

原著論文【査読有り】

140	Sueyoshi M. The current porcine epidemic diarrhea (PED) situation in Japan. <i>Thai J Vet Med.</i> (ISSN 0125-6491) 2023. 53(Suppl.2): S5-S6 (2023)
139	末吉益雄. 農場バイオセキュリティ. -消毒-「牛編」. 家畜感染症学会誌, 12 巻, 1 号, 1-9 (2023) Sueyoshi M. Farm biosecurity. -Disinfection- (Cattle). <i>The Journal of Farm Animal in infectious Diseases</i> , 12(1): 1-9 (2023)
138	Niwa H., Higuchi T., Fujii S., Kinoshita Y., Uchida-Fujii E., Sueyoshi M., Nukada T. and Ueno T. Prevalence of equine proliferative enteropathy in Hidaka district, Hokkaido, over five seasons. <i>J. Equine Sci.</i> , 33(4): 71-74, 2023. https://doi.org/10.1294/jes.33.71 .
137	Shitamori F., Uemura R. Kanda T. and Sueyoshi M. The presence of adhesion factors NOX, α -enolase, TrmFO, P27, and VpmaX in <i>Mycoplasma bovis</i> wild isolates in Japan. <i>Open Veterinary Journal</i> , 12(6):782-786, 2022.
136	Toyama K., Hirai T., Sueyoshi M., Zhou Z., Niazii A. M., Kawaguchi N., Fuke N. and Yamaguchi Y. Histopathological findings of the nasopharynx-associated lymphoid tissue of pigs with porcine circovirus 2 and porcine reproductive and respiratory syndrome virus coinfection. <i>J. Vet. Med. Sci.</i> 84(11):2022, doi: 10.1292/jvms.22-0231, in press.
135	Azizi A. F. N., Uemura R., Omori M., Sueyoshi M. and Yasuda M. Effects of probiotics on growth and immunity of the piglets. <i>Animals (Basel)</i> . 2022 Jul 12;12(14):1786. doi: 10.3390/ani12141786.
134	Toya R., Sasaki Y., Uemura R. and Sueyoshi M. Optimizing antimicrobial use by medication adherence among pig producers. <i>Animal Science Journal</i> . 93(1): 1-8. 2022, 13 April 2022 https://doi.org/10.1111/asj.13713
133	Uemura R., Kawakado M., Sueyoshi M., Nonaka N. and Horii Y. <i>Eimeria pragensis</i> infection alters the gut microenvironment to favor extrinsic shiga toxin-producing <i>Escherichia coli</i> O157:H7 colonization in mice. <i>Parasitology International</i> . https://doi.org/10.1016/j.parint.2021.102521 , Vol. 87, April 2022, 102521.
132	Yamagami T., Miyama T., Toyomaki H., Sekiguchi S., Sasaki Y., Sueyoshi M. and Makita K. Analysis of the effect of feedback feeding on the farm-level occurrence of porcine epidemic diarrhea in Kagoshima and Miyazaki Prefectures, Japan. <i>J. Vet. Med. Sci.</i> 83(11): 1772–1781.2021. doi: 10.1292/jvms.21-0343
131	Toya R., Sasaki Y., Uemura R. and Sueyoshi M. Indications and patterns of antimicrobial use in pig farms in the southern Kyushu, Japan: large amounts of tetracyclines used to treat respiratory disease in post-weaning and fattening pigs. <i>J. Vet. Med. Sci.</i> 83(2): 322–328, 2021. doi: 10.1292/jvms.20-0436. Online ahead of print.
130	Sasaki Y., Kawabata T., Nakatake S., Kohigashi T., Toya., Uemura R. and Sueyoshi M. Assessment of reproductive and growth performance of pigs on commercial swine farms in southern Kyushu, Japan. <i>Animal Science Journal</i> . Jan;91(1):1-7,e13492. doi: 10.1111/asj.13492.2020.
129	Sukmawinata E., Sato W., Uemura R., Kanda T., Kusano K., Kambayashi Y., Sato T., Ishikawa Y., Toya R. and Sueyoshi M. Antimicrobial-resistant <i>Enterococcus faecium</i> and <i>Enterococcus faecalis</i> isolated from healthy thoroughbred racehorses in Japan. <i>Journal of Equine Veterinary Science</i> . doi: 10.1016/j.jevs.2020.103232 2020 Nov;94:103232. doi: 10.1016/j.jevs.2020.103232. Epub 2020 Aug 25.
128	Furutani A., Sekiguchi S., Sueyoshi M. and Sasaki Y. Assessment of abortion risk of sows on Japanese commercial farms infected with porcine epidemic diarrhea virus. <i>Animal Science Journal</i> . iDOI: 10.1111/asj.13377. 2020; 91:e13377. 1-4, 2020.
127	Sukmawinata E., Uemura R., Sato W., Htun M.T. and Sueyoshi M., Multidrug-Resistant ESBL/AmpC-Producing <i>Klebsiella pneumoniae</i> Isolated from Healthy Thoroughbred Racehorses in Japan, <i>A Animals</i> 2020, 10, 369; doi:10.3390/ani10030369.
126	Sukmawinata E., Uemura R., Sato W., Mitoma S., Kanda T. and Sueyoshi M., IncI1 Plasmid Associated with blaCTX-M-2 Transmission in ESBL-Producing <i>Escherichia coli</i> Isolated from Healthy Thoroughbred Racehorse, Japan, <i>Antibiotics</i> 2020, 9, 70; doi:10.3390/antibiotics9020070.
125	末吉益雄. CSF(豚コレラ)2018 の既知と未知. 日本豚病研究会報. 75: 1-2, 2020. (Sueyoshi M. (2020). A known subject and unknown homework about classical swine fever 2018 in Japan. <i>Proc. Jpn. Pig Vet. Soc.</i> 75, 1-2.)
124	Ueno Y., Uemura R., Niwa H., Higuchi T., Sekiguchi S., Sasaki Y. and Sueyoshi M*. Total serum protein reference value for clinical diagnostic index of equine proliferative enteropathy. <i>J. Equine Sci.</i> , 30(3): 63-67, 2019.

123	Sukmawinata E., Sato W., Kanda T., Kusano K., Kambayashi Y., Sato T., Ishikawa Y., Goto Y., Uemura R. and Sueyoshi M. Extended Spectrum β -Lactamase Producing <i>Escherichia coli</i> Isolated from Healthy Thoroughbred Racehorse in Japan, <i>J. Equine Science.</i> ,30(3): 47-53, 2019.
122	Kanda T., Tanaka S., Suwanruengsri M., Sukmawinata E., Uemura R., Yamaguchi R. and Sueyoshi M. Bovine endocarditis associated with <i>Mycoplasma bovis</i> . <i>J Comp. Pathol.</i> 171:53-58, 2019.
121	Furutani A., Sekiguchi S., Sueyoshi M. and Sasaki Y. Effect of intervention practices to control the porcine epidemic diarrhea (PED) outbreak during the first epidemic year (2013-2014) on time to absence of clinical signs and the number of dead piglets per sow in Japan.. <i>Preventive Veterinary Medicine.</i> 169:104710, 2019.
120	Sasaki Y., Sekiguchi S., Toyomaki H., Makita K. and Sueyoshi M. Assessment of the economic impact of porcine epidemic diarrhea (PED) epidemic in the southern Kyushu, Japan. <i>The Journal of Veterinary Epidemiology.</i> 23: 53-62.2019. (2019 年度獣疫学雑誌優秀論文賞)(佐々木羊介, 関口敏, 豊巻治也, 蒔田浩平, 末吉益雄. 南九州において発生した豚流行性下痢 (PED) に伴う経済損失の評価. 獣疫学雑誌. 23: 53-62, 2019,)
119	末吉益雄. 東アジア諸国の豚疾病およびアフリカ豚コレラの現状と国内の養豚防疫対策. <i>日本養豚学会誌</i> , 第 55 巻 第 4 号. 191-198(2018)
118	Furutani A., Kawabata T., Sueyoshi M., and Sasaki Y. Assessment of reproductive performance in F1 sows exposed to the porcine epidemic diarrhea virus at different periods of production stage on farms with different hygienic environments. <i>Animal Reproduction Science</i> , 192: 233-241. 2018 (IF, 1.605)
117	Diep N.V., Sueyoshi M., Norimine J., Hirai T., Myint O., Teh A. P. P., Izzati U. Z., Fuke N and Yamaguchi R. Molecular characterization of US-like and Asian non-S INDEL strains of porcine epidemic diarrhea virus (PEDV) that circulated in Japan during 2013-2016 and PEDVs collected from recurrent outbreaks. <i>BBMC Veterinary Research.</i> 14:96, doi.org/10.1186/s12917-018-1409-0. (2018).
116	Sukmawinata E., Sato W., Uemura R. and Sueyoshi M. Antimicrobial resistant <i>Enterococcus faecium</i> , <i>Enterococcus faecalis</i> , and other <i>Enterococcus</i> species isolated from foal feces in Japan. <i>Journal of Equine Veterinary Science.</i> 63: 51-54(2018).
115	Toyomaki H., Makita K., Sekiguchi S., Sasaki Y. and Sueyoshi M. Factors associated with rapid spread during the early phase of porcine epidemic diarrhea outbreaks in Japan in 2013 and 2014. <i>Preventive Veterinary Medicine.</i> 150, 77-85. 2018.
114	Uemura R., Katsuge T., Sasaki Y., Goto S. and Sueyoshi M. Effect of zinc supplementation on Shiga toxin 2e-producing <i>Escherichia coli</i> in vitro. <i>J. Vet. Med. Sci.</i> , 79(10):1637-1643.2017.
113	Furutani A., Kawabata T., Sueyoshi M. and Sasaki Y. Impact of porcine epidemic diarrhea on herd and individuals Berkshire sow productivity. <i>Animal Reproduction Science.</i> 183: 1-8, 2017.
112	Diep N.V., Sueyoshi M., Izzati U., Fuke N., Teh A.P.P., Lan N.T. and Yamaguchi R. Appearance of US-like porcine epidemic diarrhea virus (PEDV) strains before US outbreaks and genetic heterogeneity of PEDVs collected in Northern Vietnam during 2012-2015. <i>Transbound Emerg Dis.</i> 2017 Jul 30. doi: 10.1111/tbed.12681. [Epub ahead of print]
111	Sasaki Y., Toyomaki H., Sekiguchi S., Sueyoshi M., Makita K., Otake S., Perez A. and Alvarez J. Spatial dynamics of porcine epidemic diarrhea (PED) spread in the southern Kyushu, Japan. <i>Preventive Veterinary Medicine.</i> 144 : 81-88, 2017
110	古谷愛奈, 関口敏, 末吉益雄, 佐々木羊介. 豚流行性下痢の国内流行期(2013年11月~2014年8月)における養豚生産農場の飼養形態および防疫体制の疫学調査. <i>日本養豚学会誌.</i> 54(2): 29-43, 2017.
109	Diep NV., Norimine J., Sueyoshi M., Lan NT. and Yamaguchi R. Novel porcine epidemic diarrhea virus (PEDV) variants with large deletions in the spike (S) gene coexist with PEDV strains possessing an intact S gene in domestic pigs in Japan: a new disease situation. <i>PLOS ONE.</i> DOI:10.1371/journal.pone.0170126 January 17, 2017, 1-14.
108	Higa Y., Uemura R., Yamazaki W., Goto Y. and Sueyoshi M. An improved loop-mediated isothermal amplification assay for the detection of <i>Mycoplasma bovis</i> . <i>J. Vet. Med. Sci.</i> : 78(8):1343-1346(2016).
107	Yamazaki W., Uemura R., Sekiguchi S., Dong J.B., Watanabe S., Kirino Y., Mekata H., Nonaka N., Norimine J., Sueyoshi M., Goto Y., Horii Y., Kurogi M., Yoshino S. and Misawa N. <i>Campylobacter</i> and <i>Salmonella</i> are prevalent in broiler farms in Kyushu, Japan: Results of a 2-year distribution and circulation dynamics audit. <i>Journal of Applied Microbiology.</i> 2016 Jun;120(6):1711-22. doi: 10.1111/jam.13141. Epub 2016

106	國保健浩、真瀬昌司、亀山健一郎、池口厚男、田中康男、吉田和生、山田俊治、大橋誠一、深井克彦、森岡一樹、小野里洋行、堀井 洋一郎、西脇亜也、飛佐学、佐伯雄一、井戸田幸子、石井康之、山本直之、上村涼子、末吉益雄、川嶋健司 2010年に宮崎で発生した口蹄疫の防疫措置終了後に農場内に留置された家畜排泄物のウイルス残存性調査. 産業動物臨床獣医学雑誌. 7(1):1-8(2016) (Kokubo, T., Mase M., Kameyama K., Ikeguchi A., Tanaka Y., Yoshida K., Yamada S., Fukai K., Morioka K., Onozato H., Horii Y., Nishikawa A., Tobisa M., Idota S., Ishii Y., Yamamoto N., Uemura R., Sueyoshi M. and Kawashima K. Virus persistency in animal wastes in livestock farms affected by 2010 epidemic of foot-and-mouth diseases in Miyazaki prefecture. Jpn. J. Large Anim. Clin. 7(1):1-8, 2016)→平成 29 年度日本家畜臨床学会長賞受賞
105	Sasaki Y., Furusho K., Ushijima R., Tokunaga T., Uemura R. and Sueyoshi M※. Body surface temperature of suckling piglets measured by infrared thermography and its association with body weight change. Japan Agricultural Research Quarterly (JARQ). 50(4):361-368 (2016)
104	北原 豪, 池田正浩, 梅村崇志, 末吉益雄, 大澤健司, 森田哲夫, 村上 昇. 産業動物分野の卒後教育に関する全国アンケート調査. 獣医畜産新報.69(5):349-354 (2016)
103	佐々木羊介, 関口 敏, 末吉益雄. 豚流行性下痢の感染拡大に関連するリスク因子の疫学調査. 日本豚病研究会報. 67:12-17(2016)
102	Sasaki Y., Sekiguchi S., Uemura R., and Sueyoshi M※. The effect of depopulation and restocking on reproductive and growth performances on Japanese commercial swine farms. J. Vet. Med. Sci. 78(2):333-335(2016)
101	Sasaki Y., Alvarez J., Sekiguchi S., Sueyoshi M., Otake S. and Perez A. Epidemiological factors associated to spread of porcine epidemic diarrhea in Japan. Preventive Veterinary Medicine. 123: 161-167(2016)
100	Ito H. and Sueyoshi M. Development of a cps-based multiplex polymerase chain reaction method for the typing of <i>Actinobacillus pleuropneumoniae</i> serovars 1, 2, 5, 7 and 15 Japan Agricultural Research Quarterly (JARQ), 49(3):277-280(2015)
99	Ito H. and Sueyoshi M The genetic organization of the capsular polysaccharide biosynthesis region of <i>Actinobacillus pleuropneumoniae</i> serotype 15. J. Vet. Med. Sci. 77(4): 483-486(2015)
98	Diep N. V., Norimine J., Sueyoshi M., Lan N. T., Hirai T. and Yamaguchi R. US-like isolates of porcine epidemic diarrhea virus from Japanese outbreaks between 2013 and 2014. SpringerPlus (2015)4:756 DOI 10.1186/s40064-1552-z
97	木下優太, 丹羽秀和, 片山芳也, 樋口徹, 末吉益雄, 堀内基広. 日高地方におけるローソニア感染症の浸潤状況と <i>Lawsonia intracellularis</i> 遺伝子型の分布. 馬の科学. 52(2):150-151(2015)
96	遠藤祥郎, 丹羽秀和, 片山芳也, 村瀬晴崇, 佐藤文夫, 頃末憲治, 石丸睦樹, 末吉益雄. サラブレッド生産牧場で発生した <i>Lawsonia intracellularis</i> 感染症. 日獣会誌. 68(4):239-244(2015)
95	田中康男, 八木行雄, 末吉益雄, 勝田 賢, 宮崎綾子, 鈴木亨, 池口厚男, 會田紀雄, 石田三佳, 中久保亮, 上村涼子, 橋本仁康, 弓削正昭, 大崎慎人, 犬丸茂樹, 荻野暁史. 山下恭広. 口蹄疫等の防疫用移動式レンジリング装置から排出される加熱破碎物の充填・運搬手法の検討. 家畜衛生誌. 40(4): 203-213(2015)
94	末吉益雄. 我が国における 1990 年代と 2013-2014 年における豚流行性下痢の発生背景. 日豚病研究会報. 65: 6-12(2015) Sueyoshi M. The background of outbreak of porcine epidemic diarrhea in 1990s and 2013-2014 in Japan. Proc. Jpn. Pig Vet. Soc. 65, 6-12.(2015).
93	末吉益雄. 豚流行性下痢は国内で流行・拡大したのか? 獣医疫学会誌. 18(2):119-123(2015), Sueyoshi M. The Outbreak of Porcine Epidemic Diarrhea Occurring in Japan in 2014. Journal of Veterinary Epidemiology 19(2):119-1232015
92	Sasaki Y., Ushijima R. and Sueyoshi M. Field study of hind limb claw lesions and claw measures in sows. Anim. Sci. J. 86(3):351-357(2015)
91	Sasaki Y., Sekiguchi S., Uemura R., Takahashi, T., Fujii Y. and Sueyoshi M. An analysis of factors affecting production performance in broiler flocks in Japanese commercial farms. Br. Poult. Sci. 56:737-744(2014)
90	遠藤祥郎, 秋山健太郎, 丹羽秀和, 木下優太, 片山芳也, 針生和久, 村瀬晴崇, 佐藤文夫, 南保泰雄, 富成雅尚, 石丸睦樹, 末吉益雄. JRA ホームブレッドに認められた <i>Lawsonia intracellularis</i> 感染症. 馬の科学.51(2): 118-119(2014)

89	Sasaki Y., Uematsu M., Kitahara G., Osawa T. and Sueyoshi M Effects of stillbirth and dystocia on subsequent reproductive performance in Japanese Black cattle. <i>Vet. J.</i> 200(6):462-463(2014)
88	八木行雄, 末吉益雄, 勝田 賢, 宮崎綾子, 鈴木亨, 田中康男, 池口厚男, 會田紀雄, 石田三佳, 中久保亮, 上村涼子, 橋本仁康, 弓削正昭, 大崎慎人, 犬丸茂樹. 口蹄疫等の防疫における移動式レンダリング装置活用のための技術開発, <i>家畜衛生誌</i> , 39(4):149-156(2014)
87	Sasaki, Y., Tokunaga, T., Uemura, R., and Sueyoshi M, An assessment of reproductive and lifetime performances of Kagoshima Berkshire gilts and sows. <i>Anim. Sci. J.</i> 85: 213-218(2014)
86	井戸田幸子, 飛佐 学, 上村涼子, 堀井洋一郎, 末吉益雄, 石井康之, 西脇亜也. 口蹄疫防疫措置の終了した発生農場に留置された家畜排泄物の状態, <i>日本草地学会誌</i> .58(4):277-279(2013)
85	上村涼子, 中森健太郎, 末吉益雄. 日本国内における牛の呼吸器感染性 <i>Mycoplasma</i> の浸潤状況調査. <i>日獣会誌</i> , 65(11): 871-875(2012)
84	辻 厚志, 川口正人, 末吉益雄. 一養豚場におけるビタミン C 製剤投与による離乳子豚の浮腫病予防効果. <i>家畜診療</i> . 59(10): 601-606(2012)
83	末吉益雄. 2010 年 口蹄疫被災地の畜産の現状. <i>日豚病研会報</i> , 59:31-33(2012), Sueyoshi M. The current situation (2011) of animal husbandry of Miyazaki where foot-and-mouth disease occurred in 2020. <i>Proc. Jpn. Pig Vet. Soc.</i> 59, 31-33(2012).
82	西片奈保子, 中森健太郎, 末吉益雄, 高橋英雄, 佐野文子. 生薬配合薬の微量液体希釈法による抗真菌活性評価. <i>日医真菌会誌</i> . 52(3):213-221(2011)
81	Zhu W., Dong J., Haga T., Goto Y. and Sueyoshi M Rapid and Sensitive Detection of Bovine Coronavirus and Group A Bovine Rotavirus from Fecal Samples by Using One-Step Duplex RT-PCR Assay, <i>J. Vet. Med. Sci.</i> , 73(4):531-534(2011)
80	末吉益雄. 2010 年 宮崎で発生した口蹄疫について-口蹄疫発生現場での防疫業務--教訓として活かすために. <i>日豚病研会報</i> , 57:11-15(2011), Sueyoshi M. The foot-and-mouth disease outbreak in Miyazaki in 2010 on-site duty: A record to utilize this unprecedented accident outbreak experience. <i>Proc. Jpn. Pig Vet. Soc.</i> 57, 11-15, 2011.
79	Ohya T.and Sueyoshi M. In vitro antimicrobial susceptibility of <i>Brachyspira hyodysenteriae</i> strains isolated in Japan from 1985 to 2009, <i>J. Vet. Med. Sci</i> , 72(12): 1651-1653(2010)
78	Uemura R., Sueyoshi M. and Hiroshi Nagatomo, Antimicrobial susceptibilities of four species of <i>Mycoplasma</i> isolated in 2008 and 2009 from cattle in Japan., <i>J. Vet. Med. Sci</i> , 72(12): 1661-1663(2010)
77	Sueyoshi M., Akinobu Arikawa, Ryoko Uemura, Kentaro Nakamori and Hiroshi Nagatomo, An atypical porcine proliferative enteropathy of malgrowth piglets., <i>J. Vet. Med. Sci</i> , 72(11): 1483-1485(2010)
76	Shahada F., Chuma T., Tobata T., Okamoto K. and Sueyoshi M. Detection and characterization of extended-spectrum β -lactamase(TEM-52)-producing <i>Salmonella</i> serotype <i>Infantis</i> from broilers in Japan. <i>Foodborne Pathog Dis.</i> 7(5): 515-521(2010)
75	Shahada F., Sugiyama H., Chuma T., Sueyoshi M. and Okamoto K. Genetic analysis of multi-drug resistance and the clonal dissemination of β -lactam resistance in <i>Salmonella</i> <i>Infantis</i> isolated from broilers. <i>Vet. Microbiol.</i> , 140(1-2):136-141(2010)
74	末吉益雄, 上村涼子. 動物のブラキスピラ症. <i>ブラキスピラ</i> , 1(1): 6-14 (2009).12 月
73	末吉益雄, 上村涼子, 永友寛司. 牛と豚由来病原大腸菌の薬剤感受性と毒素産生性. <i>動物用抗菌剤研究会報</i> , 31: 2-13(2009)
72	Shinya N, Oka S, Miyabashira S, Kaetsu H, Uchida T, Sueyoshi M., Takase K, Akuzawa M, Miyamoto A. and Shigaki T. Improvement of the tissue-adhesive and sealing effect of fibrin sealant using polyglycolic acid felt. <i>J. Invest. Surg.</i> 22(5):383-389(2009)
71	由地裕之, 末吉益雄, 永友寛司, 上村涼子, 田浦保穂. 1 養豚場における大腸菌性腸管毒血症の大規模再発事例. <i>日獣会誌</i> , 62(3): 211-214(2009) [Yuji H., Sueyoshi M., Nagatomo H., Uemura R. and Taura Y. Secondary mass-outbreak of enterotoxaemia with <i>Escherichia coli</i> on a pig farm. <i>J. Jpn. Vet. Med. Assoc.</i> 62: 211-214(2009). (in Japanese, with English abstract)]
70	Ohya T., Araki H. and Sueyoshi M. Identification of weekly Beta-hemolytic porcine spirochetes by biological reactions, PCR-based restriction fragment length polymorphism analysis and species-specific PCR. <i>J. Vet. Med. Sci</i> , 70(8): 837-840(2008)

69	有川彰信, 末吉益雄, 永友寛司, 田浦保穂.:宮崎県において2000~2006年に分離された <i>Actinobacillus pleuropneumoniae</i> 血清型 2 型の薬剤感受性の年次推移. 日獣会誌, 61(9):705-707(2008)
68	Shahada F., Chuma T., Tobata T., Okamoto K. and Sueyoshi M. Temporal Distribution and Genetic Fingerprinting of <i>Salmonella</i> in Broiler Flocks from Southern Japan. <i>Poult. Sci.</i> 87(5):968-972(2008)
67	由地裕之, 末吉益雄., 永友寛司, 田浦保穂. 浮腫病発生農場由来腸管毒血症性大腸菌株の毒素産生能の比較調査. 日獣会誌, 61(7):530-532(2008) [Yuji H., Sueyoshi M., Nagatomo H. and Taura Y. Comparative study of cytotoxic activity of enterotoxaemic <i>Escherichia coli</i> isolates from piglets. <i>J. Jpn. Vet. Med. Assoc.</i> 61: 530-532(2008). (in Japanese, with English abstract)]
66	Shahada F., Chuma T., Tobata T., Okamoto K., Sueyoshi M. and Takase K. Molecular epidemiology of antimicrobial resistance among <i>Salmonella enterica</i> serovar infantis from poultry in Kagoshima, Japan. <i>Int. J. Antimicrob. Agents.</i> 28(4): 302-307(2006)
65	有川彰信, 末吉益雄., 永友寛司, 田浦保穂. 肺炎を呈し死亡した豚からの牛用套管針を使用した肺穿刺スワブ法. 日獣会誌, 59(6):385-388 (2006)
64	末吉益雄. 子豚の下痢を伴う浮腫病(大腸菌性腸管毒血症). 日豚病研究会報, 48(2):7-13(2005)
63	末吉益雄. 動物における VTEC の疫学, 病態, 防除対策. 日小児腎不全会誌 24:60-62(2004)
62	Tsuda T., Yoshida K., Ohashi S., Yanase T., Sueyoshi M., Kamimura S., Misumi K., Hamana K., Sakamoto H., Yamakawa M. Arthrogryposis, hydranencephaly and cerebellar hypoplasia syndrome in neonatal calves resulting from intrauterine infection with Aino virus. <i>Vet. Res.</i> , 35: 531-538(2004)
61	Uemura R., Sueyoshi M., Taura Y., and Nagatomo H. Effect of antimicrobial agents on the production and release of shiga toxin by enterotoxaemia <i>Escherichia coli</i> isolates from pigs. <i>J. Vet. Med. Sci.</i> 66(8):899-903(2004)
60	上村涼子, 末吉益雄, 田浦保穂, 永友寛司, 大腸菌性腸管毒血症による子豚の集団死亡事故の長期持続事例, 日獣会誌, 57:231-234(2004)
59	Uemura R., Sueyoshi M., Nagayoshi M. and Nagatomo H. Antimicrobial susceptibilities of Shiga toxin-producing <i>Escherichia coli</i> isolates from pigs with edema disease in Japan. <i>Microbiol. Immunol.</i> , 47(1):57-61(2003)
58	Murakawa Y., Sakaguchi M., Soejima K., Eriguchi S., Takase K., Sueyoshi M., Nagatomo H., Ito T. and Otsuki K. Haemagglutinating activity of the lentogenic newcastle disease virus strain MET95. <i>Avian Pathol.</i> , 32:39-45(2003)
57	小菅旬子, 上條弘美, 清水佑也, 後藤義孝, 新城敏晴, 山口良二, 末吉益雄, 堀井洋一郎. 宮崎県における牛デルマトフィルス症の初発例. 日獣会誌, 55(1):9-12(2002)
56	Nagatomo H., Takegahara Y., Sonoda T., Yamaguchi A., Uemura R., Hagiwara S. and Sueyoshi M. Comparative studies of the persistence of animal mycoplasmas under different environmental conditions. <i>Vet. Microbiol.</i> , 82, 223-232(2001)
55	Murakawa Y., Takase K., Sakamoto K., Sueyoshi M. and Nagatomo H. Characterization of a lentogenic newcastle disease virus isolated from broiler chickens in Japan. <i>Avian Dis.</i> , 44, 686-690(2000)
54	由地裕之, 辻 厚志, 末吉益雄. 生菌製剤および抗菌剤の併用による豚の浮腫病防除対策. 家畜診療. 47(6):423-428(2000)
53	Uchida K., Murakami T., Sueyoshi M., Tsuda T., Inai K., Acorda J.A., Yamaguchi R., and Tateyama S. Detection of Akabane viral antigens in spontaneous lymphohistiocytic encephalomyelitis in cattle. <i>J. Vet. Diagn. Invest.</i> , 12:518-524(2000)
52	Shibata I, Tsuda T, Mori M, Ono M, Sueyoshi M, Uruno K. Isolation of porcine epidemic diarrhea virus in porcine cell cultures and experimental infection of pigs of different ages. <i>Vet. Microbiol.</i> 15;72(3-4):173-182(2000)
51	Misawa, N., Sueyoshi M., Uemura R., Kakemizu Y., Kawashima K., Nagatomo H., Kondo F., Murakami T. and Takahashi Y. Effect of bicozamycin on the eradication of shiga toxin-producing <i>Escherichia coli</i> in calves. <i>Microbiol. Immunol.</i> , 44(11),891-896(2000)
50	Shibahara, T., Hikita M., Wada Y., Sueyoshi M., Ohya T., Ishikawa Y. and Kadota K. Intestinal spirochaetosis in wild sika deer(<i>Cervus Nippon Yesoensis</i>) infected with <i>Brachyspira</i> species. <i>J. Vet. Med. Sci.</i> , 62(9): 947-951(2000)

49	Shibahara, T., Wada Y., Sueyoshi M., Ohya T., Ishikawa Y. and Kadota K. Bovine intestinal spirochaetosis with dysentery. <i>Vet. Rec.</i> , 146: 585-586(2000)
48	立川高裕, 瀬尾元一郎, 中澤宗生, 末吉益雄, 大石 勉, 城 宏輔. 腸管出血性大腸菌 O157:H7 の幼若ウサギ感染モデルによる生菌製剤の評価. <i>感染症誌</i> , 72 : 1300-1305(1998)
47	末吉益雄, 中澤宗生, 大宅辰夫, 伊藤博哉, 田中省吾, 佐藤邦彦. ベロ毒素産生性大腸菌(VTEC)の動物感染モデルの作出およびウシの VTEC・O157:H7 実験感染試験. <i>農林水産省家畜衛試研究報告</i> , 104 : 29-31(1998)
46	津田知幸, 末吉益雄, 柴田勲, 吉田和生, 大橋誠一, 久保智美, 佐藤邦彦, 田中省吾, 小河孝. 豚流行性下痢の診断法の開発. <i>農林水産省家畜衛試研究報告</i> , 104 : 33-35(1997)
45	菊池浩久, 末吉益雄, 中澤宗生. 豚の大腸菌症における 2134P 線毛保有大腸菌の分布. <i>日獣会誌</i> , 50:596-598(1997)
44	津田知幸, 末吉益雄, 大橋誠一, 吉田和生, 田中省吾, 久保智美. 豚流行性下痢(PED)ウイルスの分離. <i>家畜衛生研究成果情報</i> , 10: 1-2 (1997)
43	Sueyoshi M., M. Nakazawa, and S. Tanaka. A chick model for the study of "attaching and effacing Escherichia coli" infection. <i>Adv. Exp. Med. Biol.</i> , 412:99-102(1997)
42	Wada, Y., H. Kondo, M. Sueyoshi M. Kubo, and Y. Adachi. A novel developmental process of intestinal epithelial lesions in a calf infected with attaching and effacing Escherichia coli. <i>J. Vet. Med. Sci.</i> , 59:401-403(1997)
41	Sueyoshi M., H. Fukui, S. Tanaka, M. Nakazawa, and K. Ito. A new adherent form of an attaching and effacing Escherichia coli(eaeA+, bfp-) to the intestinal epithelial cells of chicks. <i>J. Vet. Med. Sci.</i> , 58:1145-1147(1996)
40	福井英彦, 末吉益雄, 内藤慎吾, 宇田庸子, 塚本定三. 子牛の腸管接着性微絨毛消滅性大腸菌感染の病原病理学. <i>日獣会誌</i> , 49:517-522(1996)
39	黒木昭浩, 山本慎一郎, 末吉益雄, 太田洋, 恒吉雅治, 松田治子, 中澤宗生. 子牛の腸管接着性微絨毛消滅性大腸菌および Enterobacter cloacae の混合感染症の 1 例. <i>日獣会誌</i> , 49:9-12 (1996)
38	中澤宗生, 末吉益雄. 子牛由来大腸菌の下痢原性の解析. <i>家畜衛生研究成果情報</i> , 9:7-8(1996)
37	Mochizuki, M., Hiragi, H., Sueyoshi, M., Kimoto, Y., Takeishi, S., Horiuchi, M., and Yamaguchi, R. Antigenic and genomic characteristics of parvovirus isolated from a lion (Panthera Leo) that died of feline panleukopenia. <i>J. Zoo Wildlife Med.</i> , 27:416-420(1996)
36	中澤宗生, 末吉益雄. ブタの浮腫病. <i>臨床と微生物</i> , 23 : 843-849(1996)
35	末吉益雄, 津田知幸, 田中省吾, 佐藤邦彦, 吉田和生, 久保智美. 豚流行性下痢の免疫組織化学的診断. <i>家畜衛生研究成果情報</i> , 9: 9-10 (1996)
34	Sueyoshi M., T. Tsuda, K. Yamazaki, Y. Yoshida, M. Nakazawa, K. Sato, T. Minami, K. Iwashita, M. Watanabe, Y. Suzuki, and M. Mori. An immunohistochemical investigation of porcine epidemic diarrhoea. <i>J. Comp. Pathol.</i> , 113:59-67(1995)
33	岩下幸二, 豊満義邦, 前野郁子, 西田浩二, 渡辺学, 福島俊八郎, 山崎嘉都夫, 牧内浩幸, 大園浩之, 末吉益雄, 津田知幸, 中澤宗生. 鹿児島県における 1994 年発生豚流行性下痢(PED)の事例, <i>日豚病研会報</i> , 27:10-11(1995)
32	鈴木義久, 森昌昭, 岩本仁司, 末吉益雄, 津田知幸. 三重県における 1994 年発生豚伝染性胃腸炎及び豚流行性下痢(PED)事例. <i>日豚病研会報</i> , 27:7-9(1995)
31	末吉益雄, 津田知幸, 吉田和生, 中澤宗生, 佐藤邦彦, 南哲郎, 山崎喜都夫, 長岡健朗, 岩下幸二, 渡辺学, 森昌昭, 鈴木義久. 1994 年に流行した哺乳豚下痢の病原病理学的検討. <i>日豚病研会報</i> , 27:12-16(1995)
30	Fukui, H., M. Sueyoshi*, M. Haritani, M. Nakazawa, S. Naitoh, H. Tani, and Y. Uda. Natural infection with an attaching and effacing Escherichia coli(O103:H-) in chicks. <i>Avian Dis.</i> 39:912-918(1995)
29	末吉益雄, 中澤宗生. 腸管接着性微絨毛消滅性大腸菌の雛感染モデルの作出. <i>家畜衛生研究成果情報</i> , 8:3-4(1995)

28	安藤義路, 末吉益雄, 藤沢敏夫, 谷口稔明. 紫外線照射による鶏卵の鮮度判定法の開発. 家畜衛生研究成果情報. 8:9-10(1995)
27	川本真智子, 齊藤美紀, 上村俊一, 浜名克巳, 末吉益雄. 鹿児島県に多発した子牛の中樞神経系先天異常の疫学と病理学的所見. 日獣会誌. 47:167-171(1994)
26	安藤義路, 藤沢敏夫, 末吉益雄, 谷口稔明. 紫外線照射による鶏卵の卵殻形成時期及び保存後の自家蛍光の推移. 鶏病研究会報. 30:199-208(1994)
25	Yoshihara, S., M. Sueyoshi, H. Kato, and N. Goto. Partial characterization of larval antigens <i>Strongyloides papillosum</i> by Western blot analysis. <i>Appl. Parasitol.</i> 35:273-276 (1994)
24	中澤宗生, 大宅辰夫, 末吉益雄, 播谷亮, 片岡康. 牛由来ベロ毒素産生性大腸菌の性状解明. 家畜衛生研究成果情報. 7:9-10(1994)
23	Yoshihara, S., M. Sueyoshi, N. Kawahara, and N. Goto. <i>Homalogaster paloniae</i> infection from a cow found in Kagoshima, southern Japan. <i>Jpn. J. Parasitol.</i> , 42: 47-50(1993)
22	Sueyoshi M., and M. Nakazawa. Experimental infection of young chicks with attaching and effacing <i>Escherichia coli</i> . <i>Infect. Immun.</i> 62:4066-4071(1994)
21	三浦克洋, 石野清之, 木谷 裕, 末吉益雄. 発生毒性実験系のための鶏胚の代理卵殻内培養法. 家畜衛生研究成果情報. 6:13-14(1992)
20	Sueyoshi M., K. Amahashi, M. Maeda, and N. Yuasa. Sarcoid granuloma-like lesions in the lungs of broiler chicks. <i>Avian Dis.</i> , 36:1107-1109(1992)
19	Hirano, K., Y. Adachi, S. Ishibashi, M. Sueyoshi, A. Bintvihok, and N. Kumazawa. Detection of Aflatoxin B1 plasma of fowl feed naturally contaminated with Aflatoxin B1. <i>J. Vet. Med. Sci.</i> , 53:1083-1085(1991)
18	安藤義路, 末吉益雄, 藤沢敏夫. 自家蛍光写真を用いた鶏卵の鮮度識別の可能性について. 日医写真会誌. 29:18-22(1991)
17	Miura, K., Sueyoshi M., Jinbu M. and Oka M. Chick embryo culture using duck egg shell. -First successful Hatch-. <i>Exp. Anim.</i> 40:251-254(1991)
16	村上覚史, 末吉益雄, 風間達也, 伊藤尚志, 白井幸夫. 非感染性の異常産新生子豚にみられた中性脂質及びグリコゲンの異常蓄積によるミオパチー. 日獣会誌. 44:99-103(1991)
15	Hirano, K., Adachi Y., Hara M., Ishibashi S., Sueyoshi M., Ueno I., Egawa K. and Kumazawa N. Detection of Aflatoxin B1 in imported maize kernel used as feed by enzyme-linked immunosorbent assay. <i>J. Vet. Med. Sci.</i> , 53:767-768(1991)
14	末吉益雄. 幼雛における豚赤痢の感染モデルの作出と発症機序. 家畜衛生研究成果情報. 4:25-26(1991).
13	Iijima, T., Sueyoshi M., Yamamoto T., Yoshioka K. and Nakazawa M. Diarrhea due to "Attaching and effacing <i>Escherichia coli</i> (O26)" infection in a calf. <i>Jpn. J. Vet. Sci.</i> 52:1347-1350(1990)
12	Sueyoshi M., and Y. Adachi. Diarrhea induced by <i>Treponema hyodysenteriae</i> : a young chick cecal model for swine dysentery. <i>Infect. Immun.</i> 58:3348-3362(1990)
11	吉田寛, 勝屋茂寛, 末吉益雄, 水野隆夫. プロイラー雌雛の発育と骨格形成に及ぼす飼料中のカルシウムとリンの影響. 日本家禽学会誌. 25:305-311(1988)
10	Yoshida, M., Hirano K., Sueyoshi M., Ohtsuka S. and Oka M. Effect of dietary pyrimethamine on hatchability and a recommendation on a procedure to check teratogenicity by hatchability. <i>Jpn. Poult. Sci.</i> 24:230-236(1987)
9	Sueyoshi M., Y. Adachi, and S. Shoya. Enteropathogenicity of <i>Treponema hyodysenteriae</i> in young chicks. <i>Zbl. Bakt. Hyg. A</i> 266: 469-477(1987)
8	Sueyoshi M., Y. Adachi, S. Shoya, E. Miyagawa, and H. Minato. Investigations into the location of <i>Treponema hyodysenteriae</i> in the cecum of experimentally infected young broiler chicks by light- and electron microscopy. <i>Zbl. Bakt. Hyg. A</i> 261: 447-453(1986)
7	本間惣太, 播谷亮, 成田寛, 森脇正, 佐藤真澄, 谷口稔明, 門田耕一, 石野清之, 末吉益雄, 富沢勝, 勝屋茂寛, 山本春弥. 家畜衛生研修会(病性鑑定病理部門, 1984)における事例(II)について. 日獣会誌.39:48-57(1986)

6	Adachi, Y., Sueyoshi M., Miyagawa E., Minato H. and Shoya S. Experimental infection of young broiler chicks with <i>Treponema hyodysenteriae</i> . <i>Microbiol. Immunol.</i> 29:683-688 (1985)
5	本間惣太, 播谷亮, 成田寛, 森脇正, 佐藤真澄, 谷口稔明, 門田耕一, 石野清之, 末吉益雄, 富沢勝, 勝屋茂寛, 山本春弥. 家畜衛生研修会(病性鑑定病理部門, 1984)における事例(I)について. <i>日獣会誌</i> .38:744-753(1985)
4	勝屋茂寛, 門田耕一, 森脇正, 成田寛, 播谷亮, 本間惣太, 谷口稔明, 石野清之, 富沢勝, 末吉益雄, 中村菊保, 山本春弥. 家畜衛生研修会(病性鑑定病理部門, 1983)における事例(III)について. <i>日獣会誌</i> .38:466-470(1985)
3	勝屋茂寛, 門田耕一, 森脇正, 成田寛, 播谷亮, 本間惣太, 谷口稔明, 石野清之, 富沢勝, 末吉益雄, 中村菊保, 山本春弥. 家畜衛生研修会(病性鑑定病理部門, 1983)における事例(II)について. <i>日獣会誌</i> .38:403-408(1985)
2	勝屋茂寛, 門田耕一, 森脇正, 成田寛, 播谷亮, 本間惣太, 谷口稔明, 石野清之, 富沢勝, 末吉益雄, 中村菊保, 山本春弥. 家畜衛生研修会(病性鑑定病理部門, 1983)における事例(I)について. <i>日獣会誌</i> .38:329-334(1985)
1	末吉益雄, 立山晉, 野坂大, 桐木康充. 子牛白筋症の一剖検例. <i>獣医畜産新報</i> . 745: 429. 438-439(1983)