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Readiness of Ugandan health services for the management of outpatients with chronic diseases

David Katende1, Gerald Mutungi2, Kathy Baisley3, Samuel Biraro1, Eric Ikoona2, Robert Peck4, Liam Smeeth5, Richard Hayes3, Paula Munderi1 and Heiner Grosskurth3

1 Medical Research Council/Uganda Virus Research Institute Uganda Research Unit on AIDS, Entebbe, Uganda
2 Ministry of Health, Kampala, Uganda
3 MRC Tropical Epidemiology Group, London School of Hygiene & Tropical Medicine, London, UK
4 Mwanza Intervention Trials Unit and Weill Bugando School of Medicine, Mwanza, Tanzania
5 Department of Non-communicable Disease Epidemiology, London School of Hygiene & Tropical Medicine, London, UK

Abstract

OBJECTIVE Traditionally, health systems in sub-Saharan Africa have focused on acute conditions. Few data exist on the readiness of African health facilities (HFs) to address the growing burden of chronic diseases (CDs), specifically chronic, non-communicable diseases (NCDs).

METHODS A stratified random sample of 28 urban and rural Ugandan HFs was surveyed to document the burden of selected CDs by analysing the service statistics, service availability and service readiness using a modified WHO Service Availability and Readiness Assessment questionnaire. Knowledge, skills and practice in the management of CDs of 222 health workers were assessed through a self-completed questionnaire.

RESULTS Among adult outpatient visits at hospitals, 33% were for CDs including HIV vs. 14% and 4% at medium-sized and small health centres, respectively. Many HFs lacked guidelines, diagnostic equipment and essential medicines for the primary management of CDs; training and reporting systems were weak. Lower-level facilities routinely referred patients with hypertension and diabetes. HIV services accounted for most CD visits and were stronger than NCD services. Systems were weaker in lower-level HFs. Non-doctor clinicians and nurses lacked knowledge and experience in NCD care.

CONCLUSION Compared with higher level HFs, lower-level ones are less prepared and little used for CD care. Health systems in Uganda, particularly lower-level HFs, urgently need improvement in managing common NCDs to cope with the growing burden. This should include the provision of standard guidelines, essential diagnostic equipment and drugs, training of health workers, supportive supervision and improved referral systems. Substantially better HIV basic service readiness demonstrates that improved NCD care is feasible.

KEYWORDS outpatients, chronic diseases, healthcare systems, health services, sub-Saharan Africa, Uganda

Introduction

Sub-Saharan Africa (SSA) is experiencing a rapidly evolving epidemiological transition marked by an increase in chronic diseases (CDs) whilst the prevalence of classical infectious diseases is still substantial [1, 2]. The burden of non-communicable diseases (NCDs) is high and growing in both urban and rural areas [3, 4]. Due to the introduction of antiretroviral treatment, HIV infection has become a manageable chronic condition [5].

Traditionally, health services in SSA have been designed to manage a high burden of acute conditions. However, Africa’s primary care facilities may not be sufficiently equipped to cope with the increasing CD burden, particularly with NCDs [6], and the East African Region seems to be no exception [7, 8]. Health services research related to NCDs has been identified as a priority [9, 10]. To address these needs and to inform the design of an intervention programme for CD care, we conducted service surveys in health facilities in Tanzania [8] and Uganda.

The primary healthcare system of Uganda is tiered alongside the politico-administrative organisation of the country (Table 1) and is overseen by the district health...
office, led by an experienced medical doctor (MD), who co-ordinates resource distribution and staff deployment [11] to district hospitals and health centres (HCs) IV, III and II. Several districts form a region which is served by a regional hospital that can provide specialist care. HCIIIs and HCIIIs which may include some private-not-for-profit health facilities (PNFPs) are expected to diagnose and manage uncomplicated CD cases including diabetes mellitus (DM), hypertension, asthma and HIV infection. HCIIIs which should be able to diagnose DM usually refer patients to a HCIII or higher level facility [12]. The Ministry of Health (MOH) recently established an NCD department. A national NCD strategy is in preparation, and a national NCD survey has recently been completed.

In this study, we describe the results of a survey of a random sample of urban and rural health facilities in central Uganda that assesses the burden of CDs, and service readiness with regard to management of these diseases.

**Methods**

**Study setting**

This study was performed between November 2012 and April 2013 in the districts of Wakiso and Mpigi in Central Uganda. Wakiso includes urban, peri-urban and rural areas with a population of about 2 million [13]. Mpigi lies on the shores of Lake Victoria and has a population of about 250 000 [13]. It comprises peri-urban and rural areas. Main economic activities include subsistence farming, fishing and some small-scale businesses and factories.

**Sampling**

A total of 28 public or PNFP health facilities were sampled from a total of 55 facilities, all of which serve communities that participated in a population survey of CDs conducted in the project area during the same year [14]. Sampling was stratified by health facility level and geographical area. The only regional hospital, situated in Entebbe Municipality, and the only two existing district town HCIVs (Wakiso and Mpigi) were purposively included. One of two existing PNFP hospitals and two of five urban HCIIIs were randomly selected. In rural areas, 10 of the 21 existing HCIIIs and 12 of 24 HCIs were also randomly selected.

**Recruitment of health workers**

All health workers who provide care for CDs were invited for interview. A list of eligible health workers was obtained from heads of facilities or departments. Health workers included MDs, non-MD clinicians (clinical officers), nurses, midwives and nurse (clinic) assistants. Several visits were made to each facility to interview any staff absent on the first day.

**Data collection**

Data were collected by a team of MDs, non-MD clinicians and nurses under the direction of a clinical epidemiologist. Information on disease burden and service readiness was collected from all facilities with regard to hypertension, DM, asthma, chronic obstructive

### Table 1 Description of the levels of public health service delivery and administration in Uganda

| Health facility level* | Political or administrative level | Target population | Main function or infrastructural requirement(s) | Facility head/supervisor† |
|------------------------|----------------------------------|-------------------|-----------------------------------------------|--------------------------|
| Regional Hospital      | Region or several districts      | >2 million        | Specialist services, for example ophthalmology | Medical Director (e.g. MD or Public Health specialist) |
| District Health Office | District                         | 500 000–2 million | Resource distribution, staffing                | DHO (e.g. MD or Public Health specialist) |
| District or General Hospital/HCIV | District or Constituency | 100 000–500 000 | 50–100 inpatient beds, general theatre, general laboratory | Medical Director (e.g. MD or Public Health specialist) |
| HCIII                  | Subcounty                        | 30 000            | Maternity unit, a simple laboratory           | Non-MD Clinician or Mid-wife |
| HCl                    | Parish or several villages       | 5000–10 000       | First-line emergency and outpatient care      | Nurse                    |
| HCI                    | Village                          | 1000–5000         | Outreach post, village health team            | Nurse assistant or Health visitor |

*HC, Health Centre; †MD, medical doctor; DHO, District Health Officer.
Adapted with permission from information sourced from Uganda MOH [11].
pulmonary disease (COPD), heart failure, epilepsy and HIV infection. To assess individual health workers’ levels of experience and service readiness for NCDs, we focused on hypertension and DM and compared this information with that on HIV infection. Three data collection tools were used:

- **Service statistics on disease burden**: Information was collected from facility records to extract the number of outpatients and the numbers of facility visits made by these patients specific to the selected CDs, as well as the number of all outpatient visits. These data were extracted for 3 months from July to September 2012, that is during the dry season when access to health facilities was undisturbed by weather conditions.

- **Service readiness**: An adapted version of the WHO Service Availability and Readiness Assessment (SARA) questionnaire [15, 16], was used to collect data on facility characteristics, staff contingents, service availability, referral systems, drugs and equipment, laboratory services, reporting systems, monitoring and supervision. To obtain this information, we interviewed heads of facilities or their delegates, or heads of specific sections at larger facilities. Guidelines, reports, equipment, drugs and laboratory supplies were inspected.

- **Health worker proficiency**: A self-completed questionnaire was administered anonymously to assess health workers’ knowledge, experience, training, supervision, comfort level with case management, and perceived availability of drugs and equipment. Basic knowledge was assessed using case scenarios. The questionnaire was developed for this project, has been used in Tanzania and is available online [8].

All data collection tools were pre-tested at two HCIIIIs from Entebbe Municipality that did not take part in the main study.

**Analysis**

We identified 10 study outcomes: one for current service provision, three for availability of guidelines and supplies, three for management and training systems and three for preparedness of human resources (Table 2). In addition, we assessed the number of staff at each facility in comparison with recommended staffing levels.

We summarised our findings as frequencies and percentages and compared outcomes by facility level or health worker cadre using Fisher’s exact test for 2x2 tables. When comparing health worker responses, we used the Pearson chi-squared statistic with the second-order correction of Rao and Scott to account for the clustering of health workers within facilities. To compare results related to hypertension and DM vs. HIV infection, we used sign tests to take account of matched responses within health facility or by health worker. All analyses were conducted using Stata version 12.

**Ethical approval**

Approval was obtained from the ethics committees of the Uganda Virus Research Institute and the London School of Hygiene and Tropical Medicine, and from the Uganda National Council of Science and Technology. We also received clearance from the MOH and district health offices. These authorities contributed to the implementation of the study and the interpretation of the results. Information from individual health workers was collected anonymously after obtaining written informed consent.

**Results**

**Health facility enrolment**

Twenty-eight facilities were selected and all agreed to participate. Of these, 86% (24/28) were public facilities, whilst four were PNFP faith-based facilities. In these facilities, 222 (76%) of 292 eligible health workers were present and consented to be interviewed. The remainder were absent, and there were no refusals. The health workers who were interviewed consisted of 13 MDs (54% of all eligible), 29 non-MD clinicians (93%), 121 nurses (82%) and 59 nurse assistants (66%). Two of the nurse assistants were laboratory assistants by training.

**Outpatient visits for chronic diseases and referral patterns**

Hospitals and HCIVs recorded many more patients with CD than facilities at other levels (Figure 1 and Table 3). CDs contributed to a third of all outpatient visits at hospitals or HCIVs compared with 14% at HCIIIs and 4% at HCIIs. HIV was the most common CD in outpatient visits at all levels, accounting for 75% of CD visits at hospitals/HCIVs, 71% at HCIIIs and 56% at HCIIs. Hypertension and DM accounted for 15% and 3% of CD visits, respectively, at hospitals/HCIVs; 17% and 1% at HCIIIs, and 22% and <1% at HCIIs. Two percent of CD visits at hospital/HCIV level, 5% at HCIII and 11% at HCII were due to COPD or asthma.

All hospitals and HCIVs reported that they routinely managed patients with HIV, hypertension and DM.
However, 50% (6/12) of HCIIs routinely referred patients with HIV infection, 17% (2/12) referred cases with hypertension and 92% (11/12) referred those with DM. All HCIIs (12/12) reported that they routinely referred patients with these diseases. For all three diseases, the differences in referral routines between health facilities were highly significant ($P < 0.001$). Among the facilities routinely referring patients, very few reported receiving back-referrals (3/18, 2/13 and 2/23 for HIV, hypertension and DM, respectively).

### Availability of guidelines and basic supplies

Guidelines for the management of HIV infection, hypertension and DM were seen in all hospitals/HCIIVs. However, only 9/12 HCIIs and none of the HCIIs had guidelines for HIV; and only 9/12 HCIIs and 9/12 HCIIs had them for hypertension and DM (Table 4).

All four hospitals/HCIIVs had basic diagnostic tools (Table 4) for hypertension, DM and HIV infection. Only 5/12 HCIIs and 1/12 HCII had these for DM.
COPD, chronic obstructive pulmonary disease.

Table 3 Burden of chronic diseases (CD) at 28 health facilities in Uganda: service statistics for July–September 2012, by health facility type

|                                | Hospitals/Health centre IVs (N = 4) | Health centre IIIIs (N = 12) | Health centre IIIs (N = 12) |
|--------------------------------|-------------------------------------|-----------------------------|---------------------------|
| All visits/month/facility      | 1876                                | 436                         | 233                       |
| Patients/month                 | 89                                  | 9                           | 2                         |
| Visits/month (% of all visits) | 94 (5.0)                            | 10 (2.3)                    | 2 (0.9)                   |
| (% of CD visits)               | (15.0)                              | (16.9)                      | (22.2)                    |
| Diabetes mellitus              |                                     |                             |                           |
| Patients/month                 | 19                                  | <1                          | <1                        |
| Visits/month (% of all visits) | 19 (1.0)                            | <1 (0.1)                    | <1 (<0.1)                 |
| (% of CD visits)               | (3.0)                               | (0.7)                       | (0.3)                     |
| Heart failure                  |                                     |                             |                           |
| Patients/month                 | 2                                   | <1                          | 0                         |
| Visits/month (% of all visits) | 2 (0.1)                             | <1 (0.1)                    | 0                         |
| (% of CD visits)               | (0.3)                               | (0.4)                       |                           |
| COPD or asthma                 |                                     |                             |                           |
| Patients/month                 | 14                                  | 3                           | 1                         |
| Visits/month (% of all visits) | 15 (0.8)                            | 3 (0.7)                     | 1 (0.4)                   |
| (% of CD visits)               | (2.4)                               | (5.1)                       | (1.1)                     |
| Epilepsy                       |                                     |                             |                           |
| Patients/month                 | 25                                  | 2                           | <1                        |
| Visits/month (% of all visits) | 25 (1.3)                            | 2 (0.5)                     | <1 (0.4)                  |
| (% of CD visits)               | (4.0)                               | (3.4)                       | (9.6)                     |
| HIV infection                  |                                     |                             |                           |
| Patients/month                 | 386                                 | 39                          | 5                         |
| Visits/month (% of all visits) | 470 (25.1)                          | 42 (9.6)                    | 5 (2.1)                   |
| (% of CD visits)               | (75.2)                              | (71.2)                      | (55.6)                    |
| Visits for CD/month/facility   | 625                                 | 59                          | 9                         |
| (% of all visits)              | (33.3)                              | (13.5)                      | (3.9)                     |

Results represent the mean number of patients and visits per month per facility, and proportion of visits as percentage of all visits made by patients to these facilities, and as a proportion of all visits made for CD.

COPD, chronic obstructive pulmonary disease.

(P = 0.003). Rapid HIV test kits were available at 11/12 HCIIIs but only at 4/12 HCIIIs (P = 0.007). There was no evidence of a significant difference across facility levels in the availability of basic equipment for the diagnosis of hypertension (P = 0.31). However, one HCIII and 4/12 HCIIIs had no functioning blood pressure machine.

Overall, 12/24 and 19/24 HCIIIs and HCIIIs reported that they lacked functioning weighing scales and height measurement devices, respectively. 11/23 HCIIIs and HCIIIs reported using urine dipsticks for glucose screening but only 5/23 reported a consistent supply of these dipsticks without stock-outs.

All hospitals/HCIIs had first-line drugs (Table 4) for HIV infection and hypertension available; however, one did not have metformin, the first-line drug for treatment of DM. Only 8/12 HCIIIs had first-line antiretroviral drugs (ARVs) for HIV infection, whereas two of those four HCIIIs without first-line ARVs were ARV-accredited at the time. None of the HCIIIs had ARVs, in line with current MOH 2012 guidelines for this level. Cotrimoxazole, for prophylaxis of infections in HIV-infected patients, was available at all four hospital/HCIIs, 8/12 HCIIIs and 6/12 HCIIIs.

First-line drugs for treatment of hypertension were available at only 8/12 HCIIIs and one HCII (P = 0.001), although these facilities should stock these drugs according to current MOH 2012 guidelines. First-line therapy for DM was available at 2/12 HCIIIs and 0/12 HCIIIs (P = 0.006).

Drug stock-outs were commonly reported by all health facilities. In total, 22/28 of facilities reported experiencing stock-outs at least occasionally; 3/12 HCIIIs and 4/12 HCIIIs experienced this often or always.

Management and training

Overall training, supervision and community outreach were weaker for hypertension and DM than for HIV (Table 4). Training of at least some staff on HIV case management within the last 2 years was reported by all hospitals/HCIIs, 8/12 HCIIIs and 8/12 HCIIIs (P = 0.63, comparing facility levels), while training for either hypertension or DM was reported by 2/4 hospitals/HCIIs and none of the HCIIIs or HCIIIs (P = 0.02).

Having received support supervision visits within the last month for HIV case management was reported by 18/28 facilities compared with 4/28 for either hypertension or DM. All four hospitals/HCIIs reported supervision visits for HIV case management compared with 10/12 HCIIIs and 4/12 HCIIIs (P = 0.02). Only one hospital/HCIV, one HCIII and two HCIIIs reported having had support supervision for either hypertension or DM (P = 0.79).

Regular outreach activities were reported by all facilities except one (data not shown). These 27 had periodically conducted outreach related to health promotion, and 20 reported outreach to conduct case finding for specific diseases. HIV infection was the most frequently targeted CD by outreach services at all levels (79% of all health facilities, Table 4). Hypertension was the second
most frequently targeted CD, but outreach occurred significantly less frequently than for HIV infection, at 29% of all health facilities ($P < 0.001$). DM was targeted by only 14% of all health facilities with only 1/12 HCIIIs and 1/12 HCIIs reporting such services ($P < 0.001$ compared with HIV).

**Table 4** Availability of guidelines and basic supplies and strength of management, training and reporting systems to ensure quality care for HIV, hypertension and diabetes mellitus at 28 health facilities in Uganda, by health facility level

| Outcome                                      | Disease | Hospitals and health centre IVs (N = 4) (%) | Health centre IIs (N = 12) (%) | Health centre IIIs (N = 12) (%) | P-value (comparing levels of facilities) | Total (N = 28) (%) | P-value (vs. HIV)* |
|----------------------------------------------|---------|--------------------------------------------|-------------------------------|---------------------------------|----------------------------------------|--------------------|-------------------|
| Availability of guidelines and basic supplies| Guidelines | HIV 4 (100) | 9 (75) | 0 (0) | <0.001 | 13 (42) | – |
|                                              |         | HTN 4 (100) | 9 (75) | 9 (75) | 0.69 | 22 (79) | 0.01 |
|                                              |         | DM 4 (100) | 9 (75) | 9 (75) | 0.69 | 22 (79) | 0.01 |
|                                              | Basic diagnostic equipment | HIV 4 (100) | 11 (92) | 4 (33) | 0.007 | 19 (68) | – |
|                                              |         | HTN 4 (100) | 11 (92) | 8 (67) | 0.31 | 23 (82) | 0.29 |
|                                              |         | DM 4 (100) | 5 (42) | 1 (8) | 0.003 | 10 (36) | 0.004 |
|                                              | First-line therapy | HIV 4 (100) | 8 (67) | 0 (–) | <0.001 | 12 (43) | – |
|                                              |         | HTN 4 (100) | 8 (67) | 1 (8) | 0.001 | 13 (46) | >0.99 |
|                                              |         | DM 3 (75) | 2 (17) | 0 (–) | 0.006 | 5 (18) | 0.07 |
| Strength of management, training and reporting systems | Training of any HW past 2 years | HIV 4 (100) | 8 (67) | 8 (67) | 0.63 | 20 (71) | – |
|                                              |         | HTN 2 (50) | 0 (0) | 0 (0) | 0.02 | 2 (7) | <0.001 |
|                                              |         | DM 2 (50) | 0 (0) | 0 (0) | 0.02 | 2 (7) | <0.001 |
|                                              | Supervision received last month | HIV 4 (100) | 10 (83) | 4 (33) | 0.02 | 18 (64) | – |
|                                              |         | HTN 1 (25) | 1 (8) | 2 (17) | 0.79 | 4 (14) | <0.001 |
|                                              |         | DM 1 (25) | 1 (8) | 2 (17) | 0.79 | 4 (14) | <0.001 |
|                                              | Outreach | HIV 4 (100) | 9 (75) | 9 (75) | 0.69 | 22 (79) | – |
|                                              |         | HTN 2 (50) | 3 (25) | 3 (23) | 0.72 | 8 (29) | <0.001 |
|                                              |         | DM 2 (50) | 1 (8) | 1 (8) | 0.13 | 4 (14) | <0.001 |

See Table 2 for outcome definitions. HTN, hypertension; DM, diabetes mellitus.

*From sign tests to take account of matched responses within health facility.
Among the 27 health facilities conducting outreach, various obstacles were commonly reported: insufficient staff/time (26/27), insufficient funds (25/27), lack of transport (22/27), staff insufficiently trained (21/27), lack of drugs (19/27) and lack of equipment (16/27).

**Preparedness of human resources**

Overall, 184 (83%) of the 222 health workers who completed the individual questionnaire demonstrated fair knowledge of HIV case management, compared with 72% for hypertension ($P < 0.001$) and 52% for DM ($P < 0.001$) (Table 5).

| Outcome          | Disease | Hospitals/health centre IVs (N = 103) (%) | Health centre IIIs (N = 83) (%) | Health centre IIs (N = 36) (%) | $P$-value (comparing levels of facilities)* | Total (N = 222) (%) | $P$-value (vs. HIV)† |
|------------------|---------|------------------------------------------|--------------------------------|--------------------------------|-------------------------------------------|-------------------|-------------------|
| At least fair knowledge | HIV     | 81 (79)                                  | 73 (88)                        | 30 (83)                        | 0.28                                      | 184 (83)         | 0.28              |
|                   | HTN     | 75 (73)                                  | 64 (77)                        | 20 (56)                        | 0.06                                      | 159 (72)         | <0.001           |
|                   | DM      | 62 (60)                                  | 42 (51)                        | 11 (31)                        | 0.02                                      | 115 (52)         | <0.001           |
| Experienced       | HIV     | 89 (86)                                  | 72 (87)                        | 16 (44)                        | <0.001                                    | 177 (80)         | 0.003             |
|                   | HTN     | 49 (48)                                  | 23 (28)                        | 5 (14)                         | 0.003                                     | 77 (35)          | <0.001           |
|                   | DM      | 30 (29)                                  | 7 (8)                          | 0 (0)                          | 0.02                                      | 37 (17)          | <0.001           |
| Comfortable       | HIV     | 28 (27)                                  | 15 (18)                        | 4 (11)                         | 0.16                                      | 47 (21)          | 0.002             |
|                   | HTN     | 21 (20)                                  | 5 (6)                          | 0 (0)                          | 0.02                                      | 26 (12)          | 0.002             |
|                   | DM      | 13 (13)                                  | 2 (2)                          | 1 (3)                          | 0.02                                      | 16 (7)           | <0.001           |

| Outcome          | Disease | MDs (N = 13) (%) | Non-MD clinicians (N = 29) (%) | Midwives (N = 34) (%) | Nurses (N = 87) (%) | Assistants (N = 59) (%) | $P$-value (comparing health worker cadres)* |
|------------------|---------|-----------------|-------------------------------|----------------------|---------------------|------------------------|-------------------------------------------|
| At least fair knowledge | HIV     | 13 (100)        | 28 (97)                       | 31 (91)              | 74 (85)             | 38 (64)                | 0.02                                      |
|                   | HTN     | 13 (100)        | 29 (100)                      | 21 (62)              | 70 (80)             | 26 (44)                | <0.001                                   |
|                   | DM      | 13 (100)        | 24 (83)                       | 10 (29)              | 52 (60)             | 16 (27)                | <0.001                                   |
| Experienced       | HIV     | 12 (92)         | 28 (97)                       | 27 (79)              | 70 (80)             | 40 (68)                | 0.009                                     |
|                   | HTN     | 10 (77)         | 18 (62)                       | 6 (18)               | 28 (32)             | 15 (25)                | 0.001                                     |
|                   | DM      | 6 (46)          | 10 (34)                       | 0 (0)                | 14 (16)             | 7 (12)                 | <0.001                                   |
| Comfortable       | HIV     | 6 (46)          | 9 (31)                        | 3 (9)                | 22 (25)             | 7 (12)                 | 0.008                                     |
|                   | HTN     | 11 (85)         | 5 (17)                        | 0 (0)                | 7 (8)               | 3 (5)                  | <0.001                                   |
|                   | DM      | 8 (62)          | 3 (10)                        | 0 (0)                | 4 (5)               | 1 (2)                  | <0.001                                   |

See Table 1 for outcome definitions. HTN, hypertension; DM, diabetes mellitus; MD, medical doctor.

Definition of ‘fair knowledge’: health worker scored at least 7/10.

Definition of ‘Experienced’: managed at least five cases over last 3 months.

*Rao-Scott F (second-order correction to the Pearson $\chi^2$ statistic to account for clustering of health workers within facilities); †From sign tests to take account of matched responses within health worker.
managed five patients or more with hypertension in the last 3 months compared with only 28% and 14% at HCIIIs and HCIIs, respectively.

Assessment of staffing levels showed that none of health facilities had all the staff recommended according to MOH guidelines (Figure 2) [11]. HCIIs were particularly affected by staff shortages. The greatest shortage was observed with respect to nurses: only 2/4 hospitals and HCIVs 8/12 (65%) HCIIIs and 5/12 (41%) HCIIs had all nursing staff positions filled. Among those facilities that had a shortage of nurses, nursing staff reached 54%, 67% and 36% of recommended levels in hospitals/HCIVs, HCIIIs and HCIIs, respectively. The situation was better with respect to staffing levels of doctors at hospitals and HCIVs and of clinical officers at HC IIIs, where all facilities surveyed had the recommended level of staff.

Discussion

In this representative sample of health facilities from two districts of central Uganda, most patients with CDs were seen at hospitals and HCIVs. Considerably fewer patients with CD were recorded at HCIIIs and very few at HCIIs, although these facilities are expected to diagnose and manage uncomplicated CD cases. This was also the case in rural areas for which HCIIIs and HCIIs are the backbone of health care in Uganda. The population burden of NCDs in rural Uganda is high [17–19]. In our own survey of a representative sample of 889 adults living in urban and rural areas surrounding the health facilities described in this study, the prevalence of hypertension was 25% and of DM was 3%, with similar prevalence in urban and rural areas [14]. Half of those with hypertension had not had their blood pressure measured in the past 5 years, and 42% had never had their blood pressure measured (unpublished data Kavishe B, Biraro S, Baisley K, Vanobberghen F, Kapiga S, Munderi P, Smeeth L, Peck R, Mghamba J, Mutungi G, Ikoona E, Levin J, Plus AB, Katende D, Kisanga E, Hayes R, Grosskurth H.) One third of those with diabetes had not had their glucose levels measured in the past 12 months. This means that currently many patients with these conditions are not seeking treatment. Our survey of health facilities suggests that those who do seek treatment at lower-level facilities are referred to higher levels without attempting to diagnose or treat. In consequence, hospital OPDs may be overburdened with uncomplicated CD cases, whilst lower-level health facilities are underutilised.

The underutilisation of lower-level health facilities for CD care is likely due to a variety of problems, including a lack of guidelines, diagnostic tools and first-line drugs. This was compounded by a lack of training and support supervision at these facilities, and a lack of experience in managing CDs, in particular NCDs. Researchers in other parts of Africa have made similar observations, indicating that Uganda is not unique in this respect [6, 8]. This suggests a general discrepancy between the large and increasing burden of CDs, particularly NCDs, and the ability of health systems in the region to cope with it. Interventions to overcome these shortcomings through training, improved logistics and better health system management are likely to also improve service uptake and lead to a reduction in the burden of routine cases at hospitals [19, 20].

To achieve these objectives, much can be learned from the ongoing HIV control activities in Uganda. Over the
last two decades, Uganda successfully expanded HIV services to lower levels of health care [21, 22], as also reflected in our study in which we saw a much higher level of service readiness for HIV infection than for other CDs. These findings imply that NCD services, like HIV services, could also be provided effectively at lower levels of health care. Encouragingly, health workers of all cadres and from all types of facilities expressed interest during interviews in learning more about NCD case management.

We identified other strengths in the Ugandan health system that could be used to improve CD services at smaller facilities. First, the many highly experienced hospital-based health workers could play a stronger role in providing training and supervision for health workers at smaller facilities. Second, because most facilities regularly conduct some kind of outreach services, activities for health promotion and NCD prevention could be provided to communities as part of these existing outreach services. The effectiveness of such programmes has been shown elsewhere in Uganda [23] and is in line with the WHO action plan on NCDs [24].

None of the observed levels of health care had the recommended norms (100%) for nursing staff and in particular many health facilities at lower levels of health care. The availability of sufficient human resources is important for the management of CDs. However, for HCIIIs, the availability of nurses is critical as these facilities are usually run by a nurse. The growing burden of NCDs will require similar efforts towards task shifting as have been made for HIV control in Uganda, but this will only be effective if the required human resources are available and sufficiently supported [21].

The necessary efforts to strengthen lower-level health facilities will cost some money, for example small-scale investments in basic equipment such as blood pressure machines and brief refresher trainings of existing staff. Recurrent costs would also have to increase, for example, by bringing staff contingents in health facilities to the officially recommended levels, although this should be largely covered through current budgets; and importantly by increasing the intensity of supportive supervision, at least for some time. Additional expenditures to meet the increasing demand for essential NCD drugs will be inevitable.

Our study has a number of strengths. First, we looked at different aspects of health service readiness using several complementary methods which allowed us to generate a comprehensive and robust assessment. Second, our data were collected using standardised questionnaires which had been pilot-tested and used elsewhere. To assess service readiness, we applied an adapted version of the WHO SARA questionnaire. This tool is increasingly being employed in other resource limited countries, making our data comparable with other studies [16]. Finally, the study was embedded in a wider research programme to investigate the burden and establish interventions for CDs in Uganda and Tanzania, allowing us to triangulate data on the burden of CDs observed at health facilities with information from a population-based survey [14]. Our population survey indicated that the burden of NCDs is higher than that seen in the health facilities and that many people with NCDs are not seeking care for their conditions [14]. Therefore, the demand for NCD care at health facilities is likely to rise, making further improvements of health services even more urgent.

Our study has some limitations. Although we included a representative sample of health facilities, our data refer to two districts of Uganda only; therefore, it is not clear how generalisable our results may be to other parts of the country. However, a co-investigator of this study (GM), from the NCD department at the MOH, confirmed that our findings are consistent with the situation of the health services elsewhere in Uganda. Secondly, although we aimed to interview all health workers who were involved routinely in CD management, some staff were absent on the days that we conducted the interviews so could not be reached. Overall, we were able to interview 76% of eligible staff, with no refusals. However, the coverage varied by health worker cadre: we interviewed 82% of nurses and 93% of non-MD clinicians, but only 54% of MDs. It is possible that the MDs that we interviewed were not representative of all MDs, and so some selection bias may have occurred. Lastly, as this was a descriptive study, all P-values reported were intended to be exploratory rather than to assess hypotheses. No adjustments were made for multiplicity of testing. Moderately significant P-values should be interpreted with caution.

**Conclusion**

In conclusion, the healthcare system of Uganda, as that of other countries from SSA, is currently not coping with the increasing burden of CDs and in particular NCDs. Major improvements are needed, particularly at lower-level health facilities (HCIIIs and HCIIs) that are situated in areas where many patients with NCDs live. This is urgent because higher levels of health care are
overburdened with the management of routine cases. Improvements should be geared towards three main areas: (i) provision of standard guidelines, essential diagnostic equipment and drugs; (ii) training of healthcare workers, follow-on supervision and adapted referral procedures; and (iii) ensuring that a critical minimum number of staff is in place at peripheral health facilities. Service readiness for basic HIV care was substantially better at all levels, demonstrating that improvements in NCD care are feasible. The achievements of the Uganda health system in HIV care could serve as a model for these efforts. The strengths of the system, for example highly experienced healthcare workers from hospitals, existing outreach activities and the desire of health workers to expand services, provide an opportunity that can be built upon.

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Corresponding Author David Katende, Medical Research Council/Uganda Virus Research Institute Uganda Research Unit on AIDS, Plot 51-59 Nakiwogo road, P.O. Box 49, Entebbe, Uganda. E-mails: david.katende@mrcuganda.org