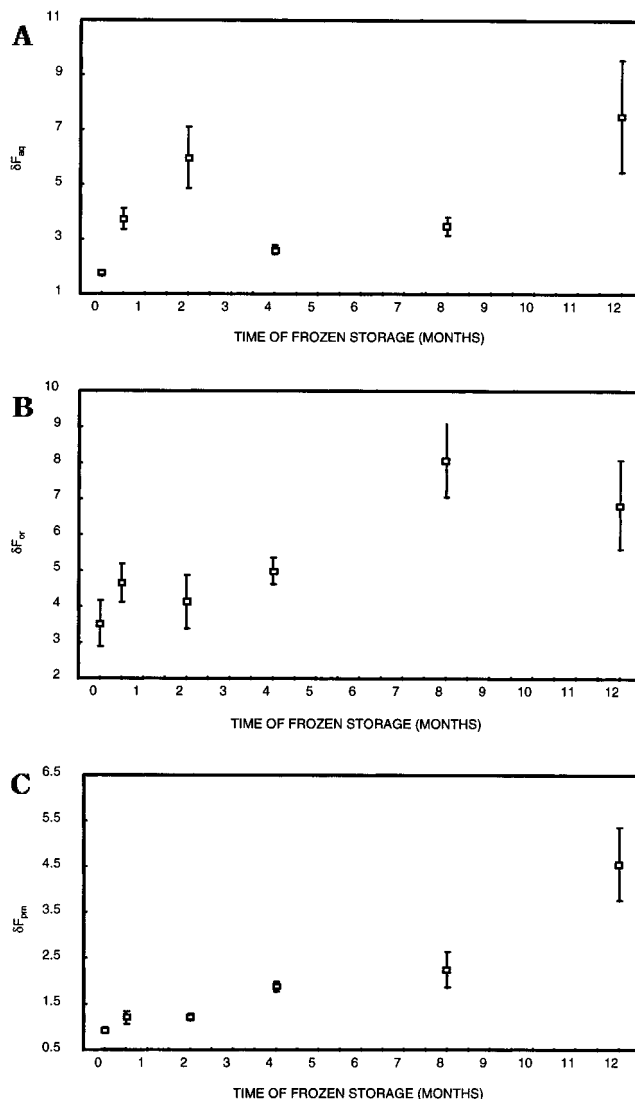


Figure 4. Fluorescence shifts in oil-canned sardine after frozen storage: (A) δF_{aq} ; (B) δF_{or} ; (C) δF_{pm} . Abbreviations are as specified in Table 2 and Figure 2.

material, so that quality differences in the final product were difficult to assess. As an explanation, degradation products that are susceptible to be measured in such indices can either be distributed into different phases of the can (packing medium, exudate, fish muscle), be partially destroyed during the heat process, or interact with other constituents, so that the determination of such degradation compounds cannot always afford an accurate method for the quality assessment.

Fluorescence detection of interaction compounds formed between damaged lipids and other biological constituents (aminated, mainly) of the muscle has provided some interesting results. Fluorescence analysis of muscle lipids extracts (δF_{aq} and δF_{or}) afforded poor results that could be explained by the presence in the can of a filling liquid (brine or oil). In a previous paper (Aubourg et al., 1997), good correlations were obtained between the chilled storage time and the δF_{aq} and δF_{or} values in chilled sardine.

However, the analysis of both packing media in the present work showed a satisfactory correlation with the time of storage of the raw material employed for canning. Values obtained for the linear and nonlinear regressions were always higher than in the case of classical indices related to lipid damages. This kind of measurement was shown to remain valid in spite of the

fact that a strong thermal treatment (cooking and sterilization) is included.

Results obtained in this work reinforce the role of fluorescence detection of interaction compounds as a tool for quality assessment. Further experiments (comparison of different storage conditions, comparison of different filling media, and so on) focused on the fluorescence detection in the filling medium during canning are still necessary to confirm such a rapid and sensible measurement as an accurate method for correlation with the quality of the starting material.

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