

## 資料 3

佐賀県及び佐賀県内事業者の提出資料

## **提案者提出資料1**

「養殖トラフグ肝臓の可食化に関する提案書」（非公開）

## **提案者提出資料2**

「提出資料一覧」

## 提出資料一覧

### 1. テトロドキシンに関する全般的な情報、規制等

- 1) T. Noguchi, O. Arakawa: Tetrodotoxin – distribution and accumulation in aquatic organisms, and cases of human intoxication. *Marine Drugs*, 6, 220-242 (2008).
- 2) O. Arakawa, D. F. Hwang, S. Taniyama, T. Takatani: Toxins of pufferfish that cause human intoxications. In: *Coastal Environmental and Ecosystem Issues of the East China Sea*, A. Ishimatsu, H.-J. Lie, Eds., Nagasaki University/TERRAPUB, Tokyo, pp. 227-244 (2010).
- 3) T. Noguchi, K. Onuki, O. Arakawa: Tetrodotoxin poisoning due to pufferfish and gastropods, and their intoxication mechanism. *ISRN Toxicology*, 2011, Article ID 276939, 10 pages (2011).
- 4) Y. Nagashima, O. Arakawa: Pufferfish poisoning and tetrodotoxin. In: *Marine and Freshwater Toxins*, P. Gopalakrishnakone, Ed., Springer, Netherlands, pp. 1-21 (2014).
- 5) 長島裕二, 荒川 修, 佐藤 繁: 第2章 フグ毒, “毒魚の自然史”, 松浦啓一, 長島裕二 編, 北海道大学出版会, 札幌, pp. 33-103 (2015).

### 2. フグ体内におけるテトロドキシンの動態等

- 6) Y. Nagashima, M. Toyoda, M. Hasobe, K. Shimakura, K. Shiomi: In vitro accumulation of tetrodotoxin in pufferfish liver tissue slices. *Toxicon* 41, 569-574 (2003).
- 7) T. Matsumoto, Y. Nagashima, K. Takayama, K. Shimakura, K. Shiomi: Difference between tetrodotoxin and saxitoxins in accumulation in puffer fish *Takifugu rubripes* liver tissue slices. *Fish Physiol. Biochem.* 31, 95-100 (2005).

- 8) 本田俊一, 荒川 修, 高谷智裕, 橘 勝康, 八木基明, 谷川昭夫, 野口玉雄: テトロドキシン添加飼料投与による養殖トラフグ *Takifugu rubripes* の毒化. 日本水産学会誌, 71, 815-820 (2005).
- 9) T. Matsumoto, Y. Nagashima, H. Kusuhara, Y. Sugiyama, S. Ishizaki, K. Shimakura, K. Shiomi: Involvement of carrier-mediated transport system in uptake of tetrodotoxin into liver tissue slices of puffer fish *Takifugu rubripes*. *Toxicon* 50, 173-179 (2007).
- 10) T. Matsumoto, Y. Nagashima, H. Kusuhara, S. Ishizaki, K. Shimakura, K. Shiomi: Pharmacokinetics of tetrodotoxin in puffer fish *Takifugu rubripes* by a single administration technique. *Toxicon* 51, 1051-1059 (2008).
- 11) T. Matsumoto, Y. Nagashima, H. Kusuhara, S. Ishizaki, K. Shimakura, K. Shiomi: Evaluation of hepatic uptake clearance of tetrodotoxin in the puffer fish *Takifugu rubripes*. *Toxicon* 52, 369-374 (2008).
- 12) K. Ikeda, Y. Murakami, L. Ngy, S. Taniyama, M. Yagi, T. Takatani, O. Arakawa: Transfer profile of intramuscularly administered tetrodotoxin to non-toxic cultured specimens of the pufferfish *Takifugu rubripes*. *Toxicon*, 53, 99-103 (2009).
- 13) K. Ikeda, Y. Emoto, R. Tatsuno, J.-J. Wang, L. Ngy, S. Taniyama, T. Takatani, O. Arakawa: Maturation-associated change in toxicity of the pufferfish *Takifugu poecilonotus*. *Toxicon*, 55, 289-297 (2010).
- 14) J. Wang, T. Araki, R. Tatsuno, S. Nina, K. Ikeda, M. Hamasaki, Y. Sakakura, T. Takatani, O. Arakawa: Transfer profile of intramuscularly administered tetrodotoxin to artificial hybrid specimens of pufferfish, *Takifugu rubripes* and *Takifugu niphobles*. *Toxicon*, 58, 565-569 (2011).
- 15) J. Wang, T. Araki, R. Tatsuno, S. Nina, K. Ikeda, T. Takatani, O. Arakawa: Transfer profile of orally and intramuscularly administered tetrodotoxin to artificial hybrid specimens of pufferfish, *Takifugu rubripes* and *Takifugu porphyreus*. *Food Hyg. Saf. Sci.*, 53, 33-38 (2012).
- 16) R. Tatsuno, M. Shikina, Y. Shirai, J. Wang, K. Soyano, G.N. Nishihara, T.

Takatani, O. Arakawa: Change in the transfer profile of orally administered tetrodotoxin to non-toxic cultured pufferfish *Takifugu rubripes* depending of its development stage. Toxicon, 65, 76-80 (2013).

- 17) T. Matsumoto, A. Kiriake, S. Ishizaki, S. Watabe, Y. Nagashima: Biliary excretion of tetrodotoxin in the cultured pufferfish *Takifugu rubripes* juveniles after intramuscular administration. Toxicon 93, 98-102 (2015).

### 3. フグの毒化機構等（食品安全委員会での審議以降に判明した新たな知見）

- 18) M. Yotsu-Yamashita, A. Sugimoto, T. Terakawa, Y. Shoji, T. Miyazawa, T. Yasumoto: Purification, characterization, and cDNA cloning of a novel soluble saxitoxin and tetrodotoxin binding protein from plasma of the puffer fish, *Fugu pardalis*. Euro J Biochem 268, 5937-5946 (2001).
- 19) M. Yotsu-Yamashita, H. Yamaki, N. Okoshi, N. Araki: Distribution of homologous proteins to puffer fish saxitoxin and tetrodotoxin binding protein in the plasma of puffer fish and among the tissue of *Fugu pardalis* examined by Western blot analysis. Toxicon 55, 1119-1124 (2010).
- 20) T. Matsumoto, D. Tanuma, K. Tsutsumi, J.-K. Jeon, S. Ishizaki, Y. Nagashima: Plasma protein binding of tetrodotoxin in the marine puffer fish *Takifugu rubripes*. Toxicon 55, 415-420 (2010).
- 21) T. Matsumoto, S. Ishizaki, Y. Nagashima: Differential gene expression profile in the liver of the marine puffer fish *Takifugu rubripes* induced by intramuscular administration of tetrodotoxin. Toxicon, 57, 303-310 (2011).
- 22) R. Tatsuno, K. Yamaguchi, T. Takatani, O. Arakawa: RT-PCR- and MALDI-TOF mass spectrometry-based identification and discrimination of isoforms homologous to pufferfish saxitoxin- and tetrodotoxin-binding protein in the plasma of non-toxic cultured pufferfish (*Takifugu rubripes*). Biosci. Biotechnol. Biochem, 77, 208-212 (2013).
- 23) T. Matsumoto, H. Feroudj, R. Kikuchi, Y. Kawana, H. Kondo, I. Hirono, T. Mochizuku, Y. Nagashima, G. Kaneko, H. Ushio, M. Kodama, S. Watabe:

DNA microarray analysis on the genes differentially expressed in the liver of the pufferfish, *Takifugu rubripes*, following an intramuscular administration of tetrodotoxin. Microarrays 2014, 226-244 (2014).

- 24) H. Feroudj, T. Matsumoto, Y. Kurosu, G. Kaneko, H. Ushio, K. Suzuki, H. Kondo, I. Hirono, Y. Nagashima, S. Akimoto, K. Usui, S. Kinoshita, S. Asakawa, M. Kodama, S. Watabe: DNA microarray analysis on gene candidates possibly related to tetrodotoxin accumulation in pufferfish. Toxicon, 77, 68-72 (2014).
- 25) A. Kiriake, A. Ohta, E. Suga, T. Matsumoto, S. Ishizaki, Y. Nagashima: Comparison of tetrodotoxin uptake and gene expression in the liver between juvenile and adult tiger pufferfish, *Takifugu rubripes*. Toxicon, 111, 6-12 (2016).
- 26) T. Yasumoto, H. Nagai, D. Yasumura, T. Michishita, A. Endo, M. Yotsu, Y .Kotaki: Interspecies Distribution and Possible Origin of Tetrodotoxin. Annals of the New York Academy of Sciences, 479, p. 44-51(1986)
- 27) Y. Mahmud, K. Okada, T. Takatani, K. Kawatsu, Y. Hamano, O. Arakawa, T. Noguchi: Intra-tissue distribution of tetrodotoxin in two marine puffers *Takifugu vermicularis* and *Chelonodon patoca*. Toxicon, 41(1), p. 13-18(2003)
- 28) 荒川 修:フグ類が保有する毒の分布,蓄積機構,および生理機能. 日本水産学会誌, 79, 311-314 (2013).
- 29) 長島裕二, 松本拓也:フグ毒化機構解明に向けた最近の研究.FFI JOURNAL,218,No.3 (2013).

#### 4. マウス検定法とHPLC蛍光法の相関

- 30) T. Yasumoto , T. Michishita: Fluorometric determination of tetrodotoxin by high performance liquid chromatography. Agr. Biol. Chem. 49, 3077-3080 (1985).

31) 渕 祐一, 森崎澄江, 長田 忠, 嶋崎晃次, 野口玉雄, 大友信也, 橋本周久:高  
速液体クロマトグラフィーによる魚介類中のテトロドトキシンの定量. 食  
品衛生学雑誌, 29, 306-312 (1988).

## 5. 自然界におけるテトロドトキシン产生、生物濃縮等

32) Rocky Chau, John A. Kalaitzis, Brett A. Neilan: On the origins and  
biosynthesis of tetrodotoxin. Aquatic Toxicology, 104, 61–72 (2011)

33) Rocky Chau, John A. Kalaitzis , Susanna A. Wood, Brett A. Neilan:  
Diversity and Biosynthetic Potential of Culturable Microbes Associated  
with Toxic Marine Animals. Mar. Drugs, 11, 2695-2712 (2013)

34) Lauren Salvitti a, Susanna A. Wood a, b, David I. Taylor b, Paul McNabb  
b, S. Craig Cary: First identification of tetrodotoxin (TTX) in the flatworm  
*Stylochoplanaasp.*:a source of TTX for the sea slug *Pleurobranchaea*  
*maculata*. Toxicon, 95 ,23-29(2015)

35) A D Turner, A Powell, A Schofield, D N Lees, C Baker-Austin: Detection  
of the pufferfish toxin tetrodotoxin in European bivalves, England, 2013  
to 2014 .Euro Surveill, 20(2) (2015)

36) S.Itoi, A.Kozaki, K.Komori, T. Tsunashima, S. Noguchi, M. Kawane, H.  
Sugita: Toxic *Takifugu pardalis* eggs found in *Takifugu niphobles* gut :  
Implications for TTX accumulation in the pufferfish. Toxicon, 108, 141-  
146 (2015).

## [参考]

37) 株式会社萬坊:高速液体クロマトグラフィー蛍光分析法によるトラフグ肝臓  
中のテトロドトキシン分析下限値 (2011)