



王之仰 Wang, Chi-Young

教授

專長：病毒學、免疫學及禽病學 主要教授課程：大學部：禽病學、獸醫病毒學、獸醫免疫學、診療實習、獸醫病毒學實習、獸醫免疫學實習、臨床討論；研究所：分子病毒學、分子免疫學、分子病毒學文獻探討、分子免疫學文獻探討

TEL : 04-22840368-48/54

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

簡要學經歷

美國奧本大學(Auburn University)哲學博士

馬偕紀念醫院醫學研究部博士後研究員

美國阿拉巴馬大學伯明翰分校(UAB)博士後研究員

國立中興大學教授

國立中興大學動物疾病診斷中心研究員

發表著作網址

<https://orcid.org/0000-0001-5407-3414>

研究興趣

最近的研究主要以動物病毒性疾病的臨床診斷為出發點。針對家禽傳染性支氣管病毒(*Infectious bronchitis virus*)及喙羽病病毒(*Beak and feather disease virus*)等結合分子病毒學、免疫學、電子顯微鏡及實驗動物的方式進行(1)鑑定 IBV 病毒蛋白的穿孔素(viroporin)活性，並以動物實驗評估飼料添加物的抗病毒功效；(2)病毒組成蛋白功能性分析、3D 結構模擬與細胞素的抗病毒功效評估；(3)開發包裹式類病毒顆粒作為疫苗的奈米載體；(4)以帶有特殊活性的病毒蛋白於疾病動物模式上進行基因治療。期待以所得到的研究成果精進對病毒性疾病的診斷、治療與預防並有助於增進對動物疾病的了解。

學術服務

Viruses 期刊 (SCI, IF=4.7) (編審諮詢委員 topic advisory panel: 2022 Oct-Now)

摘錄代表著作 (2012 年之後)

1. Tsai, S. M., Liu, H. J., Shien, J. H., Lee, L. H., Chang, P. C., Wang, C. Y.*, 2012. Rapid and sensitive detection of infectious bursal disease virus by reverse transcription loop-mediated isothermal amplification combined with a lateral flow dipstick. *Journal of Virological Methods* 181:117-124.
2. Ho, C. F., Chan, K. W., Yang, W. C., Chaing, Y. C., Chung, Y. T., Kuo, J., Wang, C. Y.*, 2013. Development of a multiplex amplification refractory mutation system reverse transcription polymerase chain reaction assay for the differential diagnosis of *Feline leukemia virus* vaccine and wild strains. *Journal of Veterinary Diagnostic Investigation* 26(4):496-506.

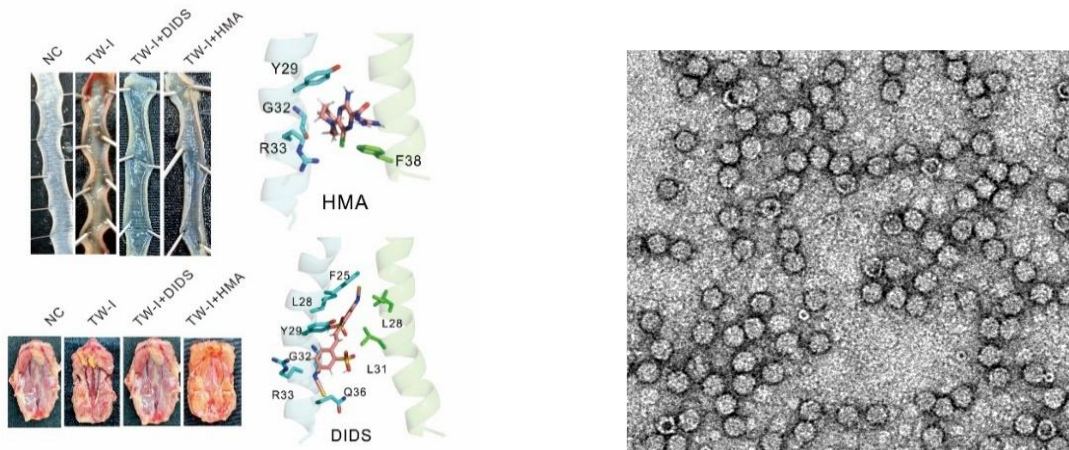
3. Huang, S. W., Ho, C. F., Chan, K. W., Cheng, M. C., Shien, J. H., Liu, H. J., Wang, C. Y. *, 2014. The genotyping of Infectious bronchitis virus in Taiwan by a multiplex amplification refractory system reverse transcription polymerase chain reaction. *Journal of Veterinary Diagnostic Investigation* 26(6):721-733.
4. Lin, F. Y., Tseng, Y. Y., Chan, K. W., Kuo, S. T., Yang, C. H., Wang, C. Y., Takasu, M., Hsu, W. L., Wong, M. L., 2015. Suppression of influenza virus infection by the orf virus isolated in Taiwan. *Journal of Veterinary Medical Sciences* 77(9):1055-1062.
5. Huang, S. W., Liu, H. P., Chen, J. K., Shien, Y. W., Wong, M. L., Wang, C. Y. *, 2016. Dual ATPase and GTPase activity of the replication-associated protein (Rep) of beak and feather disease virus. *Virus Research* 231: 149-161. (Impact factor: 6.286)
6. Huang, S. W., Chiang, Y. C., Chin, C. Y., Tang, P. C., Wang, C. Y. *, 2016. The phylogenetic and recombinational analysis of beak and feather disease virus Taiwan isolates. *Archive of Virology* 161: 2969-2988.
7. Ho, C. F., Huang, S. W., Chan, K. W., Wu, J. S., Chang, S. P., Wang, C. Y. *, 2018. Development of an antigen-capture ELISA for beak and feather disease virus. *Archive of Virology* 163: 145-151.
8. Chen, J. K., Hsiao, C., Wu, J. S., Lin, S. Y., Wang, C. Y. *, 2019. Characterization of the endonuclease activity of the replication-associated protein of beak and feather disease virus. *Archive of Virology* 164: 20912106.
9. Chen, Y.Y., Yang, W.C., Chang, Y.K., Wang, C.Y., Huang, W.R., Li, J.Y., Chuang, K.P., Wu, H.Y., Tong, D.W., Liu, H.J., 2020. Construction of polycistronic baculovirus surface display vectors to express the PCV2 Cap (d41) protein and analysis of its immunogenicity in mice and swine. *Veterinary Research* 51: 112.
10. Chen, J. K., Hsiao, C., Lo, A. R., Wang, C. Y. *, 2020. Characterization of the nuclear localization sequence of beak and feather disease virus capsid proteins and their assembly into virus-like particles. *Virus Research* 289: 198144. (Impact factor: 5)
11. Reshi, L., Wang, C. Y., 2020. Andrographolide as a potent and promising antiviral agent. *Chinses Journal of Natural Medicine* 18: 760-769. (Impact factor: 4.6)
12. Huang, W. R., Li, J. Y., Liao, T. L., Yeh, C. M., Wang, C. Y., Wen, H. W., Hu, N. J., Wu, Y. Y., Hsu, C. Y., Chang, Y. K., Chang, C. D., Nielsen, B. L., Liu, H. J., 2022. Molecular chaperon TRiC governs avian reovirus replication by protecting outer-capsid protein σC

- and inner core protein σA and non-structural σNS from ubiquitin-proteasome degradation. Veterinary Microbiology 264: 109277.
13. Liu, F. L., Chang, S. P., Liu, H. J., Liu, P. C., Wang, C. Y.*, 2022. Genomic and phylogenetic analysis of avian polyomaviruses isolated from parrots in Taiwan. Virus Research 308: 198634. (Impact factor: **5**)
 14. Chen, R. K., Hsiao, C., Yang, P. Y., Periyasamy, T., Wang, C. Y.*, 2022. Characterization of *Agapornis fischeri* interferon gamma and its activity against beak and feather disease virus. Virus Research 308: 198634. (Impact factor: **5**)
 15. Hsu, C. Y., Chen, Y. H., Huang, W. R., Huang, J. W., Chen, I. C., Chang, Y. K. , Wang, C. Y., Chang, C. D., Liao, T. L., Nielsen, B. L., Liu, H. J., 2022. Oncolytic avian reovirus σA-modulated fatty acid metabolism through the PSMB6/Akt/SREBP1/acetyl-CoA carboxylase pathway to increase energy production for virus replication. Veterinary Microbiology 273: 109545.
 16. Wang, C. W., Chen, Y. L., Mao, S. J. T., Lin, T. C., Wu, C. W., Thongchan, D., Wang, C. Y.*, Wu, H. Y., 2022. Pathogenicity of Avian Polyomaviruses and Prospect of Vaccine Development. Viruses 14: 2079. (Impact factor: **4.7**)
 17. Sitinjak, M. C., Chen, J. K., Lee, M. Y., Liu, H. J., Wang, C. Y.*, 2023. Characterization of a novel reporter system for beak and feather disease virus. Gene 867: 147371. (Impact factor: **3.913**)
 18. Sitinjak, M. C., Chen, J. K., Wang, C. Y.*, 2023. Characterization of novel cell-penetrating peptides derived from the capsid protein of beak and feather disease virus. Virus Research 330: 199109. (Impact factor: **5**)
 19. Hsu, C. Y., Jang, Y., Huang, J. W., Huang, W. R., Wang, C. Y., Wen, H. W., Tsai, P. C., Yang, C. Y., Munir, M., Liu, H. J., 2023. Development of polycistronic baculovirus surface display vectors to simultaneously express viral proteins of porcine reproductive and respiratory syndrome and analysis of their immunogenicity in mouse and swine. Vaccines 11:1666. (Impact factor: **7.8**)
 20. Chang, Y. K., Lin, Y. J., Cheng, C. Y., Tsai, P. C., Wang, C. Y., Nielsen, B. L., Liu, H. J., 2024. Nucleocytoplasmic shuttling of BEFV M protein-modulated by lamin A/C and chromosome maintenance region 1 through a transcription-, carrier- and energy-dependent pathway. Veterinary Microbiology 291: 110026 (Impact factor: **2.4**)
 21. Sitinjak, M. C., Chen, J. K., Liu, F. L., Hou, M. H., Lin, S. M., Liu, H. J., Wang, C. Y.*, 2024. Antiviral effect of the viroporin inhibitors against Taiwan isolates of infectious bronchitis virus (IBV). Virus Research 349: 199458 (Impact factor: **2.5**).

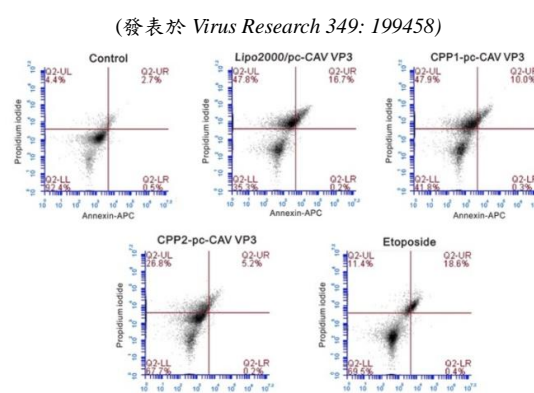
22. Wang, C. Y.*, 2025. Recent advances of avian viruses research. *Viruses* 17: 99 (Impact factor: 3.8).
23. Sitinjak, M. C., Chen, J. K., Liu, P. C., Wang, C. Y.*, 2025. Engineering *in vitro*-assembled beak and feather disease virus-like particles loaded with biomolecules. *Biochemical and Biophysical Research Communications* 759: 151704 (Impact factor: 2.5).
24. Hsu, C. Y., Li, J. Y., Huang, W. R., Liao, T. L., Wen, H. W., Wang, C. Y., Lye, L. F., Nielsen, B. L., Liu, H. J., 2025. The oncolytic avian reovirus p17 protein suppresses invadopodia formation via disruption of TKs5 complexes and oncogenic signaling pathways. *Frontiers in Cellular and Infection Microbiology* 15: 1603124 (Impact factor: 4.6).

專書

1. Special Issue of "Viruses": "State-of-the-Art Avian Viruses Research in Asia"(2022 Oct) (ISBN 978-3-0365-6623-8). Editor: Chi-Young Wang 主編:王之仰
2. Special Issue of "Viruses": "Recent Advances of Avian Viruses Research"(2025 Feb) (ISBN 978-3-7258-3348-1). Editor: Chi-Young Wang 主編:王之仰

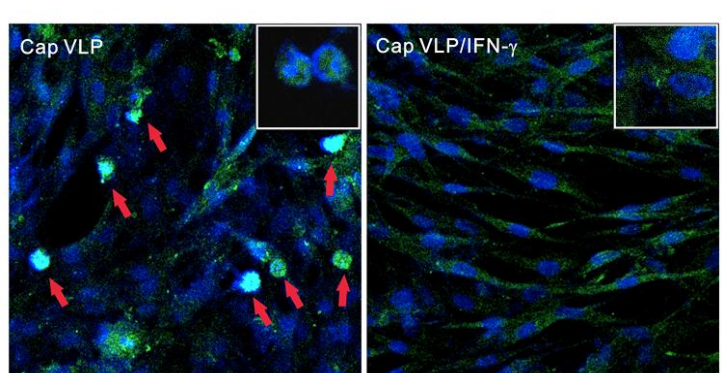


抗家禽傳染性支氣管病毒蛋白活性的效力評估與藥物結合模型



利用流式細胞儀觀察病毒蛋白導致細胞凋亡的現象
(發表於 *Virus Research* 330: 199109)

以重組病毒攜帶外來基因治療動物疾病模式



在共軛熒光顯微鏡下觀察干擾素-γ阻止類病毒顆粒的核進入(發表於
(發表於 *Virus Research* 308:198634) (6/1/2025)