

∞病理診断科∞

学術論文・症例報告

CCNE1 copy-number gain and overexpression identify ovarian clear cell carcinoma with a poor prognosis

Ayhan A, Kuhn E, Wu RC, Ogawa H, Bahadirli-Talbott A, Mao TL, Sugimura H, Shih IeM, Wang TL
Mod Pathol 30(2) : 297-303 2017

Prognostic impact of CD73 and A2A adenosine receptor expression in non-small-cell lung cancer

Inoue Y, Yoshimura K, Kurabe N, Kahyo T, Tanahashi M, Ogawa H, Inui N, Funai K, Niwa H, Suda T, Sugimura H
Oncotarget (5) : 8738-8751 2017

Cancer-associated mutations in endometriosis without cancer

Anglesio MS, Papadopoulos N, Ayhan A, Nazeran TM, Noe M, Horlings HM, Lum A, Jones S, Senz J, Seckin T, Ho J, Wu RC, Lac V, Ogawa H, Tessier-Cloutier B, Alhassan R, Wang A, Cohen JD, Wong F, Hasanovic A, Orr N, Zhang M, Popoli M, McMahon W, Wood LD, Mattox A, Allaire C, Segars J, Williams C, Tomasetti C, Boyd N, Kinzler KW, Gilks CB, Diaz L, Wang TL, Vogelstein B, Yong PJ, Huntsman DG, Shih IeM
N Engl J Med 376(19) : 1835-1848 2017

Distinct prognostic roles and heterogeneity of TTF1 copy number and TTF1 protein expression in non-small cell lung cancer

Yoshimura K, Inoue Y, Mori K, Iwashita Y, Kahyo T, Kawase A, Tanahashi M, Ogawa H, Inui N, Funai K, Shinmura K, Niwa H, Suda T, Sugimura H
Genes Chromosomes Cancer 56(7) : 570-581 2017

WDR62 overexpression is associated with a poor prognosis in patients with lung adenocarcinoma

Shinmura K, Kato H, Kawanishi Y, Igarashi H, Inoue Y, Yoshimura K, Nakamura S, Fujita H, Funai K, Tanahashi M, Niwa H, Ogawa H, Sugimura H
Mol Carcinog 56(8) : 1984-1991 2017

High grade serous ovarian carcinomas originate in the fallopian tube

Labidi-Galy SI, Papp E, Hallberg D, Niknafs N, Adleff V, Noe M, Bhattacharya R, Novak M, Jones S, Phallen J, Hruban CA, Hirsch MS, Lin DI, Schwartz L, Maire CL, Tille JC, Bowden M, Ayhan A, Wood LD, Scharpf RB, Kurman R, Wand TL, Shih IeM, Karchin R, Drapkin R, Velculescu VE
Nature Commun 8(1) : 1093 2017

Elucidating the pathogenesis of synchronous and metachronous tumors in a woman with endometrioid carcinomas using a whole-exome sequencing approach

Wu RC, Veras E, Lin J, Gerry E, Bahadirli-Talbott A, Baras A, Ayhan A, Shih IeM, Wang T
Cold Spring Harb Mol Case Stud 3 : a001693 2017

Characterization of V-set and immunoglobulin domain containing 1 exerting a tumor suppressor function in gastric, lung, and esophageal cancer cells

Inoue Y, Matsuura S, Yoshimura K, Iwashita Y, Kahyo T, Kawase A, Tanahashi M, Maeda M, Ogawa H, Inui N, Funai K, Shinmura K, Niwa H, Suda T, Sugimura H
Cancer Sci 106(8) : 1701-1714 2017

Surgery for pancreatic metastasis of neuroendocrine carcinoma of the breast: a case report

Asano Y, Fujita H, Ogino K, Kimura T, Yamakawa J, Maruyama S, Kunimoto Y, Ogawa H, Ogura H, Tochikubo J
Int J Clin Exp Med 10(9) : 13844-13849 2017

学会発表

Somatic mutations in cancer driver genes in endometriosis in the absence of dysplasia or cancer

Shih IeM, Ayhan A, Wang TL, Ogawa H, Papadopoulos N
106th annual meeting of United States & Canadian Academy of Pathology
2017.3 USA

肺過誤腫様成分を伴い、多形肉腫の像を示した肺腫瘍の一解剖例

八木春奈、高橋青志郎、小川博
第106回日本病理学会総会 2017.4 東京

非小細胞肺癌における腫瘍微小環境へのPD-L1遺伝子コピー数異常とPD-L1発現の関与

吉村克洋、井上裕介、華表友暉、清瀬慎一郎、小川博、船井和仁、新村和也、丹羽宏、

須田隆文、梶村春彦
第106回日本病理学会総会 2017.4 東京

WDR62過剰発現は肺腺癌患者の予後不良因子となり、また、肺癌細胞の悪性度を増す
新村和也、加藤寿美、川西祐一、五十嵐久喜、井上裕介、船井和仁、棚橋雅幸、丹羽宏、
小川博、梶村春彦
第106回日本病理学会総会 2017.4 東京

肝epithelioid hemangioendotheliomaの一例
八木春奈、高橋青志郎、小川博
第263回静岡県病理医会 2017.4 静岡

Micronodular thymic carcinoma with lymphoid stromaの一例
八木春奈、高橋青志郎、小川博
第80回日本病理学会中部支部交見会 2017.12 名古屋

肺発生のClear cell tumorの一例
八木春奈、高橋青志郎、小川博
第267回静岡県病理医会 2018.1 静岡