

2005年論文一覧

1. 出原賢治：サイトカインを標的とした治療法．別冊・医学のあゆみ「アレルギー疾患研究の最前線」斎藤博久編 4月号 100-103, 2005.
2. N. Terada, T. Kobayashi, T. Suzuki, K. Yamazaki, K. Izuhara, A. Konno: Aiming towards effective medicine against Japanese cedar pollinosis: epidemiology, patient investigation and integrated research including genotype analyses. Clin. Exp. Allergy. 5:50-54, 2005.
3. Matsuda A, Hirota T, Akahoshi M, Shimizu M, Tamari M, Miyatake A, Takahashi A, Nakashima K, Takahashi N, Obara K, Yuyama N, Doi S, Kamogawa Y, Enomoto T, Ohshima K, Tsunoda T, Miyatake S, Fujita K, Kusakabe M, Izuhara K, Nakamura Y, Hopkin J, Shirakawa T. : Coding SNP in tenascin-C Fn-III-D domain associates with adult asthma. Hum Mol Genet. 14(19):2779-86. 2005.
4. Mitsuishi K, Nakamura T, Sakata Y, Yuyama N, Arima K, Sugita Y, Suto H, Izuhara K, Ogawa H.: The squamous cell carcinoma antigens as relevant biomarkers of atopic dermatitis. Clin Exp Allergy. 35(10):1327-33, 2005.
5. Arima K, Sato K, Tanaka G, Kanaji S, Terada T, Honjo E, Kuroki R, Matsuo Y, Izuhara K.: Characterization of the interaction between interleukin-13 and interleukin-13 receptors. J Biol Chem. 280(26):24915-22, 2005.
6. Izuhara K, Arima K, Yasunaga S.: IL-4 and IL-13: their pathological roles in allergic diseases and their potential in developing new therapies. Medical Chemistry Reviews-Online. 2:149-152, 2005.
7. Nishi N, Miyazaki M, Tsuji K, Hitomi T, Muro E, Zaitso M, Yamamoto S, Inada S, Kobayashi I, Ichimaru T, Izuhara K, Nagumo F, Yuyama N, Hamasaki Y.: Squamous cell carcinoma-related antigen in children with acute asthma. Ann Allergy Asthma Immunol. 94(3):391-7, 2005.
8. 出原賢治：アレルギー疾患のトランスクリプトーム解析 新規アレルギー疾患マーカーとしての扁平上皮細胞癌抗原(SCCA)の同定．臨床検査 49(7):769-772, 2005.
9. 出原賢治：気道上皮細胞 小児科診療 37(8):1403-1407, 2005.
10. 坂田資尚, 有馬和彦, 出原賢治：プロテアーゼ阻害因子によるアレルギー反応の制御．臨床免疫 43(2):150-155, 2005.
11. 出原賢治：Th2型サイトカインを標的としたアレルギー疾患に対する治療．アレルギー科 19(3):241-246, 2005.
12. 出原賢治：IL-4, IL-13受容体と気管支喘息．感染炎症免疫 35(1):58-60, 2005.
13. 吉田裕樹, 宮崎義之: IL-27とIL-12サイトカインファミリー .Annual Review免疫 2006 奥村康, 平野俊夫, 佐藤昇志編 118-125, 2005.
14. 吉田裕樹：新規IL-12ファミリーサイトカインの役割 Th1反応の誘導と炎症制御 細胞工学 24(7):717-721, 2005.

15. Miyazaki Y, Inoue H, Matsumura M, Matsumoto K, Nakano T, Tsuda M, Hamano S, Yoshimura A, Yoshida H. : Exacerbation of experimental allergic asthma by augmented Th2 responses in WSX-1-deficient mice. *J Immunol.* 175(4):2401-7, 2005.
16. Shimizu S, Sugiyama N, Masutani K, Sadanaga A, Miyazaki Y, Inoue Y, Akahoshi M, Katafuchi R, Hirakata H, Harada M, Hamano S, Nakashima H, Yoshida H.: Membranous Glomerulonephritis Development with Th2-Type Immune Deviations in MRL/lpr Mice Deficient for IL-27 Receptor (WSX-1). *J Immunol.* 175(11):7185-92, 2005.
17. Honda K, Nakamura K, Matsui N, Takahashi M, Kitamura Y, Mizutani T, Harada N, Nawata H, Hamano S, Yoshida H.: T helper 1-inducing property of IL-27/WSX-1 signaling is required for the induction of experimental colitis. *Inflamm Bowel Dis.* 11(12):1044-52, 2005.
18. Wu B, Ootani A, Iwakiri R, Sakata Y, Fujise T, Amemori S, Yokoyama F, Tsunada S, Toda S, Fujimoto K: T cell deficiency leads to liver carcinogenesis in azoxymethane-treated rats. *Exp. Biol. Med.* in press.
19. 江口有一郎, 水田敏彦, 尾崎岩太, 久富昭孝, 藤本一眞, 石橋絵理子, 小野尚文, 江口尚久 : 内臓脂肪蓄積と肝臓の脂肪沈着, 非アルコール性脂肪性肝疾患を中心に 第4回日本神経消化器病学会 2005,11,26. プログラム・抄録集 p9.
20. 柿本隆志, 藤瀬剛弘, 横山史恵, 山口加奈子, 雨森貞浩, 坂田資尚, 大谷響, 下田良, 網田誠司, 岩切龍一, 藤本一眞 : 絶食下において非消化物質摂取がラット小腸粘膜へ与える影響 第4回日本神経消化器病学会 2005,11,26. プログラム・抄録集 p11.
21. Kitajima S, Liu E, Morimoto M, Koike T, Yu Y, Watanabe T, Imagawa S, Fan J. : Transgenic rabbits with increased VEGF expression develop hemangiomas in the liver: a new model for Kasabach-Merritt syndrome. *Lab Invest.* 85(12):1517-27, 2005.
22. Liu E, Kitajima S, Higaki Y, Morimoto M, Sun H, Watanabe T, Yamada N, Fan J.: High lipoprotein lipase activity increases insulin sensitivity in transgenic rabbits. *Metabolism.* 54(1):132-8, 2005.
23. Watanabe N, Nakagawa H, Kitajima S, Liu E, Morimoto M, Watanabe T, Fan J. : Establishment of a SPF colony of human apo(a) transgenic rabbits by frozen-thawed embryo transfer. *Exp Anim.* 54(4):353-7, 2005.
24. Ichikawa T, Liang J, Kitajima S, Koike T, Wang X, Sun H, Morimoto M, Shikama H, Watanabe T, Yamada N, Fan J.: Macrophage-derived lipoprotein lipase increases aortic atherosclerosis in cholesterol-fed Tg rabbits. *Atherosclerosis.* 179(1):87-95, 2005.
25. Sun H, Koike T, Ichikawa T, Hatakeyama K, Shiomi M, Zhang B, Kitajima S, Morimoto M, Watanabe T, Asada Y, Chen YE, Fan J.: C-reactive protein in atherosclerotic lesions: its origin and pathophysiological significance. *Am J Pathol.* 167(4):1139-48, 2005.
26. Zaitzu M, Yamasaki F, Ishii E, Midoro-Horiuti T, Goldblum RM, Hamasaki Y.: Interleukin-18 primes human basophilic KU812 cells for higher leukotriene synthesis. *Prostaglandins Leukot Essent Fatty Acids.* 74(1):61-6, 2006.

27. Shibata T, Motomua J, Yamaguchi K, Kiriyama T, Fujii A, Hama Y and Nakamura T : Distribution of digestive enzymes in the rabbitfish *Siganus fuscescens*. ITE lett., 6, 368-371, 2005.
28. Shibata T, Nagayama K, Kawaguchi S and Hama Y : Antioxidant and radical scavenging activities of brown algal phlorotannins. ITE lett., 2006, in press.
29. 柳田晃良、食品と肥満、「**脂質栄養と健康**」監修(社)日本栄養・食糧学会(編者 宮澤陽夫、柳田晃良、藤本健四郎) 建帛社、2005
30. 柳田晃良ら、「油脂・脂質の基礎と応用—栄養・健康から工業まで—」 日本油化学会編 共著(社)日本油化学会発行、2005.4.
31. 「栄養・食糧ハンドブック」リン脂質の代謝(柳田晃良)、脂質の栄養と機能(柳田晃良、永尾晃治)(日本栄養食糧学会編)同文書院、2005.
32. 柳田晃良、共役脂肪酸「**機能性脂質のフロンティア**」(編者、佐藤清隆、柳田晃良、和田俊) pp143-148, 2004年12月、CMC出版
33. 柳田晃良ら「DAG 脂質の機能と栄養」ジアシルグリセロールの消化と吸収、印刷中、幸書房
34. Koji Nagao, Yu-Ming Wang, Nao Inoue, Teruyoshi Yanagita, , in *Dietary Fats and Risk of Common Disease* (eds. by YS. Huang, and, T. Yanagita) in press, AOCS Press
35. Yanagita T., Koji Nagao, Yu-Ming Wang, Nao Inoue, Conjugated linoleic acid in hypertension in *Advances in Conjugated Linoleic Acid III* (eds. by edited by MP Yurawecz, JKG. Kramer, M Pariza, O Gudmundsen, and S Banni) in press, AOCS Press *, Champaign, IL
36. Yamada N., Noboru Matsuo, Takaaki Watanabe, Teruyoshi Yanagita, in *Industrial Biocatalysis*, (ed. by Ching T. Hou), in press, T&F/CMC Press. *, FL. USA 2005
37. Yanagita T., Wang Yu-M, Nagao K, Ujino Y, Inoue N. : Conjugated Linoleic acid-induced fatty liver can be attenuated by combination with docosahexaenoic acid in C57BL/6N mice. J. Agr. & Food Chem. 53:9629-9633, 2005.
38. Ikeda I, Hamamoto R, Uzu K, Imaizumi K, Nagao K, Yanagita T., Suzuki Y, Kobayashi M, Kakuda T.: Dietary gallate esters of tea catechins reduce deposition of visceral fat, hepatic tryacylglycerol, and activities of hepatic enzymes related to fatty acid synthesis in rats. Biosci. Biotechnol. Biochem. 69:1049-1053, 2005.
39. Nagao K, Yanagita T.: Conjugated fatty acids in food and their health benefits. J. Biosci. Bioeng. –invited Reviiew- 100:152-157, 2005.
40. Buang Y, Wang Yu-M, Yanagita T.: Dietary phosphatidylcholine alleviated fatty liver induced by orotic acid. Nutrition 21:867-873, 2005.
41. Nagao K, Inoue N, Wang Yu-M, Shirouchi B, Yanagita T.: Dietary conjugated linoleic acid alleviates nonalcoholic fatty liver disease in Zucker (fa/fa) rats. J. Nutr. 135:9-13, 2005.

