The impact of unconditional cash transfers on morbidity and health-seeking behaviour in Africa: evidence from Ghana, Malawi, Zambia and Zimbabwe

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Abstract

Unconditional cash transfers have demonstrated widespread, positive impacts on consumption, food security, productive activities and schooling. However, the evidence to date on cash transfers and health-seeking behaviour and morbidity is not only mixed, but the evidence base is biased towards conditional programmes from Latin America and is more limited in the context of Africa. Given contextual and programmatic design differences between the regions, more evidence from Africa is warranted. We investigate the impact of unconditional cash transfers on morbidity and health-seeking behaviour using data from experimental and quasi-experimental study designs of five government cash transfer programmes in Ghana, Malawi, Zambia and Zimbabwe. Programme impacts were estimated using difference-in-differences models with longitudinal data. The results indicate positive programme impacts on health seeking when ill and on health expenditures. Our findings suggest that while unconditional cash transfers can improve health seeking when ill, morbidity impacts were mixed. More research is needed on longer-term impacts, mechanisms of impact and moderating factors. Additionally, taken together with existing evidence, our findings suggest that when summarizing the impacts of cash transfers on health, findings from conditional and unconditional programmes should be disaggregated.

Keywords: Morbidity, health seeking, healthcare utilization, cash transfers, social protection, Africa

Introduction

Social protection coverage has increased globally, with ~46.9% of the global population covered by at least one benefit (ILO, 2021). In Africa, the number of unconditional cash transfer (UCT) programmes (one form of social protection) doubled to 40 between 2010 and 2015 (World Bank, 2015). Objectives of cash transfers (CTs) include alleviating high levels of poverty and food insecurity and to enable families to invest in human capital development (including health and education) to stem the persistence of poverty intergenerationally.

Given the high poverty levels and gaps in health and schooling infrastructure in many rural communities, government CT programmes in Africa tend to be unconditional, in contrast to conditional CT (CCT) programmes common in Latin America. CCT programmes generally require participants to comply with certain behavioural requirements, including health check-ups or school attendance, to maintain their eligibility. These differences in programme characteristics and contextual factors may have implications for programme impacts on population health outcomes.

In recent years, there has been a growing body of literature evaluating the impact of the various CT programmes in Africa (Bastagli et al., 2019; Davis et al., 2016; Hidrobo et al., 2018; Owusu-Addo et al., 2018; Onwuchekwa et al., 2021). Findings from these studies suggest that the programmes achieve their immediate objectives of reducing poverty and improving food security among poor and vulnerable households (Bastagli et al., 2019; Hidrobo et al., 2018; Davis et al., 2016). However, given the close linkages between poverty, food security and health, there could be potential gains related to health-seeking behaviours and outcomes. The focus of the current study is to evaluate the impact of UCT programmes on health seeking and health outcomes across four countries in Africa.

The study was motivated by the continued health-related challenges faced by countries in the African region. Despite progress, significant challenges remain in the region, including...
Key messages

- Much of the evidence on cash transfers and health to date has come from Latin America, and evidence from unconditional cash transfers and Africa is more limited.
- More evidence from Africa is needed, given differences between this region and others with respect to higher levels of generalized poverty, higher infectious disease burden, lower service availability and differences in programme characteristics (e.g. conditional cash transfers in Latin America vs unconditional cash transfers in Africa).
- In this study using primary data from five government unconditional cash transfers in four African countries, we find that cash transfers have strong positive impacts on health seeking when ill and on health expenditures. However, we find limited impacts on morbidity, with significant variation by age group and country examined.

high morbidity and mortality, and poor nutrition and maternal health outcomes (Deaton and Tortora, 2015; World Health Organization, 2018). Consequently, the livelihood and economic prospects of individuals and households are reduced by these poor health outcomes as morbidity can reduce an individual’s capacity to engage in productive activities, trapping poor households in a vicious cycle of poverty, poor health, food insecurity and poor nutrition (Cai et al., 2014; Nwosu and Woolard, 2017; Mazumdar et al., 2014; Cai and Kalb, 2006; Dhanaraj, 2016; Novignon et al., 2015). Furthermore, suboptimal investments in health during childhood can reduce cognitive abilities as well as one’s future health stock, with negative implications for future productive potential (Case and Paxson, 2008; Gertler et al., 2014).

Thus, CT programmes may improve health outcomes through reduced poverty, food insecurity and productive capacity pathways. However, evidence on CTs and health outcomes is mixed. In the current literature review and analyses, we focus on healthcare utilization and morbidity while excluding related dimensions of health such as mental health, nutrition and children’s anthropometric status, as they are covered in more detail elsewhere (Manley et al., 2013; Tiwari et al., 2016; Manley et al., 2020; Bastagli et al., 2019; De Groot et al., 2017; Zimmerman et al., 2021). Bastagli et al. found that of 15 studies examining CT impacts on health facilities utilization, nine found positive impacts, one found a negative impact in Tanzania and the remaining studies found no impacts (Bastagli et al., 2019). Lagarde et al. (2007) examined 10 articles from six studies (five of CCT programmes in Latin America and one CCT programme in Malawi) and found positive programme impacts on the use of health services in five of the six studies, although evidence on health outcomes was mixed (Lagarde et al., 2007). Only some protective impacts were found on the incidence of anaemia, diarrhoea among children under 48 months and reported illness in the past month (Lagarde et al., 2007). However, this latter review did not include findings from any government-run CT programmes in Africa (the sole programme from Africa provided monetary incentives for HIV testing) due to limited studies at the time of the review. Ranganathan and Lagarde (2012) examined the impacts of 13 CCT programmes (eight from Latin America and the Caribbean, two from Asia and three from Africa) on health outcomes and found that CCTs improved uptake of healthcare services in 10 programmes, but found improvements in health outcomes in only four. Similarly, in their review of CCT programmes and health outcomes, Owusu-Addo and Cross (2014) focused largely on programmes based in Latin America examining 16 publications from six studies (Owusu-Addo and Cross, 2014). The authors concluded that CCT programmes had positive impacts on health service utilization, but, consistent with the other reviews, found that evidence on morbidity was mixed. Two recent systematic reviews focusing on Africa specifically have found positive impacts on healthcare utilization but limited impacts on morbidity (Onwuchekwa et al., 2021). One study reviewed eight CCTs and found that two out of three studies found positive impacts on health facility utilization, but no studies found impacts on the frequency of illness, while the other reviewed 11 UCTs, 8 CCTs and 5 combined CCT/UCTs and found that 9 out of 11 studies found positive impacts on care seeking and 7 out of 9 studies found significant impacts on child health (Owusu-Addo et al., 2018). Somewhat in contrast with evidence based largely on CCTs or reviews combining CCTs and UCTs, a global meta-analysis of 21 UCTs from Africa (11 studies), Latin America (7 studies) and South-East Asia (2 studies) found that UCTs decreased the likelihood of illness and improved food security, but there was not sufficient evidence of impacts on health service utilization, despite some evidence to suggest increases in spending on healthcare (Pega et al., 2017).

In summary, much of the evidence to date is biased towards CCT programmes (primarily from Latin America). Studies on the impact of UCT programmes and CTs more generally in Africa on health are limited (Owusu-Addo et al., 2018). Currently, it is not possible to disentangle whether regional differences in the evidence between Latin America and Africa are driven by conditions (which are more common in Latin America) or quality of health services, as Latin America on average has stronger health systems and other contextual factors. For example, a previous study of Zambia’s CGP found no overall impacts on maternal health-seeking behaviours but did find heterogeneous impacts whereby women in communities with higher quality health facilities were more likely to have skilled attendants at birth as a result of the programme (Handa et al., 2015b).

Taken together, this body of evidence suggests that CCT and UCT may have very different impacts on illness and health services utilization and that summaries of evidence on UCTs and CCTs should be disaggregated. In this study, we provide new empirical evidence on the impact of five large, government UCT programmes on morbidity and health-seeking behaviours across four countries in Africa (Ghana, Malawi, Zambia and Zimbabwe).

Theoretical framework and pathways of impact

There are several pathways through which UCTs may affect morbidity and health-seeking behaviours (De Groot et al., 2017; Owusu-Addo et al., 2019). For instance, food insecurity is closely linked to morbidity, and there is extensive evidence demonstrating how UCTs can improve food security,
including in Africa (Bastagli et al., 2019; Hidrobo et al., 2018; Tiwari et al., 2016).

UCTs may also reduce morbidity through an income effect and increased use of health services. Barriers to health-seeking include costs related to fees, medicines, transportation and opportunity costs of lost wages. Thus, the increased economic security provided by UCTs may allow individuals to seek more preventive care including vaccines and utilize health services in a timelier manner when sick. A multi-country qualitative study found that UCTs reduced demand-side constraints in accessing healthcare for older people in four countries (Ethiopia, Tanzania, Mozambique and Zimbabwe) (Helpage International, 2017).

UCTs may also reduce stress, as poverty and food insecurity are chronic stressors. Chronic stress can have physiologically damaging effects on health through increased inflammation, dysregulation of the immune system, and cumulative wear and tear caused by continuous activation of physiological responses to stress (Aiello and Dowd, 2013; Mcewen and Seeman, 1999; Seeman and Crimmins, 2001; Steptoe and Marmot, 2002; Cohen et al., 2007).

UCTs can also lead to improved sanitation (including improved water sources, purchase of soap, toilets, etc.), reducing transmission of communicable diseases. Further, following evidence that child health is influenced by mothers’ bargaining power, UCTs could improve the intra-household bargaining power of women (Bonilla et al., 2017; Bastagli et al., 2019), and this could positively impact women’s and children’s nutrition and health status.

Indirectly, UCTs may reduce morbidity caused by injury by reducing engagement in hazardous work. However, the empirical evidence on this relationship to date is extremely limited (De Hoop and Rosati, 2014), and one study even showed that Malawi’s Social Cash Transfer increased the likelihood of children engaging in hazardous activities (De Hoop et al., 2020).

Finally, several factors at the community level may moderate the impacts of UCTs on morbidity and health-seeking behaviours. These include availability and quality of healthcare facilities (Handa et al., 2015a), environmental factors such as access to clean water (Seidenfeld et al., 2014; Roelen et al., 2017), the infectious environment and other factors. Relatedly, where supply-side conditions are poor, interventions to incentivize healthcare demand may be harmful. One initiative to incentivize institutional delivery in India led to overcrowded health facilities with overstretched healthcare workers resulting in increased perinatal mortality rates (Andrew and Vera-Hernandez, 2020).

Data and methods

Data

Data used in this study came from five UCT programmes from four countries in Africa. These programmes are the Ghana Livelihood Empowerment Against Poverty (LEAP) 1000 programme, the Malawi Social Cash Transfer Programme (Malawi SCTP), the Zambia Child Grant Programme (Zambia CGP), the Zambia Multiple Categorical Targeting Programme (Zambia MCT) and the Zimbabwe National Harmonized Social Cash Transfer Programme (Zimbabwe HSCPT) (American Institutes for Research, 2014a; 2014b; Ghana LEAP 1000 Evaluation Team, 2018; Ward et al., 2010).

Table 1 summarizes the geographical regions where data were collected, survey years and household sample sizes. In all countries examined, study designs were either cluster randomized controlled trial (RCT) (Malawi and Zambia) or quasi-experimental (Ghana and Zimbabwe). The Ghana evaluation sampled households around an eligibility score cut-off for the programme to construct a treatment and comparison group. In Zimbabwe, comparison districts were selected based on agro-ecological characteristics (they neighbour each other), culture and level of development.

We provide brief descriptions of these programmes below.

**Ghana LEAP 1000**

The Ghana LEAP 1000 programme is an extension of the country’s flagship anti-poverty programme, LEAP. While LEAP is targeted to extremely poor households with orphans and vulnerable children, elderly with no productive capacity or persons with acute disability, LEAP 1000 was a pilot designed to add a new target group: pregnant women and mothers with infants under 1 year of age. The programme is implemented by the LEAP Management Secretariat and the Department of Social Welfare, under the Ministry of Gender, Children and Social Protection. LEAP provides a bimonthly transfer, which ranges from GHc 64 to GHc 106 (approximately USD17–USD28 in 2015) based on the number of eligible beneficiaries in the household.Beneficiary households are targeted through a proxy-means

| Programme     | Districts                                                                 | Sample size at baseline | Survey waves                  |
|---------------|---------------------------------------------------------------------------|-------------------------|-------------------------------|
| Ghana LEAP 1000 | Yendi, Karaga and East Mamprusi in the Northern Region and Bongo and Garu Tempane in the Upper East Region | 2497 households (treatment = 1262; comparison = 1235) | Baseline (2015), 23 months (2017) |
| Malawi        | Salima and Mangochi                                                      | 3531 households (treatment = 1678; comparison = 1853) | Baseline (2013), 17 months (2014–15), 24 months (2015) |
| Zambia CGP    | Shangom’bo, Kalabo and Kaputa                                            | 2515 households (treatment = 1228; comparison = 1287) | Baseline (2010), 24 months (2012), 36 months (2013), 48 months (2014) |
| Zambia MCT    | Serenje and Luwingu                                                      | 3078 households (treatment = 1561; comparison = 1517) | Baseline (2012), 24 months (2013), 36 months (2014) |
| Zimbabwe      | Treatment districts: Binga, Mwenzi and Mudzi                            | 3063 households (2029 treatment & 1034 comparison) | Baseline (2013), 12 months (2014) |
test (PMT) with a sharp cut-off established by the LMS. Those households meeting the poverty criterion (a PMT score below the cut-off) were enrolled in LEAP 1000 from August 2015 onwards. In addition to the CT, eligible households received a fee waiver for enrolment into the National Health Insurance Scheme, providing access to free out-patient and in-patient services, dental services and maternal health services. The impact evaluation exploited the discontinuity at the PMT cut-off to establish a treatment and comparison group. Those falling just below the cut-off comprise the treatment group, and those just above the cut-off were sampled as the comparison group. Households close to the cut-off on both sides are highly similar in terms of their characteristics because they have very similar PMT scores. The baseline sample included 2497 households in 2015 and one follow-up was conducted after 23 months (Ghana Leap 1000 Evaluation Team, 2016; 2018).

Malawi SCTP

In Malawi, the beneficiaries include ultra-poor and labour-constrained households for whom the programme aims to reduce poverty and hunger and increase school enrolment rates. The SCTP is operated by the Ministry of Gender, Children, Disability and Social Welfare with support from the Ministry of Finance, Economic Planning and Development as well as UNICEF Malawi. Average transfer amounts are ∼2000 Kwacha per month (∼3 USD). As of the last wave of data collection used in this study (December 2015), the programme was operating in 18 out of 28 districts and reached over 160 000 households. Households were first selected by village-level committees to identify poor households containing individuals with a chronic illness or disability and then a PMT was used to verify poverty status before households were enrolled. Transfers in the Malawi programme are adjusted for household size. There is also a schooling bonus that is based on the number of youths of school age in the household (Abdoulai et al., 2016; 2014). The evaluation utilized an RCT design with 29 village clusters randomized into treatment and delayed-entry control arms in two traditional authorities (Salima and Mangochi) and four districts (Maganga, Ndindi, Jalasi and M’bwana Nyambi). The evaluation sample consisted of 3531 eligible households at baseline in 2010, and follow-up waves were conducted at 24 months (2014) and 36 months (2015) (Abdoulai et al., 2016).

The Zambia CGP

The Zambia CGP programme commenced in 2010 with the primary objective of reducing extreme poverty and the inter-generational transfer of poverty. Specifically, the programme sought to improve some specific health and education outcomes including (1) improvement in food security, (2) reduction in child mortality and morbidity, (3) reduction in stunting and wasting, (4) increase in school enrolment and attendance and (5) increased asset ownership (American Institutes for Research, 2011). Beneficiaries of the programme included all households with a child under age 5 years. Households with newborn babies were immediately enrolled in the programme through a continuous system. The CGP was operated by the Ministry of Community Development, Mother and Child Health in three districts (Kalabo, Kaputa and Shangombo). These districts were targeted because they face the highest rates of malnutrition, morbidity and mortality. Moreover, ~95% of beneficiaries in the region were estimated to be living below the extreme poverty line in 2010. Beneficiaries received a flat monthly transfer, which started at 60 Zambian Kwacha (revised to 70 Zambian Kwacha in 2014; ∼11 USD) (American Institutes for Research, 2016a). The total amount translates to ∼12 Kwacha per capita per month and is estimated to be sufficient to provide one additional meal per person per day. The evaluation utilized an RCT design, with 92 communities randomized into treatment and control (delayed entry) arms in three districts (Kalabo, Kaputa and Shangombo). The evaluation sample consisted of 2515 households at baseline in 2010, and follow-up waves were conducted at 24, 30, 36 and 48 months (American Institutes for Research, 2016a). Zambia MCT

In Zambia, the MCT programme started in two of the most deprived districts: Luwingu and Serenje and targets: (1) households headed by widows and caring for orphans; (2) households headed by an elderly person and caring for orphans and (3) households that have a member living with some form of disability. The programme began with the broad objective of reducing poverty and the intergenerational transmission of poverty. Specifically, the programme seeks to (1) improve food security among beneficiary households, (2) increase school enrolment and attendance and (3) increase asset ownership. The programme is also operated by the Ministry of Community Development, Mother and Child Health. Flat monthly transfers are provided in the same amount as in the CGP (started at 60 Kwacha per month, revised to 70 Kwacha in 2014—∼11 USD). The evaluation utilized an RCT design, whereby 90 communities (CWACS, or community welfare assistance committees) were randomly assigned to either treatment or control (delayed entry) status, and the total evaluation sample consisted of 3078 households at baseline. Data collection for the baseline survey occurred in 2011, with 24- and 36-month follow-ups (American Institutes for Research, 2016b).

Zimbabwe HSCT

The Zimbabwe HSCT targets labour-constrained and food-poor households and seeks to increase households’ consumption and food security. The programme is administered and managed by the Department of Social Services in the Ministry of Public Service, and funding for the programme comes from the Zimbabwe government and external donors. Transfers are distributed bi-monthly and amounts range from 10 to 25 USD per month, varying based on household size. A total of about 55 000 households were benefiting from the programme as of the last data collection utilized in this analysis (2014). The evaluation uses a case–control design, with the treatment arm drawn from three districts (Binga, Mwenzi and Mudzi) and the comparison group drawn from three neighbouring districts (UMP, Chiredzei and Hwange) matched to the treatment districts based on agro-ecological characteristics, culture and level of development. The evaluation sample consists of 3063 households in 90 wards across six districts (60 treatment wards and 30 comparison wards). Baseline data were collected in 2013, and a 12-month follow-up survey was carried out in 2014 (American Institutes for Research, 2014a).
Measures
In this analysis, we examine the incidence of acute illness (disaggregated into specific illnesses such as fever/malaria, respiratory and diarrhoea), seeking medical care, health spending and self-assessed health (see Supplementary Appendix I for detailed indicator construction by country). Measures of child and adult health outcomes were examined separately, as information collected varied by age, except for the Zambia MCT and Zambia CGP, where the health status of children was reported with the same indicators as for all household members. In all programmes, questions were asked to the main household respondent (generally the main CT recipient or household head) on the health of all individuals in the household, with a recall period of 2–4 weeks preceding the survey (2 weeks in Ghana, Malawi and Zambia and 4 weeks Zimbabwe; Supplementary Appendix 1). Health outcomes for children under age 5 years include seeking preventive care, seeking medical treatment for various illnesses, the incidence of illness (diarrhoea, fever/malaria and cough/respiratory illness) and health spending.

Controls included age in years; sex; main respondent characteristics (age, marital status and education); household size, household access to clean water, improved toilet, the experience of shocks, per capita monthly expenditures; and district (more details and availability by country outlined in Supplementary Appendix 2). In Ghana LEAP 1000, education is measured for the household head, not the main questionnaire respondent.

Statistical approach
We first summarize outcomes by treatment status and assess baseline balance between groups by regressing background characteristics and outcomes (at baseline) on the treatment indicator. Next, we assessed differential attrition between treatment and control groups across survey waves and age groups (sub-samples) by running a regression with an indicator for a respondent being observed at follow-up (i.e. not attritted) as the dependent variable and treatment dummy as the independent variable. A significant difference in our outcome(s) with respect to the treatment dummy in this regression would suggest that there was differential attrition, potentially threatening internal validity.

To estimate the impact of UCT programmes on morbidity and health-seeking behaviour, a difference-in-differences (DID) estimation method was used.

The estimating equation is as follows:

\[ h_{ij} = \alpha_0 + \alpha_1 T_i + \alpha_2 R_i + \alpha_3 (T_i \ast R_i) + \alpha_4 X_i + \varepsilon_i \]  

where individual \( i \)'s treatment status is represented by \( T \). \( R \) denotes the survey round taking the value of 1 for follow-up and 0 for baseline while \( j \) represents the health outcome of interest. \( X \) is a vector of baseline control variables, and \( \varepsilon \) is the error term. The coefficient of the interaction term \( \alpha_3 \) indicates the intent-to-treat programme impact.

All analyses were conducted separately for each country and by age groups (under 5 years; 5–19 years; 20–59 years; 60 and above). For binary outcomes, linear probability models (LPMs) were estimated with robust standard errors adjusted for clustering at the community level. These models were chosen over logistic regressions for ease of interpretation of the interaction term (Norton et al., 2004), which represents the programme effect. Moreover, LPM indicates marginal effects (percentage point changes), which are meaningful for interpretation. For continuous outcomes (health expenditures), we run ordinary least squares regressions and report coefficient estimates that can be interpreted as the average change in health expenditures in local currency.

Data availability
Data sets for the Ghana LEAP 1000 evaluation are publicly available through the Carolina Population Center (https://data.cpc.unc.edu/projects/13/view). Other data sets are not publicly available.

Results
Sample sizes of households ranged from 2497 in Ghana to 3531 in Malawi (Table 1). The average household size ranged from 5.65 members in Malawi to 7.69 in Ghana (Table 2). The average age of household members ranged from 15.54 years in Zambia’s CGP to 25.51 years in Malawi’s SCT. The percentage of household heads or designated CT recipients who ever attended formal schooling ranged from 18 in Ghana to 67% in Zambia’s MCT. For each country, there were no more than two imbalances in background characteristics and outcomes at baseline (Table 2), suggesting that the treatment and control/comparison groups are sufficiently balanced to attribute differences at endline to programme impacts. Baseline balance by age group is presented in Supplementary Appendix 4.

In terms of health outcomes, the percentage of household members reporting an illness in the previous 2–4 weeks ranged from 15% in Zambia’s MCT to 29% in Malawi. Among those who were ill, the percentage reporting health services utilization ranged from 55% in Ghana and Malawi to 70% in Zimbabwe. Looking at specific illnesses, the percentage of individuals reporting a fever in the recall period ranged from 3% in Zambia MCT to 8% in Malawi (or 25% among children under 5 years in Ghana), and the percentage reporting respiratory illness ranged from 3% in Zambia CGP to 9% in Malawi.

Available reports on the various programmes suggest that overall attrition in the surveys was minimal. For instance, in Ghana, >93% of the baseline sample was followed up after 2 years (Ghana Leap 1000 Evaluation Team, 2018). In the Zambia CGP, >96% of households from baseline remained in the 36-month and 48-month follow-ups, respectively (American Institutes for Research, 2015a; 2015b). Similar statistics were observed for the Zambia MCT (American Institutes for Research, 2016b). In Zimbabwe, ~86% of households from baseline remained in the 12-month follow-up (American Institutes for Research, 2014a).

The attrition results in Supplementary Appendix 3 suggest there is differential attrition between treatment arms in the Zambia MCP, but not in any of the other samples. We further explored differences in baseline balance in outcomes and characteristics by treatment status among each age group in the panel sample (i.e. those who were not lost to follow-up) in the Zambia MCT in Supplementary Appendix 4 and find a balance between the panel sample across treatment arms, indicating that baseline balance between treatment arms was maintained in the panel sample and supporting internal validity of our findings.
Table 2. Baseline means of background characteristics and outcomes at baseline (all ages), by treatment status for full baseline sample

| Variables | Panel A: Ghana LEAP 1000 | Panel B: Malawi | Panel C: Zambia CGP |
|-----------|--------------------------|-----------------|-------------------|
|           | Pooled Mean | n | Control Mean | n | Treatment Mean | n | P-value |           | Pooled Mean | n | Control Mean | n | Treatment Mean | n | P-value |           | Pooled Mean | n | Control Mean | n | Treatment Mean | n | P-value |
| Age in years | 19.360 | 15512 | 19.577 | 7274 | 19.169 | 8238 | 0.570 |
| Female | 0.521 | 15512 | 0.524 | 7274 | 0.519 | 8238 | 0.077 |
| Head no formal schooling | 0.819 | 15512 | 0.799 | 7274 | 0.836 | 8238 | 0.541 |
| Improved source of water | 0.380 | 15512 | 0.567 | 7274 | 0.591 | 8238 | 0.711 |
| Improved source of sanitation | 0.100 | 15512 | 0.096 | 7274 | 0.104 | 8238 | 0.698 |
| Household size | 7.688 | 15512 | 7.331 | 7274 | 8.003 | 8238 | 0.270 |
| Total household monthly per capita expenditure (Ghana cedis) | 60.710 | 15512 | 62.516 | 7274 | 59.115 | 8238 | 0.252 |
| Illness in last 2 weeks | 0.230 | 11571 | 0.232 | 5385 | 0.228 | 6186 | 0.846 |
| Sought care for illness in last 2 weeks | 0.546 | 2656 | 0.549 | 1247 | 0.544 | 1409 | 0.432 |
| Real health expenditures | 6.543 | 11601 | 6.643 | 5401 | 6.455 | 6200 | 0.468 |
| Preventive care | 0.424 | 3521 | 0.421 | 1697 | 0.428 | 1824 | 0.608 |
| Diarrhoea last 2 weeks (under 5 years) | 0.391 | 3521 | 0.410 | 1697 | 0.397 | 1824 | 0.018 |
| Sought care for diarrhoea (under 5 years) | 0.906 | 2656 | 0.909 | 1247 | 0.904 | 1409 | 0.711 |
| Fever last 2 weeks (under 5 years) | 0.249 | 15512 | 0.269 | 7274 | 0.231 | 8238 | 0.006 |
| Sought care for fever (under 5 years) | 0.994 | 15512 | 0.996 | 7274 | 0.993 | 8238 | 0.803 |
| Household size | 5.65 | 15512 | 5.65 | 7274 | 5.63 | 8238 | 0.280 |
| Total household monthly per capita expenditure (Malawian Kwacha) | 3,111.77 | 15251 | 3,045.32 | 8017 | 3,180.38 | 7234 | 0.790 |
| Illness | 0.29 | 15251 | 0.27 | 8017 | 0.30 | 7234 | 0.096 |
| Seek medical care | 0.55 | 4374 | 0.59 | 2160 | 0.51 | 2214 | 0.011 |
| Chronic illness | 0.08 | 10328 | 0.07 | 5382 | 0.09 | 1007 | 0.380 |
| Respiratory | 0.10 | 15251 | 0.09 | 8017 | 0.07 | 7234 | 0.540 |
| Health expenditure (Malawian Kwacha) | 78.21 | 15251 | 71.42 | 8017 | 85.21 | 7234 | 0.540 |
| Self-assessed health | 0.41 | 15202 | 0.38 | 7993 | 0.44 | 7209 | 0.520 |

(continued)
In this section, we present programme impact estimates across countries, for the panel samples by age groups. For the full sample, we find no impacts of the Ghana LEAP 1000 programme on the incidence of illness, healthcare seeking and health expenditures (Table 3). Among the subgroups, we observe no impacts for the group of children 5–19 years and the elders aged 60 years and older. Among adults aged 20–59 years, we find a significant positive impact on seeking 

### Table 2. (Continued)

| Characteristics                      | Mean   | n    | Mean   | n    | Mean   | n    | P-value |
|--------------------------------------|--------|------|--------|------|--------|------|---------|
| Chronic illness                      | 0.02   | 14139| 0.02   | 6996 | 0.02   | 7143 | 0.92    |
| Fever/malaria                        | 0.04   | 14156| 0.04   | 7005 | 0.04   | 7151 | 0.62    |
| Respiratory                          | 0.03   | 14156| 0.04   | 7005 | 0.03   | 7151 | 0.04    |
| Diarrhoea                            | 0.04   | 14156| 0.03   | 7005 | 0.04   | 7151 | 0.17    |
| Health expenditure (Zambian Kwacha)  | 3,356.08 | 1850 | 1,943.50 | 922  | 4,759.52 | 928  | 0.16    |
| Self-assessed health                 | 0.47   | 5137 | 0.47   | 2521 | 0.46   | 2616 | 0.78    |

### Panel D: Zambia MCT

| Characteristics                  | Mean   | n    | Mean   | n    | Mean   | n    | P-value |
|----------------------------------|--------|------|--------|------|--------|------|---------|
| Age in years                     | 25.27  | 14959| 25.61  | 7411 | 24.95  | 7548 | 0.33    |
| Male                             | 0.45   | 14959| 0.45   | 7411 | 0.45   | 7548 | 0.72    |
| Recipient attended school        | 0.67   | 14959| 0.68   | 7411 | 0.66   | 7548 | 0.59    |
| Household has access to some toilet facilities | 0.94 | 14959 | 0.94   | 7411 | 0.94   | 7548 | 0.89    |
| Household has access to clean water source | 0.23 | 14959 | 0.27   | 7411 | 0.19   | 7548 | 0.02    |
| Household was affected by any shock | 0.57 | 14959 | 0.61   | 7411 | 0.53   | 7548 | 0.13    |
| Household size                   | 6.22   | 14959| 6.25   | 7411 | 6.18   | 7548 | 0.78    |
| Total household monthly per capita expenditure (Zambian Kwacha) | 42.80 | 14959 | 43.40 | 7411 | 42.21 | 7548 | 0.61    |

### Panel E: Zimbabwe

| Characteristics                  | Mean   | n    | Mean   | n    | Mean   | n    | P-value |
|----------------------------------|--------|------|--------|------|--------|------|---------|
| Age in years                     | 25.49  | 14496| 25.71  | 4915 | 25.39  | 9581 | 0.76    |
| Household size                   | 6.56   | 14496| 6.57   | 4915 | 6.55   | 9581 | 0.93    |
| Main respondent female           | 0.66   | 14496| 0.64   | 4915 | 0.67   | 9581 | 0.39    |
| Main respondent age of respondent | 52.28 | 14496 | 53.18  | 4915 | 51.89  | 9581 | 0.30    |
| Main respondent ever attended school | 0.09 | 14496 | 0.07   | 4915 | 0.09   | 9581 | 0.20    |
| Main respondent highest grade     | 3.92   | 14496| 3.87   | 4915 | 3.95   | 9581 | 0.69    |
| Illness                           | 0.25   | 14496| 0.25   | 4915 | 0.26   | 9581 | 0.57    |
| Seek medical care                 | 0.70   | 3718 | 0.68   | 1236 | 0.71   | 2482 | 0.26    |
| Chronic illness                   | 0.10   | 14491| 0.09   | 4913 | 0.10   | 9581 | 0.72    |
| Fever/malaria                     | 0.04   | 14496| 0.04   | 4915 | 0.04   | 9581 | 0.39    |
| Respiratory                       | 0.06   | 14496| 0.06   | 4915 | 0.06   | 9581 | 0.68    |
| Diarrhoea                         | 0.03   | 14496| 0.03   | 4913 | 0.02   | 9581 | 0.23    |
| Health expenditure (USD)          | 3.99   | 3718 | 3.97   | 1236 | 4.00   | 2482 | 0.97    |

Note: In Ghana LEAP 1000, education is measured for the household head, not the main questionnaire respondent. Notes: Bivariate regressions test difference between treatment and control groups. Self-assessed health only available for respondents 18 years and older. Standard errors are clustered at the community level. Bold denotes significance at the alpha = 0.05 level.
Table 3. Impact of Ghana LEAP 1000 cash transfer on morbidity and health-seeking behaviour, by age groups

| Panel A: All ages (5 years and above) | Impact | Sought care for illness in last 2 weeks | Fever last 2 weeks | Symptoms of ARI last 2 weeks | Diarrhoea last 2 weeks | Real health expenditures |
|-------------------------------------|--------|----------------------------------------|-------------------|----------------------------|----------------------|------------------------|
| Impact                              | 0.01   | 0.04                                   | -0.89             | microbial load             | -0.89                | 0.02                   |
|                                    | (0.01) | (0.03)                                 | 1.02              | microbial load             | 1.02                 | 1.01                   |
| \( R^2 \)                           | 0.07   | 0.09                                   | 0.27              | microbial load             | 0.27                 | 0.27                   |
| \( n \)                             | 27,556 | 7585                                   | 27,719            | microbial load             | 10,260               | 10,260                 |

| Panel B: Children 5–19 years        | Impact | Sought care for illness in last 2 weeks | Fever last 2 weeks | Symptoms of ARI last 2 weeks | Diarrhoea last 2 weeks | Real health expenditures |
|-------------------------------------|--------|----------------------------------------|-------------------|----------------------------|----------------------|------------------------|
| Impact                              | -0.00  | -0.04                                  | -0.41             | microbial load             | -0.41                | -0.41                  |
|                                    | (0.02) | (0.05)                                 | -0.91             | microbial load             | -0.91                | -0.91                  |
| \( R^2 \)                           | 0.07   | 0.17                                   | 0.03              | microbial load             | 0.03                 | 0.03                   |
| \( n \)                             | 10,244 | 1731                                   | 27,719            | microbial load             | 10,260               | 10,260                 |

| Panel C: Adults 20–59 years         | Impact | Sought care for illness in last 2 weeks | Fever last 2 weeks | Symptoms of ARI last 2 weeks | Diarrhoea last 2 weeks | Real health expenditures |
|-------------------------------------|--------|----------------------------------------|-------------------|----------------------------|----------------------|------------------------|
| Impact                              | 0.01   | 0.11                                   | -0.79             | microbial load             | -0.79                | 1.00                   |
|                                    | (0.02) | (0.04)                                 | 1.40              | microbial load             | 1.40                 | 1.40                   |
| \( R^2 \)                           | 0.08   | 0.14                                   | 0.02              | microbial load             | 0.02                 | 0.02                   |
| \( n \)                             | 10,147 | 2279                                   | 10,180            | microbial load             | 10,180               | 10,180                 |

| Panel D: Adults 60+ years           | Impact | Sought care for illness in last 2 weeks | Fever last 2 weeks | Symptoms of ARI last 2 weeks | Diarrhoea last 2 weeks | Real health expenditures |
|-------------------------------------|--------|----------------------------------------|-------------------|----------------------------|----------------------|------------------------|
| Impact                              | -0.02  | -0.03                                  | -7.99             | microbial load             | -7.99                | -7.99                  |
|                                    | (0.04) | (0.15)                                 | -4.96             | microbial load             | -4.96                | -4.96                  |
| \( R^2 \)                           | 0.13   | 0.39                                   | 0.16              | microbial load             | 0.16                 | 0.16                   |
| \( n \)                             | 1393   | 270                                    | 1393              | microbial load             | 1393                 | 1393                   |

| Panel E: Children under age 5 years | Preventive care | Diarrhoea last 2 weeks | Sought care for diarrhoea | Fever last 2 weeks | Sought care for ARI | Real health expenditures |
|-------------------------------------|-----------------|------------------------|--------------------------|-------------------|--------------------|--------------------------|
| Impact                              | 0.02            | 0.03                   | -0.01                    | 0.05**            | 0.12               | -4.25*                   |
|                                    | (0.03)          | (0.03)                 | (0.03)                   | (0.02)            | (0.01)            | (2.51)                   |
| \( R^2 \)                           | 0.08            | 0.09                   | 0.15                     | 0.08              | 0.4               | 0.04                     |
| \( n \)                             | 5771            | 5771                   | 2076                     | 5771              | 5771               | 5771                     |

Note: The above impact estimates are obtained using DID estimations with ordinary least square regressions. Panel A presents estimates for all ages while the subsequent panels are disaggregated by age groups. For Ghana LEAP 1000, the prevalence of the illnesses has different denominators because questions on fever, diarrhoea and ARI were only asked to children under 5 years. All regressions control for individual characteristics including age and sex along with household characteristics including household size, whether the head attended any school, access to clean water, access to a toilet, per capita monthly expenditures and community fixed effects. Incidence of diarrhoea, fever and symptoms of ARI only available for children under 5 years. Standard errors are clustered at the community level. Robust t-statistics in parentheses. *P < 0.1. **P < 0.05. ***P < 0.01.
Table 4. Impact of Malawi SCT cash transfer on morbidity and health-seeking behaviour, by age groups

| Illness                  | Seek medical care | Chronic illness | Fever/malaria | Respiratory | Diarrhoea | Health expenditure | Self-assessed health |
|--------------------------|-------------------|-----------------|---------------|-------------|------------|-------------------|---------------------|
| **Panel A: All ages**    |                   |                 |               |             |            |                   |                     |
| 17 months                | 0.066***          | 0.079**         | −0.028        | −0.012      | −0.010     | −0.005            | 0.113               |
|                          | (2.77)            | (2.34)          | (1.21)        | (1.31)      | (1.26)     | (0.85)            | (0.38)              |
| R²                       | 0.08              | 0.02            | 0.30          | 0.01        | 0.03       | 0.00              | 0.07                |
| n                        | 28,451            | 7,922           | 19,853        | 28,451      | 28,451     | 28,451            | 28,407              |
| 24 months                | −0.048            | 0.081**         | −0.031        | −0.031***   | −0.008     | −0.005            | −0.076              |
|                          | (1.65)            | (2.17)          | (1.19)        | (3.03)      | (0.69)     | (0.94)            | (0.26)              |
| R²                       | 0.08              | 0.02            | 0.27          | 0.01        | 0.03       | 0.00              | 0.07                |
| n                        | 28,519            | 7,875           | 20,424        | 28,519      | 28,519     | 28,519            | 28,500              |

| **Panel B: Ages 5–19 years** |                   |                 |               |             |            |                   |                     |
| 17 months                | −0.037*           | 0.132***        | −0.017        | −0.010      | −0.001     | −0.005           | 0.223               |
|                          | (1.93)            | (2.34)          | (1.68)        | (1.15)      | (0.13)     | (0.98)           | (1.01)              |
| R²                       | 0.01              | 0.03            | 0.01          | 0.01        | 0.01       | 0.00             | 0.02                |
| n                        | 14,902            | 2,367           | 9,773         | 14,902      | 14,902     | 14,902           | 14,879              |
| 24 months                | −0.029            | 0.102**         | −0.013        | −0.020      | −0.002     | −0.012***        | 0.148               |
|                          | (1.29)            | (2.07)          | (0.86)        | (1.74)      | (0.18)     | (2.96)           | (0.63)              |
| R²                       | 0.00              | 0.03            | 0.00          | 0.01        | 0.01       | 0.00             | 0.02                |
| n                        | 14,951            | 2,607           | 10,369        | 14,951      | 14,951     | 14,951           | 14,941              |

| **Panel C: Ages 20–59 years** |                   |                 |               |             |            |                   |                     |
| 17 months                | −0.070            | 0.097³          | −0.06³³       | −0.023      | 0.014      | −0.015           | 0.127               |
|                          | (1.40)            | (1.74)          | (1.80)        | (1.10)      | (0.96)     | (1.56)           | (0.30)              |
| R²                       | 0.06              | 0.02            | 0.09          | 0.03        | 0.02       | 0.01             | 0.06                |
| n                        | 5383              | 1,484           | 5,381         | 5,383       | 5,383      | 5,383            | 5,375               |
| 24 months                | −0.074            | 0.114**         | −0.064³       | −0.068>>>   | 0.010      | −0.008           | −0.460              |
|                          | (1.56)            | (2.10)          | (1.83)        | (3.95)      | (0.56)     | (0.83)           | (1.04)              |
| R²                       | 0.05              | 0.02            | 0.07          | 0.03        | 0.02       | 0.01             | 0.05                |
| n                        | 5416              | 1,683           | 5,414         | 5,416       | 5,416      | 5,416            | 5,412               |

| **Panel D: Ages 60 plus years** |                   |                 |               |             |            |                   |                     |
| 17 months                | −0.130>>>         | 0.018           | −0.016        | 0.002       | −0.044     | −0.011           | −0.143              |
|                          | (3.09)            | (0.35)          | (0.24)        | (0.10)      | (1.65)     | (0.58)           | (0.27)              |
| R²                       | 0.07              | 0.03            | 0.05          | 0.02        | 0.03       | 0.01             | 0.05                |
| n                        | 4,969             | 2,286           | 4,936         | 4,969       | 4,969      | 4,966            | 4,960               |
| 24 months                | −0.115***         | 0.019           | −0.033        | −0.048>>>   | 0.005      | −0.005           | −0.687              |
|                          | (2.49)            | (0.34)          | (0.48)        | (2.38)      | (1.54)     | (0.26)           | (1.18)              |
| R²                       | 0.04              | 0.03            | 0.04          | 0.02        | 0.03       | 0.00             | 0.03                |
| n                        | 4,633             | 2,393           | 4,628         | 4,633       | 4,633      | 4,633            | 4,631               |

| **Panel E: Children under age 5 years** | Preventive care | Diarrhoea | Diarrhoea care | Fever | Fever care | Cough | Cough care | Health expenditure |
|-----------------------------------------|-----------------|-----------|----------------|-------|------------|-------|------------|-------------------|
| 17 months                               | 0.037           | 0.016     | 0.012          | 0.013 | 0.164⁺⁺⁺   | −0.001| 0.030      | 0.083             |
|                          | (0.43)          | (0.72)    | (0.15)         | (0.44) | (1.99)     | (0.02) | (0.33)     | (0.23)            |
| R²                       | 0.16             | 0.07      | 0.06           | 0.04  | 0.05       | 0.05  | 0.03       | 0.04              |
| n                        | 3,185            | 3,185     | 418            | 3,185 | 752        | 3,185 | 609        | 3,463             |
| 24 months                               | 0.007           | −0.009    | 0.255**        | 0.030 | 0.157      | 0.048 | −0.003     | 0.329             |
|                          | (0.07)          | (0.36)    | (2.13)         | (0.67) | (1.49)     | (0.49) | (0.03)     | (0.84)            |
| R²                       | 0.13             | 0.05      | 0.07           | 0.02  | 0.04       | 0.04  | 0.05       | 0.04              |
| n                        | 2,824            | 2,824     | 400            | 2,824 | 695        | 2,824 | 599        | 3,516             |

Note: The above impact estimates are obtained using DID estimations with ordinary least square regressions. Panel A presents estimates for all ages while the subsequent panels are disaggregated by age groups. Self-assessed health only available for ages ≥5 years. All regressions control for individual characteristics including age, sex and whether the individual attended any school along with household characteristics including household size, access to clean water, access to a toilet, whether the household experienced any shocks, per capita monthly expenditures and district fixed effects. Standard errors are clustered at the community level. Robust t-statistics in parentheses.

*P < 0.1.
**P < 0.05.
***P < 0.01.
To our hypotheses, we found that the CGP increased reports of fever/malaria among children under 5 years at 24 months (1.4 pp). The latter, however, disappears in subsequent follow-ups. Following this, we examined the impacts of the Zambia MCT and find mixed results. First, we find positive programme impacts on health expenditures (reported at the individual level for those who report illness) at both waves [at 24 months increases of 1.081 ZMW (0.17 USD) and 1.371 ZMW (0.22 USD) among all ages and 5–19-year-olds, respectively, and at 36 months, an increase of 0.864 ZMW (0.14 USD) among all ages]. Contrary to our hypotheses that CTs can reduce morbidity, we found that the Zambia MCT increased reported illness at 24 months in both children under age 5 years and adults aged 60 years and above (7.6 pp and 6.6 pp, respectively). Additionally, we find that the programme increased reports of fever/malaria among children under 5 years at 24 months (4.7 pp), chronic illness among adults aged 20–59 years at 24 months (1.7 pp) and respiratory illness among those aged 60 years and over at 24 months (4.1 pp). However, these adverse impacts disappear at 36-month follow-up. We also found small, but statistically significant protective impacts against chronic illness (−0.6 pp) and fever/malaria (−1.3 pp) among children and adolescents aged 5–19 years at the 36-month follow-up.

In Table 6, we examine the second programme in Zambia, the CGP, and find evidence of protective programme impacts against diarrhoea at 24 months (−1.2 pp) and 48 months (−0.9 pp) in the full sample, and among those aged 20–59 years (−1.2 pp) and under 5 years (−4.7 pp) at 24 months. We also find positive impacts on preventive care among those under 5 years at 24 months (6.8 pp) and on health seeking when ill at 36 months among those aged 20–59 years (12.9 pp). Contrary to our hypotheses, we found that the CGP increased reports of respiratory illness in the full sample at 48 months (1.1 pp) and among those aged 5–19 years at 24 months (1.4 pp). The latter, however, disappears in subsequent follow-ups.

Next, in Table 7, we examine estimates from the Zimbabwe HSCF, where we largely find no impacts on morbidity or health seeking. However, we do find a small but positive impact on health expenditures (0.423 dollars) for individuals aged 60 years and above reporting an illness. Finally, contrary to our hypothesis, there was a positive and significant programme impact on diarrhoea incidence among the 20–59 age sample (1.6 pp).

Discussion

We examine the impacts of five government-run UCT programmes on morbidity and health-seeking behaviour in four African countries. The findings indicate that the programmes have strong positive impacts on health seeking when ill in Malawi and among some age groups in Zambia and Ghana, but not in Zimbabwe. However, we find limited protective impacts on morbidity, with significant variation by age group, across all programmes.

Among children, one indicator of morbidity where we did find protective impacts was diarrhoea in Malawi and Zambia. Diarrhoea is one of many complex determinants of child nutritional status, and studies of individual CTs to date have found mixed impacts on improving nutritional status (e.g. reducing stunting) (Manley et al., 2013; De Groot et al., 2017), although a recent meta-analysis did find positive impacts on linear growth and reductions in stunting (Manley et al., 2020). Combined with results from previous studies finding positive impacts of CTs on food security (Hidrobo et al., 2018), our analysis suggests that UCTs may be able to influence some of these causal pathways contributing to nutritional status.

Overall, the findings are generally consistent with existing literature on the impact of CTs on health outcomes, including findings that CCT programmes across various countries also demonstrated positive impacts on health-seeking behaviours (Ranganathan and Lagarde, 2012; Onwuchekwa et al., 2021). However, a review of UCTs only found that UCTs may not have impacted the likelihood of health services utilization but that they did have a large reduction impact on morbidity in the previous 2 weeks to 3 months (Pega et al., 2017). In contrast with that study, we find positive impacts on health services utilization. Aligned with that study, however, we find some impacts on morbidity reduction, but our impacts were mixed across countries and illness studied, and we did find some unexpected, adverse impacts on morbidity. The absence of programme impacts on some morbidity outcomes has been reported in previous studies (Robertson et al., 2013; Onwuchekwa et al., 2021; Owusu-Addo and Cross, 2014).

Several programme-related factors could influence the magnitude and breadth of programme impacts, including transfer size, payment regularity and targeting criteria. The size of these transfers at baseline ranged from 16% of pre-programme household monthly expenditures in Ghana’s LEAP 1000 to 27% in the Zambia CGP. More transformational effects are generally seen when transfers are at least 20% of pre-programme expenditures (Davis and Handa, 2015). However, this does not appear to be the case for outcomes studied here, as the country with findings most consistent with our hypotheses and across multiple outcomes was the Malawi SCTP (transfers were 17% of pre-programme expenditures), where protective impacts were observed for several illnesses and health-seeking behaviours, but not expenditures. We saw impacts across all the age groups.
Table 5. Impact of Zambia MCT cash transfer on morbidity and health-seeking behaviour, by age groups

| Illness       | Seek medical care | Chronic illness | Fever/malaria | Respiratory | Diarrhoea | Health expenditure | Self-assessed health |
|---------------|-------------------|-----------------|---------------|-------------|-----------|-------------------|---------------------|
| 24 months     | 0.021             | -0.007          | 0.007         | 0.001       | 0.012**   | 0.001             | 1.081**             | 0.023               |
|               | (1.45)            | (0.17)          | (1.17)        | (0.17)      | (2.15)    | (0.30)            | (2.11)              | (0.53)              |
| R²            | 0.04              | 0.02            | 0.02          | 0.01        | 0.04      | 0.05              | 0.03                | 0.23                |
| n             | 28966             | 3547            | 28906         | 28966       | 28966     | 28966             | 2847                | 13522               |
| 36 months     | 0.008             | -0.068          | 0.002         | -0.001      | 0.002     | -0.002            | 0.864*              | 0.053               |
|               | (0.62)            | (1.61)          | (0.31)        | (0.25)      | (0.30)    | (0.57)            | (1.68)              | (1.16)              |
| R²            | 0.04              | 0.03            | 0.04          | 0.00        | 0.02      | 0.00              | 0.05                | 0.26                |
| n             | 29082             | 3754            | 29004         | 29082       | 29082     | 29082             | 3067                | 13754               |

Panel A: All ages

| Panel B: Children under 5 years |
|---------------------------------|
| 24 months                       | 0.076**           | -0.018          | 0.005         | 0.030       | 0.023     | -0.020            | 1.079               |
|                                 | (2.01)            | (0.23)          | (0.98)        | (1.28)      | (1.04)    | (0.83)            | (1.30)              |
| R²                              | 0.02              | 0.01            | 0.01          | 0.03        | 0.02      | 0.01              | 0.04                |
| n                                | 2603              | 564             | 2590          | 2603        | 2603      | 2603              | 489                 |
| 36 months                       | 0.066             | -0.041          | 0.003         | 0.047*      | 0.027     | -0.030            | 0.362               |
|                                 | (1.49)            | (0.48)          | (0.46)        | (1.81)      | (1.10)    | (1.32)            | (0.50)              |
| R²                              | 0.02              | 0.03            | 0.00          | 0.02        | 0.02      | 0.01              | 0.06                |
| n                                | 2467              | 524             | 2449          | 2467        | 2467      | 2467              | 453                 |

Panel C: Ages 5–19 years

| Panel D: Ages 20–59 years |
|---------------------------|
| 24 months                 | -0.010            | -0.032          | 0.017*       | -0.009     | 0.001     | 0.003             | 1.246               | 0.003               |
|                           | (0.57)            | (0.45)          | (1.78)       | (1.28)     | (0.16)    | (0.67)            | (1.51)              | (0.05)              |
| R²                        | 0.04              | 0.03            | 0.02          | 0.01       | 0.02      | 0.01              | 0.06                | 0.09                |
| n                         | 14333             | 1140            | 14304        | 14333      | 14333     | 14333             | 971                 |
| 36 months                 | -0.003            | -0.078          | -0.006*      | -0.013*    | -0.001   | 0.001             | 1.046               |
|                           | (0.21)            | (1.12)          | (1.81)       | (1.87)     | (0.13)    | (0.31)            | (1.34)              |
| R²                        | 0.01              | 0.03            | 0.00          | 0.01       | 0.01      | 0.00              | 0.12                |
| n                         | 14430             | 1239            | 14385        | 14430      | 14430     | 14430             | 1069                |

Panel E: Ages 60 plus years

| Panel F: Ages 60 plus years |
|----------------------------|
| 24 months                  | 0.066*            | 0.019           | 0.023        | 0.015      | 0.041**   | 0.002             | 0.728               | 0.048               |
|                           | (1.77)            | (0.32)          | (0.85)       | (1.24)     | (2.63)    | (0.18)            | (1.25)              | (1.49)              |
| R²                        | 0.05              | 0.04            | 0.03          | 0.01       | 0.02      | 0.00              | 0.03                | 0.04                |
| n                         | 4088              | 1006            | 4083         | 4088       | 4088      | 4088             | 720                 | 4072                |
| 36 months                 | 0.052             | -0.061          | 0.004        | 0.019      | 0.014     | -0.005            | 0.676               | 0.036               |
|                           | (1.40)            | (1.06)          | (0.15)       | (1.33)     | (0.81)    | (0.42)            | (1.22)              | (1.42)              |
| R²                        | 0.04              | 0.03            | 0.03          | 0.01       | 0.01      | 0.00              | 0.02                | 0.04                |
| n                         | 4102              | 1129            | 4097         | 4102       | 4102      | 4102             | 847                 | 4090                |

Note: The above impact estimates are obtained using DID estimations with ordinary least square regressions. Panel A presents estimates for all ages while the subsequent panels are disaggregated by age groups. Self-assessed health only available for ages 18+ years. All regressions control for individual characteristics including age, sex and whether the individual attended any school along with household characteristics including household size, access to clean water, access to a toilet, whether the household experienced any shocks, per capita monthly expenditures and district fixed effects. Standard errors are clustered at the community level. Robust t-statistics in parentheses.

* P < 0.1;
** P < 0.05.

groups, although among children under age 5 years improvements were seen only in care seeking. However, Malawi did have the smallest average household size among countries examined, and thus transfers may go further in smaller households. Among the programmes studied, payments were regularly made on time during the periods studied. One aspect where the programmes did vary significantly was targeting criteria. Ghana’s LEAP 1000 and Zambia’s CGP targeted households with young children and thus were more likely to have able-bodied adults of reproductive age. Members of these households might be on average healthier, but children have more preventive healthcare needs...
Table 6. Impact of Zambia CGP cash transfer on morbidity and health-seeking behaviour, by age groups

| Illness        | Seek medical care | Chronic illness | Fever/malaria | Respiratory | Diarrhoea | Health expenditure | Self-assessed health |
|----------------|-------------------|-----------------|---------------|-------------|-----------|-------------------|---------------------|
| **Panel A: All ages** |
| **24 months** | -0.016 (1.08) | 0.025 (0.51) | -0.002 (0.12) | -0.001 (1.45) | 0.007 (2.22) | -0.012** (0.19) | 0.101 (1.43) |
| R^2 | 0.02 | 0.03 | 0.01 | 0.02 | 0.00 | 0.01 | 0.08 |
| n | 27.309 | 392.1 | 27.309 | 27.309 | 27.309 | 27.309 | 3347 |
| 36 months | -0.010 (0.75) | 0.061 (1.24) | -0.000 (0.87) | -0.006 (1.29) | 0.006 (1.21) | -0.006 (0.33) | -0.187 (0.54) |
| R^2 | 0.03 | 0.02 | 0.02 | 0.01 | 0.01 | 0.01 | 0.05 |
| n | 29.136 | 35.62 | 29.113 | 29.136 | 29.136 | 29.136 | 29.262 |
| 48 months | -0.006 (0.41) | 0.033 (1.14) | -0.000 (2.12) | 0.001 (1.77) | 0.011** (0.13) | -0.009* (0.67) | 0.067 (1.0) |
| R^2 | 0.01 | 0.02 | 0.01 | 0.01 | 0.01 | 0.00 | 0.06 |
| n | 28.927 | 39.62 | 28.906 | 28.927 | 28.927 | 28.927 | 33.36 |

| **Panel B: Ages 5–19 years** |
| **24 months** | 0.011 (0.74) | -0.036 (0.50) | -0.003 (0.76) | 0.006 (2.47) | 0.014** (1.06) | -0.006 (1.75) | 0.128 (1.48) |
| R^2 | 0.01 | 0.04 | 0.00 | 0.01 | 0.01 | 0.00 | 0.09 |
| n | 10.499 | 10.39 | 10.492 | 10.499 | 10.499 | 10.499 | 896 |
| 36 months | -0.007 (0.54) | -0.097 (1.37) | -0.001 (0.21) | -0.000 (0.07) | -0.007 (1.32) | -0.008 (1.53) | 0.134 (0.17) |
| R^2 | 0.01 | 0.04 | 0.01 | 0.01 | 0.01 | 0.00 | 0.07 |
| n | 11.638 | 92.3 | 11.629 | 11.638 | 11.638 | 11.638 | 775 |
| 48 months | 0.001 (0.06) | -0.063 (0.98) | -0.003 (0.67) | 0.014 (1.48) | 0.008 (1.42) | -0.011* (0.82) | 0.393 (0.54) |
| R^2 | 0.01 | 0.04 | 0.00 | 0.01 | 0.01 | 0.00 | 0.07 |
| n | 12.191 | 11.69 | 12.183 | 12.191 | 12.191 | 12.191 | 10.08 |

| **Panel C: Ages 20–59 years** |
| **24 months** | -0.027 (1.27) | -0.041 (0.67) | -0.005 (1.17) | -0.008 (1.02) | 0.007 (1.75) | -0.012* (1.48) | 0.28 (1.54) |
| R^2 | 0.03 | 0.04 | 0.02 | 0.01 | 0.01 | 0.01 | 0.09 |
| n | 88.15 | 104.4 | 88.15 | 88.15 | 88.15 | 88.15 | 84.9 |
| 36 months | -0.001 (0.07) | 0.129* (1.81) | -0.004 (0.48) | 0.005 (0.70) | 0.005 (0.78) | -0.001 (0.19) | 0.011* (0.57) |
| R^2 | 0.04 | 0.03 | 0.02 | 0.01 | 0.01 | 0.01 | 0.05 |
| n | 93.40 | 94.9 | 93.38 | 93.40 | 93.40 | 93.40 | 73.7 |
| 48 months | -0.009 (0.46) | 0.076* (1.15) | -0.003 (0.02) | 0.007 (1.00) | 0.007 (0.39) | -0.004 (0.70) | 0.558 (0.76) |
| R^2 | 0.03 | 0.02 | 0.02 | 0.01 | 0.01 | 0.01 | 0.04 |
| n | 92.55 | 106.3 | 92.52 | 92.55 | 92.55 | 92.55 | 84.6 |

| **Panel D: Ages 60 plus years** |
| **24 months** | -0.033 (0.30) | 0.108 (0.50) | 0.037 (0.27) | 0.007 (0.81) | 0.029 (0.53) | -0.028 (1.91) | 4.344** (1.11) |
| R^2 | 0.14 | 0.11 | 0.09 | 0.04 | 0.06 | 0.07 | 0.37 |
| n | 352 | 76 | 351 | 352 | 352 | 352 | 63 |
| 36 months | 0.077 (0.84) | -0.022 (0.10) | 0.020 (0.32) | 0.020 (0.69) | 0.006 (0.17) | -0.005 (0.03) | 4.839 (0.03) |
| R^2 | 0.16 | 0.30 | 0.11 | 0.11 | 0.05 | 0.08 | 0.3 |
| n | 412 | 61 | 411 | 412 | 412 | 412 | 409 |
| 48 months | 0.046 (0.50) | 0.379** (2.06) | 0.065 (0.97) | -0.033 (0.86) | 0.037 (0.93) | -0.018 (0.43) | 5.125* (1.98) |
| R^2 | 0.13 | 0.22 | 0.11 | 0.03 | 0.04 | 0.06 | 0.24 |
| n | 431 | 92 | 430 | 431 | 431 | 431 | 76 |

| **Panel E: Children under age 5 years** |
| Preventive care | Diarrhoea care | Diarrhoea care | Fever care | Fever care | Cough care | Cough care | Health expenditure |
|-----------------|---------------|---------------|------------|------------|-----------|-----------|-------------------|
| **24 months** | -0.030 (0.80) | -0.047** (2.00) | 0.015 (0.26) | -0.012 (0.35) | 0.007 (0.11) | -0.012 (0.35) | -0.025 (0.88) |
| R^2 | 0.03 | 0.05 | 0.02 | 0.04 | 0.04 | 0.04 | 0.06 |
| n | 7391 | 7407 | 1047 | 7433 | 1352 | 7433 | 7435 |

(continued)
Table 6. (Continued)

| Age Group | Illness | 36months | 48months | 72months |
|-----------|---------|----------|----------|----------|
|           |         | −0.003   | 0.011    | 0.003    |
|           |         | (0.09)   | (1.45)   | (0.08)   |
| R²        | 0.05    | 0.02     | 0.03     | 0.07     |
| n         | 7488    | 7499     | 7499     | 1234     |
|           | 0.08    | 0.17     | 0.08     | 0.67     |
|           | (1.02)  | (1.45)   | (0.08)   | (0.67)   |
| R²        | 0.06    | 0.14     | 0.03     | 0.00     |
| n         | 6810    | 6801     | 991      | 6827     |
|           | 0.06    | 0.30     | 0.06     | 0.07     |
|           | (1.02)  | (1.45)   | (0.08)   | (0.67)   |

Note: The above impact estimates are obtained using DID estimations with ordinary least square regressions. Panel A presents estimates for all ages while the subsequent panels are disaggregated by age groups. Self-assessed health only available for ages 18+ years. All regressions control for individual characteristics including age, sex, and whether the individual attended any school along with household characteristics including household size, access to clean water, access to a toilet, whether the household experienced any shocks, per capita monthly expenditures and district fixed effects. Standard errors are clustered at the community level. Robust t-statistics in parentheses.

(e.g. vaccinations, etc.). Conversely, Malawi’s SCT, Zambia’s MCT and Zimbabwe’s HSCT targeted labour-constrained households (those less likely to have healthy, working-age adults), and these households might have more healthcare needs related to morbidity.

Table 7. Impact of Zimbabwe HSCT cash transfer on morbidity and health-seeking behaviour, by age groups

| Age Group | Illness | Preventive care | Diarrhoea care | Diarrhoea care | Fever care | Fever care | Cough care | Cough care | Health expenditure |
|-----------|---------|-----------------|----------------|----------------|------------|------------|------------|------------|-------------------|
| 12 months | −0.001  | 0.010           | 0.027          | 0.013          | 0.003      | 0.005      | 0.013      | 0.015      | 0.065             |
|           | (0.06)  | (0.30)          | (0.22)         | (0.34)         | (0.08)     | (0.17)     | (0.08)     | (0.17)     | (0.12)            |
| R²        | 0.11    | 0.08            | 0.05           | 0.04           | 0.03       | 0.07       | 0.04       | 0.06       | 0.08              |
| n         | 27168   | 5715            | 5016           | 3103           | 3104       | 3104       | 5016       | 5016       | 5016              |
|           | 0.13    | 0.30            | 0.2      | 0.04           | 0.01       | 0.08       | 0.07       | 0.08       | 0.08              |
|           | (0.40)  | (1.29)          | (1.29)         | (1.29)         | (1.29)     | (1.29)     | (1.29)     | (1.29)     | (1.29)            |

Note: The above impact estimates are obtained using DID estimations with ordinary least square regressions. Panel A presents estimates for all ages while the subsequent panels are disaggregated by age groups. All regressions control for individual characteristics including age and sex and characteristics of the main respondent including age, sex, marital status and schooling along with household characteristics including household size, access to clean water and district fixed effects. Standard errors are clustered at the community level. Robust t-statistics in parentheses.

Contextual factors not studied here may also influence CT impacts on health. While income effects of CTS can increase food security and ability to pay for healthcare and can lead to some preventative behaviours (e.g. shoe ownership that can prevent some infectious diseases like exposure to
helminths; Evans et al., 2017; Mascarini-Serra, 2011), other environmental factors may be more difficult to overcome with cash alone. These may include infectious environments, household- and community-level practices related to hygiene and sanitation, or supply-side barriers to quality healthcare. Some of these factors may need additional efforts in the form of ‘cash plus’, defined as complementary programming such as behaviour change communication or linkages to other services, to bolster the effects of cash (Roelen et al., 2017). Sun et al. (2020) noted variations in populations, social conditions and mechanisms may complicate the relationship between CTs and health (Sun et al., 2020). This is also confirmed by evidence from a systematic review that showed that factors relating to intervention design, macro-economic stability, household dynamics and community acceptance may influence programme effectiveness (Owusu-Addo et al., 2018).

Duration of follow-up periods may also influence findings, as some follow-up periods may be too short to realize impacts on morbidity and health-seeking behaviours. For example, a study of a CCT in Tanzania found that impacts on sick days only materialized after 2.5 years, and none were observed after only 1.5 years (Evans et al., 2017). The lack of programme impacts for the Zimbabwe HSCT may be attributed to the fact that data were only available after 12 months. Also in Zambia’s CGP, some impacts on health-seeking (among children under 5 years and adults over 60 years) were only observed at the 48-month (but not 24 or 36 months) follow-up. This combined evidence suggests that protective impacts on morbidity may take a while to materialize, working through pathways such as improved sanitation. Indeed, as reported elsewhere, the CGP positively affected households’ likelihood of having a toilet and a cement floor (American Institutes for Research, 2016a), and we find reductions in diarrhoea incidence at both 24 and 48 months. Thus, a lack of immediate programme impacts should not be seen as ineffectiveness or reason for programme discontinuation. Moreover, others have argued that because CTs address fundamental causes and effects of distal health outcomes over time, we need to take a longer-term (and inter-generational) approach to evaluate CT impacts on health (Sun et al., 2020).

The findings show that the UCT programmes in Zambia improved health outcomes and health-seeking behaviours, but impacts differed slightly across the two programmes. For instance, while both programmes showed some impact on health outcomes and health expenditures, only the Zambia CGP showed programme impacts on care seeking. Differences may be driven by the demographics of the households targeted. The MCT targeted labour-constrained households with older average age of household members. Conversely, the CGP targeted households with young children. Indeed, for children under 5 years, the Zambia CGP showed programme impacts on preventive healthcare and diarrhoea at different waves.

There are some limitations to our study. The outcome variables used were not consistent across all countries, and thus, our ability to compare across countries for some outcomes is limited. Our period of follow-up also varied across countries, ranging from 12 months in Zimbabwe to 48 months in Zambia’s CGP. This may limit the extent of observed impact—if certain impacts take longer to materialize—and hence comparability. Future studies should use longer follow-up periods if possible. The study design varied across studies, with some being RCTs (Malawi, Zambia) and others quasi-experimental (Ghana and Zimbabwe). The case for internal validity, while satisfied in all the included studies based on baseline equivalence between study arms, is stronger in RCTs. We were unable to test the parallel trends assumption for DID models in our studies because we have only one data point before programme enrolment (i.e. the baseline survey round). This is typical of impact evaluations, where budget limitations preclude multiple surveys being fielded before programme roll-out. Finally, in a majority of the villages surveyed, these national CT programmes were the only CT operating, especially in remote areas. However, we cannot rule out the possibility that some NGO-run CTs were simultaneously being run in a small number of localities, but the probability of this and that the coverage would be overlapping is so small that we do not believe it affects our findings.

This study fills an important gap, as several previous reviews on CTs and health have been heavily weighted towards programs from Latin America or CCTs (Lagarde et al., 2007; Owusu-Addo and Cross, 2014; Ranganathan and Lagarde, 2012). There are major contextual differences, including levels of poverty, availability of services and infectious disease burden, as well as programmatic differences, such as health-related conditions, modality of transfers and targeting, between regions that warrant more evidence from Africa. Our findings show that UCT programmes can empower poor households to seek care when ill. However, given mixed findings on morbidity, there may be a need to simultaneously strengthen supply-side efforts to improve service availability and readiness, but more research is still needed to understand why these UCTs have had a greater impact on care seeking over reducing morbidity and the mechanisms of impact.

Conclusion
This study evaluated the impact of UCT programmes on health and health-seeking behaviours across five UCT programmes in four countries in Africa. Findings indicate stronger impacts on health services utilization, but while positive programme impacts were observed on selected morbidity indicators, this was not consistent across all subsamples and survey waves. More research is needed on longer-term impacts, mechanisms of impact and moderating factors such as service readiness and availability, among others. Moreover, our findings, combined with existing evidence, suggest the need for disaggregating findings on UCT and CCT when summarizing evidence on health.

Supplementary data
Supplementary data are available at Health Policy and Planning online

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