

麻酔学講座
Anesthesiology

A 欧 文**A-a**

1. Cho S, Hazama M, Urata Y, Goto S, Horiuchi S, Sumikawa K, Kondo T: Protective role of glutathione synthesis in response to oxidized low density lipoprotein in human vascular endothelial cells. *Free Radical Bio Med* 26: 589-602, 1999 *
2. Nagase Y, Kaibara M, Uezono Y, Izumi F, Sumikawa K, Taniyama K: Propofol inhibits muscarinic acetylcholine receptor-mediated signal transduction in *Xenopus* oocytes expressing the rat M1 receptor. *Jpn J Pharmacol* 79: 319-325, 1999 *
3. Fukusaki M, Miyako M, Maekawa T, Yamaguchi K, Sumikawa K: Effects of controlled hypotension with sevoflurane anaesthesia on hepatic function of surgical patients. *Eur J Anaesth* 16: 111-116, 1999 *
4. Goto S, Nakamura H, Morooka H, Terao Y, Shibata O, Sumikawa K: Role of reactive oxygen in phospholipase A2 activation by ischemia/reperfusion of the rat kidney. *J Anesth* 13: 90-93, 1999
5. Takahashi K, Ashizawa N, Minami T, Suzuki S, Sakamoto I, Hayashi K, Tomiyasu S, Sumikawa K., Kitamura K, Eto T, Yano K: Malignant pheochromocytoma with multiple hepatic metastases treated by chemotherapy and transcatheter arterial embolization. *Int Med* 38: 349-354, 1999
6. Kawakubo A, Fujigaki T, Ureshino H, Zhang S, Sumikawa K: Comparative effects of etomidate, ketamine, propofol, and fentanyl on myocardial contractility in dogs. *J Anesth* 13: 77-82, 1999 ○◇
7. Maekawa T, Cho S, Fukusaki M, Shibata O, Sumikawa K: Effects of clonidine on human middle cerebral artery flow velocity and cerebrovascular CO₂ response during sevoflurane anesthesia. *J Neurosurg Anesth* 11: 173-177, 1999 *
8. Tomiyasu S, Hara T, Hasuo H, Ureshino H, Sumikawa K: Comparative analysis of systemic and coronary hemodynamics during sevoflurane- and isoflurane-induced hypotension in dogs. *J Cardiovasc Pharmacol* 33: 741-747, 1999 ○ * ◇
9. Fukusaki M, Nakamura T, Hara T, Fukushima H, Hasuo H, Sumikawa K: Splanchnic perfusion during controlled hypotension with haemodilution under isoflurane anaesthesia in elderly patients. *Eur J Anaesth* 16: 519-525, 1999 *
10. Catherine Huraux, Tetsuji Makita, Sabine Kurz, Koji Yamaguchi, Fania Szlam, Margaret M. Tarpey, Josiah N. Wilcox, David G. Harrison, Jerrold H. Levy: Superoxide production, risk factors, and endothelium-dependent relaxation in human internal mammary arteries. *Circulation* 99: 53-59, 1999 *
11. Urata Y, Honma S, Goto S, Todoroki S, Iida T, Cho S, Honma K, Kondo T: Melatonin induces γ -glutamylcysteine synthetase mediated by activator protein-1 in human vascular endothelial cells. *Free Radical Bio Med* 27: 838-847, 1999 *
12. Goto S, Iida T, Cho S, Oka M, Kohno S, Kondo T: Overexpression of glutathione S-transferase π enhances the adduct formation of cisplatin with glutathione in human cancer cells. *Free Radical Res* 31: 549-558, 1999 *
13. Zhang S, Sakai K, Hasuo H, Furuta K, Ureshino H, Shibata O, Sumikawa K: Systemic and coronary hemodynamic effects of JTV-506, a novel potassium channel opener, in conscious dogs: comparison with cromakalim and nicorandil. *Res Commun Mol Path* 105 : 115-127, 1999 * ◇

A-c

1. Tomiyasu S, Hasuo H, Sumikawa K: Inotropic drugs. *Complications in Anesthesia* Ed. by J.L. Atlee, W.B. Saunders Company, Philadelphia, 1999, pp9-12
2. Hasuo H, Tomiyasu S, Sumikawa K: Chronotropic drugs. *Complications in Anesthesia* Ed. by J.L. Atlee, W. B. Saunders Company, Philadelphia, 1999, pp13-15

B 邦 文**B-a**

1. 中村利秋、福崎 誠、都 正彦、新谷貞代、澄川耕二：超高齢者における腰椎麻酔下プロポフール鎮静が呼吸・循環動態に及ぼす影響。日臨麻会誌19: 410-413, 1999

2. 境 徹也、寺尾嘉彰、宮田史朗、蓮尾 浩、長谷場純敬、矢野捷介：経食道エコーモニターと術後反回神経麻痺の検討。麻酔 48:656-657、1999
3. 利井昭子、原 哲也、蓮尾 浩、富安志郎、楨田徹次、澄川耕二：悪性褐色細胞腫肝転移患者の monitored anesthesia care 経験。麻酔 48:634-638、1999
4. 山口昌一、井手留美子、原 克己、川久保篤、澄川耕二：ステロイド併用硬膜外1回注入後に硬膜外膿瘍を生じた1症例。麻酔 48:508、1999
5. 山下和範、富安志郎、藤江 透、澄川耕二、赤嶺晋治、綾部公懿、秋山祐里、早野元信、矢野捷介：遺伝性 QT 延長症候群患者に対する胸腔鏡下胸部交感神経切除術の経験。麻酔 48:399-403、1999

B-b

1. 澄川耕二：虚血とアポトーシス：司会の言葉。循環制御 20:248、1999
2. 澄川耕二：全身麻醉薬の心血管作用。日本歯科麻醉学会雑誌 27:539-549、1999
3. 澄川耕二：吸入麻醉薬の心血管作用。日臨麻学会誌 19:361-368、1999
4. 近藤宇史、趙 成三、井原義人：酸化ストレス 日本老年医学会雑誌 36:530-534、1999

B-c

1. 蓮尾 浩、澄川耕二：「循環系モニタリング」動脈圧 Anesthesia 21 Century 1:22-28、1999
2. 長谷場純敬：ICU の異常値を読む：4 腎機能 集中治療 11:717-720、1999

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
1999	13	0	2	0	15	10	5	4	2	0	11	26

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		
1999	0	0	19	19	2	0	13	15	34

原著論文総数に係る教官生産係数一覧

	欧文論文総数 (論文総数)	教官生産係数 (欧文論文)	SCI掲載論文 欧文論文総数	教官生産係数 (S C I掲載論文)
1999	0.577	1.875	0.667	1.250

Impact factor 値一覧

	Impact factor	1教官当たり Impact factor	論文当たり Impact factor
1999	26.765	3.346	2.677