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Taste and flavor characteristics of dried tuna stock: Comparisons and synergistic effects with other stocks

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Abstract (300 word limit)

Aim: In Japan, people generally make Japanese stock using dried bonito shavings. However, high-class Japanese-restaurants sometimes use stock that is a mixture of dried tuna and dried bonito. In Japan, dried bonito stock has been studied until now, and there are no scientific data or a recipe concerning dried tuna. Thus, the aim of this study was to investigate the taste and flavor characteristics of dried tuna stock compared with dried bonito stock, as well as the synergistic effect of dried tuna stock and kelp stock.

Materials and methods: Dried bonito stock was used as standard sample. The samples were 3 stock types, which were made from 2% dried tuna shavings and were boiled for different times (for 0 min, 1 min, 2 min) and left to stand for 3 min. Moreover, these 3 type samples were mixed with 1% kelp stock. The sample properties were characterized by the amount of inosine 5'-monophosphate (IMP), the taste characteristics and the odor strength. Moreover, the sensory (analysis and preference) evaluation and Temporal Dominance of Sensations (TDS) were carried out.

Results: In the sensory evaluation analysis, the flavor intensity of dried tuna stock boiled for 0 min was significantly higher than that boiled for 2 min. Moreover, the flavor intensity of mixed dried bonito stock boiled for 2 min with kelp stock was significantly higher than those boiled for 0 min and 1 min. In the preference sensory evaluation, mixed stock boiled for 0 min was significantly preferred over that boiled for 2 min.

Conclusion: Depending on the mixture of dried tuna stock with kelp stock, the students preferred it to dried tuna stock. Moreover, from multiple regression analysis results, the palatability for Japanese stock had a taste effect greater than a flavor effect.

Image



- Inosine 5'-monophosphate (IMP) using HPLC
 Taste characteristics using Taste sensor
 - Odor strength using Electronic noseAdd salt 0.6% for each stock
- Sensory evaluation (analysis & preference)
 Temporal Dominance of Sensations (TDS)
 Figure 1: Samples and methods

Recent Publications (minimum 5)

- A Koizumi, M Mineki (2017) Flavor and sensory characteristics of dried tuna soup stock-compared to dried bonito soup stock-. The 51st Annual Meeting of the Japanese Association for the Study of Taste and Smell
- A Shimamura, A Koizumi, M Mineki, S Ichihara (2017) Change of sensory evaluation characteristics of cooked rice over time. Home Economics of Japan 68:478-485
- A Koizumi, A Shimamura, M Mineki, S Ichihara (2017) Chronological change of sensory evaluation characteristics of rice. 19th Biennial International Congress ARAHE
- M Kudo, A Koizumi, R Wada, M Mineki (2017) Survey research of convenience store usage for lunch among college students and nutritional examination of convenience store box lunches. SNEB 2017 Annual Conference
- A Koizumi, Y Koseki, A Tokuda, A Shimamura, Y Sato, M Mineki (2017) The taste characteristics of coffee with milk at 80 degrees and 90 degrees using Temporal Dominance of Sensations (TDS). The 69th Annual Meeting of the Japan Society of Home Economics



Biography (150 word limit)

Currently, I'm studying animal food products in terms of cookery science and food science at Graduate School of Tokyo Kasei University in Japan. I received a license as a Japanese Registered Dietitian in 2016. I will get my degree in Master's Home Economics from Graduate School of Tokyo Kasei University in 2018.

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