Drivers of the Second Wave and clinical characteristics of COVID-19 cases in Uganda: A Retrospective Study of Confirmed SARS-CoV-2 cases, March-June, 2021

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Abstract

Background

The COVID-19 continued to pose several public health, social, economic challenges and the drivers for the occurrence of different COVID-19 waves remains undocumented in Uganda. We conducted a cross-sectional population-based survey among recovered COVID-19 cases to establish the drivers of SAR-CoV-2 infections.

We performed a retrospective study and interviewed 1120 recovered COVID-19 cases from 10 selected districts in Uganda. We further conducted 38 Key Informant Interviews of members of the COVID-19 District Taskforce and 19 in-depth interviews among COVID-19 survivors from March to June, 2021.

Results

Out of the 1120 recovered COVID-19 cases interviewed, 62% were aged 39 years and below and 51.5% females with 90.9% under home based care management. Cases were more prevalent in business (25.9%), students (17.2%), farmers (17.1%) and health workers (12.4%) and 79.9% developed COVID-19 symptoms mainly cough, flu, and fever. Being asymptomatic was found to be associated with not seeking healthcare (APR 2, P <0.001). The mortality rate was 3.7% mostly among the elderly (6.3%) and 31.3% aged 40 years and above had comorbidities of high blood pressure, diabetes and asthma. High blood pressure and diabetes were significantly associated with low survival rate (P <0.001) among the COVID-19 cases.

Conclusions

Our study identified several drivers under the broad categories of demographic, patient, health facilities and services, social and economic factors that attributed to emergence and sustenance of COVID-19 second wave from March to June, 2021. Specifically, being female, young, asymptomatic, under Home Based Care Management, social gatherings, school going, not vaccinated were among the major drivers of the second wave. We strongly recommend that the Ministry of Health together with National Taskforce for COVID-19 Response to reconsider some aspects of Home-Based Care Management to only established institutions and organizations with potential and facilities to monitor cases in addition to training and monitoring all those involved in supporting the Home Based Care Management.

Background

Coronavirus disease (COVID-19) has remained a Public Health Emergency of International Concern (PHEIC) almost one and half years after the pandemic was declared a PHEIC in January, 2020 by the World Health Organization (1). To date, nations are still under increased pressure to overcome the spiraling global spread of the deadly novel (COVID-19) which is responsible for more than 266 million infected individuals and over 5.2 million deaths worldwide as of 7th December 2021 (2, 3). The wide and
unprecedented spread of COVID-19 caused by Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) has been attributed to its ability to spread via respiratory droplets, aerosol and secretions facilitated by high level of globalization and international travel (4).

On 21st March 2021, the Ugandan Ministry of Health reported the first case of confirmed COVID-19 in Uganda from a returning passenger through Entebbe International Airport. Uganda continued to register few cases of COVID-19 composed mainly of cross-border truck drivers from neighboring countries until June, 2020 when community transmissions increased marking the first wave of COVID-19 cases (5, 6) To curtail the spread of the disease, the government of Uganda instituted public health interventions including border closure, complete lockdown, quarantine, and testing of returnees, contact tracing, and abolishing of public gatherings (7-9).

Following the end of the first COVID-19 wave that subsided in January-February, 2021, most of the instituted control measures were eased especially lockdown measures such as public transport operations while others such as worship places and school openings were relaxed allowing the public to resume normal routines that support their social and economic activities (10). However, few SARS-CoV-2 infections were still being reported in the communities, and later, due to unknown factors triggered an exponential rise of COVID-19 cases in different parts of the country, marking the start of the second wave. The majority of the cases were reported in the capital city, Kampala, regional cities, and border districts with over 900 cases daily and reaching a positivity rate of 17% by June 2021 (11). The period between March to June 2021 is believed to have marked a clear emergence of the second wave of COVID-19 in Uganda with the highest recorded number of cumulative cases up to 90,000 cases and with over 2,000 deaths as of 20th July 2021 (5).

The number of COVID-19 cases in the second wave was strikingly high, more fatal and widespread in several districts and there was no/limited data to explain the factors associated the observed widespread and impact of COVID-19 among the population. To address this gap, we conducted a retrospective study on recovered confirmed COVID-19 positive PCR-RT/RDT cases from March to June, 2021 from 10 districts that had registered the highest number of COVID-19 cases in the second wave (5).

Results

Response: A total of 1120 of PCR-Rt and RDT COVID-19 confirmed cases from 10 districts in Uganda completed the survey with 97% response rate.

1. Characteristics of COVID 19 cases

a. Social demographics: Of the COVID-19 cases interviewed, more than half 51.5% (577/1120) were females. We found increased numbers of cases across all age groups and more occurrences among the young and middle age groups (30-39 years) at 26.8% (300/1120). Overall, we found increased cases up to 62% among age group 39 years and below (figure 2). When we adjusted for age, the majority of the cases were among 40 years and above.
We further found that most of the respondent COVID-19 cases were business men and women 25.9 % (290/1120), followed by students 17.2% (193/1120), farmers/peasants 17.1% (192/1120), and health workers 12.4% (139/1120). The socio-demographic characteristics of the interviewed cases are summarized in frequencies and percentages (Table 1).

**b. Symptoms:** Most cases (79.9%, 895/1120) acknowledged having developed COVID-19 symptoms at a certain point during the course of illness while a small proportion (17.8%, 199/1120) were asymptomatic (figure 3).

**c. Admission Status**

Only 9.1%, of the COVID-19 positive cases were admitted to health facilities (Table 1). According to age group, most cases 31.3% (130) with underlying conditions were aged 40 years and above. However, an increased number of young people (13-39 years) cases ranging from 13% (12) to 21% (63) reported having underlying conditions (Table 2). Among those cases aged 40 years and above, 31.3% (130) had underlying conditions and many of them were admitted either required oxygen, ventilation or admission to ICU as summarized in Table 3. The most commonly encountered underlying conditions were high blood pressure, diabetes and asthma. High blood pressure and diabetes were significantly associated (P<0.001) with low levels of survival.

| Age group | Underlying conditions | Admitted to health facility | Admitted to ICU | Needed Oxygen | Needed ventilation | Dead |
|-----------|-----------------------|----------------------------|-----------------|---------------|--------------------|------|
| 5         | 16                    | 0                          | 0               | 0             | 0                  | 0    |
| 6-12      | 46                    | 1(2.2)                     | 0               | 0             | 1(16.7)            | 0    |
| 13-19     | 93                    | 2(2.1)                     | 0               | 0             | 2(10.5)            | 1(1.1) |
| 20-29     | 250                   | 11(4.4)                    | 1(1.6)          | 3(4.8)        | 4(6.4)             | 3(1.2) |
| 30-39     | 300                   | 28(9.3)                    | 7(7.1)          | 11(11)        | 4(4.1)             | 11(3.7) |
| 40+       | 415                   | 60(14.5)                   | 19(14)          | 35(25.7)      | 15(11.3)           | 26(6.3) |

Table 3. Vaccination status of COVID 19 patients.
**Table 6: Predictors of health-seeking behavior and intention to take the COVID-19 vaccines.**
| Variables                          | Sought care for symptoms | P value | Intention to receive COVID-19 vaccine | P value |
|-----------------------------------|--------------------------|---------|--------------------------------------|---------|
|                                   | Adjusted PR (95% CI)     |         | Adjusted PR (95% CI)                 |         |
| **Region**                        |                          |         |                                      |         |
| North                             | 1                        |         | 1                                    |         |
| East                              | 0.98 (0.94 - 1.03)       | 0.499   | 1.08 (0.91 - 1.28)                   | 0.386   |
| Central                           | 0.94 (0.94 - 0.99)       | 0.017   | 1.08 (0.91 - 1.27)                   | 0.376   |
| West                              | 0.99 (0.93 - 1.05)       | 0.717   | 0.99 (0.78-1.26)                     | 0.935   |
| **Gender**                        |                          |         |                                      |         |
| Female                            | 1                        |         | 1                                    |         |
| Male                              | 0.97 (0.93-1.00)         | 0.069   | 1.02 (0.92 - 1.14)                   | 0.690   |
| **Age group**                     |                          |         |                                      |         |
| ≤19                               | 1                        |         | 1                                    |         |
| 20-29                             | 0.98 (0.91 - 1.05)       | 0.564   | 1.17 (0.95-1.43)                     | 0.145   |
| 30-39                             | 1.01 (0.93 - 1.10)       | 0.676   | 1.22 (0.95-1.57)                     | 0.115   |
| 40-49                             | 1.02 (0.93 - 1.10)       | 0.730   | **1.43 (1.10-1.84)**                 | **0.006** |
| 50 ≥                              | 1.01 (0.93 -1.10)        | 0.826   | **1.52 (1.18-1.96)**                 | **0.001** |
| **Household size**                |                          |         |                                      |         |
| ≤ 5                               | 1                        |         | 1                                    |         |
| 6-8                               | 1.00 (0.95 - 1.04)       | 0.856   | 0.96 (0.85 - 1.09)                   | 0.553   |
| 9 ≥                               | 1.03 (0.93 - 1.07)       | 0.926   | 1.07 (0.91-1.25)                     | 0.405   |
| **Occupation**                    |                          |         |                                      |         |
| Business                          | 1                        |         | 1                                    |         |
| Student                           | 1.02 (0.95 - 1.11)       | 0.543   | **1.33 (1.07 - 1.67)**               | **0.011** |
| Farmer/peasant                    | 0.99 (0.93 - 1.05)       | 0.659   | 0.86 (0.71 - 1.05)                   | 0.147   |
| Health worker                     | **1.06 (1.01 - 1.12)**   | **0.035** | **1.37 (1.16 - 1.63)**               | **< 0.001** |
| Other Occupations                 | 1.00 (0.94 - 1.05)       | 0.885   | 1.11 (0.95 - 1.29)                   | 0.190   |
| **Had an underlying health problem** |                      |         |                                      |         |
| No                                | 1                        |         | 1                                    |         |
| Yes                               | **1.04 (1.01 - 1.09)**   | **0.022** | 1.08 (0.94 - 1.23)                   | 0.289   |

**e). Survival status**

Only 3.7%, (41/1079) of the cases died of COVID-19 during the second wave. The elderly 50 years and above were 8 times more likely to die after adjusting the prevalence ratio 8.0 (1.04-61.52). We further noted cases of death in the age group starting from 20-49 years of age with slightly more numbers among 30-39 years represented by the prevalence ratio of 3.8 (CI: 0.47-31.1). Among those who were vaccinated with at least one dose of the vaccine were 6 times more likely to survive compared to those not vaccinated as per adjusted prevalence ratio 6.1 (3.24-11.57) (Table 4).
Table 4. Factors associated with survival among the COVID-19 cases

| Factor          | Variables | Died (n=41) | Survived (n=1079) | Crude PR/95% CI | Adjusted PR/95% CI |
|-----------------|-----------|-------------|-------------------|-----------------|-------------------|
|                 | No. | %     | No  | %     |                |                    |
| Gender          |     |       |     |       |                |                    |
| M               | 20  | 3.7+  | 523 | 96.3  | 1.0             |                    |
| F               | 21  | 3.6+  | 556 | 96.4  | 1.0 (0.54-1.80) |                    |
| Age group       |     |       |     |       |                |                    |
| ≤19             | 01  | 0.6   | 154 | 99.4  | 1.0             |                    |
| 20-29           | 03  | 1.2   | 247 | 98.8  | 1.9 (0.20-17.74)| 1.9 (0.19-17.97)  |
| 30-39           | 11  | 3.7   | 289 | 96.3  | 5.7 (0.74-43.66)| 3.8 (0.47-31.1)   |
| 40-49           | 05  | 2.6   | 188 | 97.4  | 4.0 (0.47-34.05)| 3.5 (0.41-29.34)  |
| 50≥             | 21  | 9.5   | 201 | 90.5  | 14.7 (1.99-107.96)| 8.0 (1.04-61.52)* |
| Sought care     |     |       |     |       |                |                    |
| No              | 04  | 5.1   | 74  | 94.9  | 1.0             |                    |
| Yes             | 33  | 3.6   | 882 | 96.4  | 0.7(0.256-1.93) |                    |
| Was symptomatic |     |       |     |       |                |                    |
| No              | 04  | 2.0   | 195 | 98.0  | 1.0             |                    |
| Yes             | 35  | 3.9   | 860 | 96.1  | 2.0 (0.699-5.41)| 1.1 (0.37-2.95)   |
| Admission status|     |       |     |       |                |                    |
| No              | 22  | 2.2   | 996 | 97.8  | 1.0             |                    |
| Yes             | 19  | 18.6  | 83  | 81.4  | 8.6 (4.82-15.37)| 6.1 (3.24-11.57)* |
| Vaccination Status |     |       |     |       |                |                    |
| No              | 33  | 3.8   | 845 | 96.2  | 1.0             |                    |
| Yes             | 04  | 1.9   | 208 | 98.1  | 0.5 (0.18-1.4)  | 0.5 (0.19-1.39)   |

2. Correlates/ drivers of the COVID-19 pandemic

a. Being Asymptomatic.

A small proportion (17.8%, 199/1120) were asymptomatic (Table 1). At bivariate analysis, results showed that; not seeking care (CPR 1.99, P-value 0.003), not being admitted (CPR 2.15, P 0.013) and other household members not having symptoms (CPR 1.52, P 0.001) were positively associated with being asymptomatic among the COVID-19 cases (Table 5). While a household size of greater than 9 members (CPR 0.63, P 0.025), and having contact with others two weeks before testing (CPR 0.38, P 0.000) were likely to be symptomatic among the COVID-19 cases. The details of the bivariate analysis (Table 4).

b. Health seeking behaviors

Most respondents 81.7% (915) sought care after noticing symptoms of COVID-19. A total of 79.4% (823) tested after feeling COVID-19 like signs and symptoms followed by those who had been in contact with a confirmed case 19% (197). Participants from the central region prevalence ratio 0.94 (0.94 -0.99 95% CI) were less likely to seek care for COVID-19 symptoms while health workers PR 1.06 (1.01 – 1.12) and
persons with underlying health problems PR 1.04 (1.01 – 1.09) had more proactive health-seeking behaviours. Although a high number 88.3% (946) sought remedies recommended by a health worker, a good substantial number 70.4% (754) also drank herbal concoctions. It was noted that all COVID-19 patients sought more than one remedy (Table 6).

**a. Home Based Care (HBC)**

Most of the confirmed cases 90.9% (1,017/1120) were treated from their home under HBC. COVID-19 cases under HBC management were reported to having continued to move freely within communities as reported per statement quotes of Key Informants and in-depth interviews (table 8). Some respondents considered hospital care as too expensive while others had mild symptoms, even some were asymptomatic.

**b. Social gatherings**

Most respondents had visited various places or attended social gatherings: markets (20.3%), clinic/hospital (17.6%), and places of worship (10.7%), high risk towns or districts (10.7%), and mass gatherings such as funerals (13.7%) before developing/testing for COVID-19. 21.5% (241/1120) had contacts with COVID-19 like symptoms persons while 18.2% (204/1120) did not have any contact and 59.9% (671/1120) did not know of any contacts with any one with COVID-19 like symptoms 2 weeks before onset of symptoms (Table 1). The contacts with COVID-19 like symptoms persons were mainly with family members and friends (54.9%), co-workers (25.2%), and classmates for students (9.0%) as per stamen quotes (table 8). Burial places were also reported to have contributed to further spread as bereaved members of the families and communities insisted on cultural practices of burials that increased congestion without adhering to recommended SOPs (Table 8).

**c. Myths, misconceptions, and misinformation:**

Respondents of the KIIs reported that some members of the communities studied believed there was no COVID-19 and therefore ignored the instructions for observation of SOPs while others depended on the fake social media news to inform their response to instituted SOPs (Table 8).

**d. Politics:**

Respondents reported that the political season that started in August, 2020 till February, 2021 as the country was undergoing the first wave of COVID-19 could have facilitated wide community transmissions triggering the second wave of COVID 19 (Table 8).

**e. Schools:**

Respondents mentioned that the number of COVID-19 cases among the on-going school pupils and students had increased and were being under reported. Upon closure of the schools as part of the lockdown instituted early in June 2021, some pupils and students from boarding schools who were
asymptomatic for COVID-19 returned home and unknowingly infected members of their families (Table 8).

**f. Weak Health Systems:**

Respondents reported that inadequate resources in most health facilities across the country led to most of the confirmed COVID-19 cases being sent home for HBC management. This led to having so many positive COVID-19 cases in the communities that might have led to rapid spread of infections in the community highlighted by high positivity rates recorded in June, 2021 (table 8). Furthermore, respondents castigated that lack of resources for nationwide sensitization, asymptomatic infected health workers returning to their families, congestion in lower health facilities, limited testing centers, congestion at various trade points exchanging money and goods were among the drivers of COVID-19 in the second wave (Table 8).

**g. Stigma to COVID-19**

Respondents reported several non-disclosures of the COVID-19 status especially among asymptomatic cases to avoid being discriminated and harassed in the community leading to indirect exposure of the virus to other unsuspecting members of the community (Table 8).

**Discussion**

In this study, we assessed the drivers of the second wave of SARS-CoV-2 infections between March and June 2021 from 10 districts in Uganda. In the second wave of COVID-19, we found a slightly higher proportion of female cases compared to males. Our results represent a shift from the first wave where males were mostly affected (12, 13) as has been reported elsewhere (14, 15). In our study, the change in gender infection status with more females being infected and together with their social roles in families and communities facilitates close interactions with households and communities with more likelihood of increasing transmissions. We further noted increased cases among all age groups with more cases recorded in the young people aged 19 to 39 years that constituted the highest percentage (62%) of infections in the second wave. Again, our results reflect a change in the risk groups in the second wave where young people including the school going age were infected and probably escalated the spread infections in their communities. Previously in several studies, the virus was more reported in adults aged 40 years and above including disease severity presentation (16). In our current study, we found that the virus was affecting all age groups especially the young ones. We also report mortalities ranging from 1-3.7% among the infected young ones aged 13 to 39 years which was not the case in the first wave. We strikingly noted high cases of underlying conditions (high blood pressure and diabetes) among the young COVID-19 positive cases aged 20-39 years. This observation is surprising and may explain the increased numbers of severe cases and hospitalizations observed and reported in the second wave. Whereas it has been severally reported that COVID-19 remains limited in young ones in terms of numbers, disease presentation and clinical outcomes, our study suggests otherwise. We think, there has been limited attention and focus to this age group as most cases would probably remain asymptomatic and rarely
tested. During KIIs, it was reported that the COVID-19 positivity rate was high up to 70% among students returning from boarding schools upon closure of schools in the second lockdown in June, 2021. Hence, our results call for a shift in outbreak response strategies to address the current disparities and prioritize women and young generations for interventions like vaccinations and specific awareness messages targeting this category to prevent further widespread of infections.

We found that the majority of the cases reported having several and varying symptoms during the course of the disease where most of them reported cough, headache, runny nose, fever, and general body weakness as previously reported (17, 18). We further observed poor healthcare seeking behaviours among the COVID-19 cases in our study where 18.3% of cases never sought care at all and 81.7% sought for care after experiencing COVID-19 symptoms. Even among those who sought healthcare, went after experiencing advanced stages of the disease with severe symptoms like difficult breathing as verified by the information from in-depth interviews. Whereas the studied COVID-19 cases presented themselves for testing having experienced COVID-19 like symptoms, the biggest proportion (91.3%) were sent back home for Home Based Care Management (HBCM) as designated COVID-19 treatment units were overwhelmed with severe cases. Ministry of Health had established and approved HBCM guidelines (19, 20) and rolled them out to decongest designated COVID-19 treatment units. Unfortunately, the HBC guidelines were rolled out without a proper strategy for implementation and supervision and hence families with COVID-19 cases were not sure of what to do, lacked supervisory support and were not able to adhere to SOPs within the guidelines. There is need for massive sensitization of the public about new policies by the relevant authorities to increase compliance.

Our study further noted that a significant number of respondents pointed to health workers as a possible driver of the second wave because they lacked adequate Personal Protective Equipment which compromised their work and exposed them to the risk of being infected. The exposed health workers before testing positive continued to interact with other patients, members of their families and communities, an exposure factor for virus transmission. One more critical area of concern identified during our study, was social gatherings that continued to take place unabated despite of government directives on social gatherings like burials, weddings, churches, bars and restaurants, salons, markets, public transport and schools. SOPS like wearing of facemasks, social distancing of at least 2 meters, minimum numbers recommended of some social functions and hand washing with soap/sanitizers were not being observed, ignored or even completely forgotten. Respondents of KIIs and in-depth interviews castigated that the non-adherence to SOPS for social gatherings accelerated the number of cases in most communities observed in the second wave. Even the schools that were opened in the staggered manner with prior preparations and clear instructions to curtail transmissions within the schools, became a seed bed for COVID-19 transmissions. The schools flaunted instructions and some concealed information of COVID-19 cases for fear of being closed. By the time the schools were closed again in June, 2021, the cases both identified and unidentified were very high and further contributed to community transmissions upon returning home. As much as our school situation and operational settings may be different with so many boarding schools compared to other regions of the world, schools (students and teachers) had been reported as one of the super spreaders of SARS-CoV-2 (21, 22). The social gatherings were further
fueled by stigma, social media misinformation and falsifications that circulated widely about COVID-19 that affected many of the instituted prevention measures as also reported elsewhere (23).

At the time of the study and during the study period, COVID-19 vaccine access was extremely very low and only 4% of the studied COVID-19 cases had received two doses of AstraZeneca vaccine. At national level, only less than 2% of the targeted population had received 2 doses of the vaccine (24). Hence, the biggest percentage of the population remained naïve and vulnerable to SARS-CoV-2 infections and associated severe disease outcomes especially among the elderly and those with comorbidities. In addition to have a vulnerable population, Uganda also registered and reported existence COVID-19 variants (Delta, Eta, Alpha, Beta and local strain) in June, 2021 (25, 26). Low vaccination coverage together with emergence COVID-19 variants could have attributed to high numbers of COVID-19 cases and associated mortalities registered in June, 2021 alongside others factors already described in this study.

Conclusion

Our study identified several drivers under the broad categories of demographic, patient, health facilities and services, social and economic factors that attributed to emergence and sustenance of COVID-19 second wave from March to June, 2021. Specifically, being female, young, asymptomatic, under HBCM, social gatherings, school going, not vaccinated were among the major drivers of the second wave. We strongly recommend that the Ministry of Health together with National Taskforce for COVID-19 Response to reconsider some aspects of Home-Based Care Management to only established institutions and organizations with potential and facilities to monitor cases in addition to training and monitoring all those involved in supporting the HBCM. Targeted proactive community (youth, women, traders) engagements to adhere and observe SOPs and other government directives should be prioritized by COVID 19 National Task Force and other stakeholders throughout the country in order to prevent the likelihood of further spread and emergence of the additional waves.

Properly planned and phased easing of the lockdown measures should be guided by the surveillance data followed by proactive enforcement of the established measures and securing the needed vaccines to protect the population. In order to attain the projected scenarios, all stakeholders (Policy makers, health workers, non-government organizations, public and researchers) need to work together to address the health, social and economic impact COVID-19 in formulating policies and designing strategies aimed at curtailing further spread of COVID-19 in our communities.

Methods

Study Location

The study was conducted in 10 selected districts in Uganda. Uganda is a land locked country that lies between $1^\circ 29'$ South and $4^\circ 12'$ North latitude, $29^\circ 34'$ East and $35^\circ 0'$ East longitude (27).
Uganda has a population of 41.6 million people based on the Uganda National Household Survey (UNHS) conducted in 2019/20 by the Uganda Bureau of Statistics (UBOS). More than half (54%) of the population is below 18 years of age. Uganda, just like other Sub-Saharan African countries, has a weak health care system characterized by low clinician to patient ratio, limited laboratory capacity, poor administration, and limited resources (28, 29).

Study Setting

In this study, we selected 10 districts (figure 1) representing the main geographic regions that had the highest number of COVID-19 cases as reported by the MOH (5). The selected districts were the border districts (Busia and Tororo) with Points of Entry (PoE); major road highways for transit of cargo across districts (Mbale, Gulu, Luwero, Soroti, and Moroto districts); and highly populated regional city districts (Wakiso, Gulu, Mbarara and Kampala) (30, 31).

Study population

The study population included patients or care givers (especially for children below 18 years) of people who had suffered and recovered from COVID-19, either after HBC or discharge from health facilities. The retrospective cross-sectional study was done as part of the outbreak investigation from March to June 2021 for PCR/RDT confirmed cases.

Sample size and sampling procedure

Sampling: We selected 10 districts based on their high population densities, high incidences of COVID-19 cases from March 2021 to June 2021 exceeding 300 cumulative cases in the study period, and having PoEs within the districts. We obtained data on COVID-19 positive RDT/PCR results from the MOH COVID-19 lab investigation forms available at respective health facilities in the study districts (sample form appendix 1). The information extracted was then used to systematically sample (Table 7) and locate the recovered COVID-19 cases who were interviewed in the community.

We further conducted 38 Key Informants Interviews (KII) and 19 In-depth Interviews of purposefully selected respondents in all districts under study using guide (Appendix 3). The Key Informants comprised COVID-19 District Task Force (DTF) members based on their knowledge and active participation in the COVID-19 outbreak response interventions (appendix 2).

Table 7: Recruitment protocol
Confirmed COVID-19 cases (RDT/PCR) in the MOH dashboard on 15th June 2021 | 67,215
---|---
Sample size estimated at national level from 10 high transmission districts | 1,200
Eligible populations in high transmission districts | 1,200
Accessed population and those who consented to the study | 1,120 (93.3%)

Data collection, Management and Analysis

h. Quantitative data

Quantitative data was collected by trained and experienced epidemiologists using open-ended semi-structured questionnaires (appendix 3) uploaded on the mWater portal (@mWater, 2021), an open-source cloud-based web application deployed on the Android tablets. First, we obtained the details of the case listings in a Microsoft excel from the national database of COVID-19 cases at MOH that guided the selection of target districts with cases ranging from 100-150 cases per district. We then proceeded to the targeted districts to further access records for COVID-19 cases for verification and selection of participants.

The field team further accessed laboratory investigation forms of the COVID-19 PCR and RDT positive cases from the laboratories of the selected health facilities in each of the selected districts to extract data on variables such as; social demographics and clinical symptoms. The collected information was then used to locate the recovered COVID-19 cases in respective communities guided by the Community health workers. The selected cases were called via telephone to arrange appointments before the visits. On the day of the visit, the field team consented the participant and then collected data from each participant using a community COVID-19 case questionnaire that was adopted from the MOH standard tool which assessed the social demographics and clinical characteristics of the COVID-19 positive cases. All the data collected on tablets was uploaded daily onto a mWater portal server secured with passcodes that was only accessed by the principal investigators.

Analysis

The collected data was exported and cleaned using MS Excel 2016 (Microsoft Corporation, Redmond, WA) and analyzed using STATA 15.0 statistical software (StataCorp, Texas USA). Descriptive analyses were performed for demographic characteristics, and clinical characteristics of the COVID-19 cases were presented as frequencies, proportions and means where appropriate. Being either symptomatic (coded 0) or asymptomatic/not symptomatic (coded 1) was considered as the outcome variable. To assess the association between the outcome variable and the explanatory variables, we considered a generalized linear model of the Poisson family with a logarithm as the conical link function with a robust error
variance. This resulted into Crude Prevalence Ratios (CPR) at 95% confidence intervals. Furthermore, variables with a threshold P-value less than 0.05 (P-value<0.05) at bivariate analyses were subjected to the multivariable regression analyses to adjust for confounding, thus establishing Adjusted Prevalence Ratios (APR). At multivariable analysis, only variables with a P-value less than 0.05 were considered significant. Both the CPR and APR have been reported.

i. Qualitative data

Data collection: An in-depth and key informant guide (appendix 3) was used to conduct interviews with members of the communities in the selected districts who had contracted COVID-19 and the DTF members respectively. The main theme explored was drivers of the COVID-19 transmissions and spread during the second wave. Consent was obtained verbally before the interview of the respondents who were purposively selected for KIIs and in-depth interviews. From each district, 4 respondents (2 male and 2 female) who had contracted COVID-19 were interviewed during in-depth interviews. Both the KIIs and In-depth interviews were recorded using smartphones and tablets and the audios transcribed verbatim into Microsoft Word that were only accessed by the study team. The transcripts were proofread while listening to the original audios by the two-independent researchers for accuracy and consistence.

Analysis: Qualitative data was analyzed using manual thematic analysis, diverging, converging and emerging themes with representative quotes that were obtained during the analysis. The outputs of these findings are presented in table 8 in the appendices.

Abbreviations

COVID-19
Corona Virus Disease 2019
HBCM
Home Based Care Management
SARS CoV2
Severe acute respiratory syndrome coronavirus 2
SOPs
Standard Operating Procedures
PCR
Polymerized Chain Reaction
RDC
Resident District Commissioner
DHO
District Health Officer

Declarations
Ethical approval and consent to participate

The study was undertaken as part of COVID-19 rapid response surveillance under the Presidential Scientific Initiative on Epidemics (PRESIDE), statehouse, Uganda. This study was submitted to Makerere University School of Biomedical Sciences Research Ethics Committee (SBS REC) and the need for approval was waived following guidance by Technical Inter-sectoral Committee and Enforcement on COVID-19 Response as it was considered an outbreak investigation to explain why COVID-19 cases were increasing steadily. Permission was also obtained from districts’ leadership at sub national level who provided letters of administrative clearances. All study participants consented to participate in the study and the data obtained was secured and kept under lock and key. The field team individually signed the confidentiality agreement before commencement of the study.

Consent for publication

Not applicable

Availability of data and materials

All the project materials and data about this project are available. These can be accessed by contacting the first author (Abel Wilson Walekhwa) on wabelwilson@gmail.com.

Competing Interests

All authors declare no financial and non-financial competing. All authors confirm that we have had full access to all the data in the study and accept responsibility to submit for publication.

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The funding for this outbreak Investigation was obtained from statehouse, Uganda under the Presidential Scientific Initiative on Epidemics (Epidemics Unit). The Epidemics Unit is mandated to collect, analyze all epidemiological data to inform national policies in the control and management.

Authors’ Contributions

AWW, MM, LM, ABE, BN, MN, TT, GN; Conceptualized the study, designed study protocol, processed ethical approvals, conducted data collection, developed the first draft of the manuscript. BA, RWM, DB², CN, MDN; Participated in data collection, data analysis, reviewed the first manuscript draft. DB⁶, STW, RWM, DB², CN; Technically guided in data analysis, reviewed the manuscript revisions. DB⁶ and LM verified all underlying data. MM mobilized resources for study and gave technical supervision for the field teams. All authors reviewed and approved the final version of the manuscript.

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Tables

Table 1 is in the supplementary files section.

Table 5: Showing characteristics of asymptomatic patients
| Variable                  | Outcome                   | CPR at 95% CI | P-value | APR at 95% CI | P-value |
|--------------------------|---------------------------|---------------|---------|---------------|---------|
|                          | Asymptomatic (n=225)      |               |         |               |         |
|                          | Symptomatic (n=895)       |               |         |               |         |
| **Sex**                  |                           |               |         |               |         |
| Male                     | 114 (21)                  | 429 (79)      | -       |               |         |
| Female                   | 111 (19.2)                | 466 (80.8)    | 0.92 (0.725-1.158) | 0.464 |
| **Age**                  |                           |               |         |               |         |
| ≤40                      | 160 (21.7)                | 578 (78.3)    | -       |               |         |
| 41 ≥                     | 65 (17)                   | 317 (83)      | 0.78 (0.605-1.018) | 0.068 |
| **Age**                  |                           |               |         |               |         |
| ≤10                      | 6 (15.4)                  | 33 (84.6)     | -       |               |         |
| 11-20                    | 38 (26.2)                 | 107 (73.8)    | 1.70 (0.777-3.736) | 0.184 |
| 21-30                    | 52 (20.5)                 | 202 (79.5)    | 1.33 (0.613-2.889) | 0.470 |
| 31-40                    | 64 (21.3)                 | 236 (78.7)    | 1.39 (0.643-2.988) | 0.404 |
| 41 ≥                     | 65 (17)                   | 317 (83)      | 1.11 (0.513-2.386) | 0.797 |
| **Household size**       |                           |               |         |               |         |
| ≤5 members               | 140 (23)                  | 470 (77)      | -       |               | -       |
| 6 - 8                    | 61 (17.7)                 | 284 (82.3)    | 0.77 (0.588-1.01) | 0.059 |
|                          |                           |               |         | 0.79 (0.536-1.160) | 0.227 |
| 9 ≥                      | 24 (14.6)                 | 141 (85.4)    | 0.63 (0.426-0.943) | **0.025** |
|                          |                           |               |         | 0.69 (0.379-1.276) | 0.241 |
| **Vaccination status**   |                           |               |         |               |         |
| No                       | 165 (18.8)                | 713 (81.2)    | -       |               | -       |
| Yes                      | 44 (20.8)                 | 168 (79.2)    | 1.104 (0.821-1.486) | 0.512 |
| **Sought care**          |                           |               |         |               |         |
| Yes                      | 100 (10.9)                | 815 (89.1)    | -       |               | -       |
| No                       | 17 (21.8)                 | 61 (78.2)     | 1.99 (1.260-3.157) | **0.003** |
|                          |                           |               |         | 2.1 (1.330-3.318) | **0.001** |
| **Admission status**     |                           |               |         |               |         |
|                  | Yes      | No       | Odds Ratio (95% CI) | p-value | Confidence Interval |
|------------------|----------|----------|---------------------|---------|--------------------|
| Yes              | 10 (9.8) | 92 (90.2)| -                   | -       | -                  |
| No               | 214 (21) | 803 (79) | 2.15 (1.177-3.914)  | **0.013** | 3.54 (1.151-10.9)  |
| **Other Household members got symptoms** |          |          |                     |         |                    |
| Yes              | 78 (14.9)| 447 (85.1)| -                   | -       | -                  |
| No               | 128 (22.6)| 438 (77.4)| 1.52 (1.179-1.965)  | **0.001** | 0.72 (0.502-1.024) |
| **Had contact with someone with COVID-19 like symptoms 2 weeks before** |          |          |                     |         |                    |
| No               | 64 (31.4)| 140 (68.6)| -                   | -       | -                  |
| Yes              | 29 (12)  | 212 (88) | 0.38 (0.258-0.571)  | **0.000** | 0.16 (0.083-0.309) |
| Don’t remember   | 131 (19.5)| 540 (80.5)| 0.62 (0.482-0.803)  | **0.000** | 0.35 (0.244-0.492) |

Table 8: Respondents quotes from KII and In-depth COVID-19 interviews
| Categories of KII and In-depth interview responses | Summary quotes from respondents |
|-------------------------------------------------|--------------------------------------------------------------------------------|
| Home Based Care (HBC)                            | “…you see when home-based care was introduced, the situation got out of hand because after testing positive for COVID-19, people went back to their workplaces such as the salon or shop even though they had mild symptoms like; flu, fever or cough. So, I think that is the biggest driver....” Assistant District Health Officer, District A. |
|                                                 | “I was going to be put on oxygen but it was a lot of money, they were asking me 1.5 million per day yet we didn’t know how long I was going to be there, whether a week. And so, the health worker said that, “my advice to you is if you can get some money to buy this medicine, you treat yourself from home.” So, I went back home. I am here with my wife who also contracted COVID-19 and she got treatment and recovered.” IDI Male, District W. |
|                                                 | “Since I wasn’t that severely sick, I decided to stay home under home based care.” IDI 1, District A. |
|                                                 | “…the good thing I was asymptomatic so I isolated from home.” IDI 2, District A. |
| Social Gatherings                                | “…We have recorded quite a number of COVID-19 cases from our markets ...I’m talking about vendors, not even the customers but the vendors...” DHO, District W. |
|                                                 | “You know when the president allowed food markets to operate but was not strict on this issue of attendance in the market. The vendors still moved to their homes and interacted with people in the market then they go and stay with their families....” LC5, District S. |
|                                                 | “...And then also bars, you find that most of them are still stealthily operational and those are areas that increase spread faster.” LC5, District S. |
|                                                 | “…Last time they said that bars are closed but they are very open, a drunkard can’t put on a mask. So, all these things lead to an increase in...” LC5, District S. |
cases. One person can infect 100 people when they are together....” IDI Female, District M.

“...They tell them ...not to go for burials, and they don’t listen because they want to go and bid farewell to their community member and you just wonder because the person has died of COVID-19. And we know that at the burial of a COVID victim, the chances of having other infected persons are high hence spreading infection in the whole community. There was a burial around here and people slept over saying that it’s impossible not to do it. Even if you advise them to let a few stay, they don’t listen and you wonder if they are all going to be tested or not and you know at least 10 are infected. Because they cuddled the widow, welcomed her with hugs, and they sat in house....” VHT, District A.

| Myths, Misconceptions and Misinformation | “…the community in the district still say there is no COVID…and they do not put on masks....” IDI Male, District B. |
|-----------------------------------------|----------------------------------------------------------------------------------------------------------|
|                                         | “…Another driver is that information and technology that has given freedom to people to publish anything on COVID-19 yet social media tends to be highly consumed by the community....” District Surveillance Focal Person, District T. |
| Politics                                | “…you see, the campaigns were the key drivers of the second wave....” District Medical Officer, District P. |
| Schools                                 | “… The number of cases that came from school are increasing because in terms of positivity the rate was at around 70% in that out of every ten individuals we were testing from the schools, seven were positive.” DHO, District W. |
| Weak Health Systems                     | “…the factor of inadequate resources to confine positive cases became key in spreading the infection....” Resident District Commissioner, District H. |
|                                         | “…inadequate resources for sensitization because the rural populace took it as a disease for the urban. “That’s your disease.” And indeed, if you go to the rural areas, there’s totally no SOPs observed. So inadequate sensitization in that regard.” District Health Officer, District S. |
|                                         | “…we have seen health workers themselves getting infected. Aaah. maybe they are not protected, health workers some of them don’t have PPEs, they don’t have what to use, they don’t have gloves, uhhmm, and yet they really see patients. For that reason, we have seen health...” |
workers who have tested positive. Probably they are also the agents of spreading the disease.” District Laboratory Focal Person, District A.

“...On the medical perspective, it is lack of machines to use, the PPEs and the rest. That has been one of the factors. You find us working 3 to 4 days but without a mask....” Laboratory Focal Person, District M.

“.......just before we got the kits yesterday, people we saw had all the signs of COVID, they wanted to test but they could not test, so aanha limited availability of testing points could also have been a driver because some people have signs but for as long as they have not tested positive they will not isolate. They put others at risk and yet they know their status....” Assistant District Health Officer, District A.

“...Then also in our health centers there is a lot of congestion. These are areas that increase spread faster. Most health centers IIIs and IIIs offer free health services so whoever believes has a challenge goes there...they tend to handle other cases such as malaria, they don’t handle COVID. Regardless a patient can spend the whole day with people at the facility hence spreading the disease....” LC5, District S.

Money (Exchange of goods) “...the main cause might be money since exchange of money from one person’s hand to another happens when we are buying and/or selling stuff leading to infection. Also, there are some people, including us who keep their masks in the same bag where money is kept, money one has just received from somebody they do not know....” IDI Male, District W.

Stigma “...the stigma is a big driver among those who know their status and they don’t want others to know. So, in that state of hiding, they infect many....” Assistant District Health Officer, District A.

“...when one gets it, he just hides off, so you will find that the whole family is being... infected, that is what is causing the problem in the community....” IDI Male, District B.

**Figures**

**Figure 1**

Location of study districts in Uganda.
Figure 2

Adjusted age distribution of study participants

Figure 3

Symptoms experienced during illness

Supplementary Files

This is a list of supplementary files associated with this preprint. Click to download.
• Table1.docx
• Appendix.docx