

別添 4

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
Chiho Kaneko, Kentaro Yoshii, Yumi Kirino, Shintaro Kobayashi, Genki Arikawa, Akitoyo Hotta, Naoaki Misawa, and Satoshi Inoue.	The ‘World Café’ : Strengthening rabies prevention with the Government-Academia collaboration in Japan.	Vanessa Slack, Deborah Nadal, Sandul Yasobant, Florence Cliquet, Waqas Ahmad, Nihal Pushpakumara, Sumon Ghosh	One Health for Dog-mediated Rabies Elimination in Asia	CABI	Frankfurt	2023	47-59
Wilaiwan Petsophonkul and Satoshi Inoue	One Health Approach to control canine rabies in Thailand: The Chiang Mai Model.	Vanessa Slack, Deborah Nadal, Sandul Yasobant, Florence Cliquet, Waqas Ahmad, Nihal Pushpakumara, Sumon Ghosh	One Health for Dog-mediated Rabies Elimination in Asia	CABI	Frankfurt	2023	34-46
前田 健	ペットと感染症		保険の科学			2022	64(10):664-669
倉井華子、田向健一、前田健、児玉文宏	第4回動物から学ぶ人の医療「見慣れぬ動物由来感染症を診断する」		J-IDEO			2022	6(5):768-773
前田 健	「One Health : 動物の感染症から考える」特集ワンヘルスの実践と今後の可能性 ～動物・人・自然環境 (I)～		日獣会誌			2022	75 : 242～245
西園晃、	「帰国者における狂犬病ワクチン接種の状況」		病原微生物検出状況IASR,			2023	44(2):(No. 516), 24-25

西園晃	「ボルナウイルス科/フィロウイルス科/パラミクソウイルス科/ニューモウイルス科/ラブドウイルス科」新型コロナウイルス感染症時代に忘れてはならないウイルス感染症		臨床と微生物			2023	335: 47-52
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Itakura Y, Tabata K, Saito T, Intaruck K, Kawaguchi N, Kishimoto M, Torii S, Kobayashi S, Ito N, Harada M, Inoue S, Maeda K, Takada A, Hall WW, Orba Y, Sawa H, Sasaki M.	Morphogenesis of Bullet-Shaped Rabies Virus Particles Regulated by TSG101.	J Virol.	97(5)	e0043823	2023
Kaku Y, Okutani A, Noguchi A, Inoue S, Maeda K, Morikawa S	Epitope Mapping of A Viral Propagation-Inhibiting Single-Chain Variable Fragment Against Rabies Lyssavirus Phosphoprotein	Monoclon Antib Immunodiagn Immunother	41(1)	27-31	2022
Kimitsuki K, Khan S, Kaimori R, Yahiro T, Saito N, Yamada K, Nakajima N, Komeno T, Furuta Y, Quiambao BP, Virojanapirom P, Hemachudha T, Nishizono A	Implications of the antiviral drug favipiravir on rabies immunoglobulin for post-exposure prophylaxis of rabies in mice model with category III-like exposures.	Antiviral Res.	209	105489	2023
Kojima I, Onomoto K, Zuo W, Ozawa M, Okuya K, Naitou K, Izumi F, Okajima M, Fujiwara T, Ito N, Yoneyama M, Yamada K, Nishizono A, Sugiyama M, Fujita T, Masatani T	The Amino Acid at Position 95 in the Matrix Protein of Rabies Virus Is Involved in Antiviral Stress Granule Formation in Infected Cells.	J Virol.	96(18)	e0081022	2022

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Yamada K, Nishizono A	In Vivo Bioluminescent Imaging of Rabies Virus Infection and Evaluation of Antiviral Drug.	Methods Mol Biol.	2524	347–352	2022
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Kawaguchi N, Itakura Y, Intaruck K, Ariizumi T, Harada M, Inoue S, Maeda K, Ito N, Hall WW, Sawa H, Orba Y, Sasaki M	Reverse genetic approaches allowing the characterization of the rabies virus street strain belonging to the SEA4 subclade.	Sci Rep	14(1)	18509	2024
Harada M, Matsuu A, Park ES, Inoue Y, Uda A, Kaku Y, Okutani A, Posadas-Herrera G, Ishijima K, Inoue S, Maeda K	Construction of Vero cell-adapted rabies vaccine strain by five amino acid substitutions in HEP-Flury strain.	Sci Rep	14(1)	12559	2024
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