

參考文獻

紅腹錦雞之等矛異刺盲腸蟲誘發結節性盲腸炎及盲腸平滑肌瘤

1. Moretó M, Amat C, Puchal A, Buddington RK, Planas JM. Transport of L-proline and α -methyl-D-glucoside by chicken proximal cecum during development. *Am J Physiol.* 260, G457-G463, 1991.
2. Denbow DM. Gastrointestinal anatomy and physiology. In: Scanes CG, ed. *Sturkie's avian physiology*. 6th ed. Elsevier Ltd, USA, 337-366, 2015.
3. 李永基。線蟲。引自：家畜寄生蟲學。台北，藝軒，99-196，1999。
4. Fedynich AM. Heterakis and ascaridia. In: Atkinson CT, Thomas NJ, Hunter DB, eds. *Parasitic diseases of wild birds*. John Wiley & Sons, Ames, 388-412, 2008.
5. Tayler MA, Coop RL, Wall RL. Parasites of poultry and gamebirds. In: Tayler MA, Coop RL, Wall RL, eds. *Veterinary parasitology*. 4th ed. John Wiley & Sons, Oxford, 678-760, 2016.
6. Menezes RC, Tortelly R, Gomes DC, Pinto RM. Nodular typhlitis in pheasants. *Mem Inst Oswaldo Cruz.* 98: 1011-1016, 2003.
7. Griner LA, Migaki G, Penner LR, McKee Jr. AE. Heterakidosis and nodular granulomas caused by *Heterakis isolonche* in the ceca of gallinaceous birds. *Vet Pathol.* 14: 582-590, 1977.
8. Callinan RB. Nodular typhlitis in pheasants caused by *Heterakis isolonche*. *J Aust Vet.* 64: 58-59, 1987.
9. Helmboldt CF, Wyand DS. Parasitic neoplasia in the golden pheasant. *J Wildlife Dis.* 8: 3-6, 1972.
10. Cooper BJ, Valentine BA. Tumors of muscle. In: Meuten DJ, ed. *Tumors in domestic animals*. 5th ed. John Wiley & Sons, Ames, 425-466, 2017.
11. Ramos-Vara JA, Borst LB. Immunohistochemistry: fundamentals and applications in oncology. In: Meuten DJ, ed. *Tumors in domestic animals*. 5th ed. John Wiley & Sons, Ames 44-87, 2017.
12. Hawkins MG, Barron HW, Speer BL, Pollock C, Carpenter JW. Birds. In: Carpenter JW, Marion CJ, eds. *Exotic animal formulary*. 4th ed. Elsevier Ltd, USA, 184-402, 2013.
13. Macklin KS. Overview of helminthiasis in poultry. In: Moses MA, Aiello SE, eds. *The Merck veterinary manual*. 11th ed. Merck & Co., Inc, Kenilworth, NJ, 2016.
14. 劉朝鑫、呂車鳳、王渭賢、王誠明、何素鵬、張紹光、楊繼、董光中、詹東榮、蔡清恩、郭鴻志、林春福、黃漢翔。抗寄生蟲藥劑。引自：獸醫藥理學手冊，第二版。台北，藝軒，511-560，2016。

甲魚仙人掌桿菌群感染症

1. 黃旭田。需注意之中華鱉病毒性疾病－中華鱉虹彩病毒病。水產動物防疫簡訊。27: 2-10。2014。
2. 吳承興。甲魚感染胞疹樣病毒之研究。國立屏東科技大學獸醫學系碩士學位論文。2001。
3. 葉信宏。甲魚新興陽性桿菌感染症之病理學與分子生物學之研究。國立屏東科技大學獸醫學系碩士學位論文。2013。
4. 朱惠真、黃美瑩。自海水魚蝦篩選抗水產病原弧菌之拮抗菌。行政院農業委員會水產試驗所。J Taiwan Fisheries Res, 24(1): 37-50, 2016。
5. 劉旭展、朱惠珍、黃美瑩、鄧晶瑩、張錦宜。甲魚之仙人掌桿菌感染症及生物防治策略探討。水試所專刊 54:36-38, 2016。
6. Beecher DJ, Schoeni JL, Wong CL. Enterotoxin activity of hemolysin BL from *Bacillus cereus*. Infect Immun 4423-4428, 1995.
7. Callahan C, Fox K, Fox A. The small acid soluble protein (SASP α and SASP β) of *Bacillus Weihenstephanensis* and *B. mycoides* group 2 are the most distinct among the *B. cereus* group. NIH-PA author Manuscript 23: 291-297, 2009.
8. Chen J, Zhu N, Kong L, Bei Y, Zheng T, Ding X, He Z. First reported fatal *Bacillus thuringiensis* infections in Chinese soft-shelled turtles (*Trionyx sinensis*). Aquaculture 428-429: 16-20, 2014.
9. Das S, Surendran PK, Thampuran N. PCR-based detection of enterotoxigenic isolates of *Bacillus cereus* from tropical seafood. Indian J Med Res 129: 316-320, 2009.
10. Guinebretiere M, Velge P, Cuvert O, Carlin F, Debuyser M, Nuuyen C. Ability of *Bacillus cereus* group strains to cause food poisoning varies according to phylogenetic affiliations (groups I-VII) rather than species affiliation. J Clin Microbiol 48: 3388-3391, 2010.
11. Hsieh YM, Sheu SJ, Chen YL, Tsien HY. Enterotoxigenic profiles and polymerase chain reaction detection of *Bacillus cereus* group cells and *B. cereus* strains from foods and food-borne outbreaks. J Appl Microbiol 87: 481-490, 1999.
12. Ianni FD, Dodi PL, Cabassi CS, Pelizzzone I, Sala A, Cavarani S, Parmigiani E, Quintavalla F, Taddei S. Conjunctival flora of clinically normal and diseased turtles and tortoises. BMC Vet Res 11: 91-99, 2015.
13. Jenson I, Moir CJ. *Bacillus cereus* and other *Bacillus* species. Ch 14 In: Hocking AD (ed) Foodborne microorganisms of public health significance. 6th ed, Australian Institute of Food Science and Technology (NSW Branch), Sydney 445–478, 2003.
14. Kotiranta A, Lounat K, Haapasalo M. Epidemiology and pathogenesis of *Bacillus cereus* infections. Microbes Infect 2: 189-198, 2000.

15. Leyton Y, Riquelme C. Marine *Bacillus* spp. associated with the egg capsule of Concholepas concholepas (common name “loco”) have an inhibitory activity toward the pathogen *Vibrio parahaemolyticus*. *Microb Ecol* 60: 599-605, 2010.
16. Lund T, Buyser MLD, Einar P. A new cytotoxin from *Bacillus cereus* that may cause necrotic enteritis. *Mol Microbiol* 38: 254-261, 2000.
17. Park SH, Kim HJ, Kim JH, Kim TW, Kim HY. Simultaneous detection and identification of *Bacillus cereus* group bacteria using multiplex PCR. *J Microbiol Biotechnol* 17: 1177-1182, 2007.
18. Schnepf E, Crickmore N, Van Rie J, Lereclus D, Baum J, Feitelson J, Zeigler DR. *Bacillus thuringiensis* and its pesticidal proteins. *Microbiol Mol Biol Rev* 62: 775-806, 1998.
19. Shinagawa K, Ueno S, Konuma H, Matsusaka N, Sugii S. Purification and characterization of the vascular permeability factor produced by *Bacillus cereus*. *J Vet Med Sci* 53: 281–286, 1991.
20. Tan AP, Zhao F, Jiang L, Luo L, Wang WL, Peng HL, Chen YL, Zou WM. Isolation and identification of *Bacillus cereus* from *Trionyx sinensis*. *Guangdong Agricultural Sciences* 20: 115-119, 2011.
21. Zahner V, Cabral DA, Regua-Mangia AH, Rabinovitch L, Moreau G, McIntosh D. Distribution of genes encoding putative virulence factors and fragment length polymorphisms in the *vrrA* gene among Brazilian isolates of *Bacillus cereus* and *Bacillus thuringiensis*. *Appl Environ Microbiol* 71: 8107-8114, 2005.

離乳豬罹患豬假性狂犬病繼發細菌性化膿性腦炎

1. Ljuge JP, Beran GW, Hill HT, Platt LH, Pseudorabies (Aujeszky's disease). In: Leman A D, B E Straw, W L Mengeling, S D'Allaire, and D J Taylor, eds. Diseases of swine. 7th ed. 312-323. 1992.
2. Nauwynck HJ. Functional aspects of Aujeszky's disease (pseudorabies) viral proteins with relation to invasion, virulence and immunogenicity. *Vet Microbiol* 55: 3-11. 1997.
3. Visser N. Vaccination strategies for improving the efficacy of programs to eradicate Aujeszky's disease virus. *Vet Microbiol* 55: 61-74. 1997.
4. 吳明勳、廖俊旺、宣詩玲、簡茂盛、林正忠、李維誠。在台灣利用假性狂犬病。缺損活毒疫苗控制假性狂犬病之效益。台灣獸醫誌 Taiwan Vet J 33 (3&4): 203-210, 2007。
5. 楊平政、蔡慶裕、宋華聰、蕭清開。併用缺 gE 疫苗與檢除陽性豬清除感染豬場假性狂犬病。中華民國獸醫學會雜誌。22: 323-330. 1996。
6. 楊平政。綜說：假性狂犬病的流行病學。中華民國獸醫學會雜誌。23: 237-255。 1997。
7. Naita M, Imada T, Haritani M, Kobayashi M, Moriwaki M. Pathological changes in HPCD pigs with prednisolone induced recrudescence of pseudorabies virus. *Japan J Comp Pathol* 97: 309-317, 1987.
8. Narita M, Kimura K, Tanimura N, Arai S, Uchimura A. Aujeszky's disease virus to the porcine central nervous system after intestinal inoculation. *J Comp Pathol* 118: 329-336, 1998.
9. Lin SC, Tung MC, Liu CI, Chang CF, Huang WC, Chang CM. An outbreak of pseudorabies in swine in Pingtung. *Chin J Microb* 5: 65-68. 1972.
10. Annelli JF. Status of Aujeszky's Disease (Pseudorabies) in the

Americas. Aujeszky's Disease. O. I. E. Symposium, Bangkok, Thailand
71-76. 1994。

11. FUjita T. Aujeszky's disease control program in Japan. Aujeszky's
disease. OIE Symposium, Bangkok, Thailand 85-96. 1994。

12. Stegeman A. Aujeszky's disease (pseudorabies) virus eradication
campaign in the Netherlands. Vet Microbiol 55: 175-180. 1997。

13. 劉振軒等。豬假性狂犬病組織病理學分析：82個自然感染病例。中華民國獸
醫學會雜誌。14 : 219—227。1988。

2014-2015 年高雄市地區鸚鵡常見疾病

1. 時培鈞。臺灣鸚鵡產業網絡、鑲嵌與競爭力之分析。國立屏東大學社會發展學系碩士論文。屏東，中華民國。2014。
2. Gancz AY, Clubb S, Shivaprasad HL. Advanced diagnostic approaches and current management of proventricular dilatation disease. *Vet Clin North Am Exot Anim Pract* 13: 471-494, 2010.
3. Kistler AL, Gancz A, Clubb S, Skewes-Cox P, Fischer K, Sorber K, Chiu CY, Lublin A, Mechani S, Farnoushi Y, Greninger A, Wen CC, Karlene SB, Ganem D, DeRisi JL. Recovery of divergent avian bornaviruses from cases of proventricular dilatation disease: identification of a candidate etiologic agent. *Virol J* 5:88, 2008.
4. Phalen DN, Wilson VG, Graham DL. Polymerase chain reaction assay for avian polyomavirus. *J Clin Microbiol* 29:1030-1037, 1991.
5. Ritchie BW, Latimer KS, Leonard J, Pesti D, Campagnoli R, Lukert PD. Safety, immunogenicity, and efficacy of an inactivated avian polyomavirus vaccine. *Am J Vet Res* 59:143-148, 1998.
6. Seeley KE, Baitchman E, Bartlett S, DebRoy C, Garner MM. Investigation and control of an attaching and effacing Escherichia coli outbreak in a colony of captive budgerigars (*Melopsittacus undulatus*). *J Zoo Wildl Med* 45(4):875-882, 2014.
7. Weissenbock H, Bakonyi T, Sekulin K, Ehrensperger F, Doneley RJT, Durrwald R, Hoop R, Erdelyi K, Gal J, Kolodziejek J, Nowotny N. Avian bornaviruses in psittacine birds from Europe and Australia with proventricular dilatation disease. *Emerg Infect Dis* 15:1453-1459, 2009.