



辛岱倫 Shin, Dai-Lun

助理教授

研究領域：禽病學、獸醫病毒學、病毒載體疫苗、
3D 細胞培養、實驗動物

教授課程：禽病學

Tel: 04-22840368 ext 58

E-mail: dls@nchu.edu.tw

學歷：

2012–2015	德國 漢諾威獸醫大學 哲學博士
2006–2008	國立中興大學 獸醫學碩士
2000–2006	國立中興大學 獸醫學系學士

工作經歷：

2020-2022	德國漢諾威獸醫大學 新興人畜共通傳染病中心及病毒所 獸醫兼博士後研究員
2016-2020	德國漢諾威獸醫大學 病毒所及微生物所 獸醫兼博士後研究人員
2015-2016	德國亥姆霍茲傳染病研究所 客座研究學者

榮譽：

2011	教育部留學獎學金
------	----------

代表著作

1. **Shin DL**, Siebert U, Lakemeyer J, Grilo M, Pawliczka I, Wu NH, Valentin-Weigand P, Haas L, Herrler G. A Highly Pathogenic Avian Influenza Virus (H5N8) isolated from a Baltic Grey Seal. *Emerging Infectious Diseases*. 2019 Dec;25(12):2295-2298. DOI: 10.3201/eid2512.181472 (SCI Impact factor: **16.126**, 2021; Infectious Diseases 9/94, 9.57%).

2. **Shin DL**, Chludzinski E, Wu NH, Peng JY, Ciurkiewicz M, Sawatsky B, Pfaller CK, Baechlein C, von Messling V, Haas L, Beineke A, Herrler G. Overcoming the Barrier of the Respiratory Epithelium During Canine Distemper Virus Infection. *mBio*. 2022 Jan-Feb; 13(1): e03043-21. (SCI Impact factor: **7.786**, 2021; Microbiology 22/136, 16.17%).
3. Meyer zu Natrup C, Tscherne A, Dahlke C, Ciurkiewicz M, **Shin DL**, Fathi A, Rohde C, Kalodimou G, Halwe S, Limpinsel L, Schwarz JH, Klug M, Esen M, Schneiderhan-Marra N, Dulovic A, Kupke A, Brosinski K, Clever S, Schünemann LM, Beythien G, Armando F, Mayer L, Weskamm LM, Jany S, Freudenstein A, Tüchel T, Baumgärtner W, Kreamsner P, Fendel R, Addo MM, Becker S, Sutter G, Volz A. Stabilized SARS-CoV-2 Spike Antigen Enhances Vaccinia Virus MVA Vector Vaccine Immunogenicity and Protective Capacity. *JCI*. 2022 Dec; 132(24):e159895 (SCI Impact factor: **19.456**, 2021, Medicine, Research & Experimental 2/139, 1.43%).
4. **Shin DL**, Siebert U, Haas L, Valentin-Weigand P, Herrler G, Wu NH. Primary Harbour Seal (*Phoca vitulina*) Airway Epithelial Cells Show High Susceptibility to Infection by a Seal-Derived Influenza A Virus (H5N8). *Transbound Emerg Dis*. 2022 May 3. doi: 10.1111/tbed.14580. (SCI Impact factor: **4.521**, 2021; Veterinary Sciences 7/144, 4.86%).
5. **Shin DL**, Yang W, Peng JY, Sawatsky B, von Messling V, Herrler G, Wu NH. Avian Influenza A Virus Infects Swine Airway Epithelial Cells Without Prior Adaptation. *Viruses*. 2020 May 28;12(6): E589. DOI: 10.3390/v12060589 (SCI Impact factor: **5.818**, 2021; Virology 14/37, 37.83%).
6. Bošnjak B, Odak I, Barros-Martins J, Sandrock I, Hammerschmidt SI, Permanyer M, Patzer GE, Georgiev H, Jauregui RG, Tscherne A, Schwarz JH, Kalodimou G, Ssebyatika G, Ciurkiewicz M, Willenzon S, Bubke A, Ristenpart J, Ritter C, Tüchel T, Meyer zu Natrup C, **Shin DL**, Clever S, Limpinsel L, Baumgärtner W, Krey T, Volz A, Sutter G, and Förster R. Intranasal Delivery of MVA Vector Vaccine Induces Effective Pulmonary Immunity Against SARS-CoV-2 in Rodents. *Frontier Immunology*. 2021 12:772240. doi:10.3389/fimmu.2021.772240. (SCI Impact factor: **8.786**, 2021; Immunology 33/161, 20.49%).
7. Peng JY, **Shin DL**, Li GX, Wu NH, Herrler G. Time-Dependent Viral Interference Between Influenza Virus and Coronavirus in the Infection of Differentiated Porcine Airway Epithelial Cells. *Virulence*, 12:1, 1111-1121, DOI: 10.1080/21505594.2021.1911148 (SCI Impact factor: **5.428**, 2021; Microbiology 43/137, 31.38%).
8. Peng JY, Punyadarsaniya D, **Shin DL**, Pavasutthipaisit S, Beineke A, Li GX, Wu NH, Herrler G. The Cell Tropism of Porcine Respiratory Coronavirus for Airway Epithelial Cells Is Determined by the Expression of Porcine Aminopeptidase N. *Viruses*. 2020, 12, 1211; doi:10.3390/v12111211 (SCI Impact factor: **5.818**, 2021; Virology 14/37, 37.831%).
9. Chludzinski E, Klemens J, Ciurkiewicz M, Geffers R, Pöpperl P, Stoff M, **Shin DL**, Herrler G, Beineke A. Phenotypic and Transcriptional Changes of Pulmonary Immune Responses in Dogs Following Canine Distemper Virus Infection. *Int J Mol Sci*. 2022 Sep 2;23(17):10019. doi: 10.3390/ijms231710019. (SCI Impact factor: **6.208**, 2021; Biochemistry & Molecular Biology 69/296, 23.31%)

10. **Shin DL**, Hatesuer B, Bergmann S, Nedelko T, Schughart K. Protection from Severe Influenza Virus Infections in Mice Carrying the *Mx1* Influenza Virus Resistance Gene Strongly Depends on Genetic Background. *J Virol*. 2015 Oct;89(19):9998-10009. DOI: 10.1128/JVI.01305-15. Epub 2015 Jul 22 (SCI Impact factor: **6.549**, 2021; Virology 11/37, 29.73%).
11. **Shin DL**, Pandey AK, Ziebarth JD, Mulligan MK, Williams RW, Geffers R, Hatesuer B, Schughart K, Wilk E. Segregation of a Spontaneous *Klrkl1* (CD94) Mutation in DBA/2 Mouse Substrains. *G3 (Bethesda)*. 2015 May;5(2):235-9. DOI: 10.1534/g3.114.015164 (SCI Impact factor: **3.542**, 2021; Genetics & Heredity 86/175, 40.36%).
12. Dengler L, Kühn N, **Shin DL**, Hatesuer B, Schughart K, Wilk E. Cellular Changes in Blood Indicate Severe Respiratory Disease During Influenza Infections in Mice. *PLoS One*. 2014 Jul 24;9(7):e103149. DOI: 10.1371/journal.pone.0103149. eCollection 2014 (SCI Impact factor: **3.752**, 2021; Multidisciplinary Sciences 29/74, 39.19%).