1. **Naruhiko Sawada, Keiko Kataoka, Kazuya Kondo, Hideki Arimochi, H Fujino, Y Takahashi, Takanori Miyoshi, Tomomi Kuwahara, Y Monden *and* Yoshinari Ohnishi :** Betulinic acid augments the inhibitory effects of vincristine on growth and lung metastasis of B16F10 melanoma cells in mice, *British Journal of Cancer,* **Vol.90,** *No.8,* 1672-1678, 2004.
2. **Song Her, Hideki Arimochi *and* Kyoji Morita :** Nerve growth factor induces elevation of steroid 5alpha-reductase mRNA levels in rat C6 glioma cells through expression of transcription factor Egr-1, *Brain Research. Molecular Brain Research,* **Vol.126,** *No.2,* 157-164, 2004.
3. **Tomomi Kuwahara, Atsushi Yamashita, Hideki Hirakawa, Haruyuki Nakayama, Hidehiro Toh, Natsumi Okada, Satoru Kuhara, Masahira Hattori, Tetsuya Hayashi *and* Yoshinari Ohnishi :** Genomic analysis of Bacteroides fragilis reveals extensive DNA inversions regulating cell surface adaptation, *Proceedings of the National Academy of Sciences of the United States of America,* **Vol.101,** *No.41,* 14919-14924, 2004.
4. **Piyawan Bunpo, Keiko Kataoka, Hideki Arimochi, Haruyuki Nakayama, Tomomi Kuwahara, Yoshimi Bando, Keisuke Izumi, Usanee Vinitketkumnuen *and* Yoshinari Ohnishi :** Inhibitory effects of Centella asiatica on azoxymethane-induced aberrant crypt focus formation and carcinogenesis in the intestines of F344 rats, *Food and Chemical Toxicology,* **Vol.42,** *No.12,* 1987-1997, 2004.
5. **Shusuke Nakanishi, Tomomi Kuwahara, Haruyuki Nakayama, Mamoru Tanaka *and* Yoshinari Ohnishi :** Rapid Species Identification and Partial Strain Differentiation of Clostridium butyricum by PCR Using 16S-23S rDNA Intergenic Spacer Regions, *Microbiology and Immunology,* **Vol.49,** *No.7,* 613-621, 2005.
6. **Kyoji Morita *and* Hideki Arimochi :** High salt culture conditions suppress proliferation of rat C6 glioma cells by arresting cell-cycle progression at S-phase, *Journal of Molecular Neuroscience : MN,* **Vol.27,** *No.3,* 293-301, 2005.
7. **Piyawan Bunpo, Keiko Kataoka, Hideki Arimochi, Haruyuki Nakayama, Tomomi Kuwahara, Usanee Vinitketkumnuen *and* Yoshinari Ohnishi :** Inhibitory effects of asiatic acid and CPT-11 on growth of HT-29 cells, *The Journal of Medical Investigation : JMI,* **Vol.52,** *No.1,2,* 65-73, 2005.
8. **Tsuyoshi Miki, Tomomi Kuwahara, Haruyuki Nakayama, Natsumi Okada, Keiko Kataoka, Hideki Arimochi *and* Yoshinari Ohnishi :** Simultaneous detection of Bacteroides fragilis group species by leuB-directed PCR, *The Journal of Medical Investigation : JMI,* **Vol.52,** *No.1,2,* 101-108, 2005.
9. **Mari Hagiwara, Keiko Kataoka, Hideki Arimochi, Tomomi Kuwahara, Haruyuki Nakayama *and* Yoshinari Ohnishi :** Inhibitory effect of fluvastatin on ileal ulcer formation in rats induced by nonsteroidal antiinflammatory drug, *World Journal of Gastroenterology : WJG,* **Vol.11,** *No.7,* 1040-1043, 2005.
10. **桑原 知巳 :** 細菌ゲノムシークエンス, *四国医学雑誌,* **Vol.60,** *No.5-6,* 124-132, 2004年12月.
11. **桑原 知巳 :** 細菌はなぜ病気を起こすか-ゲノムの特徴-, --- バクテロウデス:日和見感染を起こす常在細菌 ---, クバプロ出版, 東京, 2005年12月.
12. **Kyoji Morita, Hideki Arimochi *and* Sigeru Yoshida :** Down-regulation of immediate early gene egr-1 expression in rat C6 glioma cells by short-term exposure to high salt culture medium., *Cell Biology International,* **Vol.29,** *No.4,* 261-268, 2005.
13. **Kyoji Morita, Hideki Arimochi *and* Song Her :** Serotonergic 5-HT2A receptor stimulation induces steroid 5a-reductase gene expression in rat C6 glioma cells via transcription factor Egr-1, *Brain Research. Molecular Brain Research,* **Vol.139,** *No.2,* 193-200, 2005.
14. **桑原 知巳 :** Bacteroidesのゲノム構造, *日本細菌学雑誌,* **Vol.60,** *No.3,* 469-478, 2005年8月.
15. **Kyoji Morita, Hideki Arimochi, Hiroyuki Itoh *and* Song Her :** Possible involvement of 5a-reduced neurosteroids in adrenergic and serotonergic stimulation of GFAP gene expression in rat C6 glioma cells., *Brain Research,* **Vol.1085,** *No.1,* 49-56, 2006.
16. **Hideki Arimochi *and* Kyoji Morita :** Characterization of cytotoxic actions of tricyclic antidepressants on human HT29 colon, *European Journal of Pharmacology,* **Vol.541,** *No.1-2,* 17-23, 2006.
17. **Hideki Arimochi, Kyoji Morita, Keiko Kataoka, Shusuke Nakanishi, Tomomi Kuwahara *and* Yoshinari Ohnishi :** Suppressive effect of Clostridium perfringens-produced heat-stable substance(s) on proliferation of human colon adenocarcinoma HT29 cells in culture, *Cancer Letters,* **Vol.241,** *No.2,* 228-234, 2006.
18. **今大路 浩之, 弘田 克彦, 三宅 洋一郎, 桑原 知巳 :** Bacteroides fragilisのDNA逆位による外膜vesicle形成の制御, *第80回日本細菌学会総会,* 2007年3月.
19. **Keiko Kataoka, Kibe Ryoko, Tomomi Kuwahara, Hagiwara Mari *and* Hideki Arimochi :** Modifying effects of fermented brown rice on fecal microbiota in rats, *Anaerobe,* **Vol.13,** *No.5-6,* 220-227, 2007.
20. **Hideki Arimochi *and* Kyoji Morita :** Desipramine induces apoptotic cell death through nonmitochondrial and mitochondrial pathways in different types of human colon carcinoma cells., *Pharmacology,* **Vol.81,** *No.2,* 164-172, 2007.
21. **Keiko Kataoka, Sachiko Ogasa, Tomomi Kuwahara, Yoshimi Bando, Mari Hagiwara, Hideki Arimochi, Shuusuke Nakanishi, Teruaki Iwasaki *and* Yoshinari Ohnishi :** Inhibitory effects of fermented brown rice on induction of acute colitis by dextran sulfate sodium in rats., *Digestive Diseases and Sciences,* **Vol.53,** *No.6,* 1601-1608, 2008.