



UNIVERSITAS ANDALAS

**ANALISIS RISIKO KESELAMATAN DAN KESEHATAN KERJA
PADA PUSKESMAS TANAH GARAM KOTA SOLOK
TAHUN 2022**

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FAKULTAS KESEHATAN MASYARAKAT

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TANAH GARAM KOTA SOLOK TAHUN 2022**

xv + 205 halaman, 38 tabel, 25 gambar, 8 lampiran

ABSTRAK

TUJUAN

Laporan kecelakaan kerja Puskesmas Tanah Garam tahun 2021 menyebutkan, terdapat 26 kasus kecelakaan kerja, dengan angka tertinggi pada bulan Maret sebanyak 6 kasus. Penelitian ini bertujuan untuk mengidentifikasi bahaya, menganalisis risiko dan merekomendasikan upaya pengendalian pada Puskesmas Tanah Garam Kota Solok.

METODE

Jenis penelitian adalah teknik semi kualitatif diperoleh melalui observasi dan wawancara. Analisis dilakukan secara kuantitatif menggunakan *tools Hazard Identification Risk Assessment Determining Control (HIRADC)*. Penelitian ini dilakukan di Puskesmas Tanah Garam Kota Solok pada bulan Oktober 2021 sampai dengan Mei 2022.

HASIL

Hasil identifikasi didapatkan sumber bahaya berasal dari bahaya fisik, biologi, kimia, ergonomis, psikososial listrik dan mekanis. Identifikasi bahaya ditemukan bahaya sebanyak 207 bahaya, setelah dilakukan penilaian risiko pada 14 ruangan maka diperoleh hasil sebanyak 1 risiko tinggi (*high risk*), 193 risiko sedang (*moderate risk*) dan 13 risiko rendah (*low risk*). Pengendalian yang diterapkan adalah penggunaan APD, penyediaan *safety box* dan masker serta kalibrasi alat.

KESIMPULAN

Berdasarkan analisis risiko yang dilakukan dapat disimpulkan bahwa pada Puskesmas Tanah Garam umumnya beresiko sedang. Disarankan kepada Puskesmas untuk mengadakan pelatihan terkait K3 dan pencegahan penyakit infeksi, pengawasan rutin oleh Dinas Kesehatan terkait K3, melengkapi SOP terkait K3 Puskesmas, serta melengkapi dan perbaiki sarana dan prasarana Puskesmas.

Daftar Pustaka : 63 (1970 -2020)

Kata Kunci : Analisis Risiko, HIRADC, Keselamatan dan Kesehatan Kerja, Puskesmas.

**FACULTY OF PUBLIC HEALTH
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DELTI FITRI YENI, No. BP 1911216004

**ANALYSIS OF OCCUPATIONAL SAFETY AND HEALTH RISK AT THE TANAH
GARAM PUBLIC HEALTH CENTER OF SOLOK CITY IN 2022**

xv + 205 pages, 38 tables, 25 pictures, 8 appendices

ABSTRACT

OBJECTIVE

The work accident report for the Tanah Garam Health Center in 2021 stated that there were 26 cases of work accidents, with the highest figure in March of 6 cases. This study aims to identify hazards, analyze risks and recommend control efforts at Tanah Garam Public Health Center, Solok City.

METHOD

This type of research is a semi-qualitative technique obtained through observation and interviews. The analysis was carried out quantitatively using the Hazard Identification Risk Assessment Determining Control (HIRADC) tools. This research was conducted at the Tanah Garam Public Health Center, Solok City, from October 2021 to May 2022.

RESULT

The identification results obtained that the source of the hazard came from physical, biological, chemical, ergonomic, electrical and mechanical psychosocial hazards. Hazard identification found 207 hazard, after conducting a risk assessment in 14 room, the results obtained were 1 high risk (high risk), 193 moderate risk (moderate risk) and 13 low risk (low risk). Control applied were the use of PPE, provision of safety box and masks and calibration of tools.

CONCLUSION

Based on the risk analysis carried out, it can be concluded that the Tanah Garam Public Health Center is generally at moderate risk. It was recommended for the Public Health to hold training related to Occupational Health and Safety and prevention of infectious diseases, routine supervision by the Health Office related to Occupational Health and Safety, completing SOP related to Occupational Health and Safety, as well as completing and repairing Public Health facilities and infrastructure.

References : : 63 (1970 - 2020)

Keywords: Risk Analysis, HIRADC, Occupational Health and Safety, Community Health Centers