

รองศาสตราจารย์ ดร. นายแพทย์ อัษฎากร ลีพหานิชกุล

คุณวุฒิ

- วท.ด. (ชีวเคมีศาสตร์), จุฬาฯ, พ.ศ. 2553
วว. (อายุรศาสตร์โรคไต), แพทยสภा, พ.ศ. 2547
วว. (เวชศาสตร์ครอบครัว), แพทยสภा, พ.ศ. 2546
วว. (อายุรศาสตร์), แพทยสภा, พ.ศ. 2545
พ.บ. (แพทยศาสตร์), จุฬาฯ, พ.ศ. 2539

ผลงานทางวิชาการ

งานวิจัย

ก. บทความวิจัยในวารสาร

1. Wongsamart, Rungdawan; Bhattacharay, Parvapan; Chaiwongkot, Arkom; Wongsawaeng, Doonyapong; Okada, Pilailuk Akkapaiboon; Palaga, Tanapat; **Leelahanichkul, Asada**; Khovidhunkit, Weerapan; Dean, Deborah; Somboonna, Naraporn. “Multiplex recombinase polymerase amplification for high-risk and low-risk type HPV detection, as potential local use in single tube.” *Scientific Reports* 13, 1 (December 2023): Article number829. SCOPUS
2. Phuengmaung, Pornpimol; Khiewkamrop, Phuriwat; Makjaroen, Jiradej; (...); **Leelahanichkul, Asada**. “Less Severe Sepsis in Cecal Ligation and Puncture Models with and without Lipopolysaccharide in Mice with Conditional Ezh2-Deleted Macrophages (LysM-Cre System).” *International Journal of Molecular Sciences* 24, 10 (May 2023): Article number 8517. SCOPUS
3. Khiewkamrop, Phuriwat; Kaewraemruaen, Chamraj; Manipuntee, Chonnavee; (...); **Leelahanichkul, Asada**; Ritprajak, Patcharee. “Immunosuppressive Polymeric Nanoparticles Targeting Dendritic Cells Alleviate Lupus Disease in Fcgr2b-/ Mice by Mediating Antigen-Specific Immune Tolerance.” *International Journal of Molecular Sciences* 24, 9 (May 2023): Article number 8313. SCOPUS
4. Suksawad, Nattavong; Udompornpitak, Kanyarat; Thawinpipat, Natchapon; (...); **Leelahanichkul, Asada**. “Cyclic GMP–AMP Synthase (cGAS) Deletion Reduces Severity in Bilateral Nephrectomy Mice through Changes in Neutrophil Extracellular Traps and Mitochondrial Respiration.” *Biomedicines* 11, 4 (April 2023): Article number1208. SCOPUS
5. Chancharoenthana, Wiwat; Kamolratanakul, Supitcha; Schultz, Marcus J.; **Leelahanichkul, Asada**. “The leaky gut and the gut microbiome in sepsis – targets in research and treatment.” *Clinical Science* 137, 8 (April 2023): 645-662. SCOPUS

6. Kunanopparat, Areerat; **Leelahanichkul, Asada**; Visitchanakun, Peerapat; (...); Hirankarn, Nattiya. “The Regulatory Roles of Ezh2 in Response to Lipopolysaccharide (LPS) in Macrophages and Mice with Conditional Ezh2 Deletion with LysM-Cre System.” *International Journal of Molecular Sciences* 24, 6 (March 2023): Article number 5363. SCOPUS

7. Ondee, Thunnicha; Pongpirul, Krit; Udompornpitak, Kanyarat; Sukkumjee, Warumphon; Lertmongkolaksorn, Thanapat; Senaprom, Sayamon; **Leelahanichkul, Asada**. “High Fructose Causes More Prominent Liver Steatohepatitis with Leaky Gut Similar to High Glucose Administration in Mice and Attenuation by *Lactiplantibacillus plantarum dfa1*.” *Nutrients* 15, 6 (March 2023): Article number 1462. SCOPUS

8. Thirabowonkitphithan, Pannawich; Phuengmaung, Pornpimol; **Leelahanichkul, Asada**; Laiwattanapaisal, Wanida. “MWCNTs/PVA Hydrogel-Modified Electrochemical Sensors for Ex Vivo and In Vivo Detection of Pyocyanin Biomarker for *Pseudomonas aeruginosa* Wound Infection.” *ACS Applied Electronic Materials* 5, 2 (28 February 2023): 821-831. SCOPUS

9. Tongthong, Tongthong; Kaewduangduen, Warerat; Phuengmaung, Pornpimol; Chancharoenthana, Wiwat; **Leelahanichkul, Asada**. “Lacticaseibacillus rhamnosus dfa1 Attenuate Cecal Ligation-Induced Systemic Inflammation through the Interference in Gut Dysbiosis, Leaky Gut, and Enterocytic Cell Energy.” *International Journal of Molecular Sciences* 24, 4 (February 2023): Article number 3756. SCOPUS

10. Makjaroen, Jiradej; Phuengmaung, Pornpimol; Saisorn, Wilasinee; Udomkarnjananun, Suwasin; Pisitkun, Trairak; **Leelahanichkul, Asada**. “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

11. Wannigama, Dhammadika Leshan; Amarasiri, Mohan; Hongsing, Parichart; (...); **Leelahanichkul, Asada**; Chatsawan, Taniththa; McLellan, Alexander D.; Abe, Shuichi. “Multiple traces of monkeypox detected in non-sewered wastewater with sparse sampling from a densely populated metropolitan area in Asia.” *Science of the Total Environment* 858, (1 February 2023): Article number 159816. SCOPUS

12. Chancharoenthana, Wiwat; Kamolratanakul, Supitcha; Visitchanakun, Peerapat; (...); **Leelahanichkul, Asada**. “Lacticaseibacilli attenuated fecal dysbiosis and metabolome changes in Candida-administered bilateral nephrectomy mice.” *Frontiers in Immunology* 14, (2023): Article number 1131447. SCOPUS

13. Kumpunya, Sarinya; Thim-uam, Arthid; Thumarat, Chisanu; Leelahanichkul, Asada; (...); Pisitkun, Prapaporn. “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

14. Tungsanga, Somkanya; Udompornpitak, Kanyarat; Worasilchai, Jesadakorn; (...); **Leelahanichkul, Asada.** “Candida Administration in 5/6 Nephrectomized Mice Enhanced Fibrosis in Internal Organs: An Impact of Lipopolysaccharide and (1→3)- β -D-Glucan from Leaky Gut.” *International Journal of Molecular Sciences* 23, 24 (December 2022): Article number15987. SCOPUS
15. Shein, Aye Mya Sithu; Wannigama, Dhammadika Leshan; Higgins, Paul G.; (...); **Leelahanichkul, Asada;** Kicic, Anthony; Chatsuwan, Tanittha. “High prevalence of mgrB-mediated colistin resistance among carbapenem-resistant Klebsiella pneumoniae is associated with biofilm formation, and can be overcome by colistin-EDTA combination therapy.” *Scientific Reports* 12, 1 (December 2022): Article number 12939. SCOPUS
16. Srisakul, Sukrit; Wannigama, Dhammadika Leshan; Higgins, Paul G.; (...); **Leelahanichkul, Asada;** Chatsuwan, Tanittha. “Overcoming addition of phosphoethanolamine to lipid A mediated colistin resistance in Acinetobacter baumannii clinical isolates with colistin-sulbactam combination therapy.” *Scientific Reports* 12, 1 (December 2022): Article number11390. SCOPUS
17. Hiengrach, Pratsanee; Panpatch, Wimonrat; Chindamporn, Ariya; **Leelahanichkul, Asada.** “Macrophage depletion alters bacterial gut microbiota partly through fungal overgrowth in feces that worsens cecal ligation and puncture sepsis mice.” *Scientific Reports* 12, 1 (December 2022): Article number 9345. SCOPUS
18. Lordumrongkiat, Nalinthip; Chotechuang, Nattida; Prasanth, Mani Iyer; (...); **Leelahanichkul, Asada;** Tencomnao, Tewin; Boonla, Chanchai. “HydroZitLa inhibits calcium oxalate stone formation in nephrolithic rats and promotes longevity in nematode *Caenorhabditis elegans*.” *Scientific Reports* 12, 1 (December 2022): Article number 5102. SCOPUS
19. Toprangkobsin, Patrawadee; Banlunara, Wijit; Limcharoen, Benchaphorn; **Leelahanichkul, Asada;** (...); Wanichwecharungruang, Supason. “Delivery and diffusion of retinal in dermis and epidermis through the combination of prodrug nanoparticles and detachable dissolvable microneedles.” *Drug Delivery and Translational Research* 12, 11 (November 2022): Article number. SCOPUS
20. Binmama, Sulaiman; Dang, Cong Phi; Visitchanakun, Peerapat; (...); **Leelahanichkul, Asada.** “Beta-Glucan from *S. cerevisiae* Protected AOM-Induced Colon Cancer in cGAS-Deficient Mice Partly through Dectin-1-Manipulated Macrophage Cell Energy.” *International Journal of Molecular Sciences* 23, 18 (September 2022): Article number 10951. SCOPUS
21. Chancharoenthana, Wiwat; Sutnu, Nattawut; Visitchanakun, Peerapat; (...); **Leelahanichkul, Asada.** “Critical roles of sepsis-reshaped fecal virota in attenuating sepsis severity.” *Frontiers in Immunology* 13, (2 August 2022): Article number940935. SCOPUS

22. Phuengmaung, Pornpimol; Mekjaroen, Jiradej; Saisorn, Wilasinee; Chatsuwan, Tanittha; Somparn, Poorichaya; **Leelahanichkul, Asada**. “Rapid Synergistic Biofilm Production of Pseudomonas and Candida on the Pulmonary Cell Surface and in Mice, a Possible Cause of Chronic Mixed Organismal Lung Lesions.” *International Journal of Molecular Sciences* 23, 6 (August 2022): Article number 9202. SCOPUS

23. Singkham-In, Uthaibhorn; Phuengmaung, Pornpimol; Makjaroen, Jiradej; (...); **Leelahanichkul, Asada**. “Chlorhexidine Promotes Psl Expression in Pseudomonas aeruginosa That Enhances Cell Aggregation with Preserved Pathogenicity Demonstrates an Adaptation against Antiseptic.” *International Journal of Molecular Sciences* 23, 15 (August 2022): Article number 8308. SCOPUS

24. Hiengrach, Pratsanee; Panpatch, Wimonrat; Chindamporn, Ariya; **Leelahanichkul, Asada**. “Helicobacter pylori, Protected from Antibiotics and Stresses Inside Candida albicans Vacuoles, Cause Gastritis in Mice.” *International Journal of Molecular Sciences* 23, 15 (August 2022): Article number 8568. SCOPUS

25. Tungsanga, Somkanya; Katavetin, Pisut; Panpatch, Wimonrat; (...); **Leelahanichkul, Asada**. “Lactobacillus rhamnosus L34 attenuates chronic kidney disease progression in a 5/6 nephrectomy mouse model through the excretion of anti-inflammatory molecules.” *Nephrology Dialysis Transplantation* 37, 8 (1 August 2022): Article number. SCOPUS

26. Panpatch, Wimonrat; Phuengmaung, Pornpimol; Hiengrach, Pratsanee; (...); **Leelahanichkul, Asada**. “Candida Worsens Klebsiella pneumoniae Induced-Sepsis in a Mouse Model with Low Dose Dextran Sulfate Solution through Gut Dysbiosis and Enhanced Inflammation.” *International Journal of Molecular Sciences* 23, 13 (1 July 2022): Article number 7050. SCOPUS

27. Chancharoentha, Wiwat; Kamolratanakul, Supitcha; Ariyanon, Wassawon; Thanachartwet, Vipa; Phumratanaprapin, Weerapong; Wilairatana, Polrat; **Leelahanichkul, Asada**. “Abnormal Blood Bacteriome, Gut Dysbiosis, and Progression to Severe Dengue Disease.” *Frontiers in Cellular and Infection Microbiology* 12, (17 June 2022): Article number 890917. SCOPUS

28. Vu, Chau Tran Bao; Thammahong, Arsa; **Leelahanichkul, Asada**; Ritprajak, Patcharee. “Alteration of macrophage immune phenotype in a murine sepsis model is associated with susceptibility to secondary fungal infection.” *Asian Pacific Journal of Allergy and Immunology* 40, 2 (June 2022): 163-172. SCOPUS

29. Manuprasert, Wasin; **Leelahanichkul, Asada**; Kanjanabuch, Sirigul; Ruangvejvorachai, Preecha; Manotham, Krissanapong; Sanguanrungrungsirikul, Sompol; Kanjanabuch, Talengsak. “Intermittent hypoxia in rat enhancing peritoneal membrane thickening through HIF-1 α -induced cytokines in peritoneum.” *Asian Pacific Journal of Allergy and Immunology* 40, 2 (June 2022): 178-186. SCOPUS

30. Wanna-Udom, Sasithorn; Luesiripong, Chainarong; Sakunrangsit, Nithidol; Metheepakornchai, Piyanuch; Intharamonthian, Sitthichai; Svasti, Saovaros; Greenblatt, Matthew B.; **Leelahavanichkul, Asada**; Lotinun, Sutada. “High phosphate intake induces bone loss in nephrectomized thalassemic mice.” *PLoS ONE* 17, 5 May (May 2022): Article number e0238732. 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