

อาจารย์ นายแพทย์ ไตรรักษ์ พิสิษฐ์กุล

คุณวุฒิ

วท.ม. (อายุรศาสตร์), จุฬาฯ, พ.ศ. 2545
พ.บ. (แพทยศาสตร์), ม. มหิดล, พ.ศ. 2537

ผลงานทางวิชาการ

งานวิจัย

ก. บทความวิจัยในวารสาร

1. Makjaroen, J.; Phuengmaung, P.; Saisorn, W.; Udomkarnjananun, S.; **Pisitkun, T.**; Leelahanichkul A. “Lipopolysaccharide Tolerance Enhances Murine Norovirus Reactivation: An Impact of Macrophages Mainly Evaluated by Proteomic Analysis.” *International Journal of Molecular Sciences* 24, 3 (February 2023): Article number 1829. SCOPUS
2. Kumpunya, S.; Thim-uam, A.; Thumarat, C.; Leelahanichkul, A.; Kalpongukul, N.; Chantaravisoot, N.; **Pisitkun T.**; Pisitkun P. “cGAS deficiency enhances inflammasome activation in macrophages and inflammatory pathology in pristane-induced lupus.” *Frontiers in Immunology* 13, (16 December 2022): Article number 1010764. SCOPUS
3. Kalpongukul, N.; Bootsri, R.; Wongkongkathep, P.; Kaewsapsak, P.; Ariyachet, C.; **Pisitkun, T.**; Chantaravisoot N. “Phosphoproteomic Analysis Defines BABAM1 as mTORC2 Downstream Effector Promoting DNA Damage Response in Glioblastoma Cells.” *Journal of Proteome Research* 21, 12 (2 December 2022): 2893-2904. SCOPUS
4. Chamsuwan S.; Buranakarl C.; Angkanaporn K.; Dissayabutra T.; Chuaypen N.; **Pisitkun T.**; Kalpongukul N. “A urinary proteomic study in hypercalciuric dogs with and without calcium oxalate urolithiasis.” *Veterinary World* 15, 12 (December 2022): 2937-2944. SCOPUS
5. Sri-ngern-ngam, K.; Keawvilai, P.; **Pisitkun, T.**; Palaga T.. “Upregulation of programmed cell death 1 by interferon gamma and its biological functions in human monocytes.” *Biochemistry and Biophysics Reports* 32, (December 2022): Article number 101369. SCOPUS
6. Phakham, T.; Boonkrai, C.; Wongtangprasert, T.; (...); **Pisitkun T.** “Highly efficient hybridoma generation and screening strategy for anti-PD-1 monoclonal antibody development.” *Scientific Reports* 12, 1 (December 2022): Article number 17792. SCOPUS
7. Saethang T.; Somparn, P.; Payungporn, S.; (...); **Pisitkun, T.** “Identification of *Daboia siamensis* venome using integrated multi-omics data.” *Scientific reports* 12, 1 (30 July 2022): 13140. SCOPUS

8. Supramote, O.; Prasopporn, S.; Aroonpruksakul, S.; (...); **Pisitkun, T.**; Okada, S.; Sampattavanich, S. "The Acquired Vulnerability Caused by CDK4/6 Inhibition Promotes Drug Synergism Between Oxaliplatin and Palbociclib in Cholangiocarcinoma." *Frontiers in Oncology* 12, (17 May 2022): Article number 877194. SCOPUS
9. Choksaengkarn W.; Sriswasdi, S.; Kalpongukul, N.; (...); **Pisitkun, T.** "Combined proteomic strategies for in-depth venomic analysis of the beaked sea snake (*Hydrophis schistosus*) from Songkhla Lake, Thailand." *Journal of Proteomics* 259, (15 May 2022): Article number 104559. SCOPUS
10. Fonghem P.; **Pisitkun T.**; Rattanapinyopituk K.; Sirivisoot S.; Rungsipipat A. "Investigation of proteomic profiles in canine lymphoma using tandem mass tag-based quantitative proteomics approach." *Veterinary World* 15, 5 (May 2022): 1333-1340. SCOPUS
11. Pipatpanyanugoon, N.; Wareesawetsuwan, N.; Prasopporn, S.; (...); **Pisitkun T.**; Sampattavanich, S.; Jirawatnotai, S. "BAIAP2L1 enables cancer cell migration and facilitates phospho-Cofilin asymmetry localization in the border cells." *Cancer Communications* 42, 1 (January 2022): 75 – 79. SCOPUS
12. Rungruangsak, J.; Suwimonteerabutr, J.; Buranaamnuay, K.; (...); **Pisitkun T.**; Chaweewan, K.; Tummaruk, P. "Difference of seminal plasma and sperm proteins in good and poor freezability boar ejaculates | [Razlika između proteina sjemene plazme i proteina sperme za dobru i lošu sposobnost smrzavanja ejakulata nerasta]." *Veterinarska Stanica* 53, 2 (2022): 425 – 438. SCOPUS
13. Puthdee, N.; Sriswasdi, S.; **Pisitkun, T.**; (...); Israsena, N.; Tangkijvanich, P. "The LIN28B/TGF- β /TGFBI feedback loop promotes cell migration and tumour initiation potential in cholangiocarcinoma." *Cancer Gene Therapy* 29, 5 (May 2022): 445-455. SCOPUS
14. Techawiwattanaboon, T.; Thaibankluay, P.; Kreangkaiwal, C.; (...); **Pisitkun, T.**; Patarakul, K. "Surface proteomics and label-free quantification of *leptospira* interrogans serovar Pomona." *PLoS Neglected Tropical Diseases* 15, 11 (November 2021): Article number e0009983. SCOPUS
15. Saoin, S.; Boonkrai, C.; **Pisitkun, T.**; Kloypan, C.; Nangola, S. "Expression of secreted neutrophil gelatinase-associated lipocalin in 293t cell using the inducible dual-function system." *Processes* 9, 5 (May 2021): Article number 855. SCOPUS
16. Kulvichit, W.; Wen, X.; Srisawat, N.; (...); **Pisitkun T.**; Palevsky, P.M.; Kellum, J.A. "Urinary ezrin and moesin as novel markers for recovery from acute kidney injury." *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association* 36, 15 (26 April 2021): 938 – 941. SCOPUS
17. Prabakaran, T.; Troldborg, A.; Kumpunya, S.; (...); **Pisitkun, T.**; Paludan, S.R. "A STING antagonist modulating the interaction with STIM1 blocks ER-to-Golgi trafficking and inhibits lupus pathology." *EBioMedicine* 66 (April 2021): Article number 103314. SCOPUS

18. Vutthikraivit, N.; Kiatamornrak, P.; Boonkrai, C.; **Pisitkun T.**; (...); Eiam-Ong, S.; Srisawat, N. “Development and validation of point-of-care testing of albuminuria for early screening of chronic kidney disease.” *Journal of Clinical Laboratory Analysis* 35, 4 (April 2021): Article number e23729. **SCOPUS**
19. Virakul, S.; Somparn, P.; **Pisitkun, T.**; (...); Palaga, T.; Dik, W.A. “Integrative Analysis of Proteomics and DNA Methylation in Orbital Fibroblasts From Graves’ Ophthalmopathy.” *Frontiers in Endocrinology* 11 (15 February 2021): Article number 619989. **SCOPUS**
20. Samacoits, A.; Nimsamer, P.; Mayuramart, O.; (...); **Pisitkun T.**; Payungporn, S.; Hannanta-Anan, P. “Machine Learning-Driven and Smartphone-Based Fluorescence Detection for CRISPR Diagnostic of SARS-CoV-2.” *ACS Omega* 6, 4 (20 Jan. 2021): 2727-2733. **SCOPUS**
21. Nantavisai, S.; **Pisitkun, T.**; Osathanon, T.; (...); Makjaroen, J.; Sawangmake, C. “Systems biology analysis of osteogenic differentiation behavior by canine mesenchymal stem cells derived from bone marrow and dental pulp.” *Scientific Reports* 10, 1 (December 2020): Article number 20703. **SCOPUS**
22. Jupatanakul, N.; Pengon, J.; Selisana, S.M.G.; (...); **Pisitkun, T.**; Kamchonwongpaisan, S. “Serratia marcescens secretes proteases and chitinases with larvicidal activity against Anopheles dirus.” *Acta Tropica* 212 (December 2020): Article number 105686. **SCOPUS**
23. Khongnomnan, K.; Saengchoowong, S.; Mayuramart, O.; (...); **Pisitkun T.**; Poovorawan, Y.; Payungporn, S. “Hsa-miR-30e-3p inhibits influenza B virus replication by targeting viral NA and NP genes.” *Experimental Biology and Medicine* 245, 18 (December 2020): 1664-1671. **SCOPUS**
24. Thim-Uam, A.; Prabakaran, T.; Tansakul, M.; (...); **Pisitkun, T.**; Pisitkun, P. “Erratum: STING Mediates Lopus via the Activation of Conventional Dendritic Cell Maturation and Plasmacytoid Dendritic Cell Differentiation.” *iScience* 23, 11 (1 Nov 2020): Article number 101706. **SCOPUS**
25. Kijpaisalratana, N.; Nimsamer, P.; Khamwut, A.; **Pisitkun T.**; (...); Vongvasinkul, P.; Suwanwela, N.C. “Serum miRNA125a-5p, miR-125b-5p, and miR-433-5p as biomarkers to differentiate between posterior circulation stroke and peripheral vertigo.” *BMC Neurology* 20, 1 (10 October 2020): Article number 372. **SCOPUS**
26. Thim-uam, A.; Prabakaran, T.; Tansakul, M.; (...); **Pisitkun, T.**; Pisitkun, P. “STING Mediates Lopus via the Activation of Conventional Dendritic Cell Maturation and Plasmacytoid Dendritic Cell Differentiation.” *iScience* 23, 9 (25 September 2020) Article number 101530. **SCOPUS**
27. Hodge, K.; Makjaroen, J.; Robinson, J.; Khoomrung, S.; **Pisitkun, T.** “Deep Proteomic Deconvolution of Interferons and HBV Transfection Effects on a Hepatoblastoma Cell Line.” *ACS Omega* 5, 27 (14 July 2020): 16796-16810. **SCOPUS**

28. Tansakul, M.; Thim-uam, A.; Saethang, T.; (...); **Pisitkun, T.**; Pisitkun, P. “Deficiency of STING Promotes Collagen-Specific Antibody Production and B Cell Survival in Collagen-Induced Arthritis.” *Frontiers in Immunology* 11 (3 June 2020): Article number 1101. SCOPUS

29. Pateetin, P.; Pisitkun, T.; McGowan, E.; Boonyaratanaornkit, V. “Differential quantitative proteomics reveals key proteins related to phenotypic changes of breast cancer cells expressing progesterone receptor A.” *Journal of Steroid Biochemistry and Molecular Biology* 198 (April 2020): Article number 105560. SCOPUS

30. Na Rangsee, N.; Yanatatsaneejit, P.; **Pisitkun, T.**; (...); Jintaridth, P.; Topanurak, S. “Host proteome linked to HPV E7-mediated specific gene hypermethylation in cancer pathways” *Infectious Agents and Cancer* 15, 13 (February 2020): Article number 7. SCOPUS

31. Hodge, K.; Supabphol, S.; Kumar, P.; Poomipak, W.; **Pisitkun, T.** “Recent developments in neoantigen-based cancer vaccines.” *Asian Pacific Journal of Allergy and Immunology* 38, 2 (2020): 91-101. SCOPUS

32. Somparn, P.; Boonkrai, C.; Charngkaew, K.; (...); **Pisitkun, T.**; Khositseth, S. “Bilateral ureteral obstruction is rapidly accompanied by ER stress and activation of autophagic degradation of IMCD proteins, including AQP2.” *Am J Physiol Renal Physiol* 318, 1 (1 Jan 2020): F135-F147. SCOPUS

ข. รายงานการประชุมฉบับสมบูรณ์ (ที่มี peer review)

ไม่มี

ค. รายงานการวิจัยฉบับสมบูรณ์ (ที่มี peer review)

ไม่มี

ง. บทความวิจัยใน Monograph, Book Series

ไม่มี

ตำรา

ไม่มี

หนังสือ

ไม่มี

บทความวิชาการ

ไม่มี

ผลงานวิชาการในลักษณะอื่น

ไม่มี

ผลงานวิชาการรับใช้สังคม

ไม่มี