Study of acrylamide level in food from vending machines

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Abstract

Acrylamide is a by-product of the Maillard reaction and is potentially carcinogenic to humans. It is found in a number of foods with higher concentrations in carbohydrate-rich foods and moderate levels of protein-rich foods such as meat, fish and seafood. Acrylamide levels in food distributed in vending machines placed in public areas of the city of Perugia were analysed by high-performance liquid chromatography. Samples included five different categories, depending on the characteristics of the products: i) potato chips; ii) salted bakery products; iii) biscuits and wafers; iv) sweet bakery products; v) sandwiches. A high variability in acrylamide level among different foods and within the same category was detected. Potato chips showed the highest amount of acrylamide (1781±637 µg/kg) followed by salted bakery products (211±245 µg/kg), biscuits and wafers (184±254 µg/kg), sweet bakery products (100±72 µg/kg) and sandwiches (42±10 µg/kg). In the potato chips and sandwiches categories, all of the samples revealed the presence of acrylamide, while different prevalence was registered in the other foods considered. The data of this study highlight the presence of acrylamide in different foods sold in vending machines and this data could be useful to understand the contribution of this type of consumption to human exposure to this compound.

Introduction

Over the last decades, the eating behavior of populations has changed substantially and an increasing dependence on foods consumed away from home has occurred (Bes-Rastrollo et al., 2010). This change has brought an increased consumption of fast food meals and snacks. The food industry responded to these new food habit issues by increasing the number of convenience foods and prepared meals available from vending machines that are widespread in various community settings such as worksites and schools (Losasso et al., 2015; Spanos and Hankey, 2010). The food choices offered in snack vending machines in Italy are mostly characterized by potato chips and similar items, both sweet and salted bakery products, and other carbohydrate-rich foods such as cereal-based products (Losasso et al., 2015). These food matrices are considered to significantly contribute to consumer dietary exposure to acrylamide (EFSA, 2015). Acrylamide (AA) is a bifunctional monomer containing a reactive electron-deficient double bond and an amide group (Friedman, 2003) which is used as a chemical intermediate for the production of polyacrylamides and is identified as a heat-induced process contaminant of carbohydrate rich food (JEFCA, 2011; Yaylayan et al., 2003). The Maillard reaction of asparagine and reducing sugars is considered the most probable mechanism of formation (Mottram et al., 2002; Studler et al., 2002; Zyzak et al., 2003), although contribution of lipid oxidation products in fatty rich foods is relevant (Zamora and Hidalgo, 2008). The compound was classified as probably carcinogenic to humans (Group 2A) by the International Agency for Research on Cancer (IARC, 1994), and the World Health Organization (JEFCA, 2011) considers this fact as a matter of concern to human health. The European Food Safety Authority has confirmed that the presence of acrylamide in food is a public health concern requiring continued efforts to reduce exposure to it (EFSA, 2015).

In order to regulate and control the risk associated with acrylamide intake, the European Commission established recommendations on the monitoring of acrylamide levels in foods (European Commission, 2010) and adopted indicative values to control acrylamide content in certain foodstuffs (European Commission, 2013). The aim of this study was to determine levels of acrylamide in food acquired from vending machines. These foods make a significant contribution to the food intake outside the home. The research has been intentionally limited to commercially available automatic food vending machines placed in public areas of the city of Perugia to supply useful data to estimate how the habit of consuming this food concurs with exposure to acrylamide assumption.

Materials and Methods

A total of 97 samples were analyzed for both the presence and the amount of AA (Table 1). Food samples were randomly collected from 20 vending machines in Perugia. The vending machines were located in public areas including hospitals, universities and schools. Samples were divided into 5 main groups depending on the different characteristics of the products: i) potato chips (crunchy thin slices or small sticks of deep-fried/baked potato usually eaten as snacks); ii) salted bakery products (crackers and similar items such as breadsticks, taralli, crisp breads and mini bagels) made with wheat flour and whole wheat flour; iii) biscuits and wafers (with and without chocolate, with and without fillings, made with wheat flour and whole wheat flour); iv) sweet bakery products (small cake or sponge cake based products with or without chocolate); and v) sandwiches (soft bread with cheese and ham).

The samples were prepared according to the method previously reported by Shi et al. (2009) with some modifications. A finely ground sample (0.5 g) was weighed and placed into a 50 mL centrifuge tube to which 10 mL of high purity de-ionized water, obtained using a Milli-Q water purification system (Millipore, Bedford, MA, USA), was added. The mixture was shaken vigorously for 10 min using a vortex oscillator then centrifuged at 8000 rpm for 10 min. Five mL of supernatant was transferred into a 50 mL tube and 50 µL of sodium hydroxide 0.1 M was added. Then the pH of the solution was adjusted to 8±0.3. After the addition of 2-mercaptobenzoic acid, the mixture was treated with ultrasound for 100 min in the dark. Then, 1 mL of saturated Lead (II) acetate trihydrate solution was added and centrifuged at 8000 rpm for 10 min. The supernatant was transferred into a 50 mL centrifuge tube and the pH was acidified until 1.5 with HCl 3M. After centrifugation at 8000 rpm for 10 min, the supernatant was transferred into a 20 mL glass centrifuge tube and was extracted with
ethyl acetate (2x4 mL). The organic phase was evaporated at 70 °C and the residue was redisolved in 250 µL of methanol. The acrylamide evaluation was performed with high-performance liquid chromatography (HPLC) analysis using a Shimadzu (Kyoto, Japan) instrument model RF-20AXS consisting of a vacuum degasser, a quaternary pump, an autosampler, a thermostated column compartment, and a diode array detector (DAD). The calibration standards and sample extracts were injected via a 10 µL sample loop onto a C18 RP column (250×4.6 mm, Phenomenex Inc, Torrance, CA, USA) thermostated at 25 °C. The detection wavelength was 238 nm. A mixture of acetonitrile and acetic acid (1.0 g/L water solution) (20:80 v/v) was used as the mobile phase. Peaks in the chromatograms were identified by comparing the retention time and UV spectrum with standard solutions of acrylamide (AA 99% standards; SIGMA-Fluka, St. Louis, MO, USA). Acrylamide standard solution was used to construct a linear calibration curve in the range of 5 to 3000 µg/L (Y=389.91x−918.19 R²=0.9999). The method was in-house validated with the limit of detection being 20 µg/kg and the limit of quantification was 60 µg/kg. Intermediate precision (repeatability) was 23%, recovery was 96±7% and uncertainty 16%. The reproducibility of the results has been demonstrated in an inter-laboratory comparison study launched by the Food Analysis Performance Assessment Scheme (FAPAS) programme (2015) with the FAPAS Proficiency Test 3057 yielding a z-score of -1.1.

**Table 1. Samples tested for acrylamide presence and level.**

| Food group               | Type of food (number of samples)                              | n  | Mean±SD | Median | Range | CI of the mean | Prevalence (%) |
|--------------------------|---------------------------------------------------------------|----|---------|--------|-------|----------------|----------------|
| Potato chips             | Potato sticks (11); potato crisps (5)                        | 16 | 1781±637| 1827   | 906-2655| 340            | 100            |
| Salted bakery products   | Wheat flour breadsticks (8); whole-wheat flour breadsticks (12); crackers (4); mini bagels (8); crisp bread (4); taralli (4) | 40 | 211±245 | 63     | <LOQ-677 | 78             | 50             |
| Biscuits and wafers      | Wheat flour biscuits (12); whole-wheat flour biscuits (4); chocolate biscuits (4); chocolate biscuits with fillings (2); wafers (5) | 27 | 184±254 | 77     | <LOQ-755 | 100            | 67             |
| Sweet bakery products    | Croissant (4); plumcake (2); chocolate sponge cake (2); muffin with chocolate pieces (2) | 10 | 100±72  | 111    | <LOQ-182 | 60             | 60             |

**Table 2. Acrylamide level in food taken from vending machines.**

| Food sample              | n  | Mean±SD | Median | Range | CI of the mean | Prevalence (%) |
|--------------------------|----|---------|--------|-------|----------------|----------------|
| Potato chips             | 16 | 1781±637| 1827   | 906-2655| 340            | 100            |
| Salted bakery products   | 40 | 211±245 | 63     | <LOQ-677| 78             | 50             |
| Biscuit and wafers       | 27 | 184±254 | 77     | <LOQ-755| 100            | 67             |
| Sweet bakery products    | 10 | 100±72  | 111    | <LOQ-182| 60             | 60             |
| Sandwiches               | 4  | 42±10   | 42     | 33-50 | 15             | 100            |

**Figure 1. High-performance liquid chromatogram of acrylamide extracted from potato chips sample. Conditions: C18 RP column (250x4.6 mm); mobile phase, acetonitrile/acetic acid (20:80, v/v); flow rate, 0.7 mL min⁻¹; detection wavelength, 238 nm.**
This level is comparable with that registered in potato sticks. The differences in the AA levels recorded among the same kind of potato chips could be related to differences in the content of reducing sugar and amino acids in the raw material as well as to the processing conditions. Furthermore, the importance of the processing and the structure of foods (Pacetti et al., 2015) are highlighted by the difference recorded between sticks and crisps.

The analyses of the data derived from the other categories are not easily comparable to that referred by other authors because of the variety of ingredients used and of the different processes adopted. For example, higher levels of AA were recorded in whole-wheat flour products, both salted and sweet, than common wheat flour products and this is due to the presence of wheat-bran that is rich in asparagine (Rufian-Henares et al., 2007).

However, AA was not detected in some whole-wheat flour products samples. The level of acrylamide in analyzed crackers samples was below the LOQ but both the European Commission 2010 and other authors (Pacetti et al., 2015) indicate high level of AA in these products (500 μg/kg and 758 μg/kg respectively). Similar findings were recorded for wafers (1440 μg/kg) (Pacetti et al., 2015). This wide range of variability is also reported by the EFSA (2015) for all the categories considered. Furthermore, the level of AA could be strongly influenced by the presence of both baked products and other foods combined, such as in sandwiches. The presence of the filling characterized by protein foods, that generally have low amount of AA (Swedish National Food Administration, 2002), reduced the total amount in the samples.

Conclusions

Different acrylamide levels were detected in vending snacks and the differences observed in the AA content may result from several factors. The consumption of snacks from vending services contributes to the total human exposure to this toxic compound but, to date, only few countries have set limits for its presence in foods. Therefore, monitoring the level of AA is of utmost importance for producers to raise awareness of AA reduction in food and to reduce the risk for consumers.

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