

研究成果の刊行に関する一覧表

書籍

著者氏名	論文タイトル名	書籍全体の編集者名	書籍名	出版社名	出版地	出版年	ページ
吉田博.	コレステロールやトリグリセリド以外の保険収載されている脂質関連検査をどのように有効活用すればよいですか？	小倉正恒	jmedmook「脂質異常症診療」(	日本医事新報社	東京	2020	5-13
吉田博.	検査値の読み方Ⅱ. 脂質異常症、糖尿病.	高血圧学会、循環器予防学会、動脈硬化学会、心臓病学会	よくわかる高血圧と循環器病の予防と管理(第2版)	社会保険研究所	東京	2020	110-113
吉田博.	脂質検査.	ポケット資料集作成委員会	臨床検査ポケット資料集	キタ・メディア	東京	2020	363-379

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
Aoshima C, Fujimoto S, Kudo A, Kawaguchi Y, Takamura K, Matsue Y, Katao T, Kawamura Y, Kimura S, Kamo Y, Nozaki Y, Takahashi D, Tomizawa N, Hiki M, Kasai T, Nojiri S, <u>Miyauchi H</u> , <u>Hirano K</u> , <u>Shimada K</u> , Murakami K, Minami no T	Clinical significance of 123 I-BMIPP washout rate in patients with uncertain chronic heart failure	Eur J Nuc Med Mol Imaging	Mar 17. doi: 10.1007/s00259-022-05749-1.		2022
<u>Nagasawa Y</u> , Okumura T, Harada Y, Kondo T, Hasegawa M, Ikeda Y, Murohara T, <u>Hirano K</u> .	Genetic Deficiency of Adipose Triglyceride Lipase Is Associated With a Novel Type of Podocytopathy	Kidney International Reports	6(10)	2722-2725	2021

平野賢一	【特集 インタベ医に知って欲しい新たな冠動脈病変惹起性脂質代謝異常-中性脂肪蓄積心筋血管症 (TGCV)-】 TGCVの疾患概念とTG蓄積型動脈硬化	Coronary Intervention	17(5)	10-16	2021
平野賢一	原発性中性脂肪蓄積心筋血管症	医学のあゆみ	277(5)	418-425	2021
中野雄介, 天野哲也	【特集 インタベ医に知って欲しい新たな冠動脈病変惹起性脂質代謝異常-中性脂肪蓄積心筋血管症 (TGCV)-】 TGCVに対する冠動脈インターベンション	Coronary Intervention	17(5)	28-32	2021
池田善彦	【特集 インタベ医に知って欲しい新たな冠動脈病変惹起性脂質代謝異常-中性脂肪蓄積心筋血管症 (TGCV)-】 TGCVの心筋生検	Coronary Intervention	17(5)	50-53	2021
Tohyama T, Ikeda M, Kaku H, Enzan N, Matsushima S, Funakoshi K, Kishimoto J, Todaka K, Tsutsui H	Machine learning-based model for predicting 1 year mortality of hospitalized patients with heart failure.	ESC Heart Fail	8(5)	4077-4085	2021
Enzan N; Matsushima S, Ikeda T, Kaku H; Tohyama T, Funakoshi K, Higo T, Tsutsui H	Sex Differences in Time-Dependent Changes in B-Type Natriuretic Peptide in Hypertrophic Cardiomyopathy	Circ Rep	3(10)	594-603	2021

Seferovi PM., T sutsui H, McN mara DM., Rist i AD., Basso C. Bozkurt B, Coe oper Jr. LT, Fil ippatos G, Ide T, Inomata T, Klingel K, Linh art A, Lyon A R, Mehra MR, Polovina M, Mil inkovi I, Naka mura K, Anker SD, Velji I, O htani T, Okum ura T, Thum T, Tschope C, Ro sano G, Coats AJS, Starling R C.	Heart Failure Associa tion of the ESC, Heart Fail rt Failure Society of America and Japanes e Heart Failure Socie ty Position statement on endomyocardial b iopsy	Eur J Hear	23(6)	854-871	2021
Ishida M, Oshi kiri Y, Kimura T, Sakamoto R, Shimoda Y, Is hikawa Y, Koed a Y, Taguchi Y, Itoh T, Morino Y.	High-definition intrav ascular ultrasound ve rsus optical frequency domain imaging for the detection of calci um modification and fr acture in heavily calc ified coronary lesion.	Int J Cardi ovasc Imagi ng.	Jan 6. doi: 10.1007/s1 0554-021-0 2521-8.		2022
奥村貴裕	【特集 インタベ医に知 って欲しい新たな冠動 脈病変惹起性脂質代謝 異常-中性脂肪蓄積心筋 血管症 (TGCV)-】 原発 性TGCV	Coronary In tervention	17(5)	17-22	2021
小林邦久	【特集 インタベ医に知 って欲しい新たな冠動 脈病変惹起性脂質代謝 異常-中性脂肪蓄積心筋 血管症 (TGCV)-】 TGC V診断基準2020	Coronary In tervention	17(5)	40-43	2021
川口裕子, 藤本進 一郎	【特集 インタベ医に知 って欲しい新たな冠動 脈病変惹起性脂質代謝 異常-中性脂肪蓄積心筋 血管症 (TGCV)-】 TGC VのMRスペクトロスコ ピー	Coronary In tervention	17(5)	54-57	2021

宮内秀行	【特集 インタベ医に知って欲しい新たな冠動脈病変惹起性脂質代謝異常-中性脂肪蓄積心筋血管症 (TGCV)-】 特発性TGCV	Coronary Intervention	17(5)	23-27	2021
Kinugasa Y, Nakamura K, Kamitani H, Hirai M, Yanagihara K, Kato M, Yamamoto K.	Trimethylamine N-oxide and Outcomes in Patients Hospitalized with Acute Heart Failure and Preserved Ejection Fraction	ESC Heart Fail	8(3)	2103-2110	2021
東 将浩、平野賢二	中性脂肪蓄積心筋血管症	画像診断	41(5)	428-429	2021
Sai E, Shimada K, Aikawa T, Aoshima C, Takamura K, Hiki M, Yokoyama T, Miyazaki T, Fujimoto S, Konishi H, Hirano K, Daida H, Minamino T.	Triglyceride Deposit Cardiomyopathy with Massive Myocardial Triglyceride which was Proven Using Proton-magnetic Resonance Spectroscopy.	Intern Med	60(8)	1217-1220	2021
Noguchi H, Yamada S, Hirano K, Yamaguchi S, Suzuki A, Guo X, Zaima N, Li M, Kobayashi K, Ikeda Y, Nakayama T, Sasaguri Y.	Outside-in signaling by femoral cuff injury induces a distinct vascular lesion in adipose triglyceride lipase knockout mice.	Histol Histopathol	36(1)	91-100	2021
Hara Y, Zhang B, Suzuki A, Yamaguchi S, Adachi J, Tomonaga T, Yasunaga S, Saku K, Aoyama T, Hirano K.	Effect of tricaprin on cardiac proteome in a mouse model for triglyceride deposit cardiomyopathy.	J Oleo Sci.	69(12)	1569-1577	2020
Onishi T, Nakano Y, Hirano K, Nagasawa Y, Niwa T, Tajima A, Ishii H, Takahashi H, Sakurai S, Ando H, Takashima H, Amano T.	Prevalence and clinical outcomes of triglyceride deposit cardiomyopathy.	Heart.	107(2)	127-134	2021

星 佳佑, 宮内秀行, 平野賢一, 小林欣夫.	中性脂肪蓄積心筋血管症の診断に役立つ臨床的因子の検討.	月刊 心臓	52(12)	29-35	2020
<u>Kobayashi K</u> , <u>Sakata Y</u> , <u>Miyachi H</u> , <u>Ikeda Y</u> , <u>Nagasawa Y</u> , <u>Shimada K</u> , <u>Nakajima K</u> , <u>Kozawa J</u> , <u>Hao H</u> , <u>Amano T</u> , <u>Yoshida H</u> , <u>Inaba T</u> , <u>Hashimoto C</u> , <u>Hirano K</u> .	The Diagnostic Criteria 2020 for Triglyceride Deposit Cardiomyopathy.	Ann Nucl Cardiol	6(1)	99-104	2020
<u>Miyauchi H</u> , <u>Iimori T</u> , <u>Hoshikawa K</u> , <u>Ohyama M</u> , <u>Hirano K</u> , <u>Kobayashi Y</u> .	Correlation perspectives for the diagnosis of idiopathic triglyceride deposit cardiomyopathy.	Ann Nucl Cardiol	6(1)	33-38	2020
<u>Oishi H</u> , <u>Kondo T</u> , <u>Fujimoto K</u> , <u>Mutsuga M</u> , <u>Morimoto R</u> , <u>Hirano K</u> , <u>Sawamura A</u> , <u>Kazama S</u> , <u>Kimura Y</u> , <u>Shibata N</u> , <u>Kato H</u> , <u>Arao Y</u> , <u>Kuwayama T</u> , <u>Yamaguchi S</u> , <u>Hiraiwa H</u> , <u>Okumura T</u> , <u>Usui A</u> , <u>Murohara T</u> .	Aortic insufficiency associated with Impella that required surgical intervention upon implantation of the durable left ventricular assist device.	J Artificial Organs	23(4)	378-382	2020
<u>Nakano Y</u> , <u>Suzuki M</u> , <u>Hirano K</u> , <u>Ando H</u> , <u>Takahashi H</u> , <u>Amano T</u> .	Association of Triglyceride Deposit Cardiomyopathy With Drug-eluting Stent Restenosis Among Patients With Diabetes.	JAMA Network Open	3(8)	e2012583	2020
<u>Pulcu N</u> , <u>Durmus NG</u> , <u>Lee S</u> , <u>Belbachir N</u> , <u>Galdos FX</u> , <u>Ogut MG</u> , <u>Gupta R</u> , <u>Hirano K</u> , <u>Krane M</u> , <u>Langene R</u> , <u>Wu JC</u> , <u>Wu SM</u> , <u>Demirci U</u> .	Levitating Cells to Support the Fit and the Fat.	Adv Biosys	4(6)	e1900300	2020

清水健太郎, 小倉裕司, 高橋弘毅, 和佐勝史, 平野賢二.	極度の低栄養状態における低血糖に伴うリブイーディング症候群.	学会誌JSPE2		95-102	2020
Itoh T, et al.	Clinical and Procedure Characteristics in Patients Treated with Polytetrafluoroethylene-Covered Stents after Coronary Perforation A CIRC-8U multicenter registry and literature review	Cardiovasc. Interv. Theor.	Oct 9. doi: 10.1007/s12928-020-00716-9.		2020
Oda H, Itoh T, et al.	Cut-off value of strut-vessel distance for the resolution of acute incomplete stent apposition in the early phase using serial optical coherence tomography after cobalt-chromium everolimus-eluting stent implantation	J Cardiol.	75 (6)	641-647.	2020
Yoshizawa M, Itoh T, et al.	Gender Differences in the Circadian and Seasonal Variations in Patients with Takotsubo Syndrome: A Multicenter Registry at Eight University Hospitals in East Japan	Intern Med.	Mar 22. doi: 10.2169/internalmedicine.	6910-20.	2021
Fukutomi M, Nishihira K, Honda S, Kojima S, Takegami M, Takahashi J, Itoh T, et al.	Difference in the in-hospital prognosis between ST-segment elevation myocardial infarction and non-ST-segment elevation myocardial infarction with high Killip class: Data from the Japan Acute Myocardial Infarction Registry	Eur Heart J Acute Cardiovasc Care.	May 18:2048872620926681		2020
Ueda Y, Tahara Y, Itoh T, et al.	New Strategy to Prevent Acute Myocardial Infarction by Public Education - A Position Statement of the Committee on Public Education About Emergency Medical Care of the Japanese Circulation Society	Circ J.	85(3)	319-322	2021

Mori H, Suzuki H, Nishihira K, Honda S, Kojima S, Takegami M, Takahashi J, <u>Itoh T</u> , et al.	In-hospital mortality associated with acute myocardial infarction was inversely related with the number of coronary risk factors in patients from a Japanese nation-wide real-world database	Int J Cardiol Hypertens.	Jun 24;6:100039.		2020
Sasaki W, Ishida M, <u>Itoh T</u> , et al.	Comparison of serial optical coherence tomography imaging following aggressive stent expansion technique: insight from the MECHANISM study	Int J Cardiovasc Imaging.	37(2)	419-428	2021
Ishida M, Terashita D, <u>Itoh T</u> et al.	Vascular Response Occurring at 3 Months After Everolimus-Eluting Cobalt-Chromium Stent Implantation in Patients With ST-Segment Elevation Myocardial Infarction vs. Stable Coronary Artery Disease	Circ J	84(11)	1941-1948	2020
Koeda Y, <u>Itoh T</u> , et al.	A multicenter study on the clinical characteristics and risk factors of in-hospital mortality in patients with mechanical complications following acute myocardial infarction	Heart Vessels.	35(8)	1060-1069	2020
Yamaya S, Morino Y, Taguchi Y, Ninomiya R, Ishida M, Fusazaki T, <u>Itoh T</u> , et al.	Comparison of Archival Angiographic Findings in Patients Later Developing Acute Coronary Syndrome or Stable Angina	Int Heart J.	61(3)	454-462	2020

Niiyama M, Koda Y, Suzuki M, Shibuya T, Kinuta M, Tosa K, Fujiwara J, Kanehama N, Sasaki W, Shimoda Y, Ishida M, <u>Itoh T</u> , et al.	Coronary Flow Disturbance Phenomenon After Percutaneous Coronary Intervention Is Associated with New-Onset Atrial Fibrillation in Patients with Acute Myocardial Infarction	Int Heart J.	62(2)	305-311	2021
Nagai M, <u>Itoh T</u> , et al.	Reply to the letter by Kondo et al: Mechanisms for new-onset atrial fibrillation in patients with acute coronary syndrome	J Arrhythm	37(1)	269	2020
Ueno EI, <u>Kajinami K</u> , et al.	Monitoring the roles of prothrombin activation fragment 1 and 2 (F1 + 2) in patients with atrial fibrillation receiving rivaroxaban and apixaban.	J Thromb Thrombolysis	50(2)	371-379	2020
Tsuchiya T, <u>Kajinami K</u> , et al.	Possible effect of direct oral anti-coagulant for preventing long stenting lesion from in-stent restenosis in femoropopliteal segment: case report with angiography findings.	SAGE Open Med Case Rep	8	2050313X20945535	2020
Yamashita S, <u>Kajinami K</u> , et al.	Guidelines on the clinical evaluation of medicinal products for treatment of dyslipidemia.	J Atheroscler Thromb.	27(11)	1246-1254	2020
Tada H, <u>Kajinami K</u> , et al.	Hokuriku-plus familial hypercholesterolaemia registry study: rationale and study design.	BMJ Open	10(9)	e038623.	2020



<u>Kozawa J, Shimomura I</u>	Ectopic Fat Accumulation in Pancreas and Heart	Journal of Clinical Medicine	10(6)	1326	2021
<u>Matsui S, Someya Y, Yoshida H.</u>	Relations between urinary albumin excretion and a dietary intake of fruits in patients with type 2 diabetes.	J Clin Med Res	13 (3)	151-157	2021
<u>Yoshida H, Tada H, Ito K, Kimura Y, Yanai H, Okamura T, Ikewaki K, Inagaki K, Shoji T, Bujo H, Mii da T, Yoshida M, Kuzuya M, Yamashita S.</u>	Reference Intervals of Serum Non-Cholesterol Sterols by Gender in Healthy Japanese Individuals.	J Atherosclerosis Thromb	27 (5)	409-417	2020
<u>Yanai H, Yoshida H.</u>	Secondary dyslipidemia: its treatments and association with atherosclerosis.	Global Health Med	3 (1)	15-23	2021
<u>吉田博.</u>	血中中性脂肪値の背景.	臨床検査	64 (5)	518-522	2020
<u>吉田博.</u>	生活習慣病と臨床検査.	Medical Technology	48 (11)	1132-1142	2020
<u>吉田博.</u>	リポ蛋白 (a) .	Nutrition Care	13 (4)	350-355	2020
<u>吉田博.</u>	検査値に影響する高齢者の身体的変化. 糖脂質代謝の低下で変化する検査値.	Expert Nurse	36 (11)	36-42	2020
<u>平石千佳, 吉田博.</u>	高Lp(a)血症の診断と糖尿病臨床における役割.	糖尿病・内分泌代謝科	51 (2)	170-176	2020