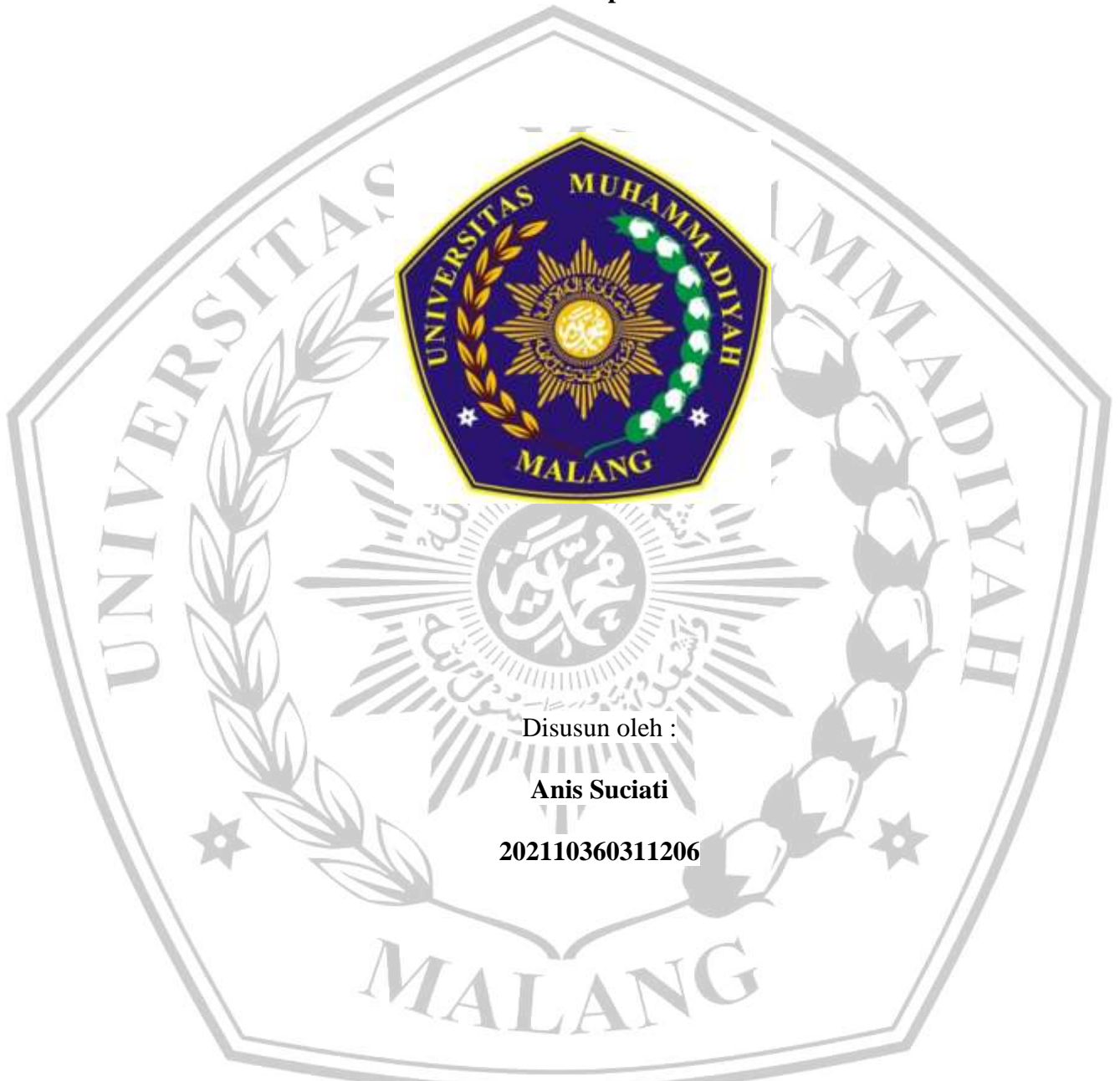


**PERAN WHO DALAM MITIGASI VIRUS MPOX DI REPUBLIK DEMOKRATIK
KONGO (RDK)**

Disusun dan diajukan untuk memenuhi salah satu syarat memperoleh gelar Sarjana Sosial

(S.Sos) Strata-1

Skripsi



Disusun oleh :

Anis Suciati

202110360311206

PROGRAM STUDI HUBUNGAN INTERNASIONAL

FAKULTAS ILMU SOSIAL DAN ILMU POLITIK

UNIVERSITAS MUHAMMADIYAH MALANG

2025

**PERAN WHO DALAM UPAYA MITIGASI PENYEBARAN VIRUS MPOX
DI REPUBLIK DEMOKRATIK KONGO (RDK)**

Diajukan Oleh :

ANIS SUCIATI
202110360311206

Telah disetujui
Selasa, 18 Maret 2025

Pembimbing I



Shannaz Mutiara Deniar, M.A

Pembimbing II



Hamdan Nafiatur Rosyida, M.Si.

Wakil Dekan I



Shafiqur Rijal, M.Hub.Int.

Ketua Program Studi
Hubungan Internasional



Prof. Gonda Yumitro, M.A., Ph.D.

SKRIPSI

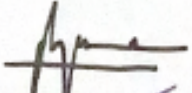


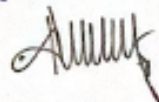
Dipersiapkan dan disusun oleh :

Anis Suciati
202110360311206

Telah dipertahankan di depan Dewan Penguji Skripsi
dan dinyatakan
LULUS

Sebagai salah satu persyaratan untuk memperoleh gelar
Sarjana (S-1) Hubungan Internasional
Pada hari Rabu, 12 Maret 2025
Di hadapan Dewan Penguji

Dewan Penguji :

1. **Hafid Adim Pradana, M.A** ()
2. **Azza Bimantara, M.A** ()
3. **Shannaz Mutiara Deniar, M.A** ()
4. **Hamdan Nafiatur Rosyida, M.Si.** ()

Mengetahui,
Wakil Dekan I Fakultas Ilmu Sosial dan Ilmu Politik




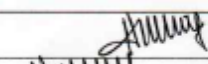

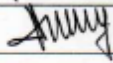
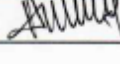
Nasrudin Fauziah Rijal, S.IP., M.Hub.Int.

BERITA ACARA BIMBINGAN SKRIPSI

Nama : Anis Suciati
NIM : 202110360311206
Program Studi : Hubungan Internasional
Fakultas : Ilmu Sosial dan Ilmu Politik
Judul Skripsi : Peran WHO dalam Mitigasi Penyebaran Virus MPOX di Republik Demokratik Kongo (RDK)

Pembimbing : 1. Shannaz Mutiara Deniar, M.A.
2. Hamdan Nafiatur Rosyida, M.Si.

Kronologi Bimbingan:

Tanggal	Paraf Pembimbing		Keterangan
	Pembimbing I	Pembimbing II	
1 Oktober 2024			Pengajuan Judul
4 Desember 2024			ACC BAB I
19 Desember 2024			Seminar Proposal
6 Februari 2025			ACC BAB II
3 Maret 2025			ACC BAB III
3 Maret 2025			ACC BAB IV
3 Maret 2025			ACC Ujian Skripsi

Malang, 3 Maret 2025

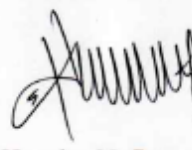
Menyetujui,

Pembimbing I



Shannaz Mutiara Deniar, M.A.

Pembimbing II



Hamdan Nafiatur Rosyida,
M.Si.



UNIVERSITAS MUHAMMADIYAH MALANG
FAKULTAS ILMU SOSIAL DAN ILMU POLITIK

Jurusan : Ilmu Kesejahteraan Sosial * Ilmu Pemerintahan * Ilmu Komunikasi * Sosiologi * Hubungan Internasional
Jl. Raya Tlogomas No. 246 Telp. (0341) 460948, 464318-19 Fax. (0341) 460782 Malang 65144 Pes. 132

SURAT PERNYATAAN

Yang bertandatangan di bawah ini :

Nama : Anis Suciati
NIM : 202110360311206
Program Studi : Hubungan Internasional
Fakultas : Ilmu Sosial dan Ilmu Politik
UNIVERSITAS MUHAMMADIYAH MALANG

Dengan ini menyatakan dengan sebenar-benarnya bahwa

1. Tugas Akhir dengan Judul :
Peran WHO dalam Mitigasi Penyebaran Virus MPOX di Republik Demokratik Kongo adalah hasil karya saya, dan dalam naskah tugas akhir ini tidak terdapat karya ilmiah yang pernah diajukan oleh orang lain untuk memperoleh gelar akademik di suatu Perguruan Tinggi, dan tidak terdapat karya atau pendapat yang pernah ditulis atau diterbitkan oleh orang lain, baik sebagian ataupun keseluruhan, kecuali yang secara tertulis dikutip dalam naskah ini dan disebutkan dalam sumber kutipan dan daftar pustaka
2. Apabila ternyata di dalam naskah tugas akhir ini dapat dibuktikan terdapat unsur- unsur PLAGIASI, saya bersedia TUGAS AKHIR INI DIGUGURKAN dan GELAR AKADEMIK YANG TELAH SAYA PEROLEH DIBATALKAN, serta diproses sesuai dengan ketentuan hukum yang berlaku.
3. Tugas akhir ini dapat dijadikan sumber pustaka yang merupakan HAK BEBAS ROYALTY NON EKSKLUSIF.

Demikian pernyataan ini saya buat dengan sebenar-benarnya untuk dipergunakan sebagaimana mestinya.

Malang, 3 Maret 2025

Yang Menyatakan,



Anis Suciati

ABSTRACT

Anis Suciati, 2025, 202110360311206, University of Muhammadiyah Malang, Faculty of Social and Political Science, International Relation Study Program, The Role of WHO in Mitigating the Spread of MPOX Virus in the Democratic Republic of Congo, Advisor I : Shannaz Mutiara Deniar, M.A., Advisor II: Hamdan Nafiatur Rosyida, M.Si.

MPOX was first identified in the Democratic Republic of the Congo in 1970 and has since spread to various African countries. By 2022, cases surged dramatically, with the DRC reporting over 30,000 cases and 1,000 deaths by 2024. This increase highlights the critical role of the World Health Organization (WHO) in mitigating MPOX, particularly in strengthening the healthcare system, early detection, and developing effective control strategies. This study employs a descriptive qualitative research method with a literature review approach. Primary data were obtained from WHO and CDC Africa reports, while secondary data were collected from scientific journals and official news portals. The findings indicate that WHO serves as a facilitator and mediator in MPOX mitigation in the DRC. WHO declared MPOX a global health emergency, distributed vaccines, provided medical assistance, and established research laboratories. Additionally, WHO actively engages in public awareness campaigns and facilitates cooperation between the Congolese government and international organizations to enhance the country's healthcare capacity. WHO also promotes health security by strengthening epidemiological surveillance, accelerating outbreak responses, and ensuring the preparedness of healthcare personnel. Through these measures, WHO contributes significantly to controlling MPOX and reinforcing the resilience of the DRC's healthcare system against future outbreaks.

Keyword: Congo, Mitigation, MPOX, Role, and WHO

Malang, 3 Maret 2025

Researcher,



Anis Suciati

Approved,

Advisor I,



Shannaz Mutiara Deniar, M.A.

Advisor II,



Hamdan Nafiatur Rosyida,
M.Si.

ABSTRAK

Anis Suciati, 2025, 202110360311206, Universitas Muhammadiyah Malang, Fakultas Ilmu Sosial dan Ilmu Politik, Program Studi Hubungan Internasional, Peran WHO dalam Mitigasi Penyebaran Virus MPOX di Republik Demokratik Kongo, Dosen Pembimbing I: Shannaz Mutiara Deniar, M.A., Dosen Pembimbing II: Hamdan Nafiatur Rosyida, M.Si.

MPOX pertama kali teridentifikasi di Republik Demokratik Kongo pada 1970 dan sejak itu menyebar ke berbagai negara di Afrika. Pada 2022, kasus meningkat drastis, dengan Kongo mencatat lebih dari 30.000 kasus dan 1.000 kematian hingga 2024. Peningkatan ini menyoroti peran Organisasi Kesehatan Dunia (WHO) dalam mitigasi MPOX, terutama dalam penguatan sistem kesehatan, deteksi dini, dan strategi pengendalian. Penelitian ini menggunakan metode kualitatif deskriptif dengan studi literatur. Data primer diperoleh dari laporan WHO dan CDC Africa, sementara data sekunder dikumpulkan dari jurnal ilmiah dan portal berita resmi. Hasil penelitian menunjukkan bahwa WHO berperan sebagai fasilitator dan mediator dalam mitigasi MPOX di Kongo. WHO menetapkan MPOX sebagai darurat kesehatan global, menyalurkan vaksin, memberikan bantuan medis, serta menyediakan laboratorium kesehatan. Selain itu, WHO aktif dalam penyuluhan masyarakat dan menjembatani kerja sama antara pemerintah Kongo dan organisasi internasional untuk memperkuat kapasitas kesehatan. WHO juga mempromosikan keamanan kesehatan dengan meningkatkan surveilans epidemiologi, mempercepat respons wabah, serta memastikan kesiapan tenaga kesehatan. Melalui langkah-langkah ini, WHO berkontribusi dalam mengendalikan MPOX dan memperkuat sistem kesehatan Kongo agar lebih tangguh dalam menghadapi wabah di masa depan.

Kata Kunci: Mitigasi, MPOX, Peran, Kongo, dan WHO

Malang, 3 Maret 2025

Peneliti,



Anis Suciati

Menyetujui,

Pembimbing I,



Shannaz Mutiara Deniar, M.A.

Pembimbing II,



Hamdan Nafiatur Rosyida,
M.Si.

KATA PENGANTAR

Puji dan syukur penulis panjatkan ke hadirat Allah SWT atas segala rahmat dan karunia-Nya sehingga penulis dapat menyelesaikan skripsi ini dengan judul "**Peran WHO dalam Mitigasi Penyebaran Virus MPOX di Republik Demokratik Kongo**". Skripsi ini disusun sebagai salah satu syarat untuk memperoleh gelar Sarjana pada Program Studi Hubungan Internasional di Universitas Muhammadiyah Malang.

Penulis menyadari bahwa penyusunan skripsi ini tidak akan terlaksana tanpa dukungan, bimbingan, serta doa dari berbagai pihak. Oleh karena itu, dengan penuh rasa hormat dan terima kasih, penulis ingin mengucapkan penghargaan yang sebesar-besarnya kepada:

1. **Miss Shannaz Mutiara Deniar, M.A. dan Sensei Hamdan Nafiatur Rosyida, M.Si.**, selaku dosen pembimbing yang telah memberikan arahan, motivasi, serta masukan yang sangat berharga selama proses penelitian dan penulisan skripsi ini.
2. **M. Mukhid dan (almh) Tri Wulaningsih**, serta **Vidyah Nur Lailah**, selaku orang tua dan kakak yang senantiasa memberikan doa, kasih sayang, serta dukungan moral dan material yang tak ternilai sepanjang perjalanan akademik penulis, juga selalu menjadi tempat pulang ternyaman bagi penulis disaat menghadapi masa sulit.
3. **Teman-teman terdekat**, yang selalu memberikan semangat, dukungan, serta kebersamaan yang berarti selama masa perkuliahan hingga penyusunan skripsi ini.
4. **Seluruh pihak yang telah kebersamai penulis selama masa perkuliahan**, baik dosen, staf akademik, maupun teman-teman mahasiswa lainnya yang turut memberikan motivasi dan inspirasi.

Penulis menyadari bahwa skripsi ini masih jauh dari kesempurnaan. Oleh karena itu, kritik dan saran yang membangun sangat diharapkan demi perbaikan di masa mendatang. Semoga karya ini dapat memberikan manfaat bagi pembaca serta berkontribusi dalam pengembangan ilmu pengetahuan.

Terima kasih.

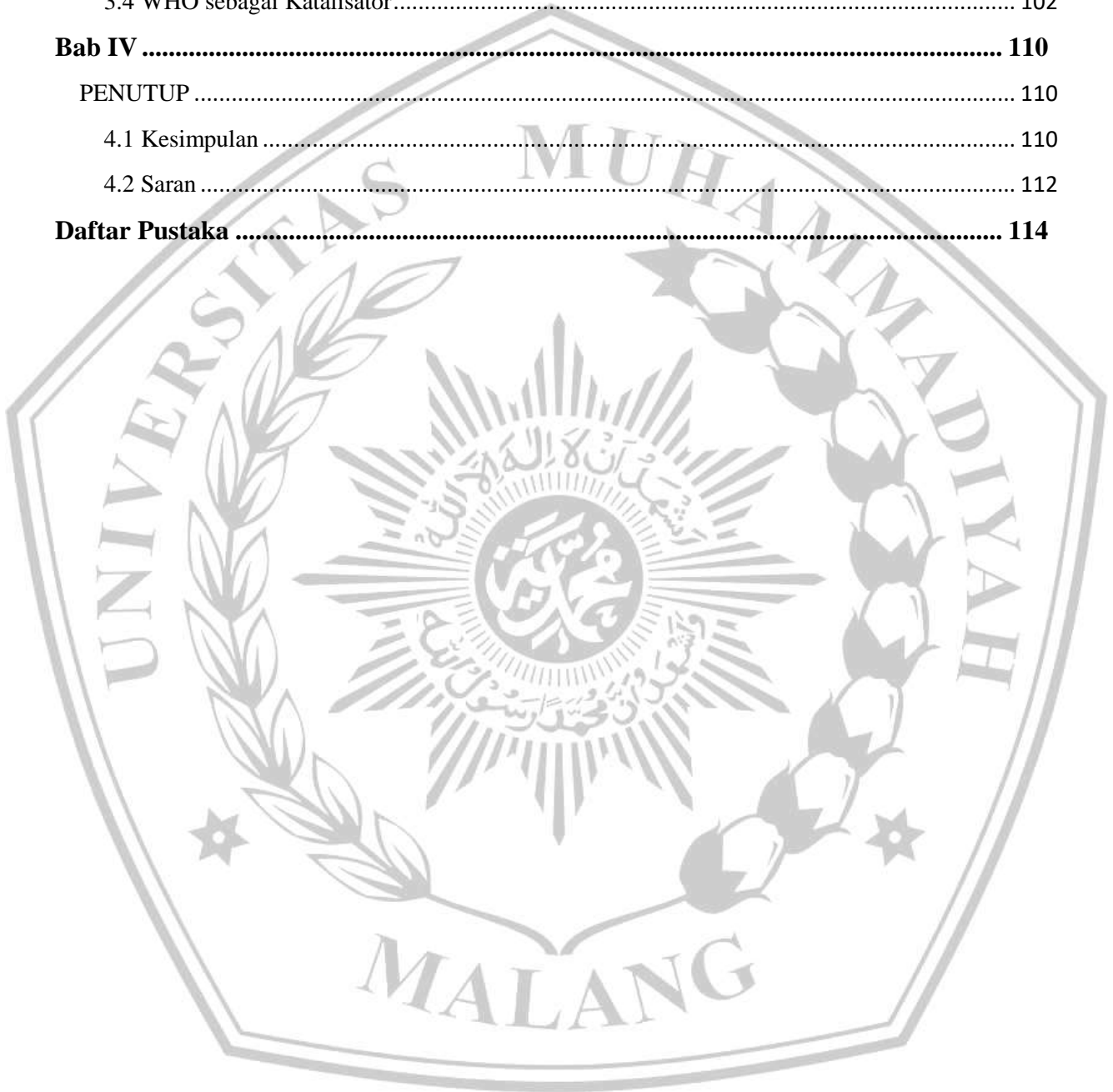
Malang, 3 Maret 2025

Anis Suciati

DAFTAR ISI

LEMBAR PERSETUJUAN	ii
LEMBAR PENGESAHAN	iii
BERITA ACARA BIMBINGAN SKRIPSI	iv
SURAT PERNYATAAN	v
ABSTRACT	vi
ABSTRAK	vii
KATA PENGANTAR	viii
DAFTAR ISI	ix
DAFTAR TABEL	xi
DAFTAR GAMBAR	xi
DAFTAR PUSTAKA	xii
HASIL CEK PLAGIASI	xxxvii
BAB I	1
Pendahuluan.....	1
1.1 Latar Belakang	1
1.2 Rumusan Masalah	7
1.3 Tujuan dan Manfaat Penelitian.....	7
1.4 Penelitian Terdahulu	8
1.5 Kerangka Konseptual	26
1.6 Metode Penelitian	35
1.7 Argumen Dasar	39
1.8 Sistematika Penulisan.....	40
BAB 2	42
VIRUS MPOX DI REPUBLIK DEMOKRATIK KONGO (RDK)	42
2.1 Dinamika Penyebaran Global Virus MPOX.....	43
2.2 Penyebaran Wabah MPOX di Rep. Kongo	52
2.3 Kondisi Sosial Ekonomi RDK: Tantangan dalam Penanganan Wabah MPOX.....	62
2.4 Upaya Pemerintah dalam Mengatasi Penyebaran MPOX di Republik Demokratik Kongo (RDK)	68
BAB 3	76

Analisa Peran WHO dalam mitigasi penyebaran virus MPOX di Republik Demokratik Kongo (RDK).....	76
3.1 WHO sebagai Perumus Kebijakan.....	76
3.2 WHO sebagai Fasilitator.....	82
3.3 WHO sebagai Mediator.....	95
3.4 WHO sebagai Katalisator.....	102
Bab IV	110
PENUTUP	110
4.1 Kesimpulan	110
4.2 Saran	112
Daftar Pustaka	114



DAFTAR TABEL

Table 1 Literature Review	20
Table 1.2 Sistematika Penulisan	40
Table 2.1 Data Angka Kasus MPOX di Dunia dari Tahun 1970-2024	44
Table 2.2 Data Angka Pengangguran, Total Tenaga Kerja, dan Upah Harian Rata-Rata.....	64
Tabel 3.1 Sumber Distribusi Vaksin MPOX di RDK.....	92

DAFTAR GAMBAR

Gambar 2.1 Grafik Angka Penyebaran Virus MPOX di Seluruh Benua Berdasarkan Hasil Test Laboratorium.....	48
Gambar 2.2 Data Angka Kumulatif Kasus MPOX di Republik Demokratik Kongo	57
Gambar 2.3 Data Angka Kematian Akibat MPOX di RDK dari tahun 2022-202458	
Gambar 3.1 Dokumentasi WHO saat Penyerahan Bantuan Medis.....	101

DAFTAR PUSTAKA

Buku

- Bennett, A. LeRoy. 1991. *International Organizations Principles & Issues*. 5th ed. New Jersey: Prentice Hall.
- Camilleri, Joseph A. 2020. "Human Security: From Theory to Practice." In *Why Human Security Matters*, 12–33. Taylor and Francis Ltd.
- Hetty Ismainar, Muhammad Dedi Widodo, L. C. (2021). Organisasi Manajemen Kesehatan. In *Widina Bakti Persada Bandung*. www.penerbitwidina.com
- Hough, Peter. 2023. *Understanding Global Security 5th Edition*. Routledge.
- Ramdhan, Muhammad. 2021. *METODE PENELITIAN*. Diedit oleh Aidil Amin Effendy. Cipta Media Nusantara

Publikasi Ilmiah

- Abubakar, I., Lutwama, J., Kyobutungi, C., & Sankoh, O. (2024). MPOX global emergency: strengthening African leadership. *The Lancet*. [https://doi.org/10.1016/S0140-6736\(24\)02068-3](https://doi.org/10.1016/S0140-6736(24)02068-3)
- Acharya, Arpan, Narendra Kumar, Kamal Singh, dan Siddappa N Byrareddy. 2025. "MPOX in MSM: Tackling stigma, minimizing risk factors, exploring pathogenesis, and treatment approaches." *Biomedical Journal* 48 (1): 100746. <https://doi.org/https://doi.org/10.1016/j.bj.2024.100746>.
- Adamu, Abdu A, Joseph Okeibunor, Reena H Doshi, dan Charles S Wiysonge. 2024. "Enhancing MPOX response in Africa with implementation science." *The Lancet* 404 (10457): 1011–12. [https://doi.org/10.1016/S0140-6736\(24\)01807-5](https://doi.org/10.1016/S0140-6736(24)01807-5).
- Adepoju, P. (2022). Africa CDC campaigns for continental health autonomy. *The Lancet*

Microbe, 3(9), e650. [https://doi.org/https://doi.org/10.1016/S2666-5247\(22\)00230-0](https://doi.org/https://doi.org/10.1016/S2666-5247(22)00230-0)

Ahmad, dan Muslimah. 2021. “Memahami Teknik Pengolahan dan Analisis Data Kualitatif.”

Proceedings 1 (1): 173–86.

Akhavein, D., Sheel, M., & Abimbola, S. (2025). Health security—Why is ‘public health’ not enough? *Global Health Research and Policy*, 10(1). <https://doi.org/10.1186/s41256-024-00394-7>

Alah, M. A., Abdeen, S., Tayar, E., & Bougmiza, I. (2022). The story behind the first few cases of monkeypox infection in non-endemic countries, 2022. *Journal of Infection and Public Health*.

American Academy of Pediatrics. 2024. “Red Book Online Outbreak: MPOX.” *AAP Publications*. <https://publications.aap.org/redbook/resources/20705/Red-Book-Online-Outbreak-MPOX?autologincheck=redirected>.

Augustynowicz, Anna, Janusz Opolski, dan Michał Waszkiewicz. (2022). “Health Security: Definition Problems.” *International Journal of Environmental Research and Public Health*, 19(16). <https://doi.org/10.3390/ijerph191610009>

Bakarbesy, Janri Jacob. 2021. “Fungsi WHO Dalam Penanganan Pandemi Covid-19 dan Dampaknya Bagi Hak Asasi Manusia.” *TATOHI: Jurnal Ilmu Hukum* 1 (9): 894 – 907. <https://fhukum.unpatti.ac.id/jurnal/tatohi/article/view/810>.

Bakshi, Arundhati, John McClure, Theresa Sokol, Lee Mendoza, Arun Adhikari, Nancy Zhao, Suryatapa Kar, et al. 2024. “Pivoting COVID-19 Resources for an Equitable MPOX Vaccine Response in Louisiana.” *AJPM Focus* 3 (3): 100204. <https://doi.org/https://doi.org/10.1016/j.focus.2024.100204>.

Bangwen, E, R Diavita, E De Vos, E H Vakaniaki, S S Nundu, A Mutombo, F Mulangu, et

al. 2025. “Suspected and confirmed MPOX cases in DR Congo: a retrospective analysis of national epidemiological and laboratory surveillance data, 2010–23.” *The Lancet* 405 (10476): 408–19. [https://doi.org/10.1016/S0140-6736\(24\)02669-2](https://doi.org/10.1016/S0140-6736(24)02669-2).

Besombes, C., Mbrennga, F., Malaka, C., Gonofio, E., Schaeffer, L., Konamna, X., Selekon, B., Namsenei-Dankpea, J., Gildas Lemon, C., Landier, J., von Platen, C., Gessain, A., Manuguerra, J. C., Fontanet, A., & Nakouné, E. (2023). Investigation of a MPOX outbreak in Central African Republic, 2021-2022. *One Health*, 16, 100523. <https://doi.org/10.1016/J.ONEHLT.2023.100523>

Branda, F., Ceccarelli, G., Ciccozzi, M., & Scarpa, F. (2024). Strengthening community resilience: lessons from COVID-19 for MPOX prevention. *The Lancet*, 404(10456), 929. [https://doi.org/10.1016/S0140-6736\(24\)01752-5](https://doi.org/10.1016/S0140-6736(24)01752-5)

Branda, Francesco, Giancarlo Ceccarelli, Antonello Maruotti, Massimo Ciccozzi, dan Fabio Scarpa. 2024. “Global spread of MPOX Clade I: Implications for travel and public health.” *Travel Medicine and Infectious Disease* 62: 102781. <https://doi.org/https://doi.org/10.1016/j.tmaid.2024.102781>.

Breman, J. G., K. Ruti, dan M. V. Steniowski. 1980. “Human monkeypox, 1970-79.” *Bulletin of the World Health Organization* 58 (2): 165–82.

Bryer, Josh, Esther E Freeman, dan Misha Rosenbach. 2022. “Monkeypox emerges on a global scale: A historical review and dermatologic primer.” *Journal of the American Academy of Dermatology* 87 (5): 1069–74. <https://doi.org/https://doi.org/10.1016/j.jaad.2022.07.007>.

Bourner, Josephine, Esteban Garcia-Gallo, Festus Mbrennga, Yap Boum II, Emmanuel Nakouné, Amy Paterson, Benjamin Jones, Piero Olliaro, dan Amanda Rojek. 2024. “Challenges in clinical diagnosis of Clade I MPOX: Highlighting the need for enhanced

diagnostic

approaches.”

PLOS

Neglected

Tropical Diseases 18 (6): e0012087. <https://doi.org/10.1371/journal.pntd.0012087>.

Charniga, Kelly, Andrea M McCollum, Christine M Hughes, Benjamin Monroe, Joelle Kabamba, Robert Shongo Lushima, Toutou Likafi, et al. 2024. “Updating Reproduction Number Estimates for MPOX in the Democratic Republic of Congo Using Surveillance Data.” *The American Journal of Tropical Medicine and Hygiene* 110 (3): 561–68. <https://doi.org/10.4269/ajtmh.23-0215>.

Dana, I Made Adi. (2021). “Sengketa Antara Indonesia Dan Korea Selatan Berdasarakan Organisasi WTO.” *Jurnal Hukum*, no. December. <https://doi.org/10.13140/RG.2.2.12881.86886>

Dehury, R. K. (2022). Relevance of the World Health Organization in a multipolar world in solving global health challenges. *Frontiers in Public Health*, 10, 1037734. <https://doi.org/10.3389/fpubh.2022.1037734>

Dijk, Christophe Van, Nicole A Hoff, Placide Mbala-Kingebeni, Nicola Low, Muge Cevik, Anne W Rimoin, Jason Kindrachuk, dan Laurens Liesenborghs. 2023. “Emergence of MPOX in the post-smallpox era—a narrative review on MPOX epidemiology.” *Clinical Microbiology and Infection* 29 (12): 1487–92. <https://doi.org/10.1016/j.cmi.2023.08.008>.

Dinata, Ari Wirya, dan M Yusuf Akbar. (2021). “Pembatasan Hak Untuk Bergerak (Right to Move) melalui Larangan Masuk dan Pembatasan Perjalanan selama Penyebaran Virus COVID-19 menurut Hukum Internasional dan Hukum Indonesia.” *Jurnal HAM*, 12(2): 305. <https://doi.org/10.30641/ham.2021.12.305-324>

Duarte, Phelipe Magalhães, Ridwan Olamilekan Adesola, Swagatika Priyadarsini, Rohit Singh, Mohamed N F Shaheen, Oluwaseun Adeolu Ogundijo, Bashar Haruna Gulumbe,

- et al. 2024. “Unveiling the Global Surge of MPOX (Monkeypox): A comprehensive review of current evidence.” *The Microbe* 4: 100141. <https://doi.org/https://doi.org/10.1016/j.microb.2024.100141>.
- Du, Min, Jie Deng, Wenxin Yan, Min Liu, Wannian Liang, Ben Niu, dan Jue Liu. 2025. “MPOX vaccination hesitancy, previous immunisation coverage, and vaccination readiness in the African region: a multinational survey.” *eClinicalMedicine* 80 (Februari). <https://doi.org/10.1016/j.eclinm.2024.103047>.
- Eberhard-Ruiz, A. (2024). The Impact of Armed Conflict Shocks on Local Cross-Border Trade: Evidence from the Border between Uganda and the Democratic Republic of Congo. *Economic Development and Cultural Change*, 72(3), 1151–1187. <https://doi.org/https://doi.org/10.1086/722967>.
- Ehmann, Rosina, Oliver Donoso Mantke, Elaine McCulloch, Amani Yousef, Alastair Ricketts, Harry Staines, Joachim J Bugert, Roman Wölfel, dan Hubert G M Niesters. 2024. “International external quality assessment study for detection of monkeypox virus by PCR supporting laboratory preparedness during the 2022–2023 MPOX outbreak and beyond.” *Journal of Clinical Virology* 175: 105741. <https://doi.org/https://doi.org/10.1016/j.jcv.2024.105741>.
- Elnaiem, Azza, Olaa Mohamed-Ahmed, Alimuddin Zumla, Jeffrey Mecaskey, Nora Charron, Mahamat Fayiz Abakar, Tajudeen Raji, et al. 2023. “Global and regional governance of One Health and implications for global health security.” *The Lancet* 401 (10377): 688–704. [https://doi.org/10.1016/S0140-6736\(22\)01597-5](https://doi.org/10.1016/S0140-6736(22)01597-5)
- Firmansyah, Deri, dan Dede. (2022). “Teknik Pengambilan Sampel Umum dalam Metodologi.” *Jurnal Ilmiah Pendidikan Holistik (JIPH)*, 1(2): 85–114.

Forni, D, R Cagliani, C Molteni, M Clerici, dan M Sironi. 2022. “Monkeypox virus: The changing facets of a zoonotic pathogen.” *Infection, Genetics and Evolution* 105. <https://doi.org/10.1016/j.meegid.2022.105372>.

Gao, Shan, Zan Zeng, Qing Xin, Mingwei Yang, Xiangning Feng, Xinrui Liu, Wei Kan, Fangyuan Chen, Yiyu Chen, dan Zeliang Chen. 2024. “Global transboundary transmission path and risk of MPOX revealed with Least Cost Path model.” *International Journal of Infectious Diseases* 146: 107101. <https://doi.org/https://doi.org/10.1016/j.ijid.2024.107101>.

Gao, S., Zeng, Z., Zhai, Y., Chen, F., Feng, X., Xu, H. L., Kan, W., Lu, J., Zhou, J., & Chen, Z. (2023). Driving effect of multiplex factors on MPOX in global high-risk region, implication for MPOX based on one health concept. *One Health*, 17, 100597. <https://doi.org/10.1016/J.ONEHLT.2023.100597>

Gopal, R. K., Ganesh, P. S., & Pathoor, N. N. (2025). MPOX vaccination strategies in DR Congo. *The Lancet Global Health*, 13(3), e415. [https://doi.org/10.1016/S2214-109X\(25\)00006-3](https://doi.org/10.1016/S2214-109X(25)00006-3)

Hakim, Thufail. (2022). “PERAN THE JAPAN FOUNDATION (TJF) TERHADAP HUBUNGAN KERJASAMA JEPANG – INDONESIA PADA TAHUN 2020 – 2022.” *Global Insights Journal: Jurnal Mahasiswa Hubungan Internasional*.

Hall, J. M., Lyons, C. E., Li, J., Martinez-Romero, G., Hayes, T., Cook, A., Barouch, D. H., & Martinot, A. J. (2024). MPOX infection of stromal cells and macrophages of macaque with endometriosis. *Scientific Reports*, 14(1), 21947. <https://doi.org/10.1038/s41598-024-73012-8>

Hantz, S., Mafi, S., Pinet, P., & Deback, C. (2023). De la variole du singe à la MPOX ou la réémergence d'une ancienne zoonose. *Revue Francophone des Laboratoires*, 2023(553), 25–37. [https://doi.org/10.1016/S1773-035X\(23\)00132-6](https://doi.org/10.1016/S1773-035X(23)00132-6)

Hasan, S., & Saeed, S. (2022). Monkeypox Disease: An Emerging Public Health Concern in the Shadow of COVID-19 Pandemic: An Update. *Tropical Medicine and Infectious Disease*, 7(10). <https://doi.org/10.3390/tropicalmed7100283>

Hermez, Joumana, Remie El Helou, Tania Sawaya, Georgeio Sader, Muhammad Shahid Jamil, Ahmed Sabry Alaama, dan Nesrine A Rizk. 2024. “Emergence of MPOX in the Eastern Mediterranean Region: Data assessment and implications for a public health response.” *Journal of Infection and Public Health* 17 (11): 102565. <https://doi.org/https://doi.org/10.1016/j.jiph.2024.102565>.

Hossain, A, M A Monem, M Rahman, dan R Raza. 2025. “MPOX (monkeypox): a comprehensive updated of current epidemic evidence.” *Science in One Health* 4. <https://doi.org/10.1016/j.soh.2024.100100>.

Hughes, C. M., Liu, L., Davidson, W. B., Radford, K. W., Wilkins, K., Monroe, B., Metcalfe, M. G., Likafi, T., Lushima, R. S., Kabamba, J., Nguete, B., Malekani, J., Pukuta, E., Karhemere, S., Tamfum, J.-J. M., Wemakoy, E. O., Reynolds, M. G., Schmid, D. S., & McCollum, A. M. (2021). A tale of two viruses: Coinfections of monkeypox and varicella zoster virus in the Democratic Republic of Congo. *American Journal of Tropical Medicine and Hygiene*, 104(2), 604–611. <https://doi.org/10.4269/ajtmh.20-0589>

Ilunga Kalenga, Oly, Matshidiso Moeti, Annie Sparrow, Vinh-Kim Nguyen, Daniel Lucey, dan Tedros A. Ghebreyesus. (2019). “The Ongoing Ebola Epidemic in the Democratic Republic of Congo, 2018–2019.” *New England Journal of Medicine*, 381(4): 373–83. <https://doi.org/10.1056/nejmsr1904253>

Laurenson-Schafer, Henry, Nikola Sklenovská, Ana Hoxha, Steven M. Kerr, Patricia Ndumbi, Julia Fitzner, Maria Almiron, et al. 2023. "Description of the first global outbreak of mpox: an analysis of global surveillance data." *The Lancet Global Health* 11 (7): e1012–23. [https://doi.org/10.1016/S2214-109X\(23\)00198-5](https://doi.org/10.1016/S2214-109X(23)00198-5).

Kakunze, A., Zobi, M., Kabarega, B., Moser, F., Njobo Mamba, D., Sarganas Margolis, G., Alinon, K., Abdulaziz, M., & Fehr, A. (2024). The Africa CDC Guidance for Strengthening NCDI-MH Surveillance Systems: The role of HIS assessments. *European Journal of Public Health*, 34(Supplement_3), ckae144.092. <https://doi.org/10.1093/eurpub/ckae144.092>

Khaity, Abdulrhman, Hanan Hasan, Khaled Albakri, Hanaa Elsayed, Hussien Ahmed H Abdelgawad, Fahadul Islam, Manish Dhawan, Hazem S Ghaith, dan Talha Bin Emran. 2022. "Monkeypox from Congo 1970 to Europe 2022; Is There a Difference?" *International Journal of Surgery (London, England)*. United States. <https://doi.org/10.1016/j.ijssu.2022.106827>.

Lee, S S, T Traore, dan A Zumla. 2024. "The WHO MPOX public health emergency of international concern declaration: Need for reprioritisation of global public health responses to combat the MPXV Clade I epidemic." *International Journal of Infectious Diseases* 147: 107227. <https://doi.org/https://doi.org/10.1016/j.ijid.2024.107227>.

Lew-Levy, Sheina, Stephen M Kissler, Adam H Boyette, Alyssa N Crittenden, Ibrahim A Mabulla, dan Barry S Hewlett. (2020). "Who teaches children to forage? Exploring the primacy of child-to-child teaching among Hadza and BaYaka Hunter-Gatherers of Tanzania and Congo." *Evolution and Human Behavior*, 41(1): 12–22. <https://doi.org/https://doi.org/10.1016/j.evolhumbehav.2019.07.003>

Lima, A., Rowe, L., & Silbert, S. (2024). Validation of a new extraction-free real-time PCR test to detect MPOX virus. *Diagnostic Microbiology and Infectious Disease*, 109(2),

116265. <https://doi.org/https://doi.org/10.1016/j.diagmicrobio.2024.116265>

Lupande-Mwenebitu, David, Sophie Alexandra Baron, Larbi Zakaria Nabti, Octavie Lunguya-Metila, Jean-Philippe Lavigne, Jean-Marc Rolain, dan Seydina Mouhamadou Diene. 2020. "Current status of resistance to antibiotics in the Democratic Republic of the Congo: A review." *Journal of Global Antimicrobial Resistance* 22: 818–25. <https://doi.org/https://doi.org/10.1016/j.jgar.2020.07.008>.

Martínez-Romero, G., Cook, A., Martinot, A. J., et al. (2024). MPOX management during global crises: Lessons learned from outbreaks in endemic and non-endemic regions. *Journal of Global Health Reports*, 6(3), 115–123. <https://doi.org/10.7189/jogh.2024.06.115>

Marty, Aileen M, Christian K Beÿ, dan Kristi L Koenig. 2024. "2024 MPOX outbreak: A rapidly evolving public health emergency of international concern: Introduction of an Updated MPOX Identify-Isolate-Inform (3I) Tool." *One Health* 19: 100927. <https://doi.org/https://doi.org/10.1016/j.onehlt.2024.100927>.

Mauldin, Matthew R., Andrea M. McCollum, Yoshinori J. Nakazawa, Anna Mandra, Erin R. Whitehouse, Whitney Davidson, Hui Zhao, et al. 2022. "Exportation of Monkeypox Virus From the African Continent." *Journal of Infectious Diseases* 225 (8): 1367–76. <https://doi.org/10.1093/infdis/jiaa559>.

Mikhail, J. P., Solano, R., Salim, A., & Kang, J. (2023). Evaluating the Role of Genomic Surveillance in Monitoring MPOX Transmission. *One Health*, 18, 100635. <https://doi.org/10.1016/J.ONEHLT.2023.100635>

Ndembi, Nicaise, Morenike Oluwatoyin Folayan, Ngashi Ngongo, Francine Ntoumi, Dimie Ogoina, Maha El Rabbat, Jean-Marie Okwo-Bele, dan Jean Kaseya. 2024. "MPOX outbreaks in Africa constitute a public health emergency of continental security." *The*

Lancet Global Health 12 (10): e1577–79. [https://doi.org/10.1016/S2214-109X\(24\)00363-2](https://doi.org/10.1016/S2214-109X(24)00363-2).

Ndembi, Nicaise, Ngashi Ngongo, Moréniké Oluwátóyìn Foláyan, Jean Marie Yameogo, Fiona Braka, Salam Abdou Gueye, Moeti Matshidiso, dan Jean Kaseya. 2025. “Africa’s MPOX strategic preparedness and response plan: a coordinated continental effort to boost health security.” *The Lancet Global Health*, Januari. [https://doi.org/10.1016/S2214-109X\(24\)00464-9](https://doi.org/10.1016/S2214-109X(24)00464-9).

Nguyen, V.-K., et al. (2022). Strengthening international partnerships in MPOX vaccine distribution: A case study of the Congo. *The Lancet Global Health*, 10(8), e1056–e1062. [https://doi.org/10.1016/S2214-109X\(22\)00398-4](https://doi.org/10.1016/S2214-109X(22)00398-4)

Ngamaba, Kayonda Hubert, Laddy Sedzo Lombo, Israël Kenda Makopa, Martin Webber, Jack M. Liuta, Joule Ntwan Madinga, Samuel Ma Miezi Mampunza, dan Cheyann Heap. 2024. “Mental health outcomes, literacy and service provision in low- and middle-income settings: a systematic review of the Democratic Republic of the Congo.” *npj Mental Health Research* 3 (1). <https://doi.org/10.1038/s44184-023-00051-w>.

Ntumba, Harry César Kayembe, dan Bien Aimé Makasa Mandja. 2024. “MPOX in eastern Democratic Republic of the Congo: challenges and prospects for vaccination.” *The Lancet* 404 (10457): 1011. [https://doi.org/10.1016/S0140-6736\(24\)01806-3](https://doi.org/10.1016/S0140-6736(24)01806-3).

Kavulikirwa, Olivier Kambere. 2024. “Intersecting realities: Exploring the nexus between armed conflicts in eastern Democratic Republic of the Congo and Global Health.” *One Health* 19: 100849. <https://doi.org/https://doi.org/10.1016/j.onehlt.2024.100849>.

Kinganda-Lusamaki, Eddy, Adrienne Amuri-Aziza, Nicolas Fernandez-Nuñez, Jean-Claude Makangara-Cigolo, Catherine Pratt, Emmanuel Hasivirwe Vakaniaki, Nicole A Hoff, et

- al. 2025. “Clade I MPOX virus genomic diversity in the Democratic Republic of the Congo, 2018–2024: Predominance of zoonotic transmission.” *Cell* 188 (1): 4-14.e6. <https://doi.org/https://doi.org/10.1016/j.cell.2024.10.017>.
- Olawade, D. B., Wada, O. Z., Fidelis, S. C., Oluwole, O. S., Alisi, C. S., Orimabuyaku, N. F., & Clement David-Olawade, A. (2024). Strengthening Africa’s response to MPOX (monkeypox): insights from historical outbreaks and the present global spread. *Science in One Health*, 3, 100085. <https://doi.org/https://doi.org/10.1016/j.soh.2024.100085>
- Oleribe, Obinna O, Jenny Momoh, Benjamin S C Uzochukwu, Francisco Mbofana, Akin Adebiyi, Thomas Barbera, Roger Williams, dan Simon D Taylor-Robinson. 2019. “Identifying Key Challenges Facing Healthcare Systems In Africa And Potential Solutions.” *International Journal of General Medicine* 12 (null): 395–403. <https://doi.org/10.2147/IJGM.S223882>.
- Orsini, Davide, Marina Sartini, Anna Maria Spagnolo, Maria Luisa Cristina, dan Mariano Martini. 2023. “MPOX: ‘The Stigma Is as Dangerous as the Virus’. Historical, Social, Ethical Issues and Future Forthcoming.” *Journal of Preventive Medicine and Hygiene* 64 (4): E398–404. <https://doi.org/10.15167/2421-4248/jpmh2023.64.4.3144>.
- Patricia Ndumbi, Julia Fitzner, Maria Almiron, et al. (2023). “Description of the first global outbreak of MPOX: an analysis of global surveillance data.” *The Lancet Global Health*, 11(7): e1012–23. [https://doi.org/10.1016/S2214-109X\(23\)00198-5](https://doi.org/10.1016/S2214-109X(23)00198-5)
- Palumbo, Leonardo, Camila A Picchio, Franck Barbier, Amanita Calderon-Cifuentes, Jules James, Nikolay Lunchenkov, Will Nutland, et al. 2024. “Co-creating a MPOX Elimination Campaign in the WHO European Region: The Central Role of Affected Communities.” *Open Forum Infectious Diseases* 11 (10): ofae523. <https://doi.org/10.1093/ofid/ofae523>.

Petrichko, S., Kindrachuk, J., Nkamba, D., Halbrook, M., Merritt, S., Kalengi, H., Kamba, L., Beya, M., Hoff, N. A., Luhata, C., Kaba, D. K., & Rimoin, A. W. (2024). MPOX Vaccine Acceptance, Democratic Republic of the Congo. *Emerging Infectious Diseases*, 30(12), 2614–2619. <https://doi.org/10.3201/eid3012.241226>

Rahi, Manju, Sam Joy, dan Amit Sharma. 2023. “Public Health Challenges in the Context of the Global Spread of MPOX Infections.” *The American Journal of Tropical Medicine and Hygiene* 108 (4): 641–45. <https://doi.org/10.4269/ajtmh.22-0596>.

Rahman, Abdu R, Tahir Munir, Maheen Fazal, Salman Arif Cheema, dan Mukhtiar Hussain Bhayo. 2025. “Climatic determinants of monkeypox transmission: A multi-national analysis using generalized count mixed models.” *Journal of Virological Methods* 332: 115076. <https://doi.org/https://doi.org/10.1016/j.jviromet.2024.115076>.

Rivers, C., Watson, C., & Phelan, A. L. (2024). The Resurgence of MPOX in Africa. *JAMA*, 332(13), 1045–1046. <https://doi.org/10.1001/jama.2024.17829>

Salomon, Izere, Ali Emir Hamitoglu, Unkwiye Hertier, Mugabekazi Albright Belise, Uwase Sandrine, Benimana Darius, dan Methode Yusufu Abdoukarim. 2024. “Monkeypox Outbreak in the Democratic Republic of Congo: A Comprehensive Review of Clinical Outcomes, Public Health Implications, and Security Measures.” *Immunity, Inflammation and Disease* 12 (12): e70102. <https://doi.org/10.1002/iid3.70102>.

Sasidharan, S., & Dhillon, H. S. (2022). A Snapshot of Poverty, Diseases and war - the Democratic Republic of the Congo. *Disaster Medicine and Public Health Preparedness*, 16(5), 1765–1768. <https://doi.org/10.1017/dmp.2021.227>

Shamier, Marc C, Luca M Zaeck, Rory D de Vries, dan Corine H GeurtsvanKessel. 2024. “The implications of MPOX breakthrough infections on future vaccination

strategies.” *The Lancet Infectious Diseases* 24 (1): 6–8.

[https://doi.org/https://doi.org/10.1016/S1473-3099\(23\)00518-2](https://doi.org/https://doi.org/10.1016/S1473-3099(23)00518-2)

Sims, D. M., Henshaw, P., & Malik, A. A. (2022). The socioeconomic implications of MPOX outbreaks in Central Africa. *World Development Perspectives*, 25, 100390. <https://doi.org/10.1016/j.wdp.2022.100390>

Subissi, L, dan O Mitjà. 2025. “Rising MPOX trends in DR Congo: the neglected spread of an epidemic.” *The Lancet* 405 (10476): 358–60. [https://doi.org/10.1016/S0140-6736\(25\)00137-0](https://doi.org/10.1016/S0140-6736(25)00137-0).

Tamirat, B., Mazuguni, F., Bamutura, M., Mercy, K., Nyarko, K. M., Tilahun, B., Alinon, K. N., & Tebeje, Y. K. (2024). Africa CDC spearheading the strengthening of health information exchange in Africa. *The Lancet Digital Health*, 6(6), e382–e384. [https://doi.org/https://doi.org/10.1016/S2589-7500\(24\)00068-2](https://doi.org/https://doi.org/10.1016/S2589-7500(24)00068-2)

Titanji, Boghuma K, dan Jason Zucker. 2025. “Challenges in containing the global spread of MPOX clade Ib.” *The Lancet*. [https://doi.org/https://doi.org/10.1016/S0140-6736\(25\)00139-4](https://doi.org/https://doi.org/10.1016/S0140-6736(25)00139-4).

Taylor, L. (2024). WHO and African CDC declare MPOX a public health emergency. *The BMJ*. <https://doi.org/10.1136/bmj.q1809>

Tetuh, K. M., Salyer, S. J., Aliddeki, D., Tibebu, B., Osman, F., Amabo, F. C., Warren, L. K., Buba, M. I., & Kebede, Y. (2023). Evaluating event-based surveillance capacity in Africa: Use of the Africa CDC scorecard, 2022–2023. *Preventive Medicine Reports*, 36, 102398. <https://doi.org/https://doi.org/10.1016/j.pmedr.2023.102398>

Tiwari, A., Kalonji, T., Miller, T., Van Den Bossche, T., Krolicka, A., Muhindo-Mavoko, H., Mitashi, P., Tahita, M. C., Lood, R., Pitkänen, T., & Maketa, V. (2025). Emergence and

Global Spread of MPOX Clade Ib: Challenges and the Role of Wastewater and Environmental Surveillance. *The Journal of Infectious Diseases*, jiaf006. <https://doi.org/10.1093/infdis/jiaf006>

Vakaniaki, Emmanuel Hasivirwe, Cris Kacita, Eddy Kinganda-Lusamaki, Áine O’Toole, Tony Wawina-Bokalanga, Daniel Mukadi-Bamuleka, Adrienne Amuri-Aziza, et al. 2024. “Sustained human outbreak of a new MPXV clade I lineage in eastern Democratic Republic of the Congo.” *Nature Medicine* 30 (10): 2791–95. <https://doi.org/10.1038/s41591-024-03130-3>.

Sulaiman, Sahabi Kabir, Fatimah Isma’il Tsiga-Ahmed, Muhammad Sale Musa, Bello Tijjani Makama, Abdulwahab Kabir Sulaiman, dan Tijjani Bako Abdulaziz. 2024. “Global prevalence and correlates of MPOX vaccine acceptance and uptake: a systematic review and meta-analysis.” *Communications Medicine* 4 (1): 136. <https://doi.org/10.1038/s43856-024-00564-1>.

Samarasekera, Udani. 2025. “WHO ramps up emergency use MPOX diagnostics.” *The Lancet Microbe*, Januari. <https://doi.org/10.1016/j.lanmic.2024.101051>.

Suciati, Anis, Salahudin, Syamsulrizal, dan Muhammad Syaprin Zahidi. 2023. “Penanganan Pandemi Covid-19 Di Korea Selatan a Systematic Literature Review.” *Hearty* 11 (2): 143–54. <https://doi.org/10.32832/hearty.v11i2.8819>.

Wang, Liang, dan George F Gao. 2024. “More MPOX data are needed to better respond to the public health emergency of international concern.” *The Lancet* 404 (10461): 1399–1400. [https://doi.org/https://doi.org/10.1016/S0140-6736\(24\)02070-1](https://doi.org/https://doi.org/10.1016/S0140-6736(24)02070-1).

Wang, T., Zhang, Y., Liu, F., & Chen, W. (2023). Environmental reservoirs of MPOX virus: Key implications for mitigation strategies.

Environmental Research, 226, 115641. <https://doi.org/10.1016/j.envres.2023.115641>

Wayengera, Misaki. 2024. “How should MPOX vaccines be used in DRC and its neighbouring countries?” *The Lancet Global Health* 12 (12): e1930. [https://doi.org/10.1016/S2214-109X\(24\)00417-0](https://doi.org/10.1016/S2214-109X(24)00417-0).

Wawina-Bokalanga, Tony, Bert Vanmechelen, Anne-Sophie Logist, Mandy Bloemen, Lies Laenen, Sébastien Bontems, Marie-Pierre Hayette, et al. 2024. “A retrospective genomic characterisation of the 2022 MPOX outbreak in Belgium, and in vitro assessment of three antiviral compounds.” *eBioMedicine* 110: 105488. <https://doi.org/https://doi.org/10.1016/j.ebiom.2024.105488>.

Williams, R., & Obeng, S. (2022). Regional health challenges in mitigating the MPOX virus in Sub-Saharan Africa: Focus on community resilience. *Global Health Journal*, 6(4), 200–210. <https://doi.org/10.1016/j.glohj.2022.08.007>

World Health Organization (WHO). (2023). MPOX Surveillance and Outbreak Response: Lessons from the Democratic Republic of Congo. *WHO Technical Report Series*, 102, 150–172.

Yambayamba, Marc K, Eric K Kazadi, Belinda M Ayumuna, Paulin M Kapepula, Mathieu N Kalemayi, Didier M Kangudie, Justin Masumu, et al. 2024. “Learning from over Ten Years of Implementing the One Health Approach in the Democratic Republic of Congo: A Qualitative Study.” *One Health (Amsterdam, Netherlands)* 19 (Desember): 100934. <https://doi.org/10.1016/j.onehlt.2024.100934>.

Yinda, Claude Kwe, Félix Koukouikila-Koussounda, Pembe Issamou Mayengue, Golmard Reiche Elenga, Benjamin Greene, Missiani Ochwoto, Ghislain Dzeret Indolo, et al. 2024.

“Likely cross-border introductions of MPXV Clade I into the Republic of the Congo from the Democratic Republic of the Congo.” *medRxiv*, Januari, 2024.08.21.24312265. <https://doi.org/10.1101/2024.08.21.24312265>.

Yao, Y., Chen, X., & Fan, G. (2023). Mapping zoonotic spillover risks in high-biodiversity hotspots: MPOX virus transmission dynamics. *Nature Ecology & Evolution*, 7(2), 230–240. <https://doi.org/10.1038/s41559-023-02003-7>

Zheng, Jun-Yuan, Shie-shian Huang, Jung-Jr Ye, dan Ching-Tai Huang. 2024. “MPOX: A narrative review on current knowledge.” *Biomedical Journal*, 100823. <https://doi.org/https://doi.org/10.1016/j.bj.2024.100823>.

Skripsi/Thesis/Disertasi

Adehan, Nabila Tasya. 2022. “PERAN AMNESTY INTERNATIONAL MENCEGAH KASUS DISKRIMINASI ETNIS TIONGHOA DI AMERIKA SERIKAT PADA MASA PANDEMI COVID-19 DIBAWAH KEPEMERINTAHAN JOE BIDEN 2020-2021.” Universitas Nasional. <http://repository.unas.ac.id/id/eprint/6034>.

Lestari, Adryanti Ayu, Yuswari O. Djemat, dan Jusmalia Oktaviani. 2023. “PERAN UNITED NATIONS INTERNATIONAL CHILDREN’S EMERGENCY FUND (UNICEF) DALAM MENANGANI KASUS MALNUTRISI PADA ANAK PADA KONDISI KONFLIK DI REPUBLIK DEMOKRATIK KONGO TAHUN 2021-2023.” *Global Insights Journal : Jurnal Mahasiswa Hubungan Internasional*.

Oktaviani, A. N. D. (2023). PERAN WHO DALAM MENANGANI VIRUS EBOLA DI REPUBLIK DEMOKRATIK KONGO PADA TAHUN 2021-2023. *AT-TAWASSUTH: Jurnal Ekonomi Islam*, VIII(I), 1–19.

Pratiwi, Niken Nursalsadilah. 2023. “PERAN UNI AFRIKA DALAM MENANGANI

KONFLIK DI ETHIOPIA (STUDI KASUS : PERANG SAUDARA ETHIOPIA-TIGRAY TAHUN 2020).” Universitas Muhammadiyah Yogyakarta.
<https://etd.umy.ac.id/id/eprint/42755/>.

Sumber Internet

- Ababa, Addis. 2024. “Africa CDC Declares MPOX A Public Health Emergency of Continental Security, Mobilizing Resources Across the Continent.” Africa CDC. 2024. <https://africacdc.org/news-item/africa-cdc-declares-MPOX-a-public-health-emergency-of-continental-security-mobilizing-resources-across-the-continent/>.
- Akinyemi, Aaron. 2024. “‘Saya pikir itu adalah akhir segalanya’ – Para penyintas MPOX di seluruh dunia berbagi kisah mereka.” *BBC World Service*, 29 Agustus 2024. <https://www.bbc.com/indonesia/articles/c1epv40znw4o>.
- Arifati, W. (2024). *WHO Menyatakan Wabah MPOX Afrika adalah Darurat Global*. RRI Indonesia. <https://www.rri.co.id/internasional/903813/who-menyatakan-wabah-MPOX-afrika-adalah-darurat-global>
- BBC News. 2024. “The children bearing the brunt of the MPOX outbreak.” BBC News. 2024. <https://www.bbc.com/news/articles/cdjwz77mmgmo>.
- BBC News. (2024). Kisah anak-anak yang terdampak MPOX di pusat wabah cacar monyet di Kongo - “Penyakit ini membuat kami sangat takut bahwa kami semua akan jatuh sakit.” *BBC News Indonesia*. <https://www.bbc.com/indonesia/articles/cje2z721en2o>
- CDC Africa. 2024. “Africa CDC Epidemic Intelligence Weekly Report, August 2024.” CDC Africa. 2024. <https://africacdc.org/download/africa-cdc-weekly-event-based-surveillance-report-august-2024/>.

CDC Africa. 2024. “Africa CDC Epidemic Intelligence Weekly Report, August 2024.” CDC Africa. 2024. <https://africacdc.org/download/africa-cdc-weekly-event-based-surveillance-report-august-2024/>.

CDC Africa. 2024. “Africa CDC and WHO Launch Joint Continental Plan to Scale Up MPOX Outbreak Response.” CDC Africa News. 2024. <https://africacdc.org/news-item/african-cdc-and-who-launch-joint-continental-plan-to-scale-up-MPOX-outbreak-response/>.

CDC Global. 2024. “CDC in the Democratic Republic of the Congo.” CDC Global. 2024. <https://www.cdc.gov/global-health/countries/drc.html#:~:text=CDC has been supporting DRC,surveillance in DRC’s Tshuapa province.>

CDC Global. 2024. “Past U.S. Cases and Outbreaks.” CDC Global. 2024. <https://www.cdc.gov/MPOX/outbreaks/past-us-cases/index.html#:~:text=In 2003%2C forty-seven confirmed,contact with pet prairie dogs.>

DW. 2024. “Afrika Umumkan Darurat Kesehatan Imbas Wabah MPOX.” DW. 2024. <https://www.dw.com/id/afrika-umumkan-darurat-kesehatan-imbah-wabah-MPOX/a-69933942>.

Ernanto, B. (2024). *Dirjen WHO Bahas Wabah MPOX dengan Badan-Badan PBB di Kongo*. Media Indonesia. <https://mediaindonesia.com/internasional/696916/dirjen-who-bahas-wabah-MPOX-dengan-badan-badan-pbb-di-kongo>

European Commission. 2024. “The Commission coordinates the delivery of 122,300 vaccines to support the response to the MPOX outbreak in the Democratic Republic of the Congo.” European Commission. 2024. <https://civil-protection-humanitarian-aid.ec.europa.eu/news-stories/news/commission-coordinates-delivery-122300-vaccines->

support-response-MPOX-outbreak-democratic-republic-2024-11-14_en.

Exemplars In Global Health. 2024. “ESSENTIAL HEALTH SERVICES: DEMOCRATIC REPUBLIC OF THE CONGO.” Exemplars In Global Health. 2024. <https://www.exemplars.health/emerging-topics/epidemic-preparedness-and-response/essential-health-services/democratic-republic-of-the-congo#:~:text=DRC's public health system has,the provincial ministers of health.>

Gilang, Kelfin. 2024. “10 Negara Termiskin di Dunia 2024, Afrika Mendominasi.” Good Stats. 2024. <https://data.goodstats.id/statistic/10-negara-termiskin-di-dunia-2024-afrika-mendominasi-UncMK>.

Klein, Hayden E. (2024). WHO Declares Another MPOX Global Emergency—What Americans Should Know. *AJMC*. <https://www.ajmc.com/view/who-declares-another-MPOX-global-emergency-what-americans-should-know>

Lechner, Ines. 2024. “MPOX surge in Africa – WHO unveils strategic plan to tackle the crisis.” *The International Journal for Rural Development*. 2024. <https://www.rural21.com/english/news/detail/article/MPOX-surge-in-africa-who-unveils-strategic-plan-to-tackle-the-crisis.html>.

Matshidiso Moeti. (2024). *Sustaining MPOX response in Africa as efforts begin bearing fruit*. WHO Africa. <https://www.afro.who.int/news/sustaining-MPOX-response-africa-efforts-begin-bearing-fruit>

Opportunity International. 2024. “Democratic Republic of Congo.” Opportunity International. 2024. <https://opportunity.org/our-impact/where-we-work/the-democratic-republic-of-congo-facts-about-poverty>.

Reuters. 2024. “WHO Setujui Vaksin Bavarian Nordic untuk MPOX; Buat Rencana Akses.”

VOA Indonesia. 2024. <https://www.voaindonesia.com/a/who-setujui-vaksin-buatan-bavarian-nordic-untuk-MPOX-buat-rencana-akses/7783747.html>.

Schnirring, Lisa. 2024. "MPOX-measles co-infections reported in hard-hit DR Congo provinces." Center for Infectious Disease Research & Policy. 2024. <https://www.cidrap.umn.edu/MPOX/MPOX-measles-co-infections-reported-hard-hit-dr-congo-provinces>.

Staff, AJMC. 2022. "What We're Reading: Monkeypox Declared Global Emergency; Amazon, One Medical Deal Raises Concerns; White House COVID-19 Efforts." AJMC. 2022. <https://www.ajmc.com/view/what-we-re-reading-monkeypox-declared-global-emergency-amazon-one-medical-deal-raises-concerns-white-house-covid-19-efforts>.

The Global Funds. 2024. "Global Fund Provides Nearly US\$10 Million for DRC's MPOX Response." The Global Funds. 2024. https://www.theglobalfund.org/en/news/2024/2024-09-18-global-fund-provides-nearly-us-10-million-drc-MPOX-response/?utm_source=chatgpt.com.

Trivellato, P R F, dan D.D.F.L. Ventura. 2022. "The decline of Brazil in the global health field: Rupture, loss, and reversal of leadership in the international health agenda." *Latin American Policy* 13 (2): 484–97. <https://doi.org/10.1111/lamp.12274>.

UNHCR. 2024. "Democratic Republic of the Congo Country Refugee Response Plan 2019-2020," no. January 2019: 1–29.

UNHCR. (2024). Concerned over impact of MPOX on refugees and displaced in Africa, UNHCR calls for inclusion and international solidarity. *UNHCR Global Website*.

<https://www.unhcr.org/news/briefing-notes/concerned-over-impact-MPOX-refugees-and-displaced-africa-unhcr-calls-inclusion>

UNICEF. (2024a). *Children at significant risk from surging MPOX outbreak in the Democratic Republic of the Congo* - UNICEF. UNICEF. <https://www.unicef.org/press-releases/children-significant-risk-surging-MPOX-outbreak-democratic-republic-congo-unicef>

UNICEF. (2024b). *MPOX and children*. UNICEF. <https://www.unicef.org/stories/MPOX-and-children>

UNICEF. (2024c). *Situation Democratic Republic of Congo* (Nomor 2).

United Nations. (2025). *DR Congo crisis: A public health 'nightmare' is unfolding, warns WHO*. UN News. <https://news.un.org/en/story/2025/01/1159541>

USAID. 2024. "United States Donation of 50,000 MPOX Vaccine Doses Arrives in the Democratic Republic of the Congo." USAID Press Release. 2024. <https://www.usaid.gov/news-information/press-releases/sep-10-2024-united-states-donation-50000-MPOX-vaccine-doses-arrives-democratic-republic-congo>.

U.S Food and Drug Administration. (2023). *Mpox (Monkeypox) Molecular Test*. *Food and Drug Administration*.

VOA. 2024. "Hampir 100.000 Vaksin MPOX Sumbangan Tim Eropa Tiba di Kongo." VOA Indonesia. 2024. <https://www.voaindonesia.com/a/hampir-100-000-vaksin-MPOX-sumbangan-tim-eropa-tiba-di-kongo/7773769.html>.

VOA Indonesia. (2024). *WHO Nyatakan MPOX Darurat Kesehatan Global*. *VOA Indonesia*. <https://www.voaindonesia.com/a/who-nyatakan-MPOX-darurat-kesehatan-global/7742991.html>

WHO. (2018). *WHO and CDC support the Ministry of Health to strengthen capacity for detection, investigation and response to Ebola Virus Disease in districts bordering the Democratic Republic of Congo*. WHO. <https://www.afro.who.int/news/who-and-cdc-support-ministry-health-strengthen-capacity-detection-investigation-and-response>

WHO. (2021). *WHO and WHA Explainer*. WHO foundation. <https://www.who.int/about/governance/world-health-assembly/seventy-fourth-world-health-assembly/the-who-and-the-wha-an-explainer>

WHO. 2022a. “Background document for the SAGE October 2022 session on monkeypox vaccines.” WHO. 2022. <https://www.who.int/publications/i/item/WHO-MPX-Immunization-Background-2022>.

WHO. (2022b). Vaccines and immunization for monkeypox. *Who, June*, 1–28. <https://www.who.int/publications/i/item/who-mpx-immunization-2022.1>

WHO. (2024b). *In Vitro Diagnostic*. WHO. https://www.who.int/health-topics/in-vitro-diagnostics#tab=tab_1

WHO. (2024e). MPOX Strategic Response Plan. *WHO foundation, September*.

WHO. (2024h). *Second meeting of the International Health Regulations (2005) Emergency Committee regarding the upsurge of MPOX 2024*. WHO news. [https://www.who.int/news/item/28-11-2024-second-meeting-of-the-international-health-regulations-\(2005\)-emergency-committee-regarding-the-upsurge-of-MPOX-2024](https://www.who.int/news/item/28-11-2024-second-meeting-of-the-international-health-regulations-(2005)-emergency-committee-regarding-the-upsurge-of-MPOX-2024)

WHO. (2024i). *Vaccine doses allocated to 9 African countries hardest hit by MPOX surge*. WHO news. <https://www.who.int/news/item/06-11-2024-vaccine-doses-allocated-to-9-african-countries-hardest-hit-by-MPOX-surge>

WHO. (2024k). *WHO delivers 14 tons of emergency supplies for MPOX response in the*

Democratic Republic of the Congo. WHO Africa.

<https://www.afro.who.int/countries/democratic-republic-of-congo/news/who-delivers-14-tons-emergency-supplies-MPOX-response-democratic-republic-congo>

WHO. (2024m). *WHO EPI-WIN Webinar: collaborative surveillance for the current MPOX public health emergency response*. WHO. <https://www.who.int/news-room/events/detail/2024/09/26/default-calendar/who-epi-win-webinar-collaborative-surveillance-for-the-current-MPOX-public-health-emergency-response>

World Health Organization. 2025. “Respiratory Virus Surveillance in the WHO African Region Epidemiological Week 2, January 6 to 12 2025.” *IRIS*. <https://iris.who.int/handle/10665/380290>.

Yasir, Muhammad. (2024). WHO Resmi Umumkan Waspada Tingkat Tinggi Terhadap Virus MPOX. *Kemendes BKK Sabang*. <https://bkksabang.kemkes.go.id/47-who-MPOX.html>

Zanem Nety Zaidi. 2024. “Congo’s refugee camps face severe MPOX outbreak.” *DW*. 2024. <https://www.dw.com/en/congos-refugee-camps-face-severe-MPOX-outbreak-children-at-risk/a-70051551>.

Laporan

International Monetary Fund. African Dept. 2023. “STRENGTHENING PUBLIC SOCIAL SPENDING IN DRC 1.” *IMF eLibrary*, 13–21.

Mathieu, Edouard, Fiona Spooner, Saloni Dattani, Hannah Ritchie, dan Max Roser. 2025. “MPOX.” <https://ourworldindata.org/MPOX>.

Ministères de la Santé Publique et du Plan, Kinshasa, République Démocratique du Congo.

2022. “Plan National de Développement Sanitaire recadré pour la période 2019-2022, PNDS RDC : Vers la couverture sanitaire universelle,” 1–86. https://santenews.info/wp-content/uploads/2020/04/PNDS-2019-2022_GOUVERNANCE.pdf.

UNDP. 2023. “Multidimensional Poverty Index 2023 Unstacking global poverty : DRC.” *Multidimensional Poverty Index 2023*, 1–2.

WHO. (2024a). A COORDINATED RESEARCH ROADMAP MPOX VIRUS. WHO, 10003664.

WHO. (2024c). MPOX: Multi-country External Situation Report. WHO, September.

WHO. (2024d). MPOX Multi-country external situation report no. 44. WHO *External Situation Report*, 44.

WHO. (2024f). Multi-country outbreak of MPOX. WHO *External Situation Report*, 28. <https://www.who.int/publications/m/item/multi-country-outbreak-of-MPOX--external-situation-report-28---19-september-2023>

WHO. (2024g). *Protecting at-risk populations from MPOX in the Democratic Republic of the Congo*. WHO Congo. <https://www.afro.who.int/countries/democratic-republic-of-congo/news/protecting-risk-populations-MPOX-democratic-republic-congo>

WHO. (2024i). WHO Director-General declares MPOX outbreak a public health emergency of international concern. WHO news. <https://www.who.int/news/item/14-08-2024-who-director-general-declares-MPOX-outbreak-a-public-health-emergency-of-international-concern>

World Bank Group. 2023. “Democratic republic of Congo.” *South African Journal of*

International Affairs 12 (1): 43–60. <https://doi.org/10.1080/10220460509556748>.

World Bank Group. 2024. “DRC Overview.” World Bank Group. 2024.

<https://www.worldbank.org/en/country/drc/overview>.





UNIVERSITAS
MUHAMMADIYAH
MALANG



FAKULTAS ILMU SOSIAL DAN ILMU POLITIK

HUBUNGAN INTERNASIONAL

hi.umm.ac.id | hi@umm.ac.id

SURAT KETERANGAN

Nomor: E.5.a/064/HI/FISIP-UMM/IV/2025

Yang bertanda tangan di bawah ini, Ketua Program Studi Hubungan Internasional Fakultas Ilmu Sosial dan Ilmu Politik Universitas Muhammadiyah Malang, menerangkan bahwa mahasiswa:

Nama : Anis Suciati
NIM : 202110360311206
Judul Skripsi : Peran WHO dalam Mitigasi Penyebaran Virus MPOX di Republik Demokratik Kongo (RDK)
Dosen Pembimbing :
1. Shannaz Mutiara Deniar, M.A.
2. Hamdan Nafiatu Rosyida, M.Si.

telah melakukan cek plagiasi pada naskah Skripsi sebagaimana judul di atas, dengan hasil sebagai berikut:

*) *Similarity* maksimal 15% untuk setiap Bab.

	BAB 1	BAB 2	BAB 3	BAB 4
	15%	15%	15%	15%
Similarity	4%	2%	4%	5%

Demikian surat keterangan ini dibuat untuk dipergunakan sebagai syarat pengurusan bebas tanggungan di UPT. Perpustakaan UMM.

Malang, 11 April 2025

Ka. Prodi HI,

