

POLITEKNIK KESEHATAN KEMENKES TANJUNG KARANG  
JURUSAN KESEHATAN LINGKUNGAN  
Karya Tulis Ilmiah, juni 2024

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Gambaran Pengetahuan dan Perilaku Pedagang Dalam Pengawetan Ikan di  
Tempat Pelelangan Ikan Teluk Betung Selatan Kota Bandar Lampung  
Tahun 2024

xv + 42 halaman + 3 gambar + 4 tabel + 2 lampiran

### **RINGKASAN**

Pada saat ini masih banyak ditemukan penggunaan bahan pengawet yang dilarang untuk digunakan dalam pangan dan berbahaya bagi kesehatan. Kualitas ikan yang diawetkan oleh para pedagang dapat dipengaruhi oleh tingkat pengetahuan pedagang ikan yang melakukan kebiasaan tidak baik tentang pengetahuan pengawetan ikan yang diperjual belikan oleh pedagang, kemungkinan bahaya penuluran penyakit yang dijual kemasayarakat dapat terjadi. Tujuan penelitian ini yaitu untuk mengetahui gambaran umum pengetahuan dan perilaku pedagang dalam pengawetan ikan di tempat pelelangan ikan Teluk Betung Selatan Kota Bandar Lampung Tahun 2024.

Tujuan penelitian ini untuk mengetahui gambaran pengetahuan dan perilaku pedagang dalam pengawetan ikan di tempat pelelangan ikan Teluk Betung Selatan Kota Bandar Lampung. Sampel penelitian ini adalah 30 pedagang ikan 10 ikan asin, 10 ikan beku dan 10 ikan segar di tempat pelelangan ikan Teluk Betung Selatan Kota Bandar Lampung.

Hasil penelitian didapatkan tingkat pengetahuan pedagang yang memiliki kategori baik sebanyak 20 orang (66,7%), kategori cukup 4 orang (13,3%) dan kategori kurang 6 orang (20,0%), perilaku pedagang ikan tentang pengawetan ikan yang memiliki kategori baik 19 orang (63%) dan kategori kurang baik sebanyak 11 orang (37%), hasil pemeriksaan formalin ikan asin 4 positif (4%) negative 6 (6%), ikan segar negative 10 (10%) dan ikan beku positif 3 (3%) negative 7 (7%). Adapun saran yang dapat diberikan yaitu perlu dilakukan sosialisai atau penyuluhan tetang pengawetan ikan kepada pedagang sehingga diharapkan da peningkatan pengetahuan dan perilaku pedagang.

Kata kunci : Pengetahuan, perilaku, pengawetan ikan

Daftar baca : 16 (2012 – 2018)

TANJUNG KARANG MINISTER OF HEALTH POLYTECHNIC  
DEPARTMENT OF ENVIRONMENTAL HEALTH  
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*Description of Traders' Knowledge and Behavior in Preserving Fish at the South Betung Bay Fish Auction Place, Bandar Lampung City  
Year 2024.*

*xv + 42 pages + 3 picture + 4 table + 2 attachments*

### **ABSTRACT**

*Currently, there are still many uses of preservatives that are prohibited for use in food and are dangerous to health. The quality of fish preserved by traders can be influenced by the level of knowledge of fish traders who practice bad habits regarding the knowledge of preserving fish bought and sold by traders, there is a possibility that there is a danger of spreading disease to the public. The aim of this research is to find out a general description of the knowledge and behavior of traders in preserving fish at the South Betung Bay fish auction site, Bandar Lampung City in 2024.*

*The aim of this research is to describe the knowledge and behavior of traders in preserving fish at the South Betung Bay fish auction site, Bandar Lampung City. The sample for this research was 30 fish traders, 10 salted fish, 10 frozen fish and 10 fresh fish at the South Betung Bay fish auction, Bandar Lampung City.*

*The research results showed that the level of knowledge of traders in the good category was 20 people (66.7%), the sufficient category was 4 people (13.3%) and the poor category was 6 people (20.0%), the behavior of fish traders regarding fish preservation had 19 people (63%) in the good category and 11 people (37%) in the poor category, 4 results of formalin examination of salted fish were positive (4%), 6 were negative (6%), 10 (10%) were negative for fresh fish and 10 (10%) were positive for frozen fish. 3 (3%) negative 7 (7%). The advice that can be given is that there is a need to provide socialization or education about fish preservation to traders so that it is hoped that traders' knowledge and behavior will increase.*

*Keywords : Knowledge, behavior, fish preservation*

*Reading : 16 (2012 – 2018)*