

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
柳瀬敏彦	副腎偶発腫瘍	門脇 孝、 小室一成、 宮地良樹	診療ガイド イン up-to-date	メディカルレ ビュー社		2016	pp392-396,
田邊真紀人、 柳瀬敏彦	不妊を主訴に来院 した27歳男性	肥塚直美	New 専門医を 目指すケー ス・メソッ ド・アプロー チ	日本医事新報 社		2016	pp220-226,
田邊真紀人、 柳瀬敏彦	第5章 患者背景 別のステロイドの 選び方、使い方 4. 手術時	川合真一	ステロイド療 法のエッセン ス	じほう		2016	2425-2429
野見山 崇、 柳瀬敏彦	二次性糖尿病 ステロイド糖尿	羽田勝計、 門脇 孝、 荒木栄一	糖尿病最新の 治療	南江堂		2016	275-277,
柳瀬敏彦	副腎偶発腫	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	メディカルレ ビュー社		2016	pp302-396,
柳瀬敏彦	クッシング症候群	福井次矢、 高木 誠、 小室一成	今日の治療指 針2017年版	医学書院		2016	760-761
柳瀬敏彦、明比 祐子	Addison 病	成瀬光栄、 平田結喜 緒、島津 章	内分泌代謝專 門医ガイドブ ック(第4版)	診断と治療社		2016	pp274-277
柳瀬敏彦、田邊 真紀人、明比祐 子	副腎クリーゼ	成瀬光栄、 平田結喜 緒、島津 章	内分泌代謝專 門医ガイドブ ック(第4版)	診断と治療社		2016	pp278-279
棚橋祐典	先天性副腎皮質酸 素欠損症、先天性 副腎低形成、難治 性内分泌代謝疾患 Update	成瀬光栄、 平田結喜 緒、田辺晶 代		診断と治療社		2015	66 - 73

中山修一、岩崎泰正	日内変動		クッシング診断マニュアル第2版	診断と治療社		2016	
中山修一、岩崎泰正	デキサメタゾン抑制試験		クッシング診断マニュアル第2版	診断と治療社		2016	
次田誠、岩崎泰正	合併症・予後・QOL		クッシング診断マニュアル第2版	診断と治療社		2016	
次田誠、岩崎泰正	下垂体性ADH分泌異常症		難治性内分泌代謝疾患Update	診断と治療社		2015	
岩崎泰正	内分泌機能検査総論		内分泌代謝専門医ガイドブック改訂第4版	医事新報社	日本	2016	
岩崎泰正	内分泌検査を行うにあたっての注意事項		内分泌検査マニュアル第4版	診断と治療社		2016	
岩崎泰正	SIADH(ADH不適合分泌症候群)		下垂体診断マニュアル第2版	診断と治療社		2016	
岩崎泰正	肺癌の治療中に意識障害をきたした58歳男性	肥塚直美	専門医を目指すケース・メソッド・アプローチ第3版	日本医事新報社		2016	
岩崎泰正	バソプレシン(AVI、抗利尿ホルモン[ADH])		別冊プラクティス、糖尿病検査マニュアル	医歯薬出版株式会社		2016	
岩崎泰正	BNP, NT-proBNP		別冊プラクティス、糖尿病検査マニュアル	医歯薬出版株式会社		2016	
宗友厚	総論2. 内分泌疾患を診断する検査方法	横手幸太郎、龍野一郎、橋本尚武、岩岡秀明	ここが知りたい! 内分泌疾患診療ハンドブック	中外医学社		2016	4-7
宗友厚	AME症候群	成瀬光栄、平田結喜緒、島津章	内分泌代謝専門医ガイドブック改訂第4版	診断と治療社		2016	303-305
曾根正勝、稻垣暢也	偽性低アルドステロン症	成瀬光栄	難治性内分泌代謝疾患Update	診断と治療社		2015	89-91

曾根正勝、稻垣暢也	ステロイド症候群診療マニュアル改訂第2版	平田結喜緒	クッシング症候群診療マニュアル改訂第2版	診断と治療社		2015	278
上芝元	副腎酸素異常症	横手幸太郎(監修)	内分泌疾患深慮湯ハンドブック	中外医学社		2016	221-226
方波見卓行、浅井志高、田中逸	副腎腫瘍に対するデキサメサゾン負荷量と血中濃度測定の検討		厚生労働科学研究費補助金難治性疾患政策研究事業副腎ホルモンに関する調査研究平成27年度総括・分担研究報告書			2016	94-96
方波見卓行、天神歩	両側副腎皮質過形成(AIMAHまたはBMAH、PPNAD)		内分泌代謝専門医ガイドブック改訂第4版	診断と治療社	東京	2016	263-265
福田尚志、方波見卓行	CASE21精神神経科受診後、頭痛、精神症状が悪化した一過性高血圧症の20代男性		New専門医を目指すケース・メソッド・アプローチ 内分泌疾患第3版	日本医事新報社	東京	2016	181-189
方波見卓行、浅井志高	褐色細胞腫・パラガングリオーマ	横手幸太郎(監修)	ここが知りたい!内分泌疾患診療ハンドブック	中外医学社	東京	2016	203-208
方波見卓行	クッシング症候群		今日の治療指針2016年版	医学書院	東京	2016	805-806

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
Fukuda T, Tanaka T, Hamaguchi Y, Kawanami T, Nomiyama T, Yanase T	Augmented GH secretion and Stat3 phosphorylation in an aryl hydrocarbon receptor interacting protein (AIP)-disrupted somatotroph cell line.	PLOS ONE	11(10)	e0164131	2016
Tanabe M, Motonaga R, Terawaki Y, Nomiyama T, Yanase T.	Prescription of oral hypoglycemic agents for patients with type 2 diabetes mellitus: A retrospective cohort study using a Japanese hospital database.	J Diabetes Investig.	8	8227-234,	2017
Nishikawa T, Omura M, Kawaguchi M, Takatsu A, Satoh F, Ito S, Kurihara I, Itoh H, Yanase T, Shibata H, Oki Y, Naruse M, Sakurai K, Sasamoto H, Kuwa K.	Calibration and evaluation of routine methods by serum certified reference material for aldosterone measurement in blood.	Endocr J	63(12)	1065-1080	2016
Morooka N, Ueguri K, Yee KK, Yanase T, Sato T.	Androgen-androgen receptor system improves chronic inflammatory conditions by suppressing monocyte chemoattractant protein-1 gene expression in adipocytes via transcriptional regulation.	Biochem Biophys Res Commun.	477(4)	895-901,	2016
Yanase T, Tajima T, Katabami T, Iwasaki Y, Tanahashi Y, Sugawara A, Hasegawa T, Mune T, Oki Y, Nakagawa Y, Miyamura N, Shimizu C, Otsuki M, Nomura M, Akehi Y, Tanabe M, Kasayama S.	Diagnosis and treatment of adrenal insufficiency including adrenal crisis: a Japan Endocrine Society clinical practice guideline.	Endocr J	63	765-784	2016
Nomiyama T, Yanase T	GLP-1 receptor agonist as treatment for cancer as well as diabetes: beyond blood glucose control.	Expert Review of Endocrinology & Metabolism	11	: 357-364	2016

柳瀬敏彦、野見山 崇、田邊真紀人	内分泌疾患を診きわめる 副腎皮質機能低下症、Addison 病を含む	medicina	53 (13)	2212-2215,	2016
柳瀬敏彦	副腎領域の進歩	日本内科学会雑誌	105(9)	1768-1774,	2016
柳瀬敏彦	内分泌・代謝疾患の救急 -初期対応のポイント 急性副腎不全（副腎クリーゼ）	日本内科学会雑誌	05(4)	640-645	2016
柳瀬敏彦	解説：指定難病となった内分泌疾患	内分泌・糖尿病・代謝疾患	42(3)	218-223	2016
柳瀬敏彦、大菌恵一、島津 章	特集：新たに難病指定された内分泌代謝疾患の臨床 座談会「我が国内分泌代謝領域における指定難病の現状と今後」	最新医学	71 (10)	1899-1907	2016
柳瀬敏彦	特集：新たに難病指定された内分泌代謝疾患の臨床	最新医学	71 (10)	1969-1976	2016
柳瀬敏彦	特集・内分泌マスタークリニシャン：患者説明のコツ アジソン病	ホルモンと臨床	2(8):	651-655	2014 (実際の発刊は2016年)
柳瀬敏彦、田邊真紀人.	【代謝内分泌】 副腎不全症 一度はその可能性を疑うべき内分泌疾患の代表	Hospitalist	4	91-97,	2016
田邊真紀人、柳瀬敏彦	【実地医家が診る内分泌疾患 隠れた内分泌疾患を拾い出す】 実地医家が知っておくべき内分泌疾患 副腎不全クリーゼの危険も。	Medical Practice	33	1745-1749,	2016
Abe T,Naruse M,Young WF Jr,Kobayashi N,Doi Y,Izawa A,Akama K,Okumura Y,Ikenaga M,Kimura H,Saji H,Mukai K,Matsumoto H	A Novel CYP11B2-Specific Imaging Agent for Detection of Unilateral Subtypes of Primary Aldosteronism.	J Clin Endocrinol Metab.	101(3)	1008-15	2016

Umakoshi H,Naruse M,Wada N,Ichijo T,Kamemura K,Matsuda Y,Fujii Y,Kai T,Fukuoka T,Sakamoto R,Ogo A,Suzuki T,Nanba K,Tsuiki M	Adrenal Venous Sampling in Patients With Positive Screening but Negative Confirmatory Testing for Primary Aldosteronism	Hypertension	67(5)	1014-9	2016
Nishimoto K,Koga M,Seki T,Oki-K,Celso E,Gomez-Sanchez,Narusee M,Sakaguchi T,Morita S,Kosaka T,Oya M,Ogishima T,Suematsu M,Kabe Y,Omura M,Nishikawa T,Mukai K	Immunohistochemistry of aldosterone synthase leads the way to pathogenesis of primary aldosteronism	Molecular Endocrinology	441	124-133	2017
Shibayama Y, Wada N, Umakoshi H, Ichijo T, Fujii Y, Kamemura K, Kai T, Sakamoto R, Ogo A, Matsuda Y, Fukuoka T, Tsuiki M, Suzuki T, Naruse M.	Bilateral aldosterone suppression and its resolution in adrenal vein sampling of patients with primary aldosteronism: Analysis of data from the WAVES-J study.	Clin Endocrinol (Oxf)	85 (5)	696-702	2016
Umakoshi H, Xiaomei Y, Ichijo T, Kamemura K, Matsuda Y, Fujii Y, Kai T, Fukuoka T, Sakamoto R, Ogo A, Suzuki T, Ogasawara T, Tsuiki M, Naruse M	WAVES-J Study Group.Reassessment of the cosyntropin stimulation test in the confirmatory diagnosis and subtype classification of primary aldosteronism	Clin Endocrinol (Oxf)	86(2)	170-176	2017
Kamemura K, Wada N, Ichijo T, Matsuda Y, Fujii Y, Kai T, Fukuoka T, Sakamoto R, Ogo A, Suzuki T, Umakoshi H, Tsuiki M, Naruse M	Significance of adrenal computed tomography in predicting laterality and indicating adrenal vein sampling in primary aldosteronism	J Hum Hypertens	31(3)	195-199	2017
Nishikawa T, Omura M, Kawaguchi M, Takatsu A, Satoh F, Ito S, Kurihara I, Itoh H, Yanase T, Shibata H, Oki Y, Naruse M, Sakurai K, Sasamoto H, Kuwa K	Calibration and evaluation of routine methods by serum certified reference material for aldosterone measurement in blood	Endocr J	63(12)	1065-1080	2016
Naohiro Araki,Mitsuru Iida,Nobuyuki Amino,Shinji Morita,Akane Ide,Eijun Nishihara,Mitsuru,Ito,Jun Saito,Tetsuo Nishikawa,Kiyonori Katsuragi,Akira Miyauchi	Rapid Bioassay for Detection of Thyroid-Stimulating Antibodies Using Cyclic Adenosine Monophosphate-Gated Calcium Channel and Aequorin	Eur Thyroid J	4	14-19	2015

Takumi Kitamoto, Sachiko Suematsu, Yoko Matsuzawa, Jun Saito, Masao Omura and Tetsuo Nishikawa	Comparison of Cardiovascular Complications in Patients with and without KCNJ5 Gene Mutations Harboring Aldosterone-producing Adenomas	J Atheroscler Thromb	22	191-200	2015
Yosuke Okubo, Yuka Sato, Yasuto Nakasone, Katsuko Shirotori, Kazuhiro Oguchi, Tsuyoshi Matsushita, Tetsuo Nishikawa, Yuto Yamazaki, Hironobu Sasano, Mitsuhsisa Komatasu, Keishi Yamauchi and Toru Aizawa	Extraordinarily high aldosterone, 901.0 ng/dL, in a patient with primary aldosteronism: an insight into the underlying mechanism	Endocrine Journal Advance Publication	63(2)	127-33	2016
杉澤 千穂、大村 昌夫、齊 藤 淳、鶴谷 悠也、西川 哲 男	高血圧患者がみんな本 態性高血圧なわけじや ない！	内科12	Vol.116 No.6	1174-1178	
大村 昌夫、西川 哲男	ACTH試験	クッシング症候群診 療マニュアル改訂第 2版		58-60	
中井一貴、大村昌夫、 西川哲夫	副腎腺腫部分切除を可 能とする区域別副腎支 脈採血法の検討	日本内分泌・甲状腺 外科学会雑誌	Vol.32 No.4	225-229	
Tetsuo Nishikawa, Sachiko Suematsu, Yoko Matsuzawa, Jun Saito and Masao Omura	Guanosine triphosphate can directly regulate cortisol production by activating Ca2+-messenger systems in bovine adrenal fasciculata cells	Endocrine Journal	63(1)	77-85	2016
Koshiro Nishimoto, Tsugio Seki, Isao Kurihara, Kenichi Yokota, Masao Omura, Tetsuo Nishikawa, Hirotaka Shibata, Takeo Kosaka, Mototsugu Oya, Makoto Suematsu, and Kuniaki Mukai	Case Report: Nodule Development From Subcapsular Aldosterone-Producing Cell Clusters Causes Hyperaldosteronism	J Clin Endocrinol Metab	101(1)	6-9	2016
杉澤 千穂,西川哲夫		内分泌疾患診療ハンドブック 第一章 総論 中外医学			
近藤 真衣、大村 昌夫、西 川 哲男	原発性アルドステロン 症における区域別副腎 支脈採血	最新医学	Vol.71 No.5	26-32	

古家美菜絵、高士 祐一、松澤 陽子、西川哲男	骨・臍臓の臓器関連におけるインスリン分泌調節機構～肥満2型糖尿病での検討	Journal of Metabolic Syndrome	12(1)	1-66	
Ai Tamura,Koshiro Nishimoto,Tsugio Seki,Yoko Matsuzawa,Jun Saito, Masao Omura, Celso E. Gomez-Sanchez, Kohzoh Makita, Seishi Matsui,Nobukazu Moriya, Atsushi Inoue, Maki Nagata, Hironobu Sasano, Yasuhiro Nakamura, Yuto Yamazaki, Yasuaki Kabe, Kuniaki Mukai, Takeo Kosaka,Mototsugu Oya, Sachiko Suematsu, Tetsuo Nishikawa	Somatic KCNJ5 mutation occurring early in adrenal development may cause a novel form of juvenile primary aldosteronism	Molecular and Cellular Endocrinology Available online			2016
Tetsuo Nishikawa,Masao Omura, Migagu Kawaguchi, Akiko Takatsu, Fumitoshi Satoh,Sadayoshi Ito, Isao Kurihara, Hiroshi Itoh, Toshihiko Yanase, Hirotaka Shibata, Yutaka Oki,Mitsuhide Naruse, Keiko Sakurai, Hidehiko Sasamoto, Katsuhiko Kuwa	Calibration and evaluation of routine methods by serum certified reference material for aldosterone measurement in blood	Endocrine Journal advance publication	63(12)	1065-1080	2016
小野正人、井上浩輔、北本匠、齋藤淳、大村昌夫、西川哲男	内分泌 原発性アルドステロン症研究の最前線	Mebio	Vol.33 No.9		2016
Koshiro Nishimoto,Minae Kog , Tsugio Seki, Kenji Oki, Elise P Gomez-Sanchez,Celso E. Gomez-Sanchez,Mitsuhide Naruse, Tomokazu Sakaguchi, Shinya Morita, Takeo Kosaka,Mototsugu Oya, Tadashi Ogishima, Masanori Yasuda, Makoto Suematsu, Yasuaki Kabe, Masao Omura,Tetsuo Nishikawa, Kuniaki Mukai	Immunohistochemistry of aldosterone synthase leads the way to the pathogenesis of primary aldosteronism	Molecular and Cellular Endocrinology Available online	441	124-133	2016

Yuichi Takashi,Minae Koga, Yoko Matsuzawa, Jun Saito, Masao Omura, Tetsuo Nishikawa	Undercarboxylated osteocalcin can predict insulin secretion ability in type 2 diabetes	Journal of Diabetes Investigation doi: 10.1111/jdi.12601	Epub ahead of print		2016
Morimoto R, Satani N, Iwakura Y, Ono Y, Kudo M, Nezu M, Omata K, Tezuka Y, Seiji K, Ota H, Kawasaki Y, Ishidoya S, Nakamura Y, Arai Y, Takase K, Sasano H, Ito S, Satoh F	A case of bilateral aldosterone-producing adenomas differentiated by segmental adrenal venous sampling for bilateral adrenal sparing surgery.	J Hum Hypertens.	30(6)	379-385	2016
Okubo Y, Sato Y, Nakasone Y, Shirotori K, Oguchi K, Matsushita T, Nishikawa T, Yamazaki Y, Sasano H, Komatsu M, Yamauchi K, Aizawa T.	Extraordinarily high aldosterone, 901.0 ng/dL, in a patient with primary aldosteronism: an insight into the underlying mechanism.	Endocr J	29;63(2)	127-133	2016
Nakamura Y, Kitada M, Satoh F, Maekawa T, Morimoto R, Yamazaki Y, Ise K, Gomez-Sanchez CE, Ito S, Arai Y, Dezawa M, Sasano H.	Intratumoral heterogeneity of steroidogenesis in aldosterone-producing adenoma revealed by intensive double- and triple-immunostaining for CYP11B2/B1 and CYP17.	Mol Cell Endocrinol	15;422	57-63.	2016
Kitamoto T, Suematsu S, Yamazaki Y, Nakamura Y, Sasano H, Matsuzawa Y, Saito J, Omura M, Nishikawa T.	Clinical and Steroidogenic characteristics of Aldosterone-producing Adenomas with ATPase or CACNA1D gene mutations.	J Clin Endocrinol Metab.	101(2)	494-503	2016
Guestini F, McNamara KM, Ishida T, Sasano H.	Triple Negative Breast Cancer Chemosensitivity and Chemoresistance: Current Advances in Biomarkers Identification.	Expert Opin Ther Targets.	20(6)	705-720	2016
Rizner TL, Sasano H, Choi MH, Odermatt A, Adamski J.	Recommendations for description and validation for antibodies for research use.	J Steroid Biochem Mol Biol.	156	40-42	2016

Lalli E, Sasano H.	5th International ACC Symposium: An Outlook to Current and Future Research on the Biology of Adrenocortical Carcinoma: Diagnostic and Therapeutic Applications.	Horm Cancer.	7(1)	44-48.	2016
Sakuma I, Higuchi S, Fujimoto M, Takiguchi T, Nakayama A, Tamura A, Kohno T, Komai E, Shiga A, Nagano H, Hashimoto N, Suzuki S, Mayama T, Koide H, Ono K, Sasano H, Tatsuno I, Yokote K, Tanaka T.	Cushing syndrome due to ACTH-secreting pheochromocytoma aggravated by a glucocorticoid-driven positive-feedback loop.	J Clin Endocrinol Metab.	101(3)	841-6	2016
Nakagawa S, Miki Y, Miyashita M, Hata S, Takahashi Y, Rai Y, Sagara Y, Ohi Y, Hirakawa H, Tamaki K, Ishida T, Watanabe M, Suzuki T, Ohuchi N, Sasano H.	Tumor microenvironment in invasive lobular carcinoma: possible therapeutic targets.	Breast Cancer Res Treat.	155(1)	65-75	2016
Ohashi K, Hayashi T, Sakamoto M, Iuchi H, Suzuki H, Ebisawa T, Tojo K, Sasano H, Utsunomiya K	Aldosterone-producing adrenocortical carcinoma with prominent hepatic metastasis diagnosed by liver biopsy: a case report.	BMC Endocr Disord	16(1)	3	2016
Takagi K, Miki Y, Tanaka S, Hashimoto C, Watanabe M, Sasano H, Ito K, Suzuki T	Nucleobindin 2 (NUCB2) in human endometrial carcinoma: a potent prognostic factor associated with cell proliferation and migration	Endocr J.	63(3)	287-299	2016
Iwakura Y, Ito S, Morimoto R, Kudo M, Ono Y, Nezu M, Takase K, Seiji K, Ishidoya S, Arai Y, Funamizu Y, Miki T, Nakamura Y, Sasano H, Satoh F.Renal	Resistive Index Predicts Postoperative Blood Pressure Outcome in Primary Aldosteronism	Hypertension.	67(3)	654-660.	2016

Ohara N, Kaneko M, Sato K, Usuda H, Tanaka J, Maekawa T, Sasano H, Katakami H, Kaneko K, Kamoi K	Acute Exacerbation of Idiopathic Pulmonary Fibrosis Following Treatment for Cushing's Syndrome	Intern Med.	55(4)	389-394	2016
Takagi M, Miki Y, Miyashita M, Hata S, Yoda T, Hirakawa H, Sagara Y, Rai Y, Ohi Y, Tamaki K, Ishida T, Suzuki T, Ouchi N, Sasano H.	Intratumoral estrogen production and actions in luminal A type invasive lobular and ductal carcinomas.	Breast Cancer Res Treat.	156(1)	45-55	2016
McNamara KM, Sasano H	Androgen and breast cancer: an update.	Curr Opin Endocrinol Diabetes Obes	23(3)	249-256	2016
Asakawa M, Yoshimoto T, Ota M, Numasawa M, Sasahara Y, Takeuchi T, Nakano Y, Oohara N, Murakami M, Bouchi R, Minami I, Tsuchiya K, Hashimoto K, Izumiyama H, Kawamura N, Kihara K, Negi M, Akashi T, Eishi Y, Sasano H, Ogawa Y.	A Case of Cushing's Syndrome with Multiple Adrenocortical Adenomas Composed of Compact Cells and Clear Cells.	Endocr Pathol	27(2)	136-141	2016
Yamazaki Y, Nakamura Y, Shibahara Y, Konosu-Fukaya S, Sato N, Kubota F, Oki Y, Baba S, Midorikawa S, Morimoto R, Satoh F, Sasano H.	Comparison of the methods for measuring the Ki-67 labeling index in adrenocortical carcinoma: manual versus digital image analysis.	Hum Pathol.	53	41-50	2016
Ueno T, Saji S, Sugimoto M, Masuda N, Kuroi K, Sato N, Takei H, Yamamoto Y, Ohno S, Yamashita H, Hisamatsu K, Aogi K, Iwata H, Imoto S, Sasano H, Toi M.	Clinical significance of the expression of autophagy-associated marker, beclin 1, in breast cancer patients who received neoadjuvant endocrine therapy.	BMC Cancer.	16(1)	230	2016
McNamara KM, Guestini F, Sakurai M, Kikuchi K, Sasano H.	How far have we come in terms of estrogens in breast cancer? [Review].	Endocr J	63(5)	413-24	2016

Ishida K, Sasano H, Moriya T, Takahashi Y, Sugimoto R, Mue Y, Murakami K, Fujishima F, Nakamura Y, Morikawa T, Motoi F, Suzuki T, Unno M, Sugai T.	Immunohistochemical analysis of steroidogenic enzymes in ovarian-type stroma of pancreatic mucinous cystic neoplasms: Comparative study of subepithelial stromal cells in intraductal papillary mucinous neoplasms of the pancreas.	Pathol Int	66(5)	281-287	2016
Kubota F, Nakamura Y, Konosu-Fukaya S, Azmahani A, Ise K, Yamazaki Y, Kitawaki Y, Felizola SJ, Ono Y, Omata K, Morimoto R, Iwama N, Satoh F, Sasano H	Expression of steroidogenic enzymes and their transcription factors in cortisol-producing adrenocortical adenomas: immunohistochemical analysis and quantitative real-time polymerase chain reaction studies.	Hum Pathol.	54	165-73	2016
Matsubara F, Katabami T, Asai S, Ariizumi Y, Maeda I, Takagi M, Keely MM, Ono K, Maekawa T, Nakamura Y, Tanaka Y, Sasano H.	Immunohistochemical analysis of insulin-like growth factor 1 and its receptor in sporadic schwannoma/peripheral nerve sheath tumour.	J Int Med Res.	44(3)	662-72	2016
Miki Y, Hata S, Nagasaki S, Suzuki T, Ito K, Kumamoto H, Sasano H.	Steroid and xenobiotic receptor-mediated effects of bisphenol A on human osteoblasts.	Life Sci.	155	29-35	2016
Iwabuchi E, Miki Y, Ono K, Onodera Y, Suzuki T, Hirakawa H, Ishida T, Ohuchi N, Sasano H.	In situ detection of estrogen receptor dimers in breast carcinoma cells in archival materials using proximity ligation assay (PLA).	J Steroid Biochem Mol Biol.	165(Pt B)	159-169	2017
Ito K, Miki Y, Suzuki T, McNamara KM, Sasano H.	In situ androgen and estrogen biosynthesis in endometrial cancer: focus on androgen actions and intratumoral production.	Endocr Relat Cancer	23(7)	R323-335	2016

Onodera Y, Takagi K, Miki Y, Takayama KI, Shibahara Y, Watanabe M, Ishida T, Inoue S, Sasano H, Suzuki T.	TACC2 (transforming acidic coiled-coil protein 2) in breast carcinoma as a potent prognostic predictor associated with cell proliferation.	Cancer Med.	5(8)	1973-82	2016
Azmahani A, Nakamura Y, Ishida H, McNamara KM, Fujimura T, Haga T, Hashimoto A, Aiba S, Sasano H.	Estrogen receptor β in Merkel cell carcinoma: its possible roles in pathogenesis.	Hum Pathol.	56	128-133	2016
Katagiri M, Karasawa H, Takagi K, Nakayama S, Yabuuchi S, Fujishima F, Naitoh T, Watanabe M, Suzuki T, Unno M, Sasano H.	Hexokinase 2 in colorectal cancer: a potent prognostic factor associated with glycolysis, proliferation and migration.	Histol Histopathol.	32(4)	351-360	2017
Tamura A, Nishimoto K, Seki T, Matsuzawa Y, Saito J, Omura M, Gomez-Sanchez CE, Makita K, Matsui S, Moriya N, Inoue A, Nagata M, Sasano H, Nakamura Y, Yamazaki Y, Kabe Y, Mukai K, Kosaka T, Oya M, Suematsu S, Nishikawa T.	Somatic KCNJ5 mutation occurring early in adrenal development may cause a novel form of juvenile primary aldosteronism.	Mol Cell Endocrinol.	441	134-139	2017
Mineo R, Tamba S, Yamada Y, Okita T, Kawachi Y, Mori R, Kyo M, Saisho K, Kuroda Y, Yamamoto K, Furuya A, Mukai T, Maekawa T, Nakamura Y, Sasano H, Matsuzawa Y.	A Novel Mutation in the type Ia Regulatory Subunit of Protein Kinase A (PRKAR1A) in a Cushing's Syndrome Patient with Primary Pigmented Nodular Adrenocortical Disease.	Intern Med.	55(17)	2433-2438	2016
Murakami K, Nakamura Y, Felizola SJ, Morimoto R, Satoh F, Takanami K, Katakami H, Hirota S, Takeda Y, Meguro-Horike M, Horike S, Unno M, Sasano H.	Pancreatic solitary fibrous tumor causing ectopic adrenocorticotrophic hormone syndrome	Mol Cell Endocrinol.	15;436:	268-273.	2016
Rege J, Karashima S, Lerario AM, Smith JM, Auchus RJ, Kasa-Vubu JZ, Sasano H, Nakamura Y, White PC, Rainey WE.	Age-dependent increases in adrenal cytochrome b5 and serum 5-androstenediol-3-sulfate.	J Clin Endocrinol Metab	101(12)	4585-4593	2016

Minemura H, Takagi K, Sato A, Takahashi H, Miki Y, Shibahara Y, Watanabe M, Ishida T, Sasano H, Suzuki T.	CITED2 in breast carcinoma as a potent prognostic predictor associated with proliferation, migration and chemoresistance.	Cancer Sci.	107(12)	1898-1908	2016
Kim SH, Moon JY, Sasano H, Choi MH, Park MJ.	Body fat mass is associated with ratio of steroid metabolites reflecting 17,20-lyase activity in prepubertal girls.	J Clin Endocrinol Metab	101(12)	4653-4660	2016
Ohara N, Uemura Y, Sasano H, Kaneko K, Kamoi K.	Histopathological analysis of spontaneous large necrosis of adrenal pheochromocytoma manifested as acute attacks of alternating hypertension and hypotension: a case report.	J Med Case Rep.	10(1)	279	2016
Hirai H, Midorikawa S, Suzuki S, Sasano H, Watanabe T, Satoh H.	Somatostatin-secreting Pheochromocytoma Mimicking Insulin-dependent Diabetes Mellitus.	Intern Med	55(20)	2985-2991	2016
Gomez-Sanchez CE, Qi X, Gomez-Sanchez EP, Sasano H, Bohlen MO, Wisgerhof M.	Disordered zonal and cellular CYP11B2 enzyme expression in familial hyperaldosteronism type 3.	Mol Cell Endocrinol.	439	74-80	2017
McNamara KM, Oguro S, Omata F, Kikuchi K, Guestini F, Suzuki K, Yang Y, Abe E, Hirakawa H, Brown KA, Takanori I, Ohuchi N, Sasano H.	The presence and impact of estrogen metabolism on the biology of triple-negative breast cancer.	Breast Cancer Res Treat	161(2)	213-227	2017
Nakamura Y, Yamazaki Y, Tezuka Y, Satoh F, Sasano H.	Expression of CYP11B2 in Aldosterone-Producing Adrenocortical Adenoma: Regulatory Mechanisms and Clinical Significance.	Tohoku J Exp Med.	240(3)	183-190	2016
Hatano M, Takenaka Y, Inoue I, Homma K, Hasegawa T, Sasano H, Awata T, Katayama S.	Feminizing Adrenocortical Carcinoma with Distinct Histopathological Findings.	Intern Med.	55(22)	3301-3307	2016

Yuto Yamazaki, Yasuhiro Nakamura, Kei Omata, Kazue Ise, Yuta Tezuka, Yoshikiyo Ono, Ryo Morimoto, Yukinaga Nozawa, Celso E. Gomez-Sanchez, Scott A. Tomlins, William E. Rainey, Sadayoshi Ito, Fumitoshi Satoh, and Hironobu Sasano.	"Histopathological classification of cross-sectional image negative hyperaldosteronism",	J Clin Endocrinol Metab, in press.			
Koyama Y, Homma K, Fukami M, Miwa M, Ikeda K, Ogata T, Murata M, Hasegawa T.	Classic and non-classic 21-hydroxylase deficiency can be discriminated from P450 oxidoreductase deficiency in Japanese infants by urinary steroid metabolites.	Clin Pediatr Endocrinol	25	37-44	2016
Narumi S, Amano N, Ishii T, Katsumata N, Muroya K, Adachi M, Toyoshima K, Tanaka Y, Fukuzawa R, Miyako K, Kinjo S, Ohga S, Ihara K, Inoue H, Kinjo T, Hara T, Kohno M, Yamada S, Urano H, Kitagawa Y, Tsugawa K, Higa A, Miyawaki M, Okutani T, Kizaki Z, Hamada H, Kihara M, Shiga K, Yamaguchi T, Kenmochi M, Kitajima H, Fukami M, Shimizu A, Kudoh J, Shibata S, Okano H, Miyake N, Mastumoto N, Hasegawa T.	SAMD9 mutations cause a novel multisystem disorder, MIRAGE syndrome, and are associated with loss of chromosome 7.	Nat Genet	48	792-797	2016
Ishii T, Fukuzawa R, Sato T, Muroya K, Adachi M, Ihara K, Igaki J, Hasegawa Y, Sato S, Mitsui T, Hasegawa T.	Gonadal macrophage infiltration in congenital lipoid adrenal hyperplasia.	Eur J Endocrinol	175	127-132	2016
Mitani M, Furuichi M, Narumi S, Hasegawa T, Chiga M, Uchida S, Sato S	A patient with pseudohypoaldosteronism type II complicated by congenital hypopituitarism carrying a KLHL3 mutation.	Clin Pediatr Endocrinol	25	127-134	2016

Yuki Kawashima Sonoyama,Toshihiro Tajima,Masanobu Fujimoto,Akiko Hassegawa,Naoki Miyahara,Rei Nishimura,Yuichiro Hashida,Atsushi Hayashi,KeiichiHanaki and Susumu Kanzaki	A novel frameshift mutation in NR3C2 leads to decreased expression of mineralocorticoid receptor:a family with renal pseudohypoaldosteronism type 1	Endocrine Journal 64(1)	83-90	2017
Maki Igarashi, Kei Takasawa, Akiko Hakoda, Junko Kanno, Shuji Takada, Mami Miyado, Takashi Baba, Ken-ichirou Morohashi, Toshihiro Tajima, Kenichiro Hata, Kazuhiko Nakabayashi, Yoichi Matsubara, Ryohei Sekido, Tsutomu Ogata, Kenichi Kashimada, and Maki Fukami	Identical NR5A1 Missense Mutations Two Unrelated 46,XX Individuals with Testicular Tissues	Hum Mulat	38(1) 39-42	2017
Toshiki Tsunogai,Ichiro Miyata,Saori Kotake,Ryuki Matsuura,Ken Takagi,Hiroyukki Nanba,Noriko Takahata,Toshihiro Tajima, and Yasuyuki Wada	A novel NR3C2 mutation in a Japanese patient with the rental form of pseudohypoaldosteronism type 1	Clin Pediatr Endocrinol. 25(3)	111-114	2016
田島敏広	内分泌・代謝疾患 先天性福神過形成症	小児内科 Vol.48 No.10	1455	2016

Narumi S, Amano N, Ishii T, Katsumata N, Muroya K, Adachi M, Toyoshima K, Tanaka Y, Fukuzawa R, Miyako K, Kinjo S, Ohga S, Ihara K, Inoue H, Kinjo T, Hara T, Kohno M, Yamada S, Urano H, Kitagawa Y, Tsugawa K, Higa A, Miyawaki M, Okutani T, Kizaki Z, Hamada H, Kihara M, Shiga K, Yamaguchi T, Kenmochi M, Kitajima H, Fukami M, Shimizu A, Kudoh J, Shibata S, Okano H, Miyake N, Matsumoto N, Hasegawa T.	SAMD9 mutations cause a novel multisystem disorder, MIRAGE syndrome, and are associated with loss of chromosome 7	Nat Genet	48(7)	792-729	2016
Naiki Y, Miyado M, Horikawa R, Katsumata N, Onodera M, Pang S, Ogata T, Fukami M	Extra-adrenal induction of Cyp21a1 ameliorates systemic steroid metabolism in a mouse model of congenital adrenal hyperplasia	Endocr J	63(10)	897-904	2016
Shima H, Yatsuga S, Nakamura A, Sano S, Sasaki T, Katsumata N, Suzuki E, Hata K, Nakabayashi K, Momozawa Y, Kubo M, Okamura K, Kure S, Matsubara Y, Ogata T, Narumi S, Fukami M	NR0B1 frameshift mutation in a boy with idiopathic central precocious puberty	Sex Dev	10(4)	205-209	2016
勝又規行	副腎皮質刺激ホルモン不応症	最新医学	71(10)	1965-1968	2016
Yanase T, Tajima T, Katabami T, Iwasaki Y, Tanahashi Y, Sugawara A, Hasegawa T, Mune T, Oki Y, Nakagawa Y, Miyamura N, Shimizu C, Otsuki M, Nomura M, Akehi Y, Tanabe M, Kasayama S	Diagnosis and treatment of adrenal insufficiency including adrenal crisis: a Japan Endocrine Society clinical practice guideline	Endocr J	63(9)	765-84	2016

Yanase T, Tajima T, Katabami T, Iwasaki Y, Tanahashi Y, Sugawara A, Hasegawa T, Mune T, Oki Y, Nakagawa Y, Miyamura N, Shimizu C, Otsuki M, Nomura M, Akehi Y, Tanabe M, Kasayama S	Diagnosis and treatment of adrenal insufficiency including adrenal crisis: a Japan Endocrine Society clinical practice guideline	Endocr J	63	765-784	2016
Kaulage M, Maji B, Bhat J, Iwasaki Y, Chatterjee S, Bhattacharya S, Muniyappa K	Discovery and Structural Characterization of G-quadruplex DNA in Human Acetyl-CoA Carboxylase Gene Promoters: Its Role in Transcriptional Regulation and as a Therapeutic Target for Human Disease	J Med Chem	59	5035-5050	2016
Saito-Hakoda A, Uruno A, Yokoyama A, Shimizu K, Parvin R, Kudo M, Saito-Ito T, Sato I, Kogure N, Suzuki D, Shimada H, Yoshikawa T, Fujiwara I, Kagechika H, Iwasaki Y, Kure S, Ito S, Sugawara A	Effects of RXR Agonists on Cell Proliferation/Apoptosis and ACTH Secretion/Pomc Expression.	PLoS One	10	E0141960	2016
Nakagawa Y., Satoh A., Tezuka H., Han S-I, Iwasaki H., Yatoh S, Yahagi N., Suzuki H., Iwasaki Y., Sone H., Matsuzaka T, Yamada N, Shimano H	CREB3L3 controls fatty acid oxidation and ketogenesis in synergy with PPAR α	Scientific Reports, in press			
次田誠、岩崎泰正	高齢者の体液調節系の特徴	Fluid Management Renaissance	第6巻4号		2016
西山充、岩崎泰正	下垂体前葉機能低下症	最新医学	第71巻10号		2016
Yanase T, Tajima T, Katabami T, Iwasaki Y, Tanahashi Y, Sugawara A, Hasegawa T, Mune T, Oki Y, Nakagawa Y, Miyamura N, Shimizu C, Otsuki M, Nomura M, Akehi Y, Tanabe M, Kasayama S	Diagnosis and treatment of adrenal insufficiency including adrenal crisis: a Japan Endocrine Society clinical practice guideline [Opinion]	Endocr J	63(9)	765-784	2016

宗 友厚	他の疾患や条件に伴う糖尿病・二次性糖尿病 内分泌疾患に伴う糖尿病	Diabetes Frontier	27(1)	41-44	2016
Funder JW, Carey RM, Mantero F, Murad MH, Reincke M, Shibata H, Stowasser M, Young WF Jr.	The Management of Primary Aldosteronism: Case Detection, Diagnosis, and Treatment: An Endocrine Society Clinical Practice Guideline.	J Clin Endocrinol Metab	101	1889-1916	2016
Nishimoto K, Seki T, Kurihara I, Yokota K, Omura M, Nishikawa T, Shibata H, Kosaka T, Oya M, Suematsu M, Mukai K	Case Report: Nodule Development From Subcapsular Aldosterone-Producing Cell Clusters Causes Hyperaldosteronism.	J Clin Endocrinol Metab	101	6-9	2016
Okamoto M, Okamoto M, Gotoh K, Masaki T, Ozeki Y, Ando H, Anai M, Sato A, Yoshida Y, Ueda S, Kakuma T, Shibata H	Fulminant Type 1 Diabetes Mellitus with Anti-programmed Cell Death-1 Therapy.	J Diabetes Investig	7	915-918	2016
Fujii K, Miyashita K, Kurihara I, Hiratsuka K, Sato S, Yokota K, Kobayashi S, Shibata H, Itoh H.	Adrenal Insufficiency under Standard Dosage of Glucocorticoid Replacement after Unilateral Adrenalectomy for Cushing's Syndrome	Case Rep Endocrinol.	2016	2347-528	2016
Nakamura T, Kurihara I, Kobayashi S, Yokota K, Murai-Takeda A, Mitsuishi Y, Morisaki M, Kohata N, Oshima Y, Schutz G, Shibata H, Itoh H	Essential role of intestinal epithelial mineralocorticoid receptor in the regulation of sodium absorption and blood pressure	J Hypertens	34 Suppl 1	e385-e386	2016
Morisaki M, Kurihara I, Kobayashi S, Yokota K, Murai-Takeda A, Jo R, Mitsuishi Y, Nakamura T, Kohata N, Oshima Y, Shibata H, Itoh H	MR sensitivity is enhanced in high fat diet mice under equally-adjusted salt intake	J Hypertens.	34 Suppl 1	e245	2016

成瀬 �光栄, 西川 哲男, 柳瀬 敏彦, 柴田 洋孝, 一城 貴政, 大月 道夫, 大村 昌夫, 沖 隆, 方波見 卓行, 神出 計, 佐藤 文俊, 相馬 正義, 曽根 正勝, 高橋 克敏, 武田 仁勇, 田中 知明, 田辺 晶代, 橋本 重厚, 吉本 貴宣, 米田 隆, 和田 典男, 猿田 享男, 平田 結喜緒, 島本 和明, 宮森 勇, 高柳 涼一, Young Jr. William F., 斎藤 能彦, 楽木 宏実, 田村 功一, 松田 公志, 桑鶴 良平, 森 壽生, 宮崎 康, 加藤 規弘, 新保 卓郎	わが国の原発性アルドステロン症の診療に関するコンセンサス・ステートメント	日本内内分泌学会雑誌	92巻	Page 1-49	2016
吉田雄一、柴田洋孝	内分泌・代謝疾患	月刊レジデント	9	70-79	2016
柴田洋孝	米国内分泌学会ガイドラインの改訂から原発性アルドステロン症を再考する	血圧	23	665-670	2016
柴田洋孝	原発性アルドステロン症	ホルモンと臨床	62	503-507	2016
安藤久恵、柴田洋孝	副腎静脈サンプリングを考える	ホルモンと臨床	62	503-507	2016
柴田洋孝	肥満と高血圧	最新医学	71	981 - 987	2016
吉田雄一、柴田洋孝	副腎腫瘍・副腎偶発腫瘍 スクリーニングから手術適応の判断まで	Hospitalist	4	98-103	2016
尾関良則、柴田洋孝	ACTH・コルチゾール	ホルモンと臨床	62	283-289	2016
正木孝幸、柴田洋孝	肥満の治療 行動療法・心理療法・チーム医療	内科	117	79-82	2016
Yasuyo Nakajima,Takashi Okamura,Kazuhiko Horiguchi,Tamae Gohko,Tomoko Miyamoto,Tetsurou Satoh,Atsushi Ozawa,Sumiyasu Ishii,Eijiyo Yamada,Koshi Hashimoto,Shuichi Okada,Daisuke Takata,Jun Horiguchi and Masanobu Yamada	GNS mutations in adrenal aldosterone-producing adenomas	Endocrine Journal	63(2)	199-204	2016

Takashi Okamura, Yasuyo Nakajima, Akiko Katano-Toki, Kazuhiko Horiguchi, Shuichi Matsumoto, Satoshi Yoshino, Eijiro Yamada, Takuya Tomaru, Sumiyasu Ishii, Tsugumichi Saito, Atsushi Ozawa, Nobuyuki Shibusawa, Tetsurou Satoh, Shuichi Okada, Rin Nagaoka, Daisuke Takeda, Jun Horiguchi, Tetsunari Oyama and Masanobu Yamada	Characteristics of Japanese aldosterone-producing adenomas with KCNJ5 mutations	Endocrine Journal 64(1)	39-47	2016	
S. Karashima, T.Yoneda, M. Kometani, M. Ohe, S. Mori, T. Sawamura, K. Furukawa, T.Seta, M. Yamagishi, Y.Takeda	Comparison of eplerenone and spironolactone for the treatment of primary aldosteronism	Hypertens Res 39	133-137	2016	
K. Murakami, Y. Nakamura, S. J.A. Felizola , R. Morimoto ,F. Satoh, K. Takanami, H. Katakami , S. Hirota ,Y. Takeda, M. Meguro-Horike, S. Horike, M. Unno ,H. Sasano	Pancreatic solitary fibrous tumor causing ectopic adrenocorticotrophic hormone syndrome.	Molecular and Cellular Endocrinology 436	268-273	2016	
S. Karashima, T. Yoneda, M. Kometani, M. Ohe, S. Mori, T. Sawamura, K. Furukawa, M. Yamagishi, Y. Takeda.	Angiotensin II receptor blocker combined with eplerenone or hydrochlorothiazide for hypertensive patients with diabetes mellitus	Clin Exp Hypertens 38	565-570	2016	
T. Yoneda, S. 他 26, 27 番 目	Comparison of eplerenone and spironolactone for the treatment of primary aldosteronism	J Clin Endocrinol Metab.	101	2554-61	2016

Kometani M, Yoneda T, Demura M, Karashima S, Mori S, Oe M, Sawamura T, Takeda Y.	The long-term effect of adrenal arterial embolization for unilateral primary aldosteronism on cardiorenovascular protection, blood pressure, and the endocrinological profile	Intern Med.	55	769-773	2016
Ueda-Sakane Y, Kanamoto N, Fushimi Y, Tanaka-Mizuno S, Yasuno S, Miura M, Sone M, Yasoda A, Okada T, Togashi K, Nakao K, Inagaki N.	Overall safety and efficacy of high-dose and low-dose intravenous glucocorticoid therapy in patients with moderate-to-severe active Graves' ophthalmopathy	Endocr J	31:63(8)	703-14	2016
曾根正勝	クッシング症候群	小児科診療	79巻増刊号		2016
曾根正勝、稻垣暢也	腹部CTで偶然見つかった腹部腫瘍を有する高血圧	血圧	Vol.22 no.10	16-19	2015
曾根正勝、稻垣暢也	特集「エキスパートオピニオン：副腎静脈サンプリングを考える」	ホルモンと臨床	62巻 6号		2016
笹野公伸、他	副腎の発生、解剖と検体の扱い方	病理と臨床	33(12)	1290-1295	2015
小野美澄、他	原発性アルドステロン症を呈する副腎皮質病変の病理	病理と臨床	33(12)	1309-1314	2015
笹野公伸、他	【原発性アルドステロン症の診断と治療】原発性アルドステロン症を理解するにあたっての副腎皮質の解剖と病理	IVR:Interventional Radiology	30(4)	317-324	2015
山崎有人、他	【副腎腫瘍の診断と治療のUpdate】副腎皮質ガンのマネージメントおよび治療標的因子について	日本内分泌・甲状腺外科学会雑誌	32(4)	239-242	2015
手塚雄太、他	尿細管疾患等：偽性亨アルドステロン症	腎と透析	80 増刊	328-330	2015
森本玲、他	福神静脈サンプリングを考える/東北大学病院	ホルモンと臨床 別冊	62(6)	443-449	2016
西川哲夫、佐藤文俊	二次性高血圧(原発性アルドステロン症)	週刊朝日	5月6日・13日合併号	55-57	2016

Satoh F, et al.	Measurement of Peripheral Plasma 18-Oxocortisol Can Discriminate Unilateral Adenoma from Bilateral Diseases in patients with Primary aldosteronism.	Hypertension	65(5)	1096-1102	2015
Kunikata H, et al	Relationship of Ocular Microcirculation, Measured by Laser Sperckle Flowgraphy, and Silent Brain Infarction in Primary Aldsteronism.	PLoS One	10(2)	E0117452	2015
Felizola SJ, et al.	Pre-B Lymphocyte Protein 3(VPREB3) Expression in the Adrenal Cortex: Precedent for non-Immunological Roles in Normal and Neoplastic Human Tissues.	Endocrine Pathology	26(2)	119-128	2015
Nakamura Y, et al.	Adrenocortical Carnicinoma: Review of the Pathologic Features, Production of Adrenal Steroids, and Molecular Pathogenesis.	Endocrinology and Metabolism Clinics of North America	44(2)	339-410	2015
Nakamura Y, et al.	Aldosterone biosynthesis in the human adrenal cortex and associated disorders.	J Steroid Biochem Mol Biol	153	57-62	2015
Satoh F, et al.	PROGRESS IN PRIMARY ALDSTERONISM: Is there a role for segmental adrenal venous sampling and adrenal sparing surgery in patients with primary aldsteronism?	Eur J Endocrinol	173(4)	465-477	2015
Sato M, et al.	Cost-Effectiveness Analysis of the Diagnosis and Treatment of Primary Aldsteronism in Japan.	Horm Metab Res.	47(11)	826-832	2015

Satani N, et al.	Intra-adrenal Aldosterone Secretion: Segmental Adrenal Venous Sampling for Localization	Radiology	278(1)	265-274	2016
Ota H, et al	Dynamic multidetector CT and non-contrast-enhanced MR for right adrenal vein imaging: comparison with catheter venography in adrenal venous sampling.	Eur Radiol	26(3)	622-630	2016
Monticone S, et al.	Clinical management and Outcomes of adrenal Hemorrhage Following Adrenal Vein Sampling in Primary Aldosteronism.	Hypertension	67(1)	146-152	2016
Nakamura Y, et al.	Intratumoral heterogeneity of steroidogenesis in aldosterone-producing adenoma revealed by intensive double-and triple-immunostaining for CYP11B2/b1 and CYP17.	Mol Cell Endocrinol	422	57-63	2016
Iwakura Y, et al.	Renal Resistive Index Predicts Postoperative Blood Pressure Outcome in Primary Aldosteronism.	Hypertension	67(3)	654-660	2016
Liao CW, et al.	Time course and factors predicting arterial stiffness reversal in patients with aldosterone-producing adenoma after adrenalectomy: Prospective study of 102 patients.	Scientific Reports	6	20862	2016
Yamazaki Y, et al.	Comparison of the methods for measuring the Ki-67 labeling index in adrenocortical carcinoma: manual versus digital image analysis.	Hum Pathol	53	41-50	2016

Kubota-Nakayama F, et al.	Expression of steroidogenic enzymes and their transcription factors in cortisol-producing adrenocortical adenomas: immunohistochemical analysis and quantitative RT-PCR studies.	Hum Pathol	54	165	2016
Morimoto R, et al.	A case of bilateral aldosterone-producing adenomas differentiated by segmental adrenal venous sampling for bilateral adrenal sparing surgery.	J Hum Hypertens	30(6)	379-385	2016
Murakami K, et al.	Pancreatic solitary fibroustumor causing ectopic adrenocorticotrophic hormone syndrome.	Mol Cell Endocrinol	436	268-273	2016
Nishikawa T, et al.	Calibration and evaluation of routine methods by serum certified reference material for aldosterone measurement in blood.	Endocr K	Epub ahead of print		2016
Nakamura Y, et al.	Expression of CYP11B2 in Aldosterone-Producing Adrenocortical Adenoma: Regulatory Mechanism and Clinical Significance.	Tohoku J Exp Med	240(3)	183-190	2016
Katabami T, Ishii S, Obi R, Asai S, Tanaka Y	Contralateral adrenal suppression on adrenocortical scintigraphy provides good evidence showing subclinical cortisol overproduction from unilateral adenomas.	Endocr J			2016
Yanase T, Tajima T, Katabami T, Iwasaki Y, Tanahashi Y, Sugawara A, Hasegawa T, Mune T, Oki Y, Nakagawa Y, Miyamura N, Shimizu C, Otsuki M, Nomura M, Akehi Y, Tanabe M, Kasayama S.	Diagnosis and treatment of adrenal insufficiency including adrenal crisis: a Japan Endocrine Society clinical practice guideline [Opinion].	Endocr J	30	63(9)	765-784

Matsubara F, Katabami T, Asai S, Ariizumi Y, Maeda I, Takagi M, Keely MM, Ono K, Maekawa T, Nakamura Y, Tanaka Y, Sasano H	Immunohistochemical analysis of insulin-like growth factor 1 and its receptor in sporadic schwannoma/peripheral nerve sheath tumour	J Int Med Res	44(3)	662-72	2016
成瀬光栄, 西川哲男, 柳瀬敏彦, 柴田洋孝, 一城貴政, 大月道夫, 大村昌夫, 沖隆, 方波見卓行, 神出計, 佐藤文俊, 相馬正義, 曾根正勝, 高橋克敏, 武田仁勇, 田中知明, 田辺晶代, 橋本重厚, 吉本 貴宣, 米田隆, 和田典男, 猿田享男, 平田結喜緒, 島本和明, 宮森勇, 高柳 涼一, Young Jr. William F., 斎藤能彦, 楽木宏実, 田村功一, 松田公志, 桑鶴良平, 森壽生, 宮崎康, 加藤規弘, 新保卓郎	わが国の原発性アルドステロン症の診療に関するコンセンサス・ステートメント	『原発性アルドステロン症ガイドライン実施の実態調査と普及に向けた標準化に関する検討』委員会 日本内分泌学会雑誌	92(Suppl)	1-49	2016
村上万里子, 方波見卓行, 村山桂, 西根亜実, 瀧本円, 石井聰, 浅井志高, 田中逸	集学的治療開始8年後に骨髄異形成症候群を併発した悪性褐色細胞腫の1例	日本内分泌学会雑誌	92(Suppl)	44-47	2016
川名部新、方波見卓行、浅井志高、福田尚志、松葉怜、岡南裕子、船津美恵子、笛野公伸、田中逸	副腎皮質癌と鑑別が困難であった後腹膜malignant rhabdoid tumor の一例。	ACTH RELATED PEPTIDES	27	67-69	2016
松原史明、方波見卓行、貫井咲希、石井聰、加藤浩之、永井義夫、田中 逸	当初統合失調症と診断されステロイドホルモン補償後に劇的な改善を認めたACTH単独欠損症の一例	ACTH RELATED PEPTIDES	27	67-69	2016
中村祐太、方波見卓行、川名部新、松葉怜、福田尚志、石井聰、浅井志高、田中逸	ミトタン投与中に女性化乳房と総テストステロン濃度上昇を示したクッシング病の一例	ACTH RELATED PEPTIDES	27	25-27	2016
中山由衣、松田央郎、鈴木規雄、御手洗敬信、高井学、中野恵美、福田尚志、方波見卓行、大宮一人、相田芳夫、明石嘉浩	心不全を契機にCushing病の診断に至った1例	Therapeutic Research	37	662-667	2016
方波見卓行、酒井健輔	カテコラミン	ホルモンと臨床	62	327-333	2016
方波見卓行、松葉怜、月山秀一	クッシング症候群、サブクリニカルクッシング症候群	ホルモンと臨床	62	629-638	2016

福田尚志, 方波見卓行	副腎静脈サンプリングを考える 聖マリアンナ医科大学横浜市西部病院	ホルモンと臨床	62	479-485	2016
方波見卓行, 川名部新, 五十嵐佳那	副腎皮質癌の新しい薬物療法	内分泌・糖尿病・代謝内科	43	399-405	2016
田上哲也、菅原明、方波見卓行、廣嶋佳歩	内分泌診療のコツ	Medicina	53	2072-2080	2016
Yukio Tabuchi, Michiko Otsuki, Soji Kasayama, Keisuke Kosugi, Kunihiko Hashimoto, Tsunehiko Yamamoto, Mamiko Tsugawa, Ikuo Mineo, Yuya Yamada, Shogo Kurebayashi, Makoto Ohashi, Yutaka Umayahara, Haruhiko Kouhara, Tadashi Nakamura, Hideki Taki, Taka-aki Matsuoka, Akihisa Imagawa, Tohru Funahashi and Ichiro Shimomura	Clinical and endocrinological characteristics of adrenal incidentaloma in Osaka region, Japan	Endocrine Journal	63(1)	29-35	2016
Daisuke Tamada, Tetsuhiro Kitamura, Michio Otsuki, Satoru Oshino, Youichi Saitoh and Ichiro Shimomura	Clinical significance of screening for subclinical Cushing's disease in patients with pituitary tumors	Endocrine Journal	63(1)	47-52	2016
Michio Otsuki, Tetsuhiro Kitamura, Daisuke Tamada, Yukiko Tabuchi, Kousuke Mukai, Shinya Morita, Soji Kasayama, Ichiro Shimomura and Masafumi Koga	Incompatibility between fasting and postprandial plasma glucose in patients with Cushing's syndrome	Endocrine Journal	63(11)	1017-1023	2016
Kousuke Mukai, Tetsuhiro Kitamura, Daisuke Tamada, Masahiko Murata, Michio Otsuki and Ichiro Shimomura	Relationship of each anterior pituitary hormone deficiency to the size of non-functioning pituitary adenoma in the hospitalized patients	Endocrine Journal	63(11)	965-976	2016