Efficient inhibition of acrylamide formation in French fries by dipping in lactic acid solution before and after par-frying in a two-step procedure

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Abstract

Acrylamide is a carcinogenic, neurotoxic, and genotoxic compound formed from free asparagine and reducing sugars during frying or baking of food products. The potato products French fries and chips are substantial contributors to acrylamide intake. The aim of the present work was to study effects of lactic acid and other α-hydroxy acids on acrylamide formation in French fries. Effective inhibition of acrylamide formation in French fries was obtained by short-time dipping in 0.4% solution of lactic acid before par-frying. It is suggested that the inhibitory effect on acrylamide formation is due to formation of a 6-ring ester–acid amine between the protonated α-hydroxy acid and free asparagine. The highest efficiency was achieved by applying lactic acid solution in a two-step procedure with dipping before and after par-frying. This process can be adopted to industrial conditions by lactic acid dipping after blanching and thereafter by submerging the par-fried French fries in lactic acid solution directly after the fryer. Use of this technology will contribute to lower acrylamide levels and reduced consumer exposure from French fries.

Introduction

The occurrence of acrylamide in certain fried foods, such as potato chips and French fries and in baked cereal products, was first reported in 2002 by Tareke et al. [1]. Acrylamide is carcinogenic [2], cytotoxic [3], and neurotoxic [4], and is formed in Maillard reactions between free asparagine and reducing sugars such as glucose and fructose [5-8]. Acrylamide is created when foods like potatoes, bread, biscuits, cereals, and coffee beans, are subjected to temperatures above 120 °C during cooking, deep-frying or roasting [9]. To ensure food safety, the prevailing legal regulation of the European Union implies a benchmark level of maximum 500 µg/kg of acrylamide in French fries [10].

A variety of methods have been shown to reduce the amount of acrylamide in French fries. Most procedures involve reduced time and temperature of cooking [9,11,12], or reduced amounts of the main acrylamide precursors free asparagine and reducing sugars in potatoes through cultivar selection or agronomic factors [13-17]. Also, the levels of acrylamide precursors in potatoes may be reduced through genetic modification [8]. Other methods shown to reduce contents of acrylamide precursors include washing, soaking and blanching of the raw potatoes [18], use of microorganisms metabolizing free sugars and/or free asparagine [19-21], and use of asparaginase to hydrolyze free asparagine to aspartic acid [22,23]. Moreover, mitigating effects on acrylamide formation have been obtained by addition of amino acids other than asparagine to promote competing reactions or degradation of the acrylamide formed [7,9,24,25], and by adding di- or trivalent cations to suppress the Maillard reaction [26]. A decrease in pH increases protonation and reduces reactivity of free asparagine and has been shown to reduce the formation of acrylamide [27-30].

Lactic, citric, and ascorbic acids have been shown to inhibit acrylamide formation [9,23,28]. They are all α-hydroxy acids, i.e. having an α-hydroxy group adjacent to a carboxylic group. We hypothesize that the hydroxy group in α-position to the carboxyl group may contribute to reduction of acrylamide formation. The aim of the present research was to study effects of lactic acid and other α-hydroxy acids on acrylamide formation in French fries when used in dipping solutions for blanched potatoes. Main emphasis was devoted to effects of a two-step treatment involving dipping in lactic acid solution both before and after par-frying.

Materials and methods

Materials

Potatoes (Solanum tuberosum L.) from cultivars (cv) Asterix, Innovator and Pelik were obtained from factory suppliers. The potato material reflected currently used raw material by industrial collaborators when the experiments were carried out. High oleic acid rapeseed oil and palm oil were used for deep-frying, also in parallel with the industry.

Experiments

Unless otherwise stated, experimental work was performed in the pilot plant at Nofima – Norwegian Institute of Food, Fisheries and Aquaculture Research. Raw potatoes were washed in water, peeled,
and cut into 1 × 1 cm sticks, approximately 5 cm long. The sticks were transferred to a container filled with enough tap water to cover the material until use. All experiments included batches of 200 – 250 g. Each batch was blanched for 5 min in 5 l water at 100°C. The blanched batches were dipped in solutions of choice. Dipping solutions were made by weighing appropriate amounts of inhibitor into tap water. In the factory, lactic acid was pumped from a large reservoir into the dipping tank to achieve the decided concentration. In the pilot plant, all dipping solutions (1 l) were heated to 60°C in a heating/drying cabinet (Air-O-Steam™, Electrolux Professional, Pordenone, Italy) prior to use. As control, tap water was used for dipping in all experiments. The pH of dipping solutions was adjusted/measured prior to heating and dipping. After dipping and before par-frying, potato batches were dried at 60°C for 10 min in the cabinet. Par-frying was performed in a fryer (10 l oil) from Nuova Elframo, Model EB (Bergamo, Italy) at 185°C unless otherwise stated. Frying time was determined by sensory judgement of color, crispiness and texture of control samples. Par-fried batches were cooled, packed and frozen. For finish-heating, each batch was either deep-fried or baked by being placed centrally in a pan in the middle of a forced convection oven (Electrolux AB, Stockholm, Sweden). Baking was performed at 225°C as suggested by the industry. Samples were packed and frozen prior to acrylamide analyses. All acrylamide analyses were performed after finish-frying. Specific details for the various experiments are given below.

**Different compounds as acrylamide inhibitors**

Blanched potato sticks (cv Asterix) were dipped in solutions of HCl, ethanol, butanol, formic acid, acetic acid, lactic acid, malic acid, or glycolic acid for 30 s. Each dipping solution contained a single compound at 100 mM concentration. Prior to use, the pH of the dipping solutions was adjusted (HCl or NaOH) to 2.29, the default pH value of 100 mM (0.9%) lactic acid. Par-frying was performed in rapeseed oil at 185°C for 2 min 40 s. Frozen samples were finish-heated by baking at 225°C for 7 min.

**Dipping in α-hydroxy acids**

Batches of blanched potato sticks (cv Peik) were dipped in 40 mM solutions of lactic acid, malic acid, tartaric acid, citric acid, ascorbic acid, or glucono-δ-lactone for 30 s. The pH of each dipping solution was adjusted to a target pH=pKa-1 or below, corresponding to more than 90% not dissociated. Par-frying was performed in rapeseed oil at 185°C for 3 min 30 s. Finish-heating by baking of the frozen samples was at 225°C for 7 min.

**Different concentrations of lactic acid and tartaric acid**

Unpeeled, blanched potato boats (cv Peik) were obtained from an industrial French fry producer. The potato boats had been blanched at 90°C for 5 min, followed by blanching at 84°C for 26 min. The blanched material was cooled in water and transported to the pilot plant for further processing the next day. Dipping solutions were 40 mM or 10 mM lactic acid or tartaric acid. Potato boats were dipped for 40 s and dried. Par-frying of the batches was performed at 185°C for 2 min 40 s. Frozen batches were thawed for 2 minutes on a rotating plate in a microwave oven at 800 W prior to finish-heating by baking at 225°C for 12 min.

**Lactic acid as inhibitor with or without addition of calcium lactate (CaLa)**

Batches of blanched potato sticks (cv Peik) were dipped for 40 s. The dipping solutions were 40 mM (0.36%) lactic acid, 2.3 mM (0.5%) calcium lactate (CaLa) or a combination of 40 mM lactic acid and 2.3 mM CaLa. No adjustments of pH were performed. Batches were par-fried in palm oil for 2 min 40 s at 180°C. Frozen samples were finish-heated by baking at 225°C for 12 min.

**Single or two-step dipping in lactic acid**

Batches of blanched potato sticks (cv Innovator) were subjected to one of three dipping sequences: i) dipping prior to par-frying and freezing, ii) dipping of frozen sticks after par-frying and with subsequent refreezing, iii) dipping both before and after par-frying followed by freezing. All treatments included 40 s in 44 mM (0.4%) lactic acid. Par-frying was performed in rapeseed oil at 185°C for 2 min. Dipped, frozen sticks were shaken in a strainer for 10 s prior to the renewed freezing. Finish-frying was carried out in rapeseed oil at 185°C for 4 min 30 s. A second part of this study was identical except for milder heating conditions; par-frying at 145°C for 4 min, and finish-frying at 170°C for 4 min 30 s.

**Analyses**

Acrylamide content was determined by an accredited method using defatting, acetonitrile extraction, precipitation of proteins, and filtration prior to LC-MS analysis [31]. Acrylamide was used as internal standard. The method was certified after ISO/IEC 17025:2005 and accredited after SWEDAC 1977. Limit of quantification (LOQ) was 10 µg/kg and measurement uncertainty (MU) was 12%. Results are given as analytical results ± MU µg/kg. pH was measured using a Methron 744 pH-meter (Methron AG, Hersau, Switzerland). The ratio between dissociated (A) and undissociated (HA) acids were calculated from the dissociation formula:

\[ pK_a = pH + \log\left[\frac{[A]}{[HA]}\right] \]

where pKa is the dissociation constant for the acid and the brackets describe the equilibrium concentration of the dissociated and undissociated acid.

Hydrochloric acid, lactic acid, malic acid, tartaric acid, ascorbic acid, acetic acid, butanol, citric acid, ethanol, formic acid, glucono-δ-lactone, and glycolic acid were purchased from Sigma Aldrich (Saint-Louis, MO, USA). Calcium lactate (CaLa) (PURACAL PP Food, Amsterdam, The Netherlands) was obtained from a commercial French fry producer. Structure of the most relevant compounds are given in Figure 1. All chemicals were analytical grade. Lactic acid was obtained as a solution containing at least 85% acid. Butanol, formic and glycolic acid were used as model components for chemical structure and were not intended for consumption. All other compounds are well known to occur in foods and are thus acceptable for application in industrial processing.

**Results and discussion**

Acrylamide content in French fries can be reduced by introducing inhibitors throughout processing from raw potatoes to final products ready for consumption. In industrial processing this may imply inhibitor use both before par-frying and prior to finish-heating. In the present study, the potential of different compounds in reducing acrylamide in French fries was studied partly in a pilot plant and partly in full industrial scale.

**Effects of different compounds on acrylamide formation**

Mechanisms involved in inhibition of acrylamide formation in French fries during processing were studied in a pilot plant by applying...
a selection of compounds with varying chemical structure, including an inorganic acid (HCl), alcohols, and carboxylic acids (Figure 1) (Table 1). All batches were treated at identical conditions during par-frying, freezing, storage and finish-heating.

Use of HCl as an acidifier, representing a direct effect of lowered pH, resulted in a substantial inhibition of acrylamide formation (64%) when compared with water. This is in accordance with previous reports of effects of pH on acrylamide formation, although pH was higher than in our study [9,32]. The acidified alcohols had no inhibitory effect beyond the effect of pH alone. The organic acids with their carboxyl group, however, showed an additional inhibitory effect on acrylamide formation. The inhibitory effect of acetic acid confirms previous findings on reduced acrylamide formation by use of acetic acid in a potato model system [32].

The highest inhibitory efficiency among the compounds studied was demonstrated by the α-hydroxy acids lactic acid, malic acid, and glycolic acid, which lowered acrylamide levels by more than 80% compared with the control. The mitigating effect of lactic acid was confirmed in a test carried out by an industrial French fry producer, where dipping in 0.2% (22 mM) and 0.4% (44 mM) solutions resulted

### Table 1. Effect of different compounds on acrylamide formation in French fries after dipping blanched potato sticks in 100 mM solutions prior to par-frying

| Inhibitor | Functional group of inhibitors | pH | Acrylamide* (µg/kg) | Inhibitionb (%) |
|-----------|--------------------------------|----|---------------------|----------------|
| Control (water) |  | 7.60 | 270 ± 32 | 0 |
| Inhibitor |  |  |  |  |
| Inorganic acid | H⁺ | 2.29 | 96 ± 12 | 64 |
| HCl |  | 2.29 | 120 ± 14 | 56 |
| Alcohols | R-OH | 2.29 | 100 ± 12 | 63 |
| Ethanol |  |  |  |  |
| Butanol |  |  |  |  |
| Organic acids | R-COOH | 2.29 | 63 ± 8 | 77 |
| Formic acid |  |  |  |  |
| Acetic acid |  | 2.29 | 82 ± 10 | 70 |
| α-hydroxy acids | R-CH(OH)-COOH | 2.29 | 49 ± 6 | 82 |
| Lactic acid |  | 2.29 | 42 ± 5 | 84 |
| Malic acid |  | 2.29 | 31 ± 4 | 89 |
| Glycolic acid |  |  |  |  |

*aAnalytical results ± 12% measuring uncertainty.

*bInhibition as percent of control.

![Figure 1. Chemical structure of acrylamide, asparagine and studied α-hydroxy acids. All acids are in their undissociated form](image-url)
In 62% and 74% inhibition of acrylamide formation, respectively. Our results confirm previous data on mitigation of acrylamide formation in French fries by α-hydroxy acids such as lactic acid and citric acid [9,23,33]. The presence of the hydroxy group in α-position to the carboxyl group, apparently affects the reaction mechanisms involved in mitigation of acrylamide formation in French fries. This may explain why α-hydroxy acids were more efficient in reducing acrylamide formation than lowering of pH by HCl, acetic acid or formic acid in our study.

There is a well-known relationship between non-enzymatic browning, acrylamide formation and color of French fries. In our study, we observed that the reduction in acrylamide concentration due to application of α-hydroxy acids correlated with a lighter and less golden color. French fries with lower levels of acrylamide may thus appear slightly different from current standard products and this may cause industrial reluctance in introducing new technologies. Acrylamide levels will increase if finish-frying practices in industry or households are carried out with extensively high temperature to achieve a more golden color [23,34]. However, according to recent studies the impact of color on consumer preferences may be dependent on the knowledge of acrylamide and its adverse effects on human health. When informed about the related health benefits consumers might choose French fries with light color [35].

Effects of α-hydroxy acids on acrylamide formation

A preliminary experiment in our lab revealed that reduction of pH below the pKa value increased the inhibition efficiency of lactic acid against acrylamide formation in French fries. The inhibitory effects of different α-hydroxy acids were studied at a pH about one unit below their pKa-values (pKa-1). This implies that at least 90% of the acids were in the undissociated form. All α-hydroxy acids except glucono-δ-lactone, showed substantial inhibitory effect against acrylamide formation (Table 2). Lactic acid exerted the highest inhibiting efficiency, but substantial inhibition of acrylamide formation was also obtained by dipping in solutions of malic acid, tartaric acid, citric acid, and ascorbic acid prior to par-frying. Glucono-δ-lactone has an internal ring structure (Figure 1), and this may have hampered its ability to participate in reactions mitigating acrylamide formation. Inhibitory effects of lactic acid, citric acid, and ascorbic acid on acrylamide formation in French fries have been reported earlier [23,28,30].

Effect of lactic acid and tartaric acid concentrations on acrylamide formation

Among the studied α-hydroxy acids, lactic acid was the most efficient in reducing acrylamide, whereas tartaric acid has the lowest pKa-value and thus requires the lowest pH to be undissociated (Table 2). The next experiment was therefore limited to these two acids.

The effect of different concentration of lactic acid and tartaric acid on acrylamide formation was studied based on blanched potato boats from a French fry processing company. As shown in Table 3, the different acid concentrations affected pH and consequently the extent of dissociation. A low concentration of 10 mM lactic acid had less inhibitory effect on acrylamide formation than 40 mM. This was even more pronounced with tartaric acid, where no inhibition was obtained with 10 mM in the dip. At this concentration of tartaric acid, only 6.1 mM was undissociated and available for reaction with free asparagine.

Previous studies have shown free asparagine contents in potato cultivars between 14 and 68 mM (1.8 and 9.0 mg/g) [36], and between 9 and 25 mM [13]. Assuming that acrylamide inhibition is achieved by an equimolecular reaction between an α-hydroxy acid and free asparagine (Figure 2), the concentration of 10 mM tartaric acid in the dipping solution was probably too low for efficient inhibition of acrylamide formation. Sufficient amounts of free asparagine may have been available for reacting with sugar to form acrylamide, and tartaric acid levels higher than 10 mM would have been necessary for efficient inhibition of acrylamide formation.

### Table 2. Effect of α-hydroxy acids on acrylamide formation in French fries after dipping blanched potato sticks in 40 mM solutions prior to par-frying

| Inhibitor          | pKa  | pH  | Acrylamide (μg/kg) | Inhibition (%) |
|--------------------|------|-----|-------------------|----------------|
| Control (water)    | -    | 7.32| 570 ± 68          | 0              |
| α-hydroxy acids    |      |     |                   |                |
| Lactic acid        | 3.86 | 2.69| 250 ± 30          | 56             |
| Malic acid         | 3.46 | 2.42| 300 ± 36          | 47             |
| Tartaric acid      | 3.04 | 1.91| 340 ± 41          | 40             |
| Citric acid        | 3.14 | 1.89| 310 ± 37          | 46             |
| Ascorbic acid      | 4.12 | 2.73| 300 ± 36          | 47             |
| Glucono-δ-lactone  | 3.70 | 2.24| 510 ± 61          | 11             |

*a* Analytical results ± 12% measuring uncertainty.

*b* Inhibition as percent of control.

### Table 3. Effect of different lactic acid and tartaric acid concentrations on acrylamide formation in French fries after dipping blanched potato boats prior to par-frying

| Inhibitor concentration (mM) | pH  | Undissociated acid (%) | Acrylamide (μg/kg) | Inhibition (%) |
|------------------------------|-----|------------------------|--------------------|----------------|
| Control (water)              | 8.02| -                      | 1150 ± 138         | 0              |
| Inhibitor                    |     |                        |                    |                |
| Lactic acid                  | 40  | 2.68                   | 94                 | 470 ± 56       | 59             |
| Lactic acid                  | 10  | 3.03                   | 87                 | 700 ± 84       | 39             |
| Tartaric acid                | 40  | 2.30                   | 80                 | 810 ± 97       | 30             |
| Tartaric acid                | 10  | 2.70                   | 61                 | 1200 ± 144     | -4.3           |

*a* Analytical results ± 12% measuring uncertainty.

*b* Inhibition as percent of control.
Furthermore, CaLa precipitates in the presence of SAPP, therefore previously shown inconsistent effects on acrylamide concentration minor reduction in acrylamide formation [33]. Treatment with SAPP may also by itself contribute to a relevance also for industrial production with the widely used SAPP as a processing aid. Treatment with SAPP may also by itself contribute to a minor reduction in acrylamide formation [33].

Use of CaLa in the production of frozen par-fried French fries has previously shown inconsistent effects on acrylamide concentration [23]. Furthermore, CaLa precipitates in the presence of SAPP, thus representing a potential problem in commercial production of French fries [37]. However, the Ca2+-ions from CaLa helps to provide crisper French fries by reacting with the pectin of the potatoes and the lactate may contribute to inhibition of acrylamide production. Table 4 shows results from our study applying CaLa in dipping solutions with and without lactic acid. The Ca2+-ions caused higher pH in the solution (7.63) and CaLa alone had minor effect on acrylamide formation. At this pH, the lactic acid from the CaLa will be extensively dissociated and, thus, provide no inhibition of acrylamide formation. By adding 40 mM lactic acid, the pH was lowered to 3.6 and the effect of the combined CaLa/ lactic acid solution on acrylamide inhibition was similar to sole lactic acid addition. At pH 3.6, greater amounts of undissociated lactic acid as well as protonated amino groups are present, and reactions between the two can occur. This indicates a positive effect of including both lactic acid and CaLa in the dipping solution when the pH is kept low.

Inhibition of acrylamide formation by lactic acid in the presence of processing aids

Industrial production of French fries commonly includes the use of processing aids like sodium acid pyrophosphate (SAPP) and calcium lactate (CaLa). The SAPP was not applied in our studies, but previous studies show that several organic acids reduce acrylamide formation even in the presence of SAPP [23]. Thus, the inhibiting effects of α-hydroxy acids on acrylamide formation obtained in our studies are of relevance also for industrial production with the widely used SAPP as a processing aid. Treatment with SAPP may also by itself contribute to a minor reduction in acrylamide formation [33].

During par-frying and freezing, more free asparagine may migrate to the outer area of the potato stick and a second treatment with lactic acid could generate further inhibition. An experiment was conducted to study a two-step approach where potato sticks were first treated in lactic acid solution (44 mM, 0.4%) prior to drying, par-frying and freezing, and thereafter the frozen par-fried sticks were dipped again in lactic acid solution before finish-frying. As shown in Figure 3, single dipping in lactic acid solution, either before par-frying and freezing or by dipping of par-fried frozen sticks, both reduced acrylamide formation with about 40%, whereas the combined treatment resulted in about 60% inhibition.

In a follow up study, the efficiency of the two-step approach was studied with two different combinations of temperature during par-frying and finish-frying (Table 5). The mildest temperature treatment was chosen to comply with the current EU regulations requiring that frying temperature should not exceed 175°C to avoid high acrylamide levels [10]. The two-step dipping procedure reduced acrylamide contents with 56% when using the highest frying temperature, whereas 72% reduction were achieved when applying the milder frying conditions. Accordingly, although the low-temperature frying was effective in reducing acrylamide formation, even further reduction could be obtained by applying the two-step lactic acid treatment.

Figure 2. Suggested reaction mechanism for the formation of 6-ring ester-amine amide from asparagine and lactic acid at low pH

Figure 3. Acrylamide concentration (μg/kg) in French fries dipped in 44 mM (0.4%) lactic acid (HLa) prior to par-frying, after par-frying, and by a two-step procedure with dipping both before and after par-frying. Analytical results ± 12% measuring uncertainty
To our knowledge, the beneficial effects of a two-step lactic acid dipping procedure have not been previously reported. This process can easily be adopted by the industry by adding lactic acid together with processing aids to the tank after blanching, and thereafter submerge the par-fried French fries in lactic acid solution directly after the fryer (Figure 4). This was tested in cooperation with an industrial supplier that applies lactic acid (0.4%) dipping after blanching and prior to par-frying and freezing as standard processing procedure. The results obtained showed that dipping of the par-fried sticks directly from the fryer in 0.4% lactic acid reduced acrylamide levels after finish-frying from 510 µmol/kg to 76 µmol/kg.

**Conclusion**

Acrylamide is established as a potential carcinogen in French fries, formed during high-temperature processing as an intermediate of Maillard reactions. Industrial practices to mitigate acrylamide formation include selection of potato varieties, seasonal adaptation of production and potato storage conditions, blanching of the potatoes, and lowering of frying temperature. Use of different additives have shown variable effects in lab-scale and industrial experiments. Our studies revealed efficient inhibition of acrylamide formation in French fries by short-time dipping in a 0.4% solution of α-hydroxy acids at low pH. The highest efficiency according to lab-scale studies and adopted industrial practices was obtained by applying a two-step lactic acid dipping procedure; first dipping before par-frying and thereafter a second dipping of the par-fried sticks. We suggest that the inhibitory effect of lactic acid and other α-hydroxy acids on acrylamide formation is due to formation of a 6-ring ester-amide between the protonated forms of the α-hydroxy acids and asparagine.

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**References**

1. Tareke E, Rydberg P, Karlsson P, Eriksson S, Törnqvist M (2002) Analysis of acrylamide, a carcinogenic formed in heated foodstuffs. *J Agric Food Chem* 50: 4998-5006. [Crossref]
2. Wang B, Guerette Z, Whittaker MH, Ator J (2020) Derivation of a no significant risk level (NSRL) for acrylamide. *Toxicol Lett* 320: 103-108. [Crossref]
3. Kacar S, Vejselova D, Kufu HM, Sahinturk V (2018) Acrylamide-derived cytotoxic, anti-proliferative, and apoptotic effects on A549 cells. *Hum Exp Toxicol* 37: 468-474. [Crossref]
4. Matoso V, Bargi-Souza P, Ivanksi F, Romano MA, Romano RM (2019) Acrylamide: A review about its toxic effects in the light of developmental origin of health and disease (DOHaD) concept. *Food Chem* 283: 422-430. [Crossref]
5. Zyzak DV, Sanders RA, Stojanovic M, Tallnadge DH, Eberhart BL, et al. (2003) Acrylamide formation mechanism in heated foods. *J Agric Food Chem* 51: 4782-4787. [Crossref]
6. Beithke PC, Bussan AJ (2013) Acrylamide in processed potato products. *Am J Potato Res* 90: 403-424.
7. Parker JK, Balagiani DP, Higley J, Smith G, Wedzicha BL, et al. (2012) Kinetic model for the formation of acrylamide during the finish-frying of commercial French fries. *J Agric Food Chem* 60: 9321-9331. [Crossref]
8. Raffan S, Halford NG (2019) Acrylamide in food: Progress in and prospects for genetic and agronomic solutions. *Ann Appl Biol* 175: 259-281. [Crossref]
9. Rydberg P, Eriksson S, Tareke E, Karlsson P, Ehrenberg L, et al. (2003) Investigations of factors that influence the acrylamide content of heated foodstuffs. *J Agric Food Chem* 51: 7012-7018. [Crossref]
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