1. **Noriko Mizusawa, Tomoko Hasegawa, Izumi Ohigashi, Chisato Kosugi, Nagakatsu Harada, Mitsuo Itakura *and* Katsuhiko Yoshimoto :** Differentiation Penotypes of Pancreatic Islet β- and α-cells are Closely Related with Homeotic Genes and a Group of Differentially Expressed Genes., *Gene,* **331,** *28,* 53-63, 2004.
2. **Nagakatsu Harada, Chika Ninomiya, Yoshie Osako, Masaki Morishima, Kazuaki Mawatari, Akira Takahashi *and* Yutaka Nakaya :** Taurine alters respiratory gas exchange and nutrient metabolism in type 2, *Obesity Research,* **12,** *7,* 1077-1084, 2004.
3. **Kazuaki Mawatari, Kakui Sae, Nagakatsu Harada, Takamasa Ohnishi, Yasuharu Niwa, Kazuko Okada, Akira Takahashi, Keisuke Izumi *and* Yutaka Nakaya :** Endothelin-1(1 31) levels are increased in atherosclerotic lesions of the thoracic aorta of hypercholesterolemic hamsters, *Atherosclerosis,* **175,** *2,* 203-212, 2004.
4. **Naomi Tanoue, Akira Takahashi, Keinosuke Okamoto, Yoshio Fujii, Yutaka Taketani, Nagakatsu Harada, Masayuki Nakano *and* Yutaka Nakaya :** A pore-forming toxin produced by Aeromonas sobria activates cAMP-dependent Cl- secretory pathways to cause diarrhea, *FEMS Microbiology Letters,* **242,** *2,* 195-201, 2005.
5. **Masaki Morishima-Yamato, Fumiko Hisaoka, Sachiko Shinomiya, Nagakatsu Harada, Akira Takahashi, Hideki Matoba *and* Yutaka Nakaya :** Cloning and establishment of a line of rats for high levels of voluntary running, *Life Sciences,* **77,** *5,* 551-561, 2005.
6. **水澤 典子, 小杉 知里, 原田 永勝, 板倉 光夫, 吉本 勝彦 :** 膵β細胞とα細胞のHox遺伝子およびホメオティック遺伝子発現の差異, *第47回日本糖尿病学会年次学術総会,* 2004年5月.
7. **Akira Takahashi, N Tanoue, M Nakano, A Hamamoto, K Okamoto, Y Fujii, Nagakatsu Harada *and* Yutaka Nakaya :** A pore-forming toxin produced by Aeromonas sobria activates Ca2+ dependent Cl- secretion., *Microbial Pathogenesis,* **38,** *4,* 173-180, 2005.
8. **Yutaka Nakaya, M Morishima-Yamato, K Ishida, Nagakatsu Harada *and* M Nakano :** Approach to novel functional foods for stress control 3. Establishment of stress-resistant rat model and its mechanism., *The Journal of Medical Investigation : JMI,* **52 Suppl,** 244, 2005.
9. **森島 真幸, 原 小百合, 原田 永勝, 佐野 敦子, 妹尾 廣正, 髙橋 章, 中屋 豊 :** 高運動モデルラットSPORTSの海馬におけるノルエピネフリン動態と自発運動量, *四国医学雑誌,* **61,** *5,6,* 185-188, 2005年.
10. **MT Takase, Ichiro Hashimoto, Hideki Nakanishi, Yutaka Nakaya, Nagakatsu Harada, Hiromichi Sedo *and* I Kanda :** Sarpogrelate hydrochloride an antagonist of 5-hydroxytryptamine receptor improves skin flap survival and suppresses thrombus formation in injured microvessels of rabbits., *Journal of Reconstructive Microsurgery,* **22,** *1,* 59-65, 2006.
11. **M Morishima, Nagakatsu Harada, S Hara, Atsuko Sano, Hiromasa Seno, Akira Takahashi, Yusuke Morita *and* Yutaka Nakaya :** Monoamine Oxidase A Activity and Norepinephrine Level in Hippocampus Determine Hyperwheel Running in SPORTS Rats., *Neuropsychopharmacology,* **31,** *12,* 2627-2638, 2006.
12. **Akira Takahashi, Nakano Masayuki, Miyoshi Shinichi, Nagakatsu Harada *and* Yutaka Nakaya :** (B-053) Hemolysin produced by Vibrio mimicus activates two Cl- secretory pathways in cultured intestinal-like cells., *105th American society for microbiology general meeting,* Atlanta, Georgia, USA, Jun. 2005.
13. **森島 真幸, 原田 永勝, 原 小由合, 佐野 敦子, 妹尾 廣正, 髙橋 章, 中屋 豊 :** 高運動性モデルラットSPORTSにおける運動習性と脳内モノアミン制御., *第59回日本栄養食糧学会,* 2005年5月.
14. **森島 真幸, 原 小由合, 原田 永勝, 佐野 敦子, 妹尾 廣正, 髙橋 章, 中屋 豊 :** 高運動性モデルラットSPORTSにおける海馬ノルエピネフリン動態は運動習性を調節する., *第82回日本生理学会,* 2005年5月.
15. **Kunitaka Nashiki, Yutaka Taketani, Emi Shuto, Rieko Tanaka, Ayako Tanimura, Naoki Sawada, Tadatoshi Sato, Yuichiro Takei, Hidekazu Arai, Hironori Yamamoto, Nagakatsu Harada *and* Eiji Takeda :** Evaluation of anti-stress nutrients in the endothelial cells with fluorescence indicator, *The Journal of Medical Investigation : JMI,* **52,** *Supplement,* 295-296, Tokushima, Nov. 2005.
16. **Akira Takahashi, Nakano Masayuki, Keinosuke Okamoto, Fujii Yoshio, Kazuaki Mawatari, Nagakatsu Harada *and* Yutaka Nakaya :** Aeromonas sobria hemolysin causes diarrhea by increasing secretion of HCO3-, *FEMS Microbiology Letters,* **258,** *1,* 92-95, 2006.
17. **Akira Takahashi, Chiyo Yamamoto, Toshio Kodama, Kanami Yamashita, Nagakatsu Harada, Masayuki Nakano, Takeshi Honda *and* Yutaka Nakaya :** Pore formation of thermostable direct hemolysin secreted from Vibrio parahaemolyticus in lipid bilayers., *International Journal of Toxicology,* **25,** *5,* 409-418, 2006.
18. **Matsushima Rie, Nagakatsu Harada, Webster J. G. Nicholas, Tsutsumi M. Yasuo *and* Yutaka Nakaya :** Effect of TRB3 on Insulin and Nutrient-stimulated Hepatic p70 S6 Kinase Activity, *The Journal of Biological Chemistry,* **281,** *40,* 29719-29729, 2006.
19. **Akira Takahashi, SI Miyoshi, N Takata, M Nakano, A Hamamoto, Kazuaki Mawatari, Nagakatsu Harada, S Shinoda *and* Yutaka Nakaya :** Haemolysin produced by Vibrio mimicus activates two Cl secretory pathways in cultured intestinal-like Caco-2 cells., *Cellular Microbiology,* **9,** *3,* 583-595, 2007.
20. **A Nakamura, Nagakatsu Harada, Akira Takahashi, Kazuaki Mawatari, M Nakano, K Tsutsumi *and* Yutaka Nakaya :** NO-1886, a lipoprotein lipase activator, attenuates vascular smooth muscle contraction in rat aorta, *European Journal of Pharmacology,* **554,** *2-3,* 183-190, 2007.
21. **Nagakatsu Harada, S Hara, M Yoshida, T Zenitani, Kazuaki Mawatari, M Nakano, Akira Takahashi, Toshio Hosaka, Katsuhiko Yoshimoto *and* Yutaka Nakaya :** Molecular cloning of a murine glycerol-3-phosphate acyltransferase-like protein 1 (xGPAT1)., *Molecular and Cellular Biochemistry,* **297,** *1-2,* 41-51, 2007.
22. **Masashi Kuwahata, Y Tomoe, Nagakatsu Harada, S Amano, Hiroko Segawa, S Tatsumi, Mikiko Ito, T Oka *and* Ken-ichi Miyamoto :** Characterization of the molecular mechanisms involved in the increased insulin secretion in rats with acute liver failure., *Biochimica et Biophysica Acta (BBA) - Molecular Basis of Disease,* **1772,** *1,* 60-65, 2007.
23. **Hossein Nazari, Akira Takahashi, Nagakatsu Harada, Kazuaki Mawatari, Masayuki Nakano, Kazuhiro Kishi, Yousuke Ebina *and* Yutaka Nakaya :** Angiotensin II inhibits insulin-induced actin stress fiber formation and glucose uptake via ERK1/2., *The Journal of Medical Investigation : JMI,* **54,** *1,2,* 19-27, 2007.
24. **Morishima Masaki, Nagakatsu Harada, Hara Sayuri, Akira Takahashi *and* Yutaka Nakaya :** Hippocampal norepinephrine (NE) level and exercise behavior in SPORTS rats., *15th Annual Meeting of the International Behavioral Neuroscience Society,* Briitish Columbia, Canada, May 2006.
25. **水澤 典子, 原田 永勝, 岩田 武男, 国香 清, 森谷 眞紀, 竹谷 豊, 板倉 光夫, 吉本 勝彦 :** 膵β細胞に高発現する新規蛋白Isletasinの機能解析, *第49回日本糖尿病学会年次学術集会,* 2006年5月.
26. **中屋 豊, 安井 苑子, 馬渡 一諭, 髙橋 章, 原田 永勝, Hossein Nazari, 河野 崇, 大下 修造, 古川 哲史 :** 機能性食品の心血管系イオンチャネルに対する作用-Phytoestrogenのgenomicおよびnongenomic action, *長井長義記念シンポジウム,* 2006年9月.