

## 別添 5

### 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 <u>Satoshi Inoue.</u>	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	2003	47-59
Wilaiwan Petsophonsak ul and <u>Satoshi Inoue</u>	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	2003	34-46

#### 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
Inoue Y, Kaku Y, Harada M, Ishijima K, Kuroda Y, Tatemoto K, Virhuez-Mendoza M, Nishino A, Yamamoto T, Inoue S, Matsuu A, Maeda K.	Cross-neutralization activities of antibodies against 18 lyssavirus glycoproteins.	Jpn J Infect Dis.		doi: 10.7883/yoken.JJID.2023.400.	2023
Harada M, Matsuu A, Kaku Y, Okutani A, Inoue Y, Posadas-Herrera G, Inoue S, Maeda K	Single Amino Acid Substitution in the Matrix Protein of Rabies Virus Is Associated with Neurovirulence in Mice.	Viruses.	16(5)	699	2024

Inoue Y, Kaku Y, Harada M, Ishijima K, Kuroda Y, Tatemoto K, Virhuez-Mendoza M, Nishino A, Yamamoto T, Park ES, Inoue S, Matsuu A, Maeda K.	Establishment of serological neutralizing tests using pseudotyped viruses for comprehensive detection of antibodies against all 18 lyssaviruses.	J Vet Med Sci.	86(1)	128–134	2024
Itakura Y, Tabata K, Saito T, Intaruck K, Kawaguchi N, Kishimoto M, Torii S, Kobayashi S, Ito N, Harada M, Inoue S, <u>Maeda K</u> , 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
Kimitsuki K, Khan S, Kaimori R, Yahiro T, Saito N, Yamada K, Nakajima N, Komeno T, Furuta Y, Quiambao BP, Virojanapirom P, Hemachudha T, <u>Nishizono A</u> .	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, Jan
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	44(2)	14–15	2023
Mauhay JD, Saito N, Kimitsuki K, Mananggit MR, Cruz JL, Lagayan MGO, Garcia AM, Lacanilao PM, Yamada K, Saito-Obata M, Manalo DL, Demetria CS, Quiambao BP, <u>Nishizono A</u> .	Molecular Analysis of Rabies Virus Using RNA Extracted from Used Lateral Flow Devices.	J Clin Microbiol.	61(3)	e0154322	2023 Mar 23
Demetria C, Kimitsuki K, Yahiro T, Saito N, Hashimoto T, Khan S, Chu MYJ, Manalo D, Mananggit M, Quiambao B, <u>Nishizono A</u> .	Evaluation of a real-time mobile PCR device (PCR 1100) for the detection of the rabies gene in field samples.	Trop Med Health.	51(1)	17.	2023 Mar 17
Cruz JL, Garcia AM, Saito N, Lagayan MGO, Dela Peña RC, Usana MS, Agustin SP, Tattao JZ, Mamaug CV, Ducayag OP, Nabus HLF, Flores PDDL, Fabon RJA, Peñaflor RP, Viñas DCG, Limsan CA, Bernales RP, Llames MET, Balopeños LE, Morales RG, Migríño AMCV, Calunsag OJS, Datoy JJ, Palma KY, Sepulveda MCB, Eng MNJ, Moscoso JS, Julabar SMF, Mauhay JD, Espino MJM, Javier CJM, Kimitsuki K, <u>Nishizono A</u> .	Evaluation of lateral flow devices for postmortem rabies diagnosis in animals in the Philippines: a multicenter study.	J Clin Microbiol.	22	e0084223.	2023 Nov

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	335	47-52	2023
井上 智	国や自治体で働く公衆衛生 獣医師の魅力と特性を活用 した学術強化のすすめ。	獣医公衆衛生 学研究	第26巻, 第2号	20-28	2024
Wilaiwan Petsophonsakul, <u>Satoshi Inoue, Masaru Sato</u>	Epidemiological dynamics of rabies in Chiang Mai and strengthening control by introducing the One Health Approach.	狂犬病臨床研 究会ニュース レター	Vol. 16	15-38	2024
井上 智, 堀田明豊, 伊藤睦 代	狂犬病におけるバイオセー フティ（ウイルスの取り扱 いにおけるリスクとワクチ ンの役割）.	The Japanese Journal of Biosafety	Vol. 1 (1)	1-11	2024
Nanase Kubo, Chun-Ho Park, <u>Satoshi Inoue, Hajime Hatta</u>	Comparison of anti- rabies virus nucleoprotein IgY by DNA immunization and protein immunization.	J. Poult. Sci.	60 (2)	jpsa. 2023 014.	2023