

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
堀江 稔	QT短縮症候群	青沼和隆	別冊医学のあゆみ 不整脈を科学する	医歯薬出版	東京	2017	13-17
堀江 稔	遺伝性不整脈の日本人 コホートにおける遺伝 的背景と発症メカニズ ムの検討.	富 修	先進医薬研究振興財 団2016年度研究成 果報告集.	先進医薬研 究振興財団	大阪	2017	224-228
堀江 稔	6. 心房粗動	伊藤浩/山下 武志	循環器疾患最新の治 療2018-2019	南江堂	東京	2017	280-282
清水 涉	3) 遺伝性不整脈. 7-4 循環器疾患と遺伝子異 常. 7. 循環器系の疾患 (分担)	矢崎義雄総 編集	朝倉『内科学』第11 班	朝倉書店	東京	2017	423-427
清水 涉	4) 突然死. 7-6 不整脈. 7. 循環器系の疾患 (分担)	矢崎義雄総 編集	朝倉『内科学』第11 班	朝倉書店	東京	2017	508-510
清水 涉	9. J 波症候群: 病態生 理から治療まで (分 担),	杉本恒明監 修 井上 博 編集	Medical Topics Series 不整脈 2017	メディカル レビュー社	東京	2017	143-155
清水 涉	4-11. QT 延長症候群, 1 不整脈および伝導障 害, 4 循環器疾患 (分 担)	猿田享男, 北村惣一郎 監修	1336 専門家による 私の治療. 2017-18 年度版	日本医事新 報社	東京	2017	270-271
青沼和隆	はじめに	青沼和隆	医学のあゆみ 不整 脈を科学する	医歯薬出版	東京	2017	635
住友直方	カテコラミン誘発多形 性心室頻拍の病態	池田隆徳、 清水 涉、 高橋尚彦	不整脈症候群 遺伝 子変異から不整脈を 捉える	南江堂	東京	2015	134-138
住友直方	カテコラミン誘発多形 性心室頻拍	監修 日本 小児科学 会、編集 国立成育医 療研究セン ター	小児慢性特定疾患診 断の手引き	診断と治療社	東京	2016	229-245
住友直方	不整脈	五十嵐隆	ガイドラインと最新 文献による小児科学 レビュー2016-'17	総合医学社	東京		334-339
住友直方	カテコラミン誘発多形 性心室頻拍	野上昭彦、 小林義典、 里見和浩	心室頻拍のすべて	南江堂	東京	2016	217-226
住友直方	カテコラミン誘発多形 性心室頻拍	青沼和隆	不整脈を科学する	医歯薬出版	東京	2017	19-26
住友直方	カテコラミン誘発多形 性心室頻拍	遠藤文夫	最新ガイドライン準 拠 小児科診断治療 指針、改定第2版	中山書店	東京	2017	691-695

<u>住友直方</u>	不整脈	猿田享男、 北村惣一郎	1336専門家による 私の治療、2017-18 年度版	日本医事新報 社	東京	2017	1580-158 3
<u>住友直方</u>		加藤貴雄、 <u>住友直方</u>	実力心電図—「読め る」のその先に	一般社団法人 日本不整脈心 電学会	東京	2018	

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Toyota T, <u>Horie M</u> et al.	Single-session versus staged procedures for elective multi vessel percutaneous coronary intervention.	Heart	In press		2018
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Toyota T, <u>Horie M</u> et al.	Ad hoc vs. Non-ad hoc percutaneous coronary intervention strategies in patients with stable coronary artery disease.	Circ J.	81	458-467	2017
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