

2008年(平成20年)業績

英語論文

Kimihiko Matsusue, Takashi Kusakabe, Takahiro Noguchi, Shouichi Takiguchi, Toshimitsu Suzuki, Shigeru Yamano, and Frank J. Gonzalez. Hepatic steatosis in leptin-deficient mice is promoted by the PPAR $\gamma$  target gene, Fsp27. Cell Metab. April; 7(4): 302-311, 2008.

Naoko Hatakeyama, Takashi Kojima, Kousuke Iba, Masaki Murata, Mia M. Thi, David C. Spray, Makoto Osanai, Hideki Chiba, Sumio Ishiai, Toshihiko Yamashita, and Norimasa Sawada. IGF-I regulates tight-junction protein claudin-1 during differentiation of osteoblast-like MC3T3-E1 cells via a MAP-kinase pathway, Cell Tissue Res, 334, 243-254, 2008.

Sugino Takashi, Yamaguchi Tomiko, Hoshi Nobuo, Kusakabe Takashi, Ogura Go, Goodison S, Suzuki Toshimitsu. Sinusoidal tumor angiogenesis is a key component in hepatocellular carcinoma metastasis. Clin Exp Metastasis. 25,835-841, 2008.

Nami Nishikiori, Makoto Osanai, Hideki Chiba, Takashi Kojima, Shuichiro Inatomi, Hiroshi Ohguro, Norimasa Sawada. Experimental effect of retinoic acids on apoptosis during the development of diabetic retinopathy, Clinical Ophthalmology, Mar;2(1):233-5, 2008.

Imura T, Tane K, Toyoda N, Fushiki S. Endothelial cell-derived bone morphogenetic proteins regulate glial differentiation of cortical progenitors. Eur J Neurosci. 2008; 27(7):1596-606.

Bruedigam C, Koedam M, Chiba H, Eijken M, van Leeuwen JP. Evidence for multiple peroxisome proliferator-activated receptor gamma transcripts in bone: Fine-tuning by hormonal regulation and mRNA stability, FEBS Lett, 582, 1618-1624, 2008.

Tachihara-Yoshikawa M, Ishida T, Watanabe K, Sugawara A, Kanazawa K, Kanno R, Suzuki T, Niimi T, Kimura S, Munakata M. Expression of secretoglobin 3A2 (SCGB3A2) in primary pulmonary carcinomas. Fukushima J Med Sci. Dec;54(2):61-72, 2008.

Seiichi Son, Takashi Kojima, Catherine Decaens, Hiroshi Yamaguchi, Tatsuya Ito,

Masafumi Imamura, Masaki Murata, Satoshi Tanaka, Hideki Chiba, Koichi Hirata and Norimasa Sawada. Knockdown of tight junction protein claudin-2 prevents bile canalicular formation in WIF-B9 cells, Histochem Cell Biol, Mar;131(3):411-24, 2009. Epub Dec 16 2008.

Eijken M, Meijer IM, Westbroek I, Koedam M, Chiba H, Uitterlinden AG, Pols HA, van Leeuwen JP. Wnt signaling acts and is regulated in a human osteoblast differentiation dependent manner, J Cell Biochem, 104, 568-579, 2008.

Ken-ichi Takano, Takashi Kojima, Noriko Ogasawara, Mitsuru Go, Shin Kikuchi, Takafumi Ninomiya, Makoto Kurose, Jun-ichi Koizumi, Ryuta Kamekura, Masaki Murata, Satoshi Tanaka, Hideki Chiba, Tetsuo Himi and Norimasa Sawada. Expression of tight junction proteins in epithelium including Ck20-positive M-like cells of human adenoids in vivo and in vitro, J Mol Histol, 39, 265-273, 2008.

Herrmann JE, Imura T, Song B, Qi J, Ao Y, Nguyen TK, Korsak RA, Takeda K, Akira S, Sofroniew MV. STAT3 is a critical regulator of astrogliosis and scar formation after spinal cord injury. J Neurosci. 2008; 28(28):7231-43.

Kojima T, Takano K, Yamamoto T, Imamura M, Murata M, Son S, Yamaguchi H, Osanai M, Chiba H, Himi T, Sawada N. Transforming growth factor-beta induces epithelial to mesenchymal transition by down-regulation of claudin-1 expression and the fence function in adult rat hepatocytes. Liver Int, 28, 534-545, 2008.

Nobuo Hoshi, Jiro Hitomi, Takashi Kusakabe, Takeaki Fukuda, Masayuki Hirota and Toshimitsu Suzuki. Distinct morphological and immunohistochemical features and different growth rates among four human neuroblastomas heterotransplanted into nude mice. Med Mol Morphol. Sep;41(3):151-9. Epub 2008 Sep 20. 2008.

Sato Eiju, Suzuki Toshimitsu, Hoshi Nobuo, Sugino Takashi, Hasegawa Hiroshi. Sodium azide induces necrotic cell death in rat squamous cell carcinoma SCC131. Med Mol Morphol. 41(4):211-220, 2008.

Hiroki Fujita, Kotaro Sugimoto, Shuichiro Inatomi, Toshihiro Maeda, Makoto Osanai, Yasushi Uchiyama, Yoko Yamamoto, Takuro Wada, Takashi Kojima, Hiroshi Yokozaki, Toshihiko Yamashita, Shigeaki Kato, Norimasa Sawada and Hideki Chiba. Tight junction proteins claudin-2 and -12 are critical for vitamin

D-dependent Ca<sup>2+</sup> absorption between enterocytes, Mol Biol Cell, 19, 1912-1921, 2008.

Jun-ichi Koizumi, Takashi Kojima, Noriko Ogasawara, Ryuta Kamekura, Makoto Kurose, Mitsuru Go, Atsushi Harimaya, Masaki Murata, Makoto Osanai, Hideki Chiba, Tetsuo Himi and Norimasa Sawada. Protein kinase C enhances tight junction barrier function of human nasal epithelial cells in primary culture by transcriptional regulation, Mol Pharmacol, 74, 432-442, 2008.

Fumihito Nakayama, Shuho Semba, Yu Usami, Hideki Chiba, Norimasa Sawada, Hiroshi Yokozaki. Hypermethylation-modulated downregulation of claudin-7 expression promotes the progression of colorectal carcinoma, Pathobiology, 75, 177-185, 2008.

Shinya Satake, Shuho Semba, Yoshiko Matsuda, Yu Usami, Hideki Chiba, Norimasa Sawada, Masato Kasuga and Hiroshi Yokozaki. Cdx2 transcription factor regulates claudin-3 and claudin-4 expression during intestinal differentiation of gastric carcinoma, Pathol Int, 58, 156-163, 2008.

Takeaki Fukuda, Kasuya Yasumichi, Toshimitsu Suzuki. Immunohistochemistry of gliosarcoma with liposarcomatous differentiation. Pathol Int. 06; 58 (6) :396-401, 2008.

## 学会発表

### 国内学会、研究会

第 66 回日本病理学会東北・新潟支部/学術集会、2008 02 10、仙台市、  
日下部崇、福田剛明、五十嵐俊彦、鈴木利光. 精巣腫瘍の一例

第 97 回日本病理学会総会、2008.5、金沢市

杉野 隆 Secretory leukocyte protease inhibitor (SLPI)は癌の浸潤を抑制するが転移を促進する

第 55 回マトリックス研究会大会・第 40 回日本結合組織学会学術大会、2008.5.29-31. 東京

Naoki Ichikawa The mechanism of laminin-1-induced neurite outgrowth via ganglioside GM1.

第 67 回日本病理学会東北・新潟支部/学術集会、2008.07.13、八戸市  
日下部崇、星暢夫、鈴木利光. 膀胱腫瘍の一例.

第 17 回日本がん転移学会学術集会総会、2008.7.24、鹿児島市  
杉野 隆 Secretory leukocyte protease inhibitor (SLPI) の浸潤抑制・転移促進作用

第 54 回日本病理学会秋期特別総会 A 演説、2008.11.20、松山市  
杉野 隆 浸潤非依存性転移モデルの開発と分子メカニズムの解明

### 総 説 ・ 著 書

杉野 隆 腫瘍血管・リンパ管の組織標本による評価法。In: 日本がん転移学会編、がん転移研究の実験手法、京都、金芳堂、2008.8、pp298-302.

鈴木利光 メディカルノート検査の基本; (下条文武編): 病理組織学的検査、西村書店、東京、2008.11、pp115-123

### 講 演

杉野 隆 第 18 回乳癌基礎研究会 「マウス乳癌を用いた癌転移モデルの開発とヒト癌への応用」、2008.7、福島

鈴木利光 第 17 回福島がん治療研究会 「がんの“logistics”について」、2008.8.30、郡山

### 症 例 報 告

Chiba H, Osanai M, Murata M, Kojima T, Sawada N. Transmembrane proteins of tight junctions. BBA-Biomembranes, 1778: 588-600, 2008.