

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
田邊真紀人、柳瀬敏彦	副腎アンドロゲン	赤水尚史	ホルモンのしくみ - 疾患別ケアのポイント -	メディカルレビュー社	東京	2017	33-34
成瀬光荣	序文 悪性褐色細胞腫の課題と動向 (初版)	成瀬光荣、平田結喜、緒、田辺晶代	褐色細胞腫診療マニュアル	診断と治療社	東京	2017/11月	1-143
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
柴田洋孝	Cushing症候群		内分泌代謝科専門医ガイドブック	診断と治療社	東京	2018	p.399-404
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2018	南江堂	東京	2018	p.432-454
Gotoh K, Shibata H.	Aldosterone: History and Introduction	Singh AK, Williams GH	Textbook of Nephro-Endocrinology	Academic Press	London	2018	p.465-476
柴田洋孝	原発性アルドステロン症、続発性アルドステロン症	矢崎義雄	内科学第11版	朝倉書店	東京	2018	p.1633-1641
柴田洋孝	二次性高血圧	矢崎義雄	内科学第11版	朝倉書店	東京	2018	p.697-701
武田仁勇	褐色細胞腫	福井次矢, 高木誠, 小室一成	今日の治療指針	医学書院	東京	2017	762-763
武田仁勇、出村昌史	心血管アルドステロン合成系	成瀬光栄, 平田結喜緒, 田辺昌代	原発性アルドステロン症診療マニュアル	診断と治療社	東京	2017	25-26
武田仁勇、唐島成宙	心血管疾患, 腎障害および糖脂質代謝異常	成瀬光栄, 平田結喜緒, 田辺昌代	原発性アルドステロン症診療マニュアル	診断と治療社	東京	2017	160-161
武田仁勇	後天性原発性低アルドステロン症		内分泌症候群II	日本臨床社	東京	2018	141-145
武田仁勇	アルドステロン合成酵素欠損症		内分泌症候群II	日本臨床社	東京	2018	187-191
武田仁勇	ホルモン不活性化酵素の異常	日本内分泌学会	内分泌代謝科専門医研修ガイドブック	診断と治療社	東京	2018	36-38
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
宗 友厚	内分泌疾患を診断する検査法	横手幸太郎	内分泌疾患診療ハンドブックVer.2	中外医学社	東京	2018	7-14
宗 友厚	Addison病・急性副腎不全	矢崎義雄	内科学第11版	朝倉書店	東京	2017	1630-1633

宗 友厚	AME症候群	成瀬光栄、平田結喜緒、楽木宏実	内分泌性高血圧診療マニュアル改訂第2版	診断と治療社	東京	2017	148-150
田島 敏広	20,22 デスモラーゼ欠損症	日本内分泌学会	内分泌症候群(第3版)-その他の内分泌疾患を含めて-	日本臨床社	東京	2018	179-182
田島 敏広	リポイド過形成症	日本内分泌学会	内分泌症候群(第3版)-その他の内分泌疾患を含めて-	日本臨床社	東京	2018	175-178
田島 敏広	先天性副腎過形成症(P450オキシドレダクターゼ欠損症を含む)	日本内分泌学会	内分泌症候群(第3版)-その他の内分泌疾患を含めて-	日本臨床社	東京	2018	154-158
田島敏広	先天性副腎皮質過形成症	周産期医学編集委員会	産科の薬物治療	東京医学社	東京	2018	117-119
田島敏広	副腎皮質系機能検査の進め方(解説/特集)	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委員会	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クリーニングガイドブック	診断と治療社	東京	2019	162-163
勝又規行	先天性副腎低形成	日本内分泌学会編	内分泌代謝科専門医研修ガイドブック初版	診断と治療社	東京	2018	429-430
上芝 元	疫学・頻度	成瀬光栄、平田結喜緒、田辺昌代 編集	原発性アルドステロン症診療マニュアル改訂第3版	診断と治療社	東京	2017	37-39

上芝 元	経口避妊薬	成瀬光栄、平田結喜緒、楽木宏美 編集	内分泌性高血圧診療マニュアル	診断と治療社	東京	2017	161-162
上芝 元	副腎酵素異常症	横手幸太郎 監修	内分泌疾患診療ハンドブックVer. 2	中外医学社	東京	2018	256-261
上芝 元	加齢とホルモン	日本内分泌学会 編集	内分泌代謝専門医研修ガイドブック	診断と治療社	東京	2018	728-729
方波見卓行	6. 副腎皮質 第3部 臨床との連携 1. 原発性アルドステロン症 2. 顕性副腎性Cushing症候群 3. 副腎皮質癌 4. 副腎偶発腫 5. サブクリニカル(不顕性)Cushing症候群	笹野公伸, 他	腫瘍病理鑑別診断アトラス NET・下垂体・副甲状腺・副腎	文光堂	東京	2017	P239-247
方波見卓行, 月山秀一, 山本雄太郎	褐色細胞腫	成瀬光栄, 他	内分泌性高血圧診療マニュアル 改訂第2版	診断と治療社	東京	2017	P131-135
方波見卓行, 月山秀一	機能検査	成瀬光栄, 他	褐色細胞腫診療マニュアル	診断と治療社	東京	2017	P33-34
方波見卓行, 浅井志高	薬物療法 : カテコールアミン合成阻害薬, α -methylparatyrosine	成瀬光栄, 他	褐色細胞腫診療マニュアル	診断と治療社	東京	2017	P96-99
方波見卓行, 田中逸	薬物療法 : 分子標的薬(臨床), CVD治療以外の抗悪性腫瘍薬	成瀬光栄, 他	褐色細胞腫診療マニュアル	診断と治療社	東京	2017	P96-99
方波見卓行, 西根亜実, 嶋崎初美	カテコールアミン(CA)-ノルアドレナリン・アドレナリン, 他-	赤水尚史	ホルモンのしくみ-疾患別ケアのポイント-	メディカルレビュー社	東京	2017	P35
方波見卓行, 村上万里子	褐色細胞腫・神経芽細胞腫	赤水尚史	ホルモンのしくみ-疾患別ケアのポイント-	メディカルレビュー社	東京	2017	P156-161
方波見卓行	先天性副腎酵素欠損症(先天性副腎過形成, 副腎性器症候群)	福井次矢, 他	今日の治療指針2018	医学書院	東京	2018	P772-773

方波見卓行, 月山秀中村雄	副腎皮質癌の治療	青笹克之	病理診断プラクティス	中山書店	東京	2018	P296-301
方波見卓行	褐色細胞腫	永井良三, 他	今日の臨床サポート	エルゼビアジャパン	東京	2018	P1-62
方波見卓行	褐色細胞腫	福井次矢, 他	今日の治療指針2019	医学書院	東京	2019	P794-795
方波見卓行	副腎皮質の障害	國分眞一朗, 他	ハマー & マクフィー 疾患の病態生理—臨床医学入門	丸善出版	東京	2019	P627-660
方波見卓行	副腎インシデンタローマ(偶発腫)	福井次矢, 他	今日の治療指針2020	医学書院	東京	2020	P809-810
方波見卓行	両側副腎皮質過形成	徳田安春, 他	Current Decision Support 今日の疾患辞典	株式会社プレジジョン	東京	2020	P2-6
方波見卓行	糖質コルチコイド	鈴木秀典, 他	アンチ・ドーピング 徹底解説 スポーツ医薬 服薬指導とその根拠	中山書店	東京	2020	P91-99
南方瑞穂、高橋克敏	生理食塩水負荷試験	成瀬光栄, 平田結喜緒, 田辺晶代, 楽木宏実	内分泌性高血圧診療マニュアル 改訂第2版	診断と治療社	東京	2017	180
高橋克敏	エストロゲン	成瀬光栄, 平田結喜緒, 田辺晶代, 楽木宏実	内分泌性高血圧診療マニュアル 改訂第2版	診断と治療社	東京	2017	26-27
南方瑞穂、高橋克敏	生理食塩水負荷試験	成瀬光栄, 平田結喜緒, 田辺晶代	原発性アルドステロン症診療マニュアル 改訂第3版	診断と治療社	東京	2017	72
高橋克敏	Masked chronic kidney diseases in primary aldosteronism. (masked CKD)	成瀬光栄, 平田結喜緒, 田辺晶代	原発性アルドステロン症診療マニュアル 改訂第3版	診断と治療社	東京	2017	162 - 164
高橋克敏	骨転移の薬物療法	成瀬光栄, 平田結喜緒, 田辺晶代, 竹越一博, 方波見卓行, 立木美香	褐色細胞腫診療マニュアル 改訂第3版	診断と治療社	東京	2017	92-93

高橋克敏	クッシング症候群	落合慈之, 渋谷祐子	糖尿病・内分泌疾患ビジュアルブック第2版	学研メディカル秀潤社	東京	2018	312-316
高橋克敏	副腎酵素欠損症	落合慈之, 渋谷祐子	糖尿病・内分泌疾患ビジュアルブック第2版	学研メディカル秀潤社	東京	2018	327-329
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高橋克敏	生理食塩水負荷試験	成瀬光栄, 肥塚直美	内分泌機能検査マニュアル改訂第3版	診断と治療社	東京	2019	56

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<p>Katabami T, Fukuda H, Tsukiyama H, Tanaka Y, Takeda Y, Kurihara I, Itoh 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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上芝 元	シナカルセトが有効であった原発性副甲状腺機能亢進症の一例	診療と新薬	55	668-670	2018
上芝 元	グリメピリドとテネリグリプチン使用にSGLT2阻害薬カナグリフロジン追加投与で血糖コントロールの著明改善がみられた2型糖尿病の1例	新薬と臨床	67	1334-1339	2018
上芝 元	グリメピリド長期使用にDPP-4阻害薬テネリグリプチン追加投与で血糖コントロールの著明改善がみられた2型糖尿病の1例	臨床と研究	95	107-109	2018
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<p>Morisaki M, Kurihara I, Itoh H, Naruse M, Takeda Y, Katabami T, Ichijo T, Wada N, Yoshimoto T, Ogawa Y, Sone M, Tsuiki M, Shibata H, Kawashima J, Fujita M, Watanabe M, Matsuda Y, Kobayashi H, Suzuki T; JPAS Study Group.</p>	<p>Predictors of Clinical Success After Surgery for Primary Aldosteronism in the Japanese Nationwide Cohort.</p>	<p>J Endocr Soc 3</p>	<p>2012-2022</p>	<p>2019</p>

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<p>Kawashima A, Sone M, Inagaki N, Takeda Y, Itoh H, Kurihara I, Umakoshi H, Ichijo T, Katabami T, Wada N, Ogawa Y, Kawashima J, Fujita M, Miyauchi S, Okamura S, Fukuoka T, Yanase T, Izawa S, Yoshikawa Y, Hashimoto S, Yamada M, Kai T, Suzuki T, Naruse M.</p>	<p>Renal impairment is closely associated with plasma aldosterone concentration in primary aldosteronism.</p>	<p>Eur J Endocrinol.</p>	<p>181</p>	<p>339-350</p>	<p>2019</p>

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<p>Ohno Y, Sone M, Inagaki N, Takeda Y, Kurihara I, Tsukaguchi M, Ichijo T, Wada N, Katabami T, Ogawa Y, Okamura S, Fukuoka T, Kai T, Izawa S, Yoshikawa Y, Hashimoto S, Yamada M, Chiba Y, Naruse M; JPAS/JRAS Study Group.</p>	<p>Latent Autonomous Cortisol Secretion From Apparently Nonfunctioning Adrenal Tumor in Nonlateralized Hyperaldosteronism.</p>	<p>J Clin Endocrinol Metab.</p>	<p>104</p>	<p>4382-4389</p>	<p>2019</p>
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<p>Kobayashi H, Nakamura Y, Abe M, Kurihara I, Itoh H, Ichijo T, Takeda Y, Yoneda T, Katabami T, Tsuiki M, Wada N, Ogawa Y, Sakamoto R, Kawashima J, Sone M, Inagaki N, Yoshimoto T, Yamada T, Okamoto R, Matsuda Y, Fujita M, Watanabe M, Tamura K, Tanabe A, Naruse M; JPAS/JRAS Study Group.</p>	<p>Effect of cosyntropin during adrenal venous sampling on subtype of primary aldosteronism: analysis of surgical outcome.</p>	<p>Eur J Endocrinol.</p>	<p>182</p>	<p>265-273</p>	<p>2020</p>

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天神歩美, 方波見卓行, 石井聡, 浅井志高, 相田芳夫, 臼井健, 山崎有人, 笹野公伸, 田中逸	対照的臨床像を示した新規VHL遺伝子変異を伴う家族性褐色細胞腫	日本内分泌学会雑誌	Vol.93 Suppl. Update June	17-20	2017
柳瀬敏彦, 沖隆, 方波見卓行, 大月道夫, 蔭山和則, 田中知明, 河手久弥, 田邊真紀人, 土井賢, 明比祐子, 一城貴政	日本内分泌学会臨床重要課題 潜在性クッシング症候群(下垂体性と副腎)の診断基準の作成 「副腎性サブクリニカルクッシング症候群 新診断基準」の作成と解説	日本内分泌学会雑誌	Vol.93 Suppl. September	P1-18	2017
方波見卓行, 山本雄太郎, 松原史明	特集 見逃しやすい内分泌疾患 このキーワード、この所見で診断する! Case series2 ロジカルに迫り確定診断を導く! 肥満+糖尿病	総合診療	Vol.27 No.8	P1056-1060	2017
月山秀一, 方波見卓行, 福田尚志, 浅井志高, 松葉怜, 相田芳夫, 松田央郎, 明石嘉浩, 山崎有人, 笹野公伸, 田中逸	病理学的にクッシング病による拡張型心筋症の改善を確認した1例	ACTH RELATED PEPTIDES	28	P14-16	2017

福田尚志, 方波見卓行, 佐々木要輔, 川名部新, 五嶋佳那, 浅井志高, 山崎有人, 笹野公伸, 田中逸	血中、尿中遊離コルチゾール上昇がなく、多発骨折加療に難渋した顕性Cushing症候群の一例	ACTH RELATED PEPTIDES	28	P17-19	2017
清水紗智, 方波見卓行, 村上万里子, 石井聡, 加藤浩之, 永井義夫, 田中逸	急性腎障害 (AKI) 併発により顕著な高K血症を呈したシュミット症候群の1例	ACTH RELATED PEPTIDES	28	P54-57	2017
方波見卓行, 福田尚志, 石井聡, 村上万里子, 西根亜実	原発性アルドステロン症における副腎CTの診断的意義	血圧	Vol.24 No.12	P854-857	2017
月山秀一, 方波見卓行, 山本雄太郎, 山崎有人, 笹野公伸, 廣嶋佳歩, 立木美香, 成瀬光栄, 北谷真子, 五味弘道, 西根亜実, 村上万里子, 浅井志高, 福田尚志, 佐々木要輔, 田中逸	メトロニック療法を施行した副腎皮質癌の1例	ACTH RELATED PEPTIDES	29	P48-50	2018
山本雄太郎, 方波見卓行, 月山秀一, 川名部新, 西根亜実, 村上万里子, 佐々木要輔, 浅井志高, 田中逸	メチラポンにより関連合併症の改善が得られた副腎性サブクリニカルクッシング症候群の一例	ACTH RELATED PEPTIDES	29	P54-56	2018
村上万里子, 方波見卓行, 山本雄太郎, 月山秀一, 福田尚志, 西根亜実, 國場幸均, 浅井志高, 相田芳夫, 宇治原誠, 田辺晶代, 田中逸	イレウス制御に難渋したNOMI併発悪性褐色細胞腫の1例	日本内分泌学会雑誌	Vol.94 Supplement. September	P51-54	2018
方波見卓行 他	褐色細胞腫・パラガングリオーマ診療ガイドライン2018	日本内分泌学会雑誌	Vol.94 Supplement. September	P1-109	2018
方波見卓行, 中山太雅, 月山秀一	急性副腎皮質機能低下症	別冊日本臨床領域別症候群シリーズNo.2 内分泌症候群(第3版) —その他の内分泌疾患を含めて—		P23-26	2018

方波見卓行	副腎不全の診断と治療法	ドクターサロ	Vol.62 No8	P113-117	2018
成瀬光栄, 方波見卓行, 田辺晶代	カテコルアミン合成阻害薬	内分泌・糖尿病・代謝内科	Vol.47 No.6	P436-442	2018
方波見卓行, 菱田吉明, 中村祐太	褐色細胞腫・パラガングリオーマ診療ガイドライン2018 総論	内分泌・糖尿病・代謝内科	Vol.47 No.6	P499-504	2018
方波見卓行, 菱田吉明, 中村祐太	薬剤誘発性性腺機能低下症	別冊日本臨床領域別症候群シリーズNo.3 内分泌症候群(第3版) —その他の内分泌疾患を含めて—		P113-117	2019
方波見卓行, 山本雄太郎	症例問題：糖尿病と高血圧の加療中に画像検査で偶然発見された副腎腫瘍	内科	Vol.123 No.4	P1035-1036	2019
松原史明, 方波見卓行, 福田尚志, 石井聡, 浅井志高, 磯辺泰司, 干川昌弘, 加藤浩之, 永井義夫, 田中逸	アジソン病を併発した副腎原発EBV関連抹消性T細胞リンパ腫の1例	ACTH RELATED PEPTIDES	30	P44-47	2018
西根亜実, 方波見卓行, 菱田吉明, 月山秀一, 佐々木要輔, 山本雄太郎, 柳沢信之, 松縄学, 笹野公伸, 山崎有人, 田中逸	UFC高値を伴った副腎原発Hodgkinリンパ腫の一例	ACTH RELATED PEPTIDES	30	P48-50	2019
山本雄太郎, 方波見卓行, 月山秀一, 中村祐太, 中山太雅, 菱田吉明, 相田芳夫, 矢吹由香里, 白井健, 山崎有人, 笹野公伸, 田中逸	両側甲状腺乳頭癌を合併したARMC5変異陽性家族性PMAHの一例	ACTH RELATED PEPTIDES	30	P60-62	2019

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Hayashi R, Okuno Y, Mukai K, Kitamura T, Hayakawa T, Onodera T, Murata M, Fukuhara A, Imamura R, Miyagawa Y, Nonomura N, Otsuki M, Shimomura I	Adipocyte GR Inhibits Healthy Adipose Expansion Through Multiple Mechanisms in Cushing Syndrome.	Endocrinology	16	504-521	2019
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Umakoshi H, Tsuiki M, Takeda Y, Kurihara I, Itoh H, Katabami T, Ichijo T, Wada N, Yoshimoto T, Ogawa Y, Kawashima J, Sone M, Inagaki N, Takahashi K, 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 Study Group.	Significance of Computed Tomography and Serum Potassium in Predicting Subtype Diagnosis of Primary Aldosteronism.	J Clin Endocrinol Metab	103(3)	900–908	2017
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Umakoshi H, Ogasawara T, Takeda Y, Kurihara I, Itoh H, Katabami T, Ichijo T, Wada N, Shibayama Y, Yoshimoto T, Ogawa Y, Kawashima J, Sone M, Inagaki N, <u>Takahashi K</u> , Watanabe M, Matsuda Y, Kobayashi H, Shibata H, Kamemura K, Otsuki M, Fujii Y, Yamamoto K, Ogo A, Yanase T, Okamura S, Miyauchi S, Suzuki T, Tsuiki M, Naruse M	Accuracy of adrenal computed tomography in predicting the unilateral subtype in young patients with hypokalemia and elevation of aldosterone in primary aldosteronism.	Clin Endocrinol	88(5)	645-651	2018
<u>Takahashi K</u> , Unno T,	Fibromuscular Dysplasia: Another Paradigm Shift in Renovascular Hypertension?	Intern Med	57(18)	2605-2606	2018
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<p>Takeda Y, Umakoshi H, Takeda Y, Yoneda T, Kurihara I, Katabami T, Ichijo T, Wada N, Yoshimoto T, Ogawa Y, Kawashima J, Sone M, Takahashi K, 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 Study Group</p>	<p>Impact of adrenocorticotropic hormone stimulation during adrenal venous sampling on outcomes of primary aldosteronism.</p>	<p>J Hypertens</p>	<p>37(5)</p>	<p>1077-1082.</p>	<p>2019</p>

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<p>Nagasawa M, Yamamoto K, Rakugi H, Takeda M, Akasaka H, Umakoshi H, Tsuki M, Takeda Y, Kurihara I, Itoh H, Ichijo T, Katabami 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, Ogo A, Okamura S, Miyauchi S, Yanase T, Suzuki T, Kawamura T, Naruse M; JPAS Study Group.</p>	<p>Influence of antihypertensive drugs in the subtype diagnosis of primary aldosteronism by adrenal venous sampling.</p>	<p>J Hypertens 37(7)</p>	<p>1493-1499</p>	<p>2019</p>

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