The Impact of Organizational Structure and Funding Sources on the Work and Health of Employed Caregivers in Children’s Homes in Ghana

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Abstract The strategies by which work is organized and carried out and the sources from which organizations obtain funding and other resources for their operations may influence employee outcomes including work performance and health. This study explored how organizational structure (dormitory vs family unit) and funding sources (government vs private) influence the work and health of individuals employed as caregivers in children’s homes in Ghana. Using qualitative research techniques we collected data from fifty-seven caregivers across three children’s homes in Ghana. We found that the structure adopted by children’s homes influence caregiver work performance by increasing work stress levels, complicating some caregivers’ ability to bond with the children and limiting the amount of time that some caregivers have to spend with their own families. These influences then exposed caregivers to physical, mental and social health risk factors including injuries from slips and falls, mental strain, and loss of social support. We also found that funding source influence the frequency of training caregivers receive, the extent of help caregivers receive with their own healthcare costs as well as the extent to which caregivers utilize international regulations like child rights principles in doing their jobs. Our findings suggest a need for stakeholder reconsideration of work design and strategizing for the homes taking into account caregiver health and well-being.

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Introduction

Institutions that provide accommodation and alternative care for children without 
parental care (CWPC) exist widely despite international criticism of such care arrange-
ments (Dozier 2012; Engle et al. 2011; Whetten et al. 2009; Zeannah et al. 2005). In 
Ghana, such institutions are known commonly as Children’s Homes (CHs). CWPC¹ are  
“all children not in the overnight care of at least one of their parents” (United Nations 
General Assembly 2010: 6). They include children who have lost one or both parents 
through disease, conflict, illness etc., children living in residential care, with extended 
families, foster families, on the streets, in juvenile detention and those abandoned by or 
separated from their biological parents for whatever reasons (Darkwah et al. 2016;  
EveryChild 2009; O’Kane et al. 2006). Statistics indicate that there are around 111 CHs 
providing alternative care to some 4457 CWPC across Ghana (Better care Network 
2014; Bettmann et al. 2015; Department of Social Welfare Ghana 2007). These 
institutions primarily offer a social environment in which care and protection are 
provided for vulnerable children through the hiring and training of workers referred 
to as caregivers. By employing people and paying them to deliver care services 
however, CHs also become work organizations and the CH environment becomes an 
occupational environment for the people employed to deliver the care services (Islam 
and Fulcher 2016). Occupational health issues therefore come into play in the CH 
environment. Individuals employed in this occupational context work in a variety of 
roles including ‘core caregivers’ (employees who are in day-to-day contact with the 
children in residence working as hired ‘parents’), social workers, health workers, 
teachers, institutional directors and volunteers (Darkwah et al. 2016).

The nature of the care services required of employees in this context is complex 
(Darkwah et al. 2016; World Health Organization 2004). As noted by Islam and 
Fulcher (2016), there is no intervention that is more immediately consequential than 
those provided by residential child care workers. Their responsibilities range from 
providing physical protection and care to responding holistically to emotional, psycho-
logical and all other needs of the children (Bettmann et al. 2015; Groark et al. 2005;  
WHO 2004; Zeannah et al. 2005). Further, CWPC in care institutions often come from 
troubled backgrounds, the reason for which it is deemed necessary to admit them into 
the institutions in the first place (Frimpong-Manso 2016; Rizzini and Rizzini 2009:165; 
United Nations Children’s Fund 2003; United Nations General Assembly 2010). There 
can be little doubt that providing adequate care for these children poses a considerable 
challenge to employed caregivers and the institutions they work for. The delivery of the 
care service in this sector therefore requires complex planning, organization and 
funding. Particularly, it becomes clear that the organizational structure² (the strategies 
or styles in which care is organized and delivered to the children) and funding sources

¹ In this paper CWPC refers to children in residential care
² We use ‘organizational structure’ to refer to how work activities are organized in the CHs. In other studies in 
the literature, the concept has much broader definitions and goes beyond just this.
(the organizations or persons providing monetary and resources support) of these institutions would be two crucial factors in determining the successes of the institutions in carrying out their responsibilities (Hearle and Ruwanpura 2009a; Smyke et al. 2002). Most importantly, these two factors could also hold significant implications for the health – (physical, mental and social well-being (World Health Organization 1948)) as well as the work (specific activities or tasks that caregivers are expected to perform) of employed caregivers.

**Organizational Structure of CHs and Possible Implications for Employees**

Care institutions vary in their structuring (Abebe 2009). While some operate as conventional boarding facilities with dormitory-style accommodation and shift-working caregivers, others operate as ‘villages’ with family-like environments where the children live as ‘brothers’ and ‘sisters’ with a ‘mother’ (employed core caregiver) in a family home permanently (Abebe 2009; Dozier 2012; SOS Kinderdorf International 2004). Globally, when governments have to utilize the ‘last-resort’ of residential institutions to organize care for CWPC, care strategies with family-like environments are preferred (Department of Social Welfare Ghana 2008; Whetten et al. 2009). This is due to observations that children grow best in family environments where care is continuous allowing children and caregivers to develop lasting bonds (Frimpong-Manso 2016; Yendork and Somhlaba 2015). However, such organizational structuring is expensive to operate and resource deficits coupled with rising numbers of CWPC have meant that both family-style and conventional dormitory-style institutions still operate in places like Africa (Abebe 2009; Mann et al. 2012). Such is the case in Ghana where both dormitory-style and family-style CH structures exist (Frimpong-Manso 2016).

Cross-disciplinary workplace research consistently demonstrates that how work is structured or organized in an organization has influences on work performance, health and work experiences of employees (Chen and Huang 2007; Griffin et al. 2007; Kanten et al. 2015; Wilson et al. 2004). In the specific context of care work, research indicates that the care recipient’s needs (which often informs the work strategy or structure adopted) determines the demands made on the caregiver which in turn have implications for the health and well-being of the caregiver (Beach et al. 2005; Pinquart and Sorensen 2003; Talley and Crews 2007). Further, arguments put forward by the health promotion theory of Salutogenesis (Antonovsky 1993) hint at the possible influences of environments on individuals by arguing that the nature of an environment may present stressors and resources to individuals in that environment which in turn have implications for their functioning or health. The theory holds that whether individuals manage to remain healthy or function properly depends on: (1), the extent to which they experience that environment as understandable and that a sense of order can be sustained even in unknown circumstances (Comprehensibility), (2), the extent to which individuals believe that there are adequate resources to deal with prevailing stressors (Manageability) and (3), the extent to which individuals are convinced that things make sense and what people do in life is worth the energy they invest in it (meaningfulness). According to Antonovsky (1993), these make up the Sense of Coherence (SOC) and this SOC is significantly associated with health trajectories or outcomes. Thus, by their nature and characteristics, the varying organizational structures and care strategies...
adopted by CHs may present employed caregivers with varying opportunities or resources as well as stressors in their line of work that may have implications for the specific demands made on them and their physical, mental or social well-being. For example, while the ‘mother’ in a family-style CH is, by principle, committed to staying with the children in the home full time (including day and night every day (Cahajic et al. 2003)), the caregiver in the dormitory-style CH is limited in her interaction with the children by working hours (Abebe 2009).

Interestingly, research on the impact of the organization of care and the characteristics of the care environment in the CWPC institutional work space tends to emphasize the outcomes of these arrangements and organizational characteristics for the children. Attention is rarely paid to how these influence care workers (van IJzendoorn et al. 2011; Wolff et al. 1995; Wolff and Fesseha 1998). The resulting evidence therefore sheds much insight into better alternative care arrangement options for CPWC without offering much about the situation of workers in these arrangements and what could be done about it. Interventions have therefore been carried out more in the interest of the children than in the interest of employees.

Funding Sources of CHs and Possible Implications for Caregivers

Ownership and funding sources of work organizations are also known to have influences on various employee and organizational outcomes (Comondore et al. 2009; Lyons et al. 2006; Mihajlov and Mihajlov 2016). For example, while research in some contexts suggests that employees in government-owned organizations fare better than private-owned organizations (Mihajlov and Mihajlov 2016) others suggest the opposite in other contexts (Ntukidem and Ntukidem 2011). In a meta-analytic review of the literature, Comondore et al. (2009) found differences in nursing care quality between institutions owned and funded by for-profit organizations and those owned and funded by not-for-profit organizations. The investigators concluded that not-for-profit institutions provided higher quality care. In the child-care work sector, ownership, operational responsibility and funding sources of care institutions have been observed to differ. Institutions may be funded through sources such as government and Non-governmental Organizations (NGOs) as well as benevolent individuals and religious organizations (Abebe 2009; Ennew 2005). In Ghana, the government owns, operates and funds a few CHs, with the larger proportion owned and funded by individuals and private, often not-for-profit organizations mostly operating without governmental oversight (Better care network 2014; DSW 2008; Frimpong-Manso 2016).

Funders typically have expectations of the institutions they support. The funding strategy and requirements from funders may, like its organizational form, pose significant influence to CHs and on the work demands made of caregivers. For instance, CHs in Ghana are, by law, required to raise CWPC in their care with compliance to children’s rights provisions enshrined in the United Nations Conventions on the Rights of the Child (UNCRC) (Department of Social Welfare 2008). Funders, both local and foreign, expect CHs benefitting from them to fully comply with this law. The use of UNCRC principles in raising children is however a contentious issue in local Ghanaian society. Cultural norms of child upbringing in this context emphasize practices such as corporal punishment and strict parental control – practices that clash with some of the provisions in the UNCRC (Kyei-Gyamfi 2011; Twum-Danso 2012). Funder insistence on the use
of these laws therefore often generates tensions between child rights-centered programmes (especially foreign-funded ones) and local folk (see Darkwah et al. 2018) Thus similar to arguments raised by Daniel (2014) concerning how humanitarian aid may help or harm recipient communities, funders’ expectations and requirements of care institutions for CWPC may exert influences that may help or stress those employed as caregivers. Further, Hearle and Ruwanpura (2009b) observe that government grant systems for orphan care institutions in South Africa posed severe challenges to caregivers by way of bureaucratic application procedures and corruption among government officers. Colburn (2010) also found that private orphanages in Ghana fared better in providing care for CWPC than public orphanages due to monitoring and resource differences. Yet such existing comparative investigations into CHs overwhelmingly emphasize the outcomes of such funding and resource differences for the health and wellbeing of the resident children and much less on what these mean for the health, wellbeing and working lives of caregivers as employees. The implication is that the work situation of employed caregivers on whose successes the health and wellbeing of the resident children significantly depend is largely understudied.

Research Questions

This study was conducted for the purpose of providing insight into the work situation of employed caregivers in CHs. The idea was to explore how employees experience working in the different CH organizational structures and the influences that funding sources and funder expectations have on their work and health. Two research questions were explored:

1. How does the organizational structure of a children’s home influence the work and health of employee caregivers?
2. How do funding sources and funder expectations affect caregivers in children’s homes in Ghana?

Method

Setting

The study was carried out in three regions of Ghana, West Africa. The regions have some of the country’s largest government-owned and private-owned CHs which receive funding and resource support from different sources. The CHs present in these regions also have different organizational structures. Some operate with traditional dormitory-style structure (even though they like to see themselves as families) while others operate the typical family unit structure. These settings were therefore purposefully sampled in order to collect data from across the different organizational structures and funding sources.

Design

We adopted a qualitative approach with phenomenological design for this exploration. We chose this method and design because of our interest in obtaining in-depth insight
into caregivers’ subjective as well as shared lived experiences and meaning making of the phenomenon of caregiving as a job within the different CH organizational and funding structures. Researching occupational health issues in this work setting is still a new and emerging area so the qualitative approach gave us a better opportunity to explore with an inductive approach to capture emerging insights. Since a qualitative approach is best suited for in-depth analysis of the *whys* and *hows* of individual lived experiences and how people construct reality for themselves in different contexts (Cho and Trent 2006; Swift and Tischler 2010), using the method and design was appropriate for answering our research questions.

**Participants**

Fifty-seven caregivers drawn from three CHs participated in the study. The caregivers held different positions and responsibilities in their organizations and therefore played different roles in the provision of care services. We included caregivers with the different responsibilities in order to better capture information from a broader spectrum of experiences regarding the phenomenon of CWPC caregiving. There were 41 core caregivers (‘mothers’, ‘fathers’ and ‘aunties’ in charge of raising the children in the dormitories or family homes), three social workers, two resident health workers, five teachers, three institutional directors, and three volunteers who were former institutional children) involved in the study.

**Data Procedures**

The lead author collected data using a combination of participant observation, focus group discussions and in-depth interviews. The techniques were employed in a systematic way such that information from one built on information from others. He began with participant observations where he stayed with or paid frequent visits to each participating institution for at most one month, observing caregivers as they went about their daily routines and taking the opportunity to develop rapport with caregivers. He kept a field notebook in which he jotted down observations. He also used the participant observation phase to recruit focus group discussion and interview participants through friendly informal conversations in which the study and its purpose were explained to interested caregivers.

Focus group discussions followed shortly after participant observation in each institution. Three focus group discussions were held in total with an average of eight participants (all of them ‘mothers’ and ‘aunties’) per discussion. The group discussions were used to collect information on lived experiences and shared norms regarding the phenomenon of CWPC caregiving and how the particular CH organizational structure and funding source influences this activity. The lead author played a facilitator role in each of the group discussions. Themes put forward for discussion were: “what are the work responsibilities of a caregiver in this institution?”, “how does the organizational form/style of this institution affect your work as a caregiver”, “who are the main funders of this institution?” and how do the funding source and funder expectations influence your work as a caregiver?”. The discussions took place on the institutional compounds and took an average of two hours and ten minutes to complete.
In-depth, face-to-face interviews completed the data collection. The interviews were used to try and collect additional information, gain more depth into already provided experiences and provide a private space for caregivers who might have been possibly uncomfortable to share their experiences in public. In all, 53 interviews were conducted including 19 interview participants who had already participated in focus group discussions. Each interview took place at a time and place chosen by the participant and in either Twi (local Ghanaian Language) or English depending on the preference of the participant. The interviews were conducted using a thematic interview guide with the same themes as those used for the focus groups. The interviews lasted for an average of one hour and 35 min.

The order of progression (observation - focus groups - interviews) was done purposefully to first pick up initial data from general open observation which would then serve as bases for more specific thematic discussions in the focus groups. Combined information from the observations and focus groups then served as bases for further, deeper probes during interviews. Overall, the combination of the three qualitative data techniques ensured multiplicity of data sources for the study and also culminated in a tripod of data sources upon which triangulation was achieved.

**Ethics**

We obtained ethical clearance for the study from the Norwegian Social Sciences Data Services (NSD). The Department of Social Welfare (DSW) of the Government of Ghana reviewed this institutional clearance and deemed it satisfactory for the study to be conducted before data collection began. We then obtained permissions from the authorities of the individual institutions involved. We fully informed participants about the nature and purpose of the study and also informed them about their right to refuse participation or withdraw participation at any point without any sanctions. We made it clear that participation was voluntary and would come at no compensation. Those who agreed signed informed consent forms before being involved in the study. The focus group discussions and interviews were audio-recorded with the full consent of the participants. All collected data were stored in a password-protected folder on the personal computer of the lead author. Co-authors and co-coders had access only to anonymized forms of this data.

**Data Analysis**

We began our analysis process by first transcribing and translating all audio-recorded data. The transcripts together with field notes from participant observation were then coded by individual members of a coding team. The team agreed to adopt an inductive coding process where members studied the transcripts carefully and picked out units of information that specifically described the situation being recounted in the transcripts as codes. To ensure inter-coder reliability, each individual member separately coded the data before the team met to discuss the codes and find consensuses on coding disagreements to obtain a final coding frame. This inductive coding process was followed by a deductive thematic network analysis following Attride-Sterling’s approach (Attride-Stirling 2001). We adopted this approach in order to be able to identify
emerging themes in the text and better understand the complexity of participant experiences by uncovering the underlying meanings and interconnections between the various emerging themes. We began with clustering codes that expressed similar meanings into basic units or Basic Themes. Basic themes expressing similar meanings were then further clustered into Organizing Themes and the same procedure was used to cluster organizing themes into a larger umbrella theme called Global Theme. The Global Theme captures the essence of the entire data-set collected. Table 1 presents the systematic thematic analysis process we adopted:

| Codes                                                                 | Basic themes                                                                 | Organizing themes                                                                 | Global themes                                                                 |
|-----------------------------------------------------------------------|------------------------------------------------------------------------------|----------------------------------------------------------------------------------|------------------------------------------------------------------------------|
| ...dormitory style means too many children per caregiver               | Dormitory-style increases work demands on caregiver                           |                                                                                  |                                                                                |
| ...being in charge of a house means taking care of 40 children         |                                                                               |                                                                                  |                                                                                |
| ...it's difficult with this style, you get overwhelmed with work       |                                                                               |                                                                                  |                                                                                |
| ...your role shifts from being a caregiver to so many other things     |                                                                               |                                                                                  |                                                                                |
| ...this style of care doesn't make us parents                         | Dormitory-style makes bonding difficult                                       |                                                                                  |                                                                                |
| ...the children don't have a bond with you, they only see a worker     |                                                                               |                                                                                  |                                                                                |
| ...this style makes it look like a boarding school instead of home     |                                                                               |                                                                                  |                                                                                |
| ...we close from our parenting duties, so it's difficult to bond        |                                                                               |                                                                                  |                                                                                |
| ...with our family style, there are no starting and closing times for us|                                                                               |                                                                                  |                                                                                |
| ...with this family style there are no working days and weekends for us |                                                                               |                                                                                  |                                                                                |
| ...the pay does not match the hours we work                           |                                                                               |                                                                                  |                                                                                |
| ...the difficulty with this style is that you are on the job 24/7       |                                                                               |                                                                                  |                                                                                |
| ...the children easily bond with each other with this family style     | Family style makes work outcomes better for the children                     |                                                                                  |                                                                                |
| ...the caregiver is seen as a parent figure in the family home          |                                                                               |                                                                                  |                                                                                |
| ...the children get a sense of family                                 |                                                                               |                                                                                  |                                                                                |
| ...the number of children is smaller with this style                   |                                                                               |                                                                                  |                                                                                |
| ...slips and falls are common with dorm style because of work pressure | Dormitory-style influences physical health                                   |                                                                                  |                                                                                |
| ...At the end of your shift, you go home with body ache all over        |                                                                               |                                                                                  |                                                                                |
| ...despite everything, you close and go home to rest                   |                                                                               |                                                                                  |                                                                                |
| ...that sense of relief when you finally close feels so good           |                                                                               |                                                                                  |                                                                                |
| ...one mother with 10 kids in family home, you develop blood pressure  | Family style influences physical health                                       |                                                                                  |                                                                                |
| ...we work non-stop with family style, you get exhausted everyday      |                                                                               |                                                                                  |                                                                                |
| ...with this family style, you have no rest                           |                                                                               |                                                                                  |                                                                                |
| ...you lose all your friends because your life is in the CH family home | Family-style affects social well-being                                       |                                                                                  |                                                                                |
| ...you can't attend family social gatherings, you become a stranger    |                                                                               |                                                                                  |                                                                                |
| ...with this style, if your child is not doing well in school, you bear the guilt | Family-style affects caregiver mental health                              |                                                                                  |                                                                                |
| ...to understand and respond to 10 different kids drains you mentally  |                                                                               |                                                                                  |                                                                                |
| ...the separation from your own biological family is mentally challenging|                                                                               |                                                                                  |                                                                                |
| ...foreign funders expect foreign parenting with child rights          | Foreign funding comes with confusing work demands                              |                                                                                  |                                                                                |
| ...sometimes what they expect you to do is confusing                   |                                                                               |                                                                                  |                                                                                |
| ...they pay, so they expect you to obey without complaint              |                                                                               |                                                                                  |                                                                                |
| ...foreign funding comes with confusing child rights                   |                                                                               |                                                                                  |                                                                                |
| ...we are funded mainly by government, so we don't have much           | Government/local funding affects work performance                             |                                                                                  |                                                                                |
| ...the government never brings the money on time                       |                                                                               |                                                                                  |                                                                                |
| ...if local sources fund you, you can parent like a Ghanaian          |                                                                               |                                                                                  |                                                                                |
| ...you don't get much training with local funding                      |                                                                               |                                                                                  |                                                                                |
| ...foreign funding enables CHs to support caregiver health costs       | Foreign funding supports caregiver health                                    |                                                                                  |                                                                                |
| ...foreign funders provide much more work resources easing work stress |                                                                               |                                                                                  |                                                                                |
| ...with foreign funding we train a lot which helps us do the work in healthy ways |                                                                  |                                                                                  |                                                                                |
| ...foreigners fund you, so you parent like them and your own conscience judges you | Foreign funding affects caregiver mental & social well-being                  |                                                                                  |                                                                                |
| ...the local community sees you as only spoiling the children not parenting them |                                                                       |                                                                                  |                                                                                |
| ...foreign funders brings foreign rules which conflict with our parenting values and make us feel guilty | | |                                                                                |
| ...we bear our own health care costs because we are funded locally      | Local funding influences caregiver health on the job                            |                                                                                  |                                                                                |
| ...local funding means less resources, which means more work stress    |                                                                               |                                                                                  |                                                                                |
| ...we don't train much so we don't know much about healthy work practices |                                                                               |                                                                                  |                                                                                |

Table 1 Thematic Network Analysis of the data-set
Results

Themes that emerged from our systematic analysis process describe the experiences and accounts of employees regarding what the organizational structure of their institutions and the sources of funding and resources mean for their work and health. They also capture how expectations and conditions from funders influence their work as caregivers. We present these results here under the main organizing themes that emerged:

**Impacts of Organizational Structure on Caregiving Work**

Caregiver accounts and field observations revealed various ways (positive and negative) in which the organizational structure of CHs influence the phenomenon of care and what this means for those employed to provide it in that sector. In some cases, the different structures had similar implications for the demands made on caregivers although through different pathways. For example, the dormitory-style of organizing care implied that the workload for caregivers was high as few caregivers were placed in charge of large numbers of children in large accommodations increasing the work stress level on the caregivers:

“…because of the style we operate, we have too many children under sometimes just two caregivers…that brings overwhelming stress to them as employees. The work demands become just too much for the caregivers” (Resident nurse, dormitory style CH)

An assistant house mother shared this experience:

“…there are too many children under one house mother and sometimes just one assistant on duty because this place is more like a dormitory…there was a time I had to feed 40 children all by myself…it’s too stressful…”(Assistant house mother, dormitory-style CH)

Similarly, caregivers in the family-style CH structure also felt their work was too demanding and stressful not because of high child-caregiver ratio but because they are required to live permanently with the children in the family homes and never ‘close from work’:

“…with our style, we don’t have a time to go to work and a time to close… we live here permanently with the children and we work practically every day, every minute…the demands are just too much sometimes”(Mother, family-style CH)

In other cases, there were differences in the influences that the organizational structure had on the caregiving work. This mainly had to do with caregiver relations with the children which caregivers felt was crucial for effective work performance. Caregivers in the dormitory-style CH for instance, felt that their organizational structure made bonding with the children difficult because of the near impossibility
to pay individual attention to each child and also because of the shift work system
that comes with that design. This perception was common during focus group
discussions:

“...because of the way the care service here is organized, we struggle to build
bonds with the children so they (the children) treat us just as we are - workers not
parents...you can’t really care for them like you would do for your own child,
and yet, that is what we are employed to do...” (House mother, dormitory-style
unit)

During an interview, another caregiver said:

“...I would say this style of caregiving is not the best for the children
because of the shifts we run...there is no continuity in the parenting they
receive so it is difficult for the children to bond as siblings and then to bond
with caregivers...this affects our work a lot...”(House mother, dormitory-
style CH)

Caregivers in the family-style organizational structure rather felt that the structure
influences their work by facilitating bonding between the children and between the
children and caregivers. They thought this was positive as it made work performance
relatively easier:

“...I think this family unit form of organizing care is better for the children
compared to those other styles like the dormitory styles...here the children live
together in smaller family units with a mother...so they see themselves as siblings
and handling them is easier for us...” (Mother, family-style CH)

A social worker in a family-style organizational structure shared a similar opinion:

“...From the way we organize the care service here, it’s not possible to cram
many children into one family home...so the children actually do have a sense of
family and belonging...the caregivers have relatively smaller numbers of
children...” (Social worker, family-style CH)

Caregivers in the dormitory-style CHs agreed with the thoughts of those in the family-
style CH workers on this:

“...The way we are organized here makes the job more stressful for us... and
does not provide the children with optimum care...it is not like those family-style
CHs where they look like real families...that is better for the children...” (Assis-
tant house mother, dormitory-style CH).

Thus while the structures of the CHs presented high levels of work stress to caregivers
(albeit through different pathways), the family-style organization had some positive
influences on caregiver work performance and children’s growth while the dormitory-
style organization largely impacted negatively on these.
Impacts of Organizational Structure on Caregiver Health

Some of the impacts that the structures of the CHs have on caregiver work performance also tended to hold implications for their health and safety on the job. Here again, similarities and differences emerged in the nature of the health impacts. For example negative influences on physical health of caregivers were shared across the two organizational structures attributed largely to the work demands and high stress levels. While a caregiver in a dormitory-style CH said:

“…slips and falls are a part of the job in this place…especially in the mornings on weekdays when we have to get all of them ready for school…it can get crazy I tell you…” (Assistant house mother, dormitory-style CH)

another in a family-style CH said:

“…well, if you work permanently 24/7 without break or without a sense of closing time, obviously that’s not good for your health, is it?... exhaustion can kill…(Auntie, family-style CH)

Also there were complaints of high blood pressure which caregivers attributed to the work demands brought on by the nature of organization across both organizational structures:

“I am aware that some of my colleagues have become ill with hypertension and other things after they joined this job here…I mean, from the way the whole care is arranged, why wouldn’t they get hypertension after working in this set-up for a long time…” (Mother, dormitory style CH)

From the family-style organization, a caregiver said:

“…Since I joined this home, I have developed high blood pressure…I am often alone with 10 children… I have to cook, wash and clean…what kills me is the talking…sometimes you practically have to scream before they listen to you…and if anything goes wrong, the office blames you the mother…” (Mother, family-style CH)

Aside from the shared concerns for physical health of caregivers across organizations, the family-style organization in particular seemed to have additional negative influences on caregiver mental health:

“This organizational form is good, but only for the children…for us, it means you hardly see your own family…you are left longing for them and wondering what’s happening with them…that drains you mentally…it’s hard to deal with” (Mother, family-style CH)

Another caregiver shared this experience:

“…my teenage daughter is now pregnant and we don’t even know who made her pregnant…because I left her in somebody’s care while I came here to care for
other people’s children. I can’t stop blaming myself…the guilt is heavy…sometimes I just lock myself up and cry… (Mother, Family-style CH)

Some caregivers in the dormitory-style CHs seemed aware of the inherent mental health implications of the family-style CHs and preferred to work where they are:

“…I would rather work here than in those family unit organizational styles. At least here, we close and go home to see our own children…you look forward to closing time to get away from all this….in those family style homes, there is no escape…longing for your family can mess up your mind… (Mother, dormitory-style CH).

There were also social costs of the family-style organization for the caregiver:

“…you become a stranger to your community…they don’t see you at community gatherings…you don’t attend funerals…your excuse is work…if something happens to you, people will say they are also going to work…who will help you?” (Mother, family-style CH)

Other staff including institutional gatekeepers and educational workers agreed to the health implications of the family-style for caregivers:

“… I guess when this style was adopted, the authorities were probably thinking of what’s best for the children, not so much the employee…the children are vulnerable and need complex care, so they probably forgot to think about what this would mean for the health of people who sign up as caregivers…” (Educational worker, family-style CH.)

An institutional director said:

“… I don’t think our policy caters well for the people we have employed as caregivers…everything is about the children…I admit the children should be our first priority…but we can’t achieve our goals if we don’t take good care of the people in whose care we entrust them…” (Director, family-style CH).

**Impacts of Funding Sources on Caregiving Work**

The ownership and sources of funds and other resources to run the CHs also had a variety of influences on how caregivers performed their work roles in the organizations. Again, there were similarities and differences in these impacts with the differences observed mainly in the extent of the impacts. For example caregivers in both privately funded and locally funded CHs expressed frustrations regarding the rules that they are expected to follow in carrying out their parenting work. Participant caregivers felt frustrated with the requirement to use the UNCRC as they thought the rules are foreign and conflict with their own local values of parenting. Interestingly, the severity of the frustration seemed higher on the part of
the caregivers in locally funded CHs while the degree of enforcement of these provisions seemed higher in the privately funded CHs:

“...Sometimes you are just confused...all these rules from foreigners...how do they expect me to raise a child like how white people raise their children...you can’t discipline them... you just watch them get spoiled...it’s just frustrating...” (Mother, government-funded CH)

A caregiver from a privately-funded CH however said:

“...well, they train us here to obey the rules of child rights...over time we have learnt to accept them and just work with them...you convince yourself that it is not your fault that the children are getting spoilt...” (Mother, private funded CH)

Stark differences were observed in how child rights regulations were enforced in the government versus private funded CHs. In informal conversations during participant observations, caregivers revealed these differences:

Caregiver from government funded CH:

“...here, we are funded by the government and the government knows the local norms, so yes they make sure that we adhere to child rights, but sometimes they understand if we have to go the local way...” (Mother, government-funded CH)

Caregiver from privately-funded CH:

“...you can lose your job or even face prosecution if you breach those child rights rules here...the money for this place comes from white people and some rich people who have lived abroad so they are very strict with those rules...you just leave the children alone if you don’t want trouble...” (Auntie, private-funded CH).

Funding sources also influenced caregiver work performance by influencing the frequency of training caregivers received. Caregivers unanimously agreed that training was important in helping them understand their roles and handle the stress in the work better. In this sense caregivers felt that those working in private-funded homes perform better on the job than those in government-funded ones:

“...you see, we here are funded by foreign, western donors, so they run this place almost like how other homes in Europe and America are run...training is frequent and that helps us deal with the stressors in this job...” (Mother, Private CH)

A government –funded CH caregiver said:

“...I can say that in my 15 years of service in this institution I have attended training only twice...the government never has money ...so obviously those rich private home workers do better on the job than us...” (Mother, government CH)
The funding sources again influenced caregiver work performance by determining the quantity and availability of material resources available to caregivers for the performance of their work roles. Again the odds were in favour of privately-funded homes:

“...I can’t remember a time when school has re-opened and even one child here lacks anything to go to school...they are superb with releasing materials and money for the children...you have to commend them for that...” (Aunty, Private-funded CH)

A volunteer in the government CH said:

“...On several occasions some mothers here have had to use their own small salaries to purchase items needed for the children’s upkeep because the government money does not come on time...” (Volunteer, government funded CH)

Institutional heads in the private organizations expressed awareness of the influence that funding sources were having on the caregivers’ ability to perform the tasks required of them:

“...here, we give them everything they need...so they keep the children neat, feed them and all...it is not like the locally-funded homes where the children look dirty because their caregivers don’t have the needed materials...” (Director, private-funded CH)

**Impacts of Funding Sources on Caregiver Health**

Like the organizational structures, the funding sources also had implications for the health and wellbeing of the caregivers at work. One key area where funding influence on caregiver health was observed concerned issues of institutional support systems for employee health care costs. Privately funded CH workers testified that their institutions support their health care costs because they receive funding from abroad:

“...As for our health issues, we receive some help from our employers with, for example, health bills...we get money from abroad so they pay like 50% of the total cost for us and we also pay the other 50%...” (mother, private-owned CH)

Government CH workers rather lamented about the total lack of support for their health costs:

“...We go through all this stress and when we fall ill, who is there to support us?...we have to use that small salary they pay us to pay our hospital bills...it makes you feel so unappreciated...”( mother, government CH).

A social worker in one of the institutions summarized the influences of funding on employee health issues in an informal conversation during participant observation:
“...it’s simple, how your health matters are handled as an employee in an organization like this depends very much on who owns the organization and how it obtains funds to run the place...if your institution is funded by foreign donors, like Europeans or Americans, you can be sure they will pay for your health, but if it is owned by the government here, forget it, you are on your own...” (Social worker, private-owned CH).

Other impacts that funding sources had on employee health were in a way, chain effects of impacts brought on by the funder influences on work responsibilities. Caregivers from across the organizations agreed that the funding sources influence the rules of the job (child rights) which in turn brings them a sense of guilt and confusion making the job mentally stressful:

“...you see, we are parents ourselves so we know how to raise children...so when they ask us to follow rules that only end up spoiling the children's behavior, we as parents, have a sense of guilt...that is not mentally healthy for us...”(Mother, private funded CH)

A caregiver from the government CH said:

“...there are times when I have arguments with myself in my head especially when the big children stand up to you and say things to you and you can’t do anything because of child rights...you feel sad and depressed...”(Mother, government-funded CH).

The funder expectations of caregivers to adhere strictly to child rights provisions, seems not only to bring mental challenges to caregivers, but also social costs:

“...the local community don’t think anything good of us...they think we are adults who have sold our values for money and just spoil people’s children...”(Mother, private funded CH)

During focus group discussion a caregiver shared this experience:

“...once I tried to advise a local woman to stop beating her child... she yelled at me and told me that if I know how to raise children I should teach the children in my care to show some respect to elders instead of just following white people and spoiling them...”(Mother, private-funded CH)

For the government-funded CH, much of the chain effect impacts had to do with the funder’s inability to provide adequate work resources, which in turn increases the stress levels in the job and through that influences their health:

“...Because we don’t have much resources here, we are always stretched tight... if the home vehicle does not have fuel, we caregivers have to walk long distances to buy materials and carry them on our heads into this compound...in no time,
you develop back pain and chronic body pain...it is not easy here...( assistant mother, government-funded CH)

In essence, our findings seem to reveal a peculiar impact pattern where organizational forms present certain work demands which then present certain physical and psychosocial health risk factors to caregivers with the nature and level of demands as well as the severity of risk factors influenced by funding sources. Figure 1 gives diagrammatic presentation of this pattern. It must be noted that this figure represents what was found in this particular study and might need further testing in subsequent research:

Discussion

In this study we explored the impacts of organizational structures (traditional dormitory style vs family unit style) and funding sources (government funding vs private funding) of children’s homes in Ghana on the work and health of employed caregivers.

We found that both organizational structures, as they were practiced in the CHs involved in this study, increased the amount of workload on caregivers, which they felt limited their ability to carry out their work duties of providing adequate care. In the dormitory-style CHs this was attributed to high child-caregiver ratio, while in the family-style CHs it was attributed to the requirement for the mother to live full time with the children and be constantly working to provide care without break or ‘closing from work’.

This finding holds important implications. First, it confirms earlier perceptions that dormitory-style institutional arrangement for CWPC is not beneficial for the caregivers’ work and the growth of the children in resident (Delap 2011). However it also reveals that the general perception that the family-style of organizing care is better than the traditional dormitory style (see Delap 2011; DSW 2008; Frimpong-Manso 2016; Whetten et al. 2009; Yendork and Somhlaba 2015) may only be true for the children but not so much for the employees. Dormitory style CHs had additional negative influences on caregivers’ work through the shift work systems; caregivers found this disrupted continuity of care and hindered their ability to build their role as ‘parents’ to the children. Existing research into child care confirms these caregiver perceptions as it demonstrates that the changing of core-caregivers through such means as shift-work schedules disturbs continuity and stability in the care relationship between caregivers and children and orchestrates behavioural problems in children (Browne 2009; Han 2008).

We found that the organizational structures of CHs affect the physical, mental and social health of caregivers at work. Physically, the heavy workload in both structures

![Fig. 1 Impact pattern between organizational forms, funding sources, work demands and health implications for caregivers in CHs](image-url)
contributed to caregiver feelings of exhaustion and overwhelming work stress. Existing literature demonstrates that such employee perceptions whether actual or imagined have an impact on satisfaction, commitment and productivity (Patterson et al. 2004; Raziqa and Maulabakhsha 2015). Concerning caregiver mental health, we found the dormitory style organizational structure to be better than the family-style arrangement. The full time commitment required of mothers in the family-style structure significantly limited the amount of time they were able to spend with their own families. Caregivers in the dormitory style arrangement perceived that having an end to the work day is positive for their mental health as it offers them an “escape” opportunity from their often stressful work environment and a chance to spend time with their own families. There is overwhelming research evidence that an employee’s negative mental state affects their work behaviour (Chen et al. 2017; Rajgopal 2010; Sahler and Dubois 2009). Given the fact that caregiver work behaviours have frequently been called into question in the Ghanaian residential child care contexts (Anas 2010, 2015; Frimpong-Manso 2016; Smith-Asante 2014) the need for debate and reconsideration of the current states of the organizational structures could not be more urgent. Caregiver absence from the lives of their own families and local communities also seemed to come with social costs for the caregivers in the family-style CHs. Our findings show that caregivers felt alienated from their communities and feared losing their social networks and receiving social support as a result of the requirements of their organizational sturtures. Analyzing the family-style structure in its present state inside the Ghanaian social context, the caregivers fears hold merit as Ghanaian traditional social relations are organized by the principle of reciprocity reflected in traditional sayings such as “one shows benevolence to the child of his benefactor” (Fenenga et al. 2015; Ferrara 2003:1; Yidana 2014). The prospect of losing social capital or social support as a result of their organization’s strategy is a cause for concern as previous research shows social capital and social support are crucial for individual social and mental health (Berkman and Glass 2000). Going by our findings, we argue that modifications need to be considered to make the care system more supportive of employee health.

The impacts of the funding sources on caregiver work performance varied in nature and severity. We found that funding sources were connected to the nature and frequency of on-the-job training that caregivers received. The CHs funded by private, often western sources, tended to undergo frequent training which, helped increase caregivers skill in handling their work roles better. CHs funded by local government had less frequent training. The implication here is that caregivers in the private homes had the knowledge to interpret their work roles better, and stood a better chance of adopting more effective ways of handling the work demands as compared to those in government-funded CHs. Consequently, work outcomes are likely to be better in the privately funded homes (and this has been observed in earlier research, see Colburn 2010) while perceived stress and inability to provide adequate care would be more likely in the government-funded homes. Funding sources also influenced the extent to which stipulated laws and regulations, in particular, child rights that residential child-care institutions in Ghana are required to follow in carrying out their duties are enforced. There have been challenges in enforcing this law in general Ghanaian society (see Darkwah et al. 2018; Kyei-Gyamfi 2011) but our findings reveal that in the CH context the extent of enforcement is related to who is paying. The strict application of UNCRC
principles in raising children in the privately-funded CHs seemed to however be a point of conflict between institutional authorities who were more concerned about meeting funder expectations, and core-caregivers who were more concerned about meeting local community expectations of raising children the ‘Ghanaian way’. The implication is that the privately-funded CH work environment likely has more tension due to the disagreements between institutional authorities and core-caregivers on this matter. These tensions, as observed in earlier workplace research (Castro and Martins 2010; Carter et al. 2013) may hold negative implications for work performance in the CH. While this finding suggests a need for more attention to be paid to education and training of both institutional authorities and caregivers on more positive and cooperative ways of discussing and utilizing children’s rights principles for the benefit of their work, it also exposes a possible weakness in the enforcement strategies adopted by the local Ghana government regarding the UNCRC. Beyond the Ghanaian context, this finding highlights the complexities in universal applications of international laws and principles in different social and cultural contexts (Welbourne and Dixon 2015) and the need for continuous debate aimed at developing more effective ways of encouraging acceptance of such laws in local contexts.

Generally, the influences that funding source has on caregiver health manifests through its influences on their work performance, with the exception of influence on support for caregiver health care costs. In essence, the health implications of the funding sources for caregivers in this regard were more negative for government-funded CH workers than private, western funded CH workers. The simple implication here is that funding strategies for government CHs need to be reviewed with more budgetary considerations given to CHs as this finding, together with findings of earlier research, demonstrate how inadequate funding undermines caregivers’ work in government CHs in Africa (Ntukidem and Ntukidem 2011; Hearle and Ruwanpura 2009b). We found funding sources to also influence social and mental well-being of caregivers through their role in adherence to children’s rights principles. The local communities’ negative perceptions regarding using these principles to raise children means that the foreign funders’ insistence on using children’s rights principles, put the private CH workers in particular on a sort of a ‘collision course’ with the local communities where they work. Our findings demonstrate this as caregivers recounted experiencing hostile attitudes from local community folk due to their approach to raising the children in their care. Thus while caregivers faced friction on the issue of child rights with their superior officers on the one hand, they faced hostile reactions from the local community on the other on the same issue. The implication is that the social environment of caregivers within and outside the walls of their institutions is quite unsupportive. This kind of social situation in itself is a potential mental health risk factor for individuals in any context (Kawachi and Berkman 2001; Rutter 2005). We suggest that stakeholder consideration of interventions aimed at addressing these human relations issues in the CH should also target wider community education to increase understanding of children’s rights principles. This would help change local community attitudes towards children’s rights principles and caregivers eventually.

Funding sources also had quite a significant influence on employee health issues by being a key determinant of the amount of financial support caregivers received for their own health care costs. Our findings show that caregivers in the private, western funded
CHs received some support with their health care costs while local government funded CH workers received no such support. Thus even though caregivers in the private funded CHs still complained about the institution’s lack of urgency in providing this financial support compared to when such support is required for the children, this finding still implies that caregivers in the private CHs had better conditions of service and could approach their work duties more confidently. With no guarantee that their institutions would support them financially should any health consequence arise while performing their work duties, research suggests that employees’ motivation, work engagement and commitment would likely be negatively affected (Arshadi 2011; Setti and Argentero 2011; Gillispie 2012). The eventual implied outcome in this situation is that private CHs are likely to perform better in providing care for CWPC than government CHs.

The observed impact of organizational structure and funding source on the work performance and health of caregivers in CHs, also has implications for the growth and welfare of the children (Gray et al. 2017). Our findings show the care quality children in the CHs receive is likely to differ with children in the private-funded CHs standing a better chance of receiving good quality care. High child-caregiver ratio and increased work load imply that caregivers are even less able to carry out the duties expected of them (Bass et al. 2016). Caregiver training can significantly improve the situation and dramatically improve bonding and relationships between children and caregivers (Hermenau et al. 2015; Hermenau et al. 2017). Thus while we confirm that the small group family-style organizational form is a better option for the children, we also recommend that more has to be done in order for it to better support caregiver work performance and health.

Limitations

This study was qualitative in approach and design as our aim was to generate information regarding lived experiences and meaning making of people who work as caregivers in children’s homes in the Ghanaian context. This means that our methods primarily concentrated on obtaining subjective views and experiences of care workers in this unique work context. Our findings therefore best apply to the context of study as cross-context generalization may not be best practice. However our findings do provide grounds for similar studies to be conducted in contexts similar to Ghana where such institutions are in use. The limited numbers of participants and geographical scope of this study also means that within Ghana, further studies may be needed to obtain a complete picture of the entire CWPC caregiving work scene. The use of techniques such as participant observation also means that the lead author stayed with participants and interacted with them on regular basis to make observations. Reflexively, author biases in interpreting findings and possible influences on participant willingness and candidness in giving information can therefore not be completely ruled out. It should however be noted that we took conscious steps to limit author subjectivity and bias in the data and this final report. The lead author (who collected the data) maintained awareness of possibility of bias (as recommended in qualitative research) and ensured he only played the role of facilitator during focus groups and conducted interviews in an open, non-threatening environment where participants were free to share experiences. Our use of a coding team to ensure inter-coder validity during data analyses also helped limit subjectivity.
Conclusion and Recommendations

This study was conducted to investigate how the organizational structures and funding sources of children’s homes in Ghana influence the work and health of employee caregivers. We had two research questions. First, we wanted to know how the organizational structure of a children’s home influences work performance and health of employee caregivers and second, to find out how funding sources and funder expectations affect caregivers. We found that the influences that these two factors have for employed caregivers varied and followed a peculiar pattern: organizational structures present certain work demands (eg. high workloads, long duration on the job) which in turn present certain physical and psychosocial risk factors (eg. work stress & exhaustion, separation from family) the severity of which is connected to funding sources. Funding sources impacted the level or severity of work demands and health risk factors as it was connected to the availability of materials and logistics needed for the job, frequency of caregiver training, support for caregiver health care costs, and the extent of adherence to children’s rights regulations (which tended to affect caregiver relations with local community folk). In the light of our findings, we argue that there may be the need for stakeholder discussion and review of the current strategies adopted for organizing care for CWPC in residential institutions in Ghana and beyond as our findings reveal the possible limitations that are placed on caregiver ability to perform the duties expected of them with these current structures. The caregiver’s position, health and wellbeing should be a focal point in such interventions as the health and wellbeing of the vulnerable children in this context significantly depends on the caregivers’ health and wellbeing.

Compliance with Ethical Standards

Conflict of Interest On behalf of all authors, the corresponding author states that there is no conflict of interest.

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