



張照勤 Chang, Chao-chin

榮譽特聘教授兼獸醫學院院長

專長：分子流行病學、人畜共通傳染病、風險評估

主要教授課程：

大學部：獸醫流行病學

碩士班：高等公共衛生學、流行病學資料分析、應用流行病學、人畜共通傳染病學、專題研究(一)A、專題研究(二)A、專題討論 a、專題討論 b

博士班：高等人畜共通傳染病學、 專題研究(一)A、 專題研究(二)A、 專題討論 a、 專題討論 b

Tel : (04)22840894 轉 706 或 309

E-mail : changcc@dragon.nchu.edu.tw

主要學經歷：

學歷

2000 美國加州大學戴維斯分校流行病學研究所 PhD(傳染流行病學)

1994 國立臺灣大學公共衛生學研究所 MS(預防醫學)

1992 國立臺灣大學獸醫學系 DVM(獸醫學)

研究工作經歷

- 02/2018- Dean, College of Veterinary Medicine
- 08/2015-01/2018 Director, Graduate Institute of Microbiology and Public Health
- 02/2010- Professor, Graduate Institute of Microbiology and Public Health, School of Veterinary Medicine, National Chung Hsing University, Taichung, Taiwan.
- 02/2006-01/2010 Associate Professor, Graduate Institute of Veterinary Public Health, School of Veterinary Medicine, National Chung Hsing University, Taichung, Taiwan.
- 08/2003-01/2006 Assistant Professor, Graduate Institute of Veterinary Public Health, School of Veterinary Medicine, National Chung Hsing University, Taichung, Taiwan.
- 08/2001-07/2003 Assistant Professor, Department of Public Health, China Medical University, Taichung, Taiwan
- 09/2000-06/2001 Postdoctoral researcher in epidemiology of vector-borne Lyme disease and Bartonella infections, College of Natural Resources, ESPM: Insect Biology, University of California at Berkeley, CA, USA

代表著作：

1. Li TH, Hsu WL, Lan YC, Balazs GH, Work TM, Tseng CT, **Chang CC***. Identification of chelonid fibropapilloma-associated herpesvirus (CFPHV) in endangered green turtles (*Chelonia mydas*) with fibropapillomatosis in Asia. Bull Mar Sci 2017;93(4):1011-22. (*: Correspondence)
2. Lan YC, Wen TH, **Chang CC***, Liu HF, Lee PF, Huang CY, Chomel BB, Chen YMA. Indigenous wildlife rabies in Taiwan: ferret badgers, a long term terrestrial reservoir. BioMed Res Int 2017;

2017:5491640. doi: 10.1155/2017/5491640. (*: Correspondence)

3. Li TH, **Chang CC***, Cheng IJ, Lin SC. Development of a Summarized Health Index (SHI) for Use in Predicting Survival in Sea Turtles. PLoS One 2015;10(3):e0120796. (JCR, 8/55, Multidisciplinary Sciences) (*: Correspondence).
4. Hsu Y.M., Tang C.Y., Lin H., Chen YH., Chen Y.L., Su Y.H., Chen D.S., Lin J.H., **Chang C.C.***. Comparative study of class 1 integron, ampicillin, chloramphenicol, streptomycin, sulfamethoxazole, tetracycline (ACSSuT) and fluoroquinolone resistance in various *Salmonella* serovars from humans and animals. Comp Immunol Microbiol Infect Dis 2013; 36(1):9-16 (SCI, Ranking in Veterinary Sciences=2/145=1.4%, IF=3.605). (*: Correspondence)
5. Lin J.W., Hsu Y.M., Chomel B.B., Lin L.K., Pei J.C., Wu S.H., **Chang C.C.*** Identification of novel *Bartonella* spp. in bats and evidence of Asian gray shrew as a new potential reservoir of *Bartonella*. Vet Microbiol. 2012;156:119-26. (SCI, Ranking in Veterinary Sciences=3/145=2.1%, IF=3.256) (*: Correspondence)
6. Su S.B., Chan T.C., **Chang C.C.*** Typhoon-related Leptospirosis and Melioidosis, Taiwan, 2009. Emerg Infect Dis 2011;17(7)1322-3 (SCI, Ranking in Infectious Diseases=3/58=5.2%, IF=6.859). (*: Correspondence)
7. Weng H.Y., Wu P.I., Yang P.C., Tsai Y.L., **Chang C.C.*** A quantitative risk assessment model to evaluate effective border control measures for rabies prevention. Vet Res 2010;41(1):11 (SCI, Ranking in Veterinary Sciences=1/145=0.7%, IF=3.765). (*: Correspondence)
8. Chen C.Y., Chen W.C., Chin S.C., Lai Y.H., Tung K.C., Chiou C.S., Hsu Y.M., **Chang C.C.*** Prevalence and antimicrobial susceptibility of salmonellae isolates from reptiles in Taiwan. J Vet Diagn Invest 2010;22:44-50. (SCI, Ranking in Veterinary Sciences=36/145=24.8%, IF: 1.381). (*: Correspondence)
9. Hsieh J.W., Tung K.C., Chen W.C., Lin J.W., Chien L.J., Hsu Y.M., Wang H.C., Chomel B.B., **Chang C.C.*** Epidemiology of *Bartonella* infection in rodents and shrews in Taiwan. Zoonoses Public Health 2010; 57:439-446 (SCI, Ranking in Veterinary Sciences=12/145=8.3%, IF=2.220). (*: Correspondence)
10. **Chang C.C.**, Lin P.S., Hou M.Y., Lin C.C., Hung M.N., Wu T.M., Shu P.Y., Shih W.Y., Lin J.H.Y., Chen W.C., Wu H.S., Lin L.J. Identification of risk factors of *Coxiella burnetii* (Q fever) infection in veterinary-associated populations in southern Taiwan. Zoonoses Public Health 2010; 57:e95-101 (SCI, Ranking in Veterinary Sciences=12/145=8.3%, IF=2.220).
11. Lin J.W., Chen C.Y., Chen W.C., Chomel B.B., **Chang C.C.*** Isolation of *Bartonella* species from rodents in Taiwan including a strain closely related to '*Bartonella rochalimae*' from *Rattus norvegicus*. J Med Microbiol 2008;57:1496-1501. (SCI, Ranking in Microbiology=54/107=50.5%, IF=2.380) (*: Correspondence)
12. **Chang C.C.**, Lin Y.H., Chang C.F., Yeh K.S., Chiu C.H., Chu C, Chien M.S., Hsu Y.M., Tsai L.S., Chiou C.S.. Epidemiologic relationship between fluoroquinolone-resistant *Salmonella enterica* serovar Choleraesuis strains isolated from humans and pigs in Taiwan (1997 to 2002). J Clin Microbiol 2005; 43(6):2798-2804(SCI).

更新日期：2018年2月1日