

## REFERENCES

Agus Suwandono; Suharyono Hadisaputro; Muhammad Nizar (2011). *Epidemiologi Manajerial: Teori dan Aplikasi*. Semarang, Badan Penerbit Universitas Diponegoro.

Arham AF et al. (2021). Determinants of stakeholders' attitudes and intentions toward supporting the use of Wolbachia-infected Aedes mosquitoes for dengue control. *BMC Public Health*, 21(1).

Ats-tsani HK (2021). The Fidelity in Implementing Dengue Vector Control on Pemberantasan Sarang Nyamuk (PSN) Program during Corona Virus Disease-19 (COVID-19) Pandemic in Bantul District.

Bloor M.; Wood F. (2006). *Keywords in Qualitative Methods: A Vocabulary of Research Concepts*. London, SAGE Publications.

Braun V, Clarke V (2006). Using thematic analysis in psychology. *Qualitative Research in Psychology*, 3(2):77–101.

Carroll C et al. (2007). A conceptual framework for implementation fidelity. *Implementation Science*, 2(1).

Center for Tropical Medicine Universitas Gadjah Mada. ACTIVATE – Applying Capacity Building for the Scaling-up of Wolbachia Deployment as Innovative Technology for Dengue Control [web site]. (<https://centertropmed-ugm.org/project/activate/>, accessed 9 February 2022).

Centers for Disease Control and Prevention NC for E and ZID (NCEZID), D of V-BD (DVBD) (2022). Mosquitoes with Wolbachia for reducing numbers of Aedes aegypti mosquitoes [web site]. (<https://www.cdc.gov/mosquitoes/mosquito-control/community/emerging-methods/wolbachia.html#print>, accessed 13 July 2023).

Cochrane LJ et al. (2007). Gaps between knowing and doing: Understanding and assessing the barriers to optimal health care. *Journal of Continuing Education in the Health Professions*, 27(2):94–102.

Creswell JW, David Creswell J (2018). *Research Design: Qualitative, Quantitative, and Mixed Methods Approaches*. Los Angeles.



UNIVERSITAS  
GADJAH MADA

**The Fidelity of Wolbachia Technology Implementation for Controlling Dengue Case in Bantul  
Region of Yogyakarta (A Qualitative Case Study of WoW Mantul Program Implementation  
Sewon,  
and Kasihan Sub-Districts)**

**Special  
tis,**

Mandira Ajeng Rachmayanthi, Prof. dr. Adi Utarini, M.Sc, MPH, Ph.D/dr. Riris Andono Ahmad, MD, MPH, Ph.D.  
Universitas Gadjah Mada (2022). Diunduh dari <http://ethnrepository.ugm.ac.id/>

Creswell JW, Poth CN (2018). *Quantitative Inquiry and Research Design: Choosing Among  
Five Approaches*.

Dinas Kesehatan D. I. Yogyakarta (2022). *Profil Kesehatan D.I. Yogyakarta Tahun 2022*.

Dinas Kesehatan Kabupaten Bantul, World Mosquito Program Yogyakarta (2022). *Buku Saku  
Program WoW Mantul!!!* (Warsito Tantowijoyo, ed.). Yogyakarta, Pusat Kedokteran Tropis,  
FKKMK, Universitas Gadjah Mada.

Dinas Kesehatan Provinsi Daerah Istimewa Yogyakarta (2020). *Profil Kesehatan Daerah  
Istimewa Yogyakarta Tahun 2020*. Daerah Istimewa Yogyakarta.

Dinas Perindustrian P dan KKB (2014). *Profil Potensi Investasi Strategis Bidang Kebudayaan  
dan Pariwisata Kabupaten Bantul*. Bantul.

ELIZABETH E. TOLLEY PRISCILLA R. ULIN NATASHA MACK ELIZABETH T.  
ROBINSON STACEY M. SUCCOP (2016). *Qualitative Methods In Public Health: A field  
guide for applied research*.

Halimatussadiah Alin et al. (2020). *Thinking Ahead Indonesia's Agenda on Sustainable  
Recovery from COVID-19 Pandemic*, 1st ed. (Halimatussadiah Alin et al., eds.). Jakarta,  
Institute for Economic and Social Research Faculty of Economics and Business, Universitas  
Indonesia (LPEM FEB UI) and Ministry of National Development Planning/ National  
Development Planning Agency (BAPPENAS).

Institute of Medicine (US) Forum on Microbial Threats (2010). *Infectious Disease Movement  
in a Borderless World*. Washington (DC).

Kabupaten Bantul. Kondisi Klimatologi Kabupaten Bantul [web site].  
([https://bantulkab.go.id/data\\_pokok/index/0000000021/kondisi-  
klimatologi.html#:~:text=Rata%20rata%20curah%20hujan%20di,rata%20rata%2030%20de  
rajat%20Celsius,](https://bantulkab.go.id/data_pokok/index/0000000021/kondisi-klimatologi.html#:~:text=Rata%20rata%20curah%20hujan%20di,rata%20rata%2030%20derajat%20Celsius,) accessed 30 May 2022a).

Kabupaten Bantul. Kondisi Geografis Kabupaten Bantul [web site].  
([https://bantulkab.go.id/data\\_pokok/index/0000000006/kondisi-geografis.html#](https://bantulkab.go.id/data_pokok/index/0000000006/kondisi-geografis.html#), accessed 30  
May 2022b).

Kementerian Kesehatan Republik Indonesia (2021a). *PROFIL KESEHATAN INDONESIA*

Kementerian Kesehatan Republik Indonesia SJ (2021b). *Profil Kesehatan Indonesia Tahun 2020*. Jakarta, Kementerian Kesehatan RI.

Kolopack PA, Parsons JA, Lavery J V. (2015). What Makes Community Engagement Effective?: Lessons from the Eliminate Dengue Program in Queensland Australia. *PLoS Neglected Tropical Diseases*, 9(4).

Kumalawati DA et al. (2020). Wolbachia infection prevalence as common insects' endosymbiont in the rural area of Yogyakarta, Indonesia. *Biodiversitas*, 21(12):5608–5614.

McNaughton D (2012). The Importance of Long-Term Social Research in Enabling Participation and Developing Engagement Strategies for New Dengue Control Technologies. *PLoS Neglected Tropical Diseases*, 6(8).

McNaughton D, Duong TTH (2014). Designing a Community Engagement Framework for a New Dengue Control Method: A Case Study from Central Vietnam. *PLoS Neglected Tropical Diseases*, 8(5).

Moreira LA et al. (2020). How to engage communities on a large scale? Lessons from World Mosquito Program in Rio de Janeiro, Brazil. *Gates Open Research*, 4.

Noor Fitriyana M (2020). *Assessing Implementation Fidelity Following the Mass Drug Administration Programme for Lymphatic Filariasis in South Bangka District, Indonesia: An Implementation Research*.

Notoatmodjo S (2007). *Kesehatan Masyarakat: Ilmu dan Seni*. Jakarta, Rineka Cipta.

Pemerintah Daerah Kabupaten Bantul. WOW MANTUL [web site]. (<https://dinkes.bantulkab.go.id/hal/wow-mantul>, accessed 30 May 2022).

Pemerintah Kabupaten Bantul (2023). Website Pemerintah Kabupaten Bantul [web site]. (<https://bantulkab.go.id/beranda.html>, accessed 29 June 2023).

Peters DH, Tran NT, Adam Taghreed (2013). *Implementation research in health: a practical guide*. World Health Organization.

Powers B; Knapp T (2006). *Dictionary of Nursing: Theory and Research*. New York, Springer

Proctor E et al. (2011). Outcomes for implementation research: Conceptual distinctions, measurement challenges, and research agenda. *Administration and Policy in Mental Health and Mental Health Services Research*, 38(2):65–76.

Rubin NB et al. (2020). Process evaluation of a community-based microbial larviciding intervention for malaria control in rural Tanzania. *International Journal of Environmental Research and Public Health*, 17(19):1–11.

Siwage Dharma Negara IYII (2022). Uncertainty continues to plague Indonesia's economy. *East Asia Forum*, 11 January 2022. (<https://www.eastasiaforum.org/2022/01/11/uncertainty-continues-to-plague-indonesias-economy/>, accessed 27 March 2022).

Sustainable Development Goals (2021). Sustainable Development Goals [web site]. (<https://www.sdg2030indonesia.org/>], accessed 27 March 2022).

Tantowijoyo W et al. (2020). Stable establishment of WMEL wolbachia in aedes aegypti populations in Yogyakarta, Indonesia. *PLoS Neglected Tropical Diseases*, 14(4):1–13.

Utarini A et al. (2021). Efficacy of Wolbachia-Infected Mosquito Deployments for the Control of Dengue. *New England Journal of Medicine*, 384(23):2177–2186.

Willis J, Jost Muktha, Nilakanta Rema (2007). *Foundations of qualitative research: interpretive and critical approaches*. SAGE Publications.

World Health Organization. Dengue and severe dengue [web site]. (<https://www.who.int/news-room/fact-sheets/detail/dengue-and-severe-dengue>, accessed 27 March 2022a).

World Health Organization. Infectious diseases [web site]. (<http://www.emro.who.int/health-topics/infectious-diseases/index.html#:~:text=Photo%20credit%3A%20WHOInfectious%20diseases,from%20one%20person%20to%20another.,> accessed 27 March 2022b).

World Health Organization (WHO-TDR) (2014). *Implementation Research Toolkit Facilitators' guide*.

World Mosquito Program (2021). Kick-Off Program ACTIVATE: Delapan Wilayah di



UNIVERSITAS  
GADJAH MADA  
Indonesia

**The Fidelity of Wolbachia Technology Implementation for Controlling Dengue Case in Bantul  
Region of Yogyakarta (A Qualitative Case Study of WoW Mantul Program Implementation  
Sewon,  
and Kasihan Sub-Districts)**

Special  
'is,

Mandira Ajeng Rachmayanthi, Prof. dr. Adi Utarini, M.Sc, MPH, Ph.D/dr. Riris Andono Ahmad, MD, MPH, Ph.D.  
Universitas Gadjah Mada, 2023. Diunduh dari <http://ethnoprojekty.com/ac.id>.  
Akan Terbit dalam Pembelajaran Teknologi Aedes aegypti Ber-Wolbachia [web  
site]. (<http://www.eliminatedengue.com/yogyakarta/berita/view/news/1269>, accessed 27  
March 2022).

World Mosquito Program (2023). World Mosquito Program Website [web site].  
([www.worldmosquitoprogram.org](http://www.worldmosquitoprogram.org), accessed 29 June 2023).

World Mosquito Program Yogyakarta (2023). *Implementasi Teknologi Wolbachia dalam  
Program Pengendalian Dengue: Laporan Akhir Penelitian Fase Empat WMP Yogyakarta*.  
Yogyakarta.