

<学 会 賞>

研究題目:(和)	非栄養素ポリフェノールの探索研究と生理機能解析		
(英)	Investigations of phytochemicals, polyphenols and its physiological functions		
氏 名:(和)	五十嵐 喜治	生年月日:	昭和 21 年 4 月 4 日
(英)	Kiharu Igarashi		
所属機関:(和)	山形大学農学部教授		
(英)	Faculty of Agriculture, Yamagata University		
学 位:	農学博士(東京大学)	最終学歴:	昭和 44 年、山形大学農学部卒業
会員番号:	009-602-0130	入会年度:	昭和 51 年

研究業績要旨(1,000 字以内)

食品・食品素材・未利用緑葉資源に含まれるポリフェノールの栄養学・食品学上での意義を明らかにするため、その探索とその生理機能の解明を行ない、主として以下のような知見を得た。

緑茶カテキン類の化学構造と生理機能との関連について体内産生ラジカルが原因となる肝障害誘発ラットを用いて比較検討し、エピガロカテキンガレートの肝障害予防機能が最も強く、続いてエピカテキンガレート、エピガロカテキンが強く、エピカテキンではほとんど効果のないことを明らかにした。また、カテキン類の抗糖尿病効果についてもその作用機構を含めて明らかにし、カテキン類が体内酸化の亢進の抑制を通して糖尿病の亢進に予防的に作用することを明らかにした。また、地域在来作物などに含まれるフラボノイドを取り上げ、その体内酸化ストレス制御についても古くから取り組み、イソラムネチンの肝障害予防機能を明らかにするとともに、その血中への移行を明らかにした。その後、配糖体の構造と肝障害予防機能との関連にもついても食品素材から単離した各種フラボノイドを用いて検討し、イソラムネチン配糖体では、3 位の配糖体では障害予防効果を示すが、3.7 位の配糖体では効果が消失することなどを明らかにし、体内利用に有効なフラボノイドの化学構造の提示などを行なった。また、ルテオリンやアピゲニンとその配糖体、マロニル体の体内酸化制御と構造との関連などについても検討し、各種フラボノイドの構造と機能との関連を詳細に検討した。また、血中コレステロール低下作用とフラボノイドの化学構造との関連についても検討を行い、タキシフォリン、アスチルビン、アンペロプシンなどのフラバノール類もその効果を有することを示した。

一方、ポリフェノールの一つ、アントシアニン類の化学構造と抗酸化・ラジカル消去機能との関連についても *in vitro* で明らかにするとともに、その体内機能についても実験動物による検討を行ない、そのいくつかには血清コレステロール低下作用、酸化ストレス抑制、耐糖能改善などの抗糖尿病効果作用などを有することを示し、アントシアニン生理機能研究の端緒の一つを築いた。また、生理機能を有するポリフェノールの食品素材からの高い・容易な摂取をめざして、その植物体内での濃縮と環境因子との関連についても検討を行ない、光、水分ストレスが濃縮の要因の一つとなることを示した。

報文等リスト

(1) この研究に直接関連するもの(10 編以内)

- 1) K. Igarashi, T. Mikami, Y. Takahashi, and H. Sato: Comparison of the preventive activity of isorhamnetin glycosides from atsumi-kabu (red turnip, *Brassica, campestris* L.) leaves on carbon tetrachloride-induced liver injury in mice. *Biosci. Biotechnol. Biochem.*, 72(3), 856-860(2008).
- *2) K. Igarashi, K. Honnma, O, Yoshinari, F. Nanjo, and Y. Hara: Effects of dietary catechins on glucose tolerance, blood pressure and oxidative Status in Goto-Kakizaki rats. *J Nutr. Sci. Vitaminol.*, 53, 496-500(2007).
- 3) E. Sugimoto, K. Igarashi, K. Kubo, J. Molyneux and K. Kubomura : Protective effects of boysenberry anthocyanins on oxidative stress in diabetic rats. *Food Sci. Technol. Res.*, 9, 345-349 (2003).
- 4) E. Sugimoto, K. Igarashi and A. Takenaka: Preventive effects of dietary nasunin on galactosamine-induced liver injury in rats. *Food Sci. Technol. Res.*, 9, 94-99(2003).
- 5) Yaginuma, S., Shiraishi, T., Ohya, H., and Igarashi, K.: Polyphenol increases in safflower and cucumber seedlings exposed to strong visible light with limited water. *Biosci. Biotechnol. Biochem.*, 66(1), 65-728 (2002).
- 6) Igarashi, K., Kimura, Y., and Takenaka, A.: Preventive effects of dietary cabbage acylated anthocyanins on paraquat-induced oxidative stress in rats, *Biosci. Biotechnol. Biochem.*, 64(8), 1600-1607 (2000).
- 7) Kimura, Y., Araki, Y., Takenaka, A., and Igarashi, K.: Protective effects of dietary nasunin on paraquat-induced oxidative stress in rats. *Biosci. Biotechnol. Biochem.*, 63(5), 799-804 (1999).
- 8) Noda, Y., Kaneyuki, T., Igarashi, K., Mori, A., and Packer, Lester: Antioxidant activity of nasunin, an anthocyanin in eggplant, *Research Communications in Molecular Pathology and Pharmacology*, 102(2), 175-187 (1998).
- 9) Igarashi, K. and Ohnuma, M: Effects of isorhamnetin, rhamnetin, and quercetin on the concentrations of cholesterol and lipoperoxide in the serum and liver and on the blood and liver enzyme activities of rats. *Biosci. Biotech. Biochem.*, 59(4), 595-601(1995).
- 10) Igarashi, K., Abe, S., and Satoh, J., Effects of atsumi-kabu (Red turnip, *Brassica campestris* L.) anthocyanin on serum cholestrol levels in chlolesterol-fed rats. *Agric, Biol. Chem.*, 54(1), 171-175(1990).

(2) その他の論文(編数制限なし)

- 1) Sugawara, T. and Igarashi, K.: Identification of the major flavonoids in petals of edible chrysanthemum flowers and their suppressive effect on carbon tetrachloride-Induced liver injury in mice. *Food Sci. Technol. Res.*, 15(5), (2009). in press
- 2) O.Yoshinari, H. Sato, and K. Igarashi: Anti-diabetic effects of pumpkin and its components, trigonelline and nicotinic acid on Goto-Kakizaki rats. *Biosci. Biotechnol. Biochem.*, 73(5), 1031-1041 (2009)
- 3) 菅原哲也, 五十嵐喜治: オウトウのアントシアニンおよびルチン含有量と品種間差異, *日本食品科学工学会誌*, 55(5), 239-244(2008).
- *4) A. Takenaka, A. Kita, M. Ikeya, H. Arai, and K. Igarashi: Galactosamine-induced acute liver injury in rats reduces hepatic α -tocopherol transfer protein production. *J Nutr. Sci. Vitaminol.*, 53, 366-371 (2007).
- 5) Kimura, K., Tawara, S., Igarashi, K., and Takenaka, A.: Effects of various radical generators on insulin-dependent regulation of hepatic gene expression. *Biosci. Biotechnol. Biochem.*, 71(1), 16-22 (2007).
- 6) H. Aoki, K. Kimura, K. Igarashi, and A. Takenaka: Soy protein suppresses gene expression of acetyl CoA carboxylase from promoter pI in rat liver. *Bosci. Biotechnol.*

Biochem., 70(4), 843-849 (2006).

7) 立山千草, 五十嵐喜治:ナス果菜の栽培品種・部位別のントシアニン含量, クロロゲン酸量およびラジカル消去活性, 日本食品科学工学会誌, 53, 218-224 (2006)

8) 菅原哲也, 野内義之, 五十嵐喜治:ジェネバ(クラブアップル)果汁のポリフェノール成分とラジカル消去活性, 日本食品科学工学会誌, 53, 232-235 (2006).

9) S. Kurakane and K. Igarashi: A radical scavenging compound, 3-pyridinol, in instant coffee and its hepatoprotective activity. Food Sci. Technol. Res., 12(2), 148-151 (2006).

10) K. Kubomura, S. Kurakane, J. Molyneux, M. Omori and K. Igarashi : Identification of the major polyphenols in boysenberry leaves and their suppressive effect on carbon tetrachloride-induced liver injury in mice. Food Sci. Technol. Res., 12(1) , 31-37(2006).

11) C. Kimura, M. Nukina, K. Igarashi, and Y. Sugawara: β -Hydroxyergothioneine, a new ergothioneine derivative from the mushroom *Lyophyllum connatum*, and its protective activity against carbon tetrachloride-induced injury in primary culture hepatocytes. Biosci. Biotechnol. Biochem., 69, 357-363(2005).

12) O. Kanauchi, K. Igarashi, R. Ogata, K. Mitsuyama, and A. Andoh : A yeast extract high in bioactive peptides has a blood-pressure lowering effect in hypertensive mode. Current Medicinal Chemistry, 12, 3085-3090(2005).

13) K. Igarashi, E. Sugimoto, A. Hatakeyama, J. Molyneux and K. Kubomura: Preventive effects of dietary boysenberry anthocyanins on galactosamine-induced liver injury in rats. Biofactors 21, 259-261 (2004), IOS Press, Amsterdam.

14) M. Miyakoshi, Y. Yamaguchi, R. Takagaki, K. Mizutani, T. Ikeda, H. Kakihara, A. Takenaka and K. Igarashi: Hepatoprotective effects of sesquiterpens in tumeric. Biofactors. 21, 167-170 (2004), IOS Press, Amsterdam.

15) T. Murakami, M. Miyakoshi, D. Araho, K. Mizutani, T. Kambara, T. Ikeda, W-H. Chou, A., M. Inukai, A. Takenaka and K. Igarashi; Hepatoprotective activity of tocha, the stems and leaves of *Ampelopsis grossedentata*, and ampelopsin. Biofactors 21, 175-178 (2004), IOS Press, Amsterdam.

16) M.S. Zaman, M. Rahman, H. Egashira and K. Igarashi : Difference in phytoestrogen in Edamame (*Glycine max. L. Merr.*) leaf depending on species and cultivation stages. Journal of Food Technology, 2(3), 142-144 (2004).

17) S. Yaginuma, T. Shiraishi, H. Ohya, and K. Igarashi: Development transition of flavonoid contents in safflower leaves during stress-loaded cultivation. Biosci. Biotechnol. Biochem., 67, 1691-1698 (2003).

18) Igarashi, K., Demachi, A., and Takenaka, A.: Protective effects of hot water extract of safflower leaves and its component luteolin-7-O-glucoside on paraquat-induced oxidative stress in rats. Food Sci. Technol. Res., 7(3), 224-230 (2001).

*19) Hirao, K., Igarashi, K., and Fukuda, H.: Endo, Yasuo Comparisons of effects of raw and gelatinized sago and tapioca starches on serum and liver lipid concentrations in rats. J Nutr. Sci. Vitaminol., 46(1), 7-14 (2000).

20) Ando, N., Igarashi, K., Takenaka, A., and Hara, Y. : A comparison of the protective effects between epigallocatechin gallate or epicatechin gallate and the mixtures of their components on paraquat-induced oxidative stress in rats. Food Sci. Technol. Res., 6(2), 146-149 (2000).

*21) 滝田潤、河東田茂義、五十嵐喜治:*Rhodotorula mucilaginosa* YR-2 株が産生する菌体外マンナンがラットの血清脂質濃度に及ぼす影響, 日本栄養・食糧学会誌, 55(1), 33-39 (2002).

22) Gao, J., Igarashi, K., and Nukina, M. : Three new phenylethanoid glycosides from *Caryopteris incana* and their antioxidative activity, Chemical & Pharmaceutical Bulletin. 48(7), 1075-1078 (2000).

23) Jian-Jun Gao, K. Igarashi, and M. Nukina: Radical scavenging activity of phenylpropanoid glycosides in *Caryopteris incana*. Biosci. Biotechnol. Biochem., 63(6), 983-988 (1999).

*24) 平尾和子, 塚越幸子, 五十嵐喜治:絹フィブリン起泡粉末の給与がラットの血清コレステロール濃度に及ぼす影響, 日本栄養・食糧学会誌, 52(4), 219-223 (1999).

- 25) Yaginuma, S., and Igarashi, K.: Protective effects of hot water extracts from safflower (*Carthamus tinctorius* L.) petals on paraquat-induced oxidative stress in rats. *Food Sci. Technol. Res.* 52(2), 164-167 (1999).
- 26) Igarashi, K., Suzuki, O., Hara, Y., Yoshiki, Y., and Okubo, K.: Comparison of the protective effects of epigallocatechin gallate and epigallocatechin on paraquat-induced oxidative stress in rats. *Food Sci. Technol. Int. Tokyo*, 4(2), 149-154(1998).
- 27) Yoshiki, Y., Okubo, K., and Igarashi, K.: Chemiluminescence of oxygen radical scavengers such as DMMP saponins in the presence of radicals and aldehyde. *Saponins Used in Food and Agriculture*, pp.231-239, Edited by Waller and Yamasaki, Plenum Press, New York, 1996.
- *28) Igarashi, K., Satoh, A., Numazawa, S., and Takahashi, E.: Effects of cabbage leaf protein concentrate on the serum and liver lipid concentrations in rats, . *J Nutr. Sci. Vitaminol.*, 43(2), 261-270 (1997).
- 29) Okubo, K., Yoshiki, Y., Igarashi, K., and Yotsuhashi, K.: Chemiluminescence of catechins and soybean saponins in the presence of active oxygen species. *ACS Symposium Series* , 662, 260-272 (1997).
- 30) Suzuki, O., Araki, Y., Igarashi, K., Yoshiki, Y., and Okubo, K. : Protective effects of epigallocatechin gallate on paraquat-induced oxidative stress in rats. *Food Sci. Technol. Int. Tokyo*, 3(2), 150-153 (1997).
- 31) Y. Yoshiki, K. Kahara, K. Okubo, K. Igarashi, and K Yotsuhashi: Mechanism of catechin chemiluminescence in the presence of active oxygen, *J. Biolumin. Chemilumin.*, 11, 131-6(1996).
- 32) T. Tsuchiya, O. Suzuki, and K. Igarashi: Protective effects of chlorogenic acid on paraquat-induced oxidative stress in rats. *Biosci. Biotech. Biochem.* 60(5), 765-768 (1996).
- 33) Yoshiki, Y., Igarashi, K., and Okubo, K.: Chemiluminescence of phenolic compounds in the presence of active oxygen species and acetaldehyde. *Agri-Food Quality, An Interdisciplinary Approach.* 364-367(1996), edited by G.R. Fenwick, C. Heley, R.L. Richards and S. Khokhat, The Royal Society of Chemistry
- 34) Igarashi, K., Uchida, Y., Murakami, N., Mizutani, K., and Masuda, H.: Effect of astilbin in tea processed from leaves of *Engelhardtia chrysolepis* on the serum and liver lipid concentrations and on the erythrocyte and liver antioxidative enzyme activities of rats. *Biosci. Biotech. Biochem.*, 60(3), 513-515(1996).
- 35) Y. Yoshiki, K. Okubo, M. Ohnuma, and K. Igarashi: Chemiluminescence of benzoic acid and cinnamic acid, and flavonoids in the presence of aldehyde and hydrogen peroxide or hydroxyl radical by Fenton reaction. *Phytochem*, 39(1), 225-229(1995).
- *36) Satoh, T., Goto, M., and Igarashi, K.: Effects of protein isolates from radish and spinach leaves on serum lipids levels in rats. *J. Nutr. Sci. Vitaminol.*, 39, 563-573(1995).
- *37) Satoh, A., Hitomi, M., and Igarashi, K.: Effects of spinach leaf protein concentrate on the serum cholesterol and amino acid concentrations in rats fed a cholesterol-free diet. *J. Nutr. Sci. Vitaminol.*, 41, 563-573(1995).
- 38) Yoshiki, Y., Okubo, K., and Igarashi, K.: Chemiluminescence of anthocyanins in the presence of acetaldehyde and tert-butyl hydroperoxide. *J. Biolumin. Chemilumin.*, 10, 336-338 (1995).
- 39) Kayamori, F., and Igarashi, K., Effects of dietary nasunin on the serum cholesterol level in rats. *Biosci. Biotech. Biochem.*, 58(3), 570-571(1994).
- 40) Igarashi, K., Yoshida, T., and Suzuki, E., Antioxidative activity of nasunin in Chouja-nasu (Little eggplant, *Solanum melongena* L., 'Chouja'). *Nippon Shokuhin Kogyo Gakkaishi*, 40(2), 139-143(1993).
- *41) K.Hirao and K. Igarashi: Effects of sago starch content in the diet on lipid peroxidation and antioxidative enzyme activities in rats. *J. Nutr. Sci. Vitaminol.*, 49, 627-633(1993).
- 42) Itaya, S., and Igarashi, K.: Effects of taxifolin on the serum cholesterol level in rats,

Biosci. Biotech. Biochem., 54(9), 1492-1994 (1992).

43) Igarashi, K., Komatsu, C., and T. Shimada: 2,5,7,3',4'-Pentahydroxyflavan dione as an intermediate product in the enzyme-catalyzed oxidation of quercetin. Agric. Biol. Chem., 55(3), 855-857(1991).

44) Igarashi, K., and Inagaki, K., Effects of the major anthocyanins of wild grape (*Vitis coignetiae*) on serum lipid levels in rats. Agric. Biol. Chem., 55(1), 285-287(1991).

45) Igarashi, K., Itoh, M., and Harada, T.: Major antioxidative substances in leaves of asumi-kabu (Red turnip, *Brassica campestris* L.). Agric. Biol. Chem., 54(4), 1053-1055 (1990).

46) Igarashi, K. and Akai, M, An oxidation product of quercetin catalyzed by crude enzyme preparation from red clover (*Trifolium pratense* L.); its isolation and identification. Agric. Biol. Chem., 54(8), 2143-2144(1990)

47) Igarashi, K., Takanashi, K., Makino, M., and Ysui, T., Antioxidative activity of major anthocynain isolated ferom wild grape (*Vitis coignetiae*). Nippon Shokuhin Kogyo Gakkaishi, 36(10), 852-856(1989).

*48) Igarashi, K. Tsunekuni, T., and Yasui, T.: Inhibition of proteolytic activity of papain by browning reaction products of quercetin. J Nutr. Sci. Vitaminol., 29, 227-232 (1983).

*49) Satoh, A., Hitomi, M., and Igarashi, K.: Effects of spinach leaf protein concentrate on the serum cholesterol and amino acid concentrations in rats fed a cholesterol-free diet. J. Nutr. Sci. Vitaminol., 41, 563-573(1995).

50) Igarashi, K., and Yasui, T.: Oxidation of free methionine and methionine residues in protein involved in the browning reaction of phenolic compounds. Agric. Biol. Chem. 49(8) 2309-15 (1985),

51) Igarashi, K., Furukawa, Y., Arai, H., and Yasui, T: Formation of green pigment by reaction of quercetin with cysteine ethyl ester. Agric. Biol. Chem., 46(12), 3089-91(1982).

52) Okazaki, T., Noguchi, T., Igarashi, K., Sakagami, Y., Seto, H., Mori, K., Naito, H. Masumura, T., and Sugahara M.: Gizzerosine, a new toxic substance in fish meal, causes severe gizzard erosion in chicks. Agric. Biol., Chem., 49(8), 2309-15 (1985),

*53) 五十嵐喜治, 石井知幸, 細谷昭昌, 鎌水健一郎, 保井忠彦:ケルセチンがたん白質の栄養価に及ぼす影響. 栄養と食糧, 32(1), 35-40(1980).

(3) 過去 5 年間の本学会での活動状況

平成 16 年～現在 本部評議員・参与

平成 16 年～現在 支評議員

支部大会の座長など

(4) 特記事項

平成 12～15 年 東北支部長、理事