

## 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
岩間信太郎、 <u>有馬寛</u>	下垂体後葉の構造と機能	南学正臣	内科学書第9版	中山書店	東京	2019	60-62
高木博史、 <u>有馬寛</u>	下垂体後葉の検査法	南学正臣	内科学書第9版	中山書店	東京	2019	62-63
岩間信太郎、 <u>有馬寛</u>	下垂体後葉疾患	南学正臣	内科学書第9版	中山書店	東京	2019	63-68
高橋 裕	成人成長ホルモン分泌不全症		内科学書改訂第9版	中山書店	東京	2019	52-53
井口元三、 高橋 裕	下垂体前葉機能低下症		内科学書改訂第9版	中山書店	東京	2019	47-52
福岡秀規、 高橋 裕	下垂体前葉機能亢進症		内科学書改訂第9版	中山書店	東京	2019	38-47
福岡秀規、 高橋 裕	下垂体腫瘍		内科学書改訂第9版	中山書店	東京	2019	53-56
井口元三、 高橋 裕	empty sella症候群		内科学書改訂第9版	中山書店	東京	2019	56-57
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高橋 裕	無月経・乳汁漏出症候群		今日の治療指針	医学書院	東京	2020	801
高橋 裕	内科学 下垂体前葉機能低下症			朝倉書店	東京	2020	
高橋 裕	内科学 下垂体前葉ホルモン単独欠損症			朝倉書店	東京	2020	
高橋 裕	内科学 先端巨大症			朝倉書店	東京	2020	

高橋 裕	下垂体機能低下症		今日の疾患辞典	プレシジョン		2020	
高橋 裕	ACTH単独欠損症		今日の疾患辞典	プレシジョン		2020	
高橋 裕	成長ホルモン分泌不全性低身長症		今日の疾患辞典	プレシジョン		2020	
高橋 裕	シーハン症候群		今日の疾患辞典	プレシジョン		2020	
蔭山 和則、大門眞	下垂体前葉の構造と機能		内科学書第9版	中山書店	東京	2019	34
蔭山 和則、大門眞	下垂体前葉の機能検査法		内科学書第9版	中山書店	東京	2019	35-38
沖 隆	多発性自己免疫症候群		内科学書 第9版	中山書店	東京	2019	34
蔭山 和則、大門眞	下垂体前葉の構造と機能		内科学書 第9版	中山書店	東京	2019	34
蔭山 和則、大門眞	下垂体前葉の機能検査法		内科学書 第9版	中山書店	東京	2019	35-38

### 雑誌

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岩間信太郎、 <u>有馬寛</u>	私の治療 免疫チェックポイント阻害薬による内分泌代謝異常	週刊日本医事新報	4959	42-43	2019
小林朋子、岩間信太郎、 <u>有馬寛</u>	免疫チェックポイント阻害薬による下垂体障害	内分泌・糖尿病・代謝内科	49(2)	80-84	2019
<u>有馬寛</u> 、小林朋子、岩間信太郎	免疫チェックポイント阻害薬－内分泌関連の副作用とその対策	日本内科学会雑誌	108(9)	1788-1792	2019

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高橋 裕	間脳下垂体疾患におけるトランジション-成人科の立場から-	最新医学	74	637-641	2019
高橋 裕	加齢とホルモンの連関成長ホルモンとIGF-I	内分泌・糖尿病・代謝内科	48	245-259	2019
高橋 裕	NAFLD/NASH 診断・治療の最新動向 内分泌疾患とNAFLD/NASH	日本臨床	77	884-888	2019
高橋 裕	内科学 下垂体前葉機能低下症				
Kanie K, Bando H, Iguchi G, Mugaruma K, Matsumoto R, Hidaka-Take no R, Okimura Y, Yamamoto M, Fujita Y, Fukuoka H, Yoshida K, Suda K, Nishizawa H, Ogawa W, Takahashi Y.	Pathogenesis of anti-PIT-1 antibody syndrome: PIT-1 presentation by HLA class I on anterior pituitary cells.	J Endocr Soc	3(11)	1969-1978	2019
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Mukai J, Mori S, Katsumori-Yoshimura Y, Takeshige R, Tabata T, Imada H, Shimoura H, Takahashi H, Takahashi Y, Hirata KI	Acute Adrenal Insufficiency precipitated by discontinuation of a betamethasone and dextrochlorpheniramine combination: diagnostic utility of echocardiographic assessment of systemic vascular resistance	Internal Med	58(14)	2045-2049	2019

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Soga A, Fukuda I, Kobayashi S, <u>Tahara S</u> , Morita A, Sugihara H	Preoperative growth hormone (GH) peak values during a GH releasing peptide-2 test reflect the severity of hypopituitarism and the postoperative recovery of GH secretion in patients with non-functioning pituitary adenomas	Endocr J	67(2)	167-175	2020
Takagi H, Iwama S, Sugimura Y, Takahashi Y, Oki Y, Akamizu T, Arima H	Diagnosis and treatment of autoimmune and IgG4-related hypophysitis: Clinical guidelines of the Japan Endocrine Society	Endocr J	67(4)	373-378	2020

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Hattori Y, <u>Tahara S</u> , Aso S, Matsui H, Fushimi K, Yasunaga H, Morita A	Pituitary surgery's epidemiology using a national inpatient database in Japan	Acta Neurochir (Wien)		doi: 10.1007/s00701-020-04270-4	2020
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西岡 宏, 井下尚子	総説: 下垂体腫瘍の 2017 年 WHO 組織 分類	No Shinkei Geka 47a		597-606	2019
大山健一、廣畠倫生、江戸直樹、盛 田幸司、石川敏夫、寺本明、 <u>松野彰</u>	嚢胞性下垂体偶發 腫の治療指針	ACTH RELATED PEPTIDES	30	7-8	2019
長村義之、大山健一、 <u>田原重志</u> 、木 村みどり、井野元知恵、寺本明、 <u>松 野彰</u>	下垂体腫瘍の病理 診断における免疫 染色の重要性	ACTH RELATED PEPTIDES	30	30-31	2019
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