

院長 宮澤 輝臣

研究業績

(令和元年 五月一日 改訂版)

著書

- 1 . Interventional Bronchology 2000 (Karger)
- 2 . Flexible Bronchoscopy 2nd. Edition 2003 (Blackwell Science Inc)
- 3 . Interventional Pulmonary Medicine 2004 (Marcel Dekker)
- 4 . Clinical Chest Ultrasound 2009 (Karger)
- 5 . Flexible Bronchoscopy 3rd Edition. 2012 (Blackwell Science Inc)
- 6 . Bronchoscopy and Central Airway Disorders 2012 (Elsevier Saunders)
- 7 . Interventions in Pulmonary Medicine 2013 (Springer)
- 8 . Thoracoscopy for Pulmonologists 2014 (Springer)

原著論文

1. Kakinuma K, Tsuruoka H, Morikawa K, Furuya N, Inoue T, Miyazawa T, Mineshita M. Differences in skeletal muscle loss caused by cytotoxic chemotherapy and molecular targeted therapy in patients with advanced non-small cell lung cancer. *Thoracic Cancer* 2018;9:99-104.
2. Nishine H, Hiramoto T, Inoue T, Furuya N, Handa H, Nobuyama S, Mineshita M, Miyazawa T. Assessment of bronchial obstruction using lateral pressure measurement during bronchoscopy. *Respiration* 2018;95:106-113.
3. Morikawa K, Kurimoto N, Inoue T, Miyazawa T, Mineshita M. Radiofrequency spectral analysis of EBUS for peripheral pulmonary lesions. *Respirology* 2018;1.
4. Azagami S, Yamashiro T, Handa H, Inoue T, Matsuoka S, Miyazawa T, Mineshita M. Tracheal stenosis caused by thoracic malignancy: correlation between CT-based tracheal measurement spirometric values before and after tracheal stenting. *Open Journal of Medical Imaging* 2017;7:63-76.
5. Nobuyama S, Sato T, Handa H, Nishine H, Inoue T, Mineshita M, Miyazawa T. . Comparison of airway measurements for tracheobronchial stenosis between stereoscopic bronchoscope and MD-CT. *Journal of Bronchology & Interventional Pulmonology* 2017;24:296-302.
6. Miyazawa T, Nobuyama S, Nishine H, Handa H, Mineshita M. Choke point physiology in airway stenting. *Respiratory Investigation* 2016;54:237-240.
7. Ishida A, Kida H, Muraoka H, Nishine H, Mineshita M, Miyazawa T. Intractable pneumothorax managed by talc pleurodesis and bronchial occlusion with spigots. *Respirology Case Reports*. 2015;3:13-15

8. Handa H, Usuba A, MaddlaaS, Baumbach JI, Mineshita M, Miyazawa T. Exhaled breath analysis for lung cancer detection using ion mobility spectrometry. *PLoS One*. 2015;9(12):e114555
9. Oki M,Saka H, Ando M,Asano F,Kurimoto N,Morita K,Kitagawa C,Kogure Y, Miyazawa T. Ultrathin bronchoscopy with multimodal device for peripheral pulmonary lesions. A randomized trial. *American journal of respiratory and critical care medicine* 2015;192:468-476.
10. Morikawa K, Kurimoto N,Inoue T, Mineshita M, Miyazawa T. Histogram-based quantitative evaluation of endobronchial ultrasonography images of peripheral pulmonary lesion. *Respiration* 2015;89:148-154.
11. Usuba A,Handa H,Inoue T, Azagami S,Yamano Y, Mineshita M, Miyazawa T, Baumbach Jorg Ingo. Breath analysis for relapsing polychondritis assessed by Ion mobility Spectrometry. *International Journal for Ion mobility Spectrometry*. 2015;177-183.
12. Usuda A,Yamashiror T, Handa, Matsuoka S, Yamano Y, Mineshita M, Miyazawa T. Quantitative computed tomography measurement of tracheal cross-sectional areas in relapsing polychondritis: correlations with spirometric values. *Respiration*2015;90:468-473.
13. Okamoto M, Kurimoto N,Morikawa K, Maatsuoka S, Assessment of computed tomography images for the diagnostic yield of endobronchial ultrasonography with a guide-sheath for ground-glass opacity lesions.*Journal of St.Marianna University* 2015;6:205-214.
14. Kida H,Muraoka H,Inoue T,Mineshita M, Kurimoto N, Miyazawa T. A novel technique for the placement of endobronchial Watanabe Spigots into the bronchus:side-grasping method. *Journal of Bronchology and Interventional Pulmonology* 2016;23:71-75.
15. Muraoka H, Nishine H, Inoue T, Miyazawa T, Mineshita M. Changes in the cross-sectional area of pulmonary small vessels assessed via chest computed tomography after interventional bronchoscopy in patients with airway obstruction due to a malignant disease. *Journal of ST.Marianna University* 2016;7:77-83.
16. Inoue T, Handa H, Inoue T, Mineshita M, Miyazawa T. Volatile organic compounds arising from tracheobroncheal stent-related biofilm formation detected in patients' breath by Ion mobility spectrometry. *Journal of ST.Marianna University*

2014;5:69-75

17. Kakinuma K, Morikawa K, Miyamoto Y, Saji H, Mineshita M, Miyazawa T. Severe tracheal stenosis with tracheopathia osteoplastica-like changes due to traumatic blunt injury. *Respirology Case Reports*. 2014;2(4):154-156
18. Mineshita M, Kida H, Handa H, Nishine H, Furuya N, Nobuyama S, Inoue T, Matsuoka S, Miyazawa T. The correlation between lung sound distribution and pulmonary function in COPD patients. *PLoS One*. 2014;9(9):e107506
19. Mineshita M, Kida H, Nishine H, Handa H, Inoue T, Miyazawa T. Left and right lung asynchrony as a physiological indicator for unilateral bronchial obstruction in interventional bronchoscopy. *PLoS One*. 2014;18;9(8):e105327.
20. Mineshita M, Shikama Y, Nakajima H, Nishihira R, Komatsu S, Kubota M, Kobayashi H, Kokubu F, Shinkai M, Kaneko T, Miyazawa T; COPD EXHALATION Investigators. The application of impulse oscillation system for the evaluation of treatment effects in patients with COPD. *Respir Physiol Neurobiol*. 2014;202:1-5.
21. Matsushita S, Matsuoka S, Yamashiro T, Fujikawa A, Kurihara Y, Yagihashi K, Handa H, Miyazawa T, Nakajima Y. Quantitative computed tomography assessment of air trapping in relapsing polychondritis: correlations with spirometric values. *J Comput Assist Tomogr*. 2014;38(6):968-71.
22. Ishida A, Furuya N, Nishisaka T, Mineshita M, Miyazawa T. IgG4-related pleural disease presenting as a massive bilateral effusion. *J Bronchology Interv Pulmonol*. 2014;21(3):237-41.
23. Kurimoto N, Inoue T, Miyazawa T, Morita K, Matsuoka S, Nakamura H. The usefulness of endobronchial ultrasonography-guided transbronchial needle aspiration at the lobar, segmental, or subsegmental bronchus smaller than a convex-type bronchoscope. *J Bronchology Interv Pulmonol*. 2014;21(1):6-13.
24. Mineshita M, Shirakawa T, Saji J, Handa H, Furuya N, Kida H, Nishine H, Nobuyama S, Inoue T, Miyazawa T. Vibration response imaging in healthy Japanese subjects. *Respir Investig*. 2014;52(1):28-35.
25. Sato T, Yamano Y, Tomaru U, Shimizu Y, Ando H, Okazaki T, Nagafuchi H, Shimizu J, Ozaki S, Miyazawa T, Yudoh K, Oka H, Suzuki N. Serum level of soluble triggering receptor expressed on myeloid cells-1 as a biomarker of disease activity in relapsing polychondritis. *Mod Rheumatol*. 2014;24(1):129-36.
26. Chihaya K, Yamashiro T, Matsuoka S, Nobuyama S, Handa H, Inoue T, Kida H,

- Kurimoto N, Matsushita S, Fujikawa A, Kurihara Y, Mineshita M, Miyazawa T, Nakajima Y. Complete tracheal duplication with unilateral atelectasis in an adult..Jpn J Radiol. 2014;32(1):44-7.
27. Mineshita M, Matsuoka S, Miyazawa T. Effects of bronchodilators on regional lung sound distribution in patients with chronic obstructive pulmonary disease. *Respiration*. 2014;87(1):45-53
28. Handa H, Kurimoto N, Mineshita M, Miyazawa T. Role of narrowband imaging in assessing endobronchial cryptococcosis. *J Bronchology Interv Pulmonol*.2013;20(3):249-51.
29. Inoue T, Ishida A, Nakamura M, Nishine H, Mineshita M, Miyazawa T. Talc pleurodesis for the management of malignant pleural effusions in Japan. *Intern Med*. 2013;52(11):1173-6.
30. Inoue T, Kurimoto N, Furuya N, Handa H, Kida H, Nishine H, Ishida A, Nobuyama S, Mineshita M, Miyazawa T. New technique for endobronchial ultrasound-guided transbronchial needle aspiration to improve diagnostic yield. *J Bronchology Interv Pulmonol*. 2012;20(1):28-32
31. Furuya N, Takenaga M, Ohta Y, Hamaguchi A, Sakamaki A, Kida H, Handa H, Nishine H, Mineshita M, Miyazawa T. Cell therapy with adipose tissue-derived stem/stromal cells for elastase-induced pulmonary emphysema in rats. *Regen.Med*.2012;7(4):503-512
32. Aoki T, Igawa S, Furuya N, Katagiri M, Hisata J, Tajiri S, Hayama N, Mineshita M, Urano T, Miyazawa T, Masuda N, Abe T. Impact of Treatment Lines and Initiation Timing of Erlotinib for Non-small Cell Lung Cancer. *Anticancer Research* 2012,32:601-608
33. Handa H, Miyazawa T, Murg D,S, Nishine H, Kurimoto N, Huang J, Colt H.G. Novel Multimodality Imaging and Physiologic Assessments Clarify Choke-Point Physiology and Airway Wall Structure in Expiratory Central Airway Collapse. *Respiratory Care* 2012; 57(4):634-641.
34. Nishine H, Hiramoto T, Kida H, Matsuoka S, Mineshita M, Kurimoto N, Miyazawa T. Assessing the Site of Maximum Obstruction in the Trachea using Lateral Pressure Measurement during Bronchoscopy. *Am J Respir Crit Care Med* 2011; 185, 24-33.
35. Yamaguchi H, Higashi N, Mita H, Ono E, Komase Y, Nakagawa T, Miyazawa T, Akiyama K, Taniguchi. M. Urinary concentrations of 15-epimer of lipoxin A(4) are

lower in patients with aspirin-intolerant compared with aspirin-tolerant asthma. *Clin Exp Allergy*. 2011 ;41(12):1711-8.

36. Nobuyama S, Kurimoto N, Matsuoka S, Inoue T, Shirakawa T, Mineshita M, Miyazawa T. Airway Measurements in Tracheobronchial Stenosis Using Endobronchial Ultrasonography During Stenting. *J Bronchology Interv Pulmonol*. 2011;18(2):128-132.

37. Oshige M, Shirakawa T, Nakamura M, Mineshita M, Kurimoto N, Miyazawa T, Becker HD. Clinical Application of Virtual Bronchoscopic Navigation System for Peripheral Lung Lesions. *J Bronchology Interv Pulmonol*. 2011;18(2):196-202.

38. Saji J, Kurimoto N, Morita K, Nakamura M, Inoue T, Nakamura H, Miyazawa T. Comparison of 21-gauge and 22-gauge Needles for Endobronchial Ultrasound-Guided Transbronchial Needle Aspiration of Mediastinal and Hilar Lymph Nodes. *J Bronchology Interv Pulmonol*. 2011;18(3):239-246.

39. Ishida A, Nakamura M, Miyazawa T, Astoul P. Novel approach for talc pleurodesis by dedicated catheter through flexi-rigid thoracoscope under local anesthesia. *Interact Cardiovasc Thorac Surg*. 2011;12(5):667-70.

40. Shimmyo T, Morita K, Mineshita M, Tagaya R, Ando K, Mochizuki A, Kurimoto N, Miyazawa T, Osada H, Nakamura H. Pleuroperitoneal shunt for chylothorax and chylopericardium in lung cancer: a case report. *Ann Thorac Cardiovasc Surg*. 2011;17(1):63-6.

41. Fujita Y, Seki N, Kurimoto N, Inoue K, Miyazawa T, Abe T, Eguchi K. Introduction of Endobronchial Ultrasonography (EBUS) in Bronchoscopy Clearly Reduces Fluoroscopy Time: Comparison of 147 Cases in Groups Before and After EBUS Introduction. *Jpn J Clin Oncol*. 2011;41(10):1177-81.

42. Ishida A, Ishikawa F, Nakamura M, Miyazawa Yuka M, Mineshita M, Kurimoto N, Koike J, Nishisaka T, Miyazawa T and Astoul P. Narrow Band Imaging Applied to Pleuroscopy for the Assessment of Vascular Patterns of the Pleura. *Respiration*. 2009;78(4):432-439

43. Niwa H, Tanahashi M, Kondo T, Ohsaki Y, Okada Y, Sato S, Suzuki E, H, Senba, S, Fujino, T, Miyazawa, K, Kobayashi. Bronchoscopy in Japan; A survey the Japan Society for Respiratory Endoscopy in 2006. *Respirology* 2009 ;14(1):282-289

44. Kurimoto N, Nakamura H, Miyazawa T, Overview of Endobronchial Ultrasonography in Chest Medicine depth diagnosis EBUS-TBNA, endobrochial ultrasonography (EBUS), guide sheath, transbronchial needle aspiration (TBNA). *J Med Ultrasound*

2009;17(1):31-43

45. Kurimoto N, Osada H, Miyazawa T. State-of-the-Art Equipment and Procedures.

Clinical Chest Ultrasound From the ICU to the Bronchoscopy Suite. Respiratory

Research 2009. 37 140-147

46. Kurimoto N, Osada H, Miyazawa T. Endobronchial Ultrasoundography for Peripheral Pulmonary Lesions. Clinical Chest Ultrasound From the ICU to the Bronchoscopy Suite.

Respiratory Research 2009. 37 160-166

47. Shirakawa, T, Ishida, A, Miyazawa Y, Kurimoto N, Iwamoto Y, Nobuyama S, Miyazawa

T. Endobronchial Ultrasoundography for Difficult Airway Problems.

Clinical Chest Ultrasound From the ICU to the Bronchoscopy Suite. Respiratory

Research 2009. 37 189-202

48. Becker HD, Slawik M, Miyazawa T, Gat M. Vibration response imaging as a new tool for interventional- bronchoscopy outcome assessment: a prospective pilot study.

Respiration. 2009.77(2):132-3.

49. Hoshino M, Handa H, Miyazawa T. Effects of salmeterol and fluticasone

propionate combination versus fluticasone propionate on airway function and

eosinophilic inflammation in mild asthma. Allergology International. 2009, 357-363

50. Li-Han Hsu, Chia-Chuan Liu, Nobuyama S, Miyazawa T. Novel Use of a

Disposable Curved Stent Insertion Plastic Device for Silicone Stent Placement in

Patients With Limited Neck Extension. J Bronchol 2009.16(1):15-17

51. Nobuyama S, Saji J, Handa H, Yoneyama K, Akashi Y, Miyazawa T.

A Case of Takotsubo Cardiomyopathy after Airway Stenting. St. Marianna Med. J

2009.36,545-549

52. Sasada S, Kawahara K, Kusunoki Y, Okamoto N, Iwasaki T, Suzuki H, Kobayashi,

Mhirashima T, Matsui K, Ohta M, Miyazawa T. A new electrocautery pleural biopsy

technique using an insulated-rip diathermic knife during semirigid pleural biopsy. Surg

Endosc 2009;23(8):1901-7

53. Horinouchi H, Miyazawa T, Takada K, Satomi M, Takahashi Y, Saitoh K

Nakagawa. Safety Study of Endobronchial Electrosurgery for Tracheobronchial Lesions

Multicenter Prospective Study. J Bronchology Interv Pulmonol. 2008.15 (4): 228-232

54. Kurimoto N, Osada H, Miyazawa T, Nishisaka T and Murayama M. Targeting Area

in Metastatic Lymph Nodes in Lung Cancer for Endobronchial Ultrasonography-guided

Transbronchial Needle Aspiration. J Bronchology Interv Pulmonol. 2008.15(3):134-138

55. Shirakawa T, Miyazawa T, Herinchi D Becker. The Layer Structure of Central Airways as Described by Endobronchial Ultrasonography (EBUS). *J Bronchol* 2008.15(3): 129-133
56. Fujita Y, Inoue K, Seki N, Inoue T, Sakuta A, Miyazawa T, Eguchi K. The need for measures to prevent "solitary deaths" after large earthquakes - based on current conditions following the Great Hanshin-Awaji Earthquake. *J Forensic Leg Med.* 2008.15(8): 527-8
57. Fujita Y, Inoue K, Sakuta A, Seki N, Miyazawa T, Eguchi K. An epidemiological analysis of drunk driving accidents in Kagawa Prefecture - comparison of 1997-2000 and 2003-2006. *J Forensic Leg Med.* 2008 ;15(7): 469-70
58. Ikehara M, Saito H, Yamada K, Oshita F, Noda K, Nakayama H, Masui K, Kameda Y, Komase Y, Miyazawa T. Prognosis of small adenocarcinoma of the lung based on thin-section computed tomography and pathological preparations. *J Comput Assist Tomogr* 2007;32(3):426-31
59. Ishida A, Miyazawa T, Miyazu Y, Iwamoto Y, Zaima M, Kanoh K, Sumiyoshi H, Doi M. Intrapleural cisplatin and OK432 therapy for malignant pleural effusion caused by non-small cell lung cancer. *Respirology* 2006 ;11(1):90-7
60. Inoue T, Miyazawa T, Kurimoto N, Fujita Y, Nakamura M, Oshige M, Ishida A, Saji J, Miyazu Y, Shirakawa T, Tadokoro M, Osada H. Gefitinib Therapy for Pulmonary Adenocarcinoma with EGFR mutation diagnosed by transbronchial lung biopsy using Endobronchial ultrasonography with guide sheath. *J Bronchology Interv Pulmonol.* 2006;13:201-203
61. Y Miyazu M, Miyazawa T, Hiyama K, Kurimoto N, Iwamoto Y, Matsuura H, Kanoh K, Kohno N, Nishiyama M, Hiyama E. Telomerase expression in noncancerous bronchial epithelia is a possible marker of early development of lung cancer. *Cancer Res.* 2005 1;65(21):9623-7.
62. Kanoh K, Miyazawa T, Kurimoto N, Iwamoto Y, Miyazu Y, Kohno N. Endobronchial ultrasonography guidance for transbronchial needle aspiration using a double-channel bronchoscope. *Chest.* 2005 ;128(1):388-93.
63. Hoshino M, Fujita Y, Saji J, Inoue T, Nakagawa T, Miyazawa T. Effect of suplatast tosilate on goblet cell metaplasia in patients with asthma. *Allergy.* 2005; 60(11):1394-400.
64. Miyazawa T, Miyazu Y, Iwamoto Y, Ishida A, Kanoh K, Sumiyoshi H, Doi M,

- Kurimoto N. Stenting at the flow-limiting segment in tracheobronchial stenosis due to lung cancer. *Am J Respir Crit Care Med.* 2004 ;169(10):1096-102.
65. Kurimoto N, Miyazawa T, Okimasa S, Maeda A, Oiwa H, Miyazu Y, Murayama M. Endobronchial ultrasonography using a guide sheath increases the ability to diagnose peripheral pulmonary lesions endoscopically. *Chest.* 2004 ;126(3):959-65.
66. Iwamoto Y, Miyazawa T, Kurimoto N, Miyazu Y, Ishida A, Matsuo K, Watanabe Y. Interventional bronchoscopy in the management of airway stenosis due to tracheobronchial tuberculosis. *Chest.* 2004 ;126(4):1344-52.
67. Kurimoto N, Miyazawa T. Endobronchial ultrasonography. *Semin Respir Crit Care Med.* 2004 ;25(4):425-31.
68. Miyazawa T, Miyazu Y, Iwamoto Y, Ishida A, Kanoh K, Sumiyoshi T, Doi M, Kurimoto N. Stenting at the flow-limiting segment in tracheobronchial stent due to lung cancer. *AM J Respir Crit Care Med.* 2004;169.1096-1102
69. Ishida A, Kanoh K, Nishisaka T, Miyazu Y, Iwamoto Y, Kohno N, Miyazawa T. Gefitinib as a first line of therapy in non-small cell lung cancer with brain metastases. *Intern Med.* 2004;43(8):718-20.
70. Kato H, Furukawa K, Sato M, Okunaka T, Kusunoki Y, Kawahara M, Fukuoka M, Miyazawa T. Phase II clinical study of photodynamic therapy using mono-L-aspartyl chlorine6 and diode laser for early superficial squamous cell carcinoma of the lung. *Lung Cancer.* 2003 ;42(1):103-11.
71. Miyazu Y, Miyazawa T, Kurimoto N, Iwamoto Y, Ishida A, Kanoh K, Kohno N. Endobronchial Ultrasonography in the diagnosis and treatment of relapsing polychondritis with tracheobronchial malacia. *Chest.* 2003;124: 2393-95.
72. Miyazu Y, Miyazawa T, Kurimoto N, Iwamoto Y, Kanoh K, Kohno N. Endobronchial ultrasonography in the assessment of centrally located early-stage lung cancer before photodynamic therapy. *Am J Respir Crit Care Med.* 2002.15;165(6):832-7.
73. Fukuhara N, Miyazawa T, Yamashita Y, Doi M, Kuwabara M, Kamei T, Ochiai M, Ishioka S, Yamakido M. Clinical experiences of stenting in patients with esophago-bronchial fistula: report of four cases. *Intern Med.* 2000;39(12):1088-93.
74. Miyazawa T, Yamakido M, Ikeda S, Furukawa K, Takiguchi Y, Tada H, Shirakusa T. Implantation of ultraflex nitinol stents in malignant tracheobronchial stenoses. *Chest.* 2000;118(4):959-65.

75. Ooiwa H, Miyazawa T, Yamanishi Y, Hiyama K, Ishioka S, Yamakido M. Successful treatment of systemic lupus erythematosus and pulmonary hypertension with intravenous prostaglandin I₂ followed by its oral analogue. *Intern Med*. 2000;39(4):320-3.
76. Miyazawa T, Arita K. Airway stenting in Japan. *Respirology*. 1998;3(4):229-34.
77. Shigeto E, Sato H, Kawahara S, Kuraoka T, Miyazawa T. The epidemiology of nontuberculous mycobacterial diseases in Hiroshima Prefecture. *Kekkaku*. 1996;71(9):513-8.
78. Miyazawa T, Yamakido M. Airway stenosis and stents. *Nippon Naika Gakkai Zasshi*. 1996.10;85(12):2086-90.
79. Fukuhara N, Miyazawa T, Doi M. Successful treatment of pulmonary alveolar proteinosis by massive bronchoalveolar lavage. *Nihon Kyobu Shikkan Gakkai Zasshi*. 1996 ;34(7):796-803.
80. Fukuhara N, Miyazawa T, Doi M. Tuberculous aneurysm of the descending aorta--successful surgical treatment. *Nihon Kyobu Shikkan Gakkai Zasshi*. 1996
81. Fukuhara N, Miyazawa T, Doi M, Kanamoto Y. A case report of psittacosis and chlamydial isolation from a patient. *Kansenshogaku Zasshi*. 1994 ;68(12):1538-42.
82. Kuwabara M, Konishi F, Yokoyama T, Kodama T, Santoh T, Nakai S, Miyoshi N, Kurimura T, Miyazawa T, Arita K, et al. Clinical efficacy of arbekacin in deep MRSA infection. Including follow-up study after the termination of chemotherapy. *Jpn J Antibiot*. 1994;47(6):771-80.
83. Mineshita M, Miyazawa T, Doi M, Kurata T, Sueti S, Yamakido M. Pleuropulmonary aspergillosis with defective neutrophil functions--G-CSF effects on neutrophil functions. *Nihon Kyobu Shikkan Gakkai Zasshi*. 1994;32(1):55-61.
84. Mineshita M, Miyazawa T, Doi M, Kurata T, Furukawa N, Imamura N. Aggressive diffuse lymphoma with malignant pleural effusion expressing c-erbB-2 (neu) oncogene products. *Nihon Kyobu Shikkan Gakkai Zasshi*. 1993;31(6):744-8.
85. Miyazawa T, Doi M, Mineshita M, Kurata T, Kitaguchi S, Furukawa N. A comparison of lymphocyte stimulation test results and challenge test results in 19 cases of antituberculous drug-induced allergy. *Nihon Kyobu Shikkan Gakkai Zasshi*. 1993;31(8):920-3.
86. Mineshita M, Miyazawa T, Doi M, Sueti S, Matsuura M, Senoo T, Yamakido M.

- Clinical studies on lung disease caused by atypical mycobacteria in our hospital--especially in relation to drug susceptibility. *Kekkaku*. 1993;68(7):479-86.
87. Kitaguchi S, Miyazawa T, Minesita M, Doi M, Takahashi K, Yamakido M. A case of acetaminophen-induced pneumonitis. *Nihon Kyobu Shikkan Gakkai Zasshi*. 1992;30(7):1322-6.
88. Miyazawa T, Tanemori N, Utsumi T, Katayama S, Furukawa N. Balloon occlusion pulmonary angiography and anticoagulant-antithrombotic therapy in ARDS-associated pulmonary vascular thrombosis. *Nihon Kyobu Shikkan Gakkai Zasshi*. 1991;29(4):439-43.
89. Imamura N, Miyazawa T, Mtasiwa D, Kuramoto A. Co-expression of N-ras p21 and C-erbB-2 (neu) oncogene products by common ALL antigen-positive aggressive diffuse lymphoma. *Lancet*. 1990 29;336(8718):825-6.
90. Miyazawa T, Hiramoto M, Hiramoto T, Nishida O. Reversal of oleic acid-induced respiratory distress by prostacyclin (PGI₂). *Respir Physiol*. 1982.47(3):351-64.
91. Kambe M, Shimazue A, Tsubokura T, Miyazawa T, Kobayakawa T. Study on bio-chemical tests of pulmonary diseases--investigation of serum LDH isoenzymes of some pulmonary diseases *Rinsho Byori*. 1982 Feb;30(2):221-4.
92. Arita K, Kuraoka T, Kodomari Y, Aratani Y, Miyazawa T, Hiramoto T, Nishida O, Nishimoto Y. Pulmonary function in hypersensitivity pneumonitis. *Nihon Kyobu Shikkan Gakkai Zasshi*. 1981;19(12):992-8.
93. Miyazawa T, Nakagawa H, Hiramoto M, Arita K, Hiramoto T, Nishida O. Ultrastructural study on the alveolar-capillary injury with pulmonary edema induced by oleic acid in dogs. *Hiroshima J Med Sci*. 1981;30(3):183-90.
94. Nishimoto Y, Miyazawa T, Kambe M. Expectation to nuclear medicine in the field of respiratory diseases. *Rinsho Hoshasen*. 1981;26(7):721-6.
95. Arita K, Nishida O, Hiramoto T, Kodomari Y, Aratani Y, Miyazawa T, Yunus F, Nishimoto Y. Physical exercise in "pulmonary fibrosis". *Hiroshima J Med Sci*. 1981;30(2):149-59.

日本語著書/総説

1. 宮澤輝臣.

肺分画症. 今日の診断指針 第6版, 医学書院, 東京都, 2010: p 1011- p 1012.

2. 石田敦子, 中村美保, 宮澤輝臣.
胸膜鏡下タルク噴霧による胸膜癒着術. 気管支鏡ベストテクニック, 中外医学社, 東京都, 2012:157-158.
3. 木田博隆, 宮澤輝臣.
異物の種類と摘出器具の選択. 気管支鏡ベストテクニック, 中外医学社, 東京都, 2012:166.
4. 宮澤輝臣, 延山誠一.
呼吸器インターベンション用硬性気管支鏡. 気管支鏡ベストテクニック, 中外医学社, 東京都, 2012:178-179.
5. 宮澤輝臣, 西根広樹.
気管・気管支ステント治療. 気管支鏡ベストテクニック, 中外医学社, 東京都, 2012:180-192.
6. 笹田真滋, 西根広樹, 宮澤輝臣.
集学的気管支充填術が有効であった難治性気胸症例. 気管支鏡ベストテクニック, 中外医学社, 東京都, 2012:231-233.
7. 峯下昌道, 宮澤輝臣.
気管支喘息に対する気管支温熱療法と気腫型 COPD に対する気管支内一方向弁留置術. 気管支鏡ベスト
テクニック, 中外医学社, 東京都, 2012:235-240.
8. 宮澤輝臣.
治療の進歩 重症気管支喘息における内視鏡的気管支温熱療法. Annual Review 呼吸器, 中外
医学社, 東京都, 2013:229-235.
9. 宮澤輝臣.
血痰、喀血に対する治療. 今日の治療指針, 55, 医学書院, 東京都, 2013:275.

10. 半田寛, 宮澤輝臣.

気道狭窄の強い StageIV の症例. 臨床研修医のための肺癌症例の実際, メディカルレビュー社, 東京都, 2013:234-235. (ISBN 9784779210853)

11. 栗本典昭, 宮澤輝臣.

呼吸器系の疾患 4) 特殊検査. 内科学, 10, 朝倉書店, 東京都, 2013:737-741.

12. 峯下昌道, 宮澤輝臣.

気管支内バルブ留置による COPD 治療の有効性. Annual Review 2015, 初版, 中外医学社, 東京都, 2015:244-248. (ISBN 9784498130135)

13. 峯下昌道, 宮澤輝臣.

人工気管. 南山堂医学大辞典, 20, 南山堂, 東京都, 2015:1216. (ISBN 9784525010805)

14. 半田寛, 宮澤輝臣.

気管気管支軟化症. 南山堂医学大辞典, 20, 南山堂, 東京都, 2015:494. (ISBN 9784525010805)

15. 西根広樹, 宮澤輝臣.

気管支狭窄. 南山堂医学大辞典, 20, 南山堂, 東京都, 2015:496. (ISBN 9784525010805)

16. 峯下昌道, 宮澤輝臣.

気管支結石症. 南山堂医学大辞典, 20, 南山堂, 東京都, 2015:497. (ISBN 9784525010805)

17. 宮澤輝臣, 半田寛, 阿座上真哉, 尾上林太郎, 峯下昌道.

重症喘息における気管支サーモプラスティ治療の実際. Progress in Medicine, ライフ・サイエンス, 東京都, 2015:1621-1624.

18. 栗本典昭, 宮澤輝臣.

第9章 呼吸器内視鏡(気管支鏡). 研修医・指導医のための呼吸器疾患診断 Clinical Pearls, 南江堂, 東京都, 2015:168-195.

木田博隆, 宮澤輝臣.

19. 成人気管・気管支異物－呼吸器内科での摘出の実際. 気道食道異物摘出マニュアル, 金原出版, 東京都, 2015:129-136. (ISBN 978-4-307-37112-4)
20. 木田博隆, 宮澤輝臣.
気道異物 (成人). 呼吸器疾患最新の治療 2016-2018, 南江堂, 東京都, 2016:165-168. (ISBN 9784524258345)
21. 栗本典昭, 峯下昌道, 宮澤輝臣.
中枢気道に対する気管支腔内超音波断層法:EBUS. 気管支鏡ベストテクニック, 2, 中外医学社, 東京都, 2017:104-108. (ISBN 9784498032033)
22. 栗本典昭, 森田克彦, 峯下昌道, 宮澤輝臣.
Guide sheath を用いた気管支腔内超音波断層法:EBUS-GS. 気管支鏡ベストテクニック, 2, 中外医学社, 東京都, 2017:109. (ISBN 9784498032033)
23. 石田敦子, 宮澤輝臣.
腹腔鏡下タルク噴霧による胸膜癒着術(Poudrage 法). 気管支鏡ベストテクニック, 2, 中外医学社, 東京都, 2017:187. (ISBN 9784498032033)
24. 木田博隆, 宮澤輝臣.
異物の種類と摘出器具の選択. 気管支鏡ベストテクニック, 2, 中外医学社, 東京都, 2017:197. (ISBN 9784498032033)
25. 延山誠一, 宮澤輝臣.
呼吸器インターベンション用硬性気管支鏡. 気管支鏡ベストテクニック, 2, 中外医学社, 東京都, 2017:209. (ISBN 9784498032033)
26. 宮澤輝臣, 半田寛, 西根広樹.
気管・気管支ステント治療. 気管支鏡ベストテクニック, 2, 中外医学社, 東京都, 2017:211. (ISBN 9784498032033)

27. 西根広樹, 宮澤輝臣.

機能的気管支鏡. 気管支鏡ベストテクニック, 2, 中外医学社, 東京都, 2017:23. (ISBN 9784498032033)

28. 笹田真滋, 西根広樹, 宮澤輝臣.

集学的気管支充填術が有効であった難治性気胸症例. 気管支鏡ベストテクニック, 2, 中外医学社, 東京都, 2017:264. (ISBN 9784498032033)

29. 木田博隆, 宮澤輝臣.

新たなEWS®充填方法: Side-grasping method. 気管支鏡ベストテクニック, 2, 中外医学社, 東京都, 2017:272. (ISBN 9784498032033)

30. 峯下昌道, 宮澤輝臣.

気管支サーモプラスティ: BT. 気管支鏡ベストテクニック, 2, 中外医学社, 東京都, 2017:274. (ISBN 9784498032033)

31. 峯下昌道, 宮澤輝臣.

気腫型 COPD に対する気管支鏡による肺容量減量術. 気管支鏡ベストテクニック, 2, 中外医学社, 東京都, 2017:279. (ISBN 9784498032033)

31. 宮澤輝臣, 石田敦子.

気胸. 私の治療, 日本医事新報社, 東京都, 2017:236. (ISBN 9784784946501)

32. 石田敦子, 宮澤輝臣, 峯下昌道.

胸膜癒着術. 乳がん薬物療法副作用マネジメント, 1, メジカルビュー社, 東京都, 2017:320-322. (ISBN 9784758318006)

32. 宮澤輝臣.

COPD に対する気管支鏡的 LVRS. Medical Practice 2010;vol27:661-662.

33. 宮澤輝臣.

呼吸器領域

気管支鏡インターベンション. 日本臨床 2010;68:1315-1319.

34. 宮澤輝臣, 山口裕礼, 峯下昌道.

気管支喘息に対する気管支熱形成術. 週刊医学のあゆみ 2010; p 123- p 123.

35. 栗本典昭, 中村治彦, 宮澤輝臣.

気管支腔内超音波断層法 (endobronchial ultrasonography:EBUS) の流儀. 呼吸 2010;29:708-714.

36. 宮澤輝臣.

臨床諸問題における研究・診療など過去・現在・未来への展望. 日本呼吸器学会50周年記念誌 2010;48:1.

37. 宮澤輝臣.

硬性気管支鏡・ステント. 気管支学 2010;5: p 446- p 452.

38. 渡邊直人, 中川武正, 宮澤輝臣.

特集「気管支喘息治療の将来展望」ドライパウダー吸入薬統一指導箋の実用性と評価. アレルギーの臨床 2010;30:64-69.

39. 宮澤輝臣, 西根広樹, 半田 寛.

呼吸不全の実地診療: COPDに対する気管支鏡的LVRS. Medical Practice 内科総合 4 2010;27:661-662.

40. 宮澤輝臣.

肺気腫に対するオリンパス一方弁による内視鏡的治療. 呼吸 2010;29:1184-1188.

41. 宮澤輝臣, 山口裕礼, 峯下昌道.

最新治療: 現状と将来: 「気管支熱形成術」. 別冊・医学のあゆみ『気管支喘息 update』 2011;233:123-126.

42. 宮澤輝臣, 山口裕礼, 石田明, 峯下昌道.

先端医学講座 気管支熱形成術. アレルギーの臨床 2011;31:435-439.

43. 宮澤輝臣, 山口裕礼, 石田明, 峯下昌道.
治療 気管支熱形成術. 救急医学 2011;35:598-601.
44. 宮澤輝臣, 西根広樹, 半田寛, 木田博隆, 古屋直樹, 延山誠一, 井上健男, 峯下昌道.
呼吸器インターベンション 気道閉塞におけるステント治療. 外科治療 2011;104:869-874.
45. 宮澤輝臣.
COPD のバルブによる内視鏡的肺容量減少術. 医学あゆみ 2011;238:863-864.
46. 延山誠一, 宮澤輝臣.
肺がん⑥特殊な治療 (b) ステント療法. インフォームドコンセントのための図説シリーズ『肺がん』改訂4版 2011;154-157.
47. 井上健男, 栗本典昭, 宮澤輝臣.
EBUS がもたらす肺癌診断の進歩. カレントセラピー 2011;29:980-983.
47. 木田博隆, 宮澤輝臣.
気道異物・狭窄病変への対処. THE LUNG-perspectives 2012;20:57-61.
48. 栗本典昭, 中村治彦, 宮澤輝臣.
内視鏡的治療・ステント治療. 最新医学・別冊 新しい診断と治療のABC/呼吸器5 肺がん
2012;154-163.
49. 半田寛, 宮澤輝臣.
癌・腫瘍学 肺癌呼気分析による診断. 医学のあゆみ 2012;240:933-935.
50. 井上健男, 栗本典昭, 宮澤輝臣.
研修医・一般医に知ってほしい呼吸器疾患診断・治療法 内視鏡 手技の実際. 呼吸
2012;31:373-376.
51. 峯下昌道, 宮澤輝臣.
内視鏡的 COPD 治療—現状と展望. 臨床呼吸生理 2012;44:39-44.

52. 延山誠一, 井上健男, 古屋直樹, 半田寛, 木田博隆, 西根広樹, 峯下昌道, 宮澤輝臣. 【集中治療医に必要な最新のステンティング療法の知識】最新の気道ステンティング. ICU と CCU 2012;36:731-739.

53. 宮澤輝臣, 栗本典昭, 井上健男, 西根広樹, 木田博隆, 半田寛, 古屋直樹, 石田敦子, 延山誠一, 峯下昌道.

【最近10年で最も進歩した研究分野を検証する】 気管支鏡診断. 呼吸 2012;31:928-934.

54. 木田博隆, 半田寛, 宮澤輝臣.

【注目される呼吸器疾患の病態・診断・治療】Vibration Response Imaging(VRI)とImpulse Oscillometry(IOS). 呼吸器内科 2013;23:60-68.

55. 半田寛, 宮澤輝臣.

【呼吸器疾患-state of arts Ver.6】(第4章)主要疾患 病態・診断・治療 気管・気管支系の疾患 再発性多発軟骨炎. 医学のあゆみ 2013;別冊呼吸器疾患:456-458.

56. 栗本典昭, 宮澤輝臣.

II. 診断と検査 4. 肺癌に対する呼吸器内視鏡検査. 日本内科学会雑誌 2014;103:1287-1292.

57. 井上健男, 栗本典昭, 峯下昌道, 宮澤輝臣.

私の推奨する呼吸器診断法 超音波ガイド下経気管支針生検(EBUS-TBNA)による呼吸器診断法—診断率向上を目指した工夫—. 呼吸 2014;33:832-834.

58. 栗本典昭, 宮澤輝臣.

内視鏡的診断的新技術 —EBUSの進歩—. 呼吸 2014;33:900-907.

59. 半田寛, 宮澤輝臣.

臭覚を用いた肺癌診断. 日本がん検診・診断学会誌 2014;22:141-144.

60. 宮澤輝臣, 峯下昌道, 都竹晃文, 浅野文祐.

気管支バルブ留置による重症COPD治療の現状と今後の展望. 呼吸と循環
2015;63:887-892.

61. 峯下昌道, 井上健男, 宮澤輝臣.

内視鏡的治療. 日本臨牀 2016;74:807-812.

62. 宮澤輝臣.

肺癌に対するステント留置術—とくにハイブリッドステント(AERO stent)について. IVR会誌
2017;32:107-109.