

รองศาสตราจารย์ ดร. แพทย์หญิง กนิษฐา ภัทรกุล

คุณวุฒิ

ว. (อายุรศาสตร์), แพทยสภา, พ.ศ. 2546

Ph.D. (Microbiology), Georgetown U., USA, พ.ศ. 2542

พ.บ. (แพทยศาสตร์), จุฬาฯ, พ.ศ. 2536

ผลงานทางวิชาการ

งานวิจัย

ก. บทความวิจัยในวารสาร

1. Krangvichian, P.; Nakornpakdee, Y.; Sangjun, N.; Komane, P.; Techawiwattanaboon, T.; **Patarakul, K.** “Sublethal infection of C3H/HeNJ against *Leptospira interrogans* serovar Pomona.” *Acta Tropica* 238, (February 2023): Article number 106701.

SCOPUS

2. Gatechompol, S.; Kittanamongkolchai, W.; Ketloy, C.; (...); **Patarakul, K.**; Palaga, T.; Wijagkanalan, W.; Carpenter, A.; Hong, L.; Weissman, D.; Ruxrungtham, K. “Safety and immunogenicity of a prefusion non-stabilized spike protein mRNA COVID-19 vaccine: a phase I trial.” *Nature Microbiology* 7, 12 (December 2022): 1987 - 1995. SCOPUS

3. Jampasa, S.; Kreangkaiwal, C.; Kalcher, K.; Waiwinya, W.; Techawiwattanaboon, T.; Songumpai, N.; Sueyanyongsiri, P.; Pattanasombatsakul, K.; Techapornroong, M.; Benjamanukul, S.; Chailapakul, O.; **Patarakul, K.** “Resistance-Based Lateral Flow Immunosensor with a NFC-Enabled Smartphone for Rapid Diagnosis of Leptospirosis in Clinical Samples.” *Analytical Chemistry* 94, 42 (25 October 2022): 14583-14592. SCOPUS

4. Techawiwattanaboon, T.; Courant, T.; Brunner, L.; Sathean-anan-kun, S.; Krangvichian, P.; Iadsee, N.; Nakornpakdee, Y.; Sangjun, N.; Komane, P.; Collin, N.; Ruxrungtham, K.; **Patarakul, K.** “Designing Adjuvant Formulations to Promote Immunogenicity and Protective Efficacy of *Leptospira* Immunoglobulin-Like Protein A Subunit Vaccine.” *Frontiers in Cellular and Infection Microbiology* 12, (16 June 2022): Article number 918629.

SCOPUS

5. Deenin, W.; Yakoh, A.; Kreangkaiwal, C.; Chailapakul, O.; **Patarakul K.**; Chaiyo, S. “Integrated Lateral Flow Electrochemical Strip for Leptospirosis Diagnosis.” *Analytical Chemistry* 94, 5 (8 February 2022): 2554-2560. SCOPUS

6. Phoka T.; Fule L.; da Fonseca J.P.; Cokelaer T.; Picardeau M.; **Patarakul K.** “Investigating the role of the carbon storage regulator A (CsrA) in *Leptospira* spp.” *PLoS ONE* 16, 12 (December 2021): Article number e0260981. SCOPUS

7. Techawiwattanaboon T.; Thaibankluay P.; Kreangkaiwal C.; Sathean-Anan-kun S.; Khaenam P.; Makjaroen J.; 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**

8. Phoka T.; Techawiwattanaboon T.; Sangjun N.; Komane P.; Murray G.L.; Wongratanacheewin Sermwan R.; Adler B.; **Patarakul K.** “Identification of in vivo expressed proteins in live attenuated lipopolysaccharide mutant that mediates heterologous protection against *Leptospira* spp.” *Veterinary Microbiology* 262 (November 2021): Article number 109220. **SCOPUS**

9. Jesadabundit W.; Jampasa S.; **Patarakul K.**; Siangproh W.; Chailapakul O. “Enzyme-free impedimetric biosensor-based molecularly imprinted polymer for selective determination of L-hydroxyproline.” *Biosensors and Bioelectronics* 19 (11 November 2021): Article number 113387. **SCOPUS**

10. Peletta A.; Prompetchara E.; Tharakhet K.; Kaewpang P.; Buranapraditkun S.; Techawiwattanaboon T.; Jbilou T.; Krangvichian P.; Sirivichayakul S.; Manopwisedjaroen S.; Thitithanyanont A.; **Patarakul K.** “Dna vaccine administered by cationic lipoplexes or by in vivo electroporation induces comparable antibody responses against sars-cov-2 in mice.” *Vaccines* 9, 8 (August 2021) Article number 874. **SCOPUS**

11. Prompetchara E.; Ketloy C.; Tharakhet K.; Kaewpang P.; Buranapraditkun S.; Techawiwattanaboon T.; Sathean-Anan-kun S.; Pitakpolrat P.; Watcharaplueksadee S.; Phumiamorn S.; Wijagkanalan W.; **Patarakul K.** “DNA vaccine candidate encoding SARS-CoV-2 spike proteins elicited potent humoral and Th1 cell-mediated immune responses in mice.” *PLoS ONE* 16, 3 (March 2021): Article number e0248007. **SCOPUS**

12. Panpetch W.; Kullapanich C.; Dang C.P.; Visitchanakun P.; Saisorn W.; Wongphoom J.; Wannigama D.L.; Thim-Uam A.; **Patarakul K.**; Somboonna N.; Tumwasorn S.; Leelahavanichkul A. “Candida administration worsens uremia-induced gut leakage in bilateral nephrectomy mice, an impact of gut fungi and organismal molecules in Uremia” *mSystems* 6, 1 (12 January 2021): Article number e01187. **SCOPUS**

13. Sooklert K.; Boonwong C.; Ekpo P.; Rojanathanes R.; **Patarakul K.**; Chirathaworn C.; Thamakaison S.; Sereemasun A. “Effect of gold nanoparticles on the TLR2-mediated inflammatory responses induced by *Leptospira* in TLR2-overexpressed HEK293 cells.” *Nanomaterials* 10, 12 (December 2020): 1 – 13. Article number 2522. **SCOPUS**

14. Techawiwattanaboon T.; Barnier-Quer C.; Palaga T.; Jacquet A.; Collin N.; Sangjun N.; Komane P.; **Patarakul K.** “A comparison of intramuscular and subcutaneous administration of lisa subunit vaccine adjuvanted with neutral liposomal formulation containing monophosphoryl lipid a and qs21.” *Vaccines* 8, 3 (September 2020): 1 – 13. Article number 494. **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