

研究成果の刊行に関する一覧表

平成29年度

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
井手友美、筒井裕之	がん治療前にるべき循環器検査	伊藤浩向井幹夫	がん患者の心臓を守る！	文光堂	東京	2018	30-31
絹川真太郎、筒井裕之	拘束型心筋症	下川宏明	私の治療	日本医事新報社	東京	2017	303-304
Sakata Y, Tsuji K, Nochioka K, Shimokawa H.	Transition of Left Ventricular Ejection Fraction in Heart Failure.	Islam S	Advances in Experimental Medicine and Biology	Springer	New York	2018	1-11
Nochioka K, Sakata Y, Shimokawa H.	Combination Therapy of Renin Angiotensin System Inhibitors and β-Blockers in Patients with Heart Failure.	Islam S	Advances in Experimental Medicine and Biology	Springer	New York	2018	1-14
千村美里、坂田泰史	臨床症状と診断のフローチャート	小室一成	心不全 循環器内科専門医バイブル	中山書店	東京	2018	50-54
世良英子、坂田泰史	心不全	門脇孝、小室一成、宮地良樹	日常診療に活かす診療ガイドラインUP-TO-DATE 2018-2019	メディカルレビュー社	大阪	2018	151
尾上健児・斎藤能彦	心筋症	門脇孝／小室一成／宮地良樹	診療ガイドラインUP-TO-DATE	メディカルレビュー社	大阪	2018	160-168
塩瀬 明	心不全（外科的治療）、補助人工心臓・心移植	総編集：福井次矢、高木誠、小室一成	今日の治療指針 2018年版—私はこう治療している	医学書院	東京	2017	393-395

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
Tsutsui H, Ito H, Kitakaze M, Komuro I, Murohara T, Izumi T, Sunagawa K, Yasumura Y, Yano M, Yamamoto K, Yoshikawa T, Tsutamoto T, Zhang J, Okayama A, Ichikawa Y, Kanmuri K and Matsuzaki M	Double-Blind, Randomized, Placebo-Controlled Trial Evaluating the Efficacy and Safety of Eplerenone in Japanese Patients With Chronic Heart Failure (J-EMPHASIS-HF)	Circ J	82 (1)	148-158	2017

Hioka T, Kaga S, Mikami T, Okada K, Murayama M, Masauzi N, Nakabachi M, Nishino H, Yokoyama S, Nishida M, Iwano H, Sakakibara M, Yamada S and <u>Tsutsui H</u>	Overestimation by echocardiography of the peak systolic pressure gradient between the right ventricle and right atrium due to tricuspid regurgitation and the usefulness of the early diastolic transpulmonary valve pressure gradient for estimating pulmonary artery pressure	<i>Heart Vessels</i>	32 (7)	833-842	2017
Asakawa N, Uchida K, Sakakibara M, Omote K, Noguchi K, Tokuda Y, Kamiya K, Hatanaka K. C., Matsuno Y, Yamada S, Asakawa K, Fukasawa Y, Nagai T, Anzai T, Ikeda Y, Ishibashi-Ueda H, Hirota M, Orii M, Akasaka T, Uto K, Shingu Y, Matsui Y, Morimoto S. I., <u>Tsutsui H</u> and Eishi Y	Immunohistochemical identification of Propionibacterium acnes in granuloma and inflammatory cells of myocardial tissues obtained from cardiac sarcoidosis patients	<i>PLoS One</i>	12 (7)	e0179980	2017
Mizukami K, Yokoshiki H, Mitsuyama H, Watanabe M, Tenma T, Kamada R, Takahashi M, Sasaki R, Maeno M and <u>Tsutsui H</u>	Influence of myopotential interference on the Wavelet discrimination algorithm in implantable cardioverter-defibrillator	<i>J Arrhythm</i>	33 (3)	214-219	2017
Murayama M, Mikami T, Kaga S, Okada K, Hioka T, Masauzi N, Nakabachi M, Nishino H, Yokoyama S, Nishida M, Iwano H, Sakakibara M, Yamada S and <u>Tsutsui H</u>	Usefulness of the continuous-wave doppler-derived pulmonary arterial-right ventricular pressure gradient just before atrial contraction for the estimation of pulmonary arterial diastolic and wedge pressures	<i>Ultrasound Med Biol</i>	43 (5)	958-966	2017
松島将士、佐渡島純一、筒井裕之	心筋リモデリングにおける Fyn による Nox4 制御機構	循環器専門医	第 25 卷第 2 号	157-163	2017
松島 将士、筒井裕之	心不全の疫学的特徴と臨床像	<i>Medical Practice</i>	第 34 卷第 1 号	12-19	2017
井手友美、筒井裕之	押さえておきたい慢性心不全のキホン!慢性心不全の現状と課題	薬局別冊	第 68 卷	2597-2602	2017
絹川真太郎	高齢者心不全におけるサルコペニア・フレイルと、その対策	医学のあゆみ	260(10)	901-905	2017
絹川真太郎	運動中の循環生理	心臓リハビリテーション	23(1)	83-85	2017
絹川真太郎	左室補助後の右心不全	医学のあゆみ	262(1)	118-123	2017

Kadowaki S, Watanabe T, Otaki Y, Narumi T, Honda Y, Takahashi H, Arimoto T, Shishido T, Miyamoto T, <u>Kubota I</u>	Combined assessment of myocardial damage and electrical disturbance in chronic heart failure.	<i>World Journal of Cardiology</i> 9		457-465	2017
坂田泰彦、下川宏明	心不全レジストリー—第二次慢性東北心不全登録研究— 医学のあゆみ	医学のあゆみ 264		875-878	2018
後岡広太郎、坂田泰彦、下川宏明	高齢心不全患者の疫学	<i>Current Therapy</i> 36		314-318	2018
Sakata Y, Miyata S, Nochioka K, Miura M, Shiroto T, <u>Shimokawa H</u>	Sex Differences in Patients with Chronic Heart Failure with Reference to Left Ventricular Ejection Fraction - A Report from the CHART-2 Study.	<i>Gender and the Genome</i> 2(1)		27-42	2018
Oikawa T, Sakata Y, Nochioka K, Miura M, Tsuji K, Onose T, Abe R, Kasahara S, Sato M, Shiroto T, Takahashi J, Miyata S, <u>Shimokawa H</u>	Prognostic impact of statin intensity in heart failure patients with ischemic heart disease: A report from the CHART-2 Study.	<i>JAHAD</i> 7(6)		e007524	2018
Tsuji K, Sakata Y, Nochioka K, Miura M, Yamauchi T, Onose T, Abe R, Oikawa T, Kasahara S, Sato M, Shiroto T, Takahashi J, Miyata S, <u>Shimokawa H</u>	Characterization of heart failure patients with mid-range left ventricular ejection fraction-a report from the CHART-2 Study.	<i>Eur J Heart Fail</i> 19(10)		1258-1269	2017
Kiko T, Yoshihisa A, Kanno Y, Yokokawa T, Abe S, Miyata-Tatsumi M, Misaka T, Oikawa M, Kobayashi A, Ishida T, <u>Takeishi Y</u> .	A multiple biomarker approach in patients with cardiac sarcoidosis.	<i>Int Heart J</i> 59(5)		996-1001	2018
Emdin M, Aimo A, Januzzi J, Vergaro G, Ripoli A, Latini R, Masson S, Magnoli M, Anand I, Cohn J, Tavazzi L, Tognoni G, Gravning J, Nymo S, Rocca HB, Bayes-Genis A, Lupon J, Boer Rd, Yoshihisa A, <u>Takeishi Y</u> , Egstrup M, Gustafsson I, Gaggin H, Eggers K, Huber K, Tentzeris I, Tang W, Grodin J, Passino C.	Prognostic value of high-sensitivity troponin T in chronic heart failure an individual patient data meta-analysis.	<i>Circulation</i> 137		286-97	2018
Yoshihisa A, Takiguchi M, Kanno Y, Sato A, Yokokawa T, Miura S, Abe S, Misaka T, Sato T, Suzuki S, Oikawa M, Kobayashi A, Yamaki T, Kunii H, Nakazato K, Suzuki H, Saitoh S, <u>Takeishi Y</u> .	Associations of acid suppressive therapy with cardiac mortality in heart failure patients.	<i>J Am Heart Assoc</i> 6		e005110	2017

Yoshihisa A, Watanabe S, Kanno Y, Takiguchi M, Sato A, Miura S, Yokokawa T, Abe S, Misaka T, Sato T, Suzuki S, Oikawa M, Kobayashi A, Saitoh S, <u>Takeishi Y.</u>	Decreased cardiac mortality with nicorandil in patients with ischemic heart failure	<i>BMC Cardiovasc Disord</i>	17	141	2017
Kiko T, Masuda A, Nemoto A, Tominaga H, Oriuchi N, Yoshihisa A, <u>Takeishi Y</u>	Cardiac sarcoidosis after glucocorticoid therapy evaluated by 18F-fluorodeoxyglucose PET/MRI.	<i>J Nucl Cardiol</i>	25(2)	685-687	2018
Tobita T, Nomura S, Fujita T, Morita H, Asano Y, Onoue K, Ito M, Imai Y, Suzuki A, Ko T, Satoh M, Fujita K, Naito AT, Furutani Y, Toko H, Harada M, Amiya E, Hatano M, Takimoto E, Shiga T, Nakanishi T, Sakata Y, Ono M, Saito Y, Takashima S, Hagiwara N, Aburatani H, <u>Komuro I.</u>	Genetic basis of cardiomyopathy and the genotypes involved in prognosis and left ventricular reverse remodeling.	<i>Sci Rep</i>	8(1)	1998	2018
Tobita T, Nomura S, Morita H, Ko T, Fujita T, Toko H, Uto K, Hagiwara N, Aburatani H, <u>Komuro I.</u>	Identification of MYLK3 mutations in familial dilated cardiomyopathy.	<i>Sci Rep</i>	7(1)	17495	2017
Kato NP, Okada I, Kagami Y, Endo M, Hatano M, <u>Ono M</u> , Jaarsma T, Kinugawa K	Quality of life of family caregivers of patients with a left ventricular assist device in Japan.	<i>J Cardiol</i>	71(1)	81-87	2018
Yoshioka D, Toda K, <u>Ono M</u> , Nakatani T, Shiose A, Matsui Y, Yamazaki K, Saiki Y, Usui A, Niinami H, Matsumiya G, Arai H, Sawa Y	Japanese HeartMateII Investigators: Clinical Results, Adverse Events, and Change in End-Organ Function in Elderly Patients With HeartMate II Left Ventricular Assist Device-Japanese Multicenter Study.	<i>Circ J</i>	82(2)	409-418	2018
Kohno H, Matsumiya G, Sawa Y, <u>Ono M</u> , Saiki Y, Shiose A, Yamazaki K, Matsui Y, Niinami H, Matsuda H, Kitamura S, Nakatani T, Kyo S	The Jarvik 2000 left ventricular assist device as a bridge to transplantation: Japanese Registry for Mechanically Assisted Circulatory Support.	<i>J Heart Lung Transplant</i>	37(1)	71-78	2018
Yoshioka D, Toda K, <u>Ono M</u> , Nakatani T, <u>Shiose A</u> , Matsui Y, Yamazaki K, Saiki Y, Usui A, Niinami H, Matsumiya G, Arai H, Sawa Y (Japanese HeartMate II Investigators)	The clinical results, adverse events, and change of end-organ function in elderly patients with HeartMate II LVAD~Japanese Muticenter Study~	<i>Circ J</i>	82 (2)	409-418	2018

Kohno H, Matsumiya G, Sawa Y, <u>Ono M</u> , Saiki Y, <u>Shiose A</u> , Yamazaki K, Matsui Y, Niinami H, Matsuda H, Kitamura S, Nakatani T, Kyo S	The Jarvik 2000 left ventricular assist device as a bridge to transplantation: Japanese Registry for Mechanically Assisted Circulatory Support	<i>J Heart Lung Transplant</i>	37(1)	71-78	2018
Sawano M, Shiraishi Y, Kohsaka S, Nagai T, Goda A, Mizuno A, Sujino Y, Nagatomo Y, Kohno T, Anzai T, <u>Fukuda K</u> , and Yoshikawa T	Performance of the MAGGIC heart failure risk score and its modification with the addition of discharge natriuretic peptides in Japanese acute heart failure patients.	<i>ESC Heart Fail</i>	5(4)	610-619	2018
Yoshida J, Kawai M, Minai K, Ogawa K, Ogawa T, <u>Yoshimura M</u>	Associations between Left Ventricular Cavity Size and Cardiac Function and Overload Determined by Natriuretic Peptide Levels and a Covariance Structure Analysis	<i>Sci Rep</i>	7(1)	2037	2017
Tezuka D, Kosuge H, Terashima M, Koyama N, Kishida T, Tada Y, Suzuki JI, Sasano T, Ashikaga T, Hirao K, <u>Isobe M</u> .	Myocardial perfusion reserve quantified by cardiac magnetic resonance imaging is associated with late gadolinium enhancement in hypertrophic cardiomyopathy.	<i>Heart Vessels.</i>	33(5)	513-520	2018
Nomoto H, Satoh Y, Kamiyama M, Yabe K, Masumura M, Sakakibara A, Yamashita S, Suzuki M, Sugiyama T, Oumi T, Ohno M, Takahashi Y, <u>Isobe M</u> .	Mechanisms of Diuresis for Acute Decompensated Heart Failure by Tolvaptan.	<i>Int Heart J.</i>	58(4)	593-600,	2017
Inaba O, Satoh Y, <u>Isobe M</u> , Yamamoto T, Nagao K, Takayama M	Factors and values at admission that predict a fulminant course of acute myocarditis: data from Tokyo CCU network database.	<i>Heart Vessels.</i>	32(8)	952-959	2017
Suzuki JI, Sato H, Kaneko M, Yoshida A, Aoyama N, Akimoto S, Wakayama K, Kumagai H, Ikeda Y, Akazawa H, Izumi Y, <u>Isobe M</u> , <u>Komuro I</u> .	Periodontitis and myocardial hypertrophy.	<i>Hypertens Res.</i>	0(4)	324-328,	2017
Hiraiwa H, Okumura T, Sawamura A, Sugiura Y, Kondo T, Watanabe N, Aoki S, Ichii T, Kitagawa K, Kano N, Fukaya K, Furusawa K, Morimoto R, Takeshita K, Bando YK, <u>Murohara T</u> .	The Selvester QRS score as a predictor of cardiac events in nonischemic dilated cardiomyopathy.	<i>J Cardiol.</i>	71(3)	284-290	2018

Tsuda T, Takefuji M, Wettschureck N, Kotani K, Morimoto R, Okumura T, Kaur H, Eguchi S, Sakaguchi T, Ishihama S, Kikuchi R, Unno K, Matsushita K, Ishikawa S, Offermanns S, <u>Murohara T.</u>	Corticotropin releasing hormone receptor 2 exacerbates chronic cardiac dysfunction.	<i>J Exp Med.</i>	214(7)	1877-1888	2017
Kondo T, Okumura T, Takefuji M, Hiraiwa H, Sugiura Y, Watanabe N, Aoki S, Ichii T, Kitagawa K, Kano N, Fukaya K, Furusawa K, Sawamura A, Morimoto R, Bando YK, Takemura G, <u>Murohara T.</u>	Long-Term Pathological Follow-Up of Myocardium in a Carrier of Duchenne Muscular Dystrophy With Dilated Cardiomyopathy.	<i>Circ Heart Fail.</i>	10(3)	e003826	2017
Teramoto R, Fujino N, Konno T, Nomura A, Nagata Y, Tsuda T, Tada H, Sakata K, <u>Yamagishi M</u> , Hayashi K, Kawashiri MA	Late gadolinium enhancement for prediction of mutation-positive hypertrophic cardiomyopathy on the basis of panel-wide sequencing	<i>Circ J</i>	82	1139-1148	2018
小西正三、 <u>坂田泰史</u>	重症心不全の薬物治療	循環器内科	82(2)	147-152	2017
神崎万智子、大谷朋仁、朝野仁裕、 <u>坂田泰史</u>	心筋の核から重症度を判定する一心筋細胞核クロマチン形態解析による新たな心不全可塑性指標の開発	<i>Heart View</i>	21(9)	104-109	2017
Sakamoto M, Fukuda H, Kim J, <u>Ide T</u> , <u>Kinugawa S</u> , Fukushima A, <u>Tsutsui H</u> , Ishii A, Ito S, Asanuma H, Asakura M, Washio T, <u>Kitakaze M.</u>	The impact of creating mathematical formula to predict cardiovascular events in patients with heart failure.	<i>Scientific Reports</i>	8	3986	2018
Imazu M, Takahama H, Shindo K, Hasegawa T, Kanzaki H, <u>Anzai T</u> , Asanuma H, Morita T, Asakura M, <u>Kitakaze M.</u>	A Pathophysiological Role of Plasma Indoxyl Sulfate in Patients with Heart Failure	<i>International Journal of Gerontology</i>	11	62-66	2017
Sakamoto M, Hasegawa T, Asakura M, Kanzaki H, Takahama H, Amaki M, Mochizuki N, <u>Anzai T</u> , Hamasaki T, <u>Kitakaze M.</u>	Does the pathophysiology of heart failure prime the incidence of cancer?	<i>Hypertension Res</i>	40(9)	831-836	2017
Chung H, Amaki M, Takashio S, Takahama H, Ohara T, Hasegawa T, Sugano Y, Fujita T, Kobayashi J, Asakura M, Kanzaki H, <u>Anzai T</u> , <u>Kitakaze M.</u>	Effect of Mitral Valve Surgery in Patients With Dilated Cardiomyopathy and Severe Functional Mitral Regurgitation.	<i>Circ J</i>	82(1)	131-140	2017

Nakayama T, Sugano Y, Yokokawa T, Nagai T, Matsuyama T, Ohta-Ogo K, Ikeda Y, Ishibashi-Ueda H, Nakatani T, Ohte N, Yasuda S, <u>Anzai T</u>	Clinical impact of macrophage presence in endomyocardial biopsies of patients with dilated cardiomyopathy.	<i>Eur J Heart Fail</i>	19	490-498	2017
Nishiuchi S, Makiyama T, Aiba T, Nakajima K, Hirose S, Kohjitani H, Yamamoto Y, Harita T, Hayano M, Wuriyanghai Y, Chen J, Sasaki K, Yagihara N, Ishikawa T, Onoue K, Murakoshi N, Watanabe I, Ohkubo K, Watanabe H, Ohno S, Doi T, Shizuta S, Minamino T, <u>Saito Y</u> , Oginosawa Y, Nogami A, Aonuma K, Kusano K, Makita N, Shimizu W, Horie M, Kimura T	Gene-Based Risk Stratification for Cardiac Disorders in LMNA Mutation Carriers	<i>Circ Cardiovasc Genet</i>	10(6)	pii: e001603	2017
尾上健児・中野知哉・斎藤能彦	たこつぼ症候群におけるカテコラミン受容体の関与	循環器内科	83巻3号	296-303	2018
Ishiguchi H, Kobayashi S, Myoren T, Kohno M, Nanno T, Murakami W, Oda S, Oishi K, Okuda S, Okada M, Suga K, <u>Yano M</u> .	Urinary 8-Hydroxy-2'-Deoxyguanosine as a Myocardial Oxidative Stress Marker Is Associated With Ventricular Tachycardia in Patients With Active Cardiac Sarcoidosis.	<i>Circ Cardiovasc Imaging</i>	10(12)	e006764	2017
Yoshiga Y, Shimizu A, Ueyama T, Ono M, Fukuda M, Fumimoto T, Ishiguchi H, Omuro T, Kobayashi S, <u>Yano M</u> .	Strict sequential catheter ablation strategy targeting the pulmonary veins and superior vena cava for persistent atrial fibrillation.	<i>J Cardiol</i>	72(2)	128-134	2018
Nawata T, Kubo M, Kobayashi S, Nakada N, Maeda M, Cui D, Kimura T, Ikeda E, <u>Yano M</u> .	Mucormycete Infiltration in the Cardiac Conduction System.	<i>Can J Cardiol</i>	34	e9-92	2018
藤野剛雄、 <u>塩瀬明</u>	【特集】胸部外科領域における合併症予防のための周術期管理 10.右心不全—術後管理の工夫—	胸部外科	70(8)	617-621	2017
田ノ上禎久、 <u>塩瀬明</u>	補助循環の最近の進歩と近未来の展望 2017 短期補助システム 補助人工心臓としての遠心ポンプの臨床応用	<i>Clinical Engineering</i>	28(8)	642-646	2017

<u>塩瀬明</u> 、田ノ上禎久	最近の進歩：体外循環装置用遠心ポンプを用いた機械的循環補助の治療戦略	人工臓器	46 (3)	128-132	2017
田ノ上禎久、 <u>塩瀬明</u>	虚血性心筋症に対する心臓移植の適応と限界	冠疾患誌	23(2)	137-138	2017

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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
筒井裕之	心不全	小川久雄	別冊 NHK きょうの健康 心臓・血管の病気	NHK出版	東京	2018	58-62
絹川真太郎	心不全に対する運動療法	筒井裕之	心不全（中）	日本臨床社	東京	2019	519-524
絹川真太郎	心不全における骨格筋異常	筒井裕之	心不全（上）	日本臨床社	東京	2018	352-357
Sakata Y, Tsuji K, Nochioka K, Shimokawa H.	Transition of Left Ventricular Ejection Fraction in Heart Failure.	Islam S.	Advances in Experimental Medicine and Biology.	Springer	N.Y,	2018	5-15
Nochioka K, Sakata Y, Shimokawa H.	Combination Therapy of Renin Angiotensin System Inhibitors and β-Blockers in Patients with Heart Failure.	Islam S.	Advances in Experimental Medicine and Biology.	Springer	N.Y,	2018	17-30
有村忠聰、坂田泰史	心不全	寺内康夫、荒木厚	糖尿病×○○の診かた・考え方	南江堂	東京	2018	76-83
大谷朋仁、坂田泰史	糖尿病と心不全	門脇孝、荒木栄一、綿田裕孝	糖尿病 最新の治療2019-2021	南江堂	東京	2019	35-38
塩瀬明	胸部外科の将来と展望：心不全、補助循環、移植	日本胸部外科学会	日本胸部外科学会 70年の歩み	杏林舎	東京	2018	400-403
牛島智基、塩瀬明	V. 緊急対応 まではこれをしよう 4. 経皮的補助循環装置 (ECMO・IABP) の導入	岡本一真編集	「心臓血管外科手術のまではここから」	メジカルビュース	東京	2019	279-287
神谷千津子、他	周産期心筋症診療の手引き	厚生労働科学研究難治性疾患政策研究事業 「周産期心筋症ガイドライン作成」班 「特発性心筋症に関する調査研究」班	周産期心筋症診療の手引き	中外医学社	東洋	2019	
Kamiya C	Peripartum cardiomyopathy	Ikeda T, Kamiya C, Editors	Maternal and Fetal Cardiovascular Disease	Springer	N.Y,	2019	117-128

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発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Umazume T, Yamada S, Yamada T, Ishikawa S, Furuta I, Iwano H, Murai D, Hayashi T, Oka da K, Morikawa M, <u>Tsutsui H</u> and Minakami H	Association of peripartum troponin I levels with left ventricular relaxation in women with hypertension disorders of pregnancy.	<i>Open Heart</i>	5(2)	e000829	2018
Umazume T, Yamada T, Yamada S, Ishikawa S, Furuta I, Iwano H, Murai D, Hayashi T, Oka da K, Morikawa M, Yamada T, Ono K, <u>Tsutsui H</u> and Minakami H:	Morphofunctional cardiac changes in pregnant women: associations with biomarkers.	<i>Open Heart</i>	5(2)	e000850	2018
Yakabe D, Mukai Y, Kawai S, Nagao ka K, Fujino T, Hirago T, Chishaki A and <u>Tsutsui H</u>	Urgent cardiac resynchronization therapy is useful in patients with decompensated heart failure requiring inotropes and mechanical circulatory support.	<i>Cardiology Cases</i>	18 (2)	52-56	2018 Aug
Anzai T	Inflammatory mechanisms of cardiovascular remodeling.	<i>Circ J</i>	82	629-635	2018
Kakutani N, Fukushima A, Yokota T, Katayama T, Nambu H, Shirakawa R, Maekawa S, Abe T, Takada S, Furihata T, Ono K, Okita K, <u>Kinugawa S</u> , <u>Anzai T</u>	Impact of high respiratory exchange ratio during submaximal exercise on adverse clinical outcomes in patients with heart failure.	<i>Circ J</i>	82	2753-2760	2018
Takahashi T, Shishido T, Watanabe K, Sugai T, Toshimura T, Kinoshita D, Yokoyama M, Tamura H, Nishiyma S, Takahashi H, Arimoto T, Miyamoto T, Watanabe T, Shibata Y, Konta T, Ueno Y, Kato T, Kayama T, Kubota I, <u>Watanabe M</u> .	Ventricular wall stress and silent myocardial damage are associated with pulse pressure in the general population.	<i>J Clin Hypertension (Greenwich)</i>	20(9)	1319-1326	2018 Sep
坂田泰彦,下川宏明	心不全レジストリー—第二次慢性東北心不全登録研究—	医学のあゆみ	264	875-878	2018
後岡広太郎,坂田泰彦,下川宏明	高齢心不全患者の疫学	<i>Current Therapy</i>	36	314-318	2018

Yoshihisa A, Kimis hima Y, Kiko T, S ato Y, Watanabe S, Kanno Y, Abe S, Miyata M, Sato T, Suzuki S, Oika wa M, Kobayashi A, Yamaki T, Kun ii H, Nakazato K, Ishida T, <u>Takeishi</u> <u>Y</u>	Urinary N-terminal fragment of tit in is a marker to diagnose muscular dystrophy in patients with cardi omyopathy	<i>Clin Chim Acta</i> 484 a.	484	226-230	2018
Kato N, Shibayama K, Noguchi M, Mess akihara Y, Okumur a H, Obunai K, <u>Iso</u> obe M, Hirao K, Watanabe H	Superiority of novel automated as sessment of aortic annulus by intra operative three-dimensional transes ophageal echocardiography in pati ents with severe aortic stenosis: C omparison with conventional cross -sectional assessment.	<i>J Cardiol</i> 72(4)	72(4)	321-327	2018
Iguchi N, Utanohar a Y, Suzuki Y, Suy zuki M, Hagiya K, Higuchi R, Takami sawa I, Tobaru T, Sumiyoshi T, <u>Isobe</u> <u>M.</u>	Myocardial flow reserve derived b dynamic perfusion single-photon emission computed tomography r eflects the severity of coronary at therosclerosis.	<i>Int J Cardiovasc Imaging</i> 34(9)	34(9)	1493-1501	2018 Sep
Higuchi R, Tobaru T, Hagiya K, Saji M, Takamisawa I, Shimizu J, Iguchi N, Takanashi S, Ta kayama M, <u>Isobe</u> <u>M.</u>	Outcomes of patients requiring ext racorporeal membrane oxygenation in transcatheter aortic valve impl antation: a clinical case series.	<i>Heart Vessels</i> 33(11)	33(11)	1343-1349	2018
Ito Y, Maejima Y, Tamura N, Shiheido o-Watanabe Y, Kon ishi M, Ashikaga T, Hirao K, <u>Isobe</u> <u>M</u>	Synergistic effects of HMG-CoA reductase inhibitor and angiotensin II receptor blocker on load-induce d heart failure.	<i>FEBS Open Bio</i> 8(5)	8(5)	799-816	2018
Aoyama N, Suzuki JI, Kobayashi N, Higivalis anatani T, Ashigaki N, Yoshida A, Shetes iheido Y, Sato H, I zumi Y, <u>Isobe</u> M.	Increased Oral Porphyromonas gin givalis Prevalence in Cardiovascul ar Patients with Uncontrolled Diab etes Mellitus.	<i>Int Heart J</i> 59(4)	59(4)	802-807	2018
加藤真帆人、磯部光 章.	心不全（第2版）上-最新の基礎・ 臨床研究の進歩- 診断 心不全 診断の変遷・進歩:総論。	日本臨床 76(9)	76(9)	501-510	2018
磯部光章.	心不全のすべて-分子生物学から 緩和ケアまで:beyondガイド 心不全パンデミックとは何か -心不全の現状を知り将来を考え る超高齢社会における心不全診 療提供体制の展望	医学のあゆみ 266(13)	266(13)	1039-1042	2018
磯部光章	「隠れ心不全」の病態と診断	心臓 50(8)	50(8)	953-956	2018
佐地真育、磯部光章	心不全をめぐる医療の現在と今 後の展望 心不全の定義とステー ジ	<i>Progress in Me</i> dicine 38(6)	38(6)	559-563	2018

和田遼、井上完起、高見澤格、高山守正、梅村純、磯部光章、高梨秀一郎	S-ICD植込み4ヵ月後に心筋切除術を施行したところ完全左脚ブロックに変化したがS-ICDのセンシングに影響しなかったHOCMの1例。	<i>Therapeutic Research</i>	39(9)	214-217	2018
磯部光章、他	2016年版 心臓移植に関する提言。	日本心臓血管外科学会雑誌	47(1)	1-61	2018
Kondo T, Yamada S, Asai C, Okumura T, Tanimura D, Murohara T.	Skeletal Muscle Pump Function Is Associated With Exercise Capacity in Patients With Heart Failure	<i>Circ J:</i>	82(4)	1033-1040	2018
Sawamura A, Okumura T, Ito M, Ozaki Y, Ohte N, Amano T, <u>Murohara T</u>	CHANGE PUMP Investigators.: Prognostic Value of Electrocardiogram in Patients With Fulminant Myocarditis Supported by Percutaneous Venoarterial Extracorporeal Membrane Oxygenation-Analysis From the CHANGE PUMP Study.	<i>Circ J</i>	82(8)	2089-2095	2018
宮脇大、坂田泰史	難治性心不全の治療戦略-強心薬・補助循環の使用法をマスターする	医学のあゆみ	266(13)	1107-1110	2018
大谷朋仁、坂田泰史	心筋症の診断の進歩	月刊心臓	50(6)	298-601	2018
坂田泰史、小室一成、筒井裕之	心不全の病態解明と治療開発の現状と将来	最新医学:	78(8)	1005	2018
Fukuda H, Shindo K, Sakamoto M, Ide T, Kinugawa S, Fukushima A, Tsutsui H, Ito S, Ishii A, Washio T and Kitakaze M	Elucidation of the strongest predictors of cardiovascular events in patients with heart failure	<i>EBioMedicine</i>	33	185-195	2018
北風政史、白井千華子、大石昌代、岡山明史、高橋尚子、張珺璋、市川惠彦	選択的ミネラロコルチコイド受容体拮抗薬エプレレノン(セララ)の薬理学的特性と臨床効果	新薬と臨床	67(3)	2-15	2018
高濱博幸、北風政史	高齢者心不全の治療—急性期—	カレントテラピー	36(4)	24-27	2018
福田弘毅、北風政史	ビッグデータ解析の活用と展望	医学のあゆみ	266(13)	1229-1234	2018
Kobayashi S, Myoren T, Kajii T, Kono M, Nanno T, Ishiguchi H, Nishimura S, Fukuda M, Hino A, Fujimura T, Ono M, Uchinoumi H, Tateishi H, Mochizuki M, Oda T, Okuda S, Yoshiga Y, Kawano R, <u>Yano M</u>	Addition of a β 1-blocker to milrinone treatment improves cardiac function in patients with acute heart failure and rapid atrial fibrillation.	<i>Cardiology (Kager)</i>	142(4)	195-202	2019

Tanoue Y, Fujino T, Shiose A	Anticoagulation Therapy After Left Ventricular Assist Device Implantation (Editorial Comment)	<i>Circ J</i>	82(5)	1245-1246	2018
Inatomi Y, Kadota H, Kaku K, Sonoda H, Tanoue Y, Shiose A	Omental and deep inferior epigastric artery perforator flap coverage after heart transplantation to manage wide left ventricular assist device exposure with pocketinfection.	<i>J Artif Organs</i>	21(4)	466-470	2018
牛島智基、塩瀬明	特集 重症心不全に対する最新の外科治療 植込み型補助人工心臓時代における体外設置型補助人工心臓の役割	胸部外科	71(7)	513-518	2018
Ushijima T, Tanoue Y, Shiose A	HeartMate II Implantation Via Single Incisional Ministernotomy in a Small Young Woman	<i>Innovation</i>	14(1)	80-83	2018
Tatewaki H, Hirata Y, Tanoue Y, Shiose A	Pediatric biventricular assist device for myocarditis and complicated left ventricular thrombus	<i>Ann Thorac Surg</i>	107	e307-308	2019
藤野剛雄、塩瀬明	特集/心不全のみきわめ方と適切な管理 治療・管理のノウハウ 補助人工心臓による Destination Therapy	臨床と研究:	96(3)	319-322	2019
牛島智基、塩瀬明	XIII. 補助循環・外科療法 心臓移植（成人）の実際	日本臨床	77	464-468	2019
Sato T, Fujino T, Higo T, Ohtani K, Hiasa KI, Shiose A, Tsutsui H	Disruption of blood flow in the outflow graft is a valuable marker for detecting suction events in patients with continuous flow left ventricular	<i>Journal of Echocardiography</i>	Online published		2019
Isogai T, Kamiya CA	Worldwide incidence of peripartum cardiomyopathy and overall maternal mortality:	<i>Int Heart J</i>			2019
神谷千津子	周産期心筋症	週刊医学のあゆみ	268(9)	711-714	2018
神谷千津子	循環器疾患（心疾患、血管疾患・高血圧、周産期心筋症）	モダンフィジシャン	38(11)	1145-1148	2018
神谷千津子	周産期心筋症と心疾患合併妊娠－周産期心筋症の治療と心疾患合併妊娠の注意点	週刊医学のあゆみ	266(13)	187-1191	2018
神谷千津子、吉松淳	周産期心筋症	産婦人科の実際	67(1)	1-5	2018
神谷千津子	周産期心筋症	心エコー	19(2)	182-188	2018
Yoshinaga M, Iwamoto M, Horigome H, Sumitomo N, Ushinohama H, Izumida N, Tauchi N, Yoneyama T, Abe K, Nagashima M	Standard Values and Characteristics of Electrocardiographic Findings in Children and Adolescents.	<i>Circ J</i>	82	831-839	2018

Saito A, Ohno S, Nuruki N, Nomura Y, Horie M, <u>Yoshinaga M</u>	Three cases of catecholaminergic polymorphic ventricular tachycardia with prolonged QT intervals including two cases of compound mutations.	<i>J Arrhythmia</i>	34	291-293	2018
<u>Yoshinaga M</u> , Kicho Y, Ushinohama H, Ishikawa Y, Ohno S, Ogata H	Autonomic function and the QT interval during nighttime sleep in infants with long QT syndrome.	<i>Circ J.</i>	82	2152-2159	2018
Sumitomo N, (他 13 名), <u>Yoshinaga M</u> , (他 17 名)	Japanese Circulation Society and the Japanese Society of Pediatric Cardiology and Cardiac Surgery of Joint Working. Guidelines for Heart Disease Screening in Schools (JCS 2016/JSPCCS 2016) - Digest Version.	<i>Circ J</i>	82	2385-2444	2018
Hazeki D, Ninomiya Y, Ueno K, <u>Yoshinaga M</u>	Tentative Screening Criteria for Short QT Interval in Children and Adolescents.	<i>Circ J.</i>	82	2627-2633	2018
Seki S, Yamashita E, Tanoue K, Nuruki N, Sonoda M, Ohno S, Ishibashi-Ueda H, Tanaka Y, <u>Yoshinaga</u> <u>M</u>	Prediagnostic electrocardiographic and echocardiographic findings of biopsy-proven hypertrophic cardiomyopathy	<i>J Arrhythmia.</i>	34	643-646	2018
堀米仁志、吉永正夫:	乳児期発症先天性 QT 延長症候群 (LQTS) と乳児突然死症候群にみられる LQTS 関連遺伝子変異の比較	循環器専門医	26	64-69	2018
吉永正夫	小児 QT 延長症候群の診断と管 理	循環器内科	84	738-744	2018

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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
松島 将士、筒井裕之	診断基準と疫学を識る-拡張型心筋症のすべて	小室一成	循環器内科	科学評論社	東京	2019	151-158
松島 将士	拡張相肥大型心筋症	小室一成	循環器症候群	日本臨床	東京	2019	11-^114
絹川真太郎	拘束型心筋症	下川宏明	私の治療	日本医事新報	東京	2019	303-304
絹川真太郎	心不全の治療 薬物治療	日本循環器学会	心不全療養指導士認定試験ガイドブック	南江堂	東京	2020	78-86
小川翔、坂田泰史	心不全	門脇孝、小室一成、宮地良樹	診療ガイドラインUP-TO DATE2020-2021	メディカルレビュー社	東京	2020/2	174-180
尾上健児、斎藤能彦	二次性心筋疾患・諸種疾患に伴う心疾患	南学正臣	内科学書	中山書店	東京	2019	311-317
尾上健児、斎藤能彦	心筋疾患の分類(変遷と現状)	小室一成	循環器症候群	日本臨牀社	東京	2019	95-100
神谷千津子	周産期(産褥)心筋症	伊藤浩、山下武志編	循環器疾患最新の治療2020-2021	南江堂	日本	2020	229-20
神谷千津子	周産期心筋症	小室一成編	別冊医学のあゆみ 遺伝性心血管疾患のすべて	医歯薬出版	日本	2020	227-30
神谷千津子	周産期心筋症	安斎俊久編	実は知らない循環器希少疾患どう診る?どう対応する?	南江堂	日本	2019	101-106,
神谷千津子	周産期心筋症の分子機序	小室一成編	新しい臨床を開拓するための分子循環器病学	南山堂	日本	2019	137-141,
吉永正夫	小児心電図基準値(心拍数、RR間隔、QRS軸、PR間隔、QRS幅、VAT)	長嶋正實、吉永正夫	学校心臓検診のための小児心電図正常値ガイドブック	診断と治療社	東京	2020	21-35
吉永正夫	小児心電図基準値(QT間隔)	長嶋正實、吉永正夫	学校心臓検診のための小児心電図正常値ガイドブック	診断と治療社	東京	2020	81-85

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Tsutsui H, Isobe M, Ito H, Ito H, Okumura K, Ono M, Kitakaze M, Kinugawa K, Kihara Y, Goto Y, Komuro I, Saiki Y, Saito Y, Sakata Y, Sato N, Sawa Y, Shiose A, Shimizu W, Shimokawa H, Seino Y, Node K, Higo T, Hirayama A, Makaya M, Masuyama T, Murohara T, Momomura SI, Yano M, Yamazaki K, Yamamoto K, Yoshikawa T, Yoshimura M, Akiyama M, Anzai T, Ishihara S, et al.	Guideline on Diagnosis and Treatment of Acute and Chronic Heart Failure - Digest Version.	Circ J.	83	2084-2184	2019
Terasaki F, Azuma A, Anzai T, Ishizaka N, Ishida Y, Isobe M, Inomata T, Ishibashi-Ueda H, Eishi Y, Kitakaze M, Kusano K, Sakata Y, Shijubo N, Tsuchida A, Tsutsui H, Nakajima T, Nakatani S, Horii T, Yazaki Y, Yamaguchi E, Yamaguchi T, Ide T, Okamura H, Kato Y, Goya M, Sakakibara M, Soejima K, Nagai T, Nakamura H, Noda T, Hasegawa T, Morita H, Ohe T, Kihara Y, Saito Y, Sugiyama Y, Morimoto SI, Yamashina A	Japanese Circulation Society Joint Working Group. JCS 2016 Guideline on Diagnosis and Treatment of Cardiac Sarcoidosis-Digest Version.	Circ J.	83	2329-2388	2019
Yakabe D, Matsushima S, Uchino S, Ohtani K, Ide T, Higo T, Tsutsui H	Left Ventricular Noncompaction With Multiple Thrombi in Apical Aneurysm	Intern Med.	59	377-347	2020
Enzan N, Matsushima S, Ide T, Kaku H, Higo T, Tsuchihashi-Makaya M, Tsutsui H	Spironolactone Use Is Associated With Improved Outcomes in Heart Failure With Mid-Range Ejection Fraction.	ESC Heart Fail.	7	339-347	2020
Matsushima S, Kaku H, Enzan N, Ide T, Higo T, Tsuchihashi-Makaya M, Tsutsui H	Electrocardiographic Left Ventricular Hypertrophy is Independently Associated with Better Long-Term Outcomes in Dilated Cardiomyopathy Patients.	Circ Rep.	1	248-254	2019
Yamamoto K, Tsuchihashi-Makaya M, ...Tsutsui H,	A Scientific Statement on Nutritional Assessment and Management in Heart Failure Patients.	Circ J	in press		2020
Omote K, Nagai T, Asakawa N, Kamiya K, Tokuda Y, Aikawa T, Fukushima A, Noguchi K, Kato Y, Komoriyama H, Nishida M, Kudo Y, Iwano H, Yokota T, Anzai T.	Impact of admission liver stiffness on long-term clinical outcomes in patients with acute decompensated heart failure	Heart Vessels	34	984-991	2019
Kato Y, Anzai T, et al.	Usefulness of liver magnetic resonance elastography for estimating right atrial pressure in heart failure patients.	JACC Cardiovascular Imaging	in press		2020

Nakano I, <u>Kinugawa S</u> , Hori H, Fukushima A, Yokota T, Takada S, Kakutani N, Obata Y, Yamanashi K, <u>Anzai T</u>	Serum brain-derived neurotrophic factor levels are associated with skeletal muscle function but not with muscle mass in patients with heart failure.	<i>Int Heart J</i>	61	96-102	2020
Nakano I, Tsuda M, <u>Kinugawa S</u> , Fukushima A, Kakutani N, Takada S, Yokota T	Loop diuretics use is associated with skeletal muscle wasting in patients with heart failure.	<i>J Cardiol.</i>	in press		2020
Narumi T, Watanabe T, Kato S, Tamura H, Nishiyama S, Takahashi H, Arimoto T, Shishido T, <u>Watanabe M</u>	Impact of Impaired Pancreatic β -Cell Function on Cardiovascular Prognosis in Heart Failure Patients Without Diabetes Mellitus	<i>Circulation Reports</i>	1	255-260	2019
Takahashi T, Shishido T, Kinoshita D, Watanabe K, Toshima T, Sugai T, Narumi T, Otaki Y, Tamura H, Nishiyama S, Arimoto T, Takahashi H, Miyamoto T, Watanabe T, Woo CH, Abe JI, Takeishi Y, Kubota I, <u>Watanabe M</u>	Cardiac Nuclear High-Mobility Group Box 1 Ameliorates Pathological Cardiac Hypertrophy by Inhibiting DNA Damage Response	<i>JACC Basic Transl Sci.</i>	4	234-247	2019
<u>Watanabe K</u>	The association between microRNA-21 and hypertension-induced cardiac remodeling.	<i>PLoS One</i>	15	e0226053	2020
坂田泰彦, <u>下川宏明</u>	心不全の併存症 病態・治療; 冠動脈疾患.	心不全(第2版)下 最新の基礎・臨床研究の進歩.	日本臨床77巻 増刊2. 心不全(下).	157-161	2019
坂田泰彦, 後岡広太郎, <u>下川宏明</u>	令和時代の心不全診療. 心不全の疫学; 心不全パンデミック.	日本内科学会雑誌	109巻2号	186-190	2020
Aoyanagi H, Nochioka K, Sakata Y, Miura M, Shiroto T, Abe R, Kasahara S, Sato M, Fujihashi T, Yamanaka S, Hayashi H, Sugimura K, Takahashi J, Miyata S, <u>Shimokawa H</u>	CHART-2 Investigators. Temporal changes in left ventricular ejection fraction and their prognostic impacts in patients with Stage B heart failure.	<i>Int J Cardiol.</i>	306	123-132	2020
Sato M, Sakata Y, Sato K, Nochioka K, Miura M, Abe R, Oikawa T, Kasahara S, Aoyanagi H, Yamanaka S, Fujihashi T, Hayashi H, Shiroto T, Sugimura K, Takahashi J, Miyata S, <u>Shimokawa H</u>	CHART-2 Investigator. Clinical characteristics and prognostic factors in elderly patients with chronic heart failure -A report from the CHART-2 study.	<i>Int J Cardiol Heart Vasc.</i>	27	100497	2020
Misaka T, Yoshihisa A, <u>Takeishi Y</u> .	Plasma levels of melatonin in dilated cardiomyopathy	<i>Journal of Pineal Research</i>	66	e12564	2019
Ko T, Fujita K, Nomura S, <u>Komuro I</u> et al.	Quantification of DNA Damage in Heart Tissue as a Novel Prediction Tool for Therapeutic Prognosis of Patients With Dilated Cardiomyopathy	<i>JACC Basic Transl Sci.</i>	4	670-680	2019

Tsuji M, Nitta D, Minatsuki S, Maki H, Hosoya Y, Amiya E, Hatano M, Takimoto E, Kinoshita O, Nawata K, <u>Ono M</u> , <u>Komuro I</u> .	Emergency percutaneous coronary intervention for left main trunk thrombus following orthotopic heart transplantation	<i>ESC Heart Fail.</i>	6	575-578	2019
Tsuji M, Amiya E, Hatano M, Nitta D, Maki H, Bujo C, Saito A, Hosoya Y, Minatsuki S, Hara T, Nemoto M, Kagami Y, Endo M, Kimura M, Kinoshita O, Nawata K, Morita H, <u>Ono M</u> , <u>Komuro I</u> .	Abdominal skeletal muscle mass as a predictor of mortality in Japanese patients undergoing left ventricular assist device implantation	<i>ESC Heart Fail.</i>	6	526-535	2019
Sakei M, Kohsaka S, Shiraishi Y, Goda A, Nagatomo Y, Mizuno A, Suzino Y, Kohno T, <u>Fukuda K</u> , Yoshikawa T.	Heart Failure With Mid-range Ejection Fraction in Patients Admitted for Acute Decompensation: A Report from the Japanese Multicenter Registry.	<i>J Card Fail.</i>	25	666-673	2019
Yamada T, Ogawa K, Tanaka TD, Nagoshi T, Minai K, Ogawa T, Kawai M, <u>Yoshimura M</u>	Increase in oxidized low-density lipoprotein level according to hyperglycemia in patients with cardiovascular disease: A study by structure equation modeling	<i>Diabetes Res Clin Pract.</i>	161	108036	2020
Endo J, Sano M, Izumiya Y, Tsujita K, Nakamura K, Tahara N, Kuwahara K, Inomata T, Ueda M, Sekijima Y, Ando Y, <u>Tsutsui H</u> , Isobe M, <u>Fukuda K</u>	A statement for the appropriate administration of tafamidis in patients with transthyretin cardiac amyloidosis	<i>Circ J.</i>	84	15-17	2019
Kamiya K, Yamamoto T, Tsuchihashi-Makaya M, Ikegami T, Takahashi T, Sato Y, Kotooka N, Saito Y, <u>Tsutsui H</u> , Miyata H, Isobe M	Nationwide survey of multidisciplinary care and cardiac rehabilitation for patients with heart failure in Japan –An analysis of the AMED-CHF study-	<i>Circ J.</i>	83	1546-1552	2019
Yokoi T, Morimoto R, Oishi H, Kato H, Arao Y, Yamaguchi S, Kuwayama T, Haga T, Hiraiwa H, Kondo T, Furusawa K, Fukaya K, Sawamura A, Okumura T, Hirashiki A, <u>Murohara T</u>	Left Ventricular Relaxation Half-Time as a Predictor of Cardiac Events in Idiopathic Dilated Cardiomyopathy and Hypertrophic Cardiomyopathy With Left Ventricular Systolic and/or Diastolic Dysfunction.	<i>Am J Cardiol.</i>	124	435-441	2019
Sugiura Y, Morimoto R, Aoki S, Yamaguchi S, Haga T, Kuwayama T, Yokoi T, Hiraiwa H, Kondo T, Watanabe N, Kano N, Fukaya K, Sawamura A, Okumura T, <u>Murohara T</u>	Prognostic impact of mitral L-wave in patients with hypertrophic cardiomyopathy without risk factors for sudden cardiac death.	<i>Heart Vessels.</i>	34	2002-2010	2019
Hodatsu A, <u>Fujino N</u> , Uyama Y, Tsukamoto O, Imai-Okazaki A, Yamazaki S, Seguchi O, Konno T, Hayashi K, Kawashiri MA, Asano Y, Kitakaze M, Takashima S, Yamagishi M.	Impact of cardiac myosin light chain kinase gene mutation on development of dilated cardiomyopathy.	<i>ESC Heart Fail.</i>	6	406-415	2019

Shindo K, Fukuda H, Hitsumoto T, Ito S, Kim J, Washio T, <u>Kitakaze M.</u>	Plasma BNP levels and diuretics use as predictors of cardiovascular events in patients with myocardial infarction and impaired glucose tolerance.	<i>Cardiovasc. Drugs Ther.</i>	34	79-88	2020
Onoue K, Takemura G, Nakano T, Miyazaki N, Tsujimoto A, Watanabe T, Okada H, Kanamori H, Sugiura J, Kanaoka K, Ishihara S, Horii M, Akai Y, Sakaguchi Y, <u>Saito Y.</u>	Ultrastructural Evidence of Glycosphingolipid Degradation After Enzyme Replacement Therapy in Patients With Fabry Disease.	<i>Circ J.</i>	83(10)	2081	2019
Takemura G, Onoue K, Nakano T, Nakamura T, Sakaguchi Y, Tsujimoto A, Miyazaki N, Watanabe T, Kanamori H, Okada H, Kawasaki M, Fujiwara T, Fujiwara H, <u>Saito Y.</u>	Possible mechanism for disposal of degenerative cardiomyocytes in human failing hearts: phagocytosis by a neighbour.	<i>ESC Heart Fail.</i>	6(1)	208-216	2019
北岡裕章	肥大型心筋症を識る-心筋症診療ガイドライン（2018年版から）-	<i>Heart View</i>	12	11	2019
Nanno T, Kobayashi S, Yoshitomi R, Fujii S, Kajii T, Kohno M, Ishiguchi H, Okuda S, Okada M, Suga K, <u>Yano M.</u>	Detection of Active Inflammation Status Around Ventricular Aneurysms in Patients With Cardiac Sarcoidosis.	<i>Circ J.</i>	83	2494-2504	2019
Sato T, Fujino T, Higo T, Ohtani K, Hiasa KI, Sakamoto T, Chishaki A, <u>Shiose A</u> , <u>Tsutsui H.</u>	Flow Pattern of Outflow Graft is Useful for Detecting Pump Thrombosis in a Patient with Left Ventricular Assist Device	<i>Int Heart J.</i>	60	994-997	2019
Imamura T, Kinugawa K, Ono M, Kinoshita O, Fukushima N, <u>Shiose A</u> , Matsui Y, Yamazaki K, Saiki Y, Usui A, Niinami H, Matsumiya G, Arai H, Sawa Y	Implication of Preoperative Existence of Atrial Fibrillation on Hemocompatibility-Related Adverse Events During Left Ventricular Assist Device Support	<i>Circ J.</i>	83	1286-1292	2019
Shimizu W, <u>Yoshinaga M</u> , Aizawa Y, Kusano K, Miyamoto Y, Kamakura S, Yasuda S, Ogawa H, Tanaka T, Sumitomo N, Hagiwara N, <u>Fukuda K</u> , <u>et al</u> .	Association of Genetic and Clinical Aspects of Congenital Long QT Syndrome With Life-Threatening Arrhythmias in Japanese Patients.	<i>JAMA Cardiol.</i>	4	246-254	2019
Horigome H, Ishikawa Y, Kokubun N, <u>Yoshinaga M</u> , Sumitomo N, Lin L, Kato Y, Tanabe-Kameda Y, Ohno S, Nagashima M, Horie M.	Multivariate analysis of TU wave complex on electrocardiogram in Andersen-Tawil syndrome with KCNJ2 mutations.	<i>Ann Noninvasive Electrcardiol.</i>	in press		
神谷千津子	周産期心筋症の原因と適切な治療は？	<i>Heart View</i>	23(13)	55-58	2019
神谷千津子	周産期心筋症	循環器疾患の最新医療	先端医療シリーズ50	130-133	2019

神谷千津子	周産期（産褥性）心筋症	週刊日本医事新報 No.4980	43	2019
神谷千津子	周産期心筋症・産褥性心筋症	別冊日本臨牀 領域別症候群シリーズNo.5	193-197	2019
神谷千津子	周産期心筋症と遺伝子異常	循環器内科 86(1)	82-87	2019
神谷千津子	周産期心筋症	日本臨牀増刊号 77(2)	340-345	2019
神谷千津子	心不全と周産期心筋症	調剤と情報臨時増刊号 25(7)	55-63	2019
Nomura Y, Seki S, Hazeki D, Ueno K, Tanaka Y, Masuda K, Nishibatake M, <u>Yoshinaga M.</u>	Risk factors for development of ventricular tachycardia in patients with ventricular premature contraction with a structurally normal heart.	<i>J Arrhythmia.</i> in press		
Hirono K, Miyao N, <u>Yoshinaga M</u> , Nishihara E, Yasuda K, Tateno S, Ayusawa M, Sumitomo N, Horigome H, Iwamoto M, Takahashi H, Sato S, Kogaki S, Ohno S, Hata T, Hazeki D, Izumida N, Nagashima M, Ohta K, Tauchi N, Ushinohama H, Doi S, Ichida F; Study group on childhood cardiomyopathy in Japan.	A significance of school screening electrocardiogram in the patients with ventricular noncompaction.	<i>Heart Vessels.</i> in press		
鮎澤衛, 岩本眞理, 加藤愛章, 加藤太一, 住友直方, 豊野学朋, 安田謙二, 山本英一, 長嶋正實, <u>吉永正夫</u> , 泉田直己, 牛ノ濱大也, 田内宣生, 堀米仁志, 檜垣高史, 錐崎竜範, 阿部勝巳, 新垣義夫, 小川俊一, 加藤貴雄, 高	日本小児循環器学会 学校心臓検診 2次検診対象者抽出のガイドライン—1次検診の心電図所見から—(2019年改訂)	日本小児循環器学会雑誌 35	S3.1-12	2019
太田邦雄、鮎沢衛、猪飼秋夫、岩本真里、牛ノ濱大也、小穴慎二、岡本吉生、桐淵博、坂本哲也、佐藤誠一、住友直方、田中秀治、長嶋正實、新田雅彦、檜垣高史、三谷義英、三田村秀雄、 <u>吉永正夫</u> 、石見拓、輿水健治、小林正直、千田いづみ、高橋宏	日本小児循環器学会 学校管理下 AED の管理運用に関するガイドライン(2019年度)	日本小児循環器学会雑誌 35	S4.1-53	2019