RESEARCH ARTICLE

The role of the home environment in neurocognitive development of children living in extreme poverty and with frequent illnesses: a cross-sectional study [version 1; peer review: 2 approved]

Margaret Nampijja¹, Robert Kizindo¹, Barbara Apule¹, Swaib Lule¹, Lawrence Muhangi¹, Andrew Titman², Alison Elliott¹, Katie Alcock¹, Charlie Lewis²

¹Coinfections Programme, MRC/UVRI and LSHTM Uganda Research Unit, Plot 51-59 Nakiwogo Road Entebbe. P.O. Box 49, Entebbe, Uganda
²Department of Psychology, Lancaster University, Fylde College LA1 4YF, Lancaster, LA1 4YF, UK

Abstract

Background: The home environment is reported to contribute significantly to children’s developing cognitive skills. However, it is not yet evident whether this role prevails in the context of extreme poverty and frequent ill-health. We therefore investigated the role of the home environment in Ugandan children taking into account the frequent infections and extreme poverty in which they lived.

Methods: Cognitive abilities of 163 5-year-old children were assessed. Home environments of these children, their health status and family socioeconomic status (SES) were assessed respectively using the EC-HOME, anthropometry and illnesses, and traditional SES measures. Structural equation analyses compared five models on the influence of the home environment, SES, and child health on the cognitive scores.

Results: The model in which the home environment mediates the combined influence of SES and child health on cognitive performance showed a particularly good fit to the data compared with the four alternative models, i.e. those in which the HOME, SES and health independently influence cognitive performance.

Conclusions: Home environments providing cognitive stimulation can enable children to overcome effects of major adverse life experiences on cognitive development.

Keywords

cognition, poverty, health status, child, cognitive function
Corresponding author: Margaret Nampijja (maggie.nampijja@gmail.com)

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Introduction

The home environment is considered to be of paramount importance in neurocognitive development, especially in the first years of life when children’s experiences are predominantly dependent on what is provided by their parents. The home environment comprises physical (e.g. household possessions, play materials) and social (e.g. parent-child interactions, family size, and structure) components, which, if favourable, provide psychological stimulation and support necessary for optimal development of early cognitive skills and these in turn predict their education and employment success later in life. Evidence for the role of the home environment comes from observational as well as interventional studies (Andrade et al., 2005; Bradley et al., 1989; Dobrova-Krol et al., 2010; Grantham-McGregor et al., 1994; Klein, 1991; Klein & Rye, 2004; Laude, 1999; Marques dos Santos et al., 2008; Ramey & Ramey, 1998; Richter & Grieve, 1991; Roberts & Barnes, 1992; Waber et al., 1981).

Parental responsivity, frequent contact, consistent provision of care and a variety of play materials correlate strongly with cognitive development (Andrade et al., 2005; Bradley et al., 1989; Laude, 1999). Family care, even when it is of compromised quality, is more favorable for children’s development than institutional care (Dobrova-Krol et al., 2010). In general, the social (parental warmth) and contextual exposures within the home environment provide opportunities for children to learn language and other cognitive skills useful for everyday learning, until they start schooling and beyond (Roberts & Barnes, 1992). The home environment therefore plays a critical role in laying the foundation for basic cognitive capacities on which school and other external environments will build.

Evidence indicates that the quality and impact of the home environment vary with family poverty, parental education, and other socio-economic factors (Andrade et al., 2005; Bradley et al., 1989; Coscia et al., 2001). Parents living in poverty are unable to provide stimulating materials (e.g. toys, and books) for their children and are often stressed and use harsh punishments to discipline their children. Repeatedly, the effects of socio-economic status (SES) on cognitive function have been found to be mediated by the home environment (Coscia et al., 2001; Marques dos Santos et al., 2008), which is consistent withBronfenbrenner’s (1979) ecological systems theory, in which SES influences development through the more proximal family environment.

Further, the influence of the home environment on cognition has often been reported to be compromised by ill-health, (Coscia et al., 2001; Dobrova-Krol et al., 2010; Marques dos Santos et al., 2008; Sarsour et al., 2011). For instance, the effect of the home environment was weaker in HIV-infected children than in controls, possibly because of reduced activity in the sick children, but also discrimination of these children by family members, blunting the effect of the home environment (Dobrova-Krol et al., 2010). Occasionally, severe ill-health may enhance the health-cognition relationship. Coscia et al. (2001) reported this in children who were in the advanced stages of HIV disease when compared with those in earlier stages of the disease. In summary, child stimulation in the home environment is constrained by its complex relationship with socio-economic and health factors. Thus measuring the home effect should take these factors into account.

The current study aimed to measure the impact of the home environment on cognitive function in a sample of Ugandan children, taking into account possible direct and indirect influences of frequent infections and the extreme poverty which these children experience. On the basis of the available literature, we hypothesized alternative models describing the relationship between the home environment, SES, child health and cognitive function. In this paper, we consider five models, which are described below and shown in Figure 1.

The home, SES and child health status are often taken as having competing influences on cognitive function and, as a result, there is a large body of evidence for the distinct effects of each of these on cognitive outcomes (Bradley et al., 1989; Ramey & Ramey, 1998; Walker et al., 1991). This relationship is represented as Model 1 in Figure 1. However, the home environment, SES and health factors may interact in different ways to influence a child’s development. This may be through mediation of the effects of one factor by another or by modification of its relationship with cognitive function. Mediation/ modification effects have been demonstrated in studies among HIV-infected children (Coscia et al., 2001; Dobrova-Krol et al., 2010). Both of these studies show that HIV may negatively modify the effect of the environment, but, in advanced stages of the disease, the effect may be positive (Coscia et al., 2001). SES as a broad construct (parental education, occupation and family income) has been found to be associated with cognitive performance (Berkman et al., 2002; Humphreys & Grnciar, 2002; Jukes et al., 2002; Marques dos Santos et al., 2008; Ravara & Cunha, 2016). However, studies indicate that the relationship between SES and cognitive function might be mediated by factors within the home environment, including play materials, parenting style and the physical environment (Coscia et al., 2001; Sarsour et al., 2011; Tong et al., 2007). From these studies, two alternative models are hypothesized: one in which health status mediates effects of SES and the home environment (Figure 1, Model 2), and another where the home environment mediates effects of health and SES (Figure 1, Model 3).

Studies have consistently demonstrated an association between SES and child physical health. Children living in poverty are at a higher risk of low birth weight (Rouse et al., 2015), child mortality (Shigeno, 1991) and poor nutritional status (Braissant et al., 2015; Liu et al., 2015). These children consequently suffer poorer neurodevelopmental outcomes than those who are from wealthier families (Kordas et al., 2009). Given that SES also contributes to differences in the quality of the home environment (Bradley et al., 1989), it is possible that the effect of SES on a child’s intellectual ability is mediated by the child’s health and the home environment. On the basis of this notion, a fourth model (Model 4, Figure 1) can be hypothesized, in which SES is moderated both by the home environment and the health of the child and each separately affects cognitive function.
In contrast to the aforementioned models, some findings have implied a linear sequence of influences leading to prediction of the child’s cognitive function. A prior study showed that SES was related to health status, which in turn fed into the home environment to ultimately affect cognitive function (Marques dos Santos et al., 2008). Thus, building on Bronfenbrenner’s ecological systems theory (Bronfenbrenner, 1979), an alternative model (Model 5) predicting a clearly linear series of influences from SES (most distal and lasting), through the child’s health from birth, then the current home environment (most proximal) to cognitive functioning in childhood is proposed. Figure 1 presents the five contrasting models proposed above.

Apart from the few studies in low-income settings (Marques dos Santos et al., 2008) evidence for the role of the home environment is largely from studies of families in the West, where the effect of the home environment is less likely to be significantly influenced by major adversities. Western samples have included participants with low SES, but these did not have the level of poverty, illiteracy, malnutrition, infection, and mortality rate that predominate in sub-Saharan Africa, the Indian subcontinent and developing countries within Asia.

These adversities make the sub-Saharan region an excellent context in which the role of the home environment on development may be compromised by these factors but such contexts have not been studied.

Using a sample of children from a low-income setting who suffered frequent infections in early childhood, we aimed to (i) to assess scores on the Home Observation for Measurement of the Environment (HOME) scale of children living in typical poverty with typical infections; and (ii) to measure the relative impacts of the child’s social circumstances, health status and home environment on cognitive ability by comparing the models shown in Figure 1 to identify which best describes the relationship between the three key exposures (home, SES and health) and cognitive performance.

**Methods**

**Design and participants**

This research was conducted within the larger birth cohort that investigated effects of worm infections and their treatment on responses to immunizations, incidence of childhood infections and of allergic diseases in children, and on cognitive outcomes (Elliott et al., 2007). Between January 2010 and December 2012, families participating in the parent study and residing in Entebbe municipality, Uganda, and the surrounding villages were invited to take part in this study. A sub-group of 163 participants (80 males, 49%) of mean age, 5 years, 2 weeks, was selected from among the 870 5-year-old participants for whom cognitive testing had been completed to assess outcomes of anthelminthic treatment in children (Ndibazza et al., 2012). The home observations were introduced after cognitive testing had begun. Children who participated in cognitive testing (at age
5 years) during this time, and were eligible, were enrolled as they came in. Children were eligible for home observations if they were 5 years old plus or minus 2 weeks, were participating in the EMABS study, had completed the cognitive assessment and were residing within Entebbe Municipality and Katabi sub-county, and their parents were willing to participate in this part of the study. When recruitment started, every parent who brought the child for the 5 year visit was approached about this study and if they were willing and the child was eligible, they were recruited. Recruitment was stopped when the desired number of participants was obtained. A previous study with a sample size of 89 generated enough power to give a significant result (Bangirana et al., 2009); thus, a sample size of 200 children was estimated to be sufficient for this question. However, a sample size of 163 was achieved. A total of 17 children missed the HOME assessments, hence the data reported here are on 146 children.

**Measurements**

**The home environment.** The home environments of participants were measured using the HOME scale (Caldwell & Bradley, 1984), which was adapted and translated to suit the study setting (Supplementary File 1). The HOME inventory was initially piloted on 20 families and minor modifications were made to suit it to the study population. A full description of the home environment, including emotional and verbal responsiveness of the mother, use of restriction and punishment, organization of physical and temporal environment, provision of appropriate play materials and games, mother’s involvement with the child, and opportunity for variety in daily stimulation. The early childhood HOME scale, which was adapted for use in this study, covers ages 3–6 years and assesses various aspects of the home environment using eight subscales (the physical environment, learning materials, language stimulation, responsibility, academic stimulation, modelling and acceptance). The HOME has been used world-wide and has been demonstrated to exhibit stable validity across a diversity of cultural and socio-economic contexts studied (Bradley et al., 1989; Mitchell & Gray, 1981; Mundfrom et al., 1993; Plomin et al., 1985; Stevens & Bakeman, 1985). However, some items have been reported to be inappropriate for certain cultures outside the US (Caldwell & Bradley, 1984), so it was initially piloted on 20 families and minor modifications were made to suit it to the study population. A full description of the how the HOME was adapted, including the pilot, is provided in Supplementary File 1.

**Motor and cognitive testing.** Participants were assessed on motor and cognitive functions using measures that were previously adapted and translated for Ugandan children (Nampijja et al., 2010), and four additional measures of executive function that were added later, which are described in Supplementary File 2. The assessment battery comprised measures of motor ability, general intellectual ability and executive function (i.e. working memory, inhibition, mental flexibility, attention and planning). These domains have been implicated in previous studies to be sensitive to effects of worm infection, and respective measures have shown adaptability across various contexts. The measures included in the battery were: coin box and balancing on one leg (motor ability); block design and picture vocabulary scale (general cognitive ability); sentence repetition, verbal fluency, counting span and running memory for working memory; tap once tap twice (henceforth referred to as the ‘Tapping task’: inhibition); Wisconsin card sorting task (mental flexibility); Picture Search (selective attention); and Tower of London (planning), (see Ndibazza et al., 2012).

**Health and social exposures.** Apart from the home environment (key exposure) and cognitive performance (main outcome), variables specifying child health and social processes were examined to complete the conceptual framework represented in Figure 1. In terms of child health, we recorded antenatal and delivery information, childhood illness episodes (malaria, diarhoea, upper and lower respiratory tract infections, measles, HIV status, worm infections), child’s nutritional status (height, weight, haemoglobin levels). For information on socioeconomic circumstances, we included the child’s birth order, number of siblings, mother’s age and marital status, family size and composition, and measures of family wealth, including mother’s and father’s education, occupation, income, and household SES. Household SES was rated on a six-point scale based on possession of items such as a bicycle, television, phone, bed, etc. In addition to the home environment, we measured the ‘out of home’ environment, particularly school attendance, since by age 5 years Ugandan children have been enrolled in preschool. We collected information on whether the child was attending any form of school (day-care, preschool or primary), for how long they had attended and how many hours were spent there.

**Ethical approval**

The study was approved by the Science and Ethics Committee of the Uganda Virus Research Institute (Ref. GC 127/11/08/20) and the Uganda National Council for Science and Technology (Ref. SS 2262). Informed written (or witnessed thumb-print) consent was obtained from parents or guardians of all eligible children.

**Data reduction**

Data were analyzed in SPSS version 12. With several measures assessing each of the complex constructs that we wished to explore, the first task was to examine whether and how the four global constructs (HOME, health, Social and Economic Status (SES), and cognitive ability) could be reduced for further analysis. We used Cronbach’s alpha as an initial guide in preparation for the modelling, in which the validity of factor loadings could be confirmed.

The eight HOME measures were examined first and found to correlate with each other. The measures seemed to show reasonable consistency (the exception was Acceptance which was dropped). To confirm this we ran a Confirmatory Factor Analysis using the package AMOS. This showed an acceptable fit (root mean square error of approximation (RMSEA) = 0.04) and each of the manifest variables contributed significantly to the latent factor (p < 0.001). It was thus decided to treat these variables as a uniform construct in preparation for the main analyses.
Secondly, we examined the relationships between seven variables used to assess SES: maternal and paternal educational attainments, maternal and paternal occupation, marital status, household possessions and family income. On the basis of correlations, the best combination of measures involved four of these (paternal occupation, maternal education, family income and household possessions) and these factors are commonly taken to be measures of SES.

Thirdly, we constructed a measure of the child’s health. This took into account the child’s weight and height, and we calculated mean of the standardised scores from these two measures. We also derived a standard measure drawn from the number of key illnesses experienced (averaged scores of number of diarrhoea episodes, lower tract infections and malaria bouts). The rationale for this was that at this age and in this culture weight and height are markers of good health, while illnesses are a marker of ill health, as discussed in the background. For the preliminary analyses we constructed a measure of ‘physique ‘(height + weight)/2 and subtracted a measure of the sum of the three key illnesses, using standard scores, to provide a measure of child health.

Fourthly, we constructed a measure of cognitive functioning from the mean of the standardised scores from the nine test measures. We found (following exploratory factor analysis and an attempt to construct separate measures of verbal and nonverbal performance) that a single scale of seven of these items produced the most coherent overall measure. Correlations between each HOME dimension and cognitive measure were examined.

Comparison of identified models
In order to test the coherence of the measures comprising the four constructs (SES, Child Health, HOME and Child Cognitive Performance) and in the relative fit of the five models depicted in Figure 1, we constructed structural equation models (SEMs) using the AMOS statistics package (Brooker et al., 2006). Note that the correlation between SES and Child Cognitive Performance in Table 5 was not significant so we examined whether the other variables (Child Health and HOME) mediated the link between these two factors. The models also allow us to test the possible ways in which child health and the home environment might channel SES influences or mutually influence child cognitive development. We identified ‘illness’ as a negative value and linked all the individual measures with their designated latent variables. There were a few missing values for each variable (see Table 4) and these were accounted for using the full information maximum likelihood estimation procedures in AMOS based upon a missing at random assumption. We used the following indices of the fit of the models: [1] likelihood ratio chi-square: while not recommended for SEMs with small samples (Xie & Fu, 2012), it is included in this analysis for completeness; [2] Parsimony Comparative Fit Index (PCFI) is recommended to be a useful index of fit (Boivin et al., 1993), even though there are not agreed cut off levels for an acceptable model; [3] Root Mean Square of Approximation (RMSEA), as this provides 90% confidence intervals and agreed upon levels of model fit with RMSEA < 0.1 as ‘acceptable’ and RMSEA < 0.06 as ‘good’ (Boivin et al., 1993); [4] Akaike Information Criterion (AIC) to allow model comparison with lower values showing relative better fit.

Results
Participant characteristics
Mean birth weight, weight, height and haemoglobin level of the subgroup were found to be similar to those of the rest of the main cohort. In keeping with the larger sample, 6.8% were underweight (weight < 13.8 kg), 12.5% were stunted (height < 95 cm), and 5% were anaemic (Hb < 10 g/dl). During the period from birth to 5 years of age, 27% of these children had suffered more than two episodes of malaria, 65% had had two or more bouts of diarrhoea and 98% had suffered frequent upper respiratory tract infection, often occurring as co-infections (so we did not examine this variable further). Lower respiratory infections were less common. Thirteen children were exposed to HIV infection in utero, three of whom were HIV-positive. These data are summarized in Table 1.

Turning to the social circumstances of participants, parents of these children were of variable education status, although the majority (123; 91.9%) did not go beyond secondary education. Mothers were less educated than fathers. Parents mostly engaged

Table 1. Child’s nutritional parameters and child health characteristics.

<table>
<thead>
<tr>
<th>Child’s nutritional parameters</th>
<th>Maternal factors</th>
<th>Childhood illnesses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bwt, kg</td>
<td>Height, cm</td>
<td>Weight, kg</td>
</tr>
<tr>
<td>Mean</td>
<td>3.31</td>
<td>101.64</td>
</tr>
<tr>
<td>SD</td>
<td>0.47</td>
<td>4.96</td>
</tr>
<tr>
<td>Min</td>
<td>1.00</td>
<td>89.5</td>
</tr>
<tr>
<td>Max</td>
<td>4.2</td>
<td>117</td>
</tr>
</tbody>
</table>

*Perinatal exposure to maternal HIV infection. Bwt, birth weight; Muac, mid upper arm circumference; Hb, haemoglobin level; LRTI, lower respiratory tract infection; URTI, upper respiratory tract infection.
in a range of unskilled jobs, 84.8% earning less than 30,000 Uganda shillings ($12) per month. In general, the sample exhibited social circumstances of an extremely poor population, and one in which childhood illnesses were common (Table 2). All raw data are available on the LSHTM Data Compass (Nampijja, 2018).

Profiles of the HOME subscales
Descriptive statistics (mean score, standard deviations, minimum and maximum scores) of scores on the eight subscales of the HOME were examined first to see if the tool works in a Ugandan setting. Scores on all the subscales except Acceptance had normal distributions, hence the HOME inventory was appropriate for this sample. There was also sufficient variability within the sample making the data suitable for comparisons within the sample. These descriptive data are shown in Table 3.

Descriptive statistics of scores on the motor and cognitive measures
The sample exhibited variability in ability on the measures of motor and cognitive function and they showed normal distributions: hence the performance data were suitable for parametric tests. Two measures (balancing on one leg and Tower of London) were moderately skewed, but all skewness and kurtosis values were within the range -2 to +2, so we did not transform any variables. Distribution of performance on the various measures is summarized in Table 4.

Correlations between each HOME dimension and cognitive measure were examined. Table 5 presents the correlations between the four measures constructed to assess the factors depicted in Figure 1. It shows that all these measures were significantly related to each other, with the exception of the link between SES and the child’s cognitive performance.

Table 6 reports these figures and the right hand column summarizes the non-significant regression weights, where appropriate, as these show how models can be made more parsimonious (and by implication whether individual pathways fit). Table 6 also includes the crucial parameter estimates in the best fitting model.

Table 2. Family socio-economic characteristics. Characteristics of participating children and their parents were similar to those of the parent sample from which they were selected.

<table>
<thead>
<tr>
<th>Parental education</th>
<th>Parental occupation</th>
<th>Household possessions</th>
<th>Mother’s income</th>
<th>Marital status</th>
<th>Parity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level</td>
<td>Mother N (%)</td>
<td>Father N (%)</td>
<td>N (%)</td>
<td>Amount N (%)</td>
<td>status</td>
</tr>
<tr>
<td>None</td>
<td>3 (2.2)</td>
<td>4 (2.3)</td>
<td>None</td>
<td>8 (5.9)</td>
<td>1</td>
</tr>
<tr>
<td>Primary</td>
<td>70 (51.9)</td>
<td>33 (21.8)</td>
<td>Farmer</td>
<td>5 (3.7)</td>
<td>2</td>
</tr>
<tr>
<td>Senior</td>
<td>50 (37.0)</td>
<td>73 (45.3)</td>
<td>Unskilled</td>
<td>9 (6.7)</td>
<td>3</td>
</tr>
<tr>
<td>Tertiary</td>
<td>12 (8.9)</td>
<td>14 (12.4)</td>
<td>Bar</td>
<td>81 (60.0)</td>
<td>4</td>
</tr>
<tr>
<td>NA</td>
<td>29 (18.2)</td>
<td></td>
<td>Business</td>
<td>19 (14.1)</td>
<td>5</td>
</tr>
<tr>
<td>Student</td>
<td>3 (2.2)</td>
<td>3 (2.4)</td>
<td>6</td>
<td>10 (7.5)</td>
<td></td>
</tr>
<tr>
<td>Professional</td>
<td>10 (7.4)</td>
<td>40 (32.0)</td>
<td>4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SES = socio-economic status; K, 1000 Uganda shillings; 2500 Ugandan shillings = $1 (the exchange rate at time time).

Table 3. Descriptive statistics for scores on the HOME.
Table 4. Descriptive statistics for motor and cognitive scores.

<table>
<thead>
<tr>
<th>Domain</th>
<th>Measure</th>
<th>N</th>
<th>Min</th>
<th>Max (max possible)</th>
<th>Mean</th>
<th>s.d</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor Function</td>
<td>Coin Box</td>
<td>144</td>
<td>5.5</td>
<td>16.50 (20)</td>
<td>9.94</td>
<td>1.54</td>
</tr>
<tr>
<td></td>
<td>Balancing on one Leg</td>
<td>142</td>
<td>2</td>
<td>52 (60)</td>
<td>14.88</td>
<td>11.16</td>
</tr>
<tr>
<td>General cognitive ability</td>
<td>Block Design</td>
<td>142</td>
<td>1</td>
<td>51 (16)</td>
<td>7.75</td>
<td>3.06</td>
</tr>
<tr>
<td></td>
<td>Picture Vocabulary Scale</td>
<td>142</td>
<td>8</td>
<td>23 (24)</td>
<td>17.07</td>
<td>3.25</td>
</tr>
<tr>
<td>Working memory</td>
<td>Sentence Repetition</td>
<td>141</td>
<td>8</td>
<td>31 (34)</td>
<td>19.88</td>
<td>4.03</td>
</tr>
<tr>
<td></td>
<td>Verbal Fluency</td>
<td>143</td>
<td>0</td>
<td>32 (NA)</td>
<td>14.45</td>
<td>7.79</td>
</tr>
<tr>
<td></td>
<td>Running Memory</td>
<td>142</td>
<td>3</td>
<td>20 (20)</td>
<td>12.15</td>
<td>2.85</td>
</tr>
<tr>
<td>Selective attention</td>
<td>Picture Search</td>
<td>145</td>
<td>.67</td>
<td>7.33 (10)</td>
<td>4.01</td>
<td>1.32</td>
</tr>
<tr>
<td>Mental flexibility</td>
<td>Wisconsin Card Sort</td>
<td>145</td>
<td>0</td>
<td>12 (12)</td>
<td>5.80</td>
<td>3.87</td>
</tr>
<tr>
<td>Inhibitory control</td>
<td>Tapping Task</td>
<td>145</td>
<td>0</td>
<td>12 (12)</td>
<td>5.17</td>
<td>4.69</td>
</tr>
<tr>
<td></td>
<td>Shapes Task</td>
<td>143</td>
<td>0</td>
<td>12 (12)</td>
<td>5.81</td>
<td>3.64</td>
</tr>
<tr>
<td>Planning</td>
<td>Tower of London</td>
<td>136</td>
<td>0</td>
<td>10 (10)</td>
<td>2.46</td>
<td>3.07</td>
</tr>
</tbody>
</table>

NA, not applicable.

Table 5. Correlations between the four composite measures.

<table>
<thead>
<tr>
<th>HOME</th>
<th>Cognitive performance</th>
<th>Child health</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cognitive Performance</td>
<td>0.42**</td>
<td></td>
</tr>
<tr>
<td>Child health</td>
<td>0.24*</td>
<td>0.32**</td>
</tr>
<tr>
<td>SES</td>
<td>0.47**</td>
<td>0.14</td>
</tr>
</tbody>
</table>

*p<0.01 (2-tailed); *p<0.05(2-tailed)

Table 6. Comparisons between the structural equation models.

<table>
<thead>
<tr>
<th>Model</th>
<th>$\chi^2$ (df)</th>
<th>PCFI</th>
<th>RMSEA (90% CI)</th>
<th>AIC</th>
<th>Non-significant parameter estimates in Models 1-3 compared to those in Model 5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Structural pathway</td>
</tr>
<tr>
<td>1a Independence</td>
<td>286.24 (169)</td>
<td>.57</td>
<td>.069 (.055-.083)</td>
<td>408.24</td>
<td>SES- Child cogn. .09 .25 -1.3 .72</td>
</tr>
<tr>
<td>1b Independence (with covariates)</td>
<td>246.41 (166)</td>
<td>.63</td>
<td>.058 (.042-.072)</td>
<td>374.41</td>
<td>HOME-Child cogn. .64 .42 1.53 .13</td>
</tr>
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<td>SES- Child cogn. -.7 .7 -.99 .32</td>
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<td>Child health- Child cogn. 3.74 2.7 1.3 .17</td>
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<tr>
<td>2. Child health as mediator</td>
<td>248.40 (167)</td>
<td>.64</td>
<td>.058 (.042-.073)</td>
<td>374.40</td>
<td>SES-Child health .03 .08 .43 .66</td>
</tr>
<tr>
<td>3. Home environment as mediator</td>
<td>246.41 (166)</td>
<td>.63</td>
<td>.058 (.042-.072)</td>
<td>374.41</td>
<td>Child health-HOME .88 1.06 .83 .41</td>
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<td></td>
<td>HOME-Child cogn. .64 .42 1.53 .13</td>
</tr>
<tr>
<td>4. Home and health mediating SES effects</td>
<td>255.23 (168)</td>
<td>.68</td>
<td>.06 (.044-.074)</td>
<td>379.23</td>
<td>Home-Child cogn. 1.40 .59 2.40 .01</td>
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<td></td>
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<td>Child health – Child cogn. -.45 3.54 1.26 .21</td>
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<tr>
<td>5. Linear model</td>
<td>253.77 (169)</td>
<td>.64</td>
<td>.059 (.043-.073)</td>
<td>375.77</td>
<td>SES-Child health .23 .06 3.68 &lt;.001</td>
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<td>Child health-HOME 3.89 1.87 3.28 .001</td>
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<td></td>
<td></td>
<td>HOME-Child cogn. .87 .24 3.62 &lt;.001</td>
</tr>
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</table>

$\chi^2$, likelihood ratio chi-square; PCFI, comparative fit index (>0.9 suggests adequate fit but see qualification in text); RMSEA, root mean square error of approximation (<0.06 suggests ‘good’ fit); AIC, Akaike’s information criterion (lower values suggest better models); c.r., critical ratio
As Table 6 shows, all the models fitted, as assessed by the key index of model fit, RMSEA < 0.1. SEM 1a is the ‘Independence’ model depicted in Figure 1a, in which the three explanatory variables are hypothesized to be unrelated to each other. This model did not fit as well as the others. In addition, here as in most of the following analyses, one of the three key structural paths, from SES to the dependent measure, Child Cognitive Performance, was non-significant (see Table 6, right-hand column). The standard procedure of removing non-significant regression weights would destroy a crucial feature of this model, so we must reject it. Adding the covariances between the three explanatory variables (essentially a regression model: Table 6, 1b) made the model fit better (RMSEA < 0.06), although none of the three key structural paths was significant. Models 2-5 showed the same acceptable levels of fit (indeed they were almost indistinguishable) but in the various mediation analyses (Models 2-4) there were again key paths that were non-significant (see Table 6, right-hand column). Including/excluding direct links between the two left-hand measures and child cognitive performance (i.e. examining the full mediation links) made no difference to the significance of the model or the structural pathways. Only the linear model (Model 5) showed both acceptable fit and significant links between the variables.

Figure 2 summarizes Model 5, although for the sake of simplicity it excludes the error and disturbance values (all showed acceptable links with the associated manifest or latent variable). As with all the other models, the RMSEA showed a good overall fit and all the measures significantly fitted their associated latent variables. However, unlike models 1-4, the crucial pathway between SES and child health (p < 0.001), child health and the HOME factor (p < 0.001) and the HOME and the child’s cognitive performance (p = 0.001) were strongly associated.

We examined the possibility of dividing the HOME measures into two subtypes (provision for the child vs. interaction with the child), but a confirmatory factor analysis did not produce a sufficiently strong enough factor structure (RMSEA = 0.16) and we did not proceed with this analysis. However, Model 5 seems to fit the data very well. Assuming that SES was consistent from the child’s birth, the child’s health measure recorded illnesses from birth to the age of 5 years and the cognitive development measures were recorded at that age, there is a time sequence built into the model in Figure 2.

**Discussion**

This study investigated the relative influences of the long-identified connections between the home environment, child health and socio-economic status on a 5-year-old’s cognitive function in children in very low-income settings (Sternberg et al., 1997). In line with our predictions, the data showed significant correlations among these three variables, and (with the exception of SES) these correlated with a wide range of cognitive tests (see Table 5). The relationship between the HOME score and cognitive performance was typical, given that many studies show correlations ranging between r= 0.2 and r= 0.6 (Michaelsen, 1985; Sayed et al., 2005). Bradley’s (Michaelsen, 1985) recent theoretical analyses of the means by which caregivers channel...
social and biological processes of the child’s development suggests that structural equation modelling and similar multivariate approaches will enable us to examine the complexities of the many variables that may influence child outcomes. Using SEMs, we tested a range of competing hypotheses about the nature of the interactions between these factors. While most of the models showed a good fit to the data, as assessed by RMSEA, only the one depicting a linear pathway from SES, through child health to HOME, showed significant links at all levels (Table 6 and Figure 2).

The best fitting model (Figure 1, Model 5) bears some similarity to that of Marques dos Santos et al. (2008), who showed close connections between SES, health and the home environment. Their layered multiple regressions tested a different direction of causality from SES, through material and psychosocial stimulation to a variety of ‘child characteristics and health’. Our findings do not replicate all the pathways that they found to be related. However, the two studies may not be incompatible, as both suggest that the means by which parents structure the child’s learning and psychosocial resources may provide a channel through which life experiences and the parent’s and child’s individual propensities can affect the latter’s cognitive function. The close proximity of the home environment with cognitive development in our model gives it a critical role of protecting against the negative impact of ill-health and adverse SES. This is consistent with recent analysis of 117,000 households by Bornstein et al. (2015), which found that the resources available at home make up three-quarters of the link between SES factors and the child’s development, and with findings of earlier studies in Ugandan and Kenyan children that showed no direct relationship between SES and psychomotor development (McCall et al., 2014; Sayed et al., 2005). The focus in this study, children living in poverty and susceptible to frequent and serious illness, accentuates the importance of the home environment when such threats are regular and intense.

The data in Model 5 suggest that within this setting exploring the link between family SES and the child’s development, the HOME seems to be an important factor that links SES and child outcomes. It is not just the child who is susceptible to malaria, but other family members too, who contribute to the social and physical aspects of the home environment. Family health is bound to have an effect on the home environment and this might explain both the failure of the two-factor model in confirmatory factor analysis and the pivotal role of the HOME in model 5.

The data analyzed in this study were cross-sectional. Longitudinal research has long found continuities in the ways in which the home environment is managed by parents, but this research is less clear in terms of the lasting effects of the HOME measure, for example from infancy through to the school years (Bradley et al., 1988; Bradley et al., 1989). Future analyses should examine whether the pattern depicted in Figure 2 is shown in SEM analyses in which data are collected longitudinally. Such analysis with a larger sample might also show more specific relationships between aspects of the home environment, such as social stimulation and particular developmental outcomes like social cognitive skills (Alderman et al., 2006). The linear sequence of the variables in Model 5 may be a reflection of timing for these factors (SES, health and HOME) in the first 5 years of life; SES tends to be longstanding and the child’s health measures record events and experiences over the period of 5 years, while the HOME is the most current and is the most proximal influence that we measured. This suggests a sequence of influences, as can be seen in Figure 2. However, it is important to know how such effects may change over time, and discerning the series of influences that is represented is only possible using longitudinal studies. In recent years researchers have also shown the importance of extending the focus to include the child’s own contribution, particularly genetic influences, and extending the boundaries of the role of social processes (Michaelsen, 1985). Particularly outside the Western context, the child’s physical and social resources extend beyond the household to include neighbours and members of the local community (Stoltzfus et al., 2001) and further work in contexts like Uganda should be attentive to such influences.

Conclusion

Overall, the data indicate that even where resources are limited and children are exposed to regular infections and diseases like malaria, their development can still be promoted by ensuring that they are provided with a stimulating home environment (especially modelling and academic stimulation). Hence a slight modification of the slogan seems warranted: “a healthy mind needs not only a healthy body but also healthy (stimulating) environment”.

Data availability

Access to the EMABS Home Observation data is restricted, in order to protect participant confidentiality and comply with the study’s ethical commitment to ensure data is used for legitimate research. It will be provided for use in ethically-approved research, subject to a commitment that it will be held securely and used for the approved purpose only. Applicants should complete a data request form at https://doi.org/10.17037/DATA.00000792 (Nampijja, 2018) and submit it for consideration by the study data access committee. If the proposed use is compatible with the study’s ethics permissions, the applicant will be asked to sign a Data Sharing Agreement and subsequently provided with the dataset.

Grant information

This work was supported by the Wellcome Trust (grant numbers 064693 and 079110, awarded to the Principal Investigator of EMABS) and by the Medical Research Council as part of a PhD scholarship awarded to the first author.

The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Acknowledgements

We thank the study team for their hard work and the parents and children for their participation.
Supplementary material

Supplementary File 1. Adaptation and pilot of the HOME.

Click here to access the data

Supplementary File 2. Adaptation and translation and piloting of extra measures of executive function.

Click here to access the data

References


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http://www.doi.org/10.17037/DATA.0000079

Namjiwa M, Apule B, Lule S, et al.: Adaptation of Western measures of cognition

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Pubmed Abstract
As the authors note, there is a considerable literature showing that children’s development is influenced by their experiences at home. However, a relatively small portion of that literature addresses the linkage between children’s health and neurocognitive development. Moreover, most of the studies (as well as most of the measures used in studies) have been conducted in countries rated high on the Human Development Index (i.e., countries where the percentage of children living in deep poverty is relatively small). Consequently, this study which examines relations between household SES, the home environment, neurocognitive development, and childhood illness in Uganda has much to recommend it. The authors provide a reasonably comprehensive and up-to-date review of extant literature; and they provide reasonably convincing cases for the five statistical models used in the study. That said, a good case can also be made for child health status as a potential moderator (not just mediator) of relations between SES, home environment, and neurocognitive development. To some extent, the authors made such a case when they stated that the “effect” of the home environment on cognition was weaker for HIV infected children than controls. The value of considering a Model 6 (a multiple comparison form of SEM analysis) would also seem enhanced by considering the simple bivariate correlations shown in Table 5 and the fact that child health was not a significant mediator in the other models tested. Another possibility would be a regression discontinuity analysis, doing a split on children’s health.

The overall study design used was sound, particularly the effort to carefully examine the measures used to operationalize key constructs. The approach used to adapt the HOME Inventory is particularly noteworthy, given the substantial differences in home life in Uganda versus the United States where HOME was developed. The use of focus groups and local experts to determine the fit of existing indicators in HOME and the possible need for new indicators follows generally recommended practice and has been recommended by one of the developers of HOME. The 68-item adapted version of HOME likely resulted in a much better estimate of relations between SES, child health, home environment, and child neurocognitive status than would have been obtained with the standard version of HOME. That said, the overall statistical approach to evaluating HOME and SES was not optimal. HOME is an index composed of formative or causal indicators. It is not a scale composed of reflective indicators. Consequently, the use of factor analysis (which requires reflective indicators) – as the researchers did -- and Cronbach’s alpha (a measure of unidimensionality) may not have produced clearly interpretable
findings. There have been advances in psychometric procedures for examining the structure and content of indices composed of formative indicators such as are contained in HOME\textsuperscript{5} – the same is true of SES, which is also an index composed of causal indicators.

The use of SEM to examine the models corresponds to recommended practice for looking at mediational relations like those examined in the study. The findings that emerged from the models tested are likely pretty robust; however, somewhat different findings may have emerged if additional psychometric analyses pertaining to HOME and SES were employed. Moreover, there is concern about privileging the results of Model 5 primarily because all paths were significant. It is, in fact, unlikely that all the impact of SES on child neurocognitive development is mediated through child health rather than through other relations via the home environment as well. Again, an even stronger set of findings may have emerged had the researchers also included Model 6 as described earlier. Although the general conclusions offered by the authors seem reasonable, somewhat different patterns of findings may have emerged had the study been longitudinal in design rather than cross-sectional. Severe early health problems in some children may dominate the findings in this cross-sectional study, even though SES may impact neurocognitive development in children with less severe illness in other ways via the home environment over time.

Despite some limitations in study design and statistical analysis, the broad findings from this study seem consistent with expectations and make even clearer the linkages likely present between SES, child health, home conditions and early neurocognitive development in children living in low HDI countries, like Uganda. The findings offer an advance to knowledge in this area and should help guide a new generation of studies on these issues. The results offer support for using a more holistic approach to understanding environment/development relations, consistent with ecological/developmental theory.

References

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Partly

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Partly

Are all the source data underlying the results available to ensure full reproducibility?
Yes
Are the conclusions drawn adequately supported by the results?
Partly

Competing Interests: No competing interests were disclosed.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.
agricultural setting where so much depends on the mother).

Given the above considerations for this study sample, it would be helpful to interpret how the principal SEM modeling findings might be different were the study children not HIV-exposed; for example, less significant to health factors as a direct linear mediator of SES effects in households not dramatically affected by HIV.

References

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
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If applicable, is the statistical analysis and its interpretation appropriate?
Yes

Are all the source data underlying the results available to ensure full reproducibility?
Partly

Are the conclusions drawn adequately supported by the results?
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Michael J. Boivin’s expertise lies in evaluating the neuropsychological outcomes, public health risk and resilience factors for children, including the neurodevelopmental and neuropsychological impact of interventions for HIV disease, cerebral malaria, konzo disease and malnutrition in children in Uganda, Malawi, the DRC, Benin, Mali and South Africa. He has been involved in studies on the use of early caregiver training to enhance cognitive and psychosocial development in children, conducted a neuropsychological evaluation of HIV-infected children on different antiretroviral treatments and those with pre- and post-natal exposure to ARVs. He is co-editor of the Neuropsychology of Children in Africa: Perspectives in Risk and Resilience (2013, Springer).

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.
Thank you for your positive comments on our manuscript. We would like to highlight that the majority of the children (122, 90.4%) were NOT HIV exposed. As is indicated in the manuscript text and in Table 1, only 13 children (9.6%) were exposed to HIV infection and of these only three children were found to be HIV positive. Hence the sample represents an HIV negative population and hence the results and discussions may be generalized to an HIV free population.

**Competing Interests:** none