1. **Shun Morizumi, Hiroyuki Hino, Kana Miyatake, Keishi Naruse *and* Tsutomu Shinohara :** 18FDG PET-Positive Congenital Pulmonary Airway Malformation Mimicking Lung Cancer., *Clinical Nuclear Medicine,* **47,** *4,* 357-358, 2022.
2. **Nobuo Hatakeyama, Hiroyuki Hino, Eiji Takeuch, Shoji Sakiyama *and* Tsutomu Shinohara :** An 18 F-FDG-PET-Positive Mucoid Impaction With Ring Enhancement on CT Mimicking Lung Cancer., *Clinical Nuclear Medicine,* **47,** *10,* 904-905, 2022.
3. **Aya Takahashi, Yoshihito Iwahara, Hisanori Machida, Keishi Naruse, Eiji Takeuchi *and* Tsutomu Shinohara :** Massive eosinophilia despite severe aplastic anemia., *eJHaem,* **3,** *3,* 1029-1030, 2022.
4. **Mika Takashima, Kozo Kagawa, Toru Sawada, Hiroyuki Hino, Keishi Naruse, Eiji Takeuchi, Shoji Sakiyama *and* Tsutomu Shinohara :** Type A thymoma: a rare cause of neoplastic cardiac tamponade with long-term survival., *BMC Pulmonary Medicine,* **22,** *1,* 2022.
5. **Yoshio Okano, Takashi Yamasaki, Ryuichiro Imai, Hiroyasu Okazaki, Yuji Higuchi *and* Tsutomu Shinohara :** Cardiopulmonary arrest due to bronchoscopy-induced Takotsubo syndrome in a patient with antineutrophil cytoplasmic autoantibody-associated lung disease: a case report., *Journal of Rural Medicine,* **17,** *3,* 181-183, 2022.
6. **Maho Suzukawa, Ken Ohta, Yuma Fukutomi, Hiroya Hashimoto, Takeo Endo, Masahiro Abe, Yosuke Kamide, Makoto Yoshida, Yoshihiro Kikuchi, Toshiyuki Kita, Kenji Chibana, Yasushi Tanimoto, Kentaro Hyodo, Shohei Takata, Toshiya Inui, Masahide Yasui, Yoshinori Harada, Toshio Sato, Yumi Sakakibara, Yoshiaki Minakata, Yoshikazu Inoue, Shinji Tamaki, Tsutomu Shinohara, Kazutaka Takami, Motofumi Tsubakihara, Masahide Oki, Kentaro Wakamatsu, Masahide Horiba, Gen Ideura, Koko Hidaka, M Akiko Saito, Nobuyuki Kobayashi *and* Masami Taniguchi :** Classifications of moderate to severe asthma phenotypes in Japan and analysis of serum biomarkers: A Nationwide Cohort Study in Japan (NHOM Asthma Study)., *Allergology International,* **72,** *1,* 63-74, 2022.
7. **Eiji Takeuchi, Kensuke Kondo, Yoshio Okano, Michihiro Kunishige, Yoshihiro Kondo, Naoki Kadota, Hisanori Machida, Nobuo Hatakeyama, Keishi Naruse, Hirokazu Ogino, Hiroshi Nokihara, Tsutomu Shinohara *and* Yasuhiko Nishioka :** Early mortality factors in immune checkpoint inhibitor monotherapy for advanced or metastatic non-small cell lung cancer., *Journal of Cancer Research and Clinical Oncology,* **45,** 101893, 2022.
8. **Hiroyuki Hino, Shizuka Shinohara, Yoshio Okano, Keishi Naruse, Eiji Takeuchi, Shoji Sakiyama *and* Tsutomu Shinohara :** Solitary Ground-Glass Nodule Mimicking Lung Cancer due to Focal Progression of Usual Interstitial Pneumonia., *International Journal of Surgical Pathology,* 2022.
9. **K Nakagoshi, T Yaguchi, K Takahashi, Shun Morizumi, M Nishiyama, Y Takahashi, S Iwamura, Kenya Sumitomo *and* Tsutomu Shinohara :** Pulmonary nocardiosis caused by Nocardia pneumoniae mimicking non-tuberculous mycobacterial disease., *QJM : Monthly Journal of the Association of Physicians,* **115,** *9,* 625-626, 2022.
10. **Junki Terada, Yuko Toyoda, Eiji Takeuchi, Nobuyuki Tanida, Satoshi Ito, Kenji Yorita, Hisashi Matsuoka, Hiroki Bando, Yutaka Morita, Yuri Okamoto *and* Tsutomu Shinohara :** Surgical resection combined with perioperative chemotherapy for a patient with locally recurrent, previously stage IV thymic small-cell carcinoma: A case report., *Thoracic Cancer,* **13,** *23,* 3415-3419, 2022.
11. **N Kadota, N Nakahira, M Miyauchi, K Naruse, E Takeuchi *and* Tsutomu Shinohara :** Usefulness of bronchoalveolar lavage (BAL) in the diagnosis of pulmonary alveolar proteinosis., *QJM : Monthly Journal of the Association of Physicians,* **115,** *11,* 767-768, 2022.
12. **Miho Nishiyama, Kiyohide Takahashi, Shun Morizumi, Yoshinobu Takahashi, Shinichi Iwamura, Kenya Sumitomo, Seiichi Nakano *and* Tsutomu Shinohara :** Transient and Recurrent Pulmonary Infiltrations Associated with Familial Mediterranean Fever., *Internal Medicine,* **61,** *22,* 3415-3419, 2022.
13. **Seiya Ichihara, Michihiro Kunishige, Naoki Kadota, Yoshio Okano, Hisanori Machida, Nobuo Hatakeyama, Keishi Naruse, Tsutomu Shinohara *and* Eiji Takeuchi :** Late-onset acute type 1 diabetes mellitus 7 months after discontinuation of pembrolizumab against lung cancer., *Thoracic Cancer,* **14,** *1,* 81-84, 2022.
14. **Michihiro Kunishige, Seiya Ichihara, Naoki Kadota, Yoshio Okano, Hisanori Machida, Nobuo Hatakeyama, Keishi Naruse, Tsutomu Shinohara *and* Eiji Takeuchi :** Non-small cell lung cancer with EGFR (L858R and E709X) and CNNB1 mutations responded to afatinib., *Thoracic Cancer,* **14,** *4,* 423-426, 2022.
15. **T Na Nguyen, Atsushi Mitsuhashi, Hirokazu Ogino, Hiroyuki Kozai, Hiroto Yoneda, Tania Afroj, Seidai Satou, Hiroshi Nokihara, Tsutomu Shinohara *and* Yasuhiko Nishioka :** S-1 eliminates MDSCs and enhances the efficacy of PD-1 blockade via regulation of tumor-derived Bv8 and S100A8 in thoracic tumor., *Cancer Science,* **114,** *2,* 384-398, 2023.
16. **住友 賢哉, 西山 美保, 森住 俊, 高橋 清英, 篠原 勉 :** 当院で経験した新型コロナウイルス感染症による死亡例の検討, *高知県医師会医学雑誌,* **28,** *1,* 167-172, 2023年.
17. **Atsushi Mitsuhashi, Kazuya Koyama, Hirokazu Ogino, Tania Afroj, Thi Na Nguyen, Hiroto Yoneda, Kenji Otsuka, Masamichi Sugimoto, Osamu Kondoh, Hiroshi Nokihara, Masaki Hanibuchi, Hiromitsu Takizawa, Tsutomu Shinohara *and* Yasuhiko Nishioka :** Identification of fibrocyte cluster in tumors reveals the role in antitumor immunity by PD-L1 blockade., *Cell Reports,* **42,** *3,* 112162, 2023.
18. **日野 弘之, 國重 道大, 近藤 圭大, 門田 直樹, 森下 敦司, 町田 久典, 岡野 義夫, 畠山 暢生, 竹内 栄治, 篠原 勉, 先山 正二 :** 術前気管支鏡検査後に呼吸器感染症を発症した肺癌の3例, *第45回日本呼吸器内視鏡学会学術集会,* 2022年5月.
19. **竹内 栄治, 近藤 健介, 岡野 義夫, 市原 聖也, 國重 道大, 門田 直樹, 町田 久典, 畠山 暢生, 荻野 広和, 軒原 浩, 篠原 勉, 西岡 安彦 :** 好酸球は免疫チェックポイント阻害薬治療を受けた非小細胞肺癌患者の予後予測バイオマーカー, *第63回日本肺癌学会学術集会,* 2022年12月.
20. **Kenya Sumitomo, Taku Okamoto, Kaoru Arii, Manabu Matumoto *and* Tsutomu Shinohara :** Slowly Expanding 18 F-FDG PET-Positive Irregular Opacities in the Lung Due to Diffuse Lymphoid Hyperplasia Preceding Rheumatoid Arthritis., *Clinical Nuclear Medicine,* **48,** *6,* 542-544, 2023.
21. **Kenya Sumitomo, Shingo Ashida, Makoto Hiroi *and* Tsutomu Shinohara :** Prostatic lymphangitis carcinomatosis with massive bilateral pleural effusion., *The American Journal of the Medical Sciences,* **366,** *4,* e62-e63, 2023.
22. **Eiji Takeuchi, Kensuke Kondo, Yoshio Okano, Seiya Ichihara, Michihiro Kunishige, Naoki Kadota, Hisanori Machida, Nobuo Hatakeyama, Keishi Naruse, Hirokazu Ogino, Hiroshi Nokihara, Tsutomu Shinohara *and* Yasuhiko Nishioka :** Pretreatment eosinophil counts as a predictive biomarker in non-small cell lung cancer patients treated with immune checkpoint inhibitors., *Thoracic Cancer,* **14,** *30,* 3042-3050, 2023.
23. **Yohei Yabuki, Masaki Hanibuchi, Eiji Takeuchi, Takashi Haku, Takanori Kanematsu, Naoki Nishimura, Yuko Toyoda, Atsushi Mitsuhashi, Kenji Otsuka, Seidai Satou, Hisatsugu Goto, Hiroto Yoneda, Hirokazu Ogino, Hiroshi Nokihara, Tsutomu Shinohara *and* Yasuhiko Nishioka :** A multicenter, open-label, phase II trial of pemetrexed plus bevacizumab in elderly patients with previously untreated advanced or recurrent nonsquamous non-small cell lung cancer., *Thoracic Cancer,* **14,** *32,* 3232-3239, 2023.
24. **Eiji Takeuchi, Hirokazu Ogino, Kensuke Kondo, Yoshio Okano, Seiya Ichihara, Michihiro Kunishige, Naoki Kadota, Hisanori Machida, Nobuo Hatakeyama, Keishi Naruse, Hiroshi Nokihara, Tsutomu Shinohara *and* Yasuhiko Nishioka :** An increased relative eosinophil count as a predictive dynamic biomarker in non-small cell lung cancer patients treated with immune checkpoint inhibitors., *Thoracic Cancer,* **15,** *3,* 248-257, 2024.
25. **Hiroto Yoneda, Atsushi Mitsuhashi, Aito Yoshida, Hirokazu Ogino, Satoshi Itakura, Thi Na Nguyen, Hiroshi Nokihara, Seidai Satou, Tsutomu Shinohara, Masaki Hanibuchi, Shinji Abe, K Mika Kaneko, Yukinari Kato *and* Yasuhiko Nishioka :** Antipodoplanin antibody enhances the antitumor effects of CTLA-4 blockade against malignant mesothelioma by natural killer cells., *Cancer Science,* **115,** *2,* 357-368, 2024.
26. **Hiroyuki Kozai, Hirokazu Ogino, Atsushi Mitsuhashi, Thi Na Nguyen, Yuki Tsukazaki, Yohei Yabuki, Ryohiko Ozaki, Hiroto Yoneda, Seidai Satou, Masaki Hanibuchi, Tsutomu Shinohara, Hiroshi Nokihara *and* Yasuhiko Nishioka :** Potential of fluoropyrimidine to be an immunologically optimal partner of immune checkpoint inhibitors through inducing immunogenic cell death for thoracic malignancies., *Thoracic Cancer,* **15,** *5,* 369-378, 2024.
27. **山本 浩生, 坂東 弘基, 土師 恵子, 國重 道大, 梶本 達也, 小山 壱也, 香川 耕造, 佐藤 正大, 埴淵 昌毅, 西岡 安彦 :** 自然経過で嚢胞性画像変化および呼吸機能の改善を認めた重症COVID-19の1例, *第68回日本呼吸器学会中国・四国地方会,* 2023年7月.
28. **大菅 光雄, 田宮 朗裕, 水守 康之, 伊佐 俊一, 藤田 結花, 上月 稔幸, 篠原 勉, 箭内 英俊, 中富 克己, 沖 昌英, 森 雅秀, 桑子 智人, 山崎 宏司, 田村 厚久, 安藤 昌彦, 洪 泰浩 :** オシメルチニブ治療を受けるEGFR変異陽性非小細胞肺癌における血漿DNAを用いた前向き多施設観察研究, *第82回日本癌学会学術総会,* 2023年9月.
29. **竹内 栄治, 荻野 広和, 近藤 健介, 岡野 義夫, 松村 有悟, 市原 聖也, 國重 道大, 門田 直樹, 町田 久典, 畠山 暢生, 軒原 浩, 篠原 勉, 西岡 安彦 :** 好酸球増加は免疫チェックポイント阻害薬治療を受けた非小細胞肺癌患者の効果予測バイオマーカー, *第64回日本肺癌学会学術集会,* 2023年11月.
30. **Kiyohide Takahashi, Shuhei Miyagi, Miho Nishiyama *and* Tsutomu Shinohara :** A Lobulated Mass with Extensive Ecchymosis in the Epigastrium., *Internal Medicine,* 2024.
31. **Shun Morizumi, Michihiro Kunishige, Hiroki Takahashi, Kenya Sumitomo, Satoshi Hosokawa, Tatsumi Chijiwa *and* Tsutomu Shinohara :** Chest trauma-induced pleuritis with elevated pleural rheumatoid factor and adenosine deaminase levels in a patient subsequently diagnosed with rheumatoid arthritis: A case report., *International Journal of Rheumatic Diseases,* **27,** *5,* 2024.
32. **Yohei Yabuki, Atsushi Mitsuhashi, Hirokazu Ogino, Aito Yoshida, Thi Na Nguyen, Hiroto Yoneda, Ryohiko Ozaki, Yuki Tsukazaki, Yutaka Morita, Hiroshi Nokihara, Seidai Satou, Tsutomu Shinohara, Masaki Hanibuchi *and* Yasuhiko Nishioka :** Hypoxia-inducible factor-targeting therapy augmented the sensitivity to programmed death ligand-1 blockade by enhancing interferon-γ-induced chemokines in tumor cells, *International Journal of Cancer,* **156,** *9,* 1814-1825, 2024.
33. **竹内 栄治, 近藤 健介, 岡野 義夫, 松村 有悟, 市原 聖也, 國重 道大, 門田 直樹, 町田 久典, 畠山 暢生, 荻野 広和, 軒原 浩, 篠原 勉, 西岡 安彦 :** 好酸球は非小細胞肺癌患者に対する免疫チェックポイント阻害薬の効果予測バイオマーカー, *第64回日本呼吸器学会学術講演会,* 2024年4月.
34. **仲地 一郎, 黒瀬 浩史, 妹尾 直, 葉久 貴司, 伊藤 健一郎, 本間 裕一郎, 姫路 大輔, 澄川 崇, 越智 宣昭, 小田 尚廣, 金田 好和, 篠原 勉, 上月 稔幸, 佐藤 正道, 山添 雅己, 西岡 安彦, 小林 国彦, 礒部 威, 津端 由佳里 :** 日本人高齢肺癌患者に対する新規有害事象予測システムLACTA-scoreの開発:ENSURE-GA試験より, *第65回日本肺癌学会学術集会,* 2024年11月.