

内科学第三

A 欧 文

A-a

1. Akahoshi M, Hida A, Imaizumi M, Soda M, Maeda R, Ichimaru S, Nakashima E, Seto S, Yano K: Basic characteristics of chronic hypotension cases - A longitudinal follow-up study from 1958 through 1999. *Hypertens Res* 29: 1-7, 2006 (IF:3.177) *
2. Shibata R, Nakao K, Fukae S, Matsuo K, Yano K: Angiotensin-converting enzyme inhibitor suppresses the incidence of prolonged and fractionated right atrial electrograms. *PACE* 29: 164-170, 2006 (IF:1.095) * ○
3. Katayama T, Nakashima H, Takagi C, Honda Y, Suzuki S, Iwasaki Y, Yamamoto T, Yoshioka M, Yano K: Predictors of subacute stent thrombosis in acute myocardial Infarction patients following primary coronary stenting with bare metal stent. *Circ J* 70: 151-155, 2006 (IF:2.135) *
4. Kawano H, Yano K: Comparison of imidapril and alacepril for the effects of lowering blood pressure in hypertensive patients. *Acta Med Nagasaki* 51:19-21, 2006
5. Nozawa T, Inoue H, Hirai T, Iwasa A, Okumura K, Jong-Dae L, Shimizu A, Hayano M, Yano K: D-dimer level influences thromboembolic events in patients with atrial fibrillation. *Int J Cardiol* 109: 59-65, 2006 (IF:2.234) * ○
6. Seto S, Nagao S, Ozeki S, Tetsuo H, Akahoshi M, Yano K: Contribution of central nitric oxide to the regulation of blood pressure and sodium balance in DOCA-salt hypertension. *J Cardiovasc Pharmacol* 47: 680-685, 2006 (IF:1.625) *
7. Katayama T, Nakashima H, Takagi C, Honda Y, Suzuki S, Iwasaki Y, Yamamoto T, Yoshioka M, Yano K: Serum amyloid a protein as a predictor of cardiac rupture in acute myocardial infarction patients following primary coronary angioplasty. *Circ J* 70: 530-535, 2006 (IF:2.135) *
8. Inoue H, Nozawa T, Hirai T, Iwasa A, Okumura K, Lee JD, Shimizu A, Hayano M, Yano K: Accumulation of risk factors increases risk of thromboembolic events in patients with nonvalvular atrial fibrillation. *Circ J* 70: 651-656, 2006 (IF:2.135) * ○
9. Tasaki H, Serita T, Ueyama C, Kitano K, Seto S, Yano K, Camm AJ: Longitudinal age-related changes in 24-hour total heart beats and premature beats and their relationship in healthy elderly subjects. *Int Heart J* 47: 549-563, 2006 (IF:0.533) *
10. Tasaki H, Serita T, Ueyama C, Kitano K, Seto S, Yano K: Long-term follow-up of the circadian rhythm of heart rate and heart rate variability in healthy elderly patients. *Circ J* 70: 889-895, 2006 (IF:2.135) *
11. Imanishi R, Seto S, Ichimaru S, Nakashima E, Yano K, Akahoshi M: Prognostic significance of incident complete left bundle branch block observed over a 40-year period. *Am J Cardiol* 98: 644-648, 2006 (IF:3.015) *
12. Isomoto S, Kawakami A, Arakaki T, Yamashita S, Yano K, Ono K: Effects of antiarrhythmic drugs on apoptotic pathways in H9c2 cardiac cells. *J Pharmacol Sci* 101: 318-324, 2006 (IF:2.242) *
13. Kawano H, Yano K: Pravastatin decreases blood pressure in hypertensive and hypercholesterolemic patients receiving antihypertensive treatment. *Circ J* 70: 1116-1121, 2006 (IF:2.135) *
14. Kanda M, Ihara M, Murata H, Urata Y, Kono T, Yodoi J, Seto S, Yano K, Kondo T: Glutaredoxin modulates platelet-derived growth factor-dependent cell signaling by regulating the redox status of low molecular weight protein-tyrosine phosphatase. *J Biol Chem* 281: 28518-28528, 2006 (IF:5.808) * ○ ▽
15. Komiya N, Imanishi R, Kawano H, Shibata R, Moriya M, Fukae S, Doi Y, Nakao K, Seto S, Yano K: Ventricular fibrillation in a patient with prominent j wave in the inferior and lateral electrocardiographic leads after gastrostomy. *PACE* 29: 1022-1024, 2006 (IF:1.095) *
16. Kawano H, Tomichi Y, Fukae S, Koide Y, Toda G, Yano K: Aortic dissection associated with acute myocardial infarction and stroke found at autopsy. *Intern Med* 45: 957-962, 2006 (IF:0.797) *
17. Tomihara A, Ashizawa N, Abe K, Kinoshita N, Chihaya K, Yonekura T, Fukae S, Ashizawa K, Eishi K, Hayashi T, Yano K: Risk of development of abdominal aortic aneurysm and dissection of thoracic aorta in a postpartum woman with Marfan's syndrome. *Intern Med* 45: 1285-1289, 2006 (IF:0.797) *

A-b

1. Yano K: Foreword. *J Arrhythmia* 22: 73, 2006

A-c

1. Fukae S, Ashizawa N:HHV-6 and the cardiovascular system. *Human Herpesvirus-6*, Second edition (Krueger G eds : Elsevier, Boston) pp. 225-232, 2006

B 邦 文

B-a

1. 芦澤直人、赤星正純、瀬戸信二、矢野捷介：慢性低血圧の特徴。血圧 13: 580-581, 2006
2. 小出優史、坂本一郎、金子匡行、河野浩章、平野寿孝、瀬戸信二、矢野捷介：コイル塞栓術により在宅酸素療法を中止できた高齢者肺動静脈瘻の1例。THE CIRCULATION FRONTIER 10: 51-53, 2006
3. 小宮憲洋：頻発する心室頻拍にカテーテルアブレーションとソタロールが有効であった1例。Progress in Medicine 26: 1993-1995, 2006

B-b

1. 小宮憲洋：薬物療法を中心として。Progress in Medicine 26: 832-834, 2006
2. 芦澤直人、矢野捷介：【特集：慢性心不全治療の進歩】血中BNP測定。日本臨牀 64: 861-864, 2006
3. 片山敏郎、岩崎義博、山本唯史、吉岡正人、中嶋 寛、鈴木 伸、矢野捷介：直接冠動脈形成術に成功した若年発症の急性心筋梗塞における背景と予後。J Cardiol 48: 1-7, 2006
4. 中尾功二郎、矢野捷介、長谷敦子：内分泌クリーゼと不整脈。救急医学 30: 949-953, 2006
5. 芦澤直人、楠本三郎、瀬戸信二：高齢者高血圧の予後。日本臨牀 64: 338-341, 2006
6. 中尾功二郎、矢野捷介：脚ブロック。診断と治療 94: 1501-1513, 2006
7. 片山敏郎、岩崎義博、山本唯史、吉岡正人、中嶋 寛、鈴木 伸、矢野捷介：直接冠動脈形成術を施行した女性の急性心筋梗塞における背景と予後。J Cardiol 48: 133-140, 2006
8. 小宮憲洋、矢野捷介：ペースメーリング治療の現状。Modern Physician 26: 1619-1623, 2006
9. 深江学芸、中尾功二郎、矢野捷介：心室性不整脈の発症因子。臨牀と研究 83: 1507-1511, 2006
10. 片山敏郎、岩崎義博、山本唯史、吉岡正人、中嶋 寛、鈴木 伸、本田幸治、矢野捷介：直接冠動脈形成術後の急性心筋梗塞における喫煙の影響Smoker's Paradox。J Cardiol 48: 193-200, 2006
11. 小宮憲洋：失神症例の経験。Modern Physician 26: 1791, 2006
12. 小宮憲洋：心房細動。Modern Physician 26: 1918-1919, 2006
13. 芦澤直人：シルニジピン市販後使用成績調査とARB併用に関する特別調査について検証する。Medical Tribune 39: 67-69, 2006
14. 芦澤直人：【L/N型Ca拮抗薬シルニジピンの有用性に関する最新知見】シルニジピンは朝夕の平均血圧・血圧差がコントロールしにくい早朝高血圧患者に有用。Medical Tribune 39: 42-43, 2006

B-c

1. 小宮憲洋、矢野捷介：心房期外収縮。（山口 徹・堀 正二(編)：循環器疾患最新の治療2006-2007, 南江堂, 東京, 2006-2007 pp. 274-277 所収)2006
2. 小宮憲洋、矢野捷介：【頻脈性不整脈を診る・治す】非薬物治療の方法を知る。（吉川純一・笠貫 宏・土師一夫・別府慎太郎・松崎益徳(編)：新・心臓病診療プラクティス7 心電図で診る・治す, 文光堂, 東京, pp. 184-188 所収)2006

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
2006	17	1	1	0	19	16	3	14	2	0	19	38

学会発表数一覧

A-a	A-b	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		
2006	0	0	9	9	0	1	38	39	48

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)
2006	0.5	2.714	0.842	2.286

Impact factor値一覧

	Impact factor	教員当たり Impact factor	論文当たり Impact factor
2006	33.093	4.728	2.068