

腫瘍・診断病理学研究分野(原研病理)

論文

A 欧文

A-a

- 1 . Khan K, Fujishita A, Ogawa K, Koshiba A, Mori T, Itoh K, Nakashima M, Kitawaki J: Occurrence of chronic endometritis in different types of human adenomyosis. *Reproductive Medicine and Biology* 21(1): 1-11,2021. doi: 10.1002/rmb2.12421. (IF: 4.009) *
- 2 . Fujimoto N, Matsuu-Matsuyama M, Nakashima M: Single neonatal irradiation induces long-term gene expression changes in the thyroid gland, which may be involved in the tumorigenesis. *Scientific Reports* 11(1): 23620,2021. doi: 10.1038/s41598-021-03012-5. (IF: 4.996) ☆*
- 3 . Kawano H, Kawamura K, Kanda M, Ueki N, Tanigawa M, Ishijima M, Matsumoto Y, Nakashima M, Maemura K: Autopsy of a patient with restrictive cardiomyopathy with and MYH7 mutation. *Human Pathology Reports* 26: 300569,2021. doi: org/10.1016/j.hpr.2021.300569. (IF: 0.172) *
- 4 . Inamasu E, Tsuchiya T, Yamauchi M, Nishi K, Matsuda K, Sugawara F, Sakaguchi K, Mori R, Matsumoto K, Muyazaki T, Hatachi G, Doi R, Watanabe H, Tomoshige K, Matsuda N, Higami Y, Shimokawa I, Nakashima M, Nagayasu T: Anticancer agent α-sulfoquinovosyl-acylpropanediol enhances the radiosensitivity of human malignant mesothelioma in nude mouse models. *Journal of Radiation Research* 63(1): 19-29,2021. doi: 10.1093/jrr/rbab090. (IF: 2.438) ○★*
- 5 . Imaizumi T, Matsuda K, Tanaka K, Kondo H, Ueki N, Kurohama H, Otsubo C, Matsuoka Y, Akazawa Y, Miura S, Nakashima M: Detection of endogenous DNA double-strand breaks in oral squamous epithelial lesions by p53-binding protein 1. *Anticancer Research* 41(10): 4771-4779,2021. doi: 10.21873/anticanres.15292. (IF: 2.435) ○*
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- 7 . Ohnita K, Higashi S, Hirai S, Kuwahara A, Kakigao K, Nakashiki S, Inoue K, Kurohama H, Nakashima M, Nakao K: Esophageal metastasis of renal cell carcinoma resected by endoscopic submucosal dissection: a case report. *BMC Gastroenterology* 21(1): 348,2021. doi: 10.1186/s12876-021-01925-z. (IF: 2.855) *
- 8 . Kamma H, Kameyama K, Kondo T, Imamura Y, Nakashima M, Chiba T, Hirokawa M: Pathological diagnosis of general rules for the description of thyroid cancer by Japanese society of thyroid pathology and japan association of endocrine surgery. *Endocrine Journal* 69(2): 139-154,2021. doi: 10.1507/endocrj.EJ21-0388. (IF: 2.86) *
- 9 . Kinoshita A, Ohyama K, Tanimura S, Matsuda K, Kishino T, Negishi Y, Asahina N, Shiraishi H, Hosoki K, Tomiwa K, Ishihara N, Mishima H, Mori R, Nakashima M, Saitoh S, Yoshiura K: Itpr1 regulates the formation of anterior eye segment tissues derived from neural crest cells. *Development* 148(16): dev188755,2021. doi: 10.1242/dev.188755. (IF: 6.862) ★◇*
- 10 . Khan K, Fujishita A, Muto H, Masumoto H, Ogawa K, Koshiba A, Mori T, Itoh K, Teramukai S, Matsuda K, Nakashima M, Kitawaki J: Levofloxacin or gonadotropin releasing hormone agonist treatment decreases intrauterine microbial colonization in human endometriosis. *European Journal of Obstetrics & Gynecology and Reproductive Biology* 264: 103-116,2021. doi: 10.1016/j.ejogrb.2021.07.014. (IF: 2.831) *
- 11 . Niino D, Luong TMH, Miura S, Nakashima M, Iwanaga M: Incidence patterns of sequential or composite lymphoma: A population-based cancer registry study. *The Tohoku Journal of Experimental Medicine* 254(2): 123-127,2021. doi: 10.1620/tjem.254.123. (IF: 2.547) *
- 12 . Luong TMH, Matsuda K, Niino D, Kurohama H, Ito M, Nakashima M: Significance of abnormal 53BP1 expression as a novel molecular pathologic parameter of follicular-shaped B-cell lymphoid lesions in human digestive tract. *Scientific Reports* 11(1): 3074,2021. doi: 10.1038/s41598-021-82867-0. (IF: 4.996) ○*
- 13 . Akazawa Y, Araki Y, Miura S, Kondo H, Hata T, Nakashima M: End of an era of sample collection for the Nagasaki Atomic Bomb Survivor's Tumor Tissue Bank. *Radiation Research* 196(3): 323-325,2021. doi: 10.1667/RADE-21-00058.1. (IF: 3.372) *
- 14 . Kakudo K, Liu Z, Bai Y, Li Y, Kitayama N, Satoh S, Nakashima M, Lung CK: How to identify indolent thyroid tumors unlikely to recur and cause cancer death immediately after surgery-Rink stratification of papillary thyroid carcinoma in young patients. *Endocrine Journal* 68(8): 871-880,2021. doi: 10.1507/endocrj.EJ21-0018. (IF: 2.86) *
- 15 . Kurohama H, Matsuda K, Kishino M, Yoshino M, Yamaguchi Y, Matsuu-Matsuyama M, Kondo H, Mitsutake N, Kinoshita A, Yoshiura K, Nakashima M: Comprehensive analysis for detecting radiation-specific molecules expressed during radiation-induced rat thyroid carcinogenesis. *Journal of Radiation Research* 62(Supplement 1)(i78): i87,2021. doi: 10.1093/jrr/rfaa139. (IF: 2.438) ○★◇*

- 16 . Khan K, Fujishita A, Suematsu T, Ogawa K, Koshiba A, Mori T, Itoh K, Teramukai S, Matsuda K, Nakashima M, Kitawaki J: An axonemal alteration in apical endometria of human adenomyosis. Human Reproduction 36(6): 1574-1589,2021. doi: 10.1093/humrep/deab090 . (IF: 6.353) *
- 17 . Sato A, Matsuda K, Motoyama T, Mussazhanova A, Otubo R, Kondo H, Akazawa Y, Higuchi M, Suzuki A, Hirokawa M, Miyauchi A, Nagayasu T, Nakashima M: 53BP1 expression as a biomarker to differentiate thyroid follicular tumors. Endocrine Connections 10(3): 309-315,2021. doi: 10.1530/EC-20-0630 . (IF: 3.221) ○*
- 18 . Mussazhanova Z, Rogounovitch T, Saenko V, Krykpaveva A, Espenbetova M, Azizov B, Kondo H, Matsuda K, Kalmatayeva Z, Issayeva R, Yeleubayeva Z, Madiyeva M, Mukanova A, Sandybayev M, Bolsynbekova A, Kozykenova Z, Yamashita S, Nakashima M: The contribution of genetic variants to the risk of papillary thyroid carcinoma in the Kazakh population: study of common single nucleotide polymorphisms and their clinicopathological correlations. Frontiers in Endocrinology 11: 343500,2021. doi: 10.3389/fendo.2020.543500 . (IF: 6.055) *

B 邦文

B-a

- 1 . 別府麻美, 福島真典, 高橋孝輔, 橋本さつき, 田渕真惟子, 植原亮平, 近藤 晃, 井上祐一, 福田明子, 飛永修一, 山口広之, 中島正洋, 大場一生: 腹腔鏡下腹膜生検後に粟粒結核を生じた、結核性腹膜炎の1例.長崎医学会雑誌 96(2): 117-123,2021.
- 2 . 森本未智, 新井英之, 戸村秀志, 桑野克久, 鳥越健太, 溝田貴光, 溝上明成, 黒濱大和, 中島正洋, 太田祐樹, 西野友哉: 可逆性後頭白質脳症、血栓性微小血管障害症ならびに腎機能障害で発症した高血圧緊急症の経過中に尿細間質性腎炎を認めた1例. 日本国内科学会雑誌 101(3): 605-611,2021.
- 3 . 忽那史也, 山下魁理, 金本 正, 松岡隆太郎, 林 信孝, 平山拓朗, 太田理絵, 島 智秋, 長岡篤志, 吉村俊祐, 宮崎禎一郎, 黒濱大和, 中島正洋, 松永祐希, 堀江信貴, 出雲 剛, 立石洋平, 辻野彰: 血栓回収療法により再開通し得なかった感染性心内膜炎による脳梗塞の1剖検例. 臨床神経学 61(10): 671-675,2021.

論文研究業績集計表

論文数一覧

	A-a	A-b	A-c	A-d	A-e	合計	SCI	B-a	B-b	B-c	B-d	B-e	合計	総計
2021	18	0	0	0	0	18	18	3	0	0	0	0	3	21

学会発表数一覧

	A-a シンポジウム	A-b 学会	合計	B-a シンポジウム	B-b 学会	合計	総計
2021	0	1	3	4	0	0	4

論文総数に係る教員生産係数一覧

	欧文論文総数 論文総数	教員生産係数 (欧文論文)	SCI掲載論文数 欧文論文総数	教員生産係数 (SCI掲載論文)
2021	0.857	4.500	1.000	4.500

Impact Factor 値一覧

	Impact Factor	教員当たりのImpact Factor	論文当たりのImpact Factor
2021	66.296	16.574	3.683