研究成果の刊行に関する一覧表

雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Saito Y et al.	Development of a functional thyroid model based on an organoid culture system.	Biochem Biophys Res Commun	497	783-789	2018
Koikawa K et al.	Hyperparathyroidism-jaw Tumor Syndrome Confirmed by Preoperative Genetic Testing.	Intern Med	57	841-844	2018
Yamasaki M et al.	Composite paragangliomaganglioneuroma concomitant with adrenal metastasis of medullary thyroid carcinoma in a patient with multiple endocrine neoplasia type 2B: A case report.	Asian J Endosc Surg	10	66-69	2017
Uchino S et al.	Age- and Gender-Specific Risk of Thyroid Cancer in Patients With Familial Adenomatous Polyposis.	J Clin Endocrinol Metab	101	4611-4617	2016
Ohira T et al.	Fukushima Health Management Survey Group. Associations between Childhood Thyroid Cancer and External Radiation Dose after the Fukushima Daiichi Nuclear Power Plant Accident.	Epidemiology		Apr 6	2018
Takahashi H	Simulation of expected childhood and adolescent thyroid cancer cases in Japan using a cancerprogression model based on the National Cancer Registry: Application to the first-round thyroid examination of the Fukushima Health Management Survey.	Medicine (Baltimore)	96	e8631	2017

Shimura H et al.	Thyroid Examination Unit of the Radiation Medical Center for the Fukushima Health Management Survey Group. Findings of Thyroid Ultrasound Examination Within 3 Years After the Fukushima Nuclear Power Plant Accident: The Fukushima Health Management Survey.	J Clin Endocrinol Metab	103	861-869	2018
Midorikawa S et al.	Comparative Analysis of the Growth Pattern of Thyroid Cancer in Young Patients Screened by Ultrasonography in Japan After a Nuclear Accident: The Fukushima Health Management Survey.	JAMA Otolaryngol Head Neck Surg.		Nov.16	2017
Iyama K et al.	Identification of Three Novel Fusion Oncogenes, SQSTM1/NTRK3, AFAP1L2/RET, and PPFIBP2/RET, in Thyroid Cancers of Young Patients in Fukushima.	Thyroid	27	811-818	2017
Ohira T et al.	Comparison of childhood thyroid cancer prevalence among 3 areas based on external radiation dose after the Fukushima Daiichi nuclear power plant accident: The Fukushima health management survey.	Medicine(Baltimore)	95	e4472	2016
Kou T et al.	Clinical sequencing using a next-generation sequencing-based multiplex gene assay in patients with advanced solid tumors.	Cancer Sci	108	1440-1446	2017
Naruse M et al.	Efficacy and safety of metyrosine in pheochromocytoma/paragan glioma: a multi-center trial in Japan.	Endocr J	65	359-371	2018

Omi Y et al.	Parathyroid carcinoma occurred in two glands in multiple endocrine neoplasia 1: a report on a rare case.	Endocr J	65	245-252	2018
Horiuchi K et al.	Impact of "Tailored" Parathyroidectomy for Treatment of Primary Hyperparathyroidism in Patients with Multiple Endocrine Neoplasia Type 1.	World J Surg	42	1772-1778	2018
Hasumi H et al.	BHD-associated kidney cancer exhibits unique molecular characteristics and a wide variety of variants in chromatin remodeling genes.	Hum Mol Genet		May 14	2018
Igaki J et al.	A pediatric case of pheochromocytoma without apparent hypertension associated with von Hippel-Lindau disease.		27	87-93	2018
Hasumi H et al.	Hereditary kidney cancer syndromes: Genetic disorders driven by alterations in metabolism and epigenome regulation.	Cancer Sci	109	581-586	2018
Toriie S et al.	Relationship Among Chlamydia and Mycoplasma Pneumoniae Seropositivity, IKZF1 Genotype and Chronic Obstructive Pulmonary Disease in A General Japanese Population: The Nagahama Study.	Medicine (Baltimore)	95	e3371	2016
Kimura G et al	Effects of atorvastatin on renal function in patients with dyslipidemia and chronic kidney disease: assessment of clinical usefulness in CKD patients with atorvastatin (ASUCA) trial.	Clin Exp Nephrol		DOI: 10.1007/s1 0157-016- 1304-6	2016

	Mouth breathing, another risk factor for asthma: the Nagahama Study.	Allergy	71	1031-1036	2016
	The causal effects of alcohol on lipoprotein subfraction and triglyceride levels using a Mendelian randomization analysis: The Nagahama study.		257	22-28	2016
et al.	Risks and Cough- Aggravating Factors in Prolonged Cough: Epidemiological Observations from the Nagahama Cohort Study.	Ann Am Thorac Soc		Epub ahead of print	2017
et al.	Combined association of clinical and lifestyle factors with non-restorative sleep: The Nagahama Study.	PLoS One	12	e0171849	2017
	Different inverse association of large highdensity lipoprotein subclasses with exacerbation of insulin resistance and incidence of type 2 diabetes: The Nagahama study.	Diabetes Res Clin Pract	127	123-131	2017
	Evaluation of the minimally invasive parathyroidectomy in patients with primary hyperparathyroidism: a retrospective cohort study.		10	42-46	2016
	A novel nonsense mutation in the NOG gene causes familial NOG-related symphalangism spectrum disorder.	Hum Gen Variat	3	16023	2016
	Muir-Torre syndrome caused by exonic deletion of MLH1 due to homologous recombination.	Eur J Dermatol	27	54-58	2016

Okumura F et al.	Parallel Regulation of von Hippel-Lindau Disease by pVHL-Mediated Degradation of B-Myb and Hypoxia-Inducible Factor a.	Mol Cell Biol	36	1803-1817	2016
Kobayashi A et al.	Attainment of a Long-term Favorable Outcome by Sunitinib Treatment for Pancreatic Neuroendocrine Tumor and Renal Cell Carcinoma Associated with von Hippel-Lindau Disease.	Intern Med	55	629-634	2016
Obara W et al.	Effective induction of cytotoxic T cells recognizing an epitope peptide derived from hypoxia-inducible protein 2 (HIG2) in patients with metastatic renal cell carcinoma.		66	17-24	2017
Labrousse- Arias D et a.	VHL promotes immune response against renal cell carcinoma via NF-xB- dependent regulation of VCAM-1.	J Cell Biol	216	835-847	2017
Ito H et al.	One-month assessment of renal cell carcinoma treated by everolimus using FDG PET/CT predicts progression-free and overall survival.	Cancer Chemother Pharmacol		doi: 10.1007/s0 0280-017- 3275-z	2017
Ito H et al.	The impact of gender difference on operative time in laparoscopic partial nephrectomy for T1 renal tumor and the utility of retroperitoneal fat thickness as a predictor of operative time.	BMC Cancer	16	944	2016
Bausch B et al.	Characterization of endolymphatic sac tumors and von Hippel-Lindau disease in the International Endolymphatic Sac Tumor Registry.	Head Neck	38	E673-679	2016

et al.	Differences in genetic and epigenetic alterations between von Hippel-Lindau disease-related and sporadic hemangioblastomas of the central nervous system.	Neuro Oncol		doi: 10.1093/ne uonc/nox03 4.	2017
櫻井晃洋	多発性内分泌腫瘍症2型 .	量新医学 最新医学	73	386-391	2018
櫻井晃洋	多発性内分泌腫瘍症ガイドラ インの活用 .	最新医学	72	1044-1050	2017
櫻井晃洋	神経内分泌腫瘍の遺伝学的背 景 .	医学のあゆみ	262	700-703	2017
櫻井晃洋	多発性内分泌腫瘍症の診療 .	日本内科学会雑誌	106	1941-1947	2017
	膵神経内分泌腫瘍と遺伝性疾 患 .	胆と膵	38	1357-1362	2017
櫻井晃洋	神経内分泌腫瘍と遺伝性疾 患 .	腫瘍内科	19	291-296	2017
	遺伝医療部門の役割 - 診療 , 研究の支援と連携	臨牀小児医学	64	3-6	2017
櫻井晃洋,山崎 雅則	MEN1に伴う膵消化管NET .	消化器内視鏡	28	1894-1900	2016
櫻井晃洋	多発性内分泌腫瘍症1型 (MEN1).	肝胆膵	72	951-959	2016
櫻井晃洋	多発性内分泌腫瘍症の遺伝子 診断の現状と問題点 .	内分泌・糖尿病・代 謝内科	42	212-217	2016
櫻井晃洋	遺伝性甲状腺癌 .	医学のあゆみ	260	785-790	2016