Meat supplementation increases arm muscle area in Kenyan schoolchildren

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Abstract
The present study examines the effect of animal-source-food (ASF) intake on arm muscle area growth as part of a larger study examining causal links between ASF intake, growth rate, physical activity, cognitive function and micronutrient status in Kenyan schoolchildren. This randomised, controlled feeding intervention study was designed with three isoenergetic feeding interventions of meat, milk, and plain traditional vegetable stew (githeri), and a control group receiving no snack. A total of twelve elementary schools were randomly assigned to interventions, with three schools per group, and two cohorts of 518 and 392 schoolchildren were enrolled 1 year apart. Children in each cohort were given feedings at school and studied for three school terms per year over 2 years, a total of 9 months per year: cohort I from 1998 to 2000 and cohort II from 1999 to 2001. Food intake was assessed by 24 h recall every 1–2 months and biochemical analysis for micronutrient status conducted annually (in cohort I only). Anthropometric measurements included height, weight, triceps skinfold (TSF) and mid-upper-arm circumference (MUAC). Mid-upper-arm muscle area (MAMA) and mid-upper-arm fat area (MAFA) were calculated. The two cohorts were combined for analyses. The meat group showed the steepest rates of gain in MUAC and MAMA over time, and the milk group showed the next largest significant MUAC and MAMA gain compared with the plain githeri and control groups (P<0·05). The meat group showed the least increase in TSF and MAFA of all groups. These findings have implications for increasing micronutrient intake and lean body mass in primary schoolchildren consuming vegetarian diets.

Key words: Meat supplementation: Children: Arm muscle area: Kenya

Lean body mass (LBM) is vital for the structure and function of the body. Both macro- and micronutrients are necessary for LBM formation; specifically complete protein with all indispensable amino acids, Fe, Zn and energy. Both animal and human studies support the important role of complete protein intake in protein synthesis and the formation and maintenance of LBM(1–3). The present paper reports on the impact of animal-source-food intake on anthropometric measurements and calculated mid-upper-arm muscle area (MAMA) in rural Kenyan primary schoolchildren from a group randomised, controlled, feeding intervention study.

Fe plays a critical role in muscle function, formation and strength, and is essential for formation of Hb and myoglobin(4,5). Myoglobin is a haem protein found in skeletal muscle that is involved in the storage and transport of oxygen. Animal studies have shown that Fe depletion results in decreased oxidative capacity of skeletal muscle if the deficiency is severe enough to reduce levels of blood Hb and skeletal muscle myoglobin(6). Fe deficiency has also been linked to reduced motor activity in rats(7), and in humans with reduced aerobic work capacity, oxidative capacity and endurance(8). Moreover, Fe deficiency even in...
the absence of anaemia leads to greater energy expenditure, with non-anaemic Fe-deficient individuals using significantly more energy to perform a task at a given work rate than those supplemented with Fe.

Zn is vital for LBM formation, playing an essential role in DNA synthesis as well as muscle protein synthesis and growth. Zn status influences the concentration of insulin and insulin-like growth factor-1, with Zn deficiency resulting in decreased levels and impaired binding of pituitary growth hormone to receptors, which have a negative impact on growth and formation of LBM. Animal studies have demonstrated the importance of Zn for protein utilisation. In humans, Zn deficiency may limit the formation of LBM. Moreover, Zn is a key factor in LBM deposition in children recovering from severe protein–energy malnutrition, with Zn supplementation resulting in greater N absorption and a higher rate of protein turnover. One supplementation trial demonstrated a significant effect of a liquid Zn supplement on accrual of fat-free mass in children with initial mild-to-moderate stunting.

In energy-deficient individuals muscle is broken down to provide free amino acids for energy and maintenance of blood glucose levels, plasma amino acid levels and plasma glutamine levels. Sufficient energy in the form of carbohydrates and fats is needed to prevent breakdown of muscle protein, thus exercising a protein-sparing effect.

Animal-source foods, particularly meat, are rich sources of complete protein and dietary iron, and are excellent sources of Ca and P, are good sources of meat, poultry and fish. Milk and dairy products, in addition to being excellent sources of Ca and P, are good sources of vitamin A, riboflavin and vitamin B₁₂. Moreover, meat, poultry and fish all provide haem Fe (a bioavailable form of Fe not found in plant-source foods) and greater bioavailable Zn. There is evidence that the Ca and casein in milk form insoluble compounds with Fe and Zn that interfere with their absorption.

A large proportion of children living in poor circumstances, such as in Sub-Saharan Africa, India, Southeast Asia and Latin America, suffer from chronic mild/moderate protein–energy malnutrition and stunting, often coexisting along with multiple micronutrient deficiencies. Poverty, food insecurity, high infection burdens and a diet with little or no animal-source food, particularly meat, are underlying factors. A previous longitudinal observational study performed in the mid-1980s in the same location as the present study (rural Embu district) showed that intake of meat, available Fe and Zn were statistically significant predictors of growth, cognitive development and physical activity. To establish possible causal relationships between intake of micronutrient-rich animal-source food and growth and development, we conducted a randomised, controlled school feeding intervention study to test whether animal-source-food intake would positively affect growth and physical activity as well as a number of functional outcomes in a sample of rural Kenyan schoolchildren. Based on prior findings, increasing the intake of the usual plant-based diet was not expected to show the same benefits as increasing intake of animal products.

**Experimental methods**

A randomised, controlled school-feeding intervention study was undertaken in two cohorts of 518 and 392 schoolchildren enrolled exactly 1-year apart in rural Embu District, Kenya. The study site was on the southeast slopes of Mount Kenya, with about 2600 households and eighteen primary schools located in over two sublocations. The Embu study site was uniquely suited for the present study, as nearly 100 previously trained, experienced, local field workers who had participated in the earlier Nutrition Collaborative Research Support Program (NCRSP) study from 1983 to 1986 were available to administer a variety of assessments. Second, the methodology for all measurements of independent and dependent covariates had been used extensively in this locale, making the acceptance and implementation of these measurements considerably less burdensome than starting anew. Moreover, the diet, nutritional status, health and cognitive development of children in the community had been well described previously. Finally, the community was extremely cooperative, and excellent rapport had been established with the research team.

Of the eighteen primary schools, twelve were identified as suitable for randomisation. The six schools that were eliminated had very small numbers of students and impassable roads that made them inaccessible for daily food delivery. Each of the twelve elementary schools was initially randomly assigned to one of three feeding intervention groups, receiving *githeri* with meat, milk, or plain *gilberi*, or a control group that received no school snack. Cohort II children were recruited exactly 1 year after cohort I from the same schools. Schools retained the same intervention group assignments as in cohort I. Thus, a four-condition design, with three schools per condition, was utilised. The schools were all 2–5 km apart with little chance for contamination.

The second cohort was enrolled because of a 6-week teachers’ strike during the first year of the cohort I study that disrupted school, the intervention feedings, and data collection for 6 weeks. All children were enrolled in Standard I classes in each of the twelve selected elementary schools. Children were aged 6–14 years (median age 7–4 years). During the second school year of the study for each cohort, the children from the first year continued to be supplemented in their Standard II classrooms. Children who repeated the same grade were fed and studied as well. The second cohort was a replicate of the first cohort, except for a smaller sample size and the omission of biochemical micronutrient analyses because of funding limitations. Sample sizes for cohorts I and II are presented in Table 1.

Measurements were obtained in the month before the start of the intervention feeding (baseline) and then during the intervention feedings over seven 3-month terms of school. Baseline studies were carried out from July to August 1998, and intervention feeding and data collection took place from September 1998 to December 2000 for cohort I. For cohort II, Standard I children baseline studies were carried out from July to August 1999, with intervention feeding and data collection during September 1999 to December 2001. Feedings were not given during school holidays and 1-month summer recesses.
Exclusions

Children with obvious mental retardation or other chronic handicapping conditions were excluded from data collection but were fed along with their classmates. A total of seven children who switched to schools with a different assigned feeding intervention were excluded from data analysis after their school switch, but were fed along with their classmates when at school. In addition, seven children with prolonged continuous school absences (>3 months) were also excluded from the analyses but not from feeding upon their return. There were four deaths, three from malaria and one from suspected but unconfirmed sepsis.

Human subjects protection

The study was conducted according to the guidelines laid down in the Declaration of Helsinki and all procedures involving human subjects were approved by the UCLA Human Subjects Protection Committee, the Ethics Committee of the University of Nairobi, School of Medicine, and the Office of the President. Verbal informed consent by parents and assent by children were obtained. Verbal consent was witnessed and formally recorded. The investigators also obtained community permissions via community meetings.

Feeding intervention

The three food-supplemented groups received mid-morning ‘snacks’ every day that they attended school. It was determined that a mid-morning snack was least likely to influence their regular midday meal, either at home or a ‘lunch’ brought to school and eaten at 13:00 h. The control group participated in all measurements, but did not receive a school intervention feeding. Each control family received an improved local milk goat at the end of data collection, which was the choice of the parents, as an expression of appreciation by the research project. The snack for the three intervention groups was based on githeri, a local traditional plant-based dish of maize, beans, greens and added vegetable oil. For the meat group, finely ground, frozen beef was obtained from a reputable meat packer (Farmer’s Choice, Kenya) with 10–12% fat and was added to the githeri. For the milk group, 250 ml of whole ultra-heat-treated cows’ milk were given in addition to the basic githeri. The plain giteri group received githeri with added Kimbo vegetable palm oil (Unilever, East African Industries) to equalise the energy content of all three snacks. Later, the oil was found to be fortified with retinol (37 μg/g), but this was not initially labelled.

The intervention feedings were designed to offer approximately one-fifth of the recommended daily energy intake. Snack ingredients were increased by about 25% after 5 months of the cohort I study because the children were increasing in size and appeared very hungry, during a prolonged drought with food shortages. Cohort II feedings began at this higher level than in cohort I as the drought and ongoing food shortages continued. Table 2 summarises the final nutrient content of the intervention feedings, described in detail by Murphy et al. (34). Proximate analyses of the three snack types were carried out three to four times per year in the Department of Food and Technology, University of Nairobi and necessary adjustments were made in the recipes. Micronutrient analyses of the intervention snacks were carried out once per year by Medallion Laboratories. Food was centrally prepared and cooked at the health centre under strict hygienic conditions using weighed ingredients according to local recipes. Food handlers all had periodic check-ups and stool examinations performed at the local

<table>
<thead>
<tr>
<th>Intervention group…</th>
<th>Plain githeri</th>
<th>Milk</th>
<th>Meat</th>
<th>Control</th>
<th>All groups combined</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cohort I</td>
<td>139</td>
<td>137</td>
<td>124</td>
<td>118</td>
<td>518</td>
</tr>
<tr>
<td>Cohort II</td>
<td>109</td>
<td>119</td>
<td>71</td>
<td>93</td>
<td>392</td>
</tr>
<tr>
<td>Total</td>
<td>248</td>
<td>256</td>
<td>195</td>
<td>211</td>
<td>910</td>
</tr>
</tbody>
</table>

Table 2. Final nutrient content of school intervention snacks

<table>
<thead>
<tr>
<th>Serving size</th>
<th>Githeri + meat</th>
<th>Githeri + milk</th>
<th>Githeri + oil</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>kJ</td>
<td>1310</td>
<td>1310</td>
<td>1310</td>
</tr>
<tr>
<td>kcal</td>
<td>313</td>
<td>313</td>
<td>313</td>
</tr>
<tr>
<td>Total protein (g)</td>
<td>21.7</td>
<td>15.2</td>
<td>8.4</td>
</tr>
<tr>
<td>Total Fe (mg)</td>
<td>2.94</td>
<td>1.57</td>
<td>3.93†</td>
</tr>
<tr>
<td>Available Fe (mg)</td>
<td>0.48</td>
<td>0.10</td>
<td>0.20</td>
</tr>
<tr>
<td>Total Zn (mg)</td>
<td>2.89</td>
<td>1.66</td>
<td>1.68</td>
</tr>
<tr>
<td>Available Zn (mg)</td>
<td>0.38</td>
<td>0.38</td>
<td>0.23</td>
</tr>
<tr>
<td>Vitamin B12 (μg)</td>
<td>0.91</td>
<td>1.16</td>
<td>0.0</td>
</tr>
<tr>
<td>Ca (mg)</td>
<td>21.3</td>
<td>306.0</td>
<td>33.8</td>
</tr>
</tbody>
</table>

* Snacks were increased in amount at 2 months after the start of the study because of a drought and food shortage in the area. This table presents the nutrient content following this increase.
† The actual percentage absorbed is about 5% due to the high phytate and fibre content of the plain githeri.
Meat supplement increases arm muscle area

Table 3. Baseline daily nutrient intake (cohorts I and II combined)
(Mean values and standard deviations)

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Plain githeri (n 248)</th>
<th>Milk (n 256)</th>
<th>Meat (n 195)</th>
<th>Control (n 211)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>kcal</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
</tr>
<tr>
<td></td>
<td>1800.7 ± 622.4</td>
<td>1609.8 ± 534.8</td>
<td>1696.4 ± 539.0</td>
<td>1650.1 ± 577.1</td>
</tr>
<tr>
<td>Protein</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
</tr>
<tr>
<td>(g)</td>
<td>59.1 ± 32.9</td>
<td>49.8 ± 18.6</td>
<td>57.1 ± 26.7</td>
<td>51.4 ± 20.3</td>
</tr>
<tr>
<td>Vitamin B12 (mg)</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
</tr>
<tr>
<td></td>
<td>0.06 ± 0.04</td>
<td>0.04 ± 0.41</td>
<td>0.03 ± 0.46</td>
<td>0.02 ± 0.55</td>
</tr>
<tr>
<td>Ca (mg)</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
</tr>
<tr>
<td></td>
<td>278.5 ± 144.3</td>
<td>250.7 ± 113.4</td>
<td>252.3 ± 115.3</td>
<td>279.2 ± 149.1</td>
</tr>
<tr>
<td>Available Fe (mg)</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
</tr>
<tr>
<td></td>
<td>1.46 ± 0.79</td>
<td>1.21 ± 0.59</td>
<td>1.44 ± 0.64</td>
<td>1.25 ± 0.62</td>
</tr>
<tr>
<td>Available Zn (mg)</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
</tr>
<tr>
<td></td>
<td>1.06 ± 0.52</td>
<td>0.93 ± 0.36</td>
<td>1.12 ± 0.63</td>
<td>1.02 ± 0.66</td>
</tr>
</tbody>
</table>

* Mean value was significantly different from that of the plain githeri group (P < 0.05).
† Mean value was significantly different from that of the milk group (P < 0.05).
‡ Mean value was significantly different from that of the control group (P < 0.05).
§ P value of ANOVA testing the equivalence of means in the four intervention groups.

Table 4. Baseline anthropometric variables for cohorts I and II combined
(Mean values and standard deviations)

<table>
<thead>
<tr>
<th>Group</th>
<th>Height (cm)</th>
<th>Weight (kg)</th>
<th>MUAC (cm)</th>
<th>TSF (mm)</th>
<th>MAMA (mm²)</th>
<th>Age (months)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
<td>Mean ± SD</td>
</tr>
<tr>
<td>Plain githeri</td>
<td>114.3 ± 6.3</td>
<td>19.6 ± 2.7</td>
<td>15.8 ± 1.1</td>
<td>5.9 ± 2.0</td>
<td>1554.6 ± 220.0</td>
<td>88.3 ± 15.8</td>
</tr>
<tr>
<td>Meat</td>
<td>116.6*†</td>
<td>20.3†</td>
<td>15.8 ± 1.2</td>
<td>5.8 ± 1.6</td>
<td>1556.4 ± 226.6</td>
<td>94.0*†</td>
</tr>
<tr>
<td>Milk</td>
<td>115.6 ± 6.2</td>
<td>19.9 ± 2.6</td>
<td>15.9 ± 1.0</td>
<td>5.9 ± 1.7</td>
<td>1567.4 ± 198.9</td>
<td>91.3*</td>
</tr>
<tr>
<td>Control</td>
<td>114.5 ± 5.8</td>
<td>19.6 ± 2.4</td>
<td>15.7 ± 1.1</td>
<td>5.8 ± 1.7</td>
<td>1536.5 ± 195.0</td>
<td>86.6 ± 13.0</td>
</tr>
<tr>
<td></td>
<td>P&lt;0.0001</td>
<td>0.0325</td>
<td>0.5510</td>
<td>0.9896</td>
<td>0.4876</td>
<td>&lt;0.0001</td>
</tr>
</tbody>
</table>

MUAC, mid-upper-arm circumference; TSF, triceps skinfold; MAMA, mid-upper-arm muscle area.
* Mean value was significantly different from that of the milk group (P < 0.05).
† Mean value was significantly different from that of the plain githeri group (P < 0.05).
‡ P value of ANOVA testing the equivalence of means in the four intervention groups.
Table 5. Slope estimates by intervention group for mid-upper-arm circumference (MUAC) and mid-upper-arm muscle area (MAMA) for cohorts I and II combined

<table>
<thead>
<tr>
<th>Intervention group</th>
<th>MUAC (cm/month)</th>
<th>P</th>
<th>MAMA (mm²/month)</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plain githeri</td>
<td>0.016</td>
<td>&lt;0.0001</td>
<td>3.216</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Meat</td>
<td>0.025</td>
<td>&lt;0.0001</td>
<td>4.571</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Milk</td>
<td>0.018</td>
<td>&lt;0.0001</td>
<td>4.354</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Control</td>
<td>0.015</td>
<td>&lt;0.0001</td>
<td>3.577</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Overall F test</td>
<td>0.0006</td>
<td>&lt;0.0001</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Overall F test with null hypothesis: the slopes of all four intervention groups are equal.

Using a Lange caliper (Cambridge Scientific Industries), TSF was measured in triplicate at the same site as MUAC and averaged to the nearest 0.5 mm. Two enumerators obtained each anthropometric measurement independently, and the mean of their measurements was used. If the difference of their measurements exceeded preset limits (2 mm for TSF and 0.2 cm for MUAC), the measurements were repeated until the pair of measurements were within preset limits and averaged. If a child was absent or the school was closed, measurements were made at the child’s home. The estimated intra-team technical errors of measurement were 0.11 kg for weight, 0.11 cm for MUAC, and 0.29 mm for TSF. The inter-team technical errors of measurement were 0.11 kg for weight, 0.11 cm for MUAC and 0.47 mm for TSF.

MAMA, a reflection of body muscle and fat area, was calculated from measurements of TSF and MUAC

Results

Statistical methods

Analyses of baseline measures (t tests) were carried out to detect any statistically significant differences among the feeding and control groups. Longitudinal data models were fit using the SAS MIXED procedure (SAS Institute). We assumed that each subject’s data followed a subject-specific line with a subject-specific intercept and slope. In addition to time and intervention × time, SES, age at baseline and sex were included in all models. Also, time² and interactions SES × time and sex × time were included. To adjust for the differences of the outcome variables in different schools at baseline, we also included school as a fixed effect in all models, assuming different schools had different intercepts. Preliminary separate analyses of cohort I and cohort II showed that the school and intervention × time effects were quite different in the two cohorts, so we added the interaction terms cohort × school and cohort × intervention × times in all models.

Thus, each school was allowed to have a different intercept in cohort I and cohort II and each feeding intervention effect to be different in cohort I and cohort II. To estimate the overall feeding intervention effects in the combined sample of cohort I and cohort II, we took the average of slopes for each intervention in the two cohorts.

Before initiation of interventions, defined as time zero, all subjects were considered to be in the control condition. Intervention effects would then be manifested as a difference in the rate of change (slope) in the outcome variable after time zero. Analyses for cohorts I and II were carried out with the cohorts combined for arm anthropometry outcomes (MUAC, TSF, and calculated MAMA and MAFA). P values <0.05 were considered statistically significant.

Results

Baseline findings

Food intake. Usual mean daily food intake at baseline revealed a total energy intake within the recommended range for a child weighing 20 kg (the mean baseline weight), which is approximately the 20th percentile of weight-for-age (Table 3). Baseline energy intake was lower for cohort II compared with cohort I, in part due to an extended drought and worsening food shortage. Total protein intake was in the normal range, but mean total animal source protein intake, including milk, was extremely low in all groups (3.1 (sd 4.1) g/d). Fat intake was also low, comprising 13% of energy, as were the intakes of saturated fat and cholesterol. Both fibre (43.8 (sd 18.0) g/d) and phytate (3361 (sd 1402) mg/d)
intakes were both extremely high (29). Micronutrient intakes below recommended levels were highly prevalent, particularly for Fe, Zn, vitamin B₁₂, Ca and vitamin A, and to a lesser degree, riboflavin (Table 3). Given the high fibre and phytate and low haem Fe in the diet, available Fe and available Zn intakes were low (29,44).

**Anthropometry.** Selected baseline anthropometric parameters are reported in Table 4. There were no significant differences at baseline in MUAC, MAMA or TSF. Stunting and underweight were found in approximately 15–30% of both boys and girls. A higher percentage of older children were underweight and more stunted compared with younger children. Children were generally lean, with mean triceps and subscapular fat folds below the 5th percentile, based on reference data for African American children from the US National Health and Nutrition Examination Survey (NHANES) (45). On average, MAFA was in the 5th percentile, and MAMA was in the 5th–10th percentile (40). These are controlled for using covariates to adjust for differences and by the random-effects model which allows for different baseline values in the four groups.
Results from intervention study

Mid-upper arm circumference and mid-upper-arm muscle area. A dramatic rate of growth in MAMA was seen in the meat group, with the milk group showing the next largest increase. Both were significantly greater than the plain githeri and control groups (Tables 5 and 6, Figs. 1 and 2). MUAC and MAMA increased monotonically over the intervention period. MAMA increased by about 6·57 mm²/month, while MUAC increased by about 0·03 cm/month.

Weight, height, skinfolds and fatfolds. The milk and plain githeri group had higher rates of height gain, and the meat groups showed the lowest rate of height growth. All feeding groups showed a significantly greater rate of weight gain than the control group (Table 7). On average, weight increased by 0·13 kg/month and height by 0·40 cm/month. Height and weight increased monotonically over the intervention period.

For TSF and MAFA as well as subscapular skinfold thickness (data not shown), the meat group showed the least increase (Table 7, Figs. 3 and 4). Slopes of the three feeding intervention groups were not significantly different from that of the control group (Table 7, Figs. 3 and 4). During the intervention period girls gained more MAFA than boys, but no statistically significant differences were found in TSF. However, children in the plain githeri and control groups had greater average increments in TSF and MAFA than children in the meat and milk groups (Table 7).

Discussion

The meat group showed the greatest statistically significant increases in growth of MAMA, also reflected by the increase in MUAC. A preliminary analysis of cohort I alone by Grillenberger et al. found that supplemented children gained more weight than the control group, with the meat group showing the greatest weight gain and increase in MAMA than children in the control group. An analysis of biochemical values in cohort I showed that average daily intakes of vitamin B12 and energy from animal-source foods were found to positively predict gain in MAMA. The statistically significant growth of MAMA in children supplemented with meat was observed not only in this combined analysis, but also in each cohort when analysed separately. The separate analyses of the two cohorts could be considered as

![Fig. 3. Triceps skinfold (TSF) over time in the control (○), plain githeri (●), meat (▲) and milk (△) groups.](https://www.cambridge.org/core)
replicate studies' carried out 1 year apart. The findings of these replicate intervention studies contribute to the evidence for the positive effects of animal-source foods, particularly meat, on muscle growth. Therefore, the positive results found in the combined analyses of cohorts I and II reported here are not due merely to increasing the sample size.

The meat supplement provided high energy density, high-quality complete protein with all the indispensable amino acids, and readily bioavailable haem Fe and Zn, which are all necessary for the formation of LBM. The haem protein provided by the meat supplement increased the bioavailability of Fe and Zn in the meat snack compared with the other snacks. Although Fe and Zn are present in plant-source foods, their absorption and bioavailability are impeded in diets with high fibre and phytate content\(^\text{47,48}\). Children in the milk group also showed statistically significant but smaller increases in MAMA compared with children in the plain githeri and control groups. The milk supplement supplied complete protein with all the indispensable amino acids and energy, but less bioavailable Zn and Fe than the meat supplement (Table 2). The increases in muscle area may reflect the improved supply of indispensable amino acids received by both groups. The amino acids supplied by both meat and milk are important in muscle synthesis as necessary substrates for muscle protein anabolism that can decrease protein catabolism\(^\text{1,49--52}\). Additionally, amino acids play an important role in the regulation of important metabolic pathways\(^\text{51}\).

The increase in MUAC in the meat group was not a reflection of increased arm fat but of increased arm muscle area. While MUAC reflects muscle and fat, the meat group showed the smallest increases in TSF and MAFA of all groups while MAMA was seen to increase (Table 7 and Fig. 2). Therefore, we are confident that the increase in MUAC observed in this group reflected increased arm muscle and not increased fat.

The study had some limitations. The teacher strike during cohort I made it necessary to discontinue school feeding for 6 weeks. The missed feedings may have affected the children's weight in cohort I. The enrolment of a second cohort was to address this. The study was not blinded, in that children could detect the added meat in the basic githeri dish, and the milk group was actually given cups of milk to drink. However, the children did not know the study hypotheses as to which type of feeding the investigators anticipated being the most beneficial to growth and development. At baseline the meat group children were somewhat older and taller than children in the control and plain githeri groups and weighed more than children in the plain githeri group (Table 4). However, there were no significant differences in MUAC, MAMA or TSF observed between any of the groups at baseline.

The adaptation of the ingredients to increase the nutrient content of the feedings after 5 months was to compensate for a long-lasting drought that had resulted in poor harvests and widespread food shortages, which resulted in decreases in household food intake. Also, children appeared to be chronically hungry and were increasing in size, albeit not optimally. Ingredients in all of the feeding group snacks were increased by the same amount. For these reasons we do not believe that increasing the nutrient content in any way compromises the validity of the study. In spite of the presence of a continuing drought in the study area, particularly in the meat group area, increase in MAMA deposition was impressive in the meat group.

The study reported here and the earlier published results of cohort I alone\(^\text{36,38}\) describe the first randomised, controlled feeding intervention study to show that meat supplementation in children shows the greatest increase in MAMA (LBM) and the greatest increase of percentage time spent during free play in high levels of activity and ongoing activity. The
increased activity levels observed in children in the meat group are probably a consequence of the increased concentration of Fe, Zn and energy density in the meat snack than that found in plant foods (Table 2) and a decreased prevalence of anaemia. Physical activity also has been shown to positively affect N retention\(^{(53)}\). Whether the increased muscle mass observed in the present study was a result of increased activity levels or whether the increase in muscle mass in the children led to higher activity levels remains unknown. Fe status has repeatedly been documented to affect activity levels and increase the duration and intensity of physical work\(^{(54)}\) and has also been linked to greater productivity and higher activity levels among anaemic subjects\(^{(55)}\). Several studies have observed associations between improved Zn nutriture and increased levels of activity in infants and children\(^{(56–58)}\). A community food-based intervention involving a quasi-experimental design with a non-equivalent control group in Malawi has documented the association of Zn, Fe, available protein and energy in the diet with LBM increase\(^{(59)}\). The intervention involved dietary diversification with an increase in the utilisation of fish and reported significant improvement in LBM of stunted children after 12 months\(^{(59)}\).

The findings of the present study are particularly relevant in developing countries where physical work and education are essential for economic productivity. Increases in both muscle tissue and physical activity through nutrition intervention have the potential to increase workers’ productive capacity. The ability to learn and be physically active is essential for economic productivity. Increases in both muscle mass and protein stores has also been linked to greater productivity and higher activity levels among anaemic subjects\(^{(55)}\). The results of the present study also have implications for ameliorating wasting among HIV/AIDS patients who have severe loss of LBM and multiple nutrition deficiencies. Animal-source foods of a wide variety, from insects to small mammals, can be a sustainable strategy for improvement of dietary quality, especially in poor areas of developing countries.

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