

外科学第一講座
---------

## A 欧 文

## A-a

1. Tohru Nakagoe, Yutaka Fukuda, Hiroshi Ishikawa, Takayuki Nakazaki, Terumitsu Sawai, Hidetsune Ikenaga, Hiroyuki Kusano, Hiroyoshi Ayabe, Masao Tomita, Significance of Follow-up Total Colonoscopy after Resection for Colorectal Cancer, *Digestive Endoscopy*, 6, 7-16 (1994)
2. Masao Tomita, Hiroyoshi Ayabe, Katsunobu Kawahara, Yutaka Tagawa, Masayuki Obatake, Akihiro Nakamura, Nobufumi Sasaki, Hiroshi Shingu, Takeshi Nagayasu, Kazuhiko Hatano, Masashi Muraoka, Satoshi Yamamoto, Seiichiro Ide, Esophagectomy in Combination with a Resection of Involved Lung for Esophageal Cancer, *Acta Medica Nagasakiensia*, 38, 285-287 (1994)
3. Tohru Nakagoe, Kiyoyasu Fukushima, Masaki Hirota, Hiroyuki Kusano, Hiroyoshi Ayabe, Masao Tomita, Shimeru Kamihira, An immunohistochemical employer monoclonal antibodies against Le (A), sialyl Le (A), Le (X) and sialyl Le (X) antigens in primary colorectal, carcinomas and lymph node and hepatic lesions, *Journal of Gastroenterology*, 29, 129-138 (1994)
4. Nobufumi Sasaki, Katsunobu Kawahara, Takao Takahashi, Seiichiro Ide, Hiroshi Shingu, Takeshi Nagayasu, Satoshi Yamamoto, Masahiro Kobayashi, Masao Tomita, Function of canine lung allografts preserved by modified University of Wisconsin solution for 24 hours, *Transplantation proceedings*, 26, 873-875 (1994)
5. Tohru Nakagoe, Kiyoyasu Fukushima, Masaki Hirota, Hiroyuki Kusano, Hiroyoshi Ayabe, Masao Tomita, Shimeru Kamihara, An immunohistochemical study of the distribution of blood group substances and related antigens in primary colorectal carcinomas and metastatic lymph node and liver lesions, using monoclonal antibodies against A, B, H type 2, LeA, and LeX antigens, *Journal of Gastroenterology*, 29, 265-275 (1994)
6. Kosei Miyashita, M.A. Vooijs, J.D. Tucker, D.A. Lee, J.W. Gray, M.G. Pallavicini, A mouse chromosome 11 library generated from sorted chromosomes using linker-adapter polymerase chain reaction, *Cytogenet Cell Genet*, 66, 54-57 (1994)
7. Thomas K. Waddel, Takashi Hirai, John Piovesan, Tadayuki Oka, John D. Puskas, G. Alexander Patterson, Arthur S. Slutsky, The effect of heat shock on immediate post-preservation lung function, *Clin. Invest. Med.*, 17, 405-413 (1994)
8. Shinji Akamine, Katsunobu Kawahara, Takao Takahashi, Hiroyoshi Ayabe, Masao Tomita, Monitoring canine lung allograft rejection using Ia antigen expression by bronchoalveolar lymphocytes, *Surgery Today*, 24, 701-706 (1994) 511-517 (1994)
9. Hiroyoshi Ayabe, Hiroharu Tsuji, Shinsuke Hara, Yutaka Tagawa, Katsunobu Kawahara, Masao Tomita, Results of extended operations for T4 lung cancer, *Asian Journal of Surgery*, 16, 313-318 (1994)
10. Fumitaka Akama, A study of the correlation between cell proliferation capacity and numerical chromosomal aberrations in colon cancer, *Acta Medica Nagasakiensia*, 39, 54-58 (1994)
11. Hiroyoshi Ayabe, Masao Tomita, Yutaka Tagawa, Shinsuke Hara, Hiroharu Tsuji, Tadayuki Oka, Takao Takahashi, Shinji Akamine, Shinya Yamaguchi, Yoshihiro Matsumoto, Evaluation of pulmonary angioplastic procedure with bronchoplasty for cancers, *Acta Medica Nagasakiensia*, 39, 153-156 (1994)
12. Tsutomu Tagawa, Efficacy of a platelet-activating factor antagonist TCV-309 for lung preservation, *Acta Medica Nagasakiensia*, 39, 113-118 (1994)
13. Hiroshi Shingu, Efficacy of a rinse solution for prevention of reperfusion injury in canine 24-hour cold preserved lungs, *Acta Medica Nagasakiensia*, 39, 119-125 (1994)
14. Seiichiro Ide, Donor pretreatment with PAF antagonist TCV-309 enhances lung preservation, *Acta Medica Nagasakiensia*, 39, 130-137 (1994)
15. Kazuhiko Hatano, Significance of AgNORs ratio as a prognostic factor of breast cancer, *Acta Medica Nagasakiensia*, 39, 179-183 (1994)
16. Nobufumi Sasaki, Efficacy of modified university of Wisconsin solution for 24-hour preserved canine lung, *Acta Medica Nagasakiensia*, 39, 106-112 (1994)
17. Masashi Muraoka, The optimum colloid osmotic pressure for lung preservation-A hyperoncotic solution which contains a high concentration of hydroxyethyl starch (HES) prevents pulmonary edema during preservation and reperfusion periods in hypothermic canine lung preservation-, *Acta Medica Nagasakiensia*, 39, 94-99 (1994)
18. Masafumi Morinaga, Application of fluorescence in situ hybridization (FISH) on the tissue sections for detection of chromosomal aberrations in the carcinogenesis in the colon and rectum, *Acta Medica Nagasakiensia*, 39, 184-191 (1994)
19. Masaaki Jibiki, , Study of Nuclear DNA content and chromosomal numerical aberrations using fluorescence

- in situ hybridization in colorectal polyps and colorectal adenomas, *Acta Medica Nagasakiensia*, 39, 100-105 (1994)
20. Tetsuya Uchikawa, The relationship between p53, c-myc product expression and clinicopathological parameters in primary breast carcinomas, *Acta Medica Nagasakiensia*, 39, 198-203 (1994)
  21. Akihiro Nakamura, Efficacy of 15-deoxyspergualin in canine lung transplantation, *Acta Medica Nagasakiensia*, 39, 87-93 (1994)
  22. Masao Tomita, Akihiro Nakamura, Masaaki Jibiki, Fumitaka Akama, Tetsuya Uchikawa, Nobufumi Sasaki, Hiroshi Shingu, Kazuhiko Hatano, Yoshihiro Matsumoto, Masashi Muraoka, Shinya Yamaguchi, Seiichiro Ide, Atsushi Nanashima, Yoshitaka Taniguchi, Naoki Fujise, En bloc resection for lung cancer involving left atrium, *Acta Medica Nagasakiensia*, 39, 157-159 (1994)
  23. Masao Tomita, Hiroyoshi Ayabe, Shinsuke Hara, Shinji Akamine, Tadayuki Oka, Kenji Tanaka, Kaichiro Shinozaki, Surgical experience with pulmonary thromboembolism, *Acta Medica Nagasakiensia*, 39, 192-195 (1994)
  24. Masao Tomita, Hiroyoshi Ayabe, Katsunobu Kawahara, Yutaka Tagawa, Shinsuke Hara, Hiroharu Tsuji, Tadayuki Oka, Kaichiro Shinozaki, Surgery for the elderly with non-small cell lung cancer, *Acta Medica Nagasakiensia*, 39, 196-197 (1994)
  25. Masao Tomita, Naoki Fujise, Yoshitaka Taniguchi, Atsushi Nanashima, Seiichiro Ide, Yoshihiro Matsumoto, Masashi Muraoka, Kazuhiko Hatano, Hiroshi Shingu, Nobufumi Sasaki, Tetsuya Uchikawa, Fumitaka Akama, Masaaki Jibiki, Akihiro Nakamura, Ken Hayashida, Nobuko Kurosaki, The outcome of the treatments of chest trauma patients, *Acta Medica Nagasakiensia*, 39, 154-156 (1994)
  26. Masao Tomita, Akihiro Nakamura, Masaaki Jibiki, Fumitaka Akama, Tetsuya Uchikawa, Nobufumi Sasaki, Hiroshi Shingu, Kazuhiko Hatano, Yoshihiro Matsumoto, Masashi Muraoka, Shinya Yamaguchi, Seiichiro Ide, Atsushi Nanashima, Yoshitaka Taniguchi, Naoki Fujise, Tsutomu Tagawa, Terumitsu Sawai, Significance of needle aspiration biopsy for breast cancer, *Acta Medica Nagasakiensia*, 39, 151-153 (1994)
  27. Masao Tomita, Ken Hayashida, Akira Yoshida, Tsutomu Tagawa, Terumitsu Sawai, Akihiro Nakamura, Masaaki Jibiki, Fumitaka Akama, Tetsuya Uchikawa, Toshikazu Matsuo, Nobufumi Sasaki, Hiroshi Shingu, Kazuhiko Hatano, Yoshihiro Matsumoto, Masashi Muraoka, Shinya Yamaguchi, Seiichiro Ide, Nobuko Kurosaki, Clinical analysis of perforated intestinal behcet disease, *Acta Medica Nagasakiensia*, 39, 147-148 (1994)
  28. Masao Tomita, Terumitsu Sawai, Akihiro Nakamura, Masaaki Jibiki, Fumitaka Akama, Tetsuya Uchikawa, Nobufumi Sasaki, Hiroshi Shingu, Kazuhiko Hatano, Yoshihiro Matsumoto, Masashi Muraoka, Tsutomu Tagawa, Ken Hayashida, Shinya Yamaguchi, Seiichiro Ide, Atsushi Nanashima, Yoshitaka Taniguchi, Naoki Fujise, Nobuko Kurosaki, Esophageal carcinomas with synchronous and metachronous primary malignant carcinomas in other organs, *Acta Medica Nagasakiensia*, 39, 149-150 (1994)
  29. Hiroyoshi Ayabe, Masao Tomita, Terumitsu Sawai, Akihiro Nakamura, Masaaki Jibiki, Tetsuya Uchikawa, Nobufumi Sasaki, Hiroshi Shingu, Kazuhiko Hatano, Yoshihiro Matsumoto, Masashi Muraoka, Nobuko Kurosaki, Shinya Yamaguchi, Seiichiro Ide, Atsushi Nanashima, Fumitaka Akama, Yoshitaka Taniguchi, Naoki Fujise, The validity of tracheal surgery for the aged, *Acta Medica Nagasakiensia*, 39, 144-146 (1994)
  30. Hiroyoshi Ayabe, Akihiro Nakamura, Shinji Akamine, Hiroharu Tsuji, Shinsuke Hara, Yutaka Tagawa, Katsunobu Kawahara, Masao Tomita, Results of surgical treatment for small cell lung cancers, *Acta Medica Nagasakiensia*, 39, 126-129 (1994)
  31. Naoya Yamasaki, Katsunobu Kawahara, Takao Takahashi, Takeshi Nagayasu, Satoshi Yamamoto, Shinji Akamine, Hiroyoshi Ayabe, Masao Tomita, PAF-antagonist (TCV-309) mediated protection on a donor lung function after long-term hypothermic storage, *Organ Biology*, 1, 70-77 (1994)
  32. Hiroyoshi Ayabe, Masao Tomita, Katsunobu Kawahara, Yutaka Tagawa, Hiroharu Tsuji, Shinji Akamine, DNA stemline heterogeneity of non-small cell lung carcinomas and differences in DNA ploidy between carcinomas and metastatic nodes, *Lung Cancer*, 11, 201-208 (1994)
  33. Yutaka Tagawa, Masafumi Morinaga, Satoshi Matsuo, Hiroyoshi Ayabe, Masao Tomita, Significance of bilateral mediastinal lymph nodes dissection through median sternotomy in non-small lung cancer, *Acta Medica Nagasakiensia*, 39, 176-178 (1994)
  34. Masatoshi Mori, Norihiko Nakanishi, Keizo Furuya, Hemangiopericytoma of the mediastinum causing spontaneous hemothorax, *Ann Thorac Surg*, 58, 1525-1527 (1994)
  35. Takatoshi Shimoyama, Teruhisa Shimizu, Hiroyuki Kusano, Atsushi Nanashima, Tetsuya Uchikawa, Seiji Matsuo, Koji Azuma, Seiji Honjo, Hiroshi Hisano, Harumi Kida, Ryuichiro Yoshida, Tohru Nakagoe, Toshio Miura, Masao Tomita, Akio Kawaguchi, Vascular patterns of villous tumors of the colorectum, *Acta Medica Nagasakiensia*, 39, 172-175 (1994)
  36. Terumitsu Sawai, Numerical aberration of chromosomes 8, 11, 12, 17, X, and Y on esophageal squamous cell

carcinomas by fluorescence in situ hybridization, *Acta Medica Nagasakiensia*, 39, 1-3, 80-86 (1994)

## A-b

1. Masao Tomita, Takatoshi Shimoyama, Toshio Miura, Yutaka Fukuda, Arterial infusion chemotherapy and transcatheter arterial embolization (TAE) therapy for primary and metastatic malignant liver tumors, *Arterioal Infusion Chemotherapy*, 371-379 (1994)

## B 邦 文

### B-a

1. 川原克信、赤嶺晋治、高橋孝郎、中村昭博、辻博治、綾部公懿、富田正雄、肺癌・胸腺腫瘍における上縦隔郭清と上大静脈切除再建、*日本血管外科学会雑誌*、3、13-17 (1994)
2. 寺田隆介、下山孝俊、林田謙、新海清人、吾妻康次、木田晴海、地引政晃、羽田野和彦、西沢英樹、富田正雄、太田春彦、直腸進行癌に併存した結節集簇様直腸早期癌の1例、*長崎医学会雑誌*、69、11-14 (1994)
3. 綾部公懿、田川泰、川原克信、富田正雄、肺癌外科治療における縮小手術一肺区域切除術および気管支形成術一、*日本胸部疾患学会雑誌*、31、197-202 (1994)
4. 綾部公懿、辻博治、中村昭博、高橋孝郎、松尾聡、赤嶺晋治、田川泰、川原克信、富田正雄、肺癌切除例のリンパ節転移の実態よりみた郭清範囲に関する検討、*胸部外科*、47、28-32 (1994)
5. 黒崎伸子、小児横紋筋肉腫病期進行例の治療、*小児外科*、26、83-88 (1994)
6. 出口雅浩、清水輝久、安武亨、山口広之、島義勝、松尾俊和、澤井照光、池永英恒、中崎隆行、宮下光世、草野裕幸、中越享、三浦敏夫、富田正雄、肝臓同時切除を施行した進行胆嚢癌の一例、第9回長崎肝・胆道・膵外科研究会誌 (1994)
7. 七島篤志、田川泰、森永真史、中越享、草野裕幸、谷口英樹、藤瀬直樹、内川徹也、羽田野和彦、松本佳博、西沢英樹、富田正雄、細胞増殖活性と染色体数異常からみた表面型大腸癌に関する検討一AgNORs染色及びFISHを用いて一、*消化器癌の発生と進展*、6、211-216 (1994)
8. 綾部公懿、赤嶺晋治、辻博治、田川泰、川原克信、富田正雄、早期扁平上皮癌に対する気管支形成術併用区域切除術、*胸部外科*、47
9. 黒崎伸子、大畠雅之、富田正雄、前田秀典、辻芳郎、小児奇形腫群腫瘍の治療成績、*小児がん*、31、403-408 (1994)
10. 大畠雅之、黒崎伸子、富田正雄、小児固形腫瘍における放射線療法の検討一体外照射、術中照射後合併症、放射線障害について一、*小児がん*、31、421-425 (1994)
11. 大畠雅之、黒崎伸子、芦塚修一、富田正雄、急性虫垂炎の診断で開腹された *Yersinia pseudotuberculosis* 感染症の1例、*小児外科*、26、101-104 (1994)
12. 辻博治、原信介、赤嶺晋治、中村昭博、高橋孝郎、辻孝、岸本晃司、山崎直哉、田川泰、川原克信、綾部公懿、富田正雄、胸腺カルチノイドに対する外科治療、*日本呼吸器外科学会雑誌*、8、124-128 (1994)
13. 辻博治、原信介、田川泰、川原克信、綾部公懿、富田正雄、家系内に肺癌多発をみた両側肺腺癌の1切除例、*日本胸部外科学会雑誌*、42、1061-1064 (1994)
14. 辻博治、原信介、中村昭博、高橋孝郎、赤嶺晋治、田川泰、川原克信、綾部公懿、富田正雄、硬性気管支鏡は必要か？一呼吸器外科からみた検討一、*日本気管支学会雑誌*、16、857-859 (1994)
15. 山口広之、太田勇司、井手誠一郎、白藤智之、吉田一也、仲野祐輔、足立晃、田口尚、嚢胞癌の形態で発育した乳腺アポクリン癌の1例、*日本臨床外科医学会誌*、55、1989-1993 (1994)
16. 赤嶺晋治、川原克信、中村昭博、高橋孝郎、新宮浩、井手誠一郎、佐々木伸文、辻博治、田川泰、綾部公懿、富田正雄、肺切除術後の肺機能に及ぼすウリナスタチンの効果、*日本呼吸器外科学会雑誌*、8、680-685 (1994)
17. 山崎直哉、川原克信、高橋孝郎、井手誠一郎、佐々木伸文、新宮浩、永安武、山本聡、富田正雄、イヌ24時間保存肺同種移植における low potassium UW solution および TCV-309 の有用性の検討、*Cyto protection & biology*、12、99-103 (1994)
18. 綾部公懿、田川泰、辻博治、高橋孝郎、赤嶺晋治、中村昭博、原信介、川原克信、富田正雄、気道再建術後の肉芽性、癒痕性吻合部狭窄の治療、*気管支学*、16、833-835 (1994)
19. 高橋孝郎、綾部公懿、川原克信、富田正雄、乳癌集団検診受診率向上の対策一保健婦に対するアンケート調査の検討から一、*日本乳癌検診学会誌*、3、177-182 (1994)
20. 西沢英樹、田川泰、羽田野和彦、森永真史、清水輝久、富田正雄、江藤秀顕、Argyrophilus nuclear organizer regions (AgNORs) を用いての胆嚢癌の悪性度および予後の評価、*消化器癌*、4、217-223 (1994)

### B-b

1. 綾部公懿、辻博治、田川泰、川原克信、松尾聡、中村昭博、高橋孝郎、赤嶺晋治、富田正雄、小細胞肺癌は気管支形成術の適応となるか？、日本呼吸器外科学会誌、8、19-23 (1994)
2. 綾部公懿、富田正雄、食道癌と下行大動脈合併切除、手術、48、15-22 (1994)
3. 川原克信、富田正雄、他臓器合併切除の適応と限界—気管、気管支、大動脈—、外科、56、928-934 (1994)
4. 富田正雄、上大静脈症候群に対する外科治療、外科診療、36、1361-1364 (1994)
5. 國崎忠臣、綾部公懿、消化管症候群—その他の消化管疾患を含めて—(下巻) 異時性多発腸癌 (特に大腸癌)、日本臨床、6、80-83 (1994)

### B-c

1. 富田正雄、健康相談室「食道裂孔ヘルニア」、笑顔、3、34 (1994)
2. 富田正雄、森岡、川島、森、水戸、編集、臨床外科科学(2)、胸部外科学、呼吸器総論、朝倉書店、東京、93-102(1994)
3. 田川泰、Fluorescence in situ hybridization (FISH) による染色体異常の解析、Fluorescence in situ hybridization—臨床応用へ向けて—、(1994)
4. 田川泰、澤井照光、富田正雄、基本的技術の原理と実際、遺伝子異常の検出、染色体観察—FISH法の応用、外科臨床ハンドブック(5)、外科臨床の分子生物学、中山書店、東京、71-77 (1994)
5. 富田正雄、森岡恭彦、他編、呼吸器総論、臨床外科2 胸部外科学・小児外科学、朝倉書店、東京、93-105 (1994)
6. 富田正雄、綾部公懿、川原克信、呼吸器外科、肺癌、術後・救急・重症疾患管理における上部消化管出血対策の実際—臨床症例集—、日本アクセル・シュプリンガー出版、東京、36-39 (1994)
7. 富田正雄、田川泰、フローサイトメトリーによる RNA 含量の測定：化学と生物フローサイトメトリー、大熊勝治監訳 Flow Cytometry MG ORYEROD、広川書店、東京、191-210 (1994)

### B-d

1. 富田正雄、川原克信、高橋孝郎、山本聡、新宮浩、佐々木伸文、井手誠一郎、永安武、肺保存と保存肺の機能に関する実験的検討、文部省科学研究費総合研究4 課題番号03304038平成6年研究報告書 (1994)
2. 富田正雄、綾部公懿、川原克信、寺松孝、非小細胞肺癌に対する術後補助化学療法法の検討—第2次研究：CDDP+VDS+UFT 投与群と UFT 単独投与群の比較試験—、肺癌、34、297-306 (1994)

### 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
1994	36	1	0	0	37	4	20	5	7	2	34	71

### 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		
1994	0	0	22	22	0	8	211	219	241

### 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 (SCI掲載論文)
1994	0.521	3.167	0.108	0.333

### Impact factor一覧

	Impact factor	1 教官当り Impact factor	論文当り Impact factor
1994	5.666	0.472	1.417