Providing Pathology Support in Low-Income Countries

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The burden of cancer is on the rise. More than 7 million people per year die as a result of cancer, and it is responsible for more deaths worldwide than AIDS, malaria, and tuberculosis combined. According to the International Agency for Research on Cancer, there were an estimated 14.1 million new cancer cases in 2012. That number is projected to increase to more than 20 million each year by 2030. Nearly 60% of these new cases occur in the developing world with an expected increase to more than 70% in the next 15 years. Despite these alarming statistics, the proportion of the national budget allocated to health in most low- and middle-income countries (LMICs) is less than 5%, contrary to the Abuja Declaration of 2001 in which heads of state of African Union countries pledged to set a target of at least 15% of the national budget being allocated to improvements in the health sector.

Pathology is a key component in the management of patients with cancer. Pathology as a core discipline in the clinical decision-making process encompasses a broad range of specialties such as histology, cytology, hematology, microbiology, chemical pathology, immunology, and molecular pathology. All have a key role in managing cancer effectively. An accurate diagnosis is critical for the treatment of cancer and clearly has implications in the patient’s prognosis and follow-up care. Screening for cancer, assessing margins in tumor excision specimens using frozen sections, determining prognostic and predictive tumor markers, interacting with clinical colleagues in multidisciplinary teams and on tumor boards, and, more recently, interpreting the significance of molecular test results have propelled the traditionally limelight-shy pathologist to the forefront of cancer management.

Despite the critical role of the pathologist in cancer care and the increasing burden outlined in Table 1, pathology in LMICs sadly has been neglected and is struggling to stay relevant. The balance of overstretched resources is tilted toward treatment-intense efforts rather than investing in providing an accurate diagnosis. The economic savings from accurate diagnosis would be sizable and worth the initial expense. Furthermore, accurate data from pathology is the backbone of the cancer registry, which is critical to inform and influence the formulation of health policies at the national and regional level; high-quality cancer registries are limited in LMICs because few treatment centers have adopted standard, internationally acceptable cancer reporting systems. Other problems include the variable standards for training pathologists in LMICs, the scarcity of skilled pathologists (most are overworked and unappreciated), and a lack of appreciation of pathology as a medical specialty in its own right. This lack of understanding of the role of pathology and laboratory physicians by medical health officers and the general public in many LMICs has relegated pathology to the bottom of the specialist ladder. As an example, in most African countries, pathology is perceived to be only a forensic specialty and to be economically unrewarding as a career path for the newly qualified medical graduate. There is fewer than one pathologist per 500,000 people in sub-Saharan Africa (SSA) compared with one pathologist per 15,000 to 20,000 people in the United States and United Kingdom. A 2013 online survey of 34 unique institutions in SSA that assessed pathology capacity showed that in eight countries, there was no pathologist working within the public sector. In Tanzania, for example, there are only 22 pathologists in the public sector serving a population of 48 million. This scarcity of pathologists in LMICs has in turn encouraged the mushrooming of unregulated laboratories run by poorly qualified non-pathologist staff offering substandard diagnostic services.
Forgo standards of training in pathology in LMICs

Poor quality of cancer reports, long turnaround times

Unregulated practice

Overworked pathology staff, poor infrastructure, stock outs leading to substandard AP practice in centers away from major cities

Patients present with advanced-stage disease

Invisible specialty

| Issues | Suggested Solutions | Sustainability Plan |
|--------|---------------------|---------------------|
| Variable standards of training in pathology in LMICs | Harmonize training curriculum through regional and national colleges of pathology for best practice standards. Leverage partnerships with RCPath, BDIAP, ASAP, ASCP, and USCAP for training. | Train and build skills of local faculty. |
| Poor quality of cancer reports, long turnaround times | Train pathologists to adopt synoptic reporting format for all cancers. | Establish star rating accreditation system for AP laboratories similar to WHO SLIPTA program. |
| Unregulated practice | Work with technology and/or scientist boards to develop minimum standards for various categories of laboratories. | Sustain advocacy, create public awareness about the role of pathology and pathologists through print and audiovisual media, monitor and evaluate plans to maintain laboratory standards, and work with regulatory bodies. |
| Overworked pathology staff, poor infrastructure, stock outs leading to substandard AP practice in centers away from major cities | Create centers of excellence using hub-and-spoke model. | Lone practicing pathologists connect to hubs via dynamic real-time telepathology, which can be a platform for training and diagnostic support. |
| Patients present with advanced-stage disease | Establish the role of the pathologist in cancer screening and early diagnosis. | Strengthen health systems. |

Abbreviations: AP, anatomic pathology; ASAP, African Strategies for Advancing Pathology; ASCP, American Society for Clinical Pathology; BDIAP, British Division of International Academy of Pathology; LMIC, low- to middle-income country; RCPath, Royal College of Pathologists; SLIPTA, Stepwise Laboratory Quality Improvement Process Towards Accreditation; USCAP, United States and Canadian Academy of Pathology.
African Strategies for Advancing Pathology is one such umbrella organization. It helps bring together African pathologists and regional colleges of pathology such as the College of Pathologists of East Central and Southern Africa and the West African College of Pathologists with stakeholders and organizations, including the Association of Pathologists of East Central and Southern Africa, Royal College of Pathologists, British Division of International Academy of Pathology, Friends of Africa, American Society for Clinical Pathology, and International Pathology and Laboratory Medicine Initiative. African Strategies for Advancing Pathology envisions a future in which the importance of pathology in SSA is recognized at local, national, regional, continental, and international levels and in which a competent pathology workforce and several expert centers are supported by a high-quality sustainable delivery system to improve the quality of life of those living in SSA.3-5

The private health sector can play a vital role in improving pathology standards and training and can help with integration and cross-transfer of public and private sector skills, knowledge, and expertise to overcome some of the challenges associated with scarce resources in public pathology laboratories.

Creating a culture of quality in pathology laboratories, with emphasis on adoption of quality assurance and proficiency programs, is critical for setting standards in cancer diagnosis. Therefore, this may be an opportune time to establish a stepwise laboratory accreditation system for anatomic pathology laboratories similar to the WHO Stepwise Laboratory Quality Improvement Process Towards Accreditation/ Strengthening Laboratory Management Towards Accreditation program in clinical pathology, which has provided a platform for raising the standards of practice and has inculcated a culture of quality in many of the public and private sector clinical pathology laboratories in LMICs. Setting up centers of excellence within a hub-and-spoke model will help ensure quality in pathology practice and, by extension, cancer diagnosis in LMICs and will allow pooling of scarce resources for best practice standards. Lone pathologists practicing in remote, ill-equipped laboratories can be supported through real-time telepathology systems that link to tertiary pathology centers where most pathologists in LMICs are based.

Training non-pathology medical and paramedical staff to perform simple diagnostic techniques such as fine-needle aspiration may overcome some of the challenges associated with the scarcity of pathologists in LMICs. However, there is still a need to train a critical mass of pathologists who can interact with their clinical colleagues and be part of the multidisciplinary team that is crucial for providing quality cancer care.

Along with improving the capacity and skills of pathologists in LMICs, there is a critical need to build skills and competencies for technical staff in anatomic pathology laboratories. Good-quality hematoxylin and eosin tissue sections are an essential component of an accurate diagnosis, and competency in the fundamental principles of tissue fixation and tissue processing for ancillary testing and research need to be embedded in technical curricula.

Table 2 summarizes the gaps in cancer diagnosis and pathology in LMICs and suggests some possible solutions and sustainable strategies for addressing short- and long-term needs of patients, training institutions, and national health agendas.

In summary, improving cancer care in LMICs will be undermined if efforts are not focused on strengthening quality in pathology cancer diagnostics. International partners can influence pathology policy and practice in LMICs by pooling scarce resources, participating in collaborative training and research activities, initiating quality assurance programs and, more importantly, advocating for the profession in ministries of health and with the public.

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