Summary

This report endorses the author’s own views on the subject after taking up a laboratory adviser mission in Africa. Taking the example of laboratory services practice in sub-Saharan countries, it is shown that diagnosis of diseases which require the use of laboratory suffer from lapses in the quality of case-detection and case-reporting. These services lack management and an information system that limits the set up of a laboratory network at national level. An efficient health program set in resource deprived countries would then yield improvements on systems and infrastructure.

Overview

The critical nature of emergency medical services in Saharan and Sub-Saharan Africa is paramount as development during the 21st century is poised to arouse Africa to become a global economic player. Emergency care is akin to emergency medical response teams that can arrive on-site with a laboratory where blood testing, transfusion or mainly diagnosis of communicable diseases is essential. Economic constraints limit the development of such a network within the context of establishing facilities and health structures (Hébert et al., 2005). Poverty is the most quoted reason for the lack of these services as, according to Loeffer (1998), there is “shortage of facilities, equipment, dressings and drugs, notably antibiotics.” Supporting variables include overcrowding in populated areas where stand-alone facilities exist, insufficient environmental hygiene conditions conducive to the spread of disease, and insufficient maggot control leading to a large infestation of flies throughout large areas.

As an example, Onwujekwe et al. (2005) observed the relationship between the socio-economic status of a household and diagnosis and treatment in Nigeria. It was seen, as it is the case in most Sub-Saharan countries that poorest people seek care from ‘low-level’ providers, such as traditional healers and community health workers, due to their severe budget constraints while the least-poor group was more likely to rely on laboratory tests for diagnosis and to visit hospitals when seeking treatment. Improvements in the quality of diagnosis and treatment by the providers would help to redress this inequity, at least in the short- to medium-term.

In general, in poor countries many affected families can hardly afford even the cost of basic laboratory diagnostic tests, and some otherwise treatable conditions may lead to early death in affected patients. Most patients would be treated on the basis of clinical assessment only, since they could not afford the cost. Frustrated by this experience, they abscond or leave against medical advice. So, availability of diagnosis facilities and necessary chemotherapeutic agents at affordable cost are vital for effective management of infections. Some studies like this of Onwujekwe et al. (2005) report that, in a few cases, although laboratory facilities were available, they were not accessible to all patients. Most patients could not afford the costs of confirmatory laboratory tests, which could cause the treatment to be started without pathological confirmation and would enhance the number of misdiagnosed cases to “adverse effects of agents with no clinical benefits at all”. Also worth mentioning is the laboratory work as a critical point for providing on-site blood transfusions (Hébert et al., 2005). In developing countries, there are numerous diseases which require the use of blood transfusions and WHO (2001) reports that developing nations suffering from lapses in laboratory screening result in 31% of all transfusions while one-third are not screened at all for HIV, Hepatitis B or Hepatitis C.

Case: Mozambique

In the case of Mozambique, an African nation which perhaps can be understood as a case indicative of the environmental assessment one would find throughout the continent and therefore, can be labeled to be a median statistical nation. A nation representing the median would indicate that half of the nations that are categorized as resource deficient, half would be above Mozambique standards in terms of resource allocation and half would fall below.

The quality of HIV/AIDS case-detection and case-reporting system in Mozambique was assayed by Chihondo, Sahay & Sundby (2004), who propose the lack of management systems necessary to do the basic work of haematology, including medical laboratory procedures and analysis as a major constraint. The inherent flaws in the system are such that the testing performed on ground level, may or may not obtain the correct analytical result of whether or not a certain patient is positive for HIV. Such results, whether positive or negative, then are targeted for misplacement or another form of mismanagement along the transmission of an information chain, where the lack of a strong information system prevents the results from the field from entering a reportable

This paper (short report) is an abridged text from the original submitted in partial fulfillment of the requirements for the author’s UK Doctorate in Medicine program

Recommendations

The issue of quality control where laboratory resources are lacking is of additional concern. Quality assessment of laboratory results is expected to be performed on a regular basis and although on-site evaluation through supervision visits by either provincial manager regularly occurred at hospital centers, the laboratories and blood banks appeared to be infrequently supervised. For example, a testing facility using outdated test kits had not been visited by a supervisor within two years; despite it was located only 30 kilometres from provincial headquarters.

In a resource deprived environment, the first action to increase laboratory facilities is to obtain resources from an organization. As the world develops through the unification of a global economy, a health network set up within resource deprived countries would yield improvements on current systems and enable new strong systems to replace the laboratory network, putting infrastructure into place.

References