Pre-analytical Errors in the HIV Anti Retro Viral Therapy (ART) Laboratory of Teaching Referral Hospitals in Addis Ababa, Ethiopia

Abay Sisay Misganaw*, Mulugeta Worku, Chala Bashea, Mamaru Nigus, Yisak Yoseph, and Habtamu Molla

Department of Medical Laboratory Sciences, College of Health Sciences, Addis Ababa University, Addis Ababa, Ethiopia

*Corresponding author: Abay Sisay Misganaw, Department of Medical Laboratory Sciences, College of Health Sciences, Addis Ababa University, Addis Ababa, Ethiopia

Abstract

**Aim:** To assess the magnitude and associated factor of pre-analytical error in the Human Immunodeficiency Virus (HIV) antiretroviral therapy (ART) laboratory of a teaching referral hospitals in Addis Ababa, Ethiopia.

**Methods:** A cross-sectional descriptive study design was used from May 1, 2018 to Jun 30, 2018 by using both quantitative and qualitative data collection approach. Data was entered, cleaned using Statistical Package for the Social Science (SPSS) version 21 for Microsoft Windows.

**Result:** Among the 427 specimens submitted for laboratory testing, 41 (9.6%) were not accepted for requested laboratory diagnosis, because of pre-analytical errors. The most frequent reasons were mislabeling followed by hemolyzed and clotted sample. 47.6% of the phlebotomist did not take phlebotomy related professional development training and errors were higher in those service offered by non-trained phlebotomist.

**Conclusion:** The overall pre-analytical error rate was considerably high, 9.6%, even though, least magnitude compare to similar study. This finding suggests that strong comprehensive quality assurance interventions should be implemented in the health laboratory facilities in order to deliver quality laboratory result within the agreed turnaround time.

Keywords

Error, Laboratory, Pre analytic, Ethiopia

List of Abbreviation/Acronyms

ART: Anti Retro Viral Therapy; CLSI: Clinical and Laboratory Standards Institute; DRERC: Departmental Research and Ethics Review Committee; SOP: Standard Operating Procedure; SPSS: Statistical Package for the Social Science; TTP: Total Testing Process; WHO: World Health Organization

Core Tip

Quality assured laboratory is an essential part of the medical decision-making process. The finding shows the overall pre-analytical study rate was 9.6% and the most frequent reason for error was labeling error followed by hemolyzed and clotted sample and also, awareness of laboratory personnel about phlebotomy service that all laboratory personnel were not getting related competency-based training and even those who had training did not well practicing phlebotomy effectively.

Background

Laboratory services are the most important of the modern health care sector, 80% of all diagnosis is made on the basis of laboratory tests [1]. In spite of rapid advances in laboratory science, it is still susceptible to various manual and systemic errors [2].

A laboratory error is any defect from ordering tests to reporting results and appropriately interpreting and reacting on these. Process analysis has demonstrated that laboratory errors occur primarily in the pre analytic phase, influencing patient outcomes and expenses [3-5].

It is directly leading to increased healthcare costs and to trim down patient satisfaction. The number of errors typically depends on the management of samples, such as test requisition, specimen collection, storage and transportation, and specimen labeling are completed manually are managed out of the clinical laboratory [6,7].
Recent studies suggest that pre-analytical errors where the majority of laboratory errors occur, ranging from 31.6% to 75%. It is the most complex process of the total testing process (TTP) and its effect has been frequently appearing in the analytical and the post-analytical stage [8-10].

Professionals who are performing phlebotomy services called phlebotomists and those who are undertaking phlebotomy need to be trained in procedures specific to the types of service they will perform as a continual professional development. Competency based training should include venous blood draws and procedures that make certain adequacy of collected specimen, reducing the risk of contamination, avoiding clerical error, avoiding infection and injury and time of transporting samples after collection [11-13].

Efficient laboratory service is the join up of precision, accuracy, and speed of reports delivered to the patient. In spite of rapid advances in laboratory science, it is still susceptible to various manual and systemic errors. Over and above reducing the cost of medical errors, saving lives is the focal point for health care delivery. Saving even one life will make a positive social impact on both the patient and health care providers [14-16].

Likewise, in order to have clear view of shortcomings, knowledge gaps on the pre-analytical error in the ART laboratory and related factors which influence its quality in Ethiopia have not been documented, as far as our knowledge goes. Therefore, this study was carried out to assess magnitude and factors affecting the pre-analytical error in ART laboratory of Tikur Anbessa specialized and St. Paul’s Hospital Millennium Medical College, Addis Ababa, Ethiopia. This study also identified opportunities for laboratory personnel to reduce errors; improve patient safety and decrease operational costs.

Methods

Study design and setting

Cross-sectional descriptive study design was applied to determine the magnitude and factor affecting of pre-analytical errors in ART laboratory (consists of Hematology, Clinical Chemistry, CD4 and Viral load) at Tikur Anbessa specialized and St. Paul’s Hospital Millennium Medical College, Addis Ababa, Ethiopia from May 1 to Jun 30, 2018. Addis Ababa is the largest city in Ethiopia. It has 46 hospitals, among these 11 are public hospitals, of which 6 are under Addis Ababa Regional Health Bureau (AARHB) and 5 are specialized referrals (two teaching referral tertiary hospitals and under the Federal Ministry of Health), three uniform service (one army, one prison and one police hospitals), 4 are NGO’s and the rest 28 are private hospitals [17].

This study focused on ART laboratories of two teaching referral hospitals in Addis Ababa, Ethiopia. These are Tikur Anbessa Specialized teaching hospital which is the largest tertiary specialized referral hospital in Ethiopia. In 1998, Tikuranbesa hospital which is also the largest teaching referral hospital in the country was given to Addis Ababa University (AAU) by the ministry of health (MOH) for the faculty as a main teaching hospital. The hospital provides a tertiary level referral treatment and is open 24 hours for emergency services. The hospital offers diagnosis and treatment for approximately 370,000-400,000 patients a year. The hospital has 800 beds, with 130 specialists, 50 non-teaching doctors [18]. St. Paul’s Hospital Millennium Medical College, it is teaching and referral hospital located western part of Addis Ababa. The hospital is built by Emperor Haile Selassie in 1969 with the help of the German Evangelical church aimed to serve the poor. A Millennium medical college was started in 2007. Now it provides service as referral hospital for those people in Addis Ababa and referred from other places and teaching center for Medicine. The Hospital serves an average of 700 Patients daily including private wing. The Hospital has 340 beds. Both laboratories are at 4-star level SLIPTA laboratory quality management system, relatively superb eminence status [19].

Sample size and Sampling technique

All samples submitted to Tikur Anbessa and St. Paul hospitals of ART laboratory for diagnostic analysis during the data collection period were include by using convenient sampling technique with qualitative and quantitative data collection approach from May 1 to Jun 30, 2018.

Data collection tools and procedure

Data was collected by using self administered structured questionnaires for laboratory personnel and checklists for specimen collection adapted from previous similar literatures and record the pre-analytical error. All type of pre-analytical errors were documented by the investigators by using data collection sheet prepare for this purpose, by observing the phlebotomists actual performance.

Data processing and analysis

All data were entered and analyzed using SPSS software SPSS (Statistical Package for the Social Science) version 21 for Microsoft Windows. Before analysis data was cleaned and edited and observed carefully from Tikur Anbessa specialized hospital and St. Paul Millennium medical college in Addis Ababa city. The sums of errors were summarized. Their relative frequencies compared to the total specimens were also calculated and presented as a percentage, number and data was presented as tables and figures.
Socio-demographic characteristics

A total of 42 laboratory personnel from Tikur Anbessa specialized hospital and St. Paul Millennium medical college of Addis Ababa were involved in the study. Out of the 42 laboratory personnel 19 (45.2%) were males and 23 (54.8%) were females. The median age was 28.79 and 19 (45.2%) were married as the detail depicted at Table 1.

Phlebotomists awareness about phlebotomy service

During this study 52.4% (22 of 42) phlebotomists were take training about phlebotomy and 47.6% (20 of 42) were not take training. 59.5% (25 of 42) of them perform identification of patients by checking the patient’s hospital ID card, whereas 16.7% (7 of 42) of them said identification of patient’s by ask the patient’s relatives. 83.3% (35 of 42) of them were labeled the collection time on test tube from those 59.5% (25 of 42) were labeled in both tube and request, 16.7% (7 of 42)

Table 1: Socio-demographic characteristics of laboratory personnel at Tikur Anbessa specialized hospital and St. Paul Millennium medical college, Addis Ababa, Ethiopia, 2018.

<table>
<thead>
<tr>
<th>Category</th>
<th>Frequency</th>
<th>Percent (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>19</td>
<td>45.2</td>
</tr>
<tr>
<td>Female</td>
<td>23</td>
<td>54.8</td>
</tr>
<tr>
<td>Marital status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single</td>
<td>23</td>
<td>54.8</td>
</tr>
<tr>
<td>Married</td>
<td>19</td>
<td>45.2</td>
</tr>
<tr>
<td>Education</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Certificate</td>
<td>1</td>
<td>2.4</td>
</tr>
<tr>
<td>diploma</td>
<td>9</td>
<td>21.4</td>
</tr>
<tr>
<td>degree and above</td>
<td>32</td>
<td>76.2</td>
</tr>
<tr>
<td>Work experience</td>
<td></td>
<td></td>
</tr>
<tr>
<td>≤ 1 year</td>
<td>13</td>
<td>31</td>
</tr>
<tr>
<td>2-5 years</td>
<td>16</td>
<td>38.1</td>
</tr>
<tr>
<td>6-9 years</td>
<td>7</td>
<td>16.7</td>
</tr>
<tr>
<td>≥ 10 years</td>
<td>6</td>
<td>14.3</td>
</tr>
<tr>
<td>Monthly income</td>
<td></td>
<td></td>
</tr>
<tr>
<td>≤ 1000</td>
<td>1</td>
<td>2.4</td>
</tr>
<tr>
<td>1001-2000</td>
<td>9</td>
<td>21.4</td>
</tr>
<tr>
<td>2001-3000</td>
<td>5</td>
<td>11.9</td>
</tr>
<tr>
<td>≥ 3001</td>
<td>27</td>
<td>64.3</td>
</tr>
</tbody>
</table>

Table 2: General knowledge of laboratory personnel at Tikur Anbessa specialized hospital and St. Paul Millennium medical college, Addis Ababa, Ethiopia, 2018.

Have you take phlebotomy training | Frequency | Percent |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>22</td>
<td>52.4</td>
</tr>
<tr>
<td>No</td>
<td>20</td>
<td>47.6</td>
</tr>
</tbody>
</table>

How do you check identity of patient when collecting blood

I ask the patients relatives | 7 | 16.7 |
I check patients hospital ID | 25 | 59.5 |
I call patients name | 10 | 23.8 |

Do you label the collection time on test tube

Yes | 35 | 83.3 |
No | 7 | 16.7 |

If yes how do you mark sampling time on request and tube

Both tube and request | 28 | 71.8 |
Test tube only | 9 | 23.1 |
Not always but sometimes | 2 | 5.1 |

If you see hematoma when performing blood collection what did you do

I stop before first tube collection | 25 | 59.5 |
I stop any time during sampling | 15 | 35.7 |
I stop after the sampling finished | 2 | 4.8 |

Do you know recommended minimum volume to be filled in tube

yes | 40 | 95.2 |
no | 2 | 4.8 |

Do you have adequate knowledge on phlebotomy

yes | 37 | 88.1 |
no | 5 | 11.9 |

Do you have knowledge in proper collection and handling of sample

yes | 24 | 57.1 |
no | 16 | 38.1 |

Do you have knowledge on impact of phlebotomy in quality lab result

yes | 38 | 90.5 |
no | 1 | 2.4 |
missing | 3 | 7.1 |

How do you mix the test tube has additive

I always mix | 38 | 90.5 |
I always mix except when I am busy | 4 | 9.5 |

How store the test tube immediately after sampling

in test tube stand rack | 42 | 100 |

When do you transport specimens

immediately after withdraw | 4 | 9.5 |
within a time according to nature request | 36 | 85.7 |
after all patient withdraw | 2 | 4.8 |

How do you transport specimen

by holding with my hand | 2 | 4.8 |
by test tube stand rack | 40 | 95.2 |
were always labeled only test tube and the rest 16.7% (7 of 42) of them were not labeled on test tube. Majority, 95.2% (40 of 42) of them know the recommended volume to be filled in the tube and 88.1% (37 of 42) had basic understanding on impact of phlebotomy in quality of laboratory and patient life 90.5 (38 of 42). The detail information was illustrated in Table 2 and Table 3.

Status of specimen in ART laboratory at Tikur Anbessa and St. Paul hospital

In this study a total of 427 (hematology 114, clinical chemistry 105, CD4 123 and viral load 85) samples were submitted to laboratory for analysis of which the rate of pre-analytical error were 9.6% (41 of 427). Among this 272 (hematology 69, clinical chemistry 64, CD4 71 and viral load 68) were from St. Paul and 155 (hematology 44, clinical chemistry 41, CD4 53 and 17 viral load) were from Tikuranbessa. The most frequent requested laboratory test was CD4 28.8% followed by hematology 26.7% and clinical chemistry 24.6% as shown in the Figure 1.

Table 3: Specimen collection responsible personnel and the site of specimen collected in percentage from May 16 to June 2018 at Tikur Anbessa and St. Paul hospital Addis Ababa, Ethiopia.

<table>
<thead>
<tr>
<th>Responsible for collection</th>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>laboratory personnel</td>
<td>155</td>
<td>36.3</td>
</tr>
<tr>
<td>no laboratory personnel</td>
<td>272</td>
<td>63.7</td>
</tr>
</tbody>
</table>

Site where the specimen collected

<table>
<thead>
<tr>
<th>Site where the specimen collected</th>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>emergency</td>
<td>19</td>
<td>4.4</td>
</tr>
<tr>
<td>outpatient service</td>
<td>408</td>
<td>95.6</td>
</tr>
</tbody>
</table>

Despite the hospital working hour is 24 hours, the major of specimen collection work shift was collected in day shift during the morning from the site of outpatient service and emergency department by laboratory personnel and non-laboratory personnel. Outpatient (95.6%) was the most frequent site of specimen collection followed by emergency department (4.4%).

Factors affecting the pre-analytical errors

From 427 sample 386 were accepted for analysis and 41 (9.6%) were not accepted because of errors in pre-analytical phase of laboratory diagnosis. The most frequent reason for error was miss labeling followed by hemolyzed and clotted sample as shown in Figure 2.

Stratification of data by the type of requested laboratory service revealed that the proportions of pre-analytical error were the highest in the clinical chemistry department 3.3% (14 of 427) followed by CD4 3.0% (13 of 427), hematology department 2.1% (9 of 427) and lastly from viral load department 0.9% (4 of 427). Comparing magnitude of errors based on originated hospitals, St. Paul hospitals account the higher, 65.9% (27 of 41) as illustrated in Table 4.

Further evaluation was performed in order to scrutinize the contributing factors, among the 22% (9 of 41) of error associated with hematology department were because of labeling error 44.4% (4 of 9), clotted and sample without request 22.2% (2 of 9) of each. Of the total sample that were error occurred in clinical chemistry department, 42.9% (6 of 14) were because of hemolyzed, 21.4% (7 of 14) because of clotted and insufficient amount for each and the remaining 14.3% (2 of 14) were because of labeling error, whereas er-
**what is the reason of pre analytical error**

Figure 2: The reason for pre-analytical error by percentage at Tikur Anbessa specialized hospital and St. Paul Millennium medical college, Addis Ababa, Ethiopia, 2018.

### Table 4: Pre-analytical error at Tikur Anbessa specialized hospital and St. Paul Millennium medical college, Addis Ababa Ethiopia, 2018.

<table>
<thead>
<tr>
<th>Department</th>
<th>St. Paul Frequency</th>
<th>Percent</th>
<th>Tikur Anbessa Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hematology</td>
<td>6</td>
<td>22.2%</td>
<td>3</td>
<td>21.4%</td>
</tr>
<tr>
<td>Chemistry</td>
<td>9</td>
<td>33.3%</td>
<td>5</td>
<td>35.7%</td>
</tr>
<tr>
<td>CD4</td>
<td>9</td>
<td>33.3%</td>
<td>4</td>
<td>28.6%</td>
</tr>
<tr>
<td>Viral load</td>
<td>3</td>
<td>11.1%</td>
<td>2</td>
<td>14.3%</td>
</tr>
</tbody>
</table>

### Table 5: The reason of pre-analytical error by type of requested laboratory service Tikur Anbessa specialized hospital and St. Paul Millennium medical college, Addis Ababa Ethiopia, 2018.

<table>
<thead>
<tr>
<th>Reason of error</th>
<th>Requested laboratory service</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hematology</td>
<td></td>
</tr>
<tr>
<td>Labeling error</td>
<td>4 (44.4%)</td>
<td></td>
</tr>
<tr>
<td>Low quantity</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Sample without request</td>
<td>2 (22.2%)</td>
<td></td>
</tr>
<tr>
<td>Clotted</td>
<td>2 (22.2%)</td>
<td></td>
</tr>
<tr>
<td>Hemolyzed</td>
<td>1 (11.1%)</td>
<td></td>
</tr>
<tr>
<td>Illegible hand writing</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>9 (100%)</td>
<td>14 (100%)</td>
</tr>
</tbody>
</table>

Error happened in CD4 count department, 30.8% (4 of 13) were because of labeling error followed by clotted sample, hemolyzed sample, insufficient amount and illegible hand writing 15.4% (2 of 13) for each and 7.7% (1 of 13) were because of sample without request as the detail displayed at Table 5.

### Discussion

We conducted a cross-sectional study with the primary objective of determining the magnitude and factors affecting pre-analytical errors on ART laboratory at Tikur Anbessa specialized hospital and St. Paul Millennium medical college, Addis Ababa Ethiopia.
Accordingly, 52.4% (22 of 42) professionals were take a competency based phlebotomy training and 47.6% (20 of 42) were did not have the specified training and did not follow the recommended procedure, which is discordant with WHO guide lines specifies that each laboratory should have their own standard operating procedure (SOP), which instructs the phlebotomists how to collect, handle, and manage phlebotomy service starting from patients identification up to providing of specimens for laboratory testing without affecting the quality of specimens. The difference may be due to status of the hospital, management system, recklessness of the lab personnel and workload [12].

According to CLSI H3-A5 and WHO guideline, blood collection materials should be labeled after confirming of patients and after insuring of enough blood collection for laboratory testing, collected tube should be labeled at least with patient’s initials, identification number, date and time of collection, identification of the person collecting the specimen and address from where the test is requested. The specimen by itself should be identifiable without the need of requests [13]. However, in our study 59.5% (25 of 42) were perform identification of patients by checking only the patient’s hospital ID card, 23.8% (10 of 42) of them by cross checking of patients with request paper and 16.7% (7 of 42) of them identification of patient’s by ask the patient’s relatives. 83.3% (35 of 42) of them were labeled the collection time on test tube from those 59.5% (25 of 42) were labeled in both tube and request, 16.7% (7 of 42) were always labeled only test tube and the rest 16.7% (7 of 42) of them were not labeled on test tube.

Plebani and Carraro investigated that pre-analytical errors accounted for 61.9% of laboratory errors detected (99/160), with the majority of errors occurring during specimen collection, which is correlates finding with our study [15].

Studies have documented most of the errors in the clinical laboratory occur in the pre-analytical phase. In 2001 study by Wiwanitkit found a pre-analytical error frequency of 0.11% (1048/935, 896 specimens). This was based on data collected prospectively over a 6-month period at the 2900-bed University-Hospital of Chulalongkorn (Thailand). However in our study the error magnitude is 9.6%, the reason for this deviation not is that, may be due to level of quality laboratory equipment’s or laboratory professional, developmental status of the hospitals nature: Our study sites were tertiary teaching with relatively demonstrated laboratory quality management system [16]. Similar study conducted in Salvagno, et al. and Ricos, et al. and which is six times greater to our study reported 55% pre-analytical errors, 33.9% of which were specimen collection errors. Despite the variety of reported pre-analytical errors in any given study, different investigations tend to identify the same set of errors as occurring the most frequently. These most common errors were: Patient identification errors, insufficient specimen volume, specimens collected in the wrong type of tube, and poor sample quality (i.e. hemolyzed sample, clotted sample, contaminated sample) [20,21], which is similar to our findings.

According to the current study, from 427 samples 386 were accepted for analysis and 41 were not accepted because of errors in pre-analytical phase of laboratory diagnosis. The most frequent reason for error was labeling error followed by hemolyzed and clotted sample. According to Proctor reported that specimen mis-labelling was the most rampant pre-analytical error at Sunnybrook, accounting for 35% of pre-analytical errors over a 24-month period [22]. Therefore, current study has similarities on the most frequent pre-analytical error with the Proctor finding.

Dunn and Moga reported that 73% of patient mis-identification events occurred in the pre-analytical phase of the laboratory and that 88% of pre-analytical events were associated with misidentification of patients [23], which is comparable to our study that 31.7% of pre-analytical errors were labeling error.

In our findings, despite the hospital working hour is 24 hours, the major of specimen collection work shift; all of the samples were collected in day shift from the site of outpatient service and emergency department by laboratory personnel and non-laboratory personnel. Arikan, et al. conducted a study of pre-analytical error frequency at the 1200-bed Ibn-iSina Hospital in Turkey with a one-month longitudinal prospective study and involved observations of 8393 day-time specimens and 4678-night shift/weekend specimens submitted for biochemical analysis. ThusIbn-iSina Hospital in Turkey works at day and night shifts which are different with our findings; it may be due to the shifts willing of patients to give sample, sufficient laboratory person availability time, and life style of the country [11].

Conclusion and Recommendations

Our finding shows the overall pre-analytical study rate was 9.6% and the most frequent reason for error was labeling error followed by hemolyzed and clotted sample. Our main take-home message is the need to prepare and adopt standard operating procedures for every laboratory activity which is done before sample gets the analytical stage.

The current study also shows on awareness of laboratory personnel about phlebotomy service that all laboratory personnel were not getting related competency-based training and even those who had training did not well practicing phlebotomy effectively. Therefore, we recommend that all laboratory personnel should get phlebotomy training which should designed and provided special and organized specimen collection training
for phlebotomists following WHO, CLSI guidelines and manufacturer’s instructions.

Our findings also show that whatever the hospital working hour is 24 hours, the majority of specimen collection were in the day shift from the site of outpatient service and emergency department by laboratory personnel and non-laboratory personnel, which is a prone for errors. Hence, we suggest that the laboratory should have to work at both shifts to reduce work load because when there is a load of work there is high chance for the occurrence of error.

Limitation of the Study

Interviewed results were dependent on laboratory personnel response. So, biased information might be given as data were collected during their daily working time. However, the observational data helps to minimize this bias.

Declarations

Ethics approval and consent to participate

Ethical clearance to conduct the study was obtained from departmental research and ethics review committee (DRERC) of department of medical laboratory sciences, college of health science, Addis Ababa University, St. Paul’s Hospital Millennium Medical college ethical committee and Tikur Anbessa specialized teaching hospital ethical committee. A formal letter of cooperation was obtained from department of medical laboratory sciences, college of health science, Addis Ababa University to Tikur Anbessa specialized hospital and St Paul’s hospitals laboratories and they were informed.

Consent for publication

Participants were informed that all data collected would remain anonymous. That data would be treated statistically only and remain confidential.

Availability of data and material

All data generated or analyzed during this study are included in this manuscript.

Competing interest

All authors state that there are no competing interests.

Funding

There is no funding for this research.

Authors’ contributions

All authors participate in conceived and designed the study, performing data collection, analyzed the data and drafted the manuscript and also all authors read and approved the final manuscript.

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References

