

Lampiran 14 Contoh artikel ilmiah yang menuliskan lokasi penelitian dari penelitian lainnya

Aturinde et al. *BMC Infectious Diseases* (2019) 19:612
<https://doi.org/10.1186/s12879-019-4246-2>

BMC Infectious Diseases

RESEARCH ARTICLE

Open Access

Spatial analysis of HIV-TB co-clustering in Uganda



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Screenshot judul artikel ilmiah

Due to the importance of TB and HIV co-infection, a number of scholars have endeavored to study the correlation between the two diseases. For example, while studying HIV and TB prevalence **in New York**, Wallace et al. [12] observed that whenever HIV infection was high in the population, there were also high numbers of patients with tuberculosis. Additionally, Corbett et al. [13], having used global TB and HIV prevalence data, concluded that both diseases exhibited similar patterns in both space and time. From a geographical perspective, Wei et al. [14] observed similar spatial clustering patterns between TB and TB/HIV co-infection **in Xinjiang province, China**. Similarly, Ross et al. [15] used bivariate choropleth mapping and showed that both TB and HIV were correlated and that the joint distribution for both diseases was spatially heterogeneous across **Brazil**. Their outputs provided an information basis for targeted intervention by the public healthcare bodies responsible for TB and HIV.

Screenshot paragraf yang mengandung lokasi penelitian

12. Wallace R, Wallace D, Andrews H, Fullilove R, Fullilove M. The spatiotemporal dynamics of AIDS and TB in the New York metropolitan region from a sociogeographic perspective: understanding the linkages of central city and suburbs. *Environ Plan A*. 1995;27(7):1085–108.
13. Corbett EL, Watt CJ, Walker N, Maher D, Williams BG, Raviglione MC, et al. The growing burden of tuberculosis: global trends and interactions with the HIV epidemic. *Arch Intern Med*. 2003;163(9):1009–21.
14. Wei W, Wei-Sheng Z, Ahan A, Ci Y, Wei-Wen Z, Ming-Qin C. The characteristics of TB epidemic and TB/HIV co-infection epidemic: a 2007–2013 retrospective study in Urumqi, Xinjiang Province, China. *PLoS One*. 2016;11(10):e0164947.
15. Ross JM, Henry NJ, Dwyer-Lindgren LA, de Paula Lobo A, de Souza FM, Biehl MH, et al. Progress toward eliminating TB and HIV deaths in Brazil, 2001–2015: a spatial assessment. *BMC Med*. 2018;16(1):144.

Screenshot daftar pustaka

Sumber: (Aturinde dkk., 2019)

LEMBAR PERBAIKAN SKRIPSI

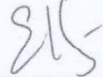
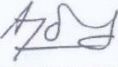
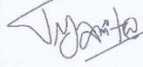
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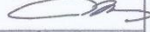
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Telah dilakukan perbaikan penulisan dan isi skripsi berdasarkan usulan dari penguji dan pembimbing skripsi.

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