Coumarin and Safrole Content in Cinnamon-Flavored Food Products on the Syrian Market

Raw'aa Solaiman and Joumaa Al-Zehouri

Department of Food Control and Analytical Chemistry, College of Pharmacy, Damascus University, Damascus, Syria

Abstract: Some plants that are processed into foods often contain natural substances that may be hazardous to human health. One example is coumarin, which is known to cause liver and kidney damage in rats, mice and probably humans. Coumarin is found in different Cinnamomum species such as Cinnamomum cassia, Cinnamomum loureiroi, and Cinnamomum burmannii; all commonly referred to as cassia. Another hazardous substance is Safrole. Safrole is reasonably anticipated to be a human carcinogen based on sufficient evidence of carcinogenicity from studies in experimental animals; and is mainly present in cinnamon leaf oil and could be a possible contaminant in cinnamon powder. European Council’s Directive on food flavourings 88/388/EEC limits safrole in foodstuffs to 1ppm. The content of coumarin is regulated in the European Regulation (EC) No 1334/2008. In the present study, coumarin and safrole levels were analyzed in locally bought cinnamon samples and cinnamon-flavored food products using a validated HPLC method with diode array detector (DAD). Appreciable amounts of coumarin were found in bakery products with concentrations up to 39.466 mg/kg in certain kinds of cookies, whereas safrole was undetectable. Our exposure data on coumarin in bakery products show that there is still a need for a continued regulation of coumarin in foods. A toxicological re-evaluation of coumarin with the aim to derive scientifically founded maximum limits should be conducted with priority.

Keywords: Cinnamon, Coumarin, Safrole, High-performance liquid chromatography, cinnamon-flavored foods.

1. INTRODUCTION

Coumarin is a natural substance occurring in the essential oils of a number of plants used as flavoring ingredients in foods. Coumarin’s aroma has been described as sweet, aromatic, creamy vanilla bean odor [1]. Until 1954, when the first toxicological concerns about coumarin were raised, synthetic coumarin was widely used to add flavour, e.g. to the so-called may wines (second-grade white wine flavored with woodruff) [1]. After that, the use of coumarin as a food flavoring was discontinued based on reports of hepatotoxicity prior to the existence of any carcinogenicity and mutagenicity data [2]. According to Lake’s estimation, the main source of coumarin in the diet is cinnamon [2]. The cinnamon used domestically and industrially in the preparation of food originates primarily from true cinnamon and from cassia cinnamon (simply referred to as cassia). True cinnamon belongs to the species of Cinnamomum verum whereas cassia generally includes the species of Cinnamomum cassia, also known as Cinnamomum aromaticus, Cinnamomum loureiroi and Cinnamomum burmannii Blume [3]. Cassia is cheaper and generally more popular in Europe compared to true cinnamon [4]. True cinnamon and cassia taste different because of a different chemical composition. For example, cassia contains more of the aromatic compound coumarin (1-benzopyran-2-one) compared to true cinnamon [5]. The European Food Safety Authority (EFSA) derived a tolerable daily intake (TDI) of 0-0.1 mg coumarin/kg body weight [6]. In 2005, a high content of coumarin in cookies initiated increased authoritarian coumarin control and debate [6-7]. This, in combination with a widespread and increased use of cassia in food products, led the European Parliament and Council to evaluate the maximum coumarin limits [8]. In 2008, the European Regulation (EC) No 1334/2008 was enacted with the following maximum limits for coumarin: 50 mg/kg in traditional and/or seasonal bakery ware containing a reference to cinnamon in the labeling, 20 mg/kg in breakfast cereals including muesli, 15 mg/kg in fine bakery ware, with the exception of traditional and/or seasonal bakery ware containing a reference to cinnamon in the labeling, and 5 mg/kg in desserts. Coumarin should not be added as such to food products [9].

Safrole & sassafras oil were banned as food & flavoring additives by the FDA on 3rd Dec 1960 [10]. The ban now includes isosafrole & dihydrosafrole (the latter not being known in nature), & sassafras root bark, but in practice both sassafras oil and bark are still widely available in the US, from health food stores and internet suppliers [11]. European Council’s Directive on food flavourings 88/388/EEC [12], amended by
samples (0.5 g) were weighed and sonicated in 20 mL of methanol for 30 min followed by centrifugation for 10 min at 3000 rpm. The supernatant was transferred to a 25-mL volumetric flask. The procedure was repeated using 5 mL of methanol and respective supernatants were combined. The final volume was adjusted to 25 mL with methanol and mixed thoroughly. Prior to injection, an adequate volume (ca. 2 mL) was passed through a 0.2-μm nylon membrane filter. The first 1 mL was discarded and the remaining volume was collected in a LC sample vial.

2.3.2. Rolls, Biscuits and Pastries

For rolls, biscuits and pastries samples, a piece of bread roll was cut from each type. An adequate amount (50–100 g) was taken for sample homogenizing. The selected samples were cut into less than 0.5 cm cubes and mixed in a zip bag. Homogenized samples of bread or rolls (3.0 g) were weighed and sonicated in 20 mL of methanol for 30 min followed by centrifugation for 10 min at 3000 rpm. The supernatant was transferred to a 25-mL volumetric flask. The procedure was repeated using 5 mL of methanol. The respective supernatants were combined, and the final volume was adjusted to 25 mL with methanol. The extracts were then processed as stated previously for barks.

2.3.3. Tea Samples

From tea leaves, a concoction was prepared as prescribed on the tea package. Depending on the prescription, 100-250 mL of 80-100°C hot water was added to 1.5-2 g of tea ingredients and incubated for 3-6 min prior to filtration and then processed as stated previously for barks.

2.4. Preparation of Standard Solutions

Individual stock solutions of the standard compounds were prepared at a concentration of 1 mg/mL in methanol for coumarin and 1.6 mg/mL in methanol for safrole. Calibration curves were prepared using five different concentration levels.

2.5. Validation Procedure

The developed HPLC method was validated in terms of precision, accuracy, and linearity according to International Conference on Harmonisation of Technical Requirements for Registration of Pharmaceuticals for Human Use (ICH) guidelines [15]. The precision of the assay method was determined using three independent test solutions on three consecutive days. Recovery experiments were conducted using concentrations of the standards. The
limit of detection (LOD) and limit of quantitation (LOQ) were estimated by injecting the dilute solutions of the standards with known concentration.

2.6. Food Samples

A total of 30 cinnamon and cinnamon-flavored food samples were collected as a part of an inspection program on the local market in Damascus, Syria. The program involved samples labeled with cinnamon from local bakery stores and supermarket storage facilities. Samples (n) were included from the categories of cinnamon sticks and powder (n =7), traditional and/or seasonal bakery ware (n=6), fine bakery ware (n=13) and tea (n=4). The distinction between the categories of traditional and/or seasonal bakery ware and fine bakery ware is not specified in the current EU regulation [9]. At the DVFA (Danish Veterinary and Food Administration), bakery ware readily available to consumers all year round and not part of a traditional custom is placed in the category of fine bakery ware [16]. Bakery ware that is not normally consumed on a regular basis but consumed as a part of a tradition is placed in the category of traditional and/or seasonal bakery ware. The DVFA regard the high maximum limit (50 mg/kg) for traditional and/or seasonal bakery ware justified in the limited consumption of bakery ware in this category [16]. Upon arrival at the laboratory, samples were homogenized and frozen at -4°C until further analysis.

3. RESULTS AND DISCUSSIONS

3.1. HPLC Method Validation

The HPLC method was validated for precision, accuracy, linearity, limits of detection, and limits of quantitation. Specificity of the method was established through determination of peak purity in samples with PDA detection at UV 278 nm. The specificity of the HPLC method was determined by injecting individual standard samples. No interference was observed for any of the components. The purity of the principal and other chromatographic peaks was found to be satisfactory. The precision and stability of the assay method was evaluated by carrying out three independent assays on three different days. Multiple assays and injections showed that the results are highly reproducible and showed low standard error. The RSD of assay results obtained in interday and intraday study was within 2%. The inter- and intraday assays confirmed the good precision of the method. The recoverability of the method was determined for the related substance by spiking samples with three different known amounts of each standard. The average recoveries of the analytes in sample S-1 were 98.89%, 99.6%, 99.11% for coumarin standard and 98.5%, 99.12%, 98.7% for safrole standard. The LOD and LOQ were estimated by injecting the dilute solutions of the standards with known concentration. The LOQs were 1.9 µg/ml and 1.3 µg/ml for coumarin and safrole respectively. The LODs were 0.6 µg/ml and 0.4 µg/ml for coumarin and safrole respectively. LODs and LOQs were defined, respectively, as signal-to-noise ratio equal to 3 and 10. Linear calibration plots for the related substances were obtained over the calibration range at five concentration levels. The linear dynamic range for coumarin 1.9-100 µg/mL and for safrole was 1.3-100 µg/mL. The results showed good linear correlation (r² > 0.999).

3.2. Food Samples

Coumarin and safrole were identified at retention times 10.4 min. and 20 min. respectively (Figure 1). In all samples, the UV profiles of coumarin and safrole were consistent with literature data [13] showing a global maximum at around 278 nm. (Figures 2, 3).

A total of 30 cinnamon and cinnamon-flavored food samples were analyzed in an inspection program on the local market in Damascus, Syria and compared to the EU limits for coumarin (European Parliament and

![Figure 1: A chromatogram of coumarin and safrole standards at concentrations 0.1 mg/mL and 0.16 mg/mL respectively; obtained at a wavelength of 278.1 nm.](image-url)
Coumarin and Safrole Content in Cinnamon-Flavored Food Products

Council, 2008). In the category of cinnamon sticks and powder 7 samples (S1-S7) were randomly collected from the market and analyzed. Analytical results for all cinnamon samples are reported in Figure 4. As expected, coumarin contents ranged from a few mg up to thousands mg per kg of cinnamon. Whereas no safrole levels were detected, indicating no contamination present in cinnamon powder by cinnamon leaf oil.

Regarding ground cinnamon, coumarin levels let suppose that the tested samples derive from cassia cinnamon [3]. The whole quill bark samples are also referable to Cassia cinnamon. Whole quill barks of cinnamon allow the identification of their origin. Cassia cinnamon is dark brown and rolled from both sides toward the centre so that they end up resembling scrolls. Moreover, cassia cinnamon is about 1.5mm thick [3]. In the category of traditional and/or seasonal bakery ware, 6 samples (S8-S13) were analyzed and showed a content of coumarin ranging between 4.38 and 39.5 mg/kg with a mean coumarin content of 19.91 mg/kg and, thus, not exceeding the EU limits for coumarin. In the category of fine bakery ware, 13 samples (S14-S16 and S21-S30) were analyzed and showed a content of coumarin ranging between 2 and 38.16 mg/kg with a mean coumarin content of 11.44 mg/kg. In this category, 5 samples exceeded the EU limits for coumarin. One sample contained 38.15 mg coumarin/kg and, thereby, exceeding the EU limit with more than a factor of two. No safrole contamination was detected in any of the samples (Figure 5).

Tea samples were also subjected to analysis despite the lack of EU limits for coumarin in these food products. Four samples of tea (ready to drink) with cinnamon were analyzed and showed a content of coumarin ranging from 0.119 to 0.28 mg/tea bag (one tea bag content is 1.5 g tea) with a mean coumarin content of 0.2 mg/tea bag (or 133 mg/kg) (Figure 6). The normal daily intake of tea in Syria is large. In this context, not only the possible exceedance of the TDI may be relevant but also the higher bioavailability of coumarin in the case of a fluid matrix, especially, if the peak level is the critical parameter triggering the toxic effect (what is currently unknown) [17]. The limited number of samples disables a valid comparison of their coumarin content. It could be interesting to investigate...

Figure 2: The UV profile (240-340 nm) obtained from coumarin eluted at 10.4 min.

Figure 3: The UV profile (220-340 nm) obtained from safrole eluted at 20 min.

Figure 4: Analytical results for coumarin in cinnamon samples (mg/kg).
the coumarin content in a larger number of tea samples to evaluate the need for an EU limit for coumarin in tea.

4. CONCLUSIONS

The present HPLC method is rapid and suitable for routine testing of coumarin in food products with cinnamon. In this study, the presence of cinnamon in fine bakery ware has resulted in several cases of a coumarin content exceeding the EU limits. The reason for the high incidence of samples exceeding the EU limit for coumarin in bakery ware is unknown. However, a lack of knowledge about the EU regulation could be one explanation.

Tea is not included in the EU regulation. However, tea is an important consumable for many people and might contribute to the overall daily consumption of coumarin. In 2004, the European Food Safety Authority (EFSA) recommended a TDI of 0-0.1 mg coumarin/kg body weight [6]. Children represent a sensitive group because of a low body weight and a dietary habit towards sweet food with cinnamon. A child of 30 kg that consumes 250 ml of tea with a content of 12 mg coumarin/l has reached this TDI. In this case, all the TDI of coumarin is allocated to tea, which could indicate that tea might have a problematic high content of coumarin. It could, therefore, be interesting to gather more data on the coumarin content in tea, to consider its inclusion in a future EU regulation.

REFERENCES


