

KORESPONDENSI JURNAL

Judul Artikel : Occupational Safety and Health Hazards Among Smoked
Fish Workers In Demak

Nama Jurnal : Global Medical & Health Communication

Penulis : **1. Ekawati**
2. Yuliani Setyaningsih
3. Ida Wahyuni

No	Kegiatan	Tanggal	Keterangan	Halaman
1	Pengiriman bukti transfer fee payment	10 Maret 2022	Email	2
2	Pemberitahuan hasil pemeriksaan kesamaan naskah artikel	2 Agustus 2022	Email	3
3	Permintaan revisi naskah artikel	6 Agustus 2022	Email Hasil Review	4 - 5
4	Pengiriman revisi naskah artikel	8 Agustus 2022	Email	6
5	Konfirmasi approval naskah artikel	19 Desember 2022	Email	7
6	Pengiriman bukti transfer fee payment	20 Desember 2022	Email	8
7	Artikel Terbit	31 December 2022	Global Medical & Health Communication https://ejournal.unisba.ac.id/index.php/gmhc/article/view/9556	9



ekawati ekawati <ekawatifkmundip@gmail.com>

Submission Fee Payment_GMHC article journal an. Ekawati, Yuliani dan Ida Wahyuni

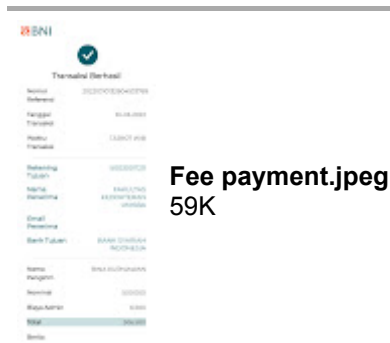
ekawati ekawati <ekawatifkmundip@gmail.com>
Kepada: gmhc.unisba@gmail.com

10 Maret 2022 pukul 13.57

Dear Sir,

The following is attached proof of submission fee payment for the article entitled **Analysis of Potential Occupational Hazards among Smoked Fish Workers in Demak** (Ekawati, Yuliani S dan Ida Wahyuni)

Regards,
Ekawati





ekawati ekawati <ekawatifkmundip@gmail.com>

[GMHC] Submission Acknowledgement for Manuscript No. #9556

gmhc.unisba <gmhc.unisba@gmail.com>

2 Agustus 2022 pukul 07.00

Kepada: "Mrs. Ekawati Ekawati" <ekawatifkmundip@gmail.com>

Cc: Yuliani Setyaningsih <joeliani_kesja_undip@yahoo.com>, Ida Wahyuni <wahyuni_ida23@yahoo.co.id>

Dear

Mrs. Ekawati

Thank you for your interest to publish your research article titled:
Analysis of Potential Occupational Hazards among Smoked Fish Workers in Demak
in Global Medical and Health Communication (GMHC). We will process your submission.

Your manuscript will be checked for initial checking to assess:

- We have checked the similarity of your manuscript using Turnitin. The result is 22% (attached). The similarity should not exceed 20%.

With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal website: <https://ejournal.unisba.ac.id/index.php/gmhc>

Regards,

Editorial Board of Global Medical and Health Communication (GMHC)

Faculty of Medicine, Universitas Islam Bandung

Mobile: 085220013654

E-mail: gmhc.unisba@gmail.comWebsite: <https://ejournal.unisba.ac.id/index.php/gmhc>**9556-22%-6%-Ekawati Ekawati.pdf**

2649K



ekawati ekawati <ekawatifkmundip@gmail.com>

[GMHC] Revisions Required for Manuscript No.#9556 (First)

gmhc.unisba <gmhc.unisba@gmail.com>

6 Agustus 2022 pukul 21.07

Kepada: "Mrs. Ekawati Ekawati" <ekawatifkmundip@gmail.com>

Cc: Yuliani Setyaningsih <joeliani_kesja_undip@yahoo.com>, Ida Wahyuni <wahyuni_ida23@yahoo.co.id>

Dear

Mrs. Ekawati Ekawati

We have decided on your submission to Global Medical and Health Communication (GMHC) entitled:
Analysis of Potential Occupational Hazards among Smoked Fish Workers in Demak.

We decide that your article needs some revision.

The revised file has to be submitted on **2022 August 13**.

Please login to the journal website and see the review. The website is <https://ejournal.unisba.ac.id/index.php/gmhc>.
The file of suggestions for revision of manuscripts from reviewers is on the "REVIEW" page of the "EDITOR DECISION" section in the "Editor Version" (the last file sorted by date) or [a file in this e-mail's attachment](#).

Regards,

Editorial Board of Global Medical & Health Communication (GMHC)

Faculty of Medicine, Universitas Islam Bandung

Mobile: 085220013654

E-mail: gmhc.unisba@gmail.comWebsite: <https://ejournal.unisba.ac.id/index.php/gmhc>**9556-36399-1-ED.docx**

1206K

GLOBAL MEDICAL AND HEALTH COMMUNICATION
MANUSCRIPT ASSESSMENT FORM

Manuscript ID: 9556		
Manuscript Title: Analysis of Potential Occupational Hazards among Smoked Fish Workers in Demak		
No.	Assessment Points	Reviewer's Suggestions
1	Is the writing format and systematics in conformity with the introduction, method, result, and discussion (IMRAD) guidelines?	Yes
2	Has the manuscript been using good and correct English spelling?	Yes sufficiently
3	Is the title concise and can clearly illustrate the contents of the manuscript?	No, the title written an analysis but there are none of data or statistic analysis in manuscript
4	Is the abstract sufficiently concise, proportional, IMRAD, and can clearly illustrate the contents of the manuscript?	No, there is no method, result and conclusion in the abstract
5	Does the introduction clearly describe the problem, scope, and purpose of the study?	No
6	Has the methods been clearly written so that the experiment can be repeated and consider the ethical aspect?	No there are no method described in manuscript
7	Are the statistical methods/statistical tests used sufficiently clear, detailed, and appropriate?	No there are no statistic used in this study
8	Are the results arranged in detail in the form of tables or drawings, and given easy-to-understand information?	No there are no data or number in the result, only pictures
9	Is there a correlation between the results obtained with basic concepts and/or hypotheses?	No
10	Are conclusions brief and clear?	No

Decision	Check (X)
• Manuscript can be published without revisions	
• Manuscript can be published with major revisions	
• Manuscript can be published with minor revisions	
• Manuscript can not be published	X



ekawati ekawati <ekawatifkmundip@gmail.com>

[GMHC] Revisions Required for Manuscript No.#9556 (First)

ekawati ekawati <ekawatifkmundip@gmail.com>
Kepada: "gmhc. unisba" <gmhc.unisba@gmail.com>

8 Agustus 2022 pukul 12.04

Dear Editorial Board of Global Medical & Health Communication (GMHC),

In response to the reviewer's suggestion, we would like to express our gratitude for the input provided. We have revised several things based on the suggestions given. However, we would like to convey related input. The method we used in this research was Job Safety Analysis (JSA).

Job Safety Analysis (JSA) is a systematic procedure (methods) in occupational safety and health that breaks each job/task into work sequences, identifies safety elements of each job/task step and coaches the employee on how to avoid potential safety hazards. (<https://ehs.research.uiowa.edu/occupational/job-safety-analysis-jsa>)

By using the JSA method, we do not use numerical data or statistical tests. The images or illustrations shown in this manuscript are used as a basis for assessing potential hazards in the smoked fish industry.

This is what we can convey in response to reviewer suggestions. We really hope that our articles can be published on GMHC. Thank you for the opportunity given to us.

Regards,
Eka and team

[Kutipan teks disembunyikan]



ekawati ekawati <ekawatifkmundip@gmail.com>

[GMHC] Accept Submission for Manuscript No.#9556

gmhc.unisba <gmhc.unisba@gmail.com>

19 Desember 2022 pukul 14.45

Kepada: "Mrs. Ekawati Ekawati" <ekawatifkmundip@gmail.com>

Cc: Yuliani Setyaningsih <joeliani_kesja_undip@yahoo.com>, Ida Wahyuni <wahyuni_ida23@yahoo.co.id>

Dear

Mrs. Ekawati Ekawati

We have decided on your submission to Global Medical and Health Communication (GMHC), "Occupational Safety and Health Hazards among Smoked Fish Workers in Demak."

We decide to: **ACCEPT SUBMISSION.**

Please immediately send the following requirements to gmhc.unisba@gmail.com (latest **22 December 2022**):

Receipt of Author Fee "Article Publication."

IDR 1,500,000,00 to

Bank Syariah Indonesia (BSI)

Account number: 5003001120

Account holder's name: Fakultas Kedokteran Unisba

Regards,

Editorial Board of Global Medical & Health Communication (GMHC)

Faculty of Medicine, Universitas Islam Bandung

Mobile: 085220013654

E-mail: gmhc.unisba@gmail.comWebsite: <https://ejournal.unisba.ac.id/index.php/gmhc>



ekawati ekawati <ekawatifkmundip@gmail.com>

[GMHC] Accept Submission for Manuscript No.#9556

ekawati ekawati <ekawatifkmundip@gmail.com>
Kepada: "gmhc. unisba" <gmhc.unisba@gmail.com>

20 Desember 2022 pukul 11.25

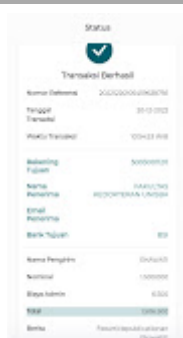
Dear Editorial Board of GMHC Journal,

Here attached [Receipt of Author Fee "Article Publication"](#) entitled "Occupational Safety and Health Hazards among Smoked Fish Workers in Demak."

Thank you.

Regards,
Ekawati and team

[Kutipan teks disembunyikan]



Fee Article Publication GMHC an Ekawati.jpeg
49K

USER

Username
 Password
 Remember me

Global Medical and Health Communication Indexed by:

Global Medical and Health Communication Template



Ethical Statement Template



Copyright Transfer Statement



OCCUPATIONAL SAFETY AND HEALTH HAZARDS AMONG SMOKED FISH WORKERS IN DEMAK

Ekawati Ekawati, Yuliani Setyaningsih, Ida Wahyuni

Abstract

Smoked fish is an essential commodity in Central Java. Smoked fish workers must always ensure the availability of smoked fish products for the community. To work continuously, workers need to maintain their safety and health. Workers are constantly exposed to potential hazards from their work. This study aimed to describe the potential occupational hazards of smoked fish workers and identify efforts to control these hazards. This descriptive research involved smoked fish workers cleaning, cutting, washing, and smoking fishing in Demak city, Central Java, in March 2021. The job safety analysis (JSA) method was used to describe potential hazards in every work process. The results showed that the potential risks found in the working process of smoking fish were a wet and humid work environment, sharp work equipment, non-ergonomic work postures, and a hot work climate. It can be concluded that workers are exposed to various hazards in their work and work environment. Therefore, it is necessary to increase occupational safety and health (OSH) awareness and working environment conditions in the smoked fish industry so that workers will always be safe and healthy at work.

Keywords

Job safety analysis; occupational safety and health (OSH); OSH hazards; smoked fish worker, work environment

Full Text: PDF

References

Prayogi R, Setyaningsih Y, Suroto. Analysis of the effect of carbonmonoxide exposure and characteristics of workers on work-related fatigue in workers of fish smoking center. *Int J Educ Soc Sci Res.* 2019;2(5):150-8.

Juniarti N, Hartiah H, Yani DI. Health conditions and dangers due to work for fishers in Pangandaran subdistrict, West Java. *GMHC.* 2019;7(3):177-83.

Soimah H, Purnaweni H, B Yulianto. Pengelolaan lingkungan di sentra pengasapan ikan Desa Wonosari Kecamatan Bonang Kabupaten Demak. In: Hadi SP, Purwanto, Sunoko HR, Purnaweni H, editors. *Prosiding Seminar Nasional Pengelolaan Sumberdaya Alam dan Lingkungan 2013; 2013 August 27; Semarang, Indonesia.* Semarang: Program Studi Ilmu Lingkungan, Program Pascasarjana, Universitas Diponegoro; 2013. p. 564-70.

Setyaningsih Y, Wahyuni I, Ekawati. Identification of musculoskeletal disorder complaint, dermatitis incident and respiratory disorder in smoked fish worker. *E3S Web Conf.* 2020;202:12003.

Thepaksorn P, Thongjerm S, Incharoen S, Siriwong W, Harada K, Koizumi A. Job safety analysis and hazard identification for work accident prevention in para rubber wood sawmills in southern Thailand. *J Occup Health.* 2017;59(6):542-51.

Bontrup C, Taylor WR, Fliesser M, Visscher R, Green T, Wippert PM, et al. Low back pain and its relationship with sitting behaviour among sedentary office workers. *Appl Ergon.* 2019;81:102894.

Park SM, Kim HJ, Jeong H, Kim H, Chang BS, Lee CK, et al. Longer sitting time and low physical activity are closely associated with chronic low back pain in population over 50 years of age: a cross-sectional study using the sixth Korea National Health and Nutrition Examination Survey. *Spine J.* 2018;18(11):2051-8.

Zemp R, Fliesser M, Wippert PM, Taylor WR, Lorenzetti S. Occupational sitting behaviour and its relationship with back pain – a pilot study. *Appl Ergon.* 2016;56:84-91.

Tarwaka. *Ergonomi industri: dasar-dasar pengetahuan ergonomi dan aplikasi di tempat kerja.* 2nd Edition. Surakarta: Harapan Press; 2014.

Pal A, Dhara PC. Evaluation of work-related musculoskeletal disorders and postural stress of female "jari" workers. *Indian J Occup Environ Med.* 2017;21(3):132-7.

Soares CO, Pereira BF, Pereira Gomes MV, Marcondes LP, de Campos Gomes F, de Melo-Neto JS. Preventive factors against work-related musculoskeletal disorders: narrative review. *Rev Bras Med Trab.* 2020;17(3):415-30.

Bhatia R, Sharma SB. Occupational dermatoses: an Asian perspective. *Indian J Dermatol Venereol Leprol.* 2017;83(5):525-35.

Le F, Liu B, Si Z, Li S, Qiao J. Prevalence of dermatitis and superficial fungal infection of the hands in seafood workers: an investigation from food markets in Ningbo, China. *Risk Manag Healthc Policy.* 2020;13:427-31.

Behrooz A, Keegel TG. Wet-work exposure: a main risk factor for occupational hand dermatitis. *Saf Health Work.* 2014;5(4):175-80.

Quansah R. Harmful postures and musculoskeletal symptoms among fish trimmers of a fish processing factory in Ghana: a preliminary investigation. *Int J Occup Saf Ergon.* 2005;11(2):181-90.

Nag A, Vyas H, Shah P, Nag PK. Risk factors and musculoskeletal disorders among women workers performing fish processing. *Am J Ind Med.* 2012;55(9):833-43.

Soe KT, Laosee O, Limsatchapanich S, Rattanapan C. Prevalence and risk factors of musculoskeletal disorders among Myanmar migrant workers in Thai seafood industries. *Int J Occup Saf Ergon.* 2015;21(4):539-46.

Iardi JS. Relationship between productivity, quality and musculoskeletal disorder risk among deboning workers in a Chilean salmon industry. *Work.* 2012;41(Suppl 1):5334-8.

Syron LN, Lucas DL, Bovbjerg VE, Kincl LD. Injury and illness among onshore workers in Alaska's seafood processing industry: analysis of workers' compensation claims, 2014-2015. *Am J Ind Med.* 2019;62(3):253-64.

Holness DL. Occupational dermatosis. *Curr Allergy Asthma Rep.* 2019;19(9):42.

Bogdanov AM. Work conditions of workers engaged into fish-processing enterprises of Far East Federal District (review of literature). *Med Tr Prom Ekol.* 2017;(1):47-49.

DOI: <https://doi.org/10.29313/gmhc.v10i3.9556>

pISSN 2301-9123 | eISSN 2460-5441

Visitor since 19 October 2016:

0000138771

View My Stats

Visitors See more

114,044	897	379	279
11,863	686	293	274

FLAG counter



Global Medical and Health Communication is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License.

ABOUT THE AUTHORS

Ekawati Ekawati
 Department of Occupational Safety and Health, Faculty of Public Health, Universitas Diponegoro, Semarang Indonesia

Yuliani Setyaningsih
 Department of Occupational Safety and Health, Faculty of Public Health, Universitas Diponegoro, Semarang Indonesia

Ida Wahyuni
 Department of Occupational Safety and Health, Faculty of Public Health, Universitas Diponegoro, Semarang Indonesia

AUTHOR GUIDELINES

ONLINE SUBMISSION

FOCUS AND SCOPE

EDITORIAL TEAM

PEER REVIEWERS

PUBLICATION ETHICS

ABSTRACT AND INDEXING

AUTHOR FEES

CITATIONS

ACCREDITATION

Sinta Ranking: 2
 Number: 30/E/KPT/2019



RECOMMENDED TOOLS

EndNote

MELENDELY

turnitin

grammarly

NOTIFICATIONS

- View
- Subscribe

OPEN JOURNAL SYSTEMS

Journal Help