

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
<u>梶村益久</u>	抗利尿ホルモン不適切分泌症候群をきたす薬剤	平田結喜緒	薬剤性内分泌障害診療マニュアル	診断と治療社	東京	2022	10-14
須賀英隆、岩間信太郎、有馬寛	下垂体炎	横手幸太郎 監修/龍野一郎、橋本尚武、岩岡秀明 編著	ここが知りたい! 内分泌疾患診療ハンドブック Ver. 3	中外医学社	東京都	2023	179-188
<u>水野晴夫</u>	口渇中枢障害を伴う高ナトリウム血症(本態性高ナトリウム血症) .	日本小児内分泌学会編集.	小児内分泌疾患の治療.	診断と治療社	東京	2022	45-46
<u>水野晴夫</u>	乳幼児習慣性多飲多尿	日本小児内分泌学会	小児内分泌疾患の治療	診断と治療社	東京	2022年	50-51
<u>大月道夫</u>	下垂体機能低下症 (ACTH単独欠損症、Sheehan症候群)	横手幸太郎 監修/龍野一郎、橋本尚武、岩岡秀明 編著	ここが知りたい! 内分泌疾患診療ハンドブック Ver. 3	中外医学社	東京	2023	171-178
<u>西岡宏</u>	下垂体腫瘍のWHO 2022新分類	新井一, 齋藤延人, 岩若林俊彦	脳神経外科学レビュー2023-24	総合医学社.	東京	2022	p43-47

Arie Perry, Olivera Casar-Borota, Shereen Ezizat, Shigeyuki Tahara, Silvia Uccella.	2. Pituitary gland. Immature PIT1-lineage PitNET/adenoma.	The WHO Classification of Tumours Editorial Board.	WHO Classification of Tumours. Endocrine and Neuroendocrine Tumours (5th ed.).	International Agency for Research on Cancer	France	2022	online
Yamamoto M, Takahashi Y	Pituitary-Immune interface	Shulomo M	<i>The Pituitary</i> 5th edition	Academic Press	New York	2022	375-384
Takahashi Y	Autoimmune paraneoplastic hypophysitis	Shulomo M et al	<i>Williams text book of Endocrinology</i> 15th edition	Elsevier	Amsterdam	2023	in press
高橋 裕	先端巨大症	福井 次矢 / 高木 誠 / 小室 一成	今日の治療指針	医学書院	東京	2022	803
岡田 定規、高橋 裕	下垂体機能低下症	福井 次矢 / 高木 誠 / 小室 一成	今日の診断指針	医学書院	東京	2023	in press
高橋 裕	成人GH分泌不全症	高橋 裕、金藤 秀明	内分泌代謝糖尿病内科領域専門医ガイドブック	診断と治療社	東京	2023	78-80
高橋 裕	先端巨大症	高橋 裕、金藤 秀明	内分泌代謝糖尿病内科領域専門医ガイドブック	診断と治療社	東京	2023	60-63

高橋 裕	下垂体前葉機能低下症	福井 次矢 / 高木 誠 / 小室 一成	今日の治療指針 2023	医学書院	東京	2023	774
高橋 裕	無月経・乳汁漏出症候群	福井 次矢 / 高木 誠 / 小室 一成	今日の診断指針	医学書院	東京	2023	in press
樽松由佳子、高橋 裕	下垂体疾患への検査計画と読み方		内科	医学書院	東京	2023	in press
蔭山 和則	先端巨大症	不明	今日の治療指針	医学書院	東京	2023	775-776
蔭山 和則	下垂体性成長ホルモン分泌亢進症：先端巨大症	武田正一郎	新薬と臨床	医学情報研究所	東京	2022	91-95
神澤 真紀, 福岡 秀規, 蟹江 慶太郎, 志智 成, 坂東 教, 山本 昭, 山田 三, 小川 涉, 伊藤 智雄	Corticotroph adenoma における腫瘍浸潤 T リンパ球とコルチゾールの関連	不明	日本内分泌学会雑誌	日本内分泌学会	京都	2022	34-37
山本 直希, 福岡 秀規	Cushing 病治療におけるパシレオチドの役割	編集委員会	糖尿病・内分泌代謝科	科学評論社	東京	2022	257-262

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Kawaguchi Y, Hagiwara D, Tsumura T, Miyata T, Kobayashi T, Sugiyama M, Onoue T, Yasuda Y, Iwama S, Suga H, Banno R, <u>Arima H</u> .	Knockdown of endoplasmic reticulum chaperone BiP leads to the death of parvocellular AVP/CRH neurons in mice.	J Neuroendocrinol	35(1)	e13223	2023
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Arihara Z, Sakurai K, Niitsuma S, Sato R, Yamada S, Inoshita N, Iwata N, Fujisawa H, Watanabe T, Suzuki A, Takahashi K, <u>Sugimura Y</u> .	Studies on anti-rabphilin-3A antibodies in 15 consecutive patients presenting with central diabetes insipidus at a single referral center.	Sci Rep	12(1)	4440	2022

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萩原大輔、有馬寛	高齢者と水・電解質異常	日本老年医学会雑誌	58(2)	140-146	2022
萩原大輔、有馬寛	トルバプタン（サムスカ錠）	月刊薬事	64(9)	20-25	2022
萩原大輔、有馬寛	多飲・多尿と内分泌疾患	診断と治療	111(3)	309-313	2023
藤沢治樹、梶村益久	ナトリウム代謝異常と内分泌疾患	診断と治療	111(3)	315-321	2023
藤沢治樹、梶村益久	自己免疫性視床下部下垂体炎の診断・治療ガイドライン	糖尿病・内分泌代謝科	55(3)	379-384	2022
梶村益久	医学と医療の最前線 リンパ球性下垂体炎の診断と治療(解説)	日本内科学会雑誌	111(4)	830-835	2022
伊達木澄人	小児の治療指針，複合型下垂体ホルモン分泌不全症（尿崩症を含む）	小児科診療増刊号	86	566-569	2023

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<u>大月道夫</u>	成人成長ホルモン分泌不全症と肥満	肥満研究	Vol. 28 No. 3	112-116	2022
<u>大月道夫</u>	免疫チェックポイント阻害薬による内分泌障害	糖尿病・内分泌代謝科	Vol. 56, No. 2	127-132	2023
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<u>向井康祐</u>	間脳下垂体領域における 低ナトリウム血症	日本内分泌 学会雑誌	98巻、Suppl. HPT	84-86	2022
<u>西岡宏</u>	内視鏡下拡大経鼻手術	脳外誌	31(Supplemen t 2)	8-14	2022
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<u>高橋 裕</u>	二次性高血圧 先端巨大症	<i>Bio Clinica</i>	8	21-24	2022
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<u>高橋 裕</u>	クッシング病	メディカルノート	Web版		2022
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<u>水野晴夫</u>	思春期発来の機序 性分化疾患診療のガイドライン	小児内科	54	1660-1665	2022
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