

## 【原著】

1. Toshinai K, Yamaguchi H, Sun Y, Smith RG, Yamanaka A, Sakurai T, Date Y, Mondal MS, Shimbara T, Kawagoe T, Murakami N, Miyazato M, Kangawa K, and Nakazato M.: Des-acyl ghrelin induces food intake by a mechanism independent of the growth hormone secretagogue receptor. **Endocrinology**, 147: 2306-2314, 2006 (IF:5.313)
2. Mondal MS, Yamaguchi H, Date Y, Kawagoe T, Tsuruta T, Kageyama H, Kawamura Y, Shioda S, Shimomura Y, Mori M, and Nakazato M.: Neuropeptide W is present in antral G cells of rat, mouse, and human stomach. **J Endocrinol**, 188: 49-57, 2006 (IF:3.059)
3. Yanagi S, Ashitani J, Imai K, Kyoraku Y, Sano A, Matsumoto N, and Nakazato M.: Significance of human  $\beta$ defensins in epithelial lining fluid of patients with chronic lower respiratory tract infections. **Clin Microbiol Infect**, 13: 63-69, 2006 (IF:2.679)
4. Uno K, Katagiri H, Yamada T, Ishigaki Y, Ogihara T, Imai J, Hasegawa Y, Gao J, Kaneko K, Iwasaki H, Ishihara H, Sasano H, Inukai K, Mizuguchi H, Asano T, Shiota M, Nakazato M, and Oka Y.: Neuronal pathway from the liver modulates energy expenditure and systemic insulin sensitivity. **Science**, 312: 1656-1659, 2006 (IF:30.927)
5. Date Y, Shimbara T, Koda S, Toshinai K, Ida T, Murakami N, Miyazato M, Kokame K, Ishizuka Y, Ishida Y, Kageyama H, Shioda S, Kangawa K, and Nakazato M.: Peripheral ghrelin transmits orexigenic signals through the noradrenergic pathway from the hindbrain to the hypothalamus. **Cell Metab**, 4: 323-331, 2006 (IF:16.71)
6. Nakahara K, Nakagawa M, Baba Y, Sato M, Toshinai K, Date Y, Nakazato M, Kojima M, Miyazato M, Kaiya H, Hosoda H, Kangawa K, and Murakami N.: Maternal ghrelin plays an important role in rat fetal development during pregnancy. **Endocrinology**, 147: 1333-1342, 2006 (IF:5.313)
7. Sawada H, Yamaguchi H, Shimbara T, Toshinai K, Mondal MS, Date Y, Murakami N, Katafuchi T, Minamino N, Nunoi H, and Nakazato M.: Central effects of CRSP-1 on energy homeostasis in rats. **Endocrinology**, 147: 2043-2050, 2006 (IF:5.313)
8. Ishimoto H, Mukae H, Date Y, Shimbara T, Mondal MS, Ashitani J, Hiratsuka T, Kubo S, Kohno S, and Nakazato M.: Identification of hBD-3 in respiratory tract and serum and its increase in pneumonia. **Eur Respir J**, 27: 253-260, 2006 (IF:3.947)
9. Tanaka M, Nakahara T, Muranaga T, Kojima S, Yasuhara D, Ueno H, Nakazato M, and Inui A.: Ghrelin concentrations and cardiac vagal tone are decreased after pharmacologic and cognitive-behavioral treatment in patients with bulimia nervosa. **Horm Behav**, 50: 261-265, 2006 (IF:3.737)
10. Nakahara T, Kojima S, Tanaka M, Yasuhara D, Harada T, Sagiya K, Muranaga T, Nagai N, Nakazato M, Nozoe SI, Naruo T, and Inui A.: Incomplete restoration of the secretion of ghrelin and PYY compared to insulin after food ingestion following weight gain in anorexia nervosa. **J Psychiatr Res**, 41: 814-820, 2006 (IF:3.7)

11. Nishi Y, Isomoto H, Ueno H, Ohnita K, Wen CY, Takeshima F, Mishima R, Nakazato M, and Kohno S.: Plasma leptin and ghrelin concentrations in patients with Crohn's disease.  
**World J Gastroenterol**, 11: 7314-7317, 2006 (IF:3.261)
12. Yamamoto Y, Mckinley MJ, Nakazato M, Yamashita H, Shirahata A, and Ueta Y.: Postnatal development of orexin-A and orexin-B like immunoreactivities in the eastern grey kangaroo (*macropus giganteus*) hypothalamus.  
**Neurosci Lett**, 392: 124-128, 2006 (IF:3.059)
13. Kawasaki M, Onaka T, Nakazato M, Saito J, Mera T, Hashimoto H, Fujihara H, Okimoto N, Ohnishi H, Nakamura T, and Ueta Y.: Centrally administered neuropeptide W-30 activates magnocellular neurosecretory cells in the supraoptic and paraventricular nuclei with neurosecretion in rats. **J Endocrinol**, 190: 213-223, 2006 (IF:3.059)
14. Kageyama H, Kita T, Toshinai K, Guan JL, Date Y, Takenoya F, Kato S, Ohtaki T, Matsumoto H, Nakazato M, and Shioda S.: Galanin-like peptide promotes feeding behavior via activation of orexinergic neurons in the rat lateral hypothalamus.  
**J Neuroendocrinol**, 18: 33-41, 2006 (IF:2.974)
15. Sato M, Nakahara K, Goto S, Kaiya H, Miyazato M, Date Y, Nakazato M, Kangawa K, and Murakami N.: Effects of ghrelin and des-acyl ghrelin on neurogenesis of the rat fetal spinal cord.  
**Biochem Biophys Res Commun**, 24: 598-603, 2006 (IF:2.855)
16. Nagamachi S, Fujita S, Nishii R, Futami S, Tamura S, Mizuta M, Nakazato M, Kurose T, and Wakamatsu H.: Prognostic value of cardiac I-123 metaiodobenzylguanidine imaging in patients with non-insulin-dependent diabetes mellitus. **J Nucl Cardiol**, 13: 34-42, 2006 (IF:2.08)
17. Osawa H, Kita H, Ohnishi H, Nakazato M, Date Y, Bowlus CL, Ishino Y, Watanabe E, Shiiya T, Ueno H, Hoshino H, Satoh K, and Sugano K.: Changes in plasma ghrelin levels, gastric ghrelin production, and body weight after *Helicobacter pylori* cure.  
**J Gastroenterol**, 41: 954-961, 2006 (IF:1.927)
18. Chino N, Kubo S, Nishio H, Nishiuchi Y, Nakazato M, and Kimura T.: Chemical synthesis of human  $\beta$ -defensin -1, -2, -3 and -4: optimization of the oxidative folding reaction.  
**Int J Pept Res Therapeutics**, 12: 203-209, 2006 (IF:0.536)

## 【和文原著】

1. 田尾義昭, 二宮 清, 岩永知秋, 伊井敏彦ほか: 多剤耐性結核の臨床的検討 -1998〜2003年の九州地区における入院症例の検討- 結核 81; 1-5, 2006.
2. 伊井敏彦, 飯干宏俊, 三好かほり, 井手口優美, 隈本健司: 最近7年間に当院で経験した肺非結核性抗酸菌症 173例の検討. 宮崎医学会誌 30; 8-12, 2006

## 【症例報告】

1. Miyoshi K, Yamashita S, and Nakazato M.: Invasive pulmonary aspergillosis in a patient with

- hemophagocytic syndrome which was successfully treated because of early detection of *Aspergillus hyph*e with microscopic sputum examination. *Gen Med*, 7: 71-75, 2006.
2. Seguchi T, Kyoraku Y, Saita K, Ihi T, Nagai M, Akiyama Y, Itoh H, and Kataoka H.: Human T-cell lymphotropic virus type I (HTLV-1) associated myelopathy and Sjogren's syndrome representing pulmonary nodular amyloidosis and multiple bullae: report of an autopsycase. *Virchows Arch*, 448: 874-876, 2006.
  3. 京樂由佳, 伊井敏彦, 野村かおり, 平塚雄聡: 巨大腫瘤影を呈した肺結核・縦隔リンパ節結核の一例. *日本呼吸器学会雑誌*, 44: 892-895, 2006.
  4. 佐野ありさ, 床嶋真紀, 芦谷淳一, 中里雅光: 好酸球性肺炎の治療中に発症した肺クリプトコッカス症の1例. *気管支*, 28: 116-119, 2006.
  5. 山口秀樹, 片上秀喜, 米川忠人, 長池涼子, 日高博之, 栗林忠信, 松倉 茂, 中里雅光: 当科で経験したリンパ球性漏斗下垂体神経葉炎4例の臨床経過. *ホルモンと臨床 興味ある症例*, 46: 76-82, 2006.
  6. 宮内俊一, 京樂格, 野間健之, 上野浩晶, 塩見一剛, 水田雅也, 中里雅光: 脳炎症状の改善とともに急激な内因性インスリン分泌の改善が認められ, 1型か, 2型かの判断が困難であった糖尿病の一例. *糖尿病*, 49: 435-439, 2006.

## 【総説】

1. 上野浩晶, 中里雅光: NPY と関連神経ペプチドの機能的相互作用と摂食抑制. *日本薬理学雑誌*, 127: 73-76, 2006.
2. 上野浩晶, 中里雅光: 摂食調節分子のシグナル. *医学のあゆみ*, 217: 107-112, 2006.
3. 上野浩晶, 中里雅光: グレリン. *内分泌・糖尿病科*, 22: 410-415, 2006.
4. 上野浩晶, 中里雅光: GPCR と摂食調節. *内分泌・糖尿病科*, 22: 469-473, 2006.
5. 山口秀樹, 片上秀喜, 米川忠人, 長池涼子, 日高博之, 栗林忠信, 松倉 茂, 中里雅光: 当科で経験したリンパ球性漏斗下垂体神経葉炎4例の臨床経過. *ホルモンと臨床 増刊号*, 54: 76-82, 2006.
6. 米川忠人, 山口秀樹, 上野浩晶, 中里雅光, 年森啓隆, 長田幸夫, 松倉茂, 片上秀喜: 視床下部に形態異常を有さない視床下部性腺機能低下症男性7例の臨床像. *ホルモンと臨床 増刊号*, 54: 6-9, 2006.
7. 伊達紫, 中里雅光: 消化管由来摂食調節因子 (グレリンと CCK を中心に). *内分泌・糖尿病科*, 5: 499-504, 2006.
8. 柳重久, 中里雅光, 鈴木聡: がん抑制遺伝子 PTEN. *遺伝子医学 MOOK 6号*, 169-175, 2006.
9. 伊達紫, 兒島真哉, 中里雅光: 摂食障害における消化管ペプチド; グレリンおよび PYY の病態生理学的意義に関する研究. *肥満研究*, 12: 263-265, 2006.