

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
柴田洋孝	アジソン病、急性副腎不全（副腎クリーゼ）	福井次矢、高木誠、小室一成	今日の治療指針2020	医学書院	東京	2020	p.804-805
柴田洋孝	内分泌疾患を理解するためのポイント	矢崎義雄	新臨床内科学第10版	医学書院	東京	2020	p.834-840
柴田洋孝	原発性アルドステロン症	矢崎義雄	新臨床内科学第10版	医学書院	東京	2020	p.916-920
柴田洋孝	副腎疾患	岡庭 豊	イヤートート2021内科・外科編 第30版	メディックメディア	東京	2020	D-66 ~ D-86
柴田洋孝	男性ホルモン製剤、他のホルモン製剤、代謝異常症治療薬	浦部晶夫、島田和幸、川合眞一	今日の治療薬2020	南江堂	東京	2020	p.445-467
柴田洋孝	内分泌検査	日本高血圧学会	高血圧診療ステップアップ	診断と治療社	東京	2019	p.64-71
柴田洋孝	内分泌性高血圧	日本高血圧学会	高血圧診療ステップアップ	診断と治療社	東京	2019	p.258-269
柴田洋孝	原発性アルドステロン症	福井次矢、高木誠、小室一成	今日の治療指針2019	医学書院	東京	2019	p.790-792
柴田洋孝	男性ホルモン製剤、他のホルモン製剤、代謝異常症治療薬	浦部晶夫、島田和幸、川合眞一	今日の治療薬2019	南江堂	東京	2019	p.433-455
柴田洋孝	副腎皮質機能低下症、副腎偶発腫瘍	南学正臣	内科学書改訂第9版	中山書店	東京	2019	p.153-162
柴田洋孝	内分泌性高血圧	日本高血圧学会	高血圧治療ガイドライン2019	ライフサイエンス出版	東京	2019	p.185-200
宗 友厚	Addison病	永井良三	今日の診断指針（第8版）	医学書院	東京	2020	1159-1161

岩崎泰正	異所性ホルモン産生腫瘍	永井良三	今日の診断指針	医学書院	東京	2020	999
佐藤文俊、小野美澄、手塚雄太、尾股慧、森本玲、吉見達成	サンドイッチ法によるCLEIAを原理とした血清、血漿および尿中アルドステロン測定試薬(ルミパルスプレストアルドステロン)の基礎的検討		医学と薬学76(12)	株式会社自然科学社	東京	2019	1819-1826
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山崎有人、渡辺みか、中村保宏、佐藤文俊、笹野公伸	副腎皮質腫瘍『悪性』の病理診断の現状 副腎皮質癌の病理組織診断		病理診断37(1)	日本病理学会	東京	2020	7-14
佐藤文俊	第4章 4.副腎疾患 4-1.副腎不全 4-2.クッシング症候群 4-2.アルドステロン症 4-4.パラガングリオーマ、褐色細胞腫		臨床薬学テキストシリーズ [病理・病態・薬物治療]	中山書店		2020	340~358
田島敏広	副腎皮質系機能検査の進め方(解説)	小児内科編集委員会	小児の負荷試験2019	東京医学社	東京	2019	450-453
田島敏広	急性副腎不全	小児内科小児外科編集	小児の救急・搬送医療	東京医学社	東京	2019	591-594
田島敏広	内分泌疾患の特殊検査	山口清次	よくわかる新生児マススク	診断と治療社	東京	2019	162-163

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Kobayashi H, Abe M, Nakamura Y, Takahashi K, Fujita M, Takeda Y, Yoneda T, Kurihara I, Ito H, Tsuiki M, Wada N, Ichijo T, Katabami T, Ogawa Y, Kawashima J, Yoshimoto T, Sone M, Inagaki N, Watanabe M, Kamemura K, Matsuda Y, Izawa S, Tanabe M, Tanabe A, Suzuki T, Naruse M; JPAS/JRAS Study Group.	Association between acute fall in estimated glomerular filtration rate after treatment for primary aldosteronism and long-term decline in renal function.	Hypertension	74(3)	630-638	2019
田邊真紀人、濱之上暢也、元永綾子、野見山崇、柳瀬敏彦。	内分泌疾患に伴う糖尿病	別冊日本臨牀領域別症候群シリーズ 内分泌症候群（第3版）		70-74	2019
Naruse M, Koike Y, Kamei N, Sakamoto R, Yambe Y, Arimitsu M	Effects of azilsartan compared with telmisartan on insulin resistance in patients with essential hypertension and type 2 diabetes mellitus: An open-label, randomized clinical trial	PLOS ONE	14(4)	e0214727.	2019
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<p>Akehi Y, Yanase T, Motonaga R, Umakoshi H, Tsuiki M, Takeda Y, Yoneda T, Kurihara I, Itoh H, Katabami T, Ichijo T, Wada N, Shibayama Y, Yoshimoto T, Ashida K, Ogawa Y, Kawashima J, Sone M, Inagaki N, Takahashi K, Fujita M, Watanabe M, Matsuda Y, Kobayashi H, Shibata H, Kamekura K, Otsuki M, Fujii Y, Yamamoto K, Ogo A, Okamura S, Miyauchi S, Fukuoka T, Izawa S, Hashimoto S, Yamada M, Yoshikawa Y, Kai T, Suzuki T, Kawamura T, <u>Naruse M</u>; Japan Primary Aldosteronism Study Group.</p>	<p>High Prevalence of Diabetes in Patients With Primary Aldosteronism (PA) Associated With Subclinical Hypercortisolism and Prediabetes More Prevalent in Bilateral Than Unilateral PA: A Large, Multicenter Cohort Study in Japan.</p>	<p>Diabetes Care</p>	<p>42(5)</p>	<p>938-945</p>	<p>2019</p>
<p>Wada N, Shibayama Y, Yoneda T, Katabami T, Kurihara , Tsuiki M, Ichijo T, Ogawa Y, Kawashima J, Sone M, Yoshimoto T, Matsuda Y, Fujita M, Kobayashi H, Tamura K, Kamekura K, Otsuki M, Okamura S, <u>Naruse M</u>; JPAS/JRAS Study Group.</p>	<p>Lateralizing Asymmetry of Adrenal Vein Sampling and Adrenal Vein Sampling in Patients With Primary Aldosteronism.</p>	<p>J Endocr Soc.</p>	<p>3(7)</p>	<p>1393-1402</p>	<p>2019</p>

<p>Katabami T, Fukuda H, Tsukiyama H, Tanaka Y, Takeda Y, Kurihara I, Ito H, Tsuiki M, Ichijo T, Wada N, Shibayama Y, Yoshimoto T, Ogawa Y, Kawashima J, Sone M, Inagaki N, Takahashi K, Fujita M, Watanabe M, Matsuda Y, Kobayashi H, Shibata H, Kamemura K, Otsuki M, Fujii Y, Yamamoto K, Ogo A, Yanase T, Suzuki T, Naruse M; JPAS/JRAS Study Group.</p>	<p>Clinical and biochemical outcomes after adrenalectomy and medical treatment in patients with unilateral primary aldosteronism.</p>	<p>J Hypertens</p>	<p>37(7)</p>	<p>1513-1520</p>	<p>2019</p>
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