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Christopher J L Murray and colleagues¹ report on the dramatically high burden of antimicrobial resistance (AMR) worldwide, particularly in lowincome and middle-income countries. The authors also emphasise the insufficient data on the prevalence of bacterial infections and AMR in lowresource settings. Although the figures presented are striking, they do not sufficiently depict the suffering of patients living in these locations and the frustration of clinicians unable to treat an infection that is typically easily curable elsewhere. working in clinicians eastern Democratic Republic of the Congo, our fear is the imminent unavailability of active antibiotics.

Among the interventions commonly proposed to contain AMR, laboratory diagnosis is regularly depicted as a crucial but difficult-to-implement part of the solution. We do not share this fatalistic vision, and instead believe Mini-Lab which consider to be one of the most emblematic examples of reverse innovation, could be the forward.3,4 self-contained, This quality-assured, stand-alone clinical

bacteriology laboratory, which

developed

Sans Frontières to facilitate

by

Médecins

initially

sepsis diagnosis in its fields of intervention, allows for the expansion of bacteriology testing to district hospitals. Because the Mini-Lab is based on unexpensive technologies,5 it could make bacteriology tests affordable for patients. Along with individual care, the Mini-Lab could also contribute to AMR surveillance in rural areas and, ultimately, to the elaboration of antibiotic guidelines based on local epidemiological data.6 We ask public health authorities and international partners to actively promote the of such evaluation small-scale laboratories in other low-resource settings. Such equitable access to laboratory diagnosis will make targeted antibiotic treatments at the district hospital level possible and strengthen population confidence in the African health system. If action

is not taken now, we will soon be back in the darkness of the preantibiotic era, with its health insecurity and social unrest.

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Christopher J L Murray and colleagues¹ evidence the global burden of antimicrobial resistance (AMR), which disproportionally affects low-income and middle-income countries (LMICs).

of The strategic empowerment pharmacy professionals (pharmacists and technicians) in anti-microbial pharmacy stewardship (AMS) remains an underunder-utilised recognised and solution for LMICs. particular, In pharmacists across all sectors possess the capability (specialist knowledge of medicines), opportunity (contact with prescribers and patients), and motivation (professional commitment to the rational use of medicines) to promote

AMS (appendix).^{2–5} These professionals are, therefore, uniquely positioned to drive urgently required behaviour change in infection prevention and control practices and appropriate antimicrobial use.

Good practice examples by pharmacy professionals include, but are not limited to, optimising treatment of infections through good prescribing practices, educating health-care workers and patients on AMR and AMS, managing antimicrobial agents, surveilling antimicrobial use and consumption, administering and promoting vaccines,

See Online for appendix

For more about Mini-Lab see https:// fondation.msf.fr/en/ projects/mini-lab

www.thelancet.com Vol 399 June 25, 2022