

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
斯波真理子	小児脂質異常症	水口雅, 市橋光, 崎山弘, 伊藤秀一	今日の小児治療指針 第17版	医学書院		2020	253
小倉正恒	VI: 脂質異常症の治療 3. LDL-Cを下げる	伊藤浩	そうだったんだ! 脂質異常症(第2版) 治療の新潮流を探る	文光堂	東京	2020	160-173
小倉正恒		小倉正恒	見直し! 脂質異常症 あなたも名医! 評価・処方 of “いま” を押さえる	日本医事新報社	東京	2020	全197ページ(企画編集)
小倉正恒	5章. 各疾患・ライフステージの心血管イベントリスク・治療の違いを知らう!	小倉正恒	見直し! 脂質異常症 あなたも名医! 評価・処方 of “いま” を押さえる	日本医事新報社	東京	2020	145-148
山下静也	II 脂質異常症の病態と診断 3. LDLの目標値はなぜ病態で異なる?	伊藤浩	そうだったんだ! 脂質異常症【第2版】治療の新潮流を探る	文光堂	東京	2020	61-67
山下静也	2. 代謝・内分泌検査/B. 脂質代謝 総コレステロール	大西宏明、Medical Practice編集委員会: 矢崎義雄、小池和彦、小室一成、須永眞司、山内敏正	臨床検査ガイド2020年改訂版 これだけ必要な検査のすすめかた・データのよみかた	文光堂	東京	2020	287-294
石垣 泰	脂質異常症—高LDLコレステロール血症		今日の治療指針	医学書院		2019	745-750

野原 淳	2章 薬を知ろう！「4. 家族性高コレステロール血症ホモ接合体の治療, MTP阻害薬とアフエレスシスについて教えて下さい」	小倉 正恒	見直し！脂質異常症 あなたも名医！評価・処方“いま”を押さえる	日本医事新報社	東京	2020	52-62
野原 淳	I 症候編 1. 全身的にみられる症候「脂質異常症」	永井 良三 (総編集), 浅利 靖 (ほか責任編集)	今日の診断指針 第8版	医学書院		2020	123-126
多田隼人	LDL-C値が高い患者に遭遇したら？	小倉 正恒	見直し！脂質異常症	日本医事新報社	東京	2020	63-68
塚本和久	シトステロール血症	永井良三、総編集	今日の診断指針 第8版	医学書院		2020	1199-1201
岡崎啓明	TG値が高い患者に遭遇したら？	小倉 正恒	見直し！脂質異常症	日本医事新報社	東京	2020	
内野卓也、塚本和久	脂質異常症の病態と診断、血液検査による評価	伊藤浩	そうだったんだ！脂質異常症	文光堂	東京	2020	77-82
原眞純、塚本和久	脂質異常症の治療計画	高血圧・循環器病予防療養指導士認定委員会	高血圧と循環器病の予防と管理 第二版	株式会社社会保険研究所		2020	259-265
塚本和久	脂質異常症—高LDLコレステロール血症	福井次矢、高木誠、小室一成	今日の治療指針 2021年版—私はこう治療している	医学書院		2021	774-777
山下静也	第VI章 内分泌・代謝系疾患 動脈硬化性疾患予防ガイドライン2017年版 (2017) /NEW 動脈硬化性疾患予防のための脂質異常症治療ガイド2018年版 (2018)	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 2020-2021(2) 脂質異常症	メディカルレビュー社		2020	405-412
山下静也	第22章 脂質異常症用薬	監修：矢崎義雄、編集：松澤佑次、永井良三、伊藤貞嘉、松原和夫	ポケット判治療薬UP-TO-DATE 2020	メディカルレビュー社		2020	320-340

山下静也	第22章 脂質異常症用薬	監修：矢崎義雄、編集：松澤佑次、永井良三、伊藤貞嘉、松原和夫	ポケット判治療薬UP-TO-DATE 2021	メディカルレビュー社		2021	
川尻剛照			その患者、FHかもしれませんよ？	メディカ出版	大阪	2021	136
小関正博、坂田泰史	脂質代謝の正常と異常	伊藤浩 坂田泰史	臨床循環器学	文光堂	日本	2021	222-229

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
小倉正恒	家族性高コレステロール血症ホモ接合体の管理	糖尿病・内分泌代謝科	51(2)	157 - 163	2020
小倉正恒	もっともっとくわしく知りたい!イラストでわかる脂質・脂肪酸・コレステロールのふしぎ 続発性脂質異常症	Nutrition Care	13(4)	335 - 338	2020
小倉正恒	ω3脂肪酸と動脈硬化予防	BIO INDUSTRY	37(10)	63 - 72	2020
多田隼人, 岡田寛史, 高村雅之, 川尻剛照	遺伝子研究からみた脂質異常症	糖尿病・内分泌代謝科	51(2)	85-91	2020
土橋一重	小児疾患の薬物治療ガイドライン総まとめ	月刊薬事	増刊号	1425-1431	2020
土橋一重	綜説 小児家族性高コレステロール血症診療ガイド	小児科	61	878-886	2020
土橋一重	小児期における肥満・脂質異常症の治療	診断と治療	108	1381-1385	2020
山下静也	LDLコレステロールが高い状態を放置しないで	日医ニュース	令和2年8月5日号	健康ふらざ No. 533:1	2020
岡崎啓明	糖尿病患者の脂質異常症	【糖尿病エキスパートブック 食事療法・栄養指導に活かす最新情報】「臨床栄養」	136(6)	853-858	2020
岡崎啓明	PCSK9阻害薬を処方すべき患者とは	【いま知っておきたい!内科最新トピックス】内科	126(3)	2020	617-620
岡崎啓明	PCSK9阻害薬	診断と治療	108(10)	2020	
稲垣恭子	Lp(a)と動脈硬化	Medical View Point	41(8)	2020	4

稲垣恭子	MTP 阻害薬 (microsomal triglyceride transfer protein inhibitor) :ロミタピド	糖尿病・内分泌代謝科	51 (2)	2020	151-156
野原 淳	【脂質異常症と動脈硬化update】「PCSK9阻害薬」	糖尿病・内分泌代謝科	51 (2)	2020	129-135
野原 淳	動脈硬化予防のための肥満・脂質異常症診療戦略 肥満・脂質異常の病態・診断基準	診断と治療	108(10)	2020	1325-1333
小倉正恒	【脂質がつなぐもの：生物工学的脂質研究が導く新しい学際研究と産業(後編)】HDLはまだ死んでいない	生物工学会誌	98(10)	536 - 539	2020
小倉正恒	令和時代の脂質異常症の診断と治療update 動脈硬化予防におけるHDL-C値の考え方	Medical View Point	41(8)	2	2020
多田隼人、高村雅之	脂質異常症 特集/ゲノム医療と分子標的治療の最新情報	臨床と研究	97(4)	51-57	2020
多田隼人、高村雅之	遺伝子研究・臨床研究から考察するスタチン残余リスクにおける高中性脂肪血症治療の意義	日本臨床生理学雑誌	Vol.50 No.3	101-107	2020
岡崎啓明	血中脂質研究の今 環境と遺伝子 高TG血症はなぜ増悪するのか?	脂質生化学研究	62	8-11	2020

<u>岡崎啓明</u>	原発性高カイロミクロン血症	新薬と臨床	70(1)		2021
<u>稲葉雄二</u> , <u>関島良樹</u>	小児期から認知されるべき疾患 脳腱黄色腫症	日本小児科学会雑誌	124(10)	1475-1483	2020
<u>塚本和久</u>	脳心血管病予防に関する包括的リスク管理チャート2019年版について	総合健診	47(5)	564-573	2020
<u>男澤悠貴</u> , <u>塚本和久</u>	脂質異常症の診断基準・鑑別診断	診断と治療	108(10)	1335-1340	2020
<u>山下静也</u>	特集：動脈硬化予防のための肥満・脂質異常症診療戦略 13. 脂質異常症の薬物療法：治療開始のタイミングと管理目標値	診断と治療	108(10)	1353-1361	2020
<u>山下静也</u>	脂質異常症の検査と治療の最前線	日本内科学会雑誌			
<u>小関正博</u>	あなたも名医！Jmed70 評価・処方“いま”を押さえる 見直し！脂質異常症	日本医事新報社	隔月号70号	77-82	2020

山下静也、増田大作、小倉正恒、岡村智教、神崎恒一、梶波康二、佐藤加代子、塚本和久、土橋一重、秋下雅弘、浅田祐士郎、荒井秀典、石橋 俊、江頭健輔、葛谷雅文、斯波真理子、島野 仁、平田健一、横手幸太郎、木下 誠、横出正之、吉田雅幸	高脂血症治療薬開発のガイドライン	平成31年度厚生労働行政推進調査事業費補助金（医薬品・医療機器等レギュラトリーサイエンス政策研究事業）「脂質異常症改善薬の臨床評価に関するガイドラインの合理化・国際整合化に向けた研究」（研究代表者：山下静也）2020年度報告書	in press	in press	
山下静也、花田浩之、増田大作、倭正也、中尾彰太、松岡哲也	りんくう総合医療センターにおけるCOVID-19対応—自己完結型確定診断システムの構築と院内感染防止対策—	日本冠疾患学会雑誌	2	19-28	2020
山下静也	2020年度日本内科学会生涯教育講演会 Cセッション 脂質異常症の検査と治療の最前線	日本内科学会雑誌	110(3)	546-555	2021
山下静也	特集 ドクターにお聞きしました コレステロールと中性脂肪	すこぶる	第217号 冬号2021	6-11	2021
山下静也	Ⅲ章. 代謝疾患 1. 脂質代謝異常 1) リポ蛋白代謝とその調節機構	生涯教育シリーズ101 『日本医師会雑誌』特別号	(2)	in press	2021
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Blom DJ, Harada-Shiba M, Rubba P, Gaudet D, Kastelein J J.P, Charng M-J, Poterdy R, Donahue S, Ali S, Dong Y, Khillan N, Baccara-Dinet M, Rosenson R	Efficacy and safety of Alirocumab in adults with homozygous familial hypercholesterolemia The ODYSSEY HoFH trial	Journal of the American College of Cardiology	76(2)	131-142	2020
Hori M, Takahashi A, Son C, Ogura M, Harada-Shiba M	The first Japanese cases of familial hypercholesterolemia due to a known pathogenic APOB gene variant, c.10580 G>A: p.(Arg3527Gln)	J Clin Lipidol	14(4)	482-486	2020
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Hori M, Takahashi A, Son C, Ogura M, Harada-Shiba M	The benign c.344G > A: p.(Arg115His) variant in the LDLR gene interpreted from a pedigree-based genetic analysis of familial hypercholesterolemia	Lipids Health Dis	19(1)	62	2020

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Tada H, Usui S, Sakata K, Takamura M, Kawashiri MA	Low-Density Lipoprotein Cholesterol Level cannot be too Low: Considerations from Clinical Trials, Human Genetics, and Biology	J Atheroscler Thromb	1;27(6)	489-498	2020

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<p>Tada H, Okada H, Nomura A, <u>Nohara A</u>, Usui S, Sakata K, Takamura M, <u>Kawashiri MA</u></p>	<p>A reassessment of the Japanese clinical diagnostic criteria of familial hypercholesterolemia in a hospital-based cohort using comprehensive genetic analysis</p>	<p>Pract Lab Med</p>		<p>19;22:e00180</p>	<p>2020</p>

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Hayato Tada, Akihiro Nomura, Masatsune Ogura, <u>Kazushige Dobashi</u> , <u>Kyoko Inagaki</u> , <u>Yasushi Ishigaki</u> , <u>Kimitoshi Nakamura</u> , <u>Katsunori Ikewaki</u> , <u>Kazuhisa Tsukamoto</u> , <u>Shizuya Yamashita</u> , <u>Masaaki Kawashiri</u> , <u>Mariko Harada-Shiba</u>	Diagnosis and management of sitosterolemia 2020	J Atheroscler Thromb			
Kojima N, <u>Tada H</u> , Usui S, Sakata K, Hayashi K, <u>Nohara A</u> , Inazu A, Takamura M, <u>Kawashiri MA</u>	Serum sitosterol level predicting ABCG5 or ABCG8 genetic mutations	Clin Chim Acta	507	11-16	2020

Nomura A, Emdin CA, Won HH, Peloso GM, Nataraajan P, Ardissino D, Danesh J, Schunkert H, Correa A, Bown MJ, Samani NJ, Erdmann J, McPherson R, Watkins H, Saleheen D, Elosua R, <u>Kawashiri MA</u> , <u>Tada H</u> , Gupta N, Shah SH, Rader DJ, Gabriel S, Kherran AV, Kathiresan S	Heterozygous ABCG5 Gene Deficiency and Risk of Coronary Artery Disease	Circ Genom Precis Med	13(5)	417-423	2020
<u>Tada H</u> , Takamura M, <u>Kawashiri MA</u>	Genomics of hypertriglyceridemia	Adv Clin Chem	97	141-169	2020
Chie Iitake, Daisaku Masuda, Masahiro Koseki, <u>Shizuya Yamashita</u>	Marked effects of novel selective peroxisome proliferator-activated receptor α modulator, pemafibrate in severe hypertriglyceridemia	Cardiovasc Diabetol	19	201	2020
<u>Shizuya Yamashita</u> , Mitsuyo Okazaki, Takeshi Okada, Daisaku Masuda, <u>Koutaro Yokote</u> , Hidenori Arai, Eiichi Araki, <u>Shun Ishibashi</u>	Distinct differences in lipoprotein particle number evaluation between GP-HPLC and NMR: analysis in dyslipidemic patients administered a selective PPAR α modulator, pemafibrate	J Atheroscler Thromb			
<u>Shizuya Yamashita</u> , Daisaku Masuda, Yuji Matsuzawa	Review: Pemafibrate, a new selective PPAR α modulator: Drug concept and its clinical applications for dyslipidemia and metabolic diseases	Curr Atheroscler Rep	22(1)	doi: 10.1007/s11883-020-0823-5	2020

Konishi H, Miyauchi K, Onishi A, Suzuki S, Fujimoto D, Shitara J, Endo H, Wada H, Doi S, Naito R, Ogita M, Dohi T, Kasai T, <u>Daida H</u>	Effect of pemafibrate (K-877), a novel selective peroxisome proliferator-activated receptor α modulator (SPPARM α), in an atherosclerosis model using low density lipoprotein receptor knock-out swine with balloon injury	PLoS One	15(11)	e0241195. doi: 10.1371/journal.pone.0241195. eCollection 2020. PMID: 33201888	2020
Sai E, Shimada K, Aikawa T, Aoshima C, Takamura K, Hiki M, Yokoyama T, Miyazaki T, Fujimoto S, Konishi H, Hirano KI, <u>Daida H</u> , <u>Minamino T</u>	Triglyceride Deposits in Cardiac Myocytes with Massive Myocardial Triglyceride Accumulation which was Proven Using Proton-magnetic Resonance Spectroscopy	Intern Med		doi: 10.2169/INTERNALMEDICINE.6126-20. Online ahead of print. PMID: 33162485	2020
Takashi Yamamoto, <u>Takanari Gotoda</u>	Polygenic Architecture of Common Severe Hypertriglyceridemia	J Atheroscler Thromb	27(12)	1255-1256. doi: 10.5551/jat.ED133. Epub 2020 Jun 4. PMID: 32493883 DOI: 10.5551/jat.ED133	2020
Kawasaki M, Kambe A, Yamamoto Y, Arulmozhiraja S, Ito S, Nakagawa Y, Tokiwa H, Nakano S, Shimano H	Elucidation of Molecular Mechanism of a Selective PPAR α Modulator, Pemafibrate, through Combination of X-ray Crystallography, Thermodynamic Analysis, and First-Principle Calculations	Int J Mol Sci	21(1): 361	doi: 10.3390/ijms210110361. PMID: 31935812; PMCID: PMC6981837	2020
Yinghong Zhu, Tadaharu Ohama, Ryota Kawase, Jiuyang Chang, Hiroyasu Inui, Kotaro Kanno, Takeshi Okada, Daisaku Masuda, <u>Masaaki Koseki</u> , Makoto Nishida, Yasushi Sakata, <u>Shizuya Yamashita</u>	Progranulin deficiency leads to enhanced age-related cardiac hypertrophy through complement C1q-induced β -catenin activation	J Mol Cell Cardiol	138	197-211	2020

<p>Kouji Kajinami, Kazuhisa Tsukamoto, Niihari Koba, Ikuo Inoue, Masashi Yamakawa, Shigeaki Suzuki, Tadanori Hamano, Hidetsugu Saito, Yoshiro Saito, Satoshi Masuda, Takeo Nakayama, Tomonori Okamura, Shizuya Yamashita, Takehiro Kagawa, Junji Kaneyama, Akira Kuriyama, Rumi Tanaka, Aya Hirata: Statin Intolerance Clinical Guidelines Working Group; The Japan Society of Hepatology, Japanese Society of Neurology, Japan Atherosclerosis Society, The Japanese Society for the Study of Xenobiotics</p>	<p>Statin intolerance clinical guide 2018</p>	<p>J Atherosclerosis Thromb</p>	<p>27(4)</p>	<p>375-396 doi: 10.5551/jat.50948</p>	<p>2020</p>
<p>Robert Ross, Ian Neeland, Shizuya Yamashita, Iris Shai, Jacob Seidell, Paolo Magni, Raul dos Santos, Benoit Arsenault, Ada Cuevas, Frank Hu, Bruce Griffin, Alberto Zambon, Philip Barter, Jean-Claude Fruchart, Robert Eckel, Yuji Matsuzawa, Jean-Pierre Despres</p>	<p>Waist circumference as a vital sign in clinical practice: a Consensus Statement from the IAS and ICCOR Working Group on Visceral Obesity</p>	<p>Nature Reviews Endocrinology</p>	<p>16(3)</p>	<p>177-189</p>	<p>2020</p>

<p>Daisaku Masuda, Arihiro Kiyosue, Atsushi Hirayama, Junichiro Shimauchi, J. Antonio G. López, Kazumasa Miyawaki, <u>Shizuya Yamashita</u></p>	<p>Evolocumab effects on lipoproteins, measured by high-performance liquid chromatography</p>	<p>J Atherosclerosis Thromb</p>	<p>27(11)</p>	<p>1183-1207</p>	<p>2020</p>
<p>A Report from the Asian Pacific Society of Atherosclerosis and Vascular Disease</p> <p>Asia Pacific Peripheral Artery Disease Consensus Statement</p> <p>Project Committee: Maria Teresa B. Abola, Jonathan Golledge, Tetsuro Miyata, Seung-Woon Rhya, Bryan Yan, Timothy, Marie Simonette Gannon, Salim Harris, Pankaj Kumar, Rama Krishna Pinjala, Peter Robless, Hiroyoshi Yokoi, Raden Suhartono, Jiang Zhisheng, Elaine Alajar, April Bermudez delos Santos, Elmer Jasper Llanes, Marjorie Obrado, Noemi Pestano, Felix Eduardo Punzalan C, Bernadette Tumanan.</p> <p>Steering Committee: Edward Janus, Rody G. Sy, Fatima R. Collado, Florimond A. Garcia, <u>Shizuya Yamashita</u></p>	<p>Asia Pacific Consensus Statement on the management of peripheral artery disease</p>	<p>J Atherosclerosis Thromb</p>			

<u>Shizuya Yamashita</u> , Daisaku Masuda, Yuji Matsuzawa	Editorial: New horizons for an old, mysterious drug probucol	J Atherosclerosis Thromb			
Daisaku Masuda, Yuko Miyata, Shingo Matsui, <u>Shizuya Yamashita</u>	Omega-3 fatty acid ethyl esters improve low-density lipoprotein subclasses without increasing low-density lipoprotein-cholesterol levels: A phase 4, randomized study	Atherosclerosis	292	163-170	2020
Daisaku Masuda, <u>Shizuya Yamashita</u>	Postprandial glucose and triglyceride increases along with the endothelial malfunction were attenuated by the administration of SGLT2 inhibitor, empagliflozin	J Atherosclerosis Thromb		doi: 10.5551/jat.ED124. [Epub ahead of print]	2020
Takeshi Okada, Mizuki Sumida, Tohru Ohama, Yuuki Katayama, Hiroyasu Inui, Koutaro Kanno, Daisaku Masuda, <u>Masahiro Koseki</u> , Makoto Nishida, Norihiro Kayahara, Yasushi Sakata, <u>Shizuya Yamashita</u>	Development of an enzyme-linked immunosorbent assay for oxidized high density lipoprotein and its clinical application for cardiovascular risk assessment	J Atherosclerosis Thromb			
<u>Shizuya Yamashita</u>	New life for old heart drug	TRI (Translational Research Center for Medical Innovation) Advances: Research Highlight			2020
<u>Shizuya Yamashita</u> , Yuji Matsuzawa	Adiposity measures and mortality in an Asian population	Nature Reviews Endocrinology			

Cesare R Sirtori, <u>Shizuya Yamashita</u> , Maria Francesca Greco, Alberto Corsini, Gerald Watts, Massimiliano Ruscica	Recent advances in synthetic pharmacotherapies for dyslipidemia	Eur J Prevent Cardiol	27(15)	1576-1596	2020
Kimura M, Horie T, Baba O, Ide Y, Tsuji S, Ruiz Rodriguez R, Watanabe T, Yamasaki T, Otani C, Xu S, Miyasaka Y, Nakashima Y, Kimura T, <u>Ono K</u>	Homeobox A4 suppresses vascular remodeling by repressing YAP/TEAD transcriptional activity	EMBO Rep	21(4)	e48389. doi: 10.15252/embr.201948389.	2020
Yamamoto H, Kihara Y, Fujimoto S, <u>Daida H</u> , Kobuke K, Iwanaga Y, Miyazaki S, Kawasaki T, Fujii T, Kuribayashi S	Predictive value of the coronary artery calcium score and advanced plaque characteristics: Post hoc analysis of the PREDICT registry	J Cardiovasc Comput Tomogr		9:S1934-5925(20)30371-3. doi: 10.1016/j.jcct.2020.06.198. Online ahead of print. PMID: 32826204	2020
Nishitani-Yokoyama M, Miyauchi K, Shimada K, Yokoyama T, Ouchi S, Aikawa T, Kunimoto M, Yamada M, Honzawa A, <u>Okazaki S</u> , Tsujita H, Kobayashi S, <u>Daida H</u>	Preliminary Pilot Study of Combined Effects of Physical Activity and Achievement of LDL-Cholesterol Target on Coronary Plaque Volume Changes in Patients with Acute Coronary Syndrome	J Clin Med	9(5)	1578 doi: 10.3390/jcm9051578. PMID: 32455937	2020
Kodama S, Fujihara K, Horikawa C, Sato T, Iwanaga M, Yamada T, Kato K, Watanabe K, <u>Shimano H</u> , Izumi T, Sonoda H	Diabetes mellitus and risk of new-onset and recurrent heart failure: a systematic review and meta-analysis	ESC Heart Fail	7(5)	2146-2174 doi: 10.1002/ehf2.12782. Epub 2020 Jul 29. PMID:32725969; PMCID: PMC7524078.	2020

Manda CM, Hokimoto T, Okura T, Isoda H, <u>Shimano H</u> , Wagatsuma Y	Handgrip strength predicts new prediabetes cases among adults: A prospective cohort study	Prev Med Rep	17	101056 doi: 10.1016/j.pmedr.2020.101056. PMID: 32071846; PMCID: PMC7016270.	2020
Tada H, Takamura M, <u>Kawashirima MA</u>	Familial Hypercholesterolemia: A Narrative Review on Diagnosis and Management Strategies for Children and Adolescents	Vasc Health Risk Manag	17	59-67	2021
Kido, J., Matsumoto, S., Ito, T., Hirose, S., Fukui, K., Kojima-Ishii, K., Mushimoto, Y., Yoshida, S., Ishige, M., Sakai, N., <u>Nakamura, K.</u>	Physical, cognitive, and social status of patients with urea cycle disorders in Japan	Molecular Genetics and Metabolism Reports	27	100724	2021
Okuyama, T., Etou, Y., Sakai, N., <u>Nakamura, K.</u> , Yamamoto, T., Yamaoka, M., Ikeda, T., So, S., Tanizawa, K., Sonoda, H., Sato, Y.	A Phase 2/3 Trial of Pabinafusp Alfa, IDS Fused with Anti-Human Transferrin Receptor Antibody, Targeting Neurodegeneration in MPS-II	Molecular Therapy	29 (2)	671-679	2021
Katayama, D., Baba, H., Kuwabara, T., Kido, J., Mitsubuchi, H., Matsumoto, S., <u>Nakamura, K.</u>	SGLT2 inhibition alleviated hyperglycemia, glucose intolerance, and dumping syndrome-like symptoms in a patient with glycogen storage disease type Ia: a case report	Journal of Medical Case Reports	15		2021

Omote K, Yokota I, Nagai T, Sakuma I, Nakagawa Y, Kamiya K, Iwata H, Miyachi K, Ozaki Y, Hibi K, Hiro T, Fukumoto Y, Mori H, Hokimoto S, Ohashi Y, Ohtsu H, Ogawa H, <u>Daida H</u> , Imuro S, Shimokawa H, Saito Y, Kimura T, Matsuzaki M, Nagai R, Anzai T	High-Density Lipoprotein Cholesterol and Cardiovascular Events in Patients with Stable Coronary Artery Disease Treated with Statins: An Observation from the REAL-CAD Study	J Atherosclerosis Thromb			2021
Minami-Takano A, Iwata H, Miyosawa K, Shiozawa T, Hayashi H, Funamizu T, Ishii K, Nozaki Y, Tabuchi H, Sekita G, Shimada K, Sumiyoshi M, Nakazato Y, <u>Daida H</u> , Minamino T	The association between impairment of HDL cholesterol efflux capacity and atrial remodeling in atrial fibrillation	Sci Rep	11	3547	2021
Goto M, Hagiwara A, Fujita S, Hori M, Kamagata K, Aoki S, Abe O, Sakamoto H, Sakano Y, Kyogoku S, <u>Daida H</u>	Influence of Mild White Matter Lesions on Voxel-based Morphometry	Magnetic resonance in medical sciences : MRMS : an official journal of Japan Society of Magnetic Resonance in Medicine	20	40-6	2021

Fukase T, Dohi T, Kato Y, Chikata Y, Takahashi N, Endo H, Doi S, Nishiyama H, Okai I, Iwata H, Okazaki S, Isoda K, Miyachi K, <u>Daida H</u> , Minamino T	Long-term clinical outcomes and cause of death after endovascular treatment for femoropopliteal artery lesions	J Cardiol	77	417-23	2021
Aoshima C, Fujimoto S, Kawaguchi YO, Dohi T, Kamo Y, Takamura K, Hiki M, Kato Y, Okai I, Okazaki S, Kumamaru KK, Aoki S, <u>Daida H</u>	Plaque characteristics on coronary CT angiography associated with the positive findings of fractional flow reserve and instantaneous wave-free ratio	Heart Vessels	36	461-71	2021
Doi T, Hori M, <u>Harada-Shiba M</u> , Kataoka Y, Onozuka D, Nishimura K, Nishikawa R, Tsuda K, <u>Ogura M</u> , Son C, Miyamoto Y, Noguchi T, Shimokawa H, Yasuda S.	Patients with <i>LDLR</i> and <i>PCSK9</i> Gene Variants Experienced Higher Incidence of Cardiovascular Outcomes in Heterozygous Familial Hypercholesterolemia	J Am Heart Assoc	A10	E018263	2021
Nishikawa R, Furuhashi M, Hori M, <u>Ogura M</u> , <u>Harada-Shiba M</u> , Okada T, Koseki M, Kujiraoka T, Hattori H, Ito R, Muranaka A, Kokubu N, Miura T.	A Resuscitated Case of Acute Myocardial Infarction with both Familial Hypercholesterolemia Phenotype Caused by Possibly Oligogenic Variants of the <i>PCSK9</i> and <i>ABCG5</i> Genes and Type I <i>CD36</i> Deficiency	J Atheroscler Thromb	In press	In press	2021

Michikura M, Ogura M, Hori M, Furuta K, Hosoda K, Harada-Shiba M.	Achilles Tendon Softness as a New Tool for Diagnosing Familial Hypercholesterolemia	JACC Cardiovascular Imaging	In press	In press	2021
Jiuyang Chang, Masahiro, Koseki, Ayami Saga, Kotaro Kanno, Tomoaki Higo, Daisuke Okuzaki, Takeshi Okada, Hiroyasu Inui, Masumi Asaji, Yinghong Zhu, Yoshihiro Kamada, Masafumi Ono, Toshiji Saibara, Ikuyo Ichi, Tohru Ohama, Makoto Nishida, Shizuya Yamashita, Yasushi Sakata	Dietary oxysterol, 7-ketocholesterol, accelerates hepatic lipid accumulation and macrophage infiltration in obese mice	Front Endocrinol (Lausanne)		Mar 10;11:614692. doi: 10.3389/fendo.2020.614692. eCollection	2020
Shizuya Yamashita, Daisaku Masuda, Yuji Matsuzawa	New horizons for an old, mysterious drug probucol	J Atherosclerosis Thromb	28(2)	100-102	2021

<p>Hidenori Arai, Hideaki Bujo, Daisaku Masuda, Toshiyuki Ishibashi, Satoshi Nakagawa, Koichi Yamashiro, Kenichiro Tanabe, Kenichi Kagimura, Hyun-Jae Kang, Moo Hyun Kim, Jidong Sung, Sang-Hyun Kim, Cheol-Ho Kim, Jeong Euy Park, Junbo Ge, Byung-Hee Oh, Toru Kita, Masunori Matsuzaki, Yasushi Saito, Masanori Fukushima, Yuji Matsuzawa, Shizuya Yamashita</p>	<p>Integrated analysis of two probucol trials for the secondary prevention of atherosclerotic cardiovascular events -PROSPECTIVE and IMPACT-</p>	<p>J Atherosclerosis Thromb</p>	<p>in press</p>	<p>in press</p>	
<p>Shizuya Yamashita, Daisaku Masuda, Mariko Harada-Shiba, Hidenori Arai, Hideaki Bujo, Shun Ishibashi, Hiroyuki Daida, Nobuhiko Koga, Shinichi Oikawa on Behalf of the FAME Study Group</p>	<p>Effectiveness and safety of lipid-lowering drug treatments in Japanese patients with familial hypercholesterolemia: Familial Hypercholesterolemia Expert Forum (FAME) Study</p>	<p>J Atherosclerosis Thromb</p>	<p>in press</p>	<p>in press</p>	
<p>Koutaro Yokote, Shizuya Yamashita, Hidenori Arai, Eiichi Araki, Mitsunori Matsushita, Toshiaki Nojima, Hiideki Suganami, Shun Ishibashi</p>	<p>Effects of pemafibrate on glucose metabolism markers and liver function tests in patients with hypertriglyceridemia: A pooled analysis of six phase 2 and phase 3 randomized double-blind placebo-controlled clinical trials</p>	<p>Cardiovascular Diabeto</p>	<p>in press</p>	<p>in press</p>	

<p>Daisaku Masuda, <u>Shizuya Yamashita</u></p>	<p>Editorial: Serum HDL-cholesterol level does not influence cardiovascular event rate under sufficient lowering of LDL-cholesterol by pitavatin in patients with stable coronary artery disease</p>	<p>J Atherosclerosis Thromb</p>		<p>doi: 10.5551/jat.ED165. Online ahead of print</p>	<p>2021</p>
<p><u>Masatsune Ogura</u>, Mariko Harada-Shiba, Daisaku Masuda, Hidenori Arai, Hideaki Bujo, Shun Ishibashi, Hiroyuki Daida, Nobuhiko Koga, Shinichi Oikawa, Shizuya Yamashita, on Behalf of the FAME Study Group</p>	<p>Factors Associated with Carotid Atherosclerosis and Achilles Tendon Thickness in Japanese Patients with Familial Hypercholesterolemia: A Subanalysis of the Familial Hypercholesterolemia Expert Forum (FAME) Study</p>	<p>J Atherosclerosis Thromb</p>	<p>in press</p>	<p>in press</p>	
<p>Nishikawa R, Furuhashi M, Hori M, Ogura M, Harada-Shiba M, Okada T, Koseki M, Kujiraoka T, Hattori H, Ito R, Muranaka A, Kokubu N and Miura T.</p>	<p>A Resuscitated Case of Acute Myocardial Infarction with both Familial Hypercholesterolemia Phenotype Caused by Possibly Oligogenic Variants of the PCSK9 and ABCG5 Genes and Type I CD36 Deficiency</p>	<p>J Atherosclerosis Thromb</p>			<p>2021</p>
<p>Nakamura M, Aoki J, Arai H, Hirayama A, Nohara A, Murakami Y, Ozaki A and <u>Harada-Shiba M</u></p>	<p>Lipid Management and 2-Year Clinical Outcomes in Japanese Patients with Acute Coronary Syndrome: EXPLORE-J</p>	<p>J Atherosclerosis Thromb</p>			<p>2021</p>

<p>Michikura M, <u>Ogura M</u>, <u>Hori M</u>, Furuta K, Hosoda K and <u>Harada-Shiba M</u></p>	<p>Achilles Tendon Softness as a New Tool for Diagnosing Familial Hypercholesterolemia</p>	<p>JACC Cardiovascular Imaging</p>			<p>2021</p>
<p><u>Harada-Shiba M</u></p>	<p>How Can We Improve the Diagnosis Rate of Familial Hypercholesterolemia by Amending Diagnosis Criteria?</p>	<p>Circ J</p>			<p>2021</p>
<p>Doi T, <u>Hori M</u>, <u>Harada-Shiba M</u>, Kataoka Y, Onozuka D, Nishimura K, Nishikawa R, Tsuda K, <u>Ogura M</u>, Son C, <u>Miyamoto Y</u>, Noguchi T, Shimokawa H and Yasuda S</p>	<p>Patients With LDLR and PCSK9 Gene Variants Experienced Higher Incidence of Cardiovascular Outcomes in Heterozygous Familial Hypercholesterolemia</p>	<p>J Am Heart Assoc</p>		<p>10:e018263</p>	<p>2021</p>

<p>Nohara A, Tada H, Ogura M, Okazaki S, Ono K, Shimano H, Daida H, Dobashi K, Hayashi T, Hori M, Matsuki K, Minamino T, Yokoyama S, Harada-Shiba M; Committee on Primary Dyslipidemia under the Research Program on Rare and Intractable Disease of the Ministry of Health, Labour and Welfare of Japan.</p>	<p>Homozygous Familial Hypercholesterolemia.</p>	<p>J Atheroscler Thromb</p>	<p>In press</p>	<p>In press</p>	<p>2021</p>
<p>Kuroda M, Bujo H, Yokote K, Murano T, Yamaguchi T, Ogura M, Ikewaki K, Koseki M, Takeuchi Y, Nakatsuka A, Hori M, Matsuki K, Miida T, Yokoyama S, Wada J, Harada-Shiba M; Committee on Primary Dyslipidemia under the Research Program on Rare and Intractable Disease of the Ministry of Health, Labour and Welfare of Japan.</p>	<p>Current Status of Familial LCAT Deficiency in Japan.</p>	<p>J Atheroscler Thromb</p>	<p>In press</p>	<p>In press</p>	<p>2021</p>

<p>Tada H, Nomura A, Ogura M, Ike waki K, Ishigaki Y, Inagaki K, Tsukamoto K, Dobashi K, Nakamura K, Hori M, Matsuki K, Yamashita S, Yokoyama S, Kawashiri MA, Harada-Shiba M; Committee on Primary Dyslipidemia under the Research Program on Rare and Intractable Disease of the Ministry of Health, Labour and Welfare of Japan.</p>	<p>Diagnosis and Management of Sitosterolemia 2021.</p>	<p>J Atheroscler Thromb</p>	<p>In press</p>	<p>In press</p>	<p>2021</p>
<p>Masahiro Koseki, Shizuya Yamashita, Masatsune Ogura, Yasushi Ishigaki, Koh Ono, Kazuhisa Tsukamoto, Mika Hori, Kota Matsuki, Shinji Yokoyama, Mariko Harada-Shiba, on behalf of the Committee on Primary Dyslipidemia under the Research Program on Rare and Intractable Disease of the Ministry of Health, Labour and Welfare of Japan</p>	<p>Current Diagnosis and Management of Truncal Arterial Disease</p>	<p>J Atheroscler Thromb</p>	<p>In press</p>	<p>In press</p>	<p>2021</p>

<p>Okazaki H, Goto da T, Ogura M, Ishibashi S, Inagaki K, Daida H, Hayashi T, Hori M, Masuda D, Matsuki K, Yokoyama S, Hara da-Shiba M; Committee on Primary Dyslipidemia under the Research Program on Rare and Intractable Disease of the Ministry of Health, Labour and Welfare of Japan.</p>	<p>Current Diagnosis and Management of Primary Chylomicronemia.</p>	<p>J Atherosclerosis Thromb</p>	<p>In press</p>	<p>In press</p>	<p>2021</p>
<p>Koyama S, Sekijima Y, Ogura M, Hori M, Matsuki K, Miida T, Hara da-Shiba M; Committee on Primary Dyslipidemia under the Research Program on Rare and Intractable Disease of the Ministry of Health, Labour and Welfare of Japan.</p>	<p>Cerebrotendinous Xanthomatosis: Molecular Pathogenesis, Clinical Spectrum, Diagnosis, and Disease-Modifying Treatments</p>	<p>J Atherosclerosis Thromb</p>	<p>In press</p>	<p>In press</p>	<p>2021</p>

<p>Manabu Takahashi, Hiroaki Okazaki, Ken Ohashi, Masatsune Ogura, Shun Ishibashi, Sachiko Okazaki, Satoshi Hirayama, Mika Hori, Kota Matsuki, Shinji Yokoyama, Mariko Harada-Shiba, on behalf of the Committee on Primary Dyslipidemia under the Research Program on Rare and Intractable Disease of the Ministry of Health, Labour and Welfare of Japan</p>	<p>Current Diagnosis and Management of Abetalipoproteinemia</p>	<p>J Atheroscler Thromb</p>	<p>In press</p>	<p>In press</p>	<p>2021</p>
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