

## 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
中山健夫.	診療ガイドラインに関する基本知識	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	大阪	2022	18-23
中島孝.	神経・筋難病(8疾患)の患者様とご家族の皆さまへ HALという治療の選択肢があるをご存知ですか?	CYBERDYN E株式会社	FOM-360 Vol.001	CYBERDYNE 株式会社	つくば市	2022	24

## 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
Takao N, Yamano Y.	Forefront studies on human T-cell leukemia virus type 1-associated myelopathy/tropical spastic paraparesis (HAM/TSP).	Clin Exp Neuroimmunol	13	34-41	2022
Kimura M, Yamauchi J, Sato T, Yagishita N, Araya N, Aratani S, Tanabe K, Horibe E, Watanabe T, Coler-Reilly ALG, Nagasaka M, Akasu Y, Kaburagi K, Kikuchi T, Shibata S, Matsumoto H, Koseki A, Inoue S, Takata A, Yamano Y*.	Health-related quality of life evaluation using the Short Form-36 in patients with human T-Lymphotropic virus type 1-associated myelopathy.	Front. Med(Lausanne)	9	879379.	2022
Wada Y, Sato T, Hasegawa H, Matsudaira T, Nao N, Coler-Reilly ALG, Tasaka T, Yamauchi S, Okagawa T, Momose H, Tanio M, Kuramitsu M, Sasaki D, Matsumoto N, Yagishita N, Yamauchi J, Araya N, Tanabe K, Yamagishi M, Nakashima M, Nakahata S, Iha H, Ogata M, Imaizumi Y, Uchimaru K, Miyazaki Y, Konnai S, Yanagihara K, Morishita K, Watanabe T, Yamano Y, Saito M.	RAISING is a high-performance method for identifying random transgene integration sites.	Commun Biol	5 (1)	535	2022

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Tanaka Y, Sato T, Yagishita N, Yamauchi J, Araya N, Aratani S, Takahashi K, Kunitomo Y, Nagasaka M, Kanda Y, <u>Uchimaru K</u> , Morio T, <u>Yamano Y*</u> .	Potential Role of HTLV-1 Tax-Specific Cytotoxic T Lymphocytes expressing a Unique T-cell Receptor to Promote Inflammation of the Central Nervous System in Myelopathy Associated with HTLV-1.	Front. Immunol	13	993025	2022
Puccioni-Sohler M, Poton AD, Cabral-Castro MJ, <u>Yamano Y</u> , Taylor G, Casseb J.	Human T lymphotropic virus type 1-associated myelopathy: overview of Human T Cell Lymphotropic Virus-1/2 tests and potential biomarkers.	AIDS Res Hum Retroviruses	38 (12)	924–932	2022
Sasaki N, Sato T, Yamatoku M, <u>Yamano Y</u> .	Efficacy of repetitive transcranial magnetic stimulation for gait disturbance in HTLV-1 associated myelopathy.	NeuroRehabilitation	51 (3)	519–526	2022
Kikuchi T, Takao N, Sato T, Isahaya K, Hino S, Kaburagi M, Tachikawa K, Ko R, Shibata S, Kaburagi K, Iijima N, Mizukami H, Sakurai K, Yamauchi J, Kimura A, Shimohata T, <u>Yamano Y*</u> .	Level of CSF CXCL10 is highly elevated and decreased after steroid therapy in patients with autoimmune glial fibrillary acidic protein astrocytopathy.	Clin Exp Neuroimmunol	14 (1)	61–68	2022
Nozuma S, Matsuura E, Tashiro Y, Nagata R, Ando M, Hiramatsu Y, Higuchi Y, Sakiyama Y, Hashiguchi A, Michizono K, Higashi K, Matsuzaki T, Kodama D, Tanaka M, <u>Yamano Y</u> , Moritoyo T, <u>Kubota R</u> , Takashima H.	Efficacy of l-Arginine Treatment in Patients with HTLV-1-Associated Neurological Disease.	Ann Clin Transl Neurol	10 (2)	237–245	2022
Kamoi K, Watanabe T, Uchimaru K, Okayama A, Seiko K, Kawamata T, Kurozumi-Karube H, Horiguchi N, Zong Yuan, <u>Yamano Y</u> , Hamaguchi I, Nannya Y, Tojo A, and Ohno-Matsui K.	Updates on HTLV-1 Uveitis.	Viruses	14 (4)	794	2022
Uchida T, Takahashi Y, Yamashita H, Nakaoku Y, Ohura T, Okura T, Masuzawa Y, Hosaka M, Kobayashi H, Sengoku T, <u>Nakayama T</u> .	Evaluation of Clinical Practice Guidelines for Rare Diseases in Japan.	JMA J	5 (4)	460–470	2022
Okada Y, Izumi R, Hosaka T, Watanabe S, Shijo T, Hatchome N, Konishi R, Ichimura Y, Okiyama N, Suzuki N, Misu T, <u>Aoki M</u> .	Anti-NXP2 antibody-positive dermatomyositis developed after COVID-19 manifesting as type I interferonopathy.	Rheumatology	61	e90–92	2022

[ここに入力]

[ここに入力]

Kubota T, Sugeno N, Sano H, Murakami K, Ikeda K, Misu T, <u>Aoki M.</u>	The immediate onset of isolated and unilateral abducens nerve palsy associated with COVID-19 infection: a case report and literature review.	Intern Med	61	1761–1765	2022
Tsuji Y, Koga T, Nonaka F, Nobusue K, Kawashiri SY, Yamanashi H, Maeda T, Arima K, Aoyagi K, Takahashi M, Kawaguchi S, Matsuda F, Fujii H, Kawano M, Nakamura H, <u>Kawakami A</u> , Tamai M.	Identification of risk factors for elevated serum IgG4 levels in subjects in a large-scale health checkup cohort study.	Front Immunol	14	1124417	2023
Iwamoto N, Araki T, Umetsu A, Takatani A, Aramaki T, Ichinose K, Terada K, Hirakata N, Ueki Y, <u>Kawakami A</u> , Eguchi K.	The association of increase of human T-cell leukemia virus type-1 (HTLV-1) proviral load (PVL) with infection in HTLV-1-positive patients with rheumatoid arthritis: A longitudinal analysis of changes in HTLV-1 PVLs in a single center cohort study.	Front Immunol	13	887783	2022
Nakamura T.	HAM/TSP pathogenesis: The transmigration activity of HTLV-1-infected T cells into tissues.	Pathogens	12	492	2023
Tashiro Y, <u>Matsuura E</u> , Sagara Y, Tanaka M, Nozuma S, Kodama D, Koriyama C, <u>Kubota R</u> , Takashima H.	High prevalence of HTLV-1 carriers among the elderly population in Kagoshima, a highly endemic area in Japan.	AIDS Res Hum Retrov	38(5)	363–369	2022
Nozuma S, <u>Matsuura E</u> , Tanaka M, Kodama D, Matsuzaki T, Yoshimura A, Sakiyama Y, Nakahata S, Morishita K, Enose-Akahata Y, Jacobson S, <u>Kubota R</u> , Takashima H.	Identification and tracking of HTLV-1-infected T cell clones in virus-associated neurologic disease.	JCI Insight	8(7)	e167422	2023
Ito H, <u>Matsuo T</u> , Mitsunari K, Ohba K, Miyata Y.	Impact of Mirabegron Administration on the Blood Pressure and Pulse Rate in Patients with Overactive Bladder.	Medicina	58	825	2022
Ito H, <u>Matsuo T</u> , Kurata H, Masato M, Mitsunari K, Ohba K, Miyata Y.	Effects of $\beta$ 3 Agonists and Anticholinergic Drugs on Defecation in Patients With Overactive Bladder.	In Vivo	36	1847–1853	2022
Zong Y, <u>Kamoi K</u> , Ando N, Kurozumi-Karube H, Ohno-Matsui K.	Mechanism of Secondary Glaucoma Development in HTLV-1 Uveitis.	Front Microbiol	13	738742	2022

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Zong Y, <u>Kamoi K</u> , Kurozumi-Karube H, Zhang J, Yang M, Ohno-Matsui K. Ohno-Matsui K.	Safety of intraocular anti-VEGF antibody treatment under in vitro HTLV-1 infection.	Front Immunol	13	1089286	2022
Nakatsuji H, Ikeda T, Hashizume A, Katsuno M, Sobue G, <u>Nakajima T</u> .	The Combined Efficacy of a Two-Year Period of Cybernic Treatment With a Wearable Cyborg Hybrid-Assistive Limb and Leuprorelin Therapy in a Patient With Spinal and Bulbar Muscular Atrophy: A Case Report.	Front Neurol	13	905613	2022
Morioka H, Hirayama T, Sugisawa T, Murata K, Shibukawa M, Ebina J, Sawada M, Hanashiro S, Nagasawa J, Yanagihashi M, Uchi M, Kawabe K, Washizawa N, Ebihara S, <u>Nakajima T</u> , Kano O.	Robot-assisted training using hybrid assistive limb ameliorates gait ability in patients with amyotrophic lateral sclerosis.	Journal of Clinical Neuroscience	99	158–163	2022
<u>Murai H</u> , Suzuki S, Fukamizu Y, Osawa T, Kikui H, Utsugisawa K.	Safety and effectiveness of eculizumab in Japanese patients with generalized myasthenia gravis: Analysis of 1-year postmarketing surveillance.	Clin Exp Neuroimmunol	13 (4)	280–289	2022
Dewilde S, Philips G, Paci S, Beauchamp J, Chirolí S, Quinn C, Day L, Larkin M, Palace J, Berrih-Aknin S, Claeys KG, Muppudi S, Mantegazza R, Saccà F, Meisel A, Bassez G, Murai H, Janssen M.	Patient-reported burden of myasthenia gravis: baseline results of the international prospective, observational, longitudinal real-world digital study MyRealWorld-MG.	BMJ open		e066445	2023
Narita T, Nakane S, Nagaishi A, Minami N, Niino M, Kawaguchi N, <u>Murai H</u> , Kira J, Shimizu J, Iwasa K, Yoshikawa H, Hatanaka Y, Sonoo M, Shimizu Y, Matsuo H.	Immunotherapy for ocular myasthenia gravis: an observational study in Japan.	Ther Adv Neurol Disord	in press		2023
Suzuki S, Masuda M, Uzawa A, Nagane Y, Konno S, Suzuki Y, Kubota T, Sugimoto T, Samukawa M, Watanabe G, Ishizuchi K, Akamine H, Onishi Y, Yoshizumi K, Uchi T, Amino I, Ueta Y, Minami N, Kawaguchi N, Kimura T, Takahashi M, <u>Murai H</u> , Utsugisawa K.	Japan MG registry: Chronological surveys over 10 years.	Clin Exp Neuroimmunol	14 (1)	5–12	2023

[ここに入力]

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Murai H, Utsugisawa K, Motomura M, Imai T, Uzawa A, Suzuki S.	The Japanese clinical guidelines 2022 for myasthenia gravis and Lambert–Eaton myasthenic syndrome.	Clin Exp Neuroimmunol	14 (1)	19–27	2023
Nakashima M, Utsunomiya A, Watanabe T, Horie R, <u>Uchimaru K.</u>	The oncogenic driving force of CD30 signaling-induced chromosomal instability in adult T-cell leukemia/lymphoma.	Cancer Sci	114 (4)	1556–1568	2023
Imaizumi Y, Iwanaga M, Nosaka K, Ishitsuka K, Ishizawa K, Ito S, Amano M, Ishida T, Uike N, Utsunomiya A, Ohshima K, Tanaka J, Tokura Y, Tobinai K, Watanabe T, <u>Uchimaru K.</u> , Tsukasaki K.	Validation of the iATL-PI prognostic index in therapeutic decision-making for patients with smoldering and chronic ATL: a multicenter study.	Int J Hematol	117 (2)	206–215	2023
Fuji S, Yasunaga JI, Watanabe E, Matsuoka M, <u>Uchimaru K.</u> , Ishikawa J.	Pseudo-progression of adult T-cell leukemia-lymphoma after cord blood transplantation.	Haematologica	107 (11)	2756–2759	2022
Tamaki K, Mishima T, Tateishi Y, Mera H, Ogura H, Tsugawa J, Fujioka S, Takamatsu Y, Tsuboi Y.	HTLV-1-associated demyelinating neuropathy: A case report and review of the literature.	eNeurological Sci	31	100453	2023
Miyaue N, Yoshida A, Yamanishi Y, Tada S, Ando R, Hosokawa Y, Yabe H, <u>Nagai M.</u>	Refractory Longitudinally Extensive Transverse Myelitis after Severe Acute Respiratory Syndrome Coronavirus 2 Vaccination in a Japanese Man.	Intern Med	61	739–742	2022
Miyaue N, Hosokawa Y, Yamanishi Y, Tada S, Ando R, <u>Nagai M.</u>	Clinical use of CSF neopterin levels in CNS demyelinating diseases.	J Neurol Sci	441	120385	2022
<u>Umekita K.</u>	Effect of HTLV-1 Infection on the Clinical Course of Patients with Rheumatoid Arthritis.	Viruses	14 (7)	1460	2022
山野嘉久.	HTLV-1-associated myelopathy(HAM).	日本臨牀	80 (15)	340–346	2022
鷹尾直誠, <u>山野嘉久.</u>	HTLV-1関連脊髄症 (HAM) .	CLINICAL NEUROSCIENCE	40 (6)	798–800	2022
山野嘉久, 松田文彦.	難病プラットフォームの確立と展開.	臨床評価	50 (2)	194–208	2022
山野嘉久.	HTLV-1関連脊髄症 (HAM) .	CLINICAL NEUROSCIENCE	40 (11)	1406–1408	2022
櫻井謙三, <u>山野嘉久.</u>	神経感染症の治療の進歩 (2021) .	神経治療学	39 (5)	760–763	2022
鷹尾直誠, <u>山野嘉久.</u>	HTLV-1関連脊髄症 (HAM) .	CLINICAL NEUROSCIENCE	41 (1)	122–125	2023

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中川由紀, 三重野牧子, 市丸直嗣, 森田研, 中村道郎, 堀田記世彦, 尾本和也, 田崎正行, 伊藤泰平, 牛込秀隆, 荒木元朗, 祖父江理, 山田保俊, 島袋修一, 劍持敬, <u>湯沢賢治</u> .	腎移植臨床登録集計報告 (2022) 2021年実施症例の集計報告と追跡調査結果.	移植	57(3)	199-219	2022
清水如代, <u>中島孝</u> , 羽田康司, 山崎正志.	リハビリテーション医学領域におけるロボットの臨床応用-装着型サイボーグHALによる運動機能改善-.	Current Therapy	41(3)	67-72	2023
<u>中島孝</u> .	医師主導治験を実施した立場から-HAL医療用下肢タイブを例に-.	医療	76(2)	5	2022
<u>佐々木信幸</u> .	脳卒中片麻痺に対する反復性経頭蓋磁気刺激 (rTMS) .	MEDICAL REHABILITATION	282	85-91	2022
<u>佐々木信幸</u> .	脳卒中に対する反復性経頭蓋磁気刺激 (rTMS) .	老年医学	60(11)	997-1001	2022