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Availability of Essential Medicines and Supplies during the Dual Pull-Push System of Drugs Acquisition in Kaliro District, Uganda

Okiror Bruno1, Onchweri Albert Nyanchoka1, Miruka Conrad Ondieki2 and Maniga Josephat Nyabay01

1School of Pharmacy, Kampala International University-Western Campus, P.O BOX 71, Bushenyi, Uganda
2Department of Biochemistry, Faculty of Biomedical Sciences, Kampala International University-Western Campus, P.O BOX 71, Bushenyi, Uganda
3Department of Microbiology and Immunology, Faculty of Biomedical Sciences, Kampala International University-Western Campus, P.O BOX 71, Bushenyi, Uganda

Abstract

The Ugandan government has experimented with various supply chain models for delivery of essential drugs and supplies. In 2010, the dual pull-push system was adopted; however drug stock outs are still a common occurrence in health facilities.

This study on availability of essential medicines during the dual Pull-Push system in Kaliro District was undertaken, to be used as an indirect or direct indicator of effectiveness of the dual pull-push system of drugs acquisition in the district. The study combined quantitative and qualitative methods; the study mainly based on; document review (stock cards, delivery notes,) and key informant interviews.

Results showed that average stock-out duration of essential medicines and supplies was 23.89% (20.47 % for essential medicines and 27.32% for medical supplies). ACT Artemether/lumefantrine 20/120 mg tablets had the highest percentage stock-out followed by Cotrimoxazole 480mg tablets (51.6 and 32.4 %, respectively). Among the short falls of the system were; drug requisitions based on neither morbidity nor consumption methods of quantification, delays during distribution, supplying medicines with short shelf life, rare condition drugs or low usage drugs.

In conclusion, the trend of essential medicines and supplies availability during the dual pull-push system seemed to be declining since its initiation in 2010. It is thus recommended that national medical stores involve stakeholders at all stages of medicines and supplies planning, especially the district health officers, who are the final consumers in the supply chain. The government can also adopt a revolving drug fund system, in the form of Special Pharmacies and ‘drug stores’ to enhance availability of essential drugs in public facilities and thus improve the quality of health care.

Keywords: Kaliro district; Drugs acquisition; Pull-push system; Essential drugs; Healthcare system

Introduction

The concept of essential medicines was introduced by the world health organization (WHO) in 1977 [1]. Generally one third of the world’s population lacks access to needed medicines. This lack of access is even worse among the world’s poorest countries in Asia and Africa. In such countries, up to 50% of the total population lacks this access [2]. In Uganda, essential drugs are managed as a dual pull-push system. The government of Uganda purchases essential drug kits from the international market. In addition, the government purchases other required drugs both locally and internationally in bulk. Once in country, the national medical stores (NMS) pack them into kits and label them for each clinic. The amount per kit is determined periodically using morbidity and demographic data. The kits are distributed quarterly to the districts, which in turn ensure that they are directly delivered to the clinics as soon as they are received. Patient load and stock-out data is reported on a monthly basis to the central level. The NMS uses this data to review the order quantities for each of the kits and make adjustments accordingly. The current maximum is set at 5 months and minimum at 2 months for both the districts and the clinics [3]. For quantification and determining orders for drugs and other health commodities (not including equipment), the Uganda health system relies on dispense-to-user data gained from health unit monthly reports. The reports, part of the health management information system (HMIS), list rates of consumption for a variety of health commodities, and also note the number of stock-out days. However, the accuracy of the dispense-to-user data is questionable. Facilities do not always order correctly or on time. Moreover, since the quantification and health commodity order system does not account for stock on hand at the facilities, the district-level does not have an accurate view of the health commodities that are available, or in danger of stock-out. Furthermore, the quantification utilizes dispense-to-user data from previous months, and health commodity ordering does not accurately forecast the future needs of a facility [4]. The availability of pharmaceuticals has been identified as a significant predictor of perceived quality of health facilities [5]. A relationship exists between perceived quality of a health facility and a patient’s choice to utilize or not to utilize the facility. Studies have shown that as availability of pharmaceuticals decreases, patients reduce their positive perception of the facility [6]. It has been recommended that investment should be made to strengthen the monitoring system of pharmaceutical procurement and more autonomy should be given to facilities to monitor their stock [7]. Availability of funds, transport, staff training and supervision have been identified as key issues which should be addressed for maximal benefits from the pull system of drugs availability [8]. The drug supply chain management in Uganda has been noted to be characterized by parallel processes and information systems.
that result in poor quality and inefficiencies. The governance issues affecting the drugs supply chain management in this country include the lack of follow up on initial policy intentions and a focus on narrow, short-term approaches. The Ugandan government has experimented with various supply chain models for delivery of essential drugs and supplies. In 2010, the dual pull-push system was adopted; however drug stock outs are still a common occurrence in health facilities. This study on availability of essential medicines and supplies during the dual pull-push system was undertaken to evaluate the effectiveness of the system of drugs acquisition in Kaliro District, Uganda.

Methods

Ethical considerations

The ethical approval to conduct the study was granted by Kampala International University, School of Pharmacy Research and Ethics Committee. The District Health Officer for Kaliro district approved the study to be conducted in the health facilities that are situated in the district. All participants gave an informed consent before interviews were conducted. All other ethical issues pertaining to maintaining of confidentiality were strictly adhered to and observed during the study.

Study design

The study combined both Quantitative-Qualitative retrospective and prospective methods. The study employed two methods of data collection; Document review (Stock cards and delivery notes) and researcher guided key informant interviews. The study design used was adopted from the World Health Organization study protocol. Availability of essential medicines was measured by establishing the average number of days when the essential drugs stock-out.

Study area

The study was conducted in Kaliro district. Kaliro was created by an act of parliament in July 2005 and became operational in September 2005. It is bordered by Lake Kyoga in the North, Iganga District in the South, Namutumba District in the East and Kamuli District in the West (Figure 1). Administratively, it has one county, Bulamogi, comprising of six lower local governments. Of these, one is a self-accounting town council and five sub counties with a total of 34 parishes and 294 villages. Generally, the standard of living is very poor with most people living below a dollar a day. The means of livelihood is predominantly subsistence farming. The major foods grown are cassava, potatoes, maize and rice (all grown at subsistence scale).

Kaliro District is served by a total of 20 health facilities. Of these, 13 are government health units and 7 are non government. Of the government facilities, there is one health centre four (Bumanya HC IV) which is the last referral facility, 5 health centre IIIs and 7 HC IIs. Of the NGO/Private facilities, one is a HC III (Budini) and 6 are Health centre IIs.

Sample size determination

Health unit sample size determination was proportionate sampling, so as to include all health care levels; one Health Center IV, three Healths Center IIIs and three Health Center IIs, were randomly selected. The key informants were identified through snowball sampling. Six tracer participants were selected in each health facility. There were a total of 18 tracer participants interviewed. The data obtained were analyzed using a combination of descriptive and inferential statistics. The analysis was done using the Stata 11 software for analysis.
medicines and four supplies were adapted from the MOH indicator drugs to measure availability of medicines and health supplies to provide priority healthcare.

### Study population

Seven health centers were selected using a stratified approach, so as to include all health care levels; one HC IV, three HC IIIs and three HC IIs. Two key informants from the district health office, were purposively selected and interviewed, namely; the district health officer and the district stores’ in-charge. A total of nine (one from HC IV, four from HC III and four from HC II) healthcare unit in-charges and healthcare staff working at the drug stores were purposively selected and interviewed.

### Data collection

Stock cards, delivery notes and delivery schedules were reviewed; key informant interviews were conducted.

**Stock cards:** Stock cards were reviewed for consumption period of 4 years; this is the period during which the dual push-Pull system (2010-2014) was in operation. The study was guided by a pre-adopted list of six essential drugs adopted from Uganda ministry of health; that drugs represented the different program areas and where present at all health care levels, were used as tracer drugs for this part of the study: artemisinin-based combination therapy (ACTs such as Coartem; [lowest weight brand]), sulfadoxine pyrimethamine (malaria treatment), co-trimoxazole (antibiotic for bacterial infections, particularly for HIV/AIDS patients, in four sizes), oral rehydration salt (diarrhoea treatment), medroxyprogesterone injection (birth control), and measles vaccine.

**Key informant interviews:** Qualitative data was collected using key informant interviews. Quantitative data was collected using data interview guides. The topics that were discussed with the key informants included: factors affecting availability of drugs, methods of drug quantification used, the drug ordering system.

### Data analysis

All Data was transcribed and entered in Microsoft Word. Qualitative analysis was performed for theme identification using a content analysis approach. Results were presented in tables, graphs, charts, and pyramids. Descriptive statistics, correlation, multivariate analysis was done. The data was analyzed using SPSS IV.

### Results

Seven health facilities were visited; one HC IV, three HC IIIs and three HC IIs. Two key informants from the district Health office, were interviewed; the DHO and the district stores’ in-charge. A total of nine health unit in-charges and healthcare staff working at the drugs’ stores were purposively interviewed (one from HC IV, four from HC III and four from HC II).

#### Average duration of stock outs of essential medicines and supplies

The average stock-out duration of essential medicines and supplies was 23.89% (20.47% for essential medicines and 27.32% for medical supplies) as can be seen in Table 1.

The average availability of key medicines in the public health facilities was 76.11% (79.53% for essential medicines and 72.68 for medical supplies) as can be seen in Graph 1.

<table>
<thead>
<tr>
<th>Item</th>
<th>Days out of stock for 2010/11</th>
<th>% out of stock for 2010/11</th>
<th>Days out of stock for 2011/12</th>
<th>% out of stock for 2011/12</th>
<th>Days out of stock for 2012/13</th>
<th>% out of stock for 2012/13</th>
<th>Days out of stock for 2013/14</th>
<th>% out of stock for 2013/14</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACT Artemether/lumefantrine 20/120mg Tab</td>
<td>134</td>
<td>37.3</td>
<td>144</td>
<td>40</td>
<td>235</td>
<td>65.4</td>
<td>229</td>
<td>63.7</td>
</tr>
<tr>
<td>Cotrimoxazole 480mg Tab</td>
<td>116</td>
<td>32.21</td>
<td>124</td>
<td>34.6</td>
<td>116</td>
<td>32.2</td>
<td>110</td>
<td>30.6</td>
</tr>
<tr>
<td>Medroxyprogesterone 150mg/ml</td>
<td>48</td>
<td>13.5</td>
<td>41</td>
<td>11.4</td>
<td>31</td>
<td>8.9</td>
<td>26</td>
<td>7.2</td>
</tr>
<tr>
<td>Measles vaccine inj/IM/SC</td>
<td>17</td>
<td>4.8</td>
<td>15</td>
<td>4.3</td>
<td>6</td>
<td>1.9</td>
<td>10</td>
<td>2.8</td>
</tr>
<tr>
<td>Oral rehydration Salts</td>
<td>17</td>
<td>22.4</td>
<td>75</td>
<td>20.8</td>
<td>192</td>
<td>18.8</td>
<td>63</td>
<td>17.6</td>
</tr>
<tr>
<td>Sulphadoxine-pyrimethamine 500/25mg Tab</td>
<td>26</td>
<td>7.4</td>
<td>18</td>
<td>5.2</td>
<td>16</td>
<td>4.6</td>
<td>13</td>
<td>3.7</td>
</tr>
<tr>
<td>Syringes 2cc needle disposable 21G</td>
<td>169</td>
<td>46.9</td>
<td>163</td>
<td>45.5</td>
<td>158</td>
<td>44.1</td>
<td>164</td>
<td>45.7</td>
</tr>
<tr>
<td>Cotton</td>
<td>62</td>
<td>17.3</td>
<td>56</td>
<td>15.8</td>
<td>52</td>
<td>14.5</td>
<td>46</td>
<td>12.8</td>
</tr>
<tr>
<td>Surgical gloves latex- 7.5</td>
<td>107</td>
<td>29.8</td>
<td>129</td>
<td>35.9</td>
<td>105</td>
<td>29.4</td>
<td>94</td>
<td>26.3</td>
</tr>
<tr>
<td>Malaria rapid diagnostic test</td>
<td>78</td>
<td>21.8</td>
<td>78.3</td>
<td>21.7</td>
<td>59</td>
<td>16.7</td>
<td>46</td>
<td>12.9</td>
</tr>
</tbody>
</table>

**Graph 1:** Availability of essential medicines and supplies in Kaliro district.

**Table 1:** Average duration of stock outs of essential medicines and supplies.
the stock-outs of this drug could have had a severe impact on the health of patients. Lumefantrine (20/120 mg) tablets are used in the treatment of malaria, and it was noted that it had the highest percentage stock-out in the push system followed by ciprofloxacin and while the study [8], which noted Quinine tablets had the highest percentage stock-out followed by Cotrimoxazole 480mg tablets (51.6% and 32.4%, respectively). Table 2 below shows essential medicines that commonly stock out in the district

<table>
<thead>
<tr>
<th>Item</th>
<th>No. of HFs out of stock last 1 month</th>
<th>% of HFs out of stock last 1 month</th>
<th>No. of HFs out of stock last 3 months</th>
<th>% of HFs out of stock last 3 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACT Artemether/lumefantrine</td>
<td>20/120mg (Child dose)</td>
<td>6</td>
<td>15</td>
<td>7</td>
</tr>
<tr>
<td>Cotrimoxazole 480mg Tab</td>
<td></td>
<td>5</td>
<td>12</td>
<td>7</td>
</tr>
<tr>
<td>Medroxoy progesterone</td>
<td>150mg/ml</td>
<td>3</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>Measles vaccine in1M/SC</td>
<td></td>
<td>2</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>Oral rehydration Salts</td>
<td></td>
<td>4</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>Sulphadoxine-pyrimethamine 500/25mg Tab (SP)</td>
<td>3</td>
<td>8</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Syringes 2cc needle disposable</td>
<td>21G</td>
<td>6</td>
<td>15</td>
<td>9</td>
</tr>
<tr>
<td>Cotton</td>
<td></td>
<td>3</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>Surgical gloves latex- 7.5</td>
<td></td>
<td>4</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>Malaria rapid diagnostic test</td>
<td></td>
<td>4</td>
<td>10</td>
<td>7</td>
</tr>
</tbody>
</table>

Table 2: Essential medicines that commonly stock out in the district.

Factors influencing availability of essential medicines and medical supplies

The respondents identified factors affecting availability of essential medicines and medical supplies as; Drug requisitions based on neither morbidity nor consumption methods of quantification, Requisitions are based on credit available, poor distribution of logistics, such delays during distribution, Supplying medicines with short shelf life, rare condition drugs or low usage drugs, pushing some medicines more that can be utilized by a specified health unit, sometimes the requisitions are not fully honored as requested by the health units and population difference in the catchment areas.

It was also noted that the lead time was either inconsistent and thus made it hard to tell when the drugs would be delivered or was too long, to sustain a supply till its next replenishment, more so the supplier did not consider individual unit consumption rates.

Discussion

The average availability of key medicines in the public health facilities was lower than that observed in a study conducted in Malaysia, or in the study conducted in another part of Uganda [8,9]. The average stock-out duration was also notably higher as compared to that of the studies above. The difference could possibly be attributed to the differences in the etiological differences in the locations from which these studies were conducted. In this study ACT Artemether/lumefantrine (20/120 mg) had the highest percentage stock-out followed by Cotrimoxazole 480mg tablets (51.6% and 32.4%, respectively). Table 2 below shows essential medicines that commonly stock out in the district.

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It was also noted that the lead time was either inconsistent and thus made it hard to tell when the drugs would be delivered or was too long, to sustain a supply till its next replenishment, more so the supplier did not consider individual unit consumption rates.
burden of having to pay for medicines, it was found that the waiver improved availability of the medicines [26]. However, the authors of the study point out that the revolving fund system has the potential of creating a parallel system, in which the poor would not be able to access the drugs if they are not available at a cheap price in the pharmacies. Findings from our study indicate that availability of essential medicines and supplies needs to be improved from the current levels. Also, the factors that influence drug availability in the dual pull-push system of drugs acquisition need to be addressed.

Conclusion

The trend of essential medicines and supplies availability during the dual pull-push system seems to be declining since its initiation in 2010. It is thus recommended that national medical stores involve stakeholders at all stages of medicines and supplies planning, especially the district health officers, who are the final consumers in the supply chain. The government can also adopt a revolving drug fund system, in the form of ‘Special Pharmacies and drug stores’ to enhance availability of essential drugs in public health facilities and thus improve the quality of health care.

Acknowledgement

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