

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
窪田拓生, 大藪恵一	くる病, 骨軟化症	門脇 孝, 下村伊一郎	最新ガイドラインに基づく代謝・内分泌疾患 診療指針 2021-' 22	総合医学社	東京	2021	397-403
窪田拓生	副甲状腺機能亢進症	日本小児内分泌学会	小児内分泌学 改訂第3版	診断と治療社		2022	492-496
窪田拓生	ビタミンD欠乏性くる病	日本小児内分泌学会	小児内分泌学 改訂第3版	診断と治療社		2022	504-508
石井角保	中枢型甲状腺ホルモン不応症 (Refetoff症候群)	平田結喜緒ら	下垂体疾患診療マニュアル改訂第3版	診断と治療社	東京	2021	191-192
石井角保	甲状腺ホルモン不応症の診断と治療	山田正信	Medical Practice39 巻1号	文光堂	東京	2022	61-65
石井角保	甲状腺ホルモン不応症		CareNet https://www.carenet.com/report/library/general/rare/cg002755_022.html				
難波範行	副甲状腺などカルシウム代謝に関与する臓器の発生・分化	日本小児内分泌学会	小児内分泌学 改訂第3版	診断と治療社	東京	2022	481-485
難波範行	カルシウム・リン代謝調節と骨代謝	日本小児内分泌学会	小児内分泌学 改訂第3版	診断と治療社	東京	2022	485-492
難波範行	副甲状腺機能低下症	日本小児内分泌学会	小児内分泌学 改訂第3版	診断と治療社	東京	2022	496-504
大幡泰久	偽性副甲状腺機能低下症	日本整形外科学会 小児整形外科委員会 骨系統疾患マニュアル改訂ワーキンググループ	骨系統疾患マニュアル改訂第3版	南江堂	東京	2022	p. 204-205
大幡泰久	副甲状腺機能低下症	別所 一彦, 北島康司, 窪田拓生, 酒井規夫, 下野九理子, 青天目 信, 宮村能子, 成田淳, 亀田誠, 吉田寿雄, 錦戸知喜	小児科診療指針エッセンス	中外医学社	東京	2022	p. 181-188

窪田拓生	くる病	別所 一彦, 北島康司, 窪田拓生, 酒井規夫, 下野九理子, 青天目 信, 宮村能子, 成田淳, 亀田誠, 吉田寿雄, 錦戸知喜	小児科診療指針エッセンス	中外医学社	東京	2022	p. 236-240
大藪恵一	副甲状腺機能低下症	加藤元博	小児科診療ガイドライン ー最新の診療方針ー [第5版]	総合医学者	東京	2022	p. 548-552
石井角保	(書籍全体を執筆・監修)	日本甲状腺学会編集	甲状腺ホルモン不応症診療の手引き	南江堂	東京	2023年	全96ページ
石井角保	(内分泌関連用語を担当)	日本生理学会用語委員会編集	生理学用語ハンドブック	丸善出版	東京	2024年	不定

雑誌

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窪田拓生	ビタミンD依存性くる病	小児内科	52(増)	805-810	2020
窪田拓生	低Ca血症, 高Ca血症	小児内科	53(増)	555-560	2021
窪田拓生	ビタミンD欠乏症	東京小児科医会報 別冊	40(1)	3-8	2021
窪田拓生	PHEX (関連疾患: X染色体顕性(優性)低リン血症性くる病)	小児科診療	84(11)	1704-1706	2021
大藪恵一	骨カルシウム代謝疾患 ④ くる病・骨軟化症	日本医師会雑誌	150(特別号2)	132-134	2021
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Okada J, Isoda A, Hoshi H, Watanabe T, Yamada E, Saito T, Okada K, Nakajima Y, Ozawa A, Ohshima K, <u>Yamada M.</u> , Okada S.	Free triiodothyronine/free thyroxine ratio as an index of deiodinase type 1 and 2 activities negatively correlates with casual serum insulin levels in patients with type 2 diabetes mellitus	Endocr J	68(10)	1237-1240	2021

Ito N, Kubota T, Kitanaka S, Fujiwara I, Adachi M, Takeuchi Y, Yamagami H, Kimura T, Shinoda T, Minagawa M, Okazaki R, Ozono K, Seino Y, <u>Fukumoto S.</u>	Clinical performance of a novel chemiluminescent enzyme immunoassay for FGF23	J Bone Miner Metab	39(6)	1066-1075	2021
小川渉、荒木栄一、石垣泰、廣田勇士、前川聡、山内敏正、依藤亨、片桐秀樹	インスリン抵抗症の疾患分類と診断基準に関するワーキンググループ報告	糖尿病	64(11)	561-568	2021
高吉倫史、廣田勇士、 <u>小川渉</u>	【糖尿病診療における臨床検査】単一の遺伝子で起こる糖尿病～インスリン作用にかかわる遺伝子異常を中心に～	月刊糖尿病,	13(10)	37-42,	2021
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Ogawa W, Araki E, Ishigaki Y, Hirota Y, Maegawa H, Yamauchi T, Yorifuji T, Katagiri H.	New classification and diagnostic criteria for insulin resistance syndrome.	Endocr J.	69(2)	107-113	2022
Tatsuya Fukuda, Ryotaro Bouchi, Takato Takeuchi, Kikuko Amo-Shiinoki, Atsushi Kudo, Shinji Tanaka, Minoru Tanabe, Takumi Akashi, Kazuhiro Hirayama, Toshitaka Odamaki, Miki Igarashi, Ikuo Kimura, Katsuya Tanabe, Yukio Tanizawa, Tetsuya Yamada, Yoshihiro Ogawa.	Importance of Intestinal Environment and Cellular Plasticity of Islets in the Development of Postpancreatectomy.	Diabetes Care	44(4)	1002-1011	2021
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Kubota T	X-Linked Hypophosphatemia Transition and Team Management	Endocrines	3	p. 411-418	2022

窪田拓生, 大藪恵一	原発性低リン血症性くる病	腎臓症候群(第3版) I —その他の腎臓疾患を含めて—	22	p. 296-300	2022
窪田拓生, 大藪恵一	くる病・骨軟化症	日本臨牀 最新の骨粗鬆症学(第2版) —骨粗鬆症の最新知見—	81(増)	p. 593-598	2023
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