

- Am J Med Genet 140(11): 1234-7, 2006.
- 2) Takahashi M, Yukata K, Matsui Y, Takata S, Abbaspour A, Yasui N: Modulation of zonal structure by minodronic acid increase mechanical properties in distraction osteogenesis. Bone 39(3): 573-581, 2006.
 - 3) Tamura A, Ichihara T, Takata S, Minagawa T, Kumamura Y, Bando T, Kondo H, Yasui N, Nagahiro S: Changes in lower extremity muscle mass among bedridden patients with post-stroke hemiplegia in the acute post-stroke period. Journal of Nursing Investigation 5(1):18-21, 2006.
 - 4) Tamura A, Ichihara T, Takata S, Minagawa T, Kumamura Y, Bando T, Kondo H, Yasui N, Nagahiro S: Effects of intervention with back-lying exercises with bent knees positioning upwards to prevent disuse muscle atrophy in patients with post-stroke hemiplegia. Journal of Nursing Investigation 5(2):53-58, 2007.

分担研究者：木山 博資

- 1) Kiryu-Seo S, Gamo K, Tachibana T, Tanaka K, Kiyama H: Unique anti-apoptotic activity of EAAC1 in injured motor neurons. EMBO J 25(14): 3411-3421, 2006.
- 2) Namikawa K, Okamoto T, Suzuki A, Konishi H, Kiyama H: Pancreatitis-associated protein-III (PAP-III) is a novel macrophage chemoattractant implicated in nerve regeneration. J Neurosci 26(28): 7460-7467, 2006.
- 3) Murakami K, Namikawa K, Shimizu T, Shirasawa T, Yoshida S, Kiyama H: Nerve injury induces the expression of EXT2, a glycosyltransferase required for heparan sulfate synthesis. Neuroscience 141(4):1961-1969, 2006.
- 4) Nagata K, Kiryu-Seo S, Kiyama H: Localization and ontogeny of damage-induced neuronal endopeptidase (DINE) mRNA-expressing neurons in the rat nervous system. Neuroscience 141(1):299-310, 2006.
- 5) Namikawa K, Murakami K, Okamoto T, Okado H, and Kiyama H: A newly modified SCG10 promoter and Cre/loxP-mediated gene amplification system achieve highly specific neuronal expression in animal brains. Gene Therapy 13(16): 1244-1250, 2006.
- 6) Konishi H, Namikawa K, Kiyama H: Annexin III implicated in the microglial response to motor nerve injury. Glia 53(7):723-732, 2006.
- 7) Hisasue S, Kato R, Suetomi T, Kato K, Suzuki K, Kobayashi K, Itoh N, Kiyama H, Tsukamoto T (2006) Age related alteration of neurturin receptor GFRA2 and nNOS in pelvic ganglia. Neurobiol Aging 27:1524-1530

分担研究者：萩野 浩

- 1) 萩野 浩:わが国における大腿骨近位部骨折の発生率とその経年推移, Geriat Med 44:143-147, 2006
- 2) 岡野 徹, 萩野 浩: 脆弱性骨折の保存療法, 骨粗鬆症治療 5:280-284, 2006.
- 3) 萩野 浩, 岡野 徹:骨粗鬆症治療における骨質の意義. 骨粗鬆症治療 6: 10-14, 2007