Selecting a Laboratory Information Management System for Biorepositories in Low- and Middle-Income Countries: The H3Africa Experience and Lessons Learned

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Biorepositories in Africa need significant infrastructural support to meet International Society for Biological and Environmental Repositories (ISBER) Best Practices to support population-based genomics research. ISBER recommends a biorepository information management system which can manage workflows from biospecimen receipt to distribution. The H3Africa Initiative set out to develop regional African biorepositories where Uganda, Nigeria, and South Africa were successfully awarded grants to develop the state-of-the-art biorepositories. The biorepositories carried out an elaborate process to evaluate and choose a laboratory information management system (LIMS) with the aim of integrating the three geographically distinct sites. In this article, we review the processes, African experience, lessons learned, and make recommendations for choosing a biorepository LIMS in the African context.

Keywords: H3Africa Consortium, LIMS, biorepository, biospecimens, ISBER, genomics

Introduction

A biorepository requires the linkage of high-quality material to data housed in a laboratory information management system (LIMS), which tracks each sample. A founding principle of H3Africa is to make sure that DNA (and possibly other biological material) would be properly stored in biorepositories for future research purposes.1,2 The value of this material is partly determined by the associated phenotypic data. Management of this data and sample tracking in compliance with national and international best practices and ethical guidelines requires a refined data management system.3,4 According to the International Society for Biological and Environmental Repositories (ISBER) Best Practices, a computer-based inventory system is necessary to track the location and annotation of every specimen in the biorepository.3 The system should also track significant events during a sample’s existence from collection to destruction, including sample thaws, receipt and/or processing delays, processing, transfer of the sample within the repository, specimen distribution and return, and destruction.3–5 These ISBER Best Practices, as well as others from around the world, are under consideration to codify International Organization for Standardization norms as the basis for a new international accreditation program for biorepositories.6 There are
several factors that hinder successful implementation of a biorepository LIMS in Africa. This article discusses the H3Africa Biorepositories experiences and provides recommendations for the process of evaluating, choosing, and deployment of a sustainable biorepository LIMS in low- and middle-income countries (LMIC).

Materials and Methods

In 2012 and 2013, the National Institutes of Health-funded H3Africa Program established three regional biorepositories in Africa in Uganda, South Africa, and Nigeria. The biorepositories were developed to archive and facilitate international scientific access to well-curated biospecimens collected by research projects in the H3Africa Consortium Program. To facilitate international access to biospecimens, it was desirable that the biorepositories set up an interoperable LIMS for data integration and exchange. At the time of funding, each of the three biorepositories had a LIMS for their current capacity. The biorepositories adopted a User LIMS Requirement Checklist provided by Autoscribe Informatics (Berkshire, UK) for the LIMS evaluation. The checklist consists of 15 key user requirements, including, but not limited to, general system information, system configuration and customization, user access and security, functionality, static data tables, reporting system, and system support. Six commercial LIMS companies were invited to respond to the questions and requirements in the evaluation tool. Two open-source LIMS were self-evaluated by the H3Africa biorepositories in Uganda and South Africa. The returned results from three commercial LIMS vendors were combined for analysis and discussed during conference calls and online correspondence. Two biorepository consultants provided advice during the evaluation process. The technical description of how the commercial and open-source LIMS compared with each other is beyond the scope of this article. However, we describe the experience and lessons drawn from the LIMS evaluation process from an African/LMIC perspective.

Results and Discussion

LIMS selection at the H3Africa biorepositories

Following the evaluation process, the H3Africa biorepositories made decisions on their biorepository LIMS. The Institute of Human Virology Nigerian--H3Africa Biorepository (I-HAB) in Nigeria decided to upgrade the current LIMS with the latest software updates from the vendor. The Integrated Biorepository of H3Africa Uganda (IBRH3AU) in Uganda decided to acquire a new LIMS and migrate the data from the old platform to the new LIMS. The Clinical Laboratory Services--H3Africa Biorepository (CLS) in South Africa decided to acquire a new LIMS platform in addition to the existing LIMS. Both CLS and IBRH3AU chose the same new LIMS platforms. I-HAB was convinced that an upgrade was necessary and sufficient to achieve the interoperable requirements of the three program biorepositories.

Checklist for choosing a LIMS

The H3Africa project specifications required that the three biorepositories workflows would be harmonized through interoperable LIMS to enable data integration and exchange. Following the evaluation process, the following key elements were considered while choosing a LIMS for the project: (1) customizability and usability; (2) interoperability with other LIMS; (3) access to revisions, updates, patches, and maintenance releases; (4) cost and access to technical support services; (5) maintenance and associated costs; (6) multiuser/site support; (7) robustness to handle large volumes of sample information; (8) security systems (audit trail, user roles, and privileges, etc.); and (9) type of (open source or commercial) LIMS. Table 1 represents a summarized checklist of the elements we considered to be key while choosing a biorepository LIMS. A detailed checklist can be accessed via biorepository.h3afria.org website.

Commercial versus open-source LIMS

Commercial LIMS are systems whose source codes are developed for sale and need authorization from vendors for licensed use. Open-source LIMS are systems whose source codes are available for distribution at no cost. During the H3Africa biorepository LIMS evaluation phase, it was decided to implement a commercial LIMS in support of the H3Africa biospecimen collections. Commercial LIMS are much more expensive upfront than open-source LIMS, are less flexible for end-user adaptations, but do not need local expertise for support. Despite some features of modified open-source LIMS that might seem more applicable to the African setting, there were significant concerns about the stability of such systems and the lack of standardization. In addition, it was clear that the adaptation and maintenance of such a system would need highly specialized staff at three biorepositories and that this approach could create differences among the biorepositories, which could cause potential delays in interbiorepository transfer of data and material.

Financing of LIMS in the LMIC biorepositories

The functioning of biorepositories requires stability and continuity of the LIMS. In addition to the buying of commercial licenses, some unforeseen expenses were encountered in the implementation of the commercial LIMS in H3Africa included training costs for staff and more complex hardware requirements, unlike for open-source LIMS. In H3Africa, it was possible to budget for these contingencies, but these costs may become prohibitive for smaller biorepositories outside of a funded mechanism. In such cases, potential creative solutions include forming consortia with similar facilities to buy a multiuser license. This approach has the added advantage of enabling a shared forum for dealing with other problems. However, since each biorepository has separate views, specific role-based security would be implemented for each user’s collections. It may also only be necessary to acquire specific modules within a commercial package to keep the costs lower.

Retaining and training staff to use LIMS have presented some challenges for H3Africa. Some strategies were used, including actively searching for personnel with experience, ensuring that the LIMS manager feels integrated into the biorepository management structure, and training junior staff to make sure that there is an adequate succession plan. In addition, including training clauses within purchasing agreements have mitigated some of the risk of purchasing complex licenses, but ongoing training represents an essential need and should be part of a biorepository’s quality management system. Discussion of formulating in-house training material for
| Table 1. Summarized Checklist to Consider While Choosing a Biorepository Laboratory Information Management System |
|---|
| **LIMS general information** |
| • What development tools have been used in the creation of the LIMS (e.g., Microsoft C#)? |
| • Is the system scalable and therefore suitable for small organizations as well as global corporations? |
| • What are the system requirements? |
| • Does the system allow concurrent operation of three or more database groups in the standard system? |
| **System configuration/customization** |
| • Is your system configurable so that it can exactly meet our requirements? If yes, what are the requirements? |
| If no, what are the alternatives? |
| • Is the system configurable by the nonprogrammer and without use of special languages? |
| • Are user configuration changes supported by the vendor? Is there any extra cost? |
| **User access/security** |
| • What is the security access system in detail? |
| • Does your system password requirements comply with 21CFR Part 11? |
| **Functionality—sample/work registration** |
| • Does your system support the following types of registration: Single sample; Single sample with copy feature; Batch registration with/without copy feature; Bar-code support; Registration templates; Registration from external system and/or scheduler; Spreadsheet style registration, including data capture from Excel; Can details of submitters and sample types be viewed from the registration screen; Can reports (e.g., worksheets and labels be automatically generated) |
| • Does system allow fields to be populated automatically by defining a default value within the system which can be overtyped by a user with suitable authority? |
| **Functionality—sample receipt** |
| • Is a sample receipt function provided with the system? Useful when some work is preregistered before the availability of the samples. The receipt function is needed to track the arrival of the samples. Useful in checking whether all expected samples arrive in the laboratory and the time interval between registration and receipt for each sample can be measured. The sample turnaround time in the laboratory should be measured from the receipt date and time. |
| • Does sample receipt allow for single sample, multiple sample, batch sample, and global sample receipt utilizing bar-codes where needed? |
| **Functionality—sample preparation** |
| • Is a sample preparation function provided with the system? This would be used to indicate that samples must complete the preparation stage before they are ready for testing. |
| • Does sample preparation allow for single sample, multiple sample, batch sample, and global sample preparation? |
| **Functionality—result entry** |
| • Does system include: Result entry by sample—entry of any/all test results for a single sample; Result entry by test—entry of one test result for multiple samples; Result entry for multiple samples and multiple tests in spreadsheet style; Result import from a variety of sources including files and instruments; Viewing of results previously entered using same selection criteria as for selection of samples for result entry; Viewing of test status. |
| **Reporting** |
| • What reporting tools does the system support? |
| • Is event triggered reporting—reports generated by sample status change, for example—included? |
| **System support** |
| • If I have a support question can I telephone a help-desk and immediately talk to a technical person familiar with my system? If yes, where would this person be located and what time can I call them? If no, what support scheme is in place? |
| • Does the vendor have global coverage if relevant? If so what are the support center locations? |
| • Are new version upgrades supplied to customers at no cost? |
| • How much effort is typically needed for the implementation of an upgrade and what do I have to pay? |
| • Will an upgrade preserve my configuration or custom code as well as my data? |
| • Do you guarantee that we will always be able to upgrade to the next version? |
| **Miscellaneous** |
| • Does system allow storage of BLOB files, for example, pictures and documents (Consent forms) associated with a sample or a test? |
| • Can a document management capability be fully integrated within the system? |
| • Describe the sample tracking features of your LIMS. How is this used to monitor inventory for example? |
| • Can I have separate databases for different departments within my organization (they may be in different locations)? Can these databases be configured differently? |

A detailed checklist can be accessed via biorepository.h3africa.org.

CFR, Code for Federal Regulations; LIMS, laboratory information management system.
LI MS support is ongoing across all three H3Africa Bio-
repositories for them to stay aligned with training and SOPs.

**IT infrastructure**

In addition to high acquisition costs, commercial LI MS requires an IT infrastructure to fully support their function. IT infrastructure is a combined set of the hardware (e.g., servers and computers), software (e.g., operating software), and network systems required to deploy and support the LI MS. As biospecimen numbers grow, there is a corre-
sponding decrease in LI MS functionality such as very slow
loading and processing speeds, which is linked to the
supporting IT infrastructure. Therefore, a LI MS infra-
structure should have the ability to be scaled to meet the
needs of the community it serves. Institutions that are
unable to support a biorepository LI MS on their own
should team with other institutions to develop and deploy
a shared biorepository LI MS infrastructure. By using a
shared infrastructure, each participating institution could
support components of the infrastructure independently,
while also collectively managing the entire biorepository
architecture. This will not only give an economical benefit
but also offers an environment for harmonizing complex,
but still critical, components of a LI MS, such as structured
data files and data models, as well as standards for data
transmission.

**User support services**

Commercial LI MS often needs user support services such
as customization, implementation assistance, annual licenses,
maintenance, and updates, although the need for these ser-
VICES may vary over time especially as users become expe-
rienced with the system. User support can be provided in
several forms, including telephonic support and on-site sup-
port. There is an additional cost to get access to such services,
which may be minimized by conducting thorough initial
training and license negotiation. Many commercial LI MS
vendors have no support networks or offices in Africa. This
increases the costs of user support services because of airfare,
anaccommodation, and other attendant costs to access the ser-
VICES. In such circumstances, African biorepositories should
try to use other remote-access technology to get access to
support, such as public IP addresses that enable external
access and manipulation of the LI MS. Unlike commercial
LI MS, open-source LI MS do not have user support services
and the user must troubleshoot locally, which can be chal-
 lenging or impossible based on technical capacity.

**LI MS harmonization in the H3Africa biorepositories**

Before the H3Africa program, each biorepository had
its own LI MS that met their current needs. Since the
commencement of the program, the biorepositories have
either acquired new LI MS or upgraded their existing
systems following a thorough LI MS assessment program.
The biorepositories conducted a harmonization exercise to
ensure interoperability of the LI MS across the three sites.
Pilot studies conducted between H3Africa biorepositories
integrated data sharing and importation protocols through
a pilot biospecimen and data exchange. Data exchange
harmonization is essential if biorepositories are to work
efficiently in networks such as H3Africa to support pop-
ulation genomics studies. Biorepositories need to define
an agreed sharable set of data and data format for har-
monization and interoperability to ease exchange. Pilot
projects with virtual data transfer protocols were under-
taken successfully, suggesting that this harmonization has
been effective.

**LI MS sustainability**

The biorepositories should develop strategies for long-
term LI MS sustainability. Reliable and adequate sources of
funding are keys to sustainability of LI MS. Commercial
LI MS vendors require the payment of annual support fees
unlike open-source LI MS. The risk of liquidation needs to
be considered as it impacts LI MS support and mainte-
nance and the long-term viability of the biorepository.
Biorepositories should implement cost recovery measures
for users to ensure sustainability.

**Conclusion**

Developing a state-of-the-art biorepository requires
much capacity and staff development, including acqui-
SITION of formal training, equipment, and software.
Key among the biorepository infrastructure needs is a
LI MS. Choosing a LI MS in low- and middle-income
countries requires careful consideration of the various
factors that could affect its successful and sustainable
deployment and use. H3Africa biorepositories operating
in a consortium have highlighted key factors that af-
fect recommendations for successful LI MS choice and
implementation.

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