Influence of Using Coconut, Palm, and Corn Oils as Frying Medium on Concentration of Acrylamide in Fried Tempe

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Abstract  The aim of this research is to study the formation of acrylamide with different kind of vegetable oils as the cooking media. The samples were prepared by cooking and baking above 120°C then extracted with dichloromethane-ethanol and separated by SPE (C-18) with methanol 60% as eluent. The extracts were analysed by HPLC, with condition as followed: C-18 column; acetonitrile-water (5:95) pH 2.52 mobile-phase; 0.5 ml/minute flow rate; and 210 nm wavelength. It was figured out that a fried tempe using corn oil contained 0.5778 μg/g acrylamide (8.20 ± 2.10 standard deviation and 1.41 ± 0.59% coefficient variation), using coconut oil 0.192 μg/g acrylamide (5.65 ± 2.10 standard deviation and 2.94 ± 1.42% coefficient variation), using palm oil 0.1455 μg/g acrylamide (6.08 ± 1.10 standard deviation and 4.17 ± 0.94% coefficient variation).

Keywords  acrylamide, tempe, coconut oil, palm oil, corn oil

1. Introduction

The Swedish National Food Authority and the University of Stockholm have conducted valuable research in the field of food safety in April 2002[1]. These researchers found microgram per kilogram to milligram per kilogram levels of acrylamide in foods[2]. Acrylamide is a reactive chemical, which is used as monomer in the synthesis of polyacrylamides used in purification of water, and in the formulation of grouting agents. Acrylamide is known as a component in tobacco smoke.

The International Agency for Research on Cancer (IARC) has classified acrylamide as probably carcinogenic to humans (Group 2A). Neurological effects have been observed in humans exposed to acrylamide. Properties, use and toxic effects of acrylamide are reviewed by IARC and EU[3].

Several sources of hypothesis for the formation of acrolein are known[4]. It may arise from degradation of amino acids from proteins and degradation of carbohydrates, and also from the Maillard reaction between amino acids or proteins and carbohydrates[5,6]. Glycerol is degraded to acrolein[6], the unpleasant acrid black and irritating smoke, when oil is heated at tempe fried temperatures above the smoke point (260-290°C). The smoke point is higher for oils with higher content of saturated fatty acids and lower content of polyunsaturated acids. The smoke points for some of the main oils and fats are as follows: palm 210°C, peanut 220°C, olive: 210°C, lard and copra 180°C, sunflower and soybean 170°C, corn 160°C, margarine 150°C, and butter 110°C[4,7-9]. Usually, the smoke starts to appear on the surface of heated oils before their tempe reaches 175°C. The oil is first hydrolyzed into glycerol and fatty acids and then acrolein is produced by the elimination of water from glycerol by a heterolytic acid-catalyzed carbonium ion mechanism followed by oxidation[2].

\[ \text{CH}_2(\text{OH})-\text{CH}_2(\text{OH}) - \text{CH}_2(\text{OH}) \rightarrow \text{CH}2=\text{CH}-\text{CHO} \]

Glycerol  Acrolein

Acrolein can be converted into acrylamide by a series of fundamental reactions. However, both acrolein and acrylamide are reactive, because of their double bonds and the amino group of acrylamide. They can readily react further with other reactive groups present in the food matrix or formed during the heating process. For example, acrylamide can react with small reactive molecules, such as urea (CO(NH)2) and formaldehyde (HCHO), or with glyoxal ((CHO)2), aldehydes (RCHO), amines (R2NH), thiols (RSH) etc. Furthermore, the products shown in the following scheme can even react further in the same mode of reaction[2].

The study of acrylamide formation has been published in many paper, even potato fried study is investigated comprehensively[10,11]. However, the study of formation acrylamide in tempe has not yet been fully investigated, for the reason that tempe are consumed almost daily in Indonesia[12]. The objective of this research would be proofed of...
the influence of usage of coconut oil (with 84% trygliseride), palm oil (with 84% trygliseride) and corn oil (with 98.4% trygliseride) as frying media to content of acrylamide at tempe.

2. Materials and Methods

2.1. Materials

Chemicals. The following chemicals were obtained commercially: acrylamide pro analysis (99%, Merck), dichloromethane (Merck), ethanol and methanol grade HPLC (Merck), acetonitrile grade HPLC (Merck), phosphoric acid grade HPLC (Merck), Cartridge C-18 for SPE (Solid Phase Extraction) from Waters, Aquabidest pro injection (Ikapharmindo), KBr p.a (Merck), coconut oils, palm oils, corn oil, and tempe were obtained from a local grocery store.

Instrument. HPLC: LC 10A-UV-vis SPD-10AV (Shimadzu), Vortex mixer 300, Ultrasonic shaker (NEY), Laboratory Shaker (IKA-HS 260), Spectrometry (Jena Specord 200), and pH meter.

2.2. Methods

Sample Preparation
Tempe was taken from Cileunyi Traditional Market in February 2006. The methods and procedure was adapted from Harahap et al.[13]. Tempe was fried until smoke point temperature by three frying media (coconut oils (sample A), palm oils (sample B), and corn oils (sample C)). The output of this process was called samples. 15 gram of samples were weighed, then it was dissolved in 60 mL dichloromethane and 3 ml ethanol ml, last be shacked with shaker laboratory at a speed at 210 rpm during 50 minute. The solution was filtered and filtrate was dissociated. The residue was cleaned by 20 mL dichloromethane, and then filtered. Into filtrate added 30 ml mobile phase, and it was evaporated in at 70°C, furthermore be packed into centrifugation tube at 8000 rpm during 30 minute. The layer of mobile phase in centrifugation was taken into volumetric flask 25 ml and added mobile phase until border. The solution in the volumetric flask was filtered with membrane filter (0.45 millipore) and 20 µL filtrate was injected into HPLC instrument. In this study, Solid Phase Extraction (C-18) was employed with methanol 60% as eluent for acrylamide extraction and clean-up[14,15].

Determination of Maximum Wave Length of Acrylamide

Standard solution of acrylamide was produced with dissolved 262 mg acrylamide into 250 mL of mixture solution of mobile phase (acetonitrile: H2O (5:95) pH 2.52). This standard solution was diluted to obtain concentration of 4 mg/L. solution of 4 mg/L was determined by UV with range wave length 190-390 nm.

Calibration Curve
10 mg/L of solution standard was diluted to obtain range concentration 2.032, 1.016, 0.813, 0.609, 0.508, 0.406, 0.203, and 0.102 mg/L. The all concentration were performed by HPLC with detector UV in 198 nm. Concentrations were plotted into area peak as shown in Fig. 1.

Figure 1. Maximum Absorbance of Acrylamide at concentration 0.508 µg/ml by Using Spectrometre (UV-1700 Pharmaspec-Shimadzu)

Repeatability Test
20 µl standard solution 10 mg/L was injected into column by using mobile phase and condition as mention above. This experiment was repeated three times, thus calculated variation coefficient.

Recovery Analysis
20 mg acrylamide was added into 20 gram fried tempe and crushed homogeneity. After that, 2 gram was taken from the sample and dissolved in solvent dichloromethane: ethanol (20:1). The mixture was shaken by laboratory shaker (IKA HS 260) in 30 0 minutes. Sample was filtrated and added 10 mM phosphoric acid.

HPLC Analysis
The methods analysis adapted from Sanders et al.[16] and Harahap et al.[13]. Samples were analyzed with a LC-10A (Shimadzu) interfaced to Detector UV-Vis SPD 10AV (λ = 210 nm). Column Lichro CART C-18 RP Select-B, 5 µm id. 4mm. Mobile phase: Acetonitrile: H2O (5:95), 10 mM phosphoric acid, adjusted to pH 2.52. Flow rate: 0.5 mL/min. LC mode injection: Direct (no split). Injection volume: 20 µL.

Analysis of Data
Response ratios area of acrylamide in sample peak/area of acrylamide standard peak was plotted against the corresponding concentration ratios for a series of five standards in dichloromethane. Standards contained concentrations ranging from 0 to 2 g/mL (0.1, 0.2, 0.4, 0.6, 0.8, 1.0, and 2.0). Linear regression resulted in a calibration curve from which concentration ratios in extracts were determined from measured response ratios.

3. Results and Discussion

Validation of Analysis Methods
Acrylamide had maximum absorbance on wave length 198 nm that calculated at concentration 0.508 µg/ml into dichloromethane as solvent as shown in Fig 1. This wave length was applied to evaluated sample in detector of HPLC.

The various methods for determination of acrylamide includes about the occurrence, analytical methods, and extraction and clean-up procedures of acrylamide has been established, however special attention is given to chromatographic techniques applied for the occurrence and determination of acrylamide[17]. Here we studied by using HPLC.
with addition standard methods. In this study, combination solvents was tried to get optimum analysis. The using of acetonitrile:water (5:95) in 10% phosphoric acid gave optimum condition in analysis. As shown in Fig. 2, peak of acrylamide in chromatogram was clear at 7.30 minutes.

 LOD that was obtained from the measurement of blank signal was 0.0125 μg/mL and the LOQ was 0.0398 μg/mL.

**The level of acrylamide of sample**

The results of determined of acrylamide in sample can be seen in Table 2 and Fig. 1-3. In this research, the content of acrylamide in fried tempe with corn oil excess than content acrylamide in fried tempe with coconut oil and palm oil as frying medium. The averages level of acrylamide in fried tempe with coconut oils, palm oils, and corn oils as frying medium were 0.5778 μg/g (SD 8.202.10^{-3} and coefficient variation 1.4195%), 0.192 μg/g (SD 5.656.10^{-3} and coefficient variation 2.946%), and 0.1455 μg/g (SD 6.081.10^{-3} and variation coefficient 4.1794%), respectively. However, this content is far less than that found in French fries[10,15]. However, extraction process of acrylamide from crude sample of fried tempe play role in this analysis. Combining of dichloromethane and ethanol (20:1) was applied as solvent to attract acrylamide and then SPE with C-18 column was employed to isolate acrylamide in the mixture solution. This extraction method has been successfully to take acrylamide in the sample that indicated of recovery value in this analysis.

**Effect of oil as a medium frying medium in the formation of acrylamide** has been published by previous research[19, 20]. The difference of content of acrylamide at fried tempe by using these three oils as frying medium was estimated to be caused by the existence of difference of fat or fatty acid composition from third oils used.

In the corn oil, the content of fatty acid unsaturated is dominant and that is linoleic acid (56%). On the other hand, it is predominated by trygliseride that is equal to 98%. The formation of acrolein is known to increase with the increase in unsaturation in the oil and to lead to a lowering of the smoke point. The acrolein is higher for oils with higher content of trygliseride, because increasing of trygliseride in oils, increased content of glycerol that degraded to a chemical degraded to acrolein[1].
4. Conclusions

In this study, it was known that found microgram per kilogram levels of acrylamide in fried tempe by using different oils as frying medium. The average level of acrylamide in fried tempe with coconut oils, palm oils, and corn oils as frying medium were 0.5778 μg/g (± 8.202.10⁻³ and coefficient variation 1.4195%) 0.192 μg/g (± 5.656.10⁻³ and coefficient variation 2.946%), and 0.1455 μg/g (± 6.081.10⁻³ and variation coefficient 4.1794%), respectively.

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