

薬理学第二

A 欧 文

A-a

1. Toyohira Y, Kubo T, Watanabe M, Uezono Y, Ueno S, Shinkai K, Tsutsui M, Izumi F, Yanagihara N: Selective blockade of nicotinic acetylcholine receptors by pimobendan, a drug for the treatment of heart failure: Reduction of catecholamine secretion and synthesis in adrenal medullary cells. *Naunyn-Schmiedeberg's Arch Pharmacol* 371(2): 107-113, 2005 *☆▽
2. Horishita T, Minami K, Uezono Y, Shiraishi M, Ogata J, Okamoto T, Terada T, Sata T: The effects of the neurosteroids: Pregnenolone, progesterone and dehydroepiandrosterone on muscarinic receptor-induced responses in *Xenopus* oocytes expressing M1 and M3 receptors. *Naunyn-Schmiedeberg's Arch Pharmacol* 371(3): 221-228, 2005 *☆▽
3. Nakamura M, Minami K, Uezono Y, Horishita T, Ogata J, Shiraishi M, Okamoto T: The effects of the tramadol metabolite O-desmethyl tramadol on muscarinic receptor-induced responses in *Xenopus* oocytes expressing cloned M1 or M3 receptors. *Anesth Analg* 101(1): 180-186, 2005 *☆
4. Iwashita J, Kodama S, Nakashima M, Sasaki H, Taniyama K, Watanabe M: Induction of micronuclei in CHO cells by bleomycin but not by X-irradiation is decreased by treatment with HMG-CoA reductase inhibitors. *J Radiat Res (Tokyo)* 46(2): 191-195, 2005 *☆▽

A-b

1. Hojo M, Uezono Y, Taniyama K, Sumikawa K: Molecular mechanism involved in the interaction of ν -opioid receptors and cannabinoid CB₁ receptors. *Anesthesiology (Suppl)*: A1076, 2005
2. Kanaide M, Uezono Y, Hojo M, Taniyama K, Sumikawa K: Molecular mechanism involved in the developing tolerance to baclofen: Desensitization of GABA_B receptor-mediated signaling through interaction with GRK4. *Anesthesiology (Suppl)*: A1084, 2005

A-c

1. Minami K, Uezono Y: G-protein-coupled receptors as targets for anesthetics. In *Basic and Systemic Mechanisms of Anesthesia*, ICS 1283 (Mashimo T, Oguri K, Uchida I eds; Elsevier, Amsterdam) pp108-112, 2005 ◎☆◇

B 邦 文

B-a

1. 南 浩一郎, 上園保仁: 麻酔薬作用機序におけるG蛋白共役型受容体の関与. *麻酔* 54: 118-125, 2005.

B-b

1. 谷山紘太郎: 摘出臓器(in vitro)実験と生体位動物(in vitro)実験との比較—壁内セロトニン受容体とGABA受容体を介した胃腸管運動. *自律神経* 42(1): 1-3, 2005
2. 上園保仁, 谷山紘太郎: 消化管自律神経とセロトニン. *自律神経* 42(2): 77-79, 2005
3. 松本逸郎, 上園保仁, 相川忠臣, 谷山紘太郎: セロトニンレセプターは消化管の知覚, 運動にどのようにかかわるのか? *分子消化器病* 2(3): 23-32, 2005

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
2005	4	2	1	0	7	4	1	3	0	0	4	11

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		
2005	0	2	2	7	2	1	9	12	19

原著論文総数に係る教員生産係数一覧

	欧文論文総数 論文総数	教員生産係数 (欧文論文)	SCI掲載論文数 欧文論文総数	教員生産係数 (SCI掲載論文)	
2005	0.636	2.333	0.571	1.333	

Impact factor値一覧

	Impact factor	教員当たり Impact factor	論文当たり Impact factor
2005	5.914	1.971	1.479