

Preservation methods throughout the value chain: Fish oil.

Jacobsen, Charlotte

Publication date: 2018

Document Version Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA): Jacobsen, C. (Author). (2018). Preservation methods throughout the value chain: Fish oil.. Sound/Visual production (digital), Technical University of Denmark.

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

• Users may download and print one copy of any publication from the public portal for the purpose of private study or research.

- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Preservation methods for fish oil

Charlotte Jacobsen Professor and group leader Research group for Bioactives – Analysis and Application

chja@food.dtu.dk



DTU Food National Food Institute

Agenda

- Intro to antioxidants
- Different examples on effects of antioxidants on fish oil oxidation
 - Tocopherols
 - Citric acid vs tocopherols vs ascorbyl palmitate (AP)
 - Sesamol vs oryzanol vs rosemary extract vs BHT
 - Propyl gallate and citric acid vs rosemary extract and AP
 - Tocopherol and rosemary vs tocopherol

Research needs

Antioxidants - Mechanisms

3



Antioxidants - Mechanisms



Figure: With courtesy of Ann-Dorit M Sørensen, DTU Food

Antioxidants - Mechanisms

Examples on AO which can work as primary or secondary AO



Natural vs synthetic antioxidants

- Synthetic (examples)
 - Propyl gallate
 - BHT
 - Ascorbyl palmitate

- Natural (examples)
 - Tocopherol
 - Ascorbic acid
 - Rosemary extract (rosmarinic acid, carnosol and carnosic acid)
 - Sesamol
 - Oryzanol
 - (Citric acid)

Effect of different tocopherol isomers on and different concentrations on fish oil oxidation (PV and CD) (stripped oils)



Delta- and gamma-toc more efficient than alpha-toc

Kulås and Ackman, J. Agric. Food Chem (2001) 49, 1724-1729



Figure 2. Effect of α -tocopherol (α TOH) on the formation of primary oxidation products in anchovy oil during storage at 30 °C: (A) peroxide value measurements; (B) conjugated diene measurements. Data points are means \pm standard deviation, n = 3.

Effect of tocopherol homologues on different volatile oxidation products in stripped fish oil



Tab. 2. Values for variables found to be important in the principal component analysis of high-level tocopherol samples^{*}.

PCA variable	lphaTOH (1000 ppm, day 5)	δ TOH (1000 ppm, day 5)
Total volatiles	11.0 ± 0.9 ppm	11.2 ± 0.4 ppm
Hydrocarbons	1.46 ± 0.08 ppm	0.71 ± <0.01 ppm
Propanal	0.37 ± 0.07 ppm	0.70 ± 0.02 ppm
<i>t,c/t,t</i> –2,4-Heptadienal	7.3 ± 1.5**	$5.0 \pm 0.5^{***}$
Diunsaturated/saturated aldehydes	0.61 ± 0.07	0.29 ± 0.04

^{*} The values are mean of two samples ± the difference between the mean and each sample value. Concentrations are relative to the ethyl heptanoate internal standard.

^{**} Day 8: 7.5 \pm 0.5 (mean \pm standard deviation, n = 3).

^{***} Day 8: 5.1 \pm 0.3 (mean \pm standard deviation, n = 3).

Different tocopherol homologues will change the ratio between different volatiles that are formed

Comparison of the efficacy of citric acid, ascorbyl palmitate and alpha-tocopherol in fish oil by Oxidograph

Oil without antioxidant (NA)

Antioxidants in 3 different concentrations

Citric acid (CA), Ascorbyl palmitate (AP) and alpha-tocopherol (AT)



Ascorbyl palmitate and citric acid were equally efficient (200 mg/kg)

DTU



Effect of sesamol, oryzanol, rosemary extract or BHT on volatiles in stripped fish oil



8.4 mM Sesamol SM, Rosemary Extract (RE) or Oryzanol (OZ) vs 0.84 mM BHT

- Rosemary extract and sesamol equally efficient and both better than BHT at 50 °C
- At 30 °C, rosemary extract was slightly better than sesamol (data not shown)

Faner et al, EJLST 118, 2016, 885-897

Rosemary and AP vs propyl gallate and citric acid



Increasing shelf life of fish oil **OSI - Induction Period (Hours)** 16 14,6 13,6 and citric acid 14 12 10 8.3 8 6 4 2 0 42ppm Phenolic Diterpenes Fish oil 200ppm propyl gallate + 100ppm citric acid from Rosemary extract + 150ppm Ascorbyl palmitate

Rosemary plus ascorbyl palmitate almost as efficient as propyl gallate

From Dupont presentation Marine Lipider meeting Århus 2014

Rosemary and AP vs propyl gallate and citric acid



Increasing shelf life of salmon oil

From Dupont presentation Marine Lipider meeting Århus 2014

400ppm mixed tocopherol

11 November

DTU

Effect of high concentrations of rosemary and tocopherol on lipid oxidation in fish oil



rosemary extract and tocopherol almost completely inhibited formation of volatiles

Total volatiles, ng/g

Thomsen et al., Eur. J Lipid Sci. Technol., (2017), 119.

Research needs

• Most studies reported in the literature are carried out with stripped or refined oils

More research should be carried out with unrefined fish oil with different fatty acid compositions and levels of natural antioxidants. Research should address the following questions:

- How can BHT (or ethoxyquin if still used) be replaced by natural antioxidants in unrefined oil?
- Are there differences in antioxidant efficacy in refined vs unrefined oils?
- How is antioxidant efficacy influenced by fatty acid composition and presence of endogenous antioxidants or prooxidants in unrefined fish oils?