

第14章 感染症

引用文献

- (1) Båverud V, Johansson SK, Aspan A. 2007. Real-time PCR for detection and differentiation of *Streptococcus equi* subsp. *equi* and *Streptococcus equi* subsp. *zooepidemicus*. *Veterinary Microbiology* 124:219-229.
- (2) Boyle AG, Stefanovski D, Rankin SC. 2017. Comparison of nasopharyngeal and guttural pouch specimens to determine the optimal sampling site to detect *Streptococcus equi* subsp. *equi* carriers by DNA amplification. *BMC Veterinary Research* 13:75.
- (3) Diab SS, Songer G, Uzal FA. 2013. *Clostridium difficile* infection in horses: a review. *Veterinary Microbiology* 167:42-49.
- (4) 深野熊太郎. 1940. 馬ノ流産菌症ニ關スル研究. I. 自然發生ノ流産菌症ニ就テ. 日本獸醫學雜誌 2:497-517.
- (5) 深野熊太郎. 1941. 馬ノ流産菌症ニ關スル研究. II. 人工感染例ニ於ケル臨床學的觀察. 日本獸醫學雜誌 3:135-153.
- (6) Guedes RM, Gebhart CJ, Winkelman NL, Mackie-Nuss RA. 2002. A comparative study of an indirect fluorescent antibody test and an immunoperoxidase monolayer assay for the diagnosis of porcine proliferative enteropathy. *Journal of Veterinary Diagnostic Investigation* 14:420-423.
- (7) Higuchi T, Hashikura S, Gojo C, Inui T, Satoh S, Yoshida M, Ishiyama T, Yamada H, Takai S. 1997. Clinical evaluation of the serodiagnostic value of enzyme-linked immunosorbent assay for *Rhodococcus equi* infection in foals. *Equine Veterinary Journal* 29:274-278.
- (8) 帆保誠二. 2011. 腺疫 第3版, 中央畜産会.
- (9) Hobo S, Niwa H, Oku K. 2012. Development and application of loop-mediated isothermal amplification methods targeting the seM gene for detection of *Streptococcus equi* subsp. *equi*. *Journal Veterinary Medical Science* 74:329-333.
- (10) Kasuya K, Tanaka N, Oshima F, Fujisawa N, Saito M, Tagami K, Niwa H, Sasai K. 2019. Genetic analysis of *Streptococcus equi* subsp. *equi* isolated from horses imported into Japan. *Journal of Veterinary Medical Science* 81:924-927.
- (11) 片山芳也. 2016. 子馬のロドコッカス感染症 第2版, 中央畜産会.
- (12) Muscatello G, Gilkerson JR, Browning GF. 2009. Detection of virulent *Rhodococcus equi* in exhaled air samples from naturally infected foals. *Journal of Clinical Microbiology* 47:734-737.
- (13) Nathues H, Holthaus K, grosse Beilage E. 2009. Quantification of *Lawsonia intracellularis* in porcine faeces by real-time PCR. *Journal of Applied Microbiology* 107:2009-2006.
- (14) Nemoto M, Hata H, Higuchi T, Imagawa H, Yamanaka T, Niwa H, Bannai H, Tsujimura K, Kondo T, Matsumura T. 2010. Evaluation of rapid antigen detection kits for diagnosis of equine rotavirus infection. *Journal of Veterinary Medical Science* 72:1247-1250.
- (15) Newton JR, Verheyen K, Talbot NC, Timoney JF, Wood JL, Lakhani KH, Chanter N. 2000. Control of strangles outbreaks by isolation of guttural pouch carriers identified using PCR and culture of *Streptococcus equi*. *Equine Veterinary Journal* 32: 515-526.
- (16) 丹羽秀和. 2018. 馬パラチフス 第3版 補訂第2版, 中央畜産会.
- (17) Oikawa M, Takagi S, Anzai R, Yoshikawa H, Yoshikawa T. 1995. Pathology of equine respiratory disease occurring in association with transport. *Journal of Comparative Pathology* 113:29-43.
- (18) Page AE, Slovis NM, Horohov DW. 2014. *Lawsonia intracellularis* and equine proliferative enteropathy. *The Veterinary clinics of North America: Equine practice* 30:641-658.
- (19) Pusterla N, Vannucci FA, Mapes SM, Nogradi N, Collier JR, Hill JA, Difrancesco M, White AM, Akana NK, Simonek G, Gebhart CJ. 2012. Efficacy of an avirulent live vaccine against *Lawsonia intracellularis* in the prevention of proliferative enteropathy in experimentally infected weanling foals. *American Journal of Veterinary Research* 73:741-746.
- (20) Smith SH, McOrist S. 1997. Development of persistent intestinal infection and excretion of *Lawsonia intracellularis* by piglets. *Research in Veterinary Science* 62:6-10.
- (21) 高井伸二. 1996. *Rhodococcus equi* 研究の現状と新展開. 日本細菌学雑誌 51:485-496.
- (22) Yamanaka T, Nemoto M, Bannai H, Tsujimura K, Kondo T, Matsumura T, Fu TQH, Fernandez CJ, Gildea S, Cullinane A. 2017. Rapid diagnosis of equine influenza by highly sensitive silver amplification immunoassay system. *Journal of Veterinary Medical Science* 79:1061-1063.
- (23) Yamanaka T, Nemoto M, Bannai H, Tsujimura K, Kondo T, Matsumura T, Gildea S, Cullinane A. 2016. Evaluation of twenty-two rapid antigen detection tests in the diagnosis of equine influenza caused by viruses of H3N8 subtype. *Influenza and Other Respiratory Viruses* 10:127-133.

参考図書・サイト

- 明石博臣, 江口正志, 神尾次彦, 加茂前秀夫, 酒井 豊, 芳賀 猛, 真鍋 昇編. 2013. 牛病学 第3版, 近代出版.
 明石博臣, 内田郁夫, 大橋和彦, 後藤義孝, 須永藤子, 高井伸二, 宝達勉編. 2019. 動物の感染症 第4版, 近代出版.
 Chase CCL, Lutz K, McKenzie E, Tibary A eds. 2017. Ruminant 2nd ed., Wiley-Blackwell.
 柏崎 守, 久保正法, 小久江栄一, 清水実嗣, 出口栄三郎, 古谷 修, 山本孝史編. 1999. 豚病学 第4版, 近代出版.
 MacKey RJ, Van Metre DC, Smith BP eds. 2014. Large Animal Internal Medicine 5th ed., Elsevier.

日本獣医内科アカデミー編. 2014. 獣医内科学第2版 大動物編, 文永堂出版.
及川伸, 中田健監訳. 2013. 牛の呼吸器病, デーリィマン社.
Peek SF, Divers TJ eds. 2018. Rebhun's Diseases of Dairy Cattle 3rd ed., Elsevier.
Smith BP, Van Metre DC, Pusterla N eds. 2019. Large Animal Internal Medicine 6th ed., Elsevier.
家畜の監視伝染病（農研機構 動物衛生研究部門ホームページ）
https://www.naro.affrc.go.jp/org/niah/disease_fact/kansi.html
国際獣疫事務局（OIE）ホームページ
<https://https://www.oie.int/en/home/>
最近の家畜衛生をめぐる情勢（農林水産省ホームページ）
https://www.maff.go.jp/j/syouan/douei/katiku_yobo/index.html
特定家畜伝染病防疫指針（農林水産省ホームページ）
https://www.maff.go.jp/j/syouan/douei/katiku_yobo/k_bousi/index.html