Evaluation of the acceptability of low glycaemic index preparations, formulated by replicating traditional Chilean culinary preparations with a high glycaemic index

Abstract

The aim of this study was to determine the acceptability of low glycaemic index (GI) preparations, equivalent to the traditional high GI ones in Chile, elaborated with minimal changes in the ingredients and culinary techniques that significantly diminish the GI and maintain acceptability level. Twelve high-GI traditional lunches and their low GI counterparts were prepared. For 12 days, 20 apparently healthy women randomly tasted 2 paired preparations per day (low and high GI). The attributes of appearance, taste, smell, and texture of salads, main course, and desserts, as well as those of the full lunch, were evaluated using a hedonic scale of 7 and 9 points. Lunches with a high GI (90 ± 20.5 %) were modified by changing types of food ingredients, and/or by using culinary techniques to provide a low-GI counterpart with 47 ± 5.9 % GI (p < 0.001). All the preparations were classified as optimal, exceeding the established cut-off point. The “Legume with CHO” lunch had a higher acceptability level in its low GI version (p = 0.006), while the “Chicken with corn” lunch had it in its high GI version (p = 0.004). There was a preference for low-GI salad appearance (p = 0.003) and dessert flavour (p = 0.024), while high-GI main dishes were better praised for flavour (p = 0.034) and texture (p = 0.012). It is therefore possible to prepare low-GI menus equivalent to their traditional counterparts that are received as generally acceptable, with components and sensory attributes equal to, or even better than typical Chilean cuisine dishes.

Keywords:
Glycaemic index.
Acceptability. Sensory evaluation. Typical meals. Ingredients.

Palabras clave:
Índice glicémico.
Aceptabilidad. Análisis sensorial. Preparaciones típicas. Ingredientes.
INTRODUCTION

Carbohydrates (CHO) are the main nutrients in diets across the world. Their primary function is to act as energy fuel, and according to their structure vary in their palatability, digestion, absorption, release of hormones, and oxidation (1,2). Glycaemic index (GI) is an indicator of the healthy quality of CHO present in food, and is defined as the increase in the area under the blood glucose curve that is produced by the intake of a fixed amount of available CHO from a given food, usually 50 g, in relation to the same amount of CHO from a standard food (glucose or white bread) (3). Therefore, foods that occupy more than 70 % of the area under the blood glucose curve of the standard food are considered high-GI, and those with a small glycaemic increase, less than 55 %, are referred to as low-GI (4).

There are certain factors that affect the GI of food and therefore influence glycaemic response, such as type of sugar ingested, starch nature, cooking method and elaboration of foods that modify gelatinization, gelling, and retrogradation degree of starch (5). Other factors that affect GI are the preliminary culinary techniques or mechanical procedures that increase contact surface, thus increasing the area exposed for enzymatic hydrolysis (6-9). On the other hand, the addition of ingredients with high amounts of dietary fibre, proteins, or fats can decrease the GI of food, reducing its glycaemic response (10-13).

The traditional food prepared in Chile is based on tubers (potatoes) and refined cereals, mainly derived from wheat and rice, which, when applying typical culinary techniques, present high GI values. A local study found that although the food preparations preferred by the Chilean population with type-2 diabetes mellitus (DM2) presented a daily average of CHO within the recommended range (219.8 g/day ± 27.0), average GI was high (74.9% ± 11.3), which in turn showed a strong positive correlation with the metabolic control parameters of DM2 (14). These preparations are also often consumed by the general population in Chile, which could imply an increased risk of developing DM2 among healthy subjects, and could also induce complications in subjects with DM2.

The purpose of this study was to assess the acceptability of low-GI preparations equivalent to traditional high-GI ones in Chile, elaborated with minimal changes in the ingredients and culinary techniques to significantly diminish GI while maintaining acceptability levels.

MATERIALS AND METHODS

SUBJECTS

The sample consisted of 20 female subjects aged 30 to 65 years, with a body mass index ≥ 18.5 kg/m². Exclusion criteria included people receiving sulfonylureas or insulin treatment, or people with diabetic complications (nephropathy, retinopathy, renal failure, cardiovascular disease, cerebrovascular accident). Previously, all subjects signed a written consent form. The study was approved by the Bioethics Institutional Committee for Research in Human Beings, Universidad de Valparaiso (approval certificate number 32).

LUNCH STANDARDIZATION

Two types of traditional Chilean lunches were prepared, high-GI and low-GI, which included salad, main dish, and dessert. High-GI lunches were designed based on a previous study that detailed the usual total daily intake of 108 DM2 subjects with metformin treatment, yielding a total consumption of 2000 ± 350 kcal/day, 220 ± 27 g CHO/day, with a GI of 74.9 ± 11.3 % (14).

Lunches from the high-GI diet were used to obtain low-GI ones with changes in the types of food, ingredients, and/or culinary techniques (to generate a significant decrease in GI). Finally, 12 typical Chilean preparations were selected and underwent a pilot study, where the recipes were standardized in terms of products or raw materials, culinary techniques, weight of each ingredient, and flow diagrams of the preparations, to experimentally verify whether the theoretical planning to obtain low-GI counterparts was accurate in terms of organoleptic parameters.

The nutritional contribution of the lunches was established using a chemical composition food table (15), and the GI values were taken from the University of Sydney’s GI database (16). As a requirement for all lunches (high and low GI), a contribution of 50-60 g of available CHO and a value of GI over 70 % for high-GI lunches, and less than 55 % for low-GI, was established.

ACCEPTABILITY STUDY

The subjects were summoned to the Faculty of Pharmacy’s food science laboratory at 11:00 hours for 12 days, and were required to consume their usual breakfast two hours before arrival, without consuming food between breakfast and the intervention. Each subject was offered a tray with 30 g of salad, 50 g of a main dish, and 30 g of a dessert. It was ensured that the presentation and distribution of each component of the high- and low-GI lunch were similar in order to minimize distractions and avoid preferences prior to tasting.

The acceptability study of the lunches was carried out in a random order. Each subject tasted two lunches per day, one low-GI and one high-GI, for which they evaluated the overall acceptability of the lunch, main dish, dessert and full lunch with a 7-point hedonic scale, where 7 was “I like it a lot” and 1 was “I greatly dislike it”. A score of ≥ 5.5 was considered optimal, a score between 5.4 and 4.1 medium, and one ≤ 4.0 unsatisfactory. In addition, the acceptability of the appearance, flavour, and texture was measured in each of the lunch components using a 9-point scale, with 9 being “extremely preferred” and 1 being “extremely rejected”. Scores ≥ 7.0 were considered optimum, between 6.9 and 4.4 were considered medium, and those ≤ 4.5 were deemed deficient.
STATISTICAL ANALYSIS

Given that all quantitative variables in the scale had a normal distribution, the results are expressed as average ± standard deviation. For the comparison of the GI of both equivalent preparations, Student’s t-test was used for independent samples, and for the analysis of the comparison between the two meals regarding the sensory evaluation variables, Student’s t-test was used for paired samples. For all the above-mentioned analyses, a p-value < 0.05 was considered significant. Data were analysed with the SPSS 20.0 statistical software program for Windows (SPSS Inc., Chicago, USA).

RESULTS

MAIN INGREDIENTS AND THEORETICAL GLYCAEMIC INDEX OF LUNCHES

Twelve high-GI preparations with their respective low-GI counterparts were produced. The contribution of available CHO from the high-GI group was on average 53.4 ± 3.6 g, while in the low-GI group it was 48.8 ± 3.6 g, which showed no statistical significance.

Table I shows the preparations with their glycaemic index values and the complete menus, which were comprised of a salad,

| #  | Preparations | Ingredients for high GI | High GI (%) | Ingredients for low GI | Low GI (%) |
|----|--------------|-------------------------|-------------|------------------------|------------|
| 1  | Salad        | Boiled beet and carrot  | 93          | Tomato with peel, raw celery, hard-boiled egg | 51         |
|    |              |                         |             | Brown rice             |            |
|    |              |                         |             | Raw raspberry, fat yogurt |           |
| 2  | Salad        | Raw celery, boiled corn | 121         | Raw celery and carrot   | 51         |
|    |              |                         |             | Brown rice             |            |
|    |              |                         |             | Orange, egg white      |            |
| 3  | Salad        | Boiled corn and fava bean | 69        | Steamed cauliflower and broccoli, raw bell pepper | 42         |
|    |              |                         |             | Brown rice with vegetables, baked tomato with peel |            |
|    |              |                         |             | Raw apple and pear with peel, orange |           |
| 4  | Salad        | Boiled fava bean, carrot and beet | 100 | Steamed green beans | 52 |
|    |              |                         |             | Cooked brown rice      |            |
|    |              |                         |             | Yogur                  |            |
| 5  | Salad        | Boiled corn and carrot  | 82          | Raw cabbage and carrots | 45         |
|    |              |                         |             | Chopped meat           |            |
|    |              |                         |             | Raw apple with peel, yogurt, oat |           |
| 6  | Salad        | Boiled beet, peeled raw tomato | 79 | Raw carrot, steamed corn | 36         |
|    |              |                         |             | Boiled beans, peeled wheat |            |
|    |              |                         |             | Evaporated milk, sugar-free jelly |           |
| 7  | Salad        | Raw cabbage             | 100         | Raw carrot and cabbage | 53         |
|    |              |                         |             | Mashed potatoes with peel |            |
|    |              |                         |             | Raw apple and pear with peel, almonds |           |
| 8  | Salad        | Boiled carrot, peeled raw tomato | 68 | Raw cucumber, raw tomato with peel | 46         |
|    |              |                         |             | Boiled whole wheat spaghetti |            |
|    | Bolognese spaghetti | Boiled white spaghetti |         | Apple with peel, yogurt |           |

(Continuation in the next page)
Tabla I (Cont.). Preparations included in the meals and determinant GI main ingredients

| #  | Preparations                        | Ingredients for high GI | High GI (%) | Ingredients for low GI                     | Low GI (%) |
|----|-------------------------------------|-------------------------|-------------|--------------------------------------------|------------|
| 9  | Salad                               | Cooked beet, raw celery | 97          | Raw tomato with peel, raw celery           | 53         |
|    | Chicken with corn                   | Cooked peas, cooked corn paste |       | Vegetable mix with boiled corn             |            |
|    | Dessert                             | Raw orange             |             | Oat, skim milk                             |            |
| 10 | Salad                               | Boiled corn, croutons, peeled raw tomato | 65          | Raw tomato with peel, raw onion            | 39         |
|    | Lentils                             | Breadcrumbs, boiled peeled potatoes and pumpkins |       | Brown rice, cooked chard                   |            |
|    | Dessert                             | Sugar-free jelly, grated peeled raw apple |       | Egg white, grated raw apple, cinnamon      |            |
| 11 | Salad                               | Boiled fava beans and boiled peeled potatoes | 73          | Steamed broccoli, boiled potatoes with peel | 45         |
|    | Fish pudding                        | Breadcrumbs            |             | Breadcrumbs                                |            |
|    | Dessert                             | Skim milk, boiled white rice |       | Yogurt, raw apple with peel, almonds       |            |
| 12 | Salad                               | Raw grated carrot, raw purple cabbage | 127         | Tomato with peel, raw purple cabbage       | 53         |
|    | Meat with mashed potatoes           | Instant mashed potatoes |             | Mashed potatoes with peel, skim milk       |            |
|    | Dessert                             | Raspberry pulp, skim milk, cornstarch |       | Raw raspberry, raw apple with peel, yogurt |            |
| Mean ± SD |                       | 90 ± 20.5 *             |             | 47 ± 5.9 *                                |            |

The lunch’s name is given according to the main dish. **“Niño envuelto”** refers to a thin slice of meat wrapping vegetables in sticks. CHO: carbohydrate; GI: glycaemic index. * Statistically significant difference between the glycaemic indices of both groups as measured by Student’s t-test for independent samples (p < 0.001).

Acceptability of food preparations

All the preparations in figure 1 were classified as optimal, exceeding the established cut-off point. Only two lunches had significant differences in their acceptability levels: the low-GI “legume with CHO” lunch had a higher acceptability against its high-GI version, while the high-GI “chicken with corn” lunch got a higher acceptability value when compared to its low-GI equivalent. The courses that had greater scores included the dessert in the low-GI “legume with CHO” lunch, while in the high-GI “chicken with corn” lunch both the main dish and dessert obtained a better score than their low-GI version (data not shown in the figure).

Sensory attributes of food preparations

In figure 2 there was a preference for the low-GI salad and dessert dishes, while the main dishes were slightly better praised regarding flavour and texture in the high-GI preparations.

Acceptability ranking for low glycaemic index lunches

Table II compares the ranking that was compiled based on both score scales. Some preparations were placed in the same position in both rankings, such as “Meat soup” (1st place), while the lowest-ranking positions were held by the same three preparations.

Discussion

It is essential to be able to offer the population healthy food preparations with a low GI that may be widely accepted, so that such options will become the preference over traditional diets, which usually present high GI levels based on their cereals and processed derivatives (17).
In the present study, 12 preparations that are typically consumed in Chile were used as determined by Pincheira’s study (14) with a high GI, and from them it was possible to obtain 12 low-GI counterpart dishes, with a significant difference when comparing the average GI obtained between both preparations. In order to remove the interference of GL (glycaemic load) from the preparations, and isolate the GI as the main variable, all the menus were prepared with a total of 50 to 60 g of CHO.
In the present study, the use of dry heat was encouraged in the preparations of low GI, instead of humid heat (21). The insoluble fibre content of each food was also considered, as this could act as a barrier to amylase function, and therefore further reduce glucose absorption, which decreases the GI of the preparations (22).

On the other hand, the soluble dietary fibre, both at the gastric and intestinal level, as a result of its viscosity, slows gastric emptying and transit time, respectively, in addition to the small intestine, which increases the thickness of the layer of water that should pass the solutes to reach the membrane of the enterocyte, generating a reduction in glucose absorption and thus resulting in a flattened glycaemia curve with an insulin response according to the demand of glycaemia. To achieve the described properties, it was necessary to consider the amount of dietary fibre contained in each food, with or without peel, raw or cooked food, and the consumption of pulp or juice squeezed from fruit (23,24).

In some of the preparations, the addition of foods rich in proteins and fats played an important role. The proteins to be consumed with CHO generate a delayed increase in insulinemic response, which is on average 3-4 hours postprandial. The phenomenon is especially evident with pasta, where the presence of gluten slowed the action of digestive amylases, which limits the absorption of glucose. In the case of fats, it has been seen that, when consumed in conjunction with CHO, the area under the curve of the glycaemic response diminishes within the first 2-3 hours, which may be due to delay in gastric emptying (10). It should also be noted that a decrease in GI occurs through the intestinal hormones known as incretins, where the glucagon-like peptide-1 (GLP-1) stimulates the production of insulin, and is secreted in the L-cells of the ileum after ingestion of fats. This peptide promotes a reduction of the stomach’s acid secretion and intestinal motility, which decreases the rate of absorption of nutrients, and in turn increases the sensitivity of peripheral tissues to insulin (11,12).

A clear example can be seen by placing a potato into the oven without fat, which has a higher GI (95 %) than a potato chip to which fat has been added during cooking (75 %) (19).

Another factor to consider is the production process and manufacturing of the products. Indeed, certain industrial processes lead to an increase in gelatinization, as is the case with the manufacturing of instant mashed potatoes, which increases by about 30 % their GI when compared with natural mashed potatoes (4,25). On the other hand, the process of pasta binding decreases its GI due to the extrusion of the dough, which leads to a heating effect that results in the formation of a protective layer that will help slow down starch gelatinization during cooking. This is applicable for long pasta such as spaghetti and noodles; however, research has shown that short pasta made from the same flour may have higher, even 2-fold values due to an increase in contact surface with digestive enzymes and their increased propensity to gelatinize, just as happens with soup noodles (82 %) as compared with spaghetti (40 %) (16).

The challenge of this study was making culinary changes that would convert a high-GI preparation into a low-GI one, while maintaining a good level of acceptability. Regarding the results

### Table II. Acceptability ranking for low glycaemic index lunches according both scales

| Ranking | 7-point hedonic scale | 9-point sensory attribute scale |
|---------|-----------------------|-------------------------------|
| 1       | Meat soup             | Meat soup                     |
| 2       | Zucchini pudding      | Meatball soup                 |
|         | Bolognese spaghetti   |                               |
| 3       | Meatball soup         | Fish pudding                  |
|         | Fish pudding          | Meat with mashed potatoes     |
| 4       | Legumes with CHO      | Zucchini pudding              |
| 5       | Steamed baked fish with CHO | Legumes with CHO            |
|         |                       | Bolognese spaghetti           |
| 6       | Lentils               | Steamed baked fish with CHO   |
| 7       | Meat with rice        | *Niño envuelto* with mashed potatoes |
| 8       | Chicken with corn     | Meat with rice                |
| 9       | *Niño envuelto* with mashed potatoes | Chicken with corn |

CHO: carbohydrates. *Niño envuelto* refers to a thin slice of meat wrapping vegetables in sticks. Two or three preparations in the same level represent a tie in that ranking position.

In order to modify and convert high-GI lunches into low-GI preparations, the extrinsic and intrinsic factors that modify the speed of digestion for food CHO, and therefore their GI, was used. The mechanical process was considered a variable to modify from the typical preparations habitually used, which by reducing the size of food particles allow a greater surface/volume ratio and thus make them more susceptible to salivary and intestinal amylases, increasing in this way the GI (18). In this sense, a study showed that a one-inch potato cube increases its GI by 25 % if crushed, depending also on factors such as type of starch, physical form, and gelatinization ability (19).

For some preparations (legumes with cereals, pastries, mashed potatoes, rice, etc.), starch gelatinization was considered a determinant factor of GI, with granules absorbing water, thus considerably increasing their volume and viscosity. This structural change increases physical accessibility and facilitates the function of intestinal enzymes during the digestive process, thus increasing the GI of food (20). For example, raw potato is less digestible than cooked potato, where the hydrolysis of starch is favoured by the capacity to become gelatinized at high temperatures (55-66 °C) in the presence of water. In this situation, the endogenous amylases are activated during the cooking process, and before being denatured by the effect of temperature they manage to degrade the starch to dextrins (19).
of general acceptability for each menu in both groups, a high level of approval was successfully achieved. This result was similar to that shown in a clinical trial in subjects with obesity (26). The averages obtained in most of the high- and low-GI lunches were higher than 6 points (“I moderately like it”); only 3 obtained average scores below 6 points, presenting the most noticeable differences with their counterparts; however they did exceed the established optimal cut-off point. When evaluating the average acceptability of the salads, main dishes, and desserts consumed in the low- and high-GI lunches, it was observed that, while there were no significant differences between both lunches in each group, all of them exceeded 6 points on average, with the main dishes having a higher average than the others.

When comparing the specific acceptability values of the salads, main dishes, and desserts that made up each high- and low-GI lunch, it was observed that the best evaluations applied to main dishes, either high- or low GI. In another hand, the most noticeable differences between high- and low-GI meals were found in desserts, which can be attributed to menu variability, personal preferences in taste, complexity of preparations, and/or the high prevalence of fruits, considering that usual consumption of fruits in Chile has decreased (27).

The “legumes with CHO” menu showed greater acceptability in its low-GI version, possibly due to a significant difference specifically in its dessert (Bavarois), which could probably be attributed to the addition of evaporated milk generating changes in consistency and flavour. On the contrary, the “chicken with corn” high-GI main dish and dessert showed significantly greater acceptability than their low-GI counterparts, possibly because the subjects preferred the preparation containing a whole piece of chicken separated from the stew to small pieces of chicken amongst a mixture of vegetables, which is commonly a preference related to the visual size of the portion of food on each plate (28,29). In relation to the dessert, the high-GI version had a higher score than the low-GI “oats with milk”, most likely because texture and appearance were not well received, this being a dish that is seldom eaten. Evidence showed that this pattern of behaviour repeated itself, with high-GI food obtaining greater acceptability scores than low-GI food when the latter version had ingredients not commonly used on a daily basis (30,31).

It should be noted that two methods of sensory evaluation were used, one that assessed general acceptability and one that assessed attributes separately, achieving a consensus in the final ranking of the best and worst menus. These findings confirm the reliability of the results obtained.

CONCLUSION

Given that the population has a strong preference for high-GI food and preparations, the introduction of low-GI diets could be quite challenging, as it would be necessary to implement changes to promote a decrease in GI, something that would be unusual for the population and their eating habits. This study was able to show that it is possible to produce low-GI menus equivalent to traditional ones that are perceived as generally acceptable, and that have some components (salad, main dish or dessert) with high acceptability scores, equal or to even better than typical Chilean culinary preparations, as well as components that could not achieve a greater acceptability.

REFERENCES

1. Galgani J, Aguirre C, Parada J. Carbohidratos. In: Nutrición y salud; 2016. p. 53-65.
2. Englyst H, Hudson G. Classification and measurement of dietary carbohydrates. Food Chem 1996;57(1):21-25. DOI: 10.1016/0308-8146(96)00056-8
3. Jenkins DJA, Wolever TMS, Taylor RH. Glycemic index of foods: A physiological basis for carbohydrate exchange. Am J Clin Nutr 1981;34(3):362-6. DOI: 10.1093/ajcn/34.3.362
4. Atkinson F, Foster-Powell K, Brand-Miller J. International tables of glycemic index and glycemic load values: 2008. Diabetes Care 2009;31(12):2281-3. DOI: 10.2337/dc08-1239
5. Granfeldt Y, Wu X, Bjorck I. Determination of glycemic index; some methodological aspects related to the analysis of carbohydrate load and characteristics of the previous evening meal. Eur J Clin Nutr 2006;60(1):104-12. DOI: 10.1038/sj.ejcn.1602273
6. Chung H, Son Lim H, Lim S. Effect of partial gelatinization and retrogradation on the enzymatic digestion of waxy rice starch. J Cereal Sci 2006;43:353. DOI: 10.1016/j.jcs.2005.12.001
7. Osorio-Díaz P, Bello-Pérez LA, Sáyago-Ayerdi SG, Benítez-Reyes M del P, Tovar J, Paredes-López O. Effect of processing and storage time on in vitro digestibility and resistant starch content of two bean (Phaseolus vulgaris L) varieties. J Sci Food Agric 2003;83(12):1289-93. DOI: 10.1002/jsfa.1413
8. Aguilera JM. Why food microstructure? J Food Eng 2005;67(1):3-11. DOI: 10.1016/j.jfoodeng.2004.05.050
9. Shin S, Kim H, Ha H, Lee S, Moon T. Effect of Hydrothermal Treatment on Formulation and Structural Characteristics of Slowly Digestible Non-pasted Granular Sweet Potato Starch. Starch - Stärke 2005;57(9):421-30. DOI: 10.1002/star.20040377
10. Bell K, Smart C, Steil G, Brand-Miller J, King B, Wolpert H. Impact of fat, protein, and glycemic index on postprandial glucose control in type 1 diabetes: implications for intensive diabetes management in the continuous glucose monitoring era. Diabetes Care 2015;38(8):1008-15. DOI: 10.2327/dc15-0100
11. Peters HR, Boers H, Haddeman E, Melnikov S, Oyyil F. No effect of added beta-glucan or of fruitooligosaccharide on appetite or energy intake. Am J Clin Nutr 2009;89(1):58-63. DOI: 10.3945/ajcn.2008.26701
12. Rocca A, LaGreca J, Kalitsky J, Brubaker P. Monounsaturated fatty acid diets improve glycemic tolerance through increased secretion of glucagon-like peptide-1. Endocrinology 2001;142(3):1148-55. DOI: 10.1210/endo.142.3.8034
13. Bello-Pérez L, Méndez-Montevolal G, Acevedo E, Almindio: Definición, estructura y propiedades. São Paulo Edusp 2006;1:17-46.
14. Pincheira D, Morgado R, Alviña M, Vega C. Calidad de hidratos de carbono de la dieta y su efecto sobre el control metabólico de la Diabetes Tipo 2. Arch Latinoam Nutr 2014;64(1):241-7.
15. Jury G, Uriarte C, Tabo M. Porciones de intercambio y composición química de los alimentos de la pirámide alimentaria chilena. Instituto de nutrición y tecnología de los alimentos (INTA), Universidad de Chile; 1997.
16. Brand-Miller J. Search for Glycemic Index [Internet]. University of Sydney. 2017 [cited 2019 Mar 18]. Available from: http://glycemicindex.com/food-search.php
17. Crovetto M M, Uauy R, Martins AP, Moubarac JC, Monteiro C, Mirta CM, et al. Disponibilidade de produtos alimentares listados para el consumo en los hogares de Chile y su impacto sobre la calidad de la dieta (2006-2007). Rev Med Chil 2014;142(7):850-8. DOI: 10.4067/S0034-98872014000700005
18. Zhang G, Hamaker B. Slowly digestible starch: concept, mechanism, and proposed extended glycemic index. Crit Rev Food Sci Nutr 2009;49(10):852-67. DOI: 10.1080/10408390903372466
19. Oráa E, Izquierdo M, Suárez N. Glucemic and insulminic index of mixed foods. Int Med 2004;51(1):9-17.
20. Kirpitch A, Maryniuk M. The 3 R’s of Glycemic Index: Recommendations, Research, and the Real World. Clin Diabetes. 2011;29(4):155-9. DOI: 10.2337/diaclin.29.4.155
21. Parada J, Rozowski J. Relación entre la respuesta glicémica del almidón y su estado microestructural. Rev Chil Nutr 2008;35(2):84-92. DOI: 10.4067/ S0717-75182008000200001
22. EFSA. Scientific Opinion on Dietary Reference Values for carbohydrates and dietary fibre. EFSA J 2016;14(3):1462.
23. Brand-Miller J, Foster-Powell K, Holt S. The New Glucose Revolution complete guide to GI values. 2nd ed. Da Capo Lifelong Books; 2003.
24. Escudero E, González P. La fibra dietética. Nutr Hosp 2006;21(2):61-72.
25. Augustin L, Kendall C, Jenkins D, Willett W, Astrup A, Barclay A, et al. Glycemic index, glycemic load and glycemic response: An International Scientific Consensus Summit from the International Carbohydrate Quality Consortium (ICQC). Nutr Metab Cardiovasc Dis 2015;25(9):795-815. DOI: 10.1016/j.numecd.2015.05.005
26. McConnon A, Horgan GW, Lawton C, Stubbs J, Shepherd R, Astrup A, et al. Experience and acceptability of diets of varying protein content and glycemic index in an obese cohort: Results from the Diogenes trial. Eur J Clin Nutr 2013;67(9):980-5. DOI: 10.1038/ejcn.2013.99
27. Amigo H, Bustos P, Pozano M, Pino P, Gubelérez L, Aranda W. Encuesta nacional de consumo alimentario ENCA Chile 2010-2011. Informe final; 2011.
28. Diliberti N, Bordi P, Conklin M, Roe L, Rolls B. Increased portion size leads to increased energy intake in a restaurant meal. Obes Res 2004;12(3):562-8. DOI: 10.1038/oby.2004.64
29. Colapinto C, Fitzgerald A, Janette Taper L, Veugelers P. Children’s Preference for Large Portions: Prevalence, Determinants, and Consequences. J Am Diet Assoc 2007;107(7):1183-90. DOI: 10.1016/j.jada.2007.04.012
30. Nansel T, Gellar L, Zeitzoff L. Acceptability of Lower Glycemic Index Foods in the Diabetes Camp Setting. J Nutr Educ Behav 2006;38(3):143-50. DOI: 10.1016/j.jneb.2006.01.004
31. Ramdath D, Wolfever T, Siow Y, Ryland D, Hawke A, Taylor C, et al. Effect of Processing on Postprandial Glycemic Response and Consumer Acceptability of Lentil-Containing Food Items. Foods 2018;7(5):76. DOI: 10.3390/foods7050076