This is an author produced version of a paper published in Public Health Nutrition.

White Rose Research Online URL for this paper:

http://eprints.whiterose.ac.uk/74938/

Published paper:


http://dx.doi.org/10.1017/S1368980012005290
ABSTRACT

Objective: This study aims to determine whether a multi-component school-based intervention can maintain children’s fruit and vegetable intake post eligibility for free school fruit and vegetables.

Design: A random sample of 54 English primary schools was randomised to receive the 10 month intervention *Project Tomato*, a multi-component theory based intervention or the control. Each group consisted of 27 schools.

Setting: Children’s intake of fruit and vegetables is below recommendations. The English School Fruit and Vegetable Scheme has a short term impact on intake while children are eligible for the scheme.

Subjects: Dietary measurements were collected from 658 Year 2 pupils aged 7 to 8 years at baseline and at follow-up 20 months later.

Results: Following an intention to treat analysis, the intervention as delivered compared to the control had no impact on intake of fruit and vegetables (2g, 95% confidence interval -23 to 26g), or the number of portions of fruit (0.0 portions, 95% CI -0.3 to 0.3) or vegetables (0.0 portions, 95% CI -0.2 to 0.3) consumed by children. Intake of fruit and vegetables at school and home dropped by approximately 100g and 50g respectively between baseline and follow up in both the intervention and control groups.

Conclusion: Implementation of the intervention was low, with associated lack of impact on fruit and vegetable consumption in children. Alternatives to the delivery of an intervention by teachers and parents are needed to improve dietary intake of primary aged children.
INTRODUCTION

A diet rich in fruit and vegetables may decrease the risk of developing chronic disease such as cardiovascular disease, stroke, obesity and several forms of cancer in adult life.\textsuperscript{1-2} For some cancer sites the risk of developing cancer doubles with adult diets in the lowest quartile of intake of fruit and vegetables compared with the upper quartile of intake.\textsuperscript{3} Good dietary habits developed in childhood may persist and lead to improved diet and health in adulthood.\textsuperscript{4-5}

The recommended intake of fruit and vegetables for adults and children in the UK and other Western countries is 400g. This is equivalent to five 80g portions of fruit and vegetables.\textsuperscript{2} In other countries recommendations are higher. In Australia the “Go for 2 & 5” campaign recommends a daily intake of at least two pieces of fruit and five vegetables.\textsuperscript{6} Denmark recommends 600g per day.\textsuperscript{7-8} Surveys indicate that children living in Western countries are consuming considerably less than these recommendations.\textsuperscript{9-12} A UK survey reported children’s intake to be 2.5 portions of fruit and vegetables per day. In the USA and Australia consumption is 3.6 portions per day.\textsuperscript{10-11} The School Fruit and Vegetable Scheme (SFVS) was launched in 2004 as part of the UK’s 5-A-Day strategy to improve children’s consumption of fruit and vegetables.\textsuperscript{13} This scheme provides a free piece of fruit or vegetable each school day to children from the age of four, for the first three years of school.\textsuperscript{14} The scheme distributes approximately 440 million pieces of fruit and vegetables each year to over two million children in 18,000 schools across England.\textsuperscript{15}

Studies evaluating the SFVS suggest it increases children’s fruit and vegetable intake in the short-term, while children receive the free fruit or vegetable, but this falls when children are no longer eligible for the scheme. There appears to be no long term impact of this scheme on fruit and vegetable intake of children.\textsuperscript{9, 16-17}

A number of school based multi-component intervention trials to improve fruit and vegetable intake in children have been carried out which include elements to improve the school curriculum as well as providing home based projects\textsuperscript{18-25}. The majority of these studies are US based and also include components to improve the school environment. Two trials reported in the literature are based in the UK; one in Dundee\textsuperscript{24} and one in Leeds\textsuperscript{25}. The former included improvements to the curriculum and communications with parents and successfully improved fruit and vegetable consumption while the latter focused on improving
the curriculum and the school environment and reported little impact on fruit and vegetable intake.

There is a need for a school based programme to maintain the increased intake of fruit following children’s participation in the SFVS during the first three years of school. Project Tomato is a flexible multi-component, theory based, intervention designed to do just this. The intervention is designed for children in school years three and four (aged seven to nine years) who no longer receive free fruit and vegetables at school. It contains components which aim to both improve the school curriculum and to engage parents and children at home using a variety of home based projects.

This is the first cluster randomised controlled trial in the UK to study the maintenance of fruit and vegetable intake post SFVS in a large number of schools across England.

METHODS

Sampling method and study design

In 2006, a nationally representative sample of 130 primary schools across England formed a cross sectional survey of children’s fruit and vegetable intake. Schools were randomly sampled from the National Foundation of Educational Research (NFER) database of all schools. Schools were excluded if they had fewer than 15 pupils per class, did not have pupils in years 2 to 4, were independent or special schools or were schools that had previously participated in SFVS projects. All schools were stratified on the following background criteria to ensure the sample was representative of English schools: Local Education Authority (LEA) type (e.g. rural/metropolitan); school type (e.g. infant, primary); key stage one academic attainment (percentage of pupils achieving level two on Standard Assessment Tasks (SATs)); percentage of pupils eligible for free school meals (FSME); percentage of pupils defined as having special educational needs (SEN) and percentage of pupils with English as an additional language (EAL). From the sample of 130 schools assessed at baseline, a sub-set of 54 schools were selected using a random allocation sequence generated by a computerized random number generator and recruited to the Project Tomato cluster randomised controlled trial.
Eligible schools were sent a letter, additional information and a consent form inviting them to take part in the study. Parents received a letter with information about the study two weeks prior to the data collection date. The letter contained a self-completed reply slip providing the parents or guardians the opportunity for their child not to take part in the study (opt-out consent). Parents who did not wish their child to participate completed the reply slip, which was then returned to the school. Ethics approval was obtained through the University of Leeds Central Research Ethics Committee.

Fifty-four schools with 1031 children age 7 to 8 years (Year 2) were randomised by school to either the intervention or control group. Block randomisation within strata was used (blocks of 2) stratifying on ethnicity (percentage of pupils non-white British) and deprivation (percentage of pupils eligible for free school meals) both split at the median. Baseline data was collected between February and March 2007, and follow up data was collected between September and October 2008 when these children were in Year 4.

The intervention

The intervention, Project Tomato, was designed using a framework of health maintenance behaviour which included the following components: familiarising children with fruit and vegetables through activities such as gardening and cooking; repeated exposure to eating fruit and vegetables through tasting sessions and school meals; engaging children in activities relating to these foods through science experiments and growing; encouraging adult and peer modelling of desirable behaviours such as eating fruit and ensuring the environment of the school promotes the eating of fruit and vegetables. This approach was summarised by the acronym FRAME (Familiarisation, Repetition, Activities, Modelling and Environment). The duration of the intervention was 10 months from July 2007 to April 2008. All schools received core intervention materials and activities consisting of a manual, 12 lesson plans, two newsletters, advice for parents, 3 home activity bags, and instructions for setting up a committee. In addition schools received customised modules of materials and activities depending on their baseline level of activity in a number of key areas relating to promoting fruit and vegetable consumption such as a cooking club or gardening club. For example if a school did not have a gardening club, the head teacher was asked if they would like information to help them set up a club for year 2 children in their school. The intervention participants: teachers; parents and children were asked to complete questionnaires on the intervention materials to identify aspects relating to implementation and appreciation of the
intervention. Baseline levels of school activity to promote fruit and vegetable consumption was assessed by a questionnaire completed by a year three teacher.

The control schools received a ‘5-A-DAY’ booklet and healthy eating leaflets to distribute to parents of Year two pupils.13

Dietary Assessment

Dietary intake was assessed using a validated 24 hour dietary assessment tool, the Child and Diet Evaluation Tool (CADET) diary.28 The CADET diary comprises of a list of 105 separate food and drink types, divided into 15 categories. The categories of foods are cereal (5 items); sandwich/bread/cake/biscuit (10 items); spreads/sauces/soup (7 items); cheese/egg (6 items); chicken/turkey (3 items); meat other (9 items); fish (5 items); vegetarian (3 items); pizza/pasta/rice (8 items); desserts/puddings (3 items); sweets/crisps (4 items); vegetables and beans (18 items); potato (2 items); fruit (13 items); drinks (9 items). Each item in the diary has seven tick boxes related to different meal time options “morning break, lunch time, afternoon break, before tea (after school), evening meal/tea, after tea/during night, and breakfast/before school.” The diary is completed by a parent or guardian at home and by trained field workers at school, they are required to tick each item consumed by the child, under the appropriate meal time heading, within the 24-hour period. For this analysis the National Foundation for Education Research (NFER) field workers completed the CADET diary during school hours. Parents were asked to record what their child ate in the evening and before school the next day.

Statistical Analysis

Twenty schools were required with 500 children per group to have 90% power to detect a 0.5 portion difference in fruit or vegetable intake. Further details on the sampling methodology are reported elsewhere. 15

Children who had no ticks in their diary for the home time periods were excluded from the analysis. Children were also excluded if they had more than 40 ticks on their CADET diary as this indicated that they were using the CADET diary incorrectly.

To assess the impact of the intervention on changes in children’s fruit and vegetable intake an intention to treat analysis was undertaken. Multilevel regression modelling was conducted
This model takes into consideration the hierarchical structure of the data caused by cluster randomisation; school level and child level. This type of analysis is appropriate as children within the same school are likely to be more similar to each other than to others in a different school in terms of fruit and vegetable intake. A random intercepts model was used with fruit total weight of fruit and vegetable, weight of fruit only and weight of vegetables only used as the main outcomes. Weights were also converted to portions. To determine the intervention effects baseline levels, age were included in the model as covariates (fixed effects), together with intervention status and gender as dummy variables (fixed effects). Results for school and home separately are reported as medians with interquartile range due to the data not being normally distributed. Vitamin C and Vitamin A were log transformed as they are not normally distributed based on previous research.

RESULTS

54 schools were randomised into the trial. Fifty schools (26 control and 24 intervention) completed the trial. Trial materials were allocated to 1080 children and 1031 received the materials: 14 children were opted out by their parents; 31 were absent on the baseline collection day; 4 children had left the school before data collection. CADET diaries were returned from 781 (76% of those receiving materials) children who completed it at both baseline and follow up. Data from 658 children (64% of those receiving materials: 347 control and 311 intervention) was used in the analysis. Poor completion of CADET resulted in 123 children being excluded from the analysis. Reasons for the loss of children randomised to the trial include: absence on the day of the survey; a move from the school between baseline and follow up; withdrawal of schools entering special measures (See Figures 1 and 2).

Table 1 shows baseline intake of fruit, vegetables and key nutrients in the control and the intervention groups. Intake of food and key nutrients and energy are closely matched at baseline across intervention and control groups. The combined fruit and vegetable intake is similar in both groups (Control: 305g 95% CI 286 to 324 and Intervention: 309g 95%CI 287 to 332). Comparison of the characteristics of children in the control and intervention group at baseline is shown in Table 1. There are also negligible differences in age, sex, height weight,
and deprivation however there are slightly more children from different ethnic groups in the control compared to the intervention group (21.7, 95% CI 14.2 to 33.2 and 14.4, 95% CI 8.3 to 23.1). Slightly more children were eligible for free school meals in the control group compared to the intervention group.

The Project Tomato was evaluated by comparing fruit and vegetable intake in children in the intervention group compared with the control group at follow up. Both groups were similar in terms of fruit and vegetable intake (mean difference 2g 95% CI -23 to 26). This difference was not statistically significant. There was no effect of the intervention as delivered on portions of fruit (0.0, 95% CI -0.3 to 0.3) or vegetables consumed (0.0 95% CI -0.2 to 0.3). Fruit intake was slightly higher than vegetable intake in both groups. There were no differences between the two groups of children in terms of intake of key nutrients (Table 2).

Intake of fruit and vegetables combined fell by approximately 50g between baseline and follow up in both groups.

Table 3 shows median intakes of fruit and vegetables at home and school, at baseline and follow up. Home intake of fruit and vegetables combined fell by about 50g in both groups. The drop in fruit and vegetable intake at school is even more pronounced between baseline and follow up. Fruit and vegetable intake fell by approximately 100g in both groups. (Table 3). Half of this drop in school fruit and vegetable intake was due to children not receiving free school fruit or vegetables and the remaining drop was due to reduction at lunch time and break time. At baseline the mean weight of fruit and vegetables from the FSFV was 56g, while at follow up it was 0g.

All 24 schools which completed the intervention also completed the process measures questionnaires and 261 of the 311 children who completed the trial also completed the process measures evaluation. Implementation of the intervention was low overall, with 21% of school items and 56% of home items being used. 4 schools implemented the additional
DISCUSSION

This is the first large, multi-component cluster randomised controlled trial designed to improve fruit and vegetable intake involving primary schools across England. The intervention was designed to prevent the fall in consumption of fruit and vegetables in year three children, aged 8 to 9 years, when they are no longer eligible for free school fruit. Despite an intensive programme of activities, the intervention, as delivered, failed to have an impact on children’s fruit and vegetable intake post SFVS. The decreased intake of fruit and vegetables in these children was particularly notable during the school day where it dropped by half. At baseline, children were receiving free school fruit and were eating more fruit than vegetables at school. When eligibility for free fruit ends, it coincides with a drop in fruit and vegetable intake. This is particularly marked at school and was not offset by the intervention. The availability of fruit during the school day, through schemes such as the SFVS, may be a key determinant of fruit intake of children. It appears difficult to make up for this loss of fruit provided either at school or home.

One reason for the lack of an intervention effect may be due to incomplete implementation. Process measure questionnaires were taken throughout the intervention from teachers, parents and children. The questionnaires measured implementation and appreciation of the intervention materials. Implementation of the intervention was low with teachers implementing only 21% of intervention materials even though they reported that they liked the materials and activities that had been provided. Children implemented 56% of activities provided in the take home activity kits. Parents implemented 35% of the activities related to the intervention. Both child and parent appreciation of the intervention items was high. The intervention was designed to be pragmatic, not relying on external agencies to deliver the activities, however, it appears that despite commitment from the schools and appreciation of the materials there was limited implementation.

The intervention was based on psychological constructs shown to promote behaviour change. Research in the field of health psychology suggests the process of initiating health behaviour, such as eating more fruit, may be different from maintaining the behaviour. Each type of behaviour may need a separate and distinctive intervention strategy to support it.
The intervention Project Tomato, involved components aimed at teachers, parents and children over a period of 10 months. It is important to note this intervention was designed to be delivered by school staff and no additional personnel were deployed. Project Tomato was also designed to be sustainable and to enable the schools to continue its delivery beyond the evaluation stage. Multi-component interventions in this age group have been reported from the US and shown improvements in fruit and vegetable intake of a third of a portion or more. A recent pooled analysis of 7 studies in the USA showed an increase of 0.45 portions of fruit and vegetables consumed post intervention. However, not all of these studies were randomised controlled trials. The studies included in the analysis were more intensive, of longer duration and included additional personnel to deliver the interventions. An Icelandic study showed a 46% increase in fruit and vegetable intake in primary school children following a school based intervention. That study was, however, characterised by low intake of fruit and vegetables at baseline together with baseline imbalance between the intervention and control groups. One recent intervention in the UK had some success in increasing fruit and vegetables in packed lunches at schools.

The age related decline in fruit and vegetables observed in this study is a cause for concern, particularly as the intervention was designed to attenuate this. The impact of School Meal Standards and the restriction on advertising of food high in fat, salt and sugar to children which were introduced after this intervention may help to increase children’s intake of fruit and vegetables. The introduction of food-based standards for school meals in 2006 has moderately improved the nutrient content of school meals, slightly widening the nutritional gap between children consuming school meals compared to packed lunches. However, packed lunches fall behind with only 19% of packed lunches containing vegetables and 54% containing fruit for children in this age group. Powerful socio-cultural influences drive children’s eating behaviour towards a more processed diet, low in fruit and vegetables with adolescents consuming less than younger children, particularly boys. This may be hard to offset without the continued availability of free fruit during the school day. The combined fruit and vegetable intake of about 300g in this study appears relatively high in comparison to other UK data. Findings of the National Diet and Nutrition Survey found the median intake of fruit for children aged 4 to 10 years was 88g and intake of cooked and raw vegetables including salad was 74g, a total of 162g.
of fruit and vegetables combined. The fall in fruit intake at school in year 3, shown in this study may provide some evidence to support the continuation of the SFVS throughout primary school. However more work is needed to confirm this. Some other studies have reported similar small or no improvements in fruit and vegetable intake following an intervention\textsuperscript{41-42} although others have been successful.\textsuperscript{43-44}

Strengths of this study include the strong study design, the random sampling to include all primary schools in England and the multi-level analysis using MLwiN which took into account the clustering of children within schools. A validated dietary assessment tool was used.

There were some limitations to this study. Four schools (approximately 120 pupils) were lost following randomisation. Reasons for school withdrawal include the school entering special measures or undergoing an inspection. This could have led to biased results if the schools that withdrew were different from schools that remained in the trial. In addition, the children in the intervention and control groups could have been unmatched in terms of social deprivation. Although attempts were made to match schools, measures of deprivation at the individual level were not included in the model. Parents were asked form their postcode to determine IMD score for each child but a large number of families did not provide this data. Therefore, including IMD in the analysis would have greatly reduced the number of children included in the final model leading to bias if there were inherent differences between families who provided this information and those who did not.

The dietary assessment tool could also be a limitation. The portion size of some of the different fruits and vegetables may have been over-estimated using this method. Accurately assessing diet remains a difficult problem and the issues with 24 hour-recalls such as CADET is that participants may over-estimate intake compared with weighed diaries where participants are more likely to under-estimate consumption. Although efforts were made to exclude children who used the assessment tool as a food frequency questionnaire by ticking all the fruits and vegetables that they ever ate, it is possible that some pupils were included contributing to an over estimation of fruit and vegetables consumption. The estimated daily amounts in this study are higher than for the NDNS where weighed diaries were used which may be due to overestimation of this tool or underestimation of NDNS data. Moreover, the diary was only completed for one day and fruit and vegetable consumption could vary considerably from day to day for each child. These issues are unlikely to have had an impact
on the results of the trial as fruit and vegetable consumption would have been over-estimated in both groups to the same degree.

This large randomised controlled trial provides a unique opportunity to explore whether a multi-component school based intervention could increase children’s consumption of fruit and vegetables. The results showed the intervention as delivered had no positive effect on children’s intake of these foods. Rather there was a marked decline following the end of the SFVS, particularly during the school day. However, the implementation of the intervention by teachers, pupils and parents was low. This raises important issues regarding how long national interventions such as the SFVS should be maintained in schools; what the effects of withdrawing an interventions may be and the challenges facing the implementation of dietary interventions during the busy school day. These findings suggest further work is required to improve the delivery and implementation of school based interventions to improve fruit and vegetables and to prevent the age related decline in fruit and vegetable intake.

What this paper adds

What is already known on this subject?

Children’s intake of fruit and vegetables is low and this may have serious adverse effects on health. As children progress through school there is an age related decline in fruit and vegetable intake. This is partly reduced by the School Fruit and Vegetable Scheme (SFVS).

What does this study add?

Following the end of the SFVS in year 3 there is a marked decline in intake of fruit and vegetables. The decline was particularly evident during the school day. A school based, multi-component intervention to prevent this decline had no impact on children’s intake of these foods. However, implementation of the intervention was low. Implementation rates of school based dietary interventions need to be improved. The SFVS should be
References


School Food Trust. School Food Standards. ed.

Office of Communications. Update on impact of restrictions on food and drink advertising to children. ed.


Table 1: Balance at baseline of foods, nutrients, pupil and school characteristics, for the 658 children with complete data at baseline and follow up

<table>
<thead>
<tr>
<th>Food</th>
<th>Control (n=347)</th>
<th>Intervention (n=311)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mean or median</td>
<td>95% CI or **IR</td>
</tr>
<tr>
<td>Fruit (g)</td>
<td>195</td>
<td>177 to 214</td>
</tr>
<tr>
<td>Vegetables (g)</td>
<td>110</td>
<td>95 to 124</td>
</tr>
<tr>
<td>Fruit &amp; vegetables (g)</td>
<td>305</td>
<td>286 to 324</td>
</tr>
<tr>
<td>Fruit &amp; vegetables (g)**</td>
<td>300</td>
<td>195 to 398</td>
</tr>
<tr>
<td>Energy (KJ)</td>
<td>6729</td>
<td>6496 to 6962</td>
</tr>
<tr>
<td>Energy (kcal)</td>
<td>1598</td>
<td>1543 to 1653</td>
</tr>
<tr>
<td>Total fat (g)</td>
<td>57.3</td>
<td>54.7 to 59.9</td>
</tr>
<tr>
<td>Saturated fat (g)</td>
<td>20.3</td>
<td>19.3 to 21.3</td>
</tr>
<tr>
<td>Total CHO (g)</td>
<td>230.4</td>
<td>222.5 to 238.3</td>
</tr>
<tr>
<td>Total sugar (g)</td>
<td>124.3</td>
<td>118.9 to 129.7</td>
</tr>
<tr>
<td>NSP (g)</td>
<td>11.7</td>
<td>11.2 to 12.2</td>
</tr>
<tr>
<td>Sodium (mg)</td>
<td>2051</td>
<td>1961 to 2141</td>
</tr>
<tr>
<td>Folate (µg)</td>
<td>191.6</td>
<td>183 to 200.2</td>
</tr>
<tr>
<td>Iron (mg)</td>
<td>9.2</td>
<td>8.9 to 9.6</td>
</tr>
<tr>
<td>Zinc (mg)</td>
<td>6.2</td>
<td>6 to 6.4</td>
</tr>
<tr>
<td>*carotene (µg)</td>
<td>1552</td>
<td>1252 to 1923</td>
</tr>
<tr>
<td>*Vitamin C (mg)</td>
<td>90.5</td>
<td>83 to 98.3</td>
</tr>
</tbody>
</table>

pupil

| Age (years)                  | 7.0             | n/a                  | 7.0             | n/a                  |
| Ethnicity (% non-white)      | 21.7            | 14.2 to 33.2         | 14.4            | 8.3 to 23.1          |
| Height (cm)                  | 122.9           | 122.3 to 123.5       | 122.7           | 122.1 to 123.3       |
| Weight (kg)                  | 25.1            | 24.6 to 25.5         | 24.7            | 24.2 to 25.1         |
| BMI (kg/m²)                  | 16.5            | 16.3 to 16.7         | 16.3            | 16.1 to 16.5         |
| Standardised BMI             | 0.4             | 0.3 to 0.5           | 0.3             | 0.2 to 0.4           |
| IMD† score                   | **17.6**        | **8.7 to 30.3**      | **15.4**        | **8.4 to 25.9**      |

school

| % FSME†† (median)            | **12.0**        | **4 to 27**          | **9.0**         | **3 to 15**          |
| % White British              | **92.1**        | **70.8 to 96.6**     | **93.5**        | **86.8 to 97.1**     |

*Natural log

**Median and interquartile range (IR) for single level model

† IMD = index of multiple deprivation

†† FSME = free school meal eligibility
Table 2: Follow up levels of foods and nutrients of the 658 children with trial data analysed; and intervention effects adjusted for age, gender and baseline results

| Food                              | Control mean | Control 95% CI | Intervention mean | Intervention 95% CI | Intervention effect mean | 95% CI | P value  
|-----------------------------------|--------------|----------------|-------------------|---------------------|--------------------------|--------|--------- 
| Fruit (weight in g)               | 134          | 118 to 149     | 133               | 119 to 148          | 0                        | -20 to 20 | 1.0   
| Fruit (portions)                  | 1.7          | 1.5 to 1.9     | 1.7               | 1.5 to 1.9          | 0                        | -0.3 to 0.3 | 1.0   
| Vegetables (weight in g)          | 119          | 107 to 132     | 122               | 109 to 135          | 2                        | -15 to 19 | 0.8    
| Vegetables (portions)             | 1.5          | 1.3 to 1.7     | 1.5               | 1.3 to 1.7          | 0                        | -0.2 to 0.3 | 0.8   
| Fruit & vegetables (weight in g)  | 253          | 234 to 273     | 255               | 237 to 273          | 2                        | -23 to 26 | 0.9    
| Fruit & vegetables (portions)     | 3.2          | 2.9 to 3.4     | 3.2               | 2.9 to 3.4          | 0                        | -0.3 to 0.3 | 0.9   
| Fruit & vegetables (g)**          | 228          | 135 to 335     | 238               | 144 to 343          | 10                       | n/a     | n/a    
| Energy (KJ)                       | 7103         | 6827 to 7379   | 7239              | 6958 to 7520        | 136.4                     | -194 to 467 | 0.42  
| Energy (kcal)                     | 1687         | 1621 to 1753   | 1719              | 1652 to 1786        | 32.4                      | -46.2 to 110.9 | 0.42  
| Total fat (g)                     | 63.3         | 60.1 to 66.4   | 64.45             | 61.2 to 67.7        | 1.2                       | -2.8 to 5.1 | 0.56  
| Saturated fat (g)                 | 22.4         | 21.2 to 23.6   | 22.4              | 21.1 to 23.6        | 0                         | -1.5 to 1.5 | 1.00  
| Total CHO (g)                     | 235.5        | 226.8 to 244.2 | 237.4             | 228.6 to 246.2      | 1.9                       | -8.2 to 12 | 0.72  
| Total sugar (g)                   | 110.4        | 104.8 to 116   | 111.5             | 105.8 to 117.2      | 1.1                       | -5.5 to 7.6 | 0.75  
| NSP (g)                           | 12.3         | 11.6 to 13     | 12.4              | 11.7 to 13.1        | 0.1                       | -0.7 to 0.9 | 0.79  
| Sodium (mg)                       | 2334         | 2207.1 to 2460.9 | 2460       | 2328.6 to 2591.4   | 126                       | -35.6 to 287.4 | 0.13  
| Folate (µg)                       | 200.5        | 190.5 to 210.5 | 205.3             | 195 to 215.6        | 4.8                       | -7.3 to 17 | 0.44  
| Iron (mg)                         | 10.3         | 9.7 to 10.9    | 10.6              | 9.9 to 11.2         | 0.3                       | -0.4 to 1  | 0.44  
| Zinc (mg)                         | 6.9          | 6.4 to 7.3     | 7.3               | 6.8 to 7.8          | 0.4                       | -0.2 to 1  | 0.16  
| *carotene (µg)                    | 1397         | 1169 to 1669   | 1474              | 1227 to 1772        | 77.9                      | -221 to 453 | 0.64  
| *Vitamin C (mg)                   | 69.4         | 63.5 to 75.9   | 67.7              | 61.8 to 74.2        | -1.7                      | -8.7 to 6  | 0.65  

*Natural log  
**Median and IR (single level model)
The medians in table 1 and 2 I think are fine, but in table 3 where the data is split between home and school the medians are now skewing the data. The median difference between table 1 and 2 for fruit and veg is approximately 50g, the combined totals from table 3 is approximately 150g. This is a big difference for the same data and is confusing to which is the more likely difference. (I would say difference between table 1 and 2 is more realiable). The text uses the difference based on table 3, if this is considered the most appropriate information to use this should be explained in the discussion. Otherwise table 3 should be removed.
Figure Legends:

Figure 1 Flow diagram of schools entering and completing the trial

Figure 2 Flow diagram of pupils entering and completing the trial