

2017年（平成29年）

【原著】

1. Yurugi Y, Wakahara M, Matsuoka Y, Sakabe T, Kubouchi Y, Haruki T, Nosaka K, Miwa k, Araki K, Taniguchi Y, Shiomi T, Nakamura H and Umekita Y.*
Podoplanin Expression in Cancer-associated Fibroblasts Predicts Poor Prognosis in Patients with Squamous Cell Carcinoma of the Lung. *corresponding authors *Anticancer Res* 37: 207-213, 2017.
2. Wakahara M, Sakabe T, Kubouchi Y, Hosoya K, Hirooka Y, Yurugi Y, Nosaka K, Shiomi T, Nakamura H and Umekita Y.*
Subcellular Localization of Masp1 Correlates with Histone Deacetylase 1 Expression in Human Breast Cancer. *Anticancer Res* 37: 5071-5077, 2017. *corresponding authors
3. Sakabe T, Azumi J, Umekita Y, Toriguchi K, Hatano E, Hirooka Y and Shiota G.
Expression of Cancer Stem Cell-associated DKK1 mRNA Serves as Prognostic Marker for Hepatocellular Carcinoma. *Anticancer Res* 37: 4881-4888, 2017.
4. Seto K, Sakabe T, Itaba N, Azumi J, Oka H, Morimoto M, Umekita Y and Shiota G.
A Novel Small-molecule WNT Inhibitor, IC-2, Has the Potential to Suppress Liver Cancer Stem Cells. *Anticancer Res* 37: 3569-3579, 2017.
5. Sakabe T, Azumi J, Haruki T, Umekita Y, Nakamura H and Shiota G.
CD117 expression is a predictive marker for poor prognosis in patients with non-small cell lung cancer. *Oncol Lett* 13: 3703-3708, 2017.
6. Komatsu H, Oishi T, Itamochi H, Shimada M, Sato S, Chikumi J, Sato S, Nonaka M, Sawada M, Wakahara M, Umekita Y and Harada T.
Serum Vascular Endothelial Growth Factor-A as a Prognostic Biomarker for Epithelial Ovarian Cancer. *Int J Gynecol Cancer* 27: 1325-1332, 2017.
7. Matsuyama A, Shiba E, Umekita Y, Nosaka K, Kamio T, Yanai H, Miyasaka C, Watanabe R, Ito I, Tamaki T, Hayashi S and Hisaoka M.
Clinicopathologic Diversity of Undifferentiated Sarcoma With BCOR-CCNB3 Fusion: Analysis of 11 Cases With a Reappraisal of the Utility of Immunohistochemistry for BCOR and CCNB3. *Am J Surg Pathol* 41: 1713-1721, 2017.
8. Sakabe T, Azumi J, Umekita Y, Toriguchi K, Hatano E, Hirooka Y and Shiota G.
Prognostic relevance of miR-137 in patients with hepatocellular carcinoma. *Liver Int* 37: 271-279, 2017.

【症例報告】

1. Shibayama A, Sugita K, Narukawa K, Fujiwara Y, Goto H, Shiomi T, Yoshida Y and Yamamoto O.
Granuloma annulare can occur on a scar, mimicking sarcoidosis. *Clin Exp Dermatol* 42: 920-921, 2017.

2. Ehara Y, Yoshida Y, Ishizu S, Shiomi T and Yamamoto O.
Acquired subungual fibrokertoma. *J Dermatol* 44: 140-141, 2017.
3. Ikeda A, Sugita K, Ito A, Shiomi T and Yamamoto O.
Geographic tongue associated with sialadenitis. *J Dermatol* 44: 1071-1072, 2017.
4. Ehara Y, Yoshida Y, Yanagihara S, Shiomi T and Yamamoto O.
Trichilemmal cyst with dermatofibroma-like features on the leg.
J Dermatol 44: 71-72, 2017.
5. Ito A, Sugita K, Suzuki S, Shiomi T, Yoshida Y and Yamamoto O.
“Longitudinal hyperkeratotic structure” related to subungual glomus tumor.
J Dermatol 44: 857-858, 2017.
6. Fujii S, Mukuda N, Nosaka K, Fukunaga T, Inoue C and Ogawa T.
The Mechanism Causing High-signal Intensity on Diffusion-weighted Imaging in
Adnexal Torsion: Two Case Reports. *Magn Reson Med Sci* 16: 262-264, 2017.
7. Ehara Y, Yoshida Y, Shiomi T, Yamamoto O.
Superficial leiomyosarcoma histopathologically mimicking dermatofibroma: Pitfall in the
diagnosis. *J Dermatol* 44 (3): 348-349, 2017.

【学会発表】

1. 坂部友彦、若原誠、野坂加苗、塩見達志、梅北善久
細胞質に発現する maspin は乳癌細胞株の浸潤能亢進によって癌の進展や悪性
化に寄与する。第 106 回日本病理学会総会 東京, 4 月, 2017.
2. 若原誠、窪内康晃、坂部友彦、野坂加苗、塩見達志、梅北善久
乳癌における Maspin の細胞内局在と HDAC1 発現との関連性の検討
第 106 回日本病理学会総会 東京, 4 月, 2017.
3. 万木洋平、窪内康晃、若原誠、坂部友彦、野坂加苗、塩見達志、梅北善久
Podoplanin expression in CAFs predicts poor prognosis in patients with lung squamous
cell carcinoma. 第 106 回日本病理学会総会 東京, 4 月, 2017.
4. 塩見達志、梅北善久
表皮に組織変化を示す皮膚炎症性疾患の臨床病理学的検討
第 106 回日本病理学会総会 東京, 4 月, 2017.
5. 道下由紀子、鈴木沙織、野坂加苗、梅北善久
肺病変および多発性動脈解離を合併した $\alpha 1$ アンチトリプシン欠損症の一例
第 106 回日本病理学会総会 東京, 4 月, 2017.
6. 遠藤由香利、桑本聡史、大野千恵子、松下倫子、松重貴大、持田洋利、山田恭子、
堀江靖、梅北善久、広岡保明
MYB 抗体を用いた免疫染色が診断に有用と思われた腺様嚢胞癌の 3 例
第 58 回日本臨床細胞学会（春期大会）大阪, 5 月, 2017.
7. 工藤浩史、梅北善久

穿刺吸引細胞診で浸潤性乳管癌が疑われた乳腺線維腺腫内異形乳管過形成の 1 例
第 58 回日本臨床細胞学会（春期大会）大阪, 5 月, 2017.

8. Endo Y, Takahiro F, Donishi R, Ono C, Takeuchi H, Umekita Y, Kitano H, Hirooka Y.
Significance of combined use of LBC specimens for aspiration cytology of thyroid
nodules
2nd Congress of Asia-Pacific Society of Thyroid Surgery, Okinawa, November 2017.