

病理診断学

○主な研究内容

- 1 腫瘍の形態形成及び悪性度に関与する遺伝子異常の解明
- 2 病理診断上有用な免疫組織化学染色マーカーの検討
- 3 新しい分子病理診断法の導入
- 4 骨軟部腫瘍の組織学的悪性度及び予後因子の探索
- 5 悪性腫瘍の治療標的分子となる特異的遺伝子異常の解析

○Pub Med 掲載論文 (2018 年)

1. [A Case of Retroperitoneal Atypical Spindle Cell Lipomatous Tumor].

Kirisawa T, Kobayashi K, Nofuji S, Fukuta F, Hashimoto K, Tanaka T, Hasegawa T, Masumori N.

Hinyokika Kyo. 2018 Nov;64(11):431-433. doi: 10.14989/ActaUrolJap_64_11_431. Japanese. PMID: 30543741

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Emori M, Nagoya S, Sugawara M, Mizushima E, Shimizu J, Murahashi Y, Murase K, Takada K, Sugita S, Takagi M, Hasegawa T, Yamashita T.

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Fukushima Y, Someya M, Nakata K, Hori M, Kitagawa M, Hasegawa T, Tsuchiya T, Gocho T, Ikeda H, Hirohashi Y, Torigoe T, Sugita S, Hasegawa T, Himi T, Sakata KI.

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1. Multiple gastrointestinal stromal tumors involving extragastrointestinal sites in neurofibromatosis type 1.

Segawa K, Sugita S, Sugawara T, Ito Y, Tsujiwaki M, Fujita H, Ono Y, Kobayashi K, Hirobe M, Yoshida M, Hasegawa T.

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2. Re-evaluation of MIB-1 immunostaining for diagnosing hyalinizing trabecular tumour of the thyroid: semi-automated techniques with manual antigen retrieval are more accurate than fully automated techniques.

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3. Image analysis is an excellent tool for quantifying Ki-67 to predict the prognosis of gastrointestinal stromal tumor patients.

Sugita S, Hirano H, Hatanaka Y, Fujita H, Kubo T, Kikuchi N, Ito Y, Sugawara T, Segawa K, Hisai H, Yamashita K, Nobuoka T, Matsuno Y, Hasegawa T.

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Kubo T, Sugita S, Wada R, Kikuchi N, Iwasaki M, Ito Y, Sugawara T, Fujita H, Emori M, Tanaka R, Hirano H, Saito T, Hasegawa T.

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Yokoyama R, Mikami T, Noshiro S, Miyata K, Toyama K, Komatsu K, Kikuchi N, Hasegawa T, Mikuni N.
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PMID:28100862

26. A typical presentation of primary pulmonary epithelioid sarcoma misdiagnosed as non-small cell lung cancer.

Emori M, Tamakawa M, Kaya M, Takada K, Murase K, Fujita C, Sato S, Takahashi R, Hatanaka KC, Sugita S, Hirano H, Yamashita T, Hasegawa T.
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Lab Invest. 2017 Mar;97(3):232–242. doi: 10.1038/labinvest.2016.135. Epub 2016 Dec 12.
PMID:27941755

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Strahlenther Onkol. 2017 Jan;193(1):29–37. doi: 10.1007/s00066-016-1023-7. Epub 2016 Jul 27.
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30. Subcutaneous Nodule on the Right Palm of a Young Boy : A Quiz

Maeda, Takuya; Fujita, Yasuyuki; Imafuku, Keisuke; Nakazato, Shinichi; Hata, Hiroo; Nomura, Toshifumi; Mitsuhashi, Tomoko; Anan, Takashi; Hasegawa, Tadashi; Hamaoka, Shuji; Shimizu, Hiroshi

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○その他論文 (2017)

1. 瀬川恵子、杉田真太郎、菅原太郎、伊藤夢美香、菊地謙成、平野博嗣、守田玲菜、中村裕之、長谷川匡
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病理診断学

○主な研究内容

- 1 腫瘍の形態形成及び悪性度に関与する遺伝子異常の解明
- 2 病理診断上有用な免疫組織化学染色マーカーの検討
- 3 新しい分子病理診断法の導入
- 4 骨軟部腫瘍の組織学的悪性度及び予後因子の探索
- 5 悪性腫瘍の治療標的分子となる特異的遺伝子異常の解析

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病理診断学

○主な研究内容

- 1 腫瘍の形態形成及び悪性度に関与する遺伝子異常の解明
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- 5 悪性腫瘍の治療標的分子となる特異的遺伝子異常の解析

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