Do Sri Lankan meals help decrease blood glucose response?

U P K Hettiaratchi¹, S Ekanayake¹ and J Welihinda²

(Index words: glycaemic index, glycaemic response, rice, fibre)

Abstract

Objective The prevalence of diabetes mellitus (DM) has rapidly increased in Asian countries including Sri Lanka during the past decade. Scientific data on postprandial glycaemic influence of common meals is essential when formulating diets. Objectives of this study were to analyse glycaemic indices (GI) of five common meals and effects of macronutrients, sources of carbohydrates, and physicochemical properties of starch on observed GI values.

Design The meals analysed were; 1 – red rice (AT 353) meal, 2 – red rice mixed meal, 3 – stringhopper (wheat flour) meal, 4 – stringhopper (rice flour) meal, 5 – manioc (Manihot esculenta) meal.

Setting University of Sri Jayewardenepura.

Subjects Healthy individuals (n=10; age: 20-30 years).

Measurements GI of each meal was calculated according to FAO/WHO guidelines by taking the ratio of incremental area under blood glucose curve (IAUC) of test and the standard.

Results GI of meals 1-5 were 99±10, 60±5, 104±7, 102±11 and 120±9 respectively. The glycaemic response to rice mixed meal was significantly lower (p<0.05) than the others. The total dietary fibre content showed a significant negative correlation (p=0.044) with the GI value while the protein showed a non-significant negative relationship (p>0.05). Red rice had a combination of intact, swollen and disintegrated starch granules while string hoppers and manioc showed only the latter two types.

Conclusion The rice mixed meal has the lowest glycaemic index. Presence of dietary fibre and a legume reduces the glycaemic response. Cooking may change the glycaemic response of certain food.

Introduction

The prevalence of diabetes mellitus (DM) is increasing in the world and in Sri Lanka [1,2]. Diabetic patients undergo dietary manipulations and are advised to avoid foods which give rapid and high blood glucose responses. Therefore knowledge of the blood glucose raising potentials of commonly eaten meals is important to avoid excessive blood glucose response. Glycaemic index (GI) is useful as it ranks food items depending on the blood glucose response following a meal.

According to the GI values foods are categorised as low, medium and high [3]. Low GI diets are beneficial in both type 1 (IDDM) and type 2 diabetes mellitus (NIDDM) [4-8]. Therefore a WHO/FAO expert committee endorses the use of GI in planning diets for diabetics [9].

Although there are data on GI of some basic Sri Lankan foods [10] sufficient information is not available on mixed Sri Lankan meals. This study was designed to estimate the GI of some Sri Lankan meals and to analyse the effects of the macronutrients (protein, fat, fibre), sources of carbohydrates and processing (cooking) on starch granules of local foods on the observed GI values.

Materials and methods

Study sample

Non-diabetic individuals (n=10, age=20-30 years, BMI=23±4 kg/m²) participated in the study. Informed written consent was obtained from the individuals before enrolling for the study. Approval for the study was obtained from the Ethical Committee, Faculty of Medical Sciences, University of Sri Jayewardenepura.

Foods

White sliced bread bought from reputed retail outlets was used as the standard food. Red rice (AT 353) was obtained from Rice Research Institute, Batalegoda, Sri Lanka. The food items were prepared according to standard Sri Lankan recipes (Table 1).

Determination of glycaemic indices

Each meal contained 50 g of available carbohydrate from the main starchy staple and the starchy curries (Table 1). GI values of the meals given in Table 1 were determined according to FAO/WHO procedure [10].

Estimation of chemical compositions of meals

Contents of digestible starch, fat, dietary fibre, protein and amylase were estimated using methods described elsewhere [11-15].

Microscopic study of starch granules

Starch in raw flour and processed/cooked food items were examined (× 10 × 400) under a light microscope after staining with KI/I₂ solution.

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Table 1. **Meals and the portion sizes**

<table>
<thead>
<tr>
<th>Meal</th>
<th>Meal composition</th>
<th>Preparation method</th>
<th>Portion size</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Meal 1:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red rice meal</td>
<td>Red rice</td>
<td>1:2 (rice:water) cooked in a rice cooker</td>
<td>203 g</td>
</tr>
<tr>
<td></td>
<td>Coconut gravy</td>
<td>100 g/25 ml of first extraction and 125 ml of second extraction</td>
<td>30 ml</td>
</tr>
<tr>
<td></td>
<td>‘(Kirihodi)’</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Meal 2:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red rice mixed meal</td>
<td>Red rice (AT 353)</td>
<td>Same as above</td>
<td>176 g</td>
</tr>
<tr>
<td></td>
<td>Lentil curry</td>
<td>100 g/ boiled in 200 ml water/ 50 ml coconut milk</td>
<td>75 g</td>
</tr>
<tr>
<td></td>
<td>‘Gotukola’ salad</td>
<td>100 g ‘gotukola’ +50 g coconut scrapings</td>
<td>25 g</td>
</tr>
<tr>
<td></td>
<td>Egg</td>
<td>Boiled</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‘Kirihodi’</td>
<td>Same as above</td>
<td>30 ml</td>
</tr>
<tr>
<td><strong>Meal 3:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stringhopper meal</td>
<td>Stringhoppers</td>
<td>500 g /450 ml water</td>
<td>162 g</td>
</tr>
<tr>
<td>(wheat flour)</td>
<td>Coconut sambol</td>
<td></td>
<td>25 g</td>
</tr>
<tr>
<td></td>
<td>Egg</td>
<td>Same as above</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‘Kirihodi’</td>
<td>Same as above</td>
<td>60 ml</td>
</tr>
<tr>
<td><strong>Meal 4:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stringhopper meal</td>
<td>Stringhoppers</td>
<td>500 g /500 ml water</td>
<td>163 g</td>
</tr>
<tr>
<td>(red rice flour)</td>
<td>Coconut sambol</td>
<td></td>
<td>25 g</td>
</tr>
<tr>
<td></td>
<td>Egg</td>
<td>Same as above</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‘Kirihodi’</td>
<td>Same as above</td>
<td>60 ml</td>
</tr>
<tr>
<td><strong>Meal 5:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manioc meal</td>
<td>Manioc (boiled)</td>
<td>200 g/200 ml water</td>
<td>200 g</td>
</tr>
<tr>
<td></td>
<td>Coconut sambol</td>
<td>Same as above</td>
<td>25 g</td>
</tr>
</tbody>
</table>

Food items were dried at 35-45°C and milled (0.315 mM) using an analytical mill (IKA® A11basic, Brazil). Flour samples were stored at -20 °C.

Table 2. **Incremental area under curve (IAUC) and GI values of the meals**

<table>
<thead>
<tr>
<th>Meal</th>
<th>IAUC</th>
<th>GI</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Meal 1:</strong> (Red rice meal) (RRM)</td>
<td>184±29</td>
<td>99±10</td>
</tr>
<tr>
<td><strong>Meal 2:</strong> (Red rice mixed meal) (RRMM)</td>
<td>97±16</td>
<td>60±5</td>
</tr>
<tr>
<td><strong>Meal 3:</strong> (Stringhopper – wheat flour) (SHWF)</td>
<td>168±15</td>
<td>104±7</td>
</tr>
<tr>
<td><strong>Meal 4:</strong> (Stringhopper – red rice flour) (SHRF)</td>
<td>186±18</td>
<td>103±11</td>
</tr>
<tr>
<td><strong>Meal 5:</strong> (Manioc)</td>
<td>206±21</td>
<td>120±9</td>
</tr>
</tbody>
</table>

N = 10; IAUC and GI (Mean ± SEM).
**Statistical analysis**

The results were analysed using Students’ t-test by Microsoft Excel and Minitab (version 14) at 95% confidence interval.

**Results and discussion**

The GI values of the meals studied ranged from 60-120 (Table 2). The red rice (alone-RRM) elicited a GI value of 99±10 and can be categorised as a high GI variety [3]. When the same rice variety was given as a mixed meal containing typical components of a Sri Lankan meal (RRMM), the GI declined by 39%. The glycaemic response to RRMM is also significantly lower (p <0.05) than the other meals studied. The rice mixed meal studied in the present study had the highest protein, IDF and total dietary fibre (TDF) contents among the meals studied. The increase of protein (59%), fat (43%) and TDF (29%) might have contributed to the significant difference in GI between the RRM and RRMM.

The two stringhopper meals (made with rice-SHRF; wheat-SHWF) contained same fibre, fat sources with identical amounts but different protein sources (egg and the respective flours [wheat and rice]) and amounts (SHWF had 35% more protein than SHRF). Despite the differences in flour and protein contents in the string hoppers, when given with the same curries the blood glucose responses were similar (i.e. GI not significantly different, p = 0.712). This could be due to the extensive degradation of starch granules (Figure 2) during string hopper preparations thus making the starch readily available following ingestion.

SHRF had 37% protein, 67% fat and 17% TDF more when compared with RRM. Still SHRF had a higher GI (4%) indicating a strong correlation of GI and the food preparation method. If the starch granules are extensively degraded (Figure 2) due to preparation (processing/cooking) the inclusion of other macronutrients will not be effective in reducing GI. Thus the degree of gelatinisation plays a major role in influencing the glycaemic response of a food. Manioc being a tuber had a high blood glucose raising potential as other tubers (i.e. potato – 70-130; sweet potato – 63-111) and the highest GI [17].

The effect of the macronutrients of the meals on GI were analysed and a significant negative correlation (p = 0.044) was seen with TDF content (Figure 3). Protein, IDF and SDF contents showed non-significant (p>0.05) negative relationships. The fat [4], TDF and phytate [18] have been shown to influence the glycaemic response of foods. The diets high in carbohydrate and fibre and low in fat are reported to be beneficial in improving carbohydrate metabolism in individuals with diabetes [19].

The two string hopper varieties (Figure 2-c, 2-e) and manioc (boiled) had highly swollen and disintegrated granules (Figure 2-g) when observed under a light microscope. Red rice (cooked) contained some intact granules with highly swollen and disintegrated granules (Figure 2-b). The cooked lentils contained highly swollen intact granules or cell enclosed granules making them less susceptible to the action of the digestive enzymes (Figure 2-i).

The sources of carbohydrates influence plasma glucose and insulin responses [20-21]. RRMM contained two carbohydrate sources; rice (cereal) and lentils (legumes). This might have also led the GI of the RRMM to decline as legume starch show a slow and prolonged glycaemic response following ingestion. The incorporation of legumes reduce the postprandial level in diabetics [22]. This is important in the long term glycaemic control of diabetics as rapidly absorbed carbohydrates stimulate a considerable increase in serum insulin which is followed by a rapid decrease in blood glucose [23, 24]. The decrease in blood glucose may in turn stimulate counter regulatory hormones and free fatty acid release, which may be associated with insulin resistance and impaired carbohydrate tolerance [24].

Amylose content of the starchy food items vary from 24-45 g/100 g starch. The relationship between the GI of rice varieties and amylose is exponential rather than linear [16]. The rice variety we analysed had 35% (or 35 g/100 g starch) amylose content but still a high GI of 99 ± 10. This might be partly due to the presence of swollen or disintegrated starch granules in the cooked rice (Figure 2-i). Different varieties of rice of similar amylose content give different glycaemic responses and this has been attributed to the other physicochemical properties of starch [25].

![Figure 1](image-url.png)

**Figure 1. Blood glucose responses to the five test meals**
Conclusion

The GI values of the five meals analysed ranged from 60-120. The rice mixed meal had the lowest GI. The glycaemic response of the meals showed a significant negative correlation with the dietary fibre content. Inclusion of a legume in the rice mixed meal decreases the glycaemic response while maintaining the palatability.

Acknowledgement

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Figure 2: Microscopic examination of starch granules  a – Red rice flour (raw); b – Red rice (cooked); c – String hopper (red rice flour); d – Wheat flour (raw); e – Stringhopper (wheat flour); f – Manioc flour (raw); g – Manioc (boiled); h – Lentils (raw); i – Lentils (cooked – cell enclosed starch granules).

Figure 3: Effect of total dietary fibre [TDF (g / 50 g available carbohydrate portion)] of the meals on glycaemic index values.
References

Microbiological quality of well water in Kalutara District

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(Index words: water quality, microbiology, Escherichia coli, well water)

Abstract

Objective To investigate the microbiological quality of well water in the Kalutara district.

Method A retrospective analysis was carried out of reports on water samples taken from tube wells, protected wells and unprotected wells in Kalutara district in 2007. Information was obtained from laboratory registers and request forms.

Results In 2007, the microbiological quality of 185 samples of well water had been tested. Of these, 120 (64.86%) were unsuitable for consumption, and 106 (57.3%) samples were contaminated with Escherichia coli.

Conclusions A high percentage of well water samples tested from the Kalutara District were unsuitable for consumption, with over half contaminated with Escherichia coli.

Introduction

The year 2008 was declared as International Year of Sanitation by the World Health Organisation (WHO). Provision of an adequate supply of safe drinking water is one of the main aims of proper sanitation. On average, as much as one-tenth of a person’s productive time is wasted due to disease resulting from consumption of contaminated water. About 77% of the population of Kalutara district in Sri Lanka, use well water as their main source of drinking water [1]. According to the WHO, non-pipe borne water supplies, including water from wells or springs, may often be contaminated with pathogens [2]. Water from such sources often requires treatment and protected storage in order to be safe for consumption [2].

There are very few published studies on microbiological quality of well water in Sri Lanka [3]. A study in the Kurunegala district in 1987-1988 [4], found that 60% of people used protected wells, 30% used unprotected water sources, and 10% used hand pumps and piped water supplies. In this study the proportion of contaminated samples was high, with the exception of piped supplies and water from hand pumps. The faecal coliform count was highest in well water from unprotected sources [4].

This study was undertaken to evaluate microbial contamination of well water in the Kalutara district.

Methods

A retrospective analysis of laboratory data on water samples taken from tube wells, protected wells and unprotected wells in the Kalutara district was carried out. Information was obtained from laboratory registers and request forms, and analysed manually.

Water samples, which were collected following a standard procedure in sterile bottles were brought to the laboratory within 2 hours of collection or in ice packs if later by Public Health Inspectors trained in the collection and transport of water samples. Presumptive coliform counts and E. coli counts were determined using the multiple tube method. On the first day 10 ml and 1 ml of each sample were inoculated into 5 tubes of double strength and 5 tubes of single strength MacConkey Broth, respectively. 1 ml of a 1 in 10 dilution of each sample was also added to 5 tubes of single strength MacConkey Broth. Tubes were incubated for 24 to 48 hours at 37°C, and observed for gas and turbidity. The number of tubes positive for gas and turbidity for each sample were read according to the MPN table and presented as the total coliform count per 100 ml. The positive tubes were then sub-cultured to Brilliant Green Bile Broth and Tryptone Water, and incubated at 44°C for 24 to 48 hours. Kovac’s reagent was added to the Tryptone Water tubes and mixed. Appearance of a red ring at the upper layer indicates a positive indole test. The number of tubes with production of gas at 44°C and a positive indole test was taken as being positive for E. coli, and the count was read according to the MPN table. The results were interpreted by a Consultant Microbiologist using the Sri Lanka Standard 614: Part 2:1983 with amendments approved in 1988 [6].

Results

The microbiological quality of 185 samples of well water from the Kalutara district was tested in 2007. Of these, 120 (64.86%) were unsuitable for consumption, and 106 (57.3%) were contaminated with E. coli, indicating recent faecal pollution.

Discussion

The WHO recommended indicator organism of choice for faecal pollution is E. coli. Water intended for

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human consumption should not contain *E. coli* [5]. We found that nearly two thirds of water samples from wells in the Kalutara district were microbiologically unsuitable for human consumption. A survey undertaken by the Department of Census and Statistics in Sri Lanka in 2006 to 2007 concluded that 86% of households in Sri Lanka use safe drinking water [3]. This was on the assumption that water from protected wells, and tube wells and pipe-borne water is safe. However, protected wells may have microbial contamination even though they are protected at the ground level. A survey done in tsunami affected areas of the Southern Province of Sri Lanka showed that 80% of people were satisfied with the provision and quality of drinking water [6]. However, a study carried out in the Matara district using a field test kit for H2S has shown that water obtained from 65% of dug-up wells and 100% of tube wells has faecal contamination [7]. This data is comparable to ours, although we could not obtain information of the type of wells from which our water samples were obtained.

There is no planned protocol for sampling of well water for microbiological analysis in Sri Lanka. Though there is an understanding that water samples from the Kalutara district should be sent to the Laboratory of National Institute of Health Sciences for microbiological testing, there is no proper mechanism to monitor it.

**Conclusion**

Most well water samples tested from the Kalutara district were unsuitable for human consumption. The community should be educated regarding the high possibility of contamination of well water and the importance of boiling or otherwise treating water before consumption.

**References**