

構造・機能・代謝学

解剖学第一

A 欧 文

A-a

- Nakao C, Itoh TJ, Hotani H, Mori N: Modulation of the stathmin-like microtubule destabilizing activity of RB3, a neural-specific member of the SCG10 family, by its N-terminal domain. *J Biol Chem* 279 (22): 23014-23021, 2004 * ☆
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- Furuyama T, Kitayama K, Shimoda Y, Ogawa M, Sone K, Yoshida-Araki K, Hisatsune H, Nishikawa SI, Nakayama K, Ikeda K, Motoyama N, Mori N: Abnormal angiogenesis in Foxo1 (FKHR) -deficient mice. *J Biol Chem* 279 (33): 34741-34749, 2004 * ☆▽
- Ida M, Suzuki H, Mori N, Taketani S, Araki M: Neuro-p24 plays an essential role in neuriteextension: antisense oligonucleotide inhibition of neurite extension in cultured DRG neurons and neuroblastoma cells. *Neurosci Res* 50 (2): 199-208, 2004 * ☆▽
- Sugawara H, Inoue K, Iwata S, Shimizu T, Yamada K, Mori N, Miyata A: Neural-restrictive silencers in the regulatory mechanism of pituitary adenylate cyclase-activating polypeptide gene expression. *Regulatory Peptides* 123 (1-3): 9-14, 2004 * ○▽
- Hanada R, Teranishi H, Pearson JT, Kurokawa M, Hosoda H, Fukushima N, Fukue Y, Serino R, Fujihara H, Ueta Y, Ikawa M, Okabe M, Murakami N, Shirai M, Yoshimatsu H, Kangawa K, Kojima M: Neuromedin U has a novel anorexigenic effect independent of the leptin signaling pathway. *Nat Med* 10 (10): 1067-1073, 2004 *
- Hara M, Saikawa T, Kurokawa M, Sakata T, Yoshimatsu H: Leg fat percentage correlates negatively with coronary atherosclerosis. *Circ J* 68 (12): 1173-1178, 2004 *
- Akita S, Daian T, Ishihara H, Fujii T, Akino K: Leukemia inhibitory factor-transfected embryonic fibroblasts and vascular endothelial growth factor successfully improve the skin substitute wound healing by increasing angiogenesis and matrix production. *J Dermatol Sci* 36 (1): 11-23, 2004 *
- Akita S, Fukui M, Nakagawa H, Fujii T, Akino K: Cranial bone defect healing is accelerated by mesenchymal stem cells induced by coadministration of bone morphogenetic protein-2 and basic fibroblast growth factor. *Wound Repair Regen* 12 (2): 252-259, 2004 * ★

B 邦 文

B-b

- 森 望:老化遺伝子. *臨床整形外科* 39(2) : 176-179, 2004
- 森 望:脳の老化と寿命制御. *日本老年医学会雑誌* 41(3) : 266 -270, 2004
- 森 望:ドッキング蛋白Shcの神経系における役割. *生体の科学* 55(2) : 103-110, 2004
- 森 望:生物の生存戦略と寿命制御の遺伝子背景. *科学* 74(12) : 1398-1402, 2004

原著論文数一覧

	A-a	A-b	A-c	A-d	合計	SCI	B-a	B-b	B-c	B-d	合計	総計
2004	9	0	0	0	9	9	0	4	0	0	4	13

学会発表数一覧

	A-a	A-b		合計	B-a	B-b		合計	総計
		シンポジウム	学会			シンポジウム	学会		
2004	1	0	3	4	1	7	3	11	15

原著論文総数に係る教員生産係数一覧

	$\frac{\text{欧文論文総数}}{\text{論文総数}}$	教員生産係数 (欧文論文)	$\frac{\text{SCI掲載論文数}}{\text{欧文論文総数}}$	教員生産係数 (SCI掲載論文)
2004	0.692	3	1	3

Impact factor 値一覧

	Impact factor	教員当たり Impact factor	論文当たり Impact factor
2004	61.644	20.548	6.849