

Chao, Day-Yu

Professor (ORCID ID: 0000-0001-7139-026X)

Research Interests: Infectious disease epidemiology, B-cell

immune response and infectious diseases

Courses Taught:

Undergraduate: Biostatistics

Graduate: (Master) Advanced veterinary public health \ Infectious Disease epidemiology \ Preventive medicine \ Emerging zoonosis in human and animal (Doctor) Molecular

Epidemiology

Tel: 04-22840694 **Fax:** 04-22852186

E-mail: dychao@nchu.edu.tw

Educational Background

1999.7-2003, 7 Doctor degree, Department of Epidemiology, National Taiwan University

1992,1-1993,12 Master degree, Department of environmental and industrial hygiene, University

of Iowa

1987, 8-1991, 6 BS, Department of Nursing, National Taiwan University

Professional Career

2007.8~ Assistant/associate/full professor, National Chung-Hsing University

2006, 2 - 2007,6 Postdoctoral research, Institute of molecular biology, Academia sinica

2003,11 - 2006,2 Postdoctoral research, DVBID, US-CDC

1994,4-1999,7 Assistant researcher, FETP, CDC-Taiwan

Honors

- 1. Visiting scholar in Institute Pasteur awarded by Dragon gate project, MOST, 2023
- 2. Awarded for Belmont Forum-Pathway to Sustainability by the project title "Eco2Health" in 2021
- 3. Top Ten Best Paper with Destructive Innovation" awarded by MOST in 2020
- 4. One of selected 15 spotlight laboratories in Taiwan, selected by Center for Global Affairs and Science Engagement (GASE), MOST, 2020
- 5. Academic member of Risk Assessment Advisory Committee of Bureau of Animal and Plant Health Inspection and Quarantine (BAPHIQ), Council of Agriculture (COA), Taiwan
- 6. Editorial board of "Microbiology Spectrum" of ASM journal, "Frontiers in Microbiology" of Frontiers Journal and "Diagnostics" of MDPI publisher

Selected Publications

1. Chang-Hua Chen, <u>Day-Yu Chao</u>, Chew-Teng Kor, Su-Feng Kuo, Jen-Shiou Lin, Huei-Wen Lai, Yen-Tze Liu, Ching-Hsiung Lin and Mu-Kuan Chen. A cross-section study of SARS-CoV-2 antibodies among healthcare workers in a tertiary care hospital in Taiwan: Implications for protection against the omicron variants. *BMC Infect Dis*. 2024; 24(1): 529

- 2. <u>Bo-Jia Chen, Ching-Hung Lin, Hung-Yi Wu, James J Cai, **Day-Yu Chao***. Experimental and analytical pipeline for sub-genomic RNA landscape of coronavirus by Nanopore sequencer. *Microbiol Spectr* 2024; Mar 14: e0395423</u>
- 3. Gielenny M. Salem, Jedhan Ucat Galula, Shang-Rung Wu, Jyung-Hurng Liu, Yen-Hsu Chen, Wen-Hung Wang, Sheng-Fan Wang, Cheng-Sheng Song, Fan-Chi Chen, Adrian B. Abarientos, Guan-Wen Chen, Cheng-Yi Wang, and <u>Day-Yu Chao</u>*. Antibodies from dengue patients with prior exposure to Japanese encephalitis virus are broadly neutralizing against Zika virus. *Communication Biology* 2024; 7(1):15.
- 4. Hong-Dar Isaac Wu, Ruey-Shing Lin, Wen-Han Hwang, Mei-Liang Huang, Bo-Jia Chen, Tseng-Chang Yen, <u>Day-Yu Chao</u>*. Integration of citizen science data into the surveillance system for avian influenza virus. *Emerging Infectious Diseases* 2023; 29(1): 45-53
- 5. Hong-Dar Wu, <u>Day-Yu Chao</u>*. Two-stage algorithms for visually exploring spatio-temporal clustering of Avian influenza virus outbreaks in poultry farms. *Scientific Reports* 2021; 11: 22553.
- 6. Pan YH, Liao MY, Chien YW, Ho TS, Ko HY, Yang CR, Chang SF, Yu CY, Lin SY, Shih PW, Shu PY, <u>Chao DY</u>, Pan CY, Chen HM, Perng GC, Ku CC, King CC. Use of seroprevalence to guide dengue vaccination plans for older adults in a dengue non-endemic country. *PLoS Negl Trop Dis*. 2021 Apr 1;15(4):e0009312
- Galula JU, Salem GM, Destura RV, Remenyi R, <u>Chao DY</u>*. Comparable Accuracies of Nonstructural Protein 1- and Envelope Protein-Based Enzyme-Linked Immunosorbent Assays in Detecting Anti-Dengue Immunoglobulin G Antibodies. *Diagnostics (Basel)*. 2021 Apr 21;11(5):741
- 8. Wei-Shan Liang, Yu-Chen He, Hong-Dar Wu, Yao-Tsun Li, Tai-Hwa Shih, Gour-Shenq Kao, Horng-Yuh Guo, <u>Day-Yu Chao</u>*. Ecological factors associated with persistent circulation of multiple highly pathogenic avian influenza viruses among poultry farms in Taiwan during 2015-17. *PLoS One* **2020**; 15(8): e0236581
- 9. Hui-Ying Ko, Gielenny M Salem, Gwong-Jen J Chang, <u>Day-Yu Chao*</u>. Application of next-generation sequencing to reveal how evolutionary dynamics of viral population shape dengue epidemiology. *Frontiers in Microbiology* 2020; 11:1371
- 10. Yao-Tsun Li, Chen-Chih Chen, Ai-Mei Chang, <u>Day-Yu Chao</u>*, Gavin JD Smith. Co-circulation of both low and highly pathogenic avian influenza H5 viruses in current poultry epidemics in Taiwan. *Virus Evolution* 2020; 6(1): veaa037.
- 11. Jedhan U Galula, Chung-Yu Yang, Brent S Davis, Gwong-Jen J Chang, <u>Day-Yu Chao</u>*. Cross-reactivity reduced dengue virus 2 vaccine has not cross-protection against heterotypic dengue viruses. *Future Virology* 2020; 15(2) (Published Online: 23 Mar 2020)
- 12. Hsu PS, Lian IB, <u>Chao DY</u>*. A population-based propensity score-matched study to assess the impact of repeated vaccination on vaccine effectiveness for influenza-associated hospitalization among the elderly. *Clin Interv Aging* 2020; 15:301-312.
- 13. Galula JU, Salem G, Chang GJ and <u>Chao DY</u>*. Does structurally-mature dengue virion matter in vaccine preparation in post-Dengvaxia era? *Human Vaccines & Immunotherapeutics* 2019, ,15(10):2328-2336

- 14. Jedhan Ucat Galula, Gwong-Jen J. Chang, <u>Day-Yu Chao</u>*. Production and Purification of Dengue Virus-like Particles from COS-1 Cells. *Bio-protoco* 201 9; 19(12): e3280
- 15. **Chao DY***, Whitney MT, Davis BS, Medina FA, Munoz JL and Chang GJ. Comprehensive Evaluation of Differential Serodiagnosis between Zika and Dengue Viral Infections. *Journal of Clinical Microbiology* 2019. Feb 27;57(3). pii: e01506-18. (SCI)
- Sung MH, Lin CN, Chiou MT, Cheng IJ, Thanh QH, <u>Chao DY</u>, Lan YC. Phylogeographic investigation of porcine epidemic diarrhea virus transmission in Taiwan, 2014. *PLoS One*. 2019 Mar 6;14(3):e0213153. (SCI)
- 17. Shen WF, Galula JU, Liu JH, Liao MY, Huang CH, Wang YC, Wu HC, Liang JJ, Lin YL, Whitney, MT, Chang GJ, Chen SR, Wu SR, <u>Chao DY</u>*. An epitope-resurfaced virus-like particle can induce broad neutralizing antibody against four serotypes of dengue virus. *Elife*. 2018 Oct 18;7. pii: e38970. (SCI)
- 18. Ko HY, Li YT, <u>Chao DY</u>*, Chang YC, Li ZR, Wang M, Kao CL, Wen TH, Shu PY, Chang GJ, and King CC. Inter- and intra-host sequence diversity reveal the emergence of viral variants during an overwintering epidemic caused by dengue virus serotype 2 in southern Taiwan. *PLoS Negl Trop Dis* 2018 Oct 4;12(10):e0006827. (SCI)
- 19. Hsu SY, Chen FL, Liaw YP, Huang JY, Nfor ON, <u>Chao DY</u>*. A matched influenza vaccine strain was effective in reducing the risk of acute myocardial infarction in elderly persons. *Medicine* 2016; 95(10): e2869. (SCI)