

## 臨床検査医学

### A 欧 文

#### A-a

1. Mori S, Sugahara K, Uemura A, Yamada Y, Uzihara K, Hayashida H, Ideguchi T, Ishibashi K, Nakazato M, Maeda T, Takamura N, Kamihira S: The possibility of a valuable resource of circulating DNA for single nucleotide polymorphisms genotyping: the application of a rapid and simple polymerase chain reaction with melting curve analysis for methyltetrahydrofolate reductase polymorphisms. *Lab Hematol* 13(1): 1-5, 2007
2. Choi YL, Tsukasaki K, O'Neill MC, Yamada Y, Onimaru Y, Matsumoto K, Ohashi J, Yamashita Y, Tsutsumi S, Kaneda R, Takada S, Aburatani H, Kamihira S, Nakamura T, Tomonaga M, Mano H: A genomic analysis of adult T-cell leukemia. *Oncogene* 26(8): 1245-1255, 2007 (IF: 6.440) \*◎
3. Uemura A, Mori S, Sugahara K, Akamatsu N, Tsuruda K, Tsukasaki K, Hirakata Y, Atogami S, Hasegawa H, Yamada Y, Kamihira S: Rapid and high-resolution detection of IgH gene rearrangements using PCR and melting curve analysis. *Int J Lab Hem* 29 (3): 200-207, 2007 (IF: 1.107) \*
4. Motoshima M, Yanagihara K, Fukushima K, Matsuda J, Sugahara K, Hirakata Y, Yamada Y, Kohno S, Kamihira S: Rapid and accurate detection of *Pseudomonas aeruginosa* by real-time polymerase chain reaction with melting curve analysis targeting gyrB gene. *Diagn Microbiol Infect Dis* 58(1): 53-58, 2007 (IF: 2.448) \*
5. Takasaki Y, Iwanaga M, Tsukasaki K, Kusano M, Sugahara K, Yamada Y, Kamihira S, Ikeda S, Tomonaga M: Impact of visceral involvements and blood cell count abnormalities on survival in adult T-cell leukemia/lymphoma(ATLL). *Leuk Res* 31 (6): 751-757, 2007 (IF: 2.561) \*
6. Akamatsu N, Yamada Y, Hasegawa H, Makabe K, Asano R, Kumagai I, Murata K, Imaizumi Y, Tsukasaki K, Tsuruda K, Sugahara K, Atogami S, Yanagihara K, Kamihira S: High IL-21 receptor expression and apoptosis induction by IL-21 in follicular lymphoma. *Cancer Lett* 256(2): 196-206, 2007 (IF: 3.398) \*
7. Hasegawa H, Yamada Y, Komiyama K, Hayashi M, Ishibashi M, Sunazuka T, Izuohara T, Sugahara K, Tsuruda K, Masuda M, Takasu N, Tsukasaki K, Tomonaga M, Kamihira S: A novel natural compound, a cycloanthranilylproline derivative (Fuligocandin B), sensitizes leukemia cells to apoptosis induced by tumor necrosis factor related apoptosis-inducing ligand (TRAIL) through 15-deoxy-Delta 12, 14 prostaglandin J2 production. *Blood* 110(5): 1664-1674, 2007 (IF: 10.896) \*
8. Okada T, Ioku K, Yonezawa I, Minagi H, Kawachi G, Gonda Y, Murayama H, Shibata Y, Minami S, Kamihira S, Kurosawa H, Ikeda T: The effect of the microstructure of beta-tricalcium phosphate on the metabolism of subsequently formed bone tissue. *Biomaterials* 28 (16): 2612-221, 2007 (IF: 6.262) \*
9. Koida S, Tsukasaki K, Tsuchiya T, Harasawa H, Fukushima T, Yamada Y, Ohshima K, Kamihira S, Kikuchi M, Tomonaga M: Primary T-cell lymphoma of the thyroid gland with chemokine receptors of Th1 phenotype complicating autoimmune thyroiditis. *Haematologica* 92(3): e37-40, 2007 (IF: 5.516) \*
10. Nakamura H, Aramaki T, Arima K, Iwamoto N, Nakajima H, Iwanaga N, Kawakami A, Ida H, Origuchi T, Yamachika S, Tsuchihashi Y, Kamihira S, Taguchi K: Deep vein thrombosis and pulmonary thromboembolism in a patient with eosinophilia and obesity. *Acta Med Nagasaki* 52(3): 87-91, 2007
11. Iwanaga M, Tagawa M, Tsukasaki K, Kamihira S, Tomonaga M: Prevalence of Monoclonal Gammopathy of Undetermined Significance: Study of 52, 802 Persons in Nagasaki City, Japan. *Mayo Clin Proc* 82(12): 1474-1479, 2007 (IF: 4.362) \*
12. Ishibashi K, Takamura N, Aoyagi K, Yamasaki H, Abiru N, Nakazato M, Kamihira S, Maeda T: Multimers and adiponectin gene 276G>T polymorphism in the Japanese population residing in rural areas. *Clin Chem Lab Med* 45 (11): 1457-1463, 2007 (IF: 1.741) \*◎
13. Nagakubo D, Jin Z, Hieshima K, Nakayama T, Shirakawa AK, Tanaka Y, Hasegawa H, Hayashi T, Tsukasaki K, Yamada Y, Yoshie O: Expression of CCR9 in HTLV-1<sup>+</sup> T cells and ATL cells expressing Tax. *Int J Cancer* 120(7): 1591-1597, 2007 (IF: 4.555) \*
14. Yasunami T, Wang YH, Tsuji K, Takanashi M, Yamada Y, Motoji T: Multidrug resistance protein expression of adult T-cell leukemia/lymphoma. *Leuk Res* 31(4): 465-470, 2007 (IF: 2.561) \*
15. Higuchi N, Tahara N, Yanagihara K, Fukushima K, Suyama N, Inoue Y, Miyazaki Y, Kobayashi T, Yoshiura K, Niikawa N, Wen CY, Isomoto H, Shikuwa S, Omagari K, Mizuta Y, Kohno S, Tsukamoto: KNAT2\*6A, a haplotype of the N-acetyltransferase 2 gene, is an important biomarker for risk of anti-tuberculosis drug-induced hepatotoxicity in Japanese patients with tuberculosis. *World J Gastroenterol* 13(45): 6003-6008, 2007
16. Kohno Y, Ohno H, Miyazaki Y, Higashiyama Y, Yanagihara K, Hirakata Y, Fukushima K, Kohno S: In vitro and In vivo activities of novel fluoroquinolones alone and in combination with clarithromycin against clinically isolated mycobacterium avium complex strains in Japan. *Antimicrob Agents Chemother* 51(11): 4071-4076, 2007 (IF: 4.390) \*○
17. Seki M, Kosai K, Yanagihara K, Higashiyama Y, Kurihara S, Izumikawa K, Miyazaki Y, Hirakata Y, Tashiro T, Kohno S: Disease severity in patients with simultaneous influenza and bacterial pneumonia. *Intern Med* 46(13): 953-958, 2007 (IF: 0.797) \*

18. Sugiyama K, Shirai R, Mukae H, Ishimoto H, Nagata T, Sakamoto N, Ishii H, Nakayama S, Yanagihara K, Mizuta Y, Kohno S: Differing effects of clarithromycin and azithromycin on cytokine production by murine dendritic cells. *Clin Exp Immunol* 147 (3): 540-546, 2007 (IF: 2.599) \*○
19. Imamura Y, Yanagihara K, Fukuda Y, Kaneko Y, Seki M, Izumikawa K, Miyazaki Y, Hirakata Y, Sawa T, Wiener-Kronish JP, Kohno S: Effect of anti-PcrV antibody in murine chronic airway Pseudomonas aeruginosa infection model. *Eur Respir J* 29(5): 965-968, 2007 (IF: 5.349) \*★
20. Nakamura S, Yanagihara K, Seki M, Izumikawa K, Miyazaki Y, Higashiyama Y, Hirakata Y, Mizuta Y, Kohno S: Clinical characteristics of pneumonia caused by  $\beta$ -lactamase negative ampicillin resistant Haemophilus influenzae (BLNAR). *Scand J Infect Dis* 39(6): 521-524, 2007 (IF: 1.209) \*
21. Yanagihara K, Fukuda Y, Seki M, Izumikawa K, Miyazaki Y, Hirakata Y, Tsukamoto K, Yamada Y, Kamihira S, Kohno S: Effects of specific neutrophil elastase inhibitor, sivelestat sodium hydrate, in murine model of severe pneumococcal pneumonia. *Exp Lung Res* 33(2): 71-80, 2007 (IF: 1.506) \*★
22. Matsuse H, Yanagihara K, Mukae H, Tanaka K, Nakazato M, Kohno S: Association of plasma neutrophil elastase levels with other inflammatory mediators and clinical features in adult patients with moderate and severe pneumonia. *Resp Med* 101(7): 1521-1528, 2007 (IF: 2.235) \*
23. Yanagihara K, Kuroki M, Higuchi N, Ohno H, Higashiyama Y, Miyazaki Y, Tsukamoto K, Hirakata Y, Mukae H, Tomono K, Mizuta Y, Kadota J, Tsukamoto K, Kohno S: Telithromycin inhibits the number of viable bacteria but not lymphocytes accumulation in murine model of chronic respiratory infection. *Chemotherapy* 53: 10-13, 2007 (IF: 1.503) \*★

## A-b

1. Yamada Y, Kamihira S: Fas-Resistance in Adult T-cell leukemia lymphoma. *Int J Cancer Prevention* 3(1/2): 69-90, 2007
2. Murata K, Yamada Y: The state of the art in the pathogenesis of ATL and new potential targets associated with HTLV-1 and ATL. *Int Rev Immunol* 26(5-6): 249-268, 2007 (IF: 3.595) \*

## B 邦 文

### B-a

1. 柳原克紀, 森永芳智, 福島和子, 中村茂樹, 栗原慎太郎, 関 雅文, 泉川公一, 掛屋 弘, 山本善裕, 宮崎義継, 平潟洋一, 田代隆良, 河野 茂: 高齢者市中肺炎に対する最適なキノロン薬と投与方法の検討-Monte Carlo Simulationを用いて-. *Jpn J Antibiot* 60(5): 251-256, 2007
2. 井上祐一, 澤井豊光, 土井誠志, 大野秀明, 泉川公一, 柳原克紀, 東山康仁, 宮崎義継, 平潟洋一, 田代隆良, 河野 茂: 肺野孤立結節影を呈した肺非結核性抗酸菌症(NTM)の検討. *日本呼吸器学会雑誌* 45(9): 655-660, 2007

### B-b

1. 長井一浩, 松丸一朗, 福島卓也, 山口博一郎, 宮崎泰司, 山近史郎, 上平 憲, 江石清行, 朝長万左男: 放射線被ばく医療と再生医学自家骨髄单核細胞移植による血管再生治療. *放射線科学* 50(3): 121-128, 2007
2. 上平 憲: 特集 慢性リンパ性白血病 日本人のCLL. *血液・腫瘍科* 55(1): 30-36, 2007
3. 菅原和行, 上平 憲: 特集 染色体異常症と臨床検査 3. 染色体異常の臨床検査 2)FISH法による染色体検査. *Medical Technology* 35(11): 1135-1140, 2007
4. 上平 憲, 菅原和行: 遺伝子検査-診断とリスクファクター 3. 遺伝子診断の実際 1)悪性腫瘍(8)悪性リンパ腫. *臨床検査* 51(12): 1395-1400, 2007
5. 山田恭暉, 上平 憲: 悪性リンパ腫の腫瘍マーカーとその分子特性・機能. *日本臨床検査自動化学会会誌* 32(2): 169-173, 2007
6. 柳原克紀: 細菌感染症に対する新たな治療戦略 遺伝子治療-アンチセンスおよびsiRNAを含めて-. 化学療法の領域 23(8): 1252-1256, 2007
7. 柳原克紀: MRSA感染症の治療戦略-抗MRSA薬の使い方. リネゾリド 感染と抗菌薬 10(3): 449-453, 2007
8. 柳原克紀: マクロライド系抗菌薬 新しい治療 アジスロマイシン単回投与製剤(AZM-SR). *治療学* 41(5): 94-95, 2007

### B-c

1. 上平 憲: 遺伝子検査技術-遺伝子分析化学認定士テキスト-, 著書分担, 編集 有限責任中間法人 日本臨床検査同学院 遺伝子分析化学認定士精度委員会, 宇宙堂八木書店, pp.265-257, 2007
2. 上平 憲: ベンズジョーンズ蛋白1. 生化学検査・B. 血清蛋白分析・定量(酵素を除く)臨床検査ガイド, 文光堂,

Medical Practice編集委員会 pp.165-167, 2007-2008

3. 渡邊俊樹, 上平 憲, 山口一成: ヒトT細胞白血病ウィルスI型 HTLV-1と疾患. 文光堂, 2007
4. 上平 憲: よくわかる病態生理5 血液疾患. 日本医事新報社, pp.64-67, 2007
5. 上平 憲: 知っておきたい臨床検査値. 日本薬学会編 東京化学同人, pp.38-43, 2007
6. 山田恭暉: ATL治療の課題と将来.(渡邊俊樹, 上平 憲, 山口一成(編), HTLV-1と疾患, 分光堂, pp.217-219, 所収) 2007
7. 柳原克紀: MRSA感染症(編集)山口 徹, 北原光夫, 福井次矢 2007年 今日の治療指針 医学書院, p.175, 2007

### 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
2007	23	2	0	0	25	21	2	8	7	0	17	42

### 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		
2007	2	0	7	9	1	5	30	36	45

### 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)	
				SCI掲載論文数 欧文論文総数	教員生産係数 (SCI掲載論文)
2007	0.595	6.25	0.84		5.25

### Impact factor 値一覧

	Impact factor	教員当たり Impact factor	論文当たり Impact factor
2007	75.03	18.758	3.573