Correspondence

Moving beyond dashboards to generate data for public good—Authors' reply



The Lancet Regional

2022;5: 100055

lansea.2022.100055

Health - Southeast Asia

https://doi.org/10.1016/j.

1

Chander Prakash Yadav,^{a,b} and Amit Sharma^{a,b,c}*

^aICMR-National Institute of Malaria Research, India

^bAcademy of Scientific and Innovative Research, India

^cMolecular Medicine, International Centre for Genetic Engineering & Biotechnology, India

We are very thankful to Drs. Garg and Chatterjee for showing their interest in our article.¹ Regarding their suggestion of data munging, it is to be noted that NCVBDC collects, cleans, transforms and compiles the malaria data. Therefore, data munging is not applicable in our case and was not discussed in the manuscript. Regarding the second suggestion of data availability, please note that the backend dataset of NIMR-MDB belongs to the National Center for Vector Borne Diseases Control (NCVBDC) under the Ministry of Health and Family Welfare, Govt. of India. Its ownership is not with NIMR and hence we cannot make it public. NCVBDC is in the process of collecting and reporting the malaria data in a real-time manner as we understand.^{2,3} Indeed, via the development of this dashboard, we have taken a step toward data sharing wherever stakeholders allow access. Regarding the third suggestion about integrating other data sets into NIMR-MDB, we had already proposed this in our manuscript and previous vision paper.⁴ We indeed plan to incorporate information such as 1) environmental data, (3) insecticide resistance data, (4) vector bionomics data, (5) malnutrition data, (6) hemoglobinopathies, (7) and drug resistance data into NIMR-MDB.

Contributors

Both authors (AS and CPY) conceptualized and wrote the article.

Declaration of interests

None.

Acknowledgements

None.

References

- Yadav CP, Sharma A. National Institute of Malaria Research-Malaria Dashboard (NIMR-MDB): a digital platform for analysis and visualization of epidemiological data. *Lancet Reg Health* -*Southeast Asia*. 2022;5:100030.
- NVBDCP-National Vector Borne Disease Control Programme. https://ihip.nhp.gov.in/malaria/#l/. Accessed 18 July 2022.
- 3 IHIP-Integrated Health Information Platform. https://ihip.nhp. gov.in/idsp/#!/login. Accessed 18 July 2022.
- 4 Rahi M, Sharma A. For malaria elimination India needs a platform for data integration. *BMJ Glob Health*. 2020;5:e004198.

DOI of original article: http://dx.doi.org/10.1016/j.lansea.2022.100047, http://dx.doi.org/10.1016/j. lansea.2022.100030

*Corresponding author at: ICMR-National Institute of Malaria Research, India.

E-mail address: directornimr@gmail.com (A. Sharma).

© 2022 The Author(s). Published by Elsevier Ltd. This is an open access article under the CC BY-NC-ND license (http:// creativecommons.org/licenses/by-nc-nd/4.0/)