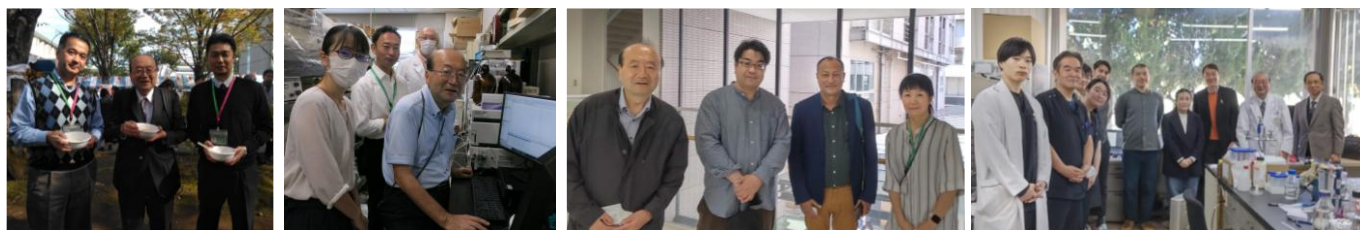


# TJUP 推進事業

2026.5.27 現在

2018年7月3日、明海大学、日本医療科学大学、城西大学の三大学が、連携協力協定を締結した。本協定は、各大学の建学の精神を尊重し、教育・研究活動の包括的な交流と連携・協力の推進によって、わが国の教育・研究の一層の進展に資することを目的としている。2019年11月2日城西大学高麗祭において、「学問の力で挑む！ダイバーシティな社会」についてシンポジウム（司会、明海大学歯学部 坂上宏教授）が開かれ、真殿仁美教授（城西大学 現代政策学部）「生活の中のダイバーシティ」、大石隆介教授（明海大学 経済学部）「経済的見地から見たダイバーシティの効果」、天野修司教授（日本医療科学大学 保健医療学部）「国際情勢を客観的に捉える」の講演会が開かれた。2025年7月25日において東京電機大学、城西大学、明海大学共同研究契約が締結した。研究題目は、AI創薬を用いた新規抗癌剤の開発と老化細胞を除去する新規化合物の探索とした。TJUP 会員校であり、近接する4大学間の教育・共同研究活動体制を拡大し、地域社会への貢献を目指します。

## 城西大学薬学部・理学部との共同研究



城西大学理学部化学科の若林英嗣教授は、2026年3月に退職されました。2002~2025年にかけて、若林研の46名の学生(4名は大学院へ進学)を受け入れ、アズレン・トロポロン誘導体の有機合成とヒト口腔扁平上皮がん細胞に対する腫瘍選択性、および抗炎症作用に関する40編の共同研究論文をPubMedに公表いたしました。

2002 福島英剛 山田 智子	2010 島田 亜希 植木 淳一	2018 今成 伽奈 齋藤昇平
2003 横山 恵子 橋場 香菜	2011 大野 雅紀 植木 淳一	2019 寺谷 充斗 中村 翔太
2004 有川 聡美 西代 正志	2012 植木 淳一	2020 内藤 琴音 折原 悠太
2005 大島 伸晴 赤津 孔明 西代 正志	2013 下平 千恵 関根 章太	2021 佐伯 司 沼崎 友輔
2006 関根 孝 高橋 樹里 西代 正志	2014 高橋 拓也	2022 上谷 しほ 三浦 航 古市 飛雄
2007 宮原 香織 村山 ひろみ	2015 富越 由希子 野村 麻紀	2023 岡田 陽菜子 長谷川 新之介 古市 飛雄人
2008 須賀 昭那 成田 太一	2016 上原 真莉 峰村 向日葵	2024 柴田 希 藤田 雄翔斗 古市 飛雄人
2009 小野 真那巴 管藤 歌織	2017 圓山 亮太 和田 俊樹	2025 大場 柊也 カジ マヒン 島村 泰輝

- 1 Satoh K, **Sakagami H**, **Yokoe I**, Kochi M and Fuijsawa S: Interaction between eugenol-related compounds and radicals. *Anticancer Res* 18: 425-428, 1998.
- 2 Shah A, Motohashi N, **Kurihara T**, **Kawase M**, Satoh K, **Sakagami H** and Molnar J: Biological activity of 6,12-dihydro-1-benzothiazin-6-ones. *Anticancer Res* 18: 61-64, 1998.
- 3 **Kawase M**, Motohashi N, **Kurihara T**, Inagaki M, Satoh K and **Sakagami H**: Relationship between radical intensity and cytotoxic activity of dopamine-related compounds. *Anticancer Res* 18: 1069-1074, 1998.
- 4 **Sakagami H**, Satoh M, **Yokote Y**, Takano H, Takahama M, Kochi M and Akahane K: Amino acid utilization during cell growth and apoptosis. *Anticancer Res* 18: 4303-4306, 1998.
- 5 **Kawase M**, Motohashi N, Chakrabarty AN, Dastidar SG, Kurihara T, Inagaki M, **Sakagami H**, Satoh K, **Saito S** and Molnar J: Chapter 22. Cytotoxic activity and radical intensity of 3-benzazepine derivatives. pp262-271. *Non Antibiotics eds, by AN Chakrabarty, J Molnar, SG Dastidar and N Motohashi @ 1998, NISCOM, New Delhi, India.*
- 6 **Sakagami H**, **Yokote Y**, Kochi M, Hara E and **Akahane K**: Amino acid utilization during apoptosis in HL-60 cells. *Anticancer Res* 19: 329-332, 1999.

- 7 Motohashi N, **Kawase M, Saito S, Kurihara T**, Satoh K, Nakashima H, Pramanathan M, Arakaki R, **Sakagami H** and Molnar J: Synthesis and biological activity of N-acylphenothiazines. *Int J Antimicrob Agents* 14: 203-207, 2000.
- 8 **Motohashi N, Kawase M, Kurihara T, Shirataki Y**, Kamata K, Nakashima H, Premanathan M, Arakaki R, Kanbara K, Ramanan S, Satoh K, **Sakagami H, Saito S** and Nakamura T: Relationship between radical intensity and biological activity of cacao husk extracts. *Anticancer Res* 19: 1125-1130, 1999.
- 9 Motohashi N, **Kurihara T, Sakagami H**, Szabo D, Csuri K and Molnar J: Chemical structure and tumor type specificity of "half-mustard type" phenothiazines. *Anticancer Res* 19: 1859-1864, 1999.
- 10 Satoh K, Atsumi T, **Sakagami H**, Kashiwagi H, Ida Y, Ueha T, **Sugita Y, Yokoe I** and Fujisawa S: Radical intensity and cytotoxicity of butylated hydroanisole and its orthobisphenol dimer. *Anticancer Res* 19: 3947-3952, 1999.
- 11 **Kawase M, Sakagami H**, Kusama K, Motohashi N and **Saito S**:  $\alpha$ -trifluoromethylated acylloins induce apoptosis and caspase 3-like protease activity. *Bioorg Med Chem Lett* 9: 3113-3118, 1999.
- 12 Shah A, Gaveriya H, Motohashi N, **Kawase M, Saito S, Sakagami H**, Satoh K, Tada Y, Solymosi A, Walfard K and Molnar J: 3,5-diacetyl-1,4-dihydropyridines: synthesis and MDR reversal in tumor cells. *Anticancer Res* 20: 373-378, 2000.
- 13 **Shirataki Y, Kawase M, Saito S, Kurihara T, Tanaka W**, Satoh K, **Sakagami H** and Motohashi N: Selective cytotoxic activity of grape peel and seed extracts against oral tumor cell lines. *Anticancer Res* 20: 423-426, 2000.
- 14 **Sakagami H**, Fujiwara E, **Yokote Y, Akahane K**, Asano K, Kochi M, Hara E and Shirahata A: Changes in intracellular concentration of amino acids and polyamine during apoptosis of HL-60 cells. *Anticancer Res* 20: 265-270, 2000.
- 15 Okada N, Satoh K, Atsumi T, Tajima M, Ishihara M, **Sugita Y, Yokoe I, Sakagami H** and Fujisawa S: Radical modulating activity and cytotoxic activity of synthesized eugenol-related compounds, *Anticancer Res* 20: 2955-2960, 2000.
- 16 Motohashi N, **Kawase M, Saito S and Sakagami H**: Antitumor potential and possible targets of phenothiazine-related compounds. *Current Drug Target* 1: 237-245, 2000.
- 17 Terasawa K, Hosoya H, **Sugita Y, Yokoe I and Sakagami H**: Effects of anticancer drugs, metals and antioxidants on cytotoxic activity of benzothiepins/benzoxepins. *Anticancer Res* 20: 2951-2954, 2000.
- 18 Motohashi N, **Kawase M, Shirataki Y, Tani S, Saito S, Sakagami H, Kurihara T**, Nakashima H, Wolfard K, Mucsi I, Varga A and Molnar J: Biological activity of Feijoa Peel Extracts. *Anticancer Res* 20: 4323-4330, 2000.
- 19 **Motohashi N, Shirataki Y, Kawase M, Tani S, Sakagami H**, Satoh K, **Kurihara T, Saito S**, Nakashima H, Wolfard K, Miskolci C and Molnar J: Biological activity of Kiwifruit peel extracts. *Phytotherapy Res* 15: 337-343, 2001.
- 20 Fujisawa S, Atsumi T, Satoh K, Kadoma Y, Ishihara M, Okada N, Kashiwagi Y, **Yokoe I and Sakagami H**: Radical generation, radical-scavenging activity and cytotoxicity of eugenol-related compounds. *In Vitro & Molecular Toxicology* 13: 269-279, 2000.
- 21 **Shirataki Y**, Motohashi N, Tani S, **Sakagami H**, Satoh K, Nakashima H, Mahapatra SK, Ganguly K, Dastidar SG and Chakrabarty AN: In vitro biological activity of prenylflavanone. *Anticancer Res* 21: 275-280, 2001.
- 22 Terasawa K, Sugita Y, **Yokoe I**, Fujisawa S and **Sakagami H**: Cytotoxic activity of 5-benzoylimidazole and related compounds against human oral tumor cell lines. *Anticancer Res* 21: 1081-1086, 2001.
- 23 **Kawase M**, Motohashi N, **Sakagami H**, Kanamoto T, Nakashima H, Ferenczy L, Wolfard K, Miskolci C and Molnar J: Antimicrobial activity of trifluoromethyl ketones and their synergism with promethazine. *IJAA* 18: 161-165, 2001.
- 24 **Sakagami H, Yokote Y and Akahane K**: Changes in amino acid pool and utilization during the apoptosis of HL-60 cells induced by epigallocatechin gallate or gallic acid. *Anticancer Res* 21: 2441-2448, 2001.
- 25 Saito M, Atsumi T, Satoh K, Ishihara M, Iwakura I, **Sakagami H, Yokoe I** and Fujisawa S: Radical production and cytotoxic activity of tert-butyl-substituted phenols. *In Vitro & Mol Toxicol* 14: 53-63, 2001.
- 26 **Shirataki Y, Tani S, Sakagami H**, Satoh K, Nakashima H, Gotoh K and Motohashi N: Relationship between cytotoxic activity and radical intensity of isoflavones from Sophora Species. *Anticancer Res* 21: 2643-2648, 2001.
- 27 **Sugita Y**, Hosoya H, Terasawa K, **Yokoe I**, Fujisawa S and **Sakagami H**: Cytotoxic activity of benzothiepins against human oral tumor cell lines. *Anticancer Res* 21: 2629-2632, 2001.
- 28 Terasawa K, Sugita Y, **Yokoe I**, Fujisawa S and **Sakagami H**: Cytotoxic activity of 2-aminomethylene-3(2H)-benzofuranone against human oral tumor cell lines. *Anticancer Res* 21: 3371-3376, 2001.
- 29 **Shirataki Y**, Motohashi N, Tani S, Sunaga K, **Sakagami H**, Satoh K, Nakashima H, Kanamoto T, Wolfard K and Molnar J: Antioxidative activity of a folklore plant *Allium victorialis* L. *Anticancer Res* 21: 3331-3340, 2001.
- 30 Motohashi N, **Kurihara T**, Wakabayashi H, Yaji M, Wolfard K, Molnar J, Maruyama S, **Sakagami H**, Nakashima H, **Tani S, Shirataki Y and Kawase M**: Biological activity of a fruit vegetable, "Anastasia green", a series of sweet pepper. *In vivo* 15: 437-442, 2001.
- 31 **Kawase M, Sakagami H**, Furuya K, Kikuchi H, Nishikawa H, Motohashi N, Morimoto Y, Varga A and Molnar J: Cell death-inducing activity of opiates in human oral tumor cell lines. *Anticancer Res* 22: 211-214, 2001.
- 32 **Kawase M**, Shah A, Gaveriya H, Motohashi N, **Sakagami H**, Varga A and Molnar J: 3,5-dibenzoyl-1,4-dihydropyridines: Synthesis and MDR reversal in tumor cells. *Bioorg Med Chem* 10: 1051-1055, 2002.
- 33 **Tashiro M**, Suzuki F, **Shirataki Y, Yokote Y, Akahane K**, Motohashi N, Ishihara M, Jiang Y and **Sakagami H**: Effects of prenylflavones from Sophora species on growth and activation of mouse macrophage-like cell lines. *Anticancer Res* 22: 53-58, 2002.
- 34 Suzuki F, **Tashiro M**, Hashimoto K, **Yokote Y, Akahane K and Sakagami H**: Stimulation of arginine consumption and asparagine production in LPS-activated macrophages. *Anticancer Res* 22: 203-210, 2002.
- 35 Motohashi N, **Shirataki Y, Kawase M, Tani S, Sakagami H**, Satoh K, **Kurihara T**, Nakashima H, Musci Ilona, Varga A and Molnar J: Cancer prevention and therapy with Kiwifruit in Chinese folklore medicine: a study of kiwifruit extracts. *J Ethnopharmacol* 81: 357-364, 2002.
- 36 **Tashiro M, Shirataki Y, Yokote Y, Akahane K**, Motohashi N, Ishihara M, Satoh K and **Sakagami H**: Effects of isoflavones from *Sophora* species on growth and activation of mouse macrophage-like cell line. *Anticancer Res* 22 (4): 2185-2192, 2002.
- 37 Suzuki F, Okayasu H, Tashiro M, Hashimoto K, Yokote Y, Akahane K, Hongo S and **Sakagami H**: Effect of lignins and their precursors on nitric oxide, citrulline and asparagine production by mouse macrophage-like cells Raw 264.7. *Anticancer Res* 22: 2719-2724, 2002.
- 38 Miyamoto M, Hashimoto K, Minagawa K, Satoh K, Komatsu N, Fujimaki M, Nakashima H, **Yokote Y, Akahane K**, Gupta M, Sarma DNK, Mitra SK and **Sakagami H**: Effect of poly-herbal formula on NO production by LPS-stimulated

- mouse macrophage-like cells. *Anticancer Research* 22: 3293-3302, 2002.
- 39 **Kawase M**, Motohashi N, Satoh K, **Sakagami H**, Nakashima H, Tani S, **Shirataki Y**, **Kurihara T**, Wolfard K and Molnar J: Biological activity of persimmon (*Diospyros Kaki*) peel extracts. *Phytotherapy Res* 17: 495-500, 2003.
- 40 Motohashi N, Wakabayashi H, **Kurihara T**, Takada Y, Maruyama S, **Sakagami H**, Nakashima H, **Tani S**, **Shirataki Y**, **Kawase M**, Wolfard K and Molnar J: Cytotoxic and multidrug resistance reversal activity of a vegetable, 'Anastasia red', a variety of sweet pepper. *Phytother Res* 17, 348-352, 2003.
- 41 Hitosugi N, Hatsukari I, Ohno R, Hashimoto K, Mihara S, Mizukami S, Nakamura S, **Sakagami H**, Nagasaka H, Matsumoto I and **Kawase M**: Comparative analysis of apoptosis-inducing activity of codeine and codeinone. *Anesthesiology* 98: 643-650, 2003.
- 42 Hitosugi N, **Sakagami H**, Nagasaka H, Matsumoto I and **Kawase M**: Analysis of apoptosis signaling pathway in human cancer cell lines by codeinone, a synthetic derivative of codeine. *Anticancer Res* 23: 2569-2576, 2003.
- 43 **Wakabayashi H**, **Fukushima H**, **Yamada T**, **Kawase M**, **Shirataki Y**, Satoh K, Tobe T, Hashimoto K, Kurihara T, Motohashi N and **Sakagami H**: Inhibition of LPS-stimulated NO production in mouse macrophage-like cells by Barbados cherry, a fruit of *Malpighia emarginata* DC. *Anticancer Res* 23: 3237-3242, 2003. [https://photos.fifeusercontent.google.com/pw/AP1GezMjJODFhbdyWlS9\\_C77YA1vDFQcxDFgFT1GTZdBsuIvQx3qWVa-VpKz=w1185-h667-s-no-gm?authuser=0](https://photos.fifeusercontent.google.com/pw/AP1GezMjJODFhbdyWlS9_C77YA1vDFQcxDFgFT1GTZdBsuIvQx3qWVa-VpKz=w1185-h667-s-no-gm?authuser=0)
- 44 **Kawase M**, **Sakagami H**, Hashimoto K, **Tani S**, Hauer H and Chatterjee SS: Structure-cytotoxic activity relationships of simple hydroxylated coumarins. *Anticancer Res* 23: 3243-3246, 2003.
- 45 **Kawase M**, Tanaka T, Sohara Y, Tani S, **Sakagami H**, Hauer H and Chatterjee SS: Structural requirements of hydroxylated coumarins for *in vitro* anti-*Helicobacter pylori* activity. *In vivo* 17: 509-512, 2003.
- 46 Tokunaga T, Morshed SRM, Otsuki S, Takayama F, Satoh T, Hashimoto K, Yasui T, Ogawa S, Kanegae H, **Yokote Y**, **Akahane K**, Kashimata M, Satoh K and **Sakagami H**: Effect of antioxidants, oxidants, metals and saliva on cytotoxicity induction by sodium fluoride. *Anticancer Res* 23: 3719-3726, 2003.
- 47 Tokunaga T, Morshed SRM, Otsuki S, Takayama F, Hashimoto K, Kashimata M, Nakamura Y, Nishikawa H, Yasui T, **Yokote Y**, **Akahane K** and **Sakagami H**: Effect of endodontic agents on cytotoxicity induction by sodium fluoride. *In vivo* 17: 583-592, 2003.
- 48 **Wakabayashi H**, **Yokoyama K**, **Hashiba K**, Hashimoto K, Kikuchi H, Nishikawa H, **Kurihara T**, Satoh K, Shioda S, Muto S, Terakubo S, Nakashima H, Motohashi N and **Sakagami H**: Cytotoxic activity of tropolones against human oral tumor cell lines. *Anticancer Res* 23: 4757-4764, 2003.
- 49 **Wakabayashi H**, **Hashiba K**, **Yokoyama K**, Hashimoto K, Kikuchi H, Nishikawa H, **Kurihara T**, Satoh K, Shioda S, Saito S, Kusano S, Nakashima H, Motohashi N and **Sakagami H**: Cytotoxic activity of azulenes against human oral tumor cell lines. *Anticancer Res* 23: 4747-4756, 2003.
- 50 Nakamura C, Yasumoto E, Nakano K, Nakayachi T, Hashimoto K, Kusama K, Fukuda M, Sakashita H, **Shirahata A** and **Sakagami H**: Changes in intracellular concentrations of polyamines during apoptosis of HL-60 cells. *Anticancer Res* 23: 4797-4804, 2003.
- 51 **Shirataki Y**, **Wakae M**, **Yamamoto Y**, Hashimoto K, Satoh K, Ishihara M, Kikuchi H, Nishikawa H, Minagawa K, Motohashi N and **Sakagami H**: Cytotoxicity and radical modulating activity of isoflavones and isoflavanones from *Sophora* species. *Anticancer Res* 24: 1481-1488, 2004.
- 52 **Kurihara T**, **Yamada T**, **Yamamoto A**, **Kawase M**, Motohashi N, **Sakagami H** and Molnar J: Relationship between electronic structure and cytotoxic activity of 3-benzazepine-related compounds *Heterocyclic Chemistry*. Edited by D.C.Gautam, RBSA Publishers, pp16-25, 2004.
- 53 Nakayachi T, Yasumoto E, Nakano K, Morshed SRM, Hashimoto K, Kikuchi H, Nishikawa H, **Kawase M** and **Sakagami H**: Structure-activity relationships of  $\alpha,\beta$ -unsaturated ketones as assessed by their cytotoxicity against oral tumor cells. *Anticancer Res* 24: 737-742, 2004.
- 54 Nakano K, Nakayachi T, Yasumoto E, Morshed SRM, Hashimoto K, Kikuchi H, Nishikawa H, Sugiyama K, Amano O, **Kawase M** and **Sakagami H**: Induction of apoptosis by  $\beta$ -diketones in human tumor cells. *Anticancer Res* 24: 711-718, 2004.
- 55 Motohashi N, **Wakabayashi H**, **Kurihara T**, **Fukushima H**, **Yamada T**, **Kawase M**, **Sohara Y**, **Tani S**, **Shirataki Y**, **Sakagami H**, Satoh K, Nakashima H, Molnar A, Spengler G, Gyemant N, Ugocsa K and Molnar J: Functional activity of Barbados cherry (*Acerola* fruits, fruit of *Malpighia emarginata* DC.) extracts and fractions. *Phytother Res* 18: 212-223, 2004.
- 56 Yasumoto E, Nakano K, Nakayachi T, Morshed SRM, Hashimoto K, Kikuchi H, Nishikawa H, **Kawase M** and **Sakagami H**: Cytotoxic activity of deferiprone, maltol and related hydroxyketones against human tumor cell lines. *Anticancer Res* 24: 755-762, 2004.
- 57 Momoi K, Sugita Y, Ishihara M, Satoh K, Kikuchi H, Hashimoto K, Yokoe I, Nishikawa H, Fujisawa S and **Sakagami H**: Cytotoxic activity styrylchromones against human tumor cell lines. *In vivo* 19: 157-164, 2005.
- 58 **Kurihara T**, **Yamada T**, **Yamamoto A**, **Kawase M**, Motohashi N and Molnar J: Relationship between electric structure and cytotoxic activity on dopamine and 3-benzazepine derivatives. *In vivo* 18: 443-448, 2004.
- 59 **Hashiba K**, **Yokoyama K**, **Wakabayashi H**, Hashimoto K, Satoh K, **Kurihara T**, Motohashi N and **Sakagami H**: Inhibition of LPS-stimulated NO production in mouse macrophage-like cells by azulenes. *Anticancer Res* 24 (6): 3939-3944, 2004.
- 60 **Yokoyama K**, **Hashiba K**, **Wakabayashi H**, Hashimoto K, Satoh K, **Kurihara T**, Motohashi N and **Sakagami H**: Inhibition of LPS-stimulated NO production in mouse macrophage-like cells by tropolones. *Anticancer Res* 24 (6): 3917-3922, 2004.
- 61 Rao BK, **Kawase M**, Tanaka T, Tani S, Motohashi N, Satoh K, **Sakagami H**, Terakubo S, Nakashima H, Wolfard K and Molnar J: Biological activity of an Indian medical plant, *Indigofera cordifolia*. *Orient Pharm Exp Med* 4 (3): 179-185, 2004.
- 62 **Sakagami H**, Hatano H, Takekawa H, Satoh K, Kanno M, **Kawase M** and Motohashi N: Antitumor potential of polyphenols: possible application to oral cancer therapy. *Functional Polyphenols and Carotenes with Antioxidative Action*, ed., Motohashi, Research Signpost, Lerala, India, pp 63-82, 2005
- 63 **Kawase M**, Motohashi N and **Sakagami H**: Structure-cytotoxicity relationship of selected dietary phenols and the related compounds in tumor cells. *Functional Polyphenols and Carotenes with Antioxidative Action*, ed., Motohashi, Research Signpost, Lerala, India, pp 83-109, 2005

- 64 **Sakagami H**, Chowdhury SA, Suzuki F, Hashimoto K, Hatano H, Takekawa H, Ishihara M, Kikuchi H, Nishikawa H, Taniguchi S, Ito H, Hatano T, Yoshida T, Fukai T, **Shirataki Y**, **Kawase M**, Watanabe K, Mimaki Y, Itoh K, Horiuchi A, Chai W, Horiuchi A and Motohashi N: Tumor-specific cytotoxic activity of polyphenols, terpenoids, ketones and other synthetic compounds. *Functional Polyphenols and Carotenes with Antioxidative Action*, ed., Motohashi, Research Signpost, Kerala, India, pp133-176, May, 2005.
- 65 **Wakabayashi H**, **Nishishiro M**, **Arikawa S**, **Hashimoto K**, Kikuchi H, Nishikawa H, **Kurihara T**, Terakubo S, Shoji Y, Nakashima H, Motohashi N and **Sakagami H**: Cytotoxic activity of azulenequinones against human oral tumor cell line. *Anticancer Res* 25: 305-312, 2005..
- 66 Dimmock JR, Das U, Gul HI, **Kawase M**, **Sakagami H**, Baráth Z, Ocsovsky I and Molnár J: 3-Arylidene-1-(4-nitrophenylmethylene)-3,4-dihydro-1H-naphthalen-2-ones and related compounds displaying selective toxicity and reversal of multidrug resistance in neoplastic cells. *Bioorg Med Chem Lett*, 15(6), 1633-1636, 2005.
- 67 **Shirataki Y**, **Kawase M**, **Sakagami H**, Nakashima H, **Tani S**, **Tanaka T**, Sohara Y, Schelz Z, Molnar J and Motohashi N: Bioactivities of Anastasia black of functional sweet pepper. *Anticancer Res* 25: 1991-2000, 2005.
- 68 Suzuki F, Hashimoto K, Kikuchi H, Nishikawa H, Matsumoto H, Shimada J, **Kawase M**, **Sunaga K**, **Tsuda T**, Satoh K and **Sakagami H**: Induction of tumor-specific cytotoxicity and apoptosis by doxorubicin. *Anticancer Res* 25: 887-894, 2005
- 69 Morshed SRM, Hashimoto K, Murotani Y, **Kawase M**, Shah A, Satoh K, Kikuchi H, Nishikawa H, Maki J and **Sakagami H**: Tumor-specific cytotoxicity of 3,5-dibenzoyl-1,4-dihydropyridines. *Anticancer Res* 25 (3): 2033-2038, 2005
- 70 Chowdhury SA, Kishino K, Satoh R, Hashimoto K, Kikuchi H, Nishikawa H, **Shirataki Y** and **Sakagami H**: Tumor-specificity and apoptosis-inducing activity of stilbenes and flavonoids. *Anticancer Res* 25 (3): 2055-2064, 2005.
- 71 **Kawase M**, **Sakagami H**, Motohashi N, Hauer H, Chatterjee SS, Spengler G, Vigyikanne AV, Molnar A and Molnar J: Coumarin derivatives with tumor-specific cytotoxicity and multidrug resistance reversal activity. *In vivo* 19 (4): 705-712, 2005.
- 72 Molnar P, Satoh K, Kawase M, Sohara Y, Tanaka T, Tani S, **Sakagami H**, Nakashima H, Motohashi N and Molnar J: Biological activity of carotenoids in red paprika, Valencia orange and golden delicious apple. *Phytotherapy Res* 19: 700-707, 2005
- 73 Otsuki S, Morshed SRM, Chowdhury SA, Takayama F, Satoh T, Hashimoto K, Sugiyama K, Amano O, Yasui T, **Yokote Y**, **Akahane K** and **Sakagami H**: Possible link between glycolysis and apoptosis induced by sodium fluoride. *J Dent Res* 84 (10): 919-923, 2005.
- 74 Ishihara M, **Sakagami H** and Liu W-K: Quantitative structure-cytotoxicity relationship analysis of betulinic acid and its derivatives by semiempirical molecular-orbital method. *Anticancer Res* 25: 3951-3956, 2005.
- 75 Takeuchi R, Hoshijima H, Onuki N, Nagasaka H, Chowdhury SA, **Kawase M** and **Sakagami H**: Effect of anticancer agents on codeinon-induced apoptosis in human cancer cell lines. *Anticancer Res* 25: 4037-4042, 2005.
- 76 **Inoue K**, Kulsum I, Chowdhury SA, Fujisawa S, Ishihara M, **Yokoe I** and **Sakagami H**: Tumor-specific cytotoxicity and apoptosis-inducing activity of berberines. *Anticancer Res* 25: 4053-4060, 2005.
- 77 **Nishishiro M**, **Arikawa S**, **Wakabayashi H**, Hashimoto K, Satoh K, Yokoyama K, Unten S, Kakuta H, Kurihara T, Motohashi N and **Sakagami H**: Inhibition of LPS-stimulated NO production in mouse macrophage-like cells by azulenequinones. *Anticancer Res* 25, 4157-4164, 2005.
- 78 Motohashi N, **Kawase M**, Satoh K and **Sakagami H**: Cytotoxic potential of phenothiazines. *Current Drug Targets Vol* 7 (9): 1055-1066, 2006.
- 79 **Akatsu Y**, **Ohshima N**, **Yamagishi Y**, **Nishishiro M**, **Wakabayashi H**, Kurihara T, Kikuchi H, Katayama T, Motohashi N, Shoji Y, Nakashima H and **Sakagami H**: Apoptosis-inducing activity of trihaloacetylazulenes against human oral tumor cell lines. *Anticancer Res* 26: 1917-1924, 2006
- 80 **Kurihara T**, **Noguchi M**, **Noguchi T**, **Wakabayashi H**, Motohashi N and **Sakagami H**: Relationship between electronic structure and cytotoxic activity of azulenes. *In vivo* 20: 385-390, 2006.
- 81 **Kurihara T**, **Mine H**, **Satoh Y**, **Wakabayashi H**, Motohashi N and **Sakagami H**: Relationship between electronic structure and cytotoxic activity of tropolones. *In vivo* 20: 391-396, 2006.
- 82 **Ohshima N**, **Akatsu Y**, **Yamagishi Y**, **Nishishiro M**, **Wakabayashi H**, **Kurihara T**, Satoh K, Motohashi N and **Sakagami H**: Inhibition of NO production in LPS-stimulated mouse macrophage-like cells by trihaloacetylazulenes. *Anticancer Res* 26: 2921-2928, 2006.
- 83 Motohashi N, **Kawase M**, **Sakagami H** and Busia K: The Lutein – Prevention and Treatment for Age-Related Diseases, Chapter 1: Prevention of age-related diseases by lutein and zeaxanthin. “Chem. Pharmaceutical Sciences (CPS)” (“RSFLASH”, India), 1-35, 2006.
- 84 Ishihara M, **Yokote Y** and **Sakagami H**: Quantitative structure-cytotoxicity relationship analysis of coumarin and its derivatives by semiempirical molecular-orbital method. *Anticancer Res* 26: 2883-2886, 2006.
- 85 Takeuchi R, Hoshijima H, Nagasaka H, Chowdhury SA, Kikuchi H, Kanda Y, Kunii S, **Kawase M** and **Sakagami H**: Induction of non-apoptotic cell death by morphinone in human promyelocytic leukemia HL-60 cells. *Anticancer Research* 26 (5): 3343-3348, 2006
- 86 Engi H, **Sakagami H**, **Kawase M**, Parecha A, Manvar D, Kothari H, Adlakha P, Shah A, Motohashi N, Ocsovszki I and Molnar J: Tumor-specific cytotoxicity and MDR-reversal activity of dihydropyridines. *In Vivo* 20: 637-644, 2006
- 87 Ideo A, Sasaki M, Nakamura C, Mori K, Shimada J, Kanda Y, Kunii S, **Kawase M** and **Sakagami H**: Cytotoxic activity of selected trifluoromethyl ketones against oral tumor cells. *Anticancer Res* 26: 4335-4342, 2006.
- 88 **Sekine T**, **Takahashi J**, **Nishishiro M**, **Arai A**, **Wakabayashi H**, **Kurihara T**, Kobayashi M, Hashimoto K, Kikuchi H, Katayama T, Kanda Y, Kunii S, Motohashi N and **Sakagami H**: Tumor-specificity and type of cell death induced by trihaloacetylazulenes in human tumor cell lines. *Anticancer Res* 27: 133-144, 2007.
- 89 **Sakagami H**, Kobayashi M, Chien C-H, Kanegae H and **Kawase M**: Selective toxicity and type of cell death induced by various natural and synthetic compounds in oral squamous cell carcinoma. *In Vivo* 21: 311-320, 2007.
- 90 Das U, **Kawase M**, **Sakagami H**, Ideo A, Shimada J, Molnar J, Molnar J, Barath Z, Bata Z and Dimmick JR: 3-(3,4,5-Trimethoxyphenyl)-1-oxo-2-propene: A novel phamacophore displaying potent multidrug resistance reversal and selective cytotoxicity. *Bioorg Med Chem* 15: 3373-3380, 2007.
- 91 Yamazaki T, Yamazaki A, Onuki H, Hibino Y, **Yokote Y**, **Sakagami H**, Nakajima H and Shimada J: Effect of saliva, epigallocatechin gallate and hypoxia on Cu-induced oxidation and cytotoxicity. *In Vivo* 21: 603-608, 2007
- 92 **Kurihara T**, **Satoh R**, **Miyagawa T**, **Wakabayashi H**, Motohashi N and **Sakagami H**: Relationship between electronic

- structure and cytotoxic activity of azulenequinones and trihaloacetylazulenes. *In vivo* 21: 715-720, 2007
- 93 **Sakagami H**, Yamazaki T, Onuki H, Yamazaki A, Hibino Y, Hashimoto K, Kanda Y, Kunii S, **Yokote Y**, Nakajima H and Shimada J: Rapid changes in amino acid and polyamine metabolism during copper-induced cell death of human gingival fibroblast. *In Vivo* 21: 835-840, 2007.
- 94 Onuki H, **Sakagami H**, Yamazaki T, Yamazaki A, Hibino Y, **Yokote Y**, Nakajima H and Shimada J: Disruption of amino acid metabolism in human myelogenous leukemic cell lines destined to die after contact with metal plates. *In Vivo* 21: 841-845, 2007
- 95 **Kawase M**, **Tanaka T**, **Kan H**, **Tani S**, Nakashima H and **Sakagami H**: Biological activity of 3-formylchromones and related compounds. *In Vivo* 21: 829-834, 2007
- 96 **Sakagami H**, **Kawase M**, **Wakabayashi H** and **Kurihara T**: Factors that affect the type of cell death induced by chemicals. *Autophagy* 3: 493-495, 2007
- 97 Ishihara M, **Kawase M** and **Sakagami H**: Quantitative structure-activity relationship analysis of 4-trifluoromethylimidazole derivatives with the concept of absolute hardness. *Anticancer Res* 27: 4047-4052, 2007.
- 98 Ishihara M, **Kawase M**, Westman G, Samuelson K, Motohashi N and **Sakagami H**: Quantitative Structure-cytotoxicity relationship analysis of phenoxazine derivatives by semiempirical molecular-orbital method. *Anticancer Res* 27: 4053-4058, 2007.
- 99 Takekawa F, Nagumo T, Shintani S, Hashimoto K, Kikuchi H, Katayama T, Ishihara M, Amano O, **Kawase M** and **Sakagami H**: Tumor-specific cytotoxic activity and type of cell death induced by 4-trifluoromethylimidazoles in human oral squamous cell carcinoma cell lines. *Anticancer Res* 27: 4065-4070, 2007.
- 100 Suzuki F, Hashimoto K, Ishihara M, Westman G, Samuelsson K, **Kawase M**, Motohashi N and **Sakagami H**: Tumor-specificity and type of cell death induced by phenoxazines. *Anticancer Res* 27: 4233-4238, 2007.
- 101 **Takahashi J**, **Sekine T**, **Nishishiro M**, **Arai A**, **Wakabayashi H**, **Kurihara T**, Hashimoto K, Satoh K, Motohashi N and **Sakagami H**: Inhibition of NO production in LPS-stimulated mouse macrophage-like cells by trihaloacetylazulene derivatives. *Anticancer Res* 28: 171-178, 2008
- 102 Pati HN, Das U, Quail JW, **Kawase M**, **Sakagami H** and Dimmock JR: Cytotoxic 3,5-bis(arylidene)-4-piperidones and N-acetylanalogs displaying selective toxicity for malignant cells. *Eur J Med Chem*: 43: 1-7, 2008
- 103 Ishihara M, **Kawase M** and **Sakagami H**: Quantitative structure-cytotoxicity relationship analysis of 5-trifluoromethylloxazole derivatives by semiempirical molecular-orbital method with concept of absolute hardness. *Anticancer Res* 28: 997-1004, 2008.
- 104 Perjesi P, De Clercq E, Balzarini J, **Kawase M**, **Sakagami H**, Stables JP, Lorand T, Rozmer Z and Dimmock JR: Design, synthesis and antiproliferative activity of some 3-benzylidene-2,3-dihydro-1-benzopyran-4-ones which display selective toxicity for malignant cells. *Eup J Med Chem* 43: 839-845, 2008
- 105 **Murayama H**, **Miyahara K**, **Wakabayashi H**, **Kurihara T**, Hashimoto K, Amano O, Kikuchi H, Nakamura Y, Kanda Y, Kunii S, Motohashi N and **Sakagami H**: Tumor-specific cytotoxicity and type of cell death induced by benzocycloheptoxazines in human tumor cell lines. *Anticancer Res* 28: 1069-1078, 2008
- 106 Pati HN, Das U, **Kawase M**, **Sakagami H**, Balzarini J, De Clercq E and Dimmock JR: 1-Aryl-2-dimethylaminomethyl-2-propen-1-one hydrochlorides and related adducts: a quest for selective cytotoxicity for malignant cells. *Bioorg Med Chem* 16: 5747-5753, 2008
- 107 Molnar J, Engi H, Gyemant N, Schelz Z, Spengler G, Ocsovszki I, Szucs M, Hohmann J, Szabo M, Tanacs L, Molnar P, Deli J, Krenn L, **Kawase M**, **Wakabayashi H**, **Kurihara T**, **Shirataki Y**, **Sakagami H**, Motohashi N and Didiziapetris R: Multidrug resistance reversal of cancer cells by selected carotenoids, flavonoids and anthocyanins. *Top Heterocycl Chem* (ed., Noboru Motohash) 15: 133-159, 2008, Springer of Germany.
- 108 Kobayashi M, **Sakagami H**, **Kawase M** and Motohashi N: Changes in polyamine levels during cell death induced by heterocycles. *Topics in Heterocyclic Chemistry* (ed., Noboru Motohash) 15: 161-171, Springer of Germany. Springer of Germany (2008)
- 109 **Sakagami H**, Kobayashi M, Ishihara M, Kikuchi H, Nakamura Y, **Kawase M** and Motohashi N: Tumor-specificity and type of cell death induced by heterocycles. *Topics in Heterocyclic Chemistry* (ed., Noboru Motohash), Springer of Germany 15: 173-199, 2008 Springer-Verlag Berlin Heidelberg.
- 110 **Kurihara T**, **Shinohara K**, **Inabe M**, **Wakabayashi H**, Motohashi N, **Sakagami H** and Molnar J: Theoretical studies on phenothiazines, benzo[a]phenothiazines, and benz[c]acridines. *Topics in Heterocyclic Chemistry* (ed., Noboru Motohash), Springer of Germany 15: 253-279, Springer-Verlag Berlin Heidelberg.
- 111 **Miyahara K**, **Murayama H**, **Wakabayashi H**, **Kurihara T**, Hashimoto K, Satoh K, Motohashi N and **Sakagami H**: Inhibition of LPS-stimulated NO production in mouse macrophage-like cells by benzocycloheptoxazines. *Anticancer Res* 28: 2657-2662, 2008
- 112 Pati HN, Das U, Bandy B, Das S, De Clercq E, Balzarini J, **Kawase M**, **Sakagami H**, Quail JW, Stables JP and Dimmock JR: The cytotoxic properties and preferential toxicity to tumour cells displayed by some 2,4-bis(benzylidene)-8-methyl-8-azabicyclo[3.2.1]octan-3-ones and 3,5-bis(benzylidene)-1-methyl-4-piperidones. *Eur J Med Chem* 44: 54-62, 2009.
- 113 Ideo A, Hashimoto K, Shimada J, **Kawase M** and **Sakagami H**: Type of cell death induced by  $\square$ -trifluoromethyl acylolins in oral squamous cell carcinoma. *Anticancer Res* 29: 175-182, 2009.
- 114 **Nishishiro M**, **Kurihara T**, **Wakabayashi H** and **Sakagami H**: Effect of tropolone, azulene and azulenequinone derivatives on prostaglandin E<sub>2</sub> production by activated macrophage-like cells. *Anticancer Res* 29: 379-384, 2009.
- 115 **Takano A**, Hashimoto K, Ogawa M, Koyanagi J, **Kurihara T**, **Wakabayashi H**, Kikuchi H, Nakamura Y, Motohashi N, **Sakagami H**, Yamamoto K and Tanaka A: Tumor-specific cytotoxicity and type of cell death induced by naphtha[2,3-b]furan-4,9-diones and related compounds in human tumor cell lines: relationship to electronic structure. *Anticancer Res* 29: 455-464, 2009.
- 116 **Narita T**, **Suga A**, Kobayashi M, Hashimoto K, **Sakagami H**, Motohashi N, **Kurihara T** and **Wakabayashi H**: Tumor-specific cytotoxicity and type of cell death induced by benzo[b]cyclohept[e][1,4]oxazine and 2-aminotropone derivatives. *Anticancer Res* 29: 1123-1130, 2009
- 117 **Kawase M**, **Sakagami H** and Motohashi N: The chemistry of bioactive mesoionic heterocycles. *Top Heterocycl Chem* (2009)16: 135-152, (ed., Noboru Motohash), Springer-Verlag Berlin Heiderberg.
- 118 Ishihara M, **Sakagami H**, **Kawase M** and Motohashi N: Quantitative Structure-Cytotoxicity Relationship of bioactive heterocycles by semi-empirical molecular orbital method with concept of absolute hardness. *Top Heterocycl Chem* (2009)16: 93-133, (ed., Noboru Motohash), Springer-Verlag Berlin Heiderberg.

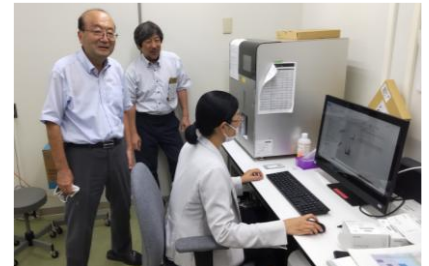
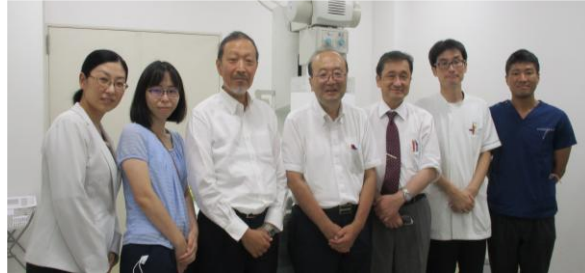
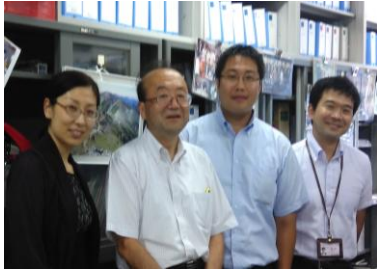
- 119 Ishihara M, Hatano H, **Kawase M** and **Sakagami H**: Estimation of relationship between the structure of 1,2,3,4-tetrahydroisoquinolin derivatives determined by a semiempirical molecular-orbital method and their cytotoxicity. *Anticancer Res* 29: 2265-2272, 2009.
- 120 Das U, Pati HN, Panda AK, De Clercq E, Balzarini J, Molnár J, Baráth Z, Ocsovszki I, **Kawase M**, Zhou L, **Sakagami H** and Dimmock JR: 2-(3-Aryl-2-propenoyl)-3-methylquinoxaline-1,4-dioxides: A novel cluster of tumor-specific cytotoxins which reverse multidrug resistance. *Bioorg Med Chem* 17: 3909-3915, 2009
- 121 Hatano H, Takekawa H, Hashimoto K, Ishihara M, **Kawase M**, Chu Q, Wang QT and **Sakagami H**: Tumor-specific cytotoxic activity of 1,2,3,4-tetrahydroisoquinoline derivatives against human oral squamous cell carcinoma cell lines *Anticancer Res* 29: 3079-3086, 2009
- 122 **Suga A**, **Narita T**, Zhou L, **Sakagami H**, and Satoh K and **Wakabayashi H**: Inhibition of NO production in LPS-stimulated mouse macrophage-like cells by benzo[*b*]cyclohept[*e*][1,4]oxazine and 2-aminotropone derivatives. *In Vivo* 23: 691-698, 2009
- 123 Ishihara M, Hatano H, Takekawa F, **Kawase M** and **Sakagami H**: Estimation of relationship between descriptors and cytotoxicity of newly synthesized 1,2,3,4-tetrahydroisoquinoline derivatives. *Anticancer Res* 29: 4077-4082, 2009.
- 124 Das U, **Sakagami H**, Chu Q, Wang Q, **Kawase M**, Selvakumar P, Sharma RK and Dimmock JR: 3,5-bis(Benzylidene)-1-[4-(2-(morpholin-4-yl)ethoxyphenylcarbonyl)]-4-piperidone hydrochloride: A lead tumour-specific cytotoxin which induces apoptosis and autophagy. *Medicinal Chemistry Letters* 20: 912-917, 2010.
- 125 Onuki H, **Sakagami H**, Kobayashi M, Hibino Y, **Yokote Y**, Nakajima H and Shimada J: Effect of contact to titanium alloys on the proliferation of mouse osteoblastic cells in culture. *In vivo* 24: 29-37, 2010.
- 126 **Wakabayashi H**, **Narita T**, **Suga A** and **Sakagami H**: Hormetic response of cultured normal and tumor cells to 2-aminotropone derivatives. *In Vivo* 24: 39-44, 2010.
- 127 Ishihara M, **Wakabayashi H**, Motohashi N and **Sakagami H**: Quantitative Structure–cytotoxicity Relationship of newly synthesized tropolones determined by a semiempirical molecular-orbital method (PM5) *Anticancer Res* 30: 129-133, 2010.
- 128 Das U, Doroudi A, Gul HI, Pati HN, **Kawase M**, **Sakagami H**, Chu Q, Stables JP and Dimmock JR: Cytotoxic 2-benzylidene-6-(nitrobenzylidene)cyclohexanones which display substantially greater toxicity for neoplasms than non-malignant cells. *Bioorg Med Chem* 18: 2219-2224, 2010
- 129 Ishihara M, **Wakabayashi H**, Motohashi N and **Sakagami H**: Estimation of relationship between the structure of trihaloacetylazulene derivatives determined by a semiempirical molecular-orbital method (PM5) and their cytotoxicity. *Anticancer Res* 30: 837-842, 2010.
- 130 Pati HN, Das U, **Sakagami H**, **Kawase M**, Chu Q, Wang Q, Stables JP and Dimmock JR: 1,3-Diaryl-2-propenones and 2-benzylidene-1,3-indandiones: A quest for compounds displaying greater toxicity to neoplasms than normal cells. *Arch Pharm Chem Life Sci* 9:535-541, 2010.
- 131 Das S, Das U, **Sakagami H**, Hashimoto K, **Kawase M**, Gorecki DK and Dimmock JR: Sequential cytotoxicity: a theory examined using a series of 3,5-bis(benzylidene)-1-diethylphosphono-4-oxopiperidines and related phosphonic acids. *Bioorg Med Chem Lett* 20:6464-6468, 2010.
- 132 Nakamura Y, Kodama H, Satoh T, Adachi K, Watanabe S, **Yokote Y** and **Sakagami H**: Diurnal Changes in Salivary Amino Acid Concentrations. *In Vivo* 24: 837-842, 2010.
- 133 **Kantoh K**, **Ono M**, Nakamura Y, Nakamura Y, Hashimoto K, **Sakagami H** and **Wakabayashi H**: Hormetic and anti-radiation effects of tropolone-related compounds. *In Vivo* 24: 843-852, 2010.
- 134 Tanaka S, Machino M, Akita S, **Yokote Y** and **Sakagami H**: Changes in salivary amino acid composition during aging. *In Vivo* 24: 853-856, 2010.
- 135 Nishiyama A, **Yokote Y** and **Sakagami H**: Changes in amino acid metabolism during activation of mouse macrophage-like cell lines. *In Vivo* 24: 857-860, 2010.
- 136 Ishihara M, **Wakabayashi H**, Motohashi N and **Sakagami H**: Quantitative Structure–Cytotoxicity Relationship of Newly Synthesized Trihaloacetylazulenes Determined by a Semiempirical Molecular-Orbital Method (PM5). *Anticancer Res* 31: 515-520, 2011.
- 137 **Ueki J**, **Shimada A**, **Sakagami H** and **Wakabayashi H**: Hormetic and UV-protective effects of azulene-related compounds. *In Vivo* 25: 41-48, 2011.
- 138 **Horii H**, **Ueda J**, Tamura M, **Sakagami H**, Tomomura M, Tomomura A and **Shirataki Y**: Search for new biological activity of *Rhinacanthus nasutus* extracts. *In Vivo* 25: 367-374, 2011.
- 139 **Masuda Y**, **Ueda J**, **Tamura M**, **Sakagami H**, Tomomura M, Tomomura A and **Shirataki Y**: Diverse biological activity of *Odontioda* Marie Noel ‘Velano’ extracts. *In Vivo* 25: 375-380, 2011.
- 140 **Masuda Y**, **Ueda J**, **Tamura M**, **Sakagami H**, Tomomura M, Tomomura A and **Shirataki Y**: Diverse biological activity of *Odontoglossum* Harvengtens ‘Tutu’ bulb extracts, *In Vivo* 25: 381-386, 2011.
- 141 Das U, Pati H, **Sakagami H**, Hashimoto K, **Kawase M**, Balzarini J, De Clercq E, Stables J and Dimmock JR: 3,5-bis(Benzylidene)-1-[3-(2-hydroxyethylthio)propanoyl]-piperidin-4-ones: A novel cluster of potent tumour-selective cytotoxins. *J Med Chem* 54: 3445-3449, 2011.
- 142 **Ono M**, **Kantoh K**, **Ueki J**, **Shimada A**, **Wakabayashi H**, Matsuta T, **Sakagami H**, Kumada H, Hamada N, Kitajima M, Oizumi H and Oizumi T: Quest for anti-inflammatory substances using IL-1 $\beta$ -stimulated gingival fibroblasts. *In Vivo* 25(5): 763-768, 2011
- 143 Sugimoto M, **Sakagami H**, **Yokote Y**, Onuma H, Kaneko M, Mori M, Sakaguchi Y, Soga T and Tomita M: Non-targeted metabolite profiling in activated macrophage secretion. *Metabolomics* 8 (4): 624-633, 2012
- 144 Uesawa Y, Mohri K, **Kawase M**, Ishihara M and **Sakagami H**: Quantitative structure-activity relationship (QASR) analysis of tumor-specificity of 1,2,3,4-tetrahydroisoquinoline derivatives. *Anticancer Res* 31: 4231-4238, 2011.
- 145 **Sakagami H**, Iwamoto S, Matsuta T, Satoh K, Shimada C, Kanamoto T, Terakubo S, Nakashima H, Morita Y, Ohkubo A, Tsuda T, Sunaga K, Kitajima M, Oizumi H and Oizumi T: Comparative study of biological activity of three commercial products of bamboo leaf extract. *In Vivo* 26: 259-264, 2012.
- 146 **Masuda Y**, **Suzuki R**, **Sakagami H**, Umemura N, Ueda J and **Shirataki Y**: Induction of non-apoptotic cell death by *Odontioda* Marie Noel ‘Velano’ extracts in human oral squamous cell carcinoma cell line. *In Vivo* 26: 265-270, 2012.
- 147 **Horii H**, **Suzuki R**, **Sakagami H**, Umemura N, Ueda J and **Shirataki Y**: Induction of non-apoptotic cell death by *Rhinacanthus nasutus* extract in human oral squamous cell carcinoma cell line. *In Vivo* 26: 305-310, 2012.
- 148 Das S. Das U. **Sakagami H**, Umemura N, Iwamoto S, Matsuta T, **Kawase M**, Molnár, Gorecki DKJ and Dimmock JR:

- Dimeric 3,5-bis(benzylidene)-4-piperidones: A novel cluster of tumour-selective cytotoxins possessing multidrug-resistant properties. *European Journal of Medicinal Chemistry* 51: 193-199, 2012.
- 149 Horváth G, Molnár P, Radó-Turcsi E, Deli J, **Kawase M**, Satoh K, **Tanaka T**, **Tani S**, **Sakagami H**, Gyémánt N and Molnár J: Carotenoid composition and in vitro pharmacological activity of rose hips. *Acta Biochimica Polonica* 59, 129-132, 2012.
- 150 **Sakagami H**, Matsuta T, Satoh K, Ohtsuki S, Shimada C, Kanamoto T, Terakubo S, Nakashima H, Morita Y, Ohkubo A, **Tsuda T**, **Sunaga K**, Maki J, Sugiura T, Kitajima M, Oizumi H and Oizumi T: Biological Activity of SE-10, a granulated powder of *Sasa senanensis* Rehder leaf extract. *In Vivo* 26: 411-418, 2012.
- 151 Yamazaki T, Kobayashi M, Hirano K, Onuki H, Shimada J, Yamazaki A, Hibino Y, Nakajima H, **Yokote Y**, Takemoto S, Oda Y and **Sakagami H**: Protection of copper-induced cytotoxicity by inclusion of gold. *In Vivo* 26, 651-656, 2012
- 152 **Masuda Y**, **Suzuki R**, **Sakagami H**, Umemura N and **Shirataki Y**: Novel cytotoxic phenanthrenequinones from *Odontioda Marie Noel* 'Velano'. *Chem Pharm Bull* 60 (9): 1216-1219, 2012..
- 153 **Suzuki R**, **Tanaka T**, **Yamamoto M**, **Sakagami H**, Tomomura M, Tomomura A and **Shirataki Y**: In search of new biological activities of isolates from *Odontoglossum Harvengtense* 'Tutu'. *In Vivo* 26 (6): 993-999, 2012.
- 154 **Ueki J**, **Sakagami H** and **Wakabayashi H**: Anti-UV activity of newly synthesized water-soluble azulenes. *In Vivo* 27: 119-126, 2013.
- 155 **Horii H**, **Suzuki R**, **Sakagami H**, Tomomura M, Tomomura A and **Shirataki Y**: New biological activities of rhinacanthins from the root of *Rhinacanthus nasutus*. *Anticancer Res* 33: 453-460, 2013
- 156 **Ohno M**, **Ueki J**, **Sakagami H** and **Wakabayashi H**: Cytotoxic activity of Benzo[*b*]cyclohept[*e*][1,4]oxazines. *In Vivo* 27: 507-512, 2013
- 157 **Sekine S**, **Shimodaira C**, Uesawa Y, Kagaya H, Kanda Y, Ishihara M, Asamo O, **Sakagami H** and **Wakabayashi H**: Quantitative structure-activity relationship (QSAR) analysis of cytotoxicity and anti-UV activity of 2-aminotropones. *Anticancer Res* 34: 1743-1750, 2014 April
- 158 Shimada C, Uesawa Y, Ishihara M, Kagaya H, Kanamoto T, Terakubo S, Nakashima H, **Takao K**, **Saito T**, **Sugita Y** and **Sakagami H**: Quantitative structure-cytotoxicity relationship of phenylpropanoid amide. *Anticancer Res* 34(7): 3543-3548, 2014. July
- 159 **Suzuki R**, **Matsuo S**, **Sakagami H**, Okada Y and **Shirataki Y**: Search of new cytotoxic crude materials against human oral squamous cell carcinoma using NMR metabolomics *Anticancer Res* 34 (8) 4117-4120, 2014
- 160 Shimada C, Uesawa Y, Ishihara M, Kagaya H, Kanamoto T, Terakubo S, Nakashima H, **Takao K**, **Miyashiro T**, **Sugita Y** and **Sakagami H**: Quantitative structure-cytotoxicity relationship of piperic acid amides. *Anticancer Res* 34 (9), 4877-4884, 2014.
- 161 Shimada C, Uesawa Y, Ishii-Nozawa R, Ishihara M, Kagaya H, Kanamoto T, Terakubo S, Nakashima H, **Takao K**, **Sugita Y** and **Sakagami H**: Quantitative structure-cytotoxicity relationship of 3-styrylchromones. *Anticancer Res* 34: 5405-5412, 2014.
- 162 **Watanabe M**, **Suzuki R**, Tomomura M, **Sakagami H**, Tomomura A and **Shirataki Y**: Constituents of the leaves of *Odontioda Marie Noel* 'Verano' with inhibitory activity on RANKL-induced osteoclast differentiation. *Shoyakugaku Zasshi* 69(1) 20-21, 2015.
- 163 坂上宏、佐藤和恵、金本大成、寺久保繁美、中島秀喜、牧純、白瀧義明、三間修、齋田圭子：イヌトウキの生物活性と今後の展望、*New Food Industry* 57 (5): 35-39, 2015 May
- 164 **Suzuki R**, **Sakagami H** and **Shirataki Y**: New anti-oxidative compounds from *Rhinacanthus Nasutus*. *Heterocycles* 91(5): 1036-1041, 2015.
- 165 Tomomura M, **Suzuki R**, **Shirataki Y**, **Sakagami H** and Tomomura A: Rhinacanthin C inhibits RANK ligand-induced osteoclast differentiation by preventing TRAF6-TAK1 formation and MAPK/NF-kappaB/NFATc1 pathways. *PLoS One*. 2015 Jun 17;10(6):e0130174. doi: 10.1371/journal.pone.0130174. eCollection 2015.
- 166 Uesawa Y, **Sakagami H**, Ishihara M, Kagaya H, Kanamoto T, Terakubo S, Nakashima H, Yahagi H, **Takao K** and **Sugita Y**. Quantitative structure-cytotoxicity relationship of 3-styryl-2H-chromenes. *Anticancer Res* 35: 5299-5308, 2015
- 167 **Sakagami H**, Uesawa Y, Ishihara M, Kagaya H, Kanamoto T, Terakubo S, Nakashima H, **Takao K** and **Sugita Y**. Quantitative structure-cytotoxicity relationship of oleoylamides. *Anticancer Res* 35: 5341-5355, 2015.
- 168 Maki,J., **Sakagami H**., Caceres,A. & Tada,I.: A preliminary trial to the historical survey and view of the present authors' fundamental research for effects of plant-origin drugs on infectious diseases with special attention to Chagas disease caused by the obstinate protozoa, *Trypanosoma cruzi* in Guatemala, Central America (research note)
- 169 **Sakagami H**, Shimada C, Kanda Y, Amano O, Sugimoto M, Ota S, Soga T, Tomita M, Sato A, **Tanuma S**, **Takao K** and **Sugita Y**: Effects of 3-styrylchromones on metabolic profiles and cell death in oral squamous cell carcinoma cells. *Toxicol Rep* 2: 1281-1290, 2015
- 170 Karki S, Das U, Umemura N, **Sakagami H**, Iwamoto S, **Kawase M**, Balzarini J, De Clercq E, Dimmock S, Dimmock J: 3,5-Bis(3-alkylaminomethyl-4-hydroxybenzylidene)-4-piperidones: A novel class of potent tumor-selective cytotoxins. *J Med Chem* 59 (2): 763-769, 2016 January
- 171 Panda AK, Das U, Roayapalley PK, **Sakagami H**, **Kawase M**, Balzarini J, De Clercq E and Dimmock JR: Niacin esters of chalcones with tumor-selective properties. *J Enzyme Inhib Med Chem* 31(6):1451-1456, 2016.
- 172 **Sakagami H**, Sheng H, Okudaira N, Yasui T, **Wakabayashi H**, Jia J, Natori T, Suguro-Kitajima M, Oizumi H, Oizumi T: Prominent Anti-UV Activity and Possible Cosmetic Potential of Lignin-carbohydrate Complex. Review. *In Vivo* 30(4): 331-339, 2016.
- 173 Tomikoshi Y, Nomura M, Okudaira N, **Sakagami H**, **Wakabayashi H**: Enhancement of Cytotoxicity of Three Apoptosis-inducing agents against human oral squamous cell carcinoma cell line by benzoxazinotroponone. *In Vivo* 30(5): 645-650, 2016
- 174 **Suzuki R**, **Matsushima Y**, Okudaira N, **Sakagami H** and **Shirataki Y**: Cytotoxic components against human oral squamous cell carcinoma isolated from *Andrographis paniculata*. *Anticancer Res* 36 (11) 5931-5935, 2016
- 175 Uesawa Y, **Sakagami H**, Kagaya H, Yamashita M, **Takao K** and **Sugita Y**: Quantitative structure-cytotoxicity relationship of 3-benzylidenechromanones. *Anticancer Res* 36 (11) 5803-5812, 2016
- 176 **Sakagami H**, Masuda Y, Tomomura M, Yokose S, Uesawa Y, Ikezoe N, Asahara D, **Takao K**, Kanamoto T, Terakubo S, Kagaya H, Nakashima H and **Sugita Y**: Quantitative structure-cytotoxicity relationship of chalcones. *Anticancer Res* 37, 1091-1098, 2017
- 177 Panda AK, Das U, Umemura N, **Sakagami H**, **Kawase M**, Balzarini J and De Clercq E, Dimmock SG, Roayapalley PK,

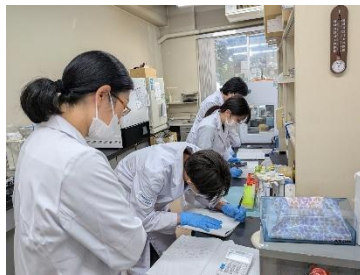
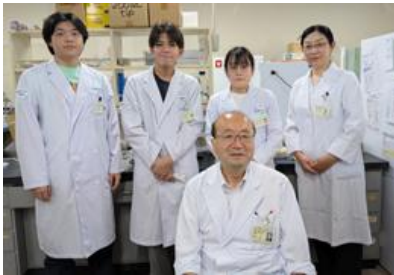
- Dimmock JR.6-Benzylidene-2-[4-(pyridin-3-ylcarboxy)benzylidene]cyclohexanones: A novel cluster of tumour-selective cytotoxins. *Bioorg Med Chem Lett*. 2017 Apr 1;27(7):1611-1615. doi: 10.1016/j.bmcl.2017.02.016. PMID: 28238612
- 178 Saijo R, Sekiya H, Tamai E, Kurihara K, Maki J, **Sakagami H and Kawase M**: A novel methodology for synthesis of 1,5,6-trisubstituted 2(1*H*)pyrazinones of biological interest, *Chem Pharm Bull* 65 (4): 365-372, 2017.
- 179 **Suzuki R, Sakagami H, Amano S**, Fukuchi K, Sunaga K, Kanamoto T, Terakubo S, Nakashima H, **Shirataki Y**, Tomomura M, Masuda Y, Yokose S, Tomomura A, Watanabe H, Okawara M and Matahira Y: Evaluation of biological activity of mastic extracts based on chemotherapeutic indices. *In Vivo* 31, 591-598, 2017. Doi:10.21873/invivo.11099
- 180 **Sugita Y, Takao K**, Uesawa Y and **Sakagami H**: Search for new type of anticancer drugs with high tumor-specificity and less keratinocyte toxicity (Review). *Anticancer Res* 37(11): 5919-5924, 2017
- 181 **Sakagami H**, Uesawa Y, Masuda Y, Tomomura M, Yokose S, Miyashiro T, Murai J, **Takao K**, Kanamoto T, Terakubo S, Kagaya H, Nakashima H, and **Sugita Y**: Quantitative structure–cytotoxicity relationship of newly synthesized piperic acid esters. *Anticancer Res* 37 (11): 6161-6168, 2017
- 182 Uesawa Y, **Sakagami H**, Ikezoe N, **Takao K**, Kagaya H and **Sugita Y**: Quantitative structure–cytotoxicity relationship of auronones. *Anticancer Res* 31(11): 6169-6176, 2017
- 183 **Sakagami H, Suzuki R, Shirataki Y**, Iwama S, Nakagawa M, Suzuki H, Tanaka K, Tamura N and Takeshima H: Re-evaluation of culture condition of PC12 and SH-SY5Y cells based on growth rate and amino acid consumption, *In Vivo* 31 (11): 1089-1095, 2017
- 184 **Sakagami H**, Okudaira N, Uesawa Y, **Takao K**, Kagaya H, **Sugita Y**: Quantitative structure-cytotoxicity relationship of 2-azolylchromones. *Anticancer Res* 38(2): 763-770, 2018. PMID: 29374700
- 185 Uesawa Y, **Sakagami H**, Okudaira N, Toda K, **Takao K**, Kagaya H and **Sugita Y**: Quantitative structure-cytotoxicity relationship of cinnamic acid phenetyl esters. *Anticancer Res* 38(2): 817-823, 2018. PMID: 29374707
- 186 **Sakagami H, Suzuki R, Shirataki Y**, Iwama S, Nakagawa M, Suzuki H, Tanaka K, Tamura N and Takeshima H: Re-evaluation of culture condition of PC12 and SH-SY5Y cells based on growth rate and amino acid consumption, *In Vivo* 31 (11): 1089-1095, 2017
- 187 **Wada T, Maruyama R, Irie Y, Hashimoto M, Wakabayashi H**, Okudaira N, Uesawa Y, Kagaya H, **Sakagami H**. *In Vitro* Anti-tumor Activity of Azulene Amide Derivatives. *In Vivo*. 2018 May-Jun;32(3):479-486. PMID: 29695549
- 188 **Uehara M, Minemura H, Ohno T, Hashimoto M, Wakabayashi H**, Okudaira N, **Sakagami H**. *In Vitro* Antitumor Activity of Alkylaminoguaiazulenes. *In Vivo*. 2018 May-Jun;32(3):541-547. PMID: 29695558
- 189 Uesawa Y, **Sakagami H**, Shi H, Hirose M, **Takao K and Sugita Y**: Quantitative Structure-Cytotoxicity Relationship of Furo[2,3-*b*]chromones. *Anticancer Res* 38(6): 3283-3290, 2018. doi: 10.21873/anticancer.12593. PMID:29848675
- 190 Shi H, Nagai J, Sakatsume T, Bandow K, Okudaira N, **Sakagami H**, Tomomura M, Tomomura A, Uesawa Y, **Takao K and Sugita Y**: Quantitative structure–cytotoxicity relationship of 2-(*N*-cyclicamino)chromone derivatives. *Anticancer Res* 38(7):3897-3906, 2018. doi: 10.21873/anticancer.12674.PMID: 29970510
- 191 Shi H, Nagai J, Sakatsume T, Bandow K, Okudaira N, Uesawa Y, **Sakagami H**, Tomomura M, Tomomura A, **Takao K and Sugita Y**: Quantitative structure–cytotoxicity relationship of 3-(*N*-cyclicamino)chromone derivatives. *Anticancer Res* 38: 4459-4467, 2018
- 192 Nagai J, Shi H, Kubota Y, Bandow K, Okudaira N, Uesawa Y, **Sakagami H**, Tomomura M, Tomomura A, **Takao K and Sugita Y**: Quantitative structure–cytotoxicity relationship of pyrano[4,3-*b*]chromones. *Anticancer Res* 38: 4449-4457, 2018.
- 193 **Sano A, Shi H, Suzuki R, Shirataki Y and Sakagami H**: Change in amino acid pools during neuronal differentiation of PC 12 cells. *In Vivo* 32 (6): 1403-1408, 2018, 2018
- 194 **Sakagami H**, Watanabe T, Hoshino T, Suda N, Mori K, Yasui T, Yamauchi N, Kashiwagi H, Gomi T, Oizumi T, Nagai J, Uesawa Y, **Takao K, Sugita Y**. Recent progress of basic studies of natural products and their dental application. *Medicines (Basel)*. 2018 Dec 25;6(1). pii: E4. doi: 10.3390/medicines6010004. Review. PMID: 30585249 Published: 25 December 2018
- 195 **Imanari K, Hashimoto M, Wakabayashi H**, Okudaira N, Bandow K, Nagai J, Tomomura M, Tomomura A, Uesawa Y, **Sakagami H**. Quantitative Structure-Cytotoxicity Relationship of Azulene Amide Derivatives. *Anticancer Res*. 2019 Jul;39(7):3507-3518. doi: 10.21873/anticancer.13497. PMID: 31262875
- 196 Nagai J, Shi H, Sezaki N, Yoshida N, Bandow K, Uesawa Y, **Sakagami H**, Tomomura M, Tomomura A, **Takao K and Sugita Y**. Quantitative structure-cytotoxicity relationship of 2-arylazolylchromones and 2-triazolylchromones. *Anticancer Res* 39(12): 6479-6488, 2019. doi: 10.21873/anticancer.13862. PMID: 31810912
- 197 Uesawa Y, Nagai J, Shi H, **Sakagami H**, Bandow K, Tomomura A, Tomomura M, Endo S, **Takao K and Sugita Y**. Quantitative structure-cytotoxicity relationship of 2-styrylchromones. *Anticancer Res* 39(12): 6489-6498, 2019. doi: 10.21873/anticancer.13863. PMID: 31810913
- 198 **Takao K, Hoshi K, Sakagami H**, Shi H, Bandow K, Nagai J, Uesawa Y, Tomomura A, Tomomura M and **Sugita Y**: Further quantitative structure-cytotoxicity relationship analysis of 3-styrylchromones. *Anticancer Res* 40 (1): 87-95, 2020. PMID: 31892556 DOI: 10.21873/anticancer.13929
- 199 齋田圭子、齋田悟、八幡由花紫、三間修、坂上宏、佐野愛子、鈴木龍一郎：アピカ齋田イヌトウキ（日本山人参）5~7年根に豊富なアルギニンとGABA、*Food Industry* 62(6): 399-402, 2020
- 200 鈴木龍一郎、佐野愛子、粕谷優貴、白瀧義明、坂上宏、宮田順次：紹興酒の熟成に伴うアミノ酸代謝物の組成変化、*New Food Industry* 62 (7): 502-506, 2020.
- 201 **Sugita Y, Takao K**, Uesawa Y, Nagai J, Iijima Y, Sano M, **Sakagami H**. Development of Newly Synthesized Chromone Derivatives with High Tumor Specificity against Human Oral Squamous Cell Carcinoma. Review. *Medicines (Basel)*. 2020 Aug 26;7(9):E50. doi: 10.3390/medicines7090050.
- 202 **Teratani M, Nakamura S, Sakagami H, Fujise M, Hashimoto M**, Okudaira N, Bandow K, Iijima Y, Nagai J, Uesawa Y, **Wakabayashi H**. Antitumor Effects and Tumor-specificity of Guaiazulene-3-Carboxylate Derivatives Against Oral Squamous Cell Carcinoma *In Vitro*. *Anticancer Res* 40(9): 4885-4894, 2020. doi: 10.21873/anticancer.14491. PMID: 32878776
- 203 Fukuchi K, **Sakagami H, Sugita Y, Takao K**, Asai D, Terakubo S, Takemura H, Ohno H, Horiuchi M, Suguro M, Fujisawa T, Toeda K, Oizumi H, Yasui T, Oizumi T. Quantification of the Ability of Natural Products to Prevent Herpes Virus Infection. *Medicines (Basel)*. 2020 Oct 6;7(10):E64. doi: 10.3390/medicines7100064. PMID: 33036124
- 204 坂上宏、杉田義昭、高尾浩一、永井純子、植沢芳広、飯島洋介、佐野元彦：腫瘍選択性が高く、副作用が低い新規クロモン誘導体の開発、*New Food Industry* 62 (12): 871-881, 2020.

- 205 Abe H, Okazawa M, Oyama T, Yamazaki H, Yoshimori A, Kamiya T, Tsukimoto M, **Takao K, Sugita Y, Sakagami H**, Abe T, Tanuma SI. A Unique Anti-Cancer 3-Styrylchromone Suppresses Inflammatory Response via HMGB1-RAGE Signaling. *Medicines (Basel)*. 2021 Mar 24;8(4):17. doi: 10.3390/medicines8040017. PMID: 33805209
- 206 Okazawa M, Oyama T, Abe H, Yamazaki H, Yoshimori A, Tsukimoto M, Yoshizawa K, **Takao K, Sugita Y**, Kamiya T, Uchiumi F, **Sakagami H**, Abe T, Tanuma SI. A 3-styrylchromone converted from trimebutine 3D pharmacophore possesses dual suppressive effects on RAGE and TLR4 signaling pathways. *Biochem Biophys Res Commun*. 2021 Aug 20;566:1-8. doi: 10.1016/j.bbrc.2021.05.096. Epub 2021 Jun 7. PMID: 34111666
- 207 **坂上宏, 中谷祥恵, 榎本文芽, 太田紗菜, 金子未来, 杉本昌弘, 堀内美咲, 戸枝一喜, 大泉高明**: クマ笹葉アルカリ抽出液 (ササヘルス®) の抗炎症作用のマルチオミクス分析, *New Food Industry* 63(7): 494-500, 2021.
- 208 Wada K, Kawano M, Hemmi Y, **Suzuki R**, Kunoki K, **Sakagami H**, Kawazu H, Yokose S. Effect of Low-intensity Pulsed Ultrasound on Healing of Bone Defects in Rat Tibia as Measured by Reconstructed Three-dimensional Analysis of Micro CT Images. *In Vivo*. 2022 Mar-Apr;36(2):643-648. doi: 10.21873/invivo.12748. PMID: 35241517
- 209 **Naitoh K, Orihara Y, Sakagami H, Miura T**, Satoh K, **Amano S**, Bandow K, Iijima Y, Kurosaki K, Uesawa Y, **Hashimoto M, Wakabayashi H**. Tumor-Specificity, Neurotoxicity, and Possible Involvement of the Nuclear Receptor Response Pathway of 4,6,8-Trimethyl Azulene Amide Derivatives. *Int J Mol Sci*. 2022 Feb 26;23(5):2601. doi: 10.3390/ijms23052601. PMID: 35269748
- 210 **Tanuma SI**, Oyama T, Okazawa M, Yamazaki H, **Takao K, Sugita Y, Amano S**, Takehiko Abe T, **Sakagami H**, A Dual Anti-Inflammatory and Anti-Proliferative 3-Styryl-chromone Derivative Synergistically Enhances the Anti-Cancer Effects of DNA-Damaging Agents on Colon Cancer Cells by Targeting HMGB1-RAGE-ERK1/2 Signaling. *Int J Mol Sci*. 2022 March 22;23(7):3426. doi: 10.3390/ijms23073426
- 211 Tamura N, Mizuno K, **Suzuki R**, Sugimoto M, Eomoto A, Ota S, Kaneko M, **Sakagami H**, Takeshma H. Effect of Underwater Exercise on Salivary Metabolites of Older Persons With Disability. *In Vivo* 36(6), 2678-2688, 2022, doi: 10.21873/invivo.13003. PMID: 36309405
- 212 Izawa M, Otaka Y, **Sakagami H, Tanuma S-I, Amano S, Uota S**, Inomata M, Kato Y, Kadokura H, Yokose S, **Sunaga K**, Koga-Ogawa Y, Nakaya G and Kito S: Comprehensive Study of Anti-UVC Activity and Cytotoxicity of Hot-water Soluble Herb Extracts. *In Vivo* 37(4):1540-1551, 2023. doi: 10.21873/invivo.13239. PMID: 37369486
- 213 Abe T, **Sakagami H, Amano S, Uota S**, Bandow K, Uesawa Y, U S, Shibata H; Takemura Y, Kimura Y, **Takao K, Sugita Y**, Sato A, **Tanuma S-I**, Takeshima H. A Comparative Study of Tumor-Specificity and Neurotoxicity between 3-Styrylchromones and Anti-Cancer Drugs. *Medicines* 2023, 10, 43. <https://doi.org/10.3390/medicines10070043>,
- 214 Tagawa Y, **Sakagami H, Tanuma S-I, Amano S, Uota S**, Bandow K, Tomomura M, Uesawa Y, **Takao K, Sugita Y**, Yamamoto N, Sakashita H, Nakakaji R, Koizumi T, Mitsudo K and Tohnai I: Potentiation of Anticancer Activity of G<sub>2</sub>/M Blockers by Mild Hyperthermia. *Anticancer Res* 43 (8): 3429-3439, 20, 2023. doi:10.21873/anticancer.16518
- 215 Otaka Y, Izawa M, **Sakagami H**, Shiba N, Takahashi N, **Tanuma S, Amano S, Uota S**, Inomata M, Yokose S, **Sunaga K**, Hayashi S, Koga-Ogawa Y, Nakaya G and Kito S: UVC-Protective Activity of Lemongrass Among 12 Fat-soluble Herbal Extracts: Rapid Decay Due to Cytotoxicity. *In Vivo* 37(6), 2464-2472, 2023
- 216 **坂上宏, 魚田慎, 天野滋, 田沼靖一**, 猪俣 恵, 大高 祐聖, 井澤 真希, 鬼頭 慎司, 須永 克佳, 鈴木 龍一郎, 小川 由香里, 上田 大輔, 延澤 忠真, 中谷 儀一郎: 3大学連携プロジェクト: コロナ禍における安全で持続性のある UVC 保護物質の探索, *New Food Industry* 65 (12), 705-712, 2023
- 217 **Suzuki R, Shirataki Y**, Tomomura A, Bandow K, **Sakagami H** and Tomomura M: Isolation of Pro-Osteogenic Compounds from *Euptelea polyandra* That Reciprocally Regulate Osteoblast and Osteoclast Differentiation. *Int. J. Mol. Sci.* 2023, 24, 17479. doi: 10.3390/ijms242417479
- 218 Das S, Roayapalley PK, **Sakagami H**, Umemura N, Gorecki DKJ, Hossain M, **Kawase M**, Das U, Dimmock JR. Dimeric 3,5-Bis(benzylidene)-4-piperidones: Tumor-Selective Cytotoxicity and Structure-Activity Relationships. *Medicines* 2024, 11, 3. <https://doi.org/10.3390/medicines11010003>
- 219 井澤真希、大高祐聖、**坂上宏、魚田慎、須永克佳、鈴木龍一郎**、芝規良、高橋伸年、崎山浩司、河野哲、田いづみ、藤原周、中寫裕、大友克之、宮田淳、Suvarna Indermun、Veerasley Yengopal、Umesh Bawa、Ghaleeb Jeppie、鬼頭慎司、アルカリ性塩溶液による効率的なレイボス由来 UVC 保護物質の回収 *New Food Industry* 66 (12): 751-762, 2024.
- 220 **坂上宏、魚田慎、天野滋、田沼靖一**、横瀬敏志、大高祐聖、井澤真希、鬼頭慎司、松田玲於、小林 真彦、田村暢章、進藤彩花、大岡貴史、江田義和、長沢悠子、日比野靖、中寫裕、崎山浩司、浅見瑠璃、島村瑠々花、塚原飛央、坂東健二郎、友村明人、小田慎太郎、安部雅世、猪俣恵、西野尚吾、**須永克佳、鈴木龍一郎、中谷祥恵、高尾浩一、杉田義昭、若林英嗣**、友村美根子、長原礼宗、飯島洋介、佐野元彦、植沢芳広、杉本昌弘、小川由香里、延澤忠真、上田大輔、中谷儀一郎、**白瀧義明、河瀬雅美、ALEJANDRO MENA ACRA**: 隣接する3大学を拠点にした細胞老化研究の推進, *New Food Industry* 67 (3): 143-151, 2025..
- 221 Acra AM, **Sakagami H, Uota S**, Yoshihara M, Kito S, Izawa M, Ohtaka U, Nakaya G, Koga-Ogawa Y, Nobesawa T, Ueda D and **Suzuki R**: Quantification of in Vitro Replicative Lifespan Elongation Activity of Pharmaceuticals, Natural Products and Radiation using the “Overlay” Method. *In Vivo* 39(5): 2534-2548, 2025.
- 222 **Tomomura M**, Tsukahara T, **Suzuki R, Sakagami H**, Bandow K, Tomomura A. Geranylgeraniol promotes osteoblast differentiation and inhibits osteoclastogenesis through MAPK and nuclear receptor signaling. *J Biol Chem*. 2026 May 6:113108. doi: 10.1016/j.jbc.2026.113108. Online ahead of print. PMID: 42103232

## 日本医療科学大学との共同研究

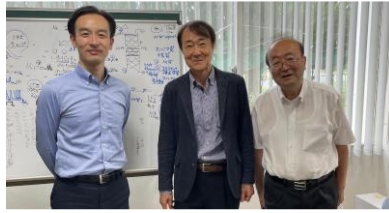


2026年4月より、日本医療科学大学 保健医療学部 臨床検査学科から初めて、4年生の片野千優、塚田銀士、山本啓太さんが卒業研究（放射線や機能的物質による老化・癌化・分化への影響）を行うため、4月～7月の4か月間 M-RIO で研修を開始いたしました。インストラクターは、小川由香里准教授です。明海大学との共同研究を通して、TJUP 推進事業の支援を目指します。



- 1 Nakaya G, Sakagami H, Koga-Ogawa Y, Shiroto A, Nobesawa T, Ueda D, Nakatani S, Kobata K, Iijima Y, Tone S, David-Gonzalez A, Garcia-Contreras R, Tomomura M, Kito S, Tamura N and Takeshima H; Augmentation of Neurotoxicity of Anticancer Drugs by X-Ray Irradiation. *In Vivo* 34 (3): 1009-1016, 2020. May-June doi: 10.21873/invivo.11869. PMID: 32354886
- 2 Paulino-Gonzalez AD, **Sakagami H**, Bandow K, Kanda Y, Nagasawa Y, Hibino Y, Nakajima H, Yokose S, Amano O, **Nakaya G, Koga-Ogawa Y, Shiroto A, Nobesawa T, Ueda D**, Nakatani S, Kobata K, Iijima Y, Ifuku S, Yamamoto M, Garcia-Contreras R: Biological Properties of the Aggregated Form of Chitosan Magnetic Nanoparticle. *In Vivo* 34(4):1729-1738, 2020. doi: 10.21873/invivo.11966. PMID: 32606141
- 3 Izawa M, Otaka Y, Sakagami H, Tanuma S-I, Amano S, Uota S, Inomata M, Kato Y, Kadokura H, Yokose S, Sunaga K, **Koga-Ogawa Y, Nakaya G** and Kito S: Comprehensive Study of Anti-UVC Activity and Cytotoxicity of Hot-water Soluble Herb Extracts. *In Vivo* 37(4):1540-1551, 2023. doi: 10.21873/invivo.13239. PMID: 37369486
- 4 Otaka Y, Izawa M, **Sakagami H**, Shiba N, Takahashi N, Tanuma S, Amano S, Uota S, Inomata M, Yokose S, Sunaga K, Hayashi S, **Koga-Ogawa Y, Nakaya G** and Kito S: UVC-Protective Activity of Lemongrass Among 12 Fat-soluble Herbal Extracts: Rapid Decay Due to Cytotoxicity. *In Vivo* 37(6), 2464-2472, 2023
- 5 坂上 宏、魚田 慎、天野 滋、田沼 靖一、猪俣 恵、大高 祐聖、井澤 真希、鬼頭 慎司、須永 克佳、鈴木 龍一郎、小川 由香里、上田 大輔、延澤 忠真、中谷 儀一郎: 3 大学連携プロジェクト: コロナ禍における安全で持続性のある UVC 保護物質の探索、*New Food Industry* 65 (12), 705-712, 2023
- 6 坂上宏、魚田慎、天野滋、田沼靖一、横瀬敏志、大高祐聖、井澤真希、鬼頭慎司、松田玲於、小林 真彦、田村暢章、進藤彩花、大岡貴史、江田義和、長沢悠子、日比野靖、中島裕、崎山浩司、浅見瑠璃、島村瑠々花、塚原飛央、坂東健二郎、友村明人、小田慎太郎、安部雅世、猪俣恵、西野尚吾、須永克佳、鈴木龍一郎、中谷祥恵、高尾浩一、杉田義昭、若林英嗣、友村美根子、長原礼宗、飯島洋介、佐野元彦、植沢芳広、杉本昌弘、小川由香里、延澤忠真、上田大輔、中谷儀一郎、白瀧義明、河瀬雅美、ALEJANDRO MENA ACRA: 隣接する 3 大学を拠点にした細胞老化研究の推進、*New Food Industry* 67 (3): 143-151, 2025.
- 7 Acra AM, **Sakagami H**, Uota S, Yoshihara M, Kito S, **Izawa M, Ohtaka U, Nakaya G, Koga-Ogawa Y, Nobesawa T**, Ueda D and Suzuki R: Quantification of in Vitro Replicative Lifespan Elongation Activity of Pharmaceuticals, Natural Products and Radiation using the “Overlay” Method. *In Vivo* 39(5): 2534-2548, 2025.

## 東京電機大学との共同研究



- 1 坂上宏、虻川東嗣、友村美根子、大石隆介、白瀧義明、中谷祥恵、真殿仁美、小川由香里、天野修司、刀祢重信、飯島洋介、肖黎、エンジェル・パウリノ：組織の活性化と人材の育成～ 一分野を超えたコラボの必要性～ Improving the working environment and nurturing human resources: —Necessity of collaboration across fields—New Food Industry 61(9): 715-719, 2019
- 2 園田航士、仙波悠太、高尾浩一、杉田義昭、坂上宏、長原礼宗、3-Styrylchromone 誘導体の構造活性解析を通じた新規抗癌剤として可能性の検討,日本薬学会第 145 年会、福岡,2025.3
- 3 園田航士、仙波悠太、高尾浩一、杉田義昭、坂上宏、田沼靖一、長原礼宗、p53 非依存的な G2/M arrest, 細胞死を誘導する 3-Styrylchromone 誘導体の構造活性解析と作用機序解析、第 48 回日本分子生物学会年会、横浜 2025.12.5