Health research in Africa: Are we communicating our findings to relevant stakeholders?
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There is increasing awareness of research and innovation across Africa. Each year, researchers in universities and research institutes generate new knowledge and ideas. However, it is doubtful if there is an information flow to those outside academia. This feature holds true in many countries across the world; Africa, however, is unique in that many countries within it suffer from this lack of information flow.

This commentary discusses the need to communicate research findings to relevant stakeholders in order to improve people's health.

Stakeholders include other researchers who may build on research findings, and persons who may benefit from them, who may use them and who may have a stake in them. Also included are persons who pay for, deliver or fund health programmes.

Findings from African research studies are often published in peer-reviewed scientific journals, presented in scientific conferences, seminars and workshops in Africa and other parts of the world. Sharing findings with researchers and other members of the scientific community helps to increase their knowledge of new research methods and findings and improve their scientific skills. Another important advantage is to avoid overlap of efforts – duplicating studies within the same location or a similar location may not add further value to knowledge and may amount to wastage of scarce research resources.

Presenting findings to the scientific community increases visibility for the researcher, the research findings, and the research institutes concerned and may lead to advancement in a researcher’s rank or position. However, non-scientists or scientists in other fields may be unaware of these peer-reviewed journals, where the full research reports are published. Even when they are aware, journal subscription fees may further limit their access to journal articles.

To solve this problem, BioMed Central, Bioline International, Public Library of Science (PLOS) and other open access publishers offer free online access to research studies conducted in different parts of the world including Africa.

Free or low cost access to journal articles and other electronic literature is also available through the Health Inter Network Access to Research Initiative (HINARI), Directory of Open Access Journals (DOAJ) and African Journal Online (AJOL), among others.

Some research findings have practical implications for health professionals. Due to their busy schedules, they do not have enough time to search for new research information.

Researchers could communicate their findings to health professionals through their professional associations, meetings, and conferences, among others. Appropriate details should be provided by researchers to help them decide on the effectiveness of a research finding in relation to practice and delivery of care.

Health professionals and scientists, although busy, could update their knowledge by availing themselves of the services of librarians, who are skilled at information retrieval, to assist with literature search.

Policy makers are important stakeholders who could also use research findings and can implement study recommendations. They could be government policy makers, heads of health institutions, heads of schools or some other organisation. Communicating research findings with policy implications will provide policy makers with valuable information for evidence-based decision making. Such information could be communicated as short reports or policy papers, followed by a meeting where policy makers would have the opportunity to ask questions and seek clarification.

It is mandatory that use of technical terms and complex statistical data be avoided. Instead, it is recommended that researchers adopt a problem-solution approach, whereby they outline possible ways of solving a health problem and present strong arguments to support policy recommendations.
based on their study findings. Of course, findings from a single study are inadequate for policy formulation but they may inform future research directions to gather more evidence and can motivate policy makers to fund future research activities.

Where possible, key policy makers and key decision makers should undergo training focused on knowledge translation. For example, some participants in a Canadian study reported that training programmes helped to educate them in the use of research evidence in decision making. Members of the general public are important beneficiaries of research findings because many studies are funded with taxpayers’ money.

Communicating health-related research findings to the general public is part of researchers’ social responsibility; it ensures that taxpayers get good value for their money and that community members who participated in the study are rewarded for their time. It also helps to create awareness about health and health conditions, foster acceptance of science and may attract potential research partners and funding sources. Television, newspapers, radio, press release, public meetings and workshops are some of the avenues for communicating research findings to the general public.

There could be more stakeholders other than those mentioned above – the list varies by type of research study or health problem under investigation. Stakeholder analysis could help researchers to identify the target audience.

Ideally, planning on how to communicate research findings should take place at the initial phase of the study. After researchers identify the relevant stakeholders, they communicate their research findings to this group after these findings have been published in peer-reviewed journals in Africa or elsewhere.

Due to the extremely long peer-review process in some journals, such communication could be done earlier if the research findings require urgent attention.

Even if stakeholder analysis is not done at the initial stage, it is still pertinent to get research findings across to relevant stakeholders. Depending on the nature of the research study, stakeholder involvement may be more than mere dissemination of study results; for example, it could involve a call to action.

To increase the effectiveness of communicating health-related research results, the message should be appropriately tailored to the target audience. Use of highly technical terms is appropriate when communicating to other researchers but not for non-researchers or the general public because they have different levels of education, health knowledge and health motivation.

Apart from increasing comprehension, communicating research findings in an understandable manner will persuade the audience to interpret health information as being personally relevant, increase the impact on individual thought and help to change attitudes and health behaviours.

It has been suggested that research projects should have a communication and dissemination team (possibly with professional communication specialists) to increase the potential impact of their research. Collaboration between researchers and journalists fosters media engagement. As reported in Zambia, such partnership helped to increase the accuracy and quality of health reporting.

When presenting results, it is imperative that researchers give careful consideration to how the target audience could translate them into action: researchers should give specific examples of what could be done to improve people’s health. For example “brisk walking for 30 minutes or more a day, at least three times per week” is more specific than “moderate-level physical activity per week.” A meta-analytic review by Gallagher and Updegraff found that framing a health message to emphasise the benefit of a particular behaviour helped to promote illness prevention behaviour such as smoking cessation, skin cancer prevention and physical activity.

In summary, results from health research should go beyond “information by researchers for other researchers”. Unless such knowledge and ideas are communicated to relevant stakeholders in health/healthcare and put into action, they may not translate into improvements in people’s health and policy makers may not have information necessary for evidence-based decision making.

Health communication skills could be acquired through practice or via formal training or by using resources freely available on the Internet. We need to understand
that communicating research findings to relevant stakeholders is something we can and should do to tackle various public health problems facing the African continent.

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