

**ABSTRAK**  
**HUBUNGAN PERILAKU DENGAN SANITATION STANDARD  
OPERATING PROCEDURE (SSOP) DI INDUSTRI IKAN ASIN DI KOTA  
SIBOLGA, KABUPATEN TAPANULI TENGAH TAHUN 2024**

**Winni Hayati Hutapea**

**NIM: 203313010015**

**Sarjana Kesehatan Masyarakat**

**Fakultas Kedokteran, Kedokteran gigi dan Ilmu Kesehatan**

**Universitas Prima Indonesia**

*Sanitation Standard Operating Procedure (SSOP)* merupakan suatu sistem prosedur pelaksanaan standar sanitasi yang harus dipenuhi oleh suatu unit pengolahan seperti perusahaan pangan yang bergerak dalam bidang perikanan yang bertujuan agar mencegah terjadinya kontaminasi silang terhadap produk yang diolah dan diproses. Sanitasi lingkungan pada hakekatnya adalah kondisi atau keadaan lingkungan yang optimum sehingga berpengaruh positif terhadap status kesehatan yang optimum pula. Pada penelitian ini mendapatkan hasil bahwa Berdasarkan uji *chi-square*, variabel tindakan ( $p\text{-value} = 0.024$ ) mempunyai hubungan yang signifikan dengan Industri Ikan Asin di Kota Sibolga, Kabupaten Tapanuli Tengah Tahun 2024. Berdasarkan uji *chi-square*, variabel sanitasi lingkungan ( $p\text{-value} = 0.003$ ) mempunyai hubungan yang signifikan dengan Industri Ikan Asin di Kota Sibolga, Kabupaten Tapanuli Tengah Tahun 2024.

**Kata Kunci: Pengetahuan, Sikap, Tindakan, Sanitasi, SSOP.**

## **ABSTRACT**

### **THE RELATIONSHIP BETWEEN BEHAVIOR AND SANITATION STANDARD OPERATING PROCEDURE (SSOP) IN THE SALTED FISH INDUSTRY IN SIBOLGA CITY, CENTRAL TAPANULI REGENCY IN 2024**

**Winni Hayati Hutapea**

**Reg No: 203313010015**

**Major Public Health Science**

**Faculty of Medicine, Dentistry, and Health sciences**

**University of Prima Indonesia**

Sanitation Standard Operating Procedure (SSOP) is a system of procedures for implementing sanitation standards that must be met by a processing unit such as a food company engaged in fisheries which aims to prevent cross-contamination of processed and processed products. Environmental sanitation is essentially an optimal environmental condition or state so that it has a positive effect on the optimal health status as well. In this study, the results were obtained that based on the chi-square test, the action variable ( $p$ -value = 0.024) has a significant relationship with the Salted Fish Industry in Sibolga City, Central Tapanuli Regency in 2024. Based on the chi-square test, the environmental sanitation variable ( $p$ -value = 0.003) has a significant relationship with the Salted Fish Industry in Sibolga City, Central Tapanuli Regency in 2024.

**Keywords : Knowledge, Attitudes, Actions, Sanitation, SSOP.**