



บทความทางวิชาการ หนังสือ และผลงานอื่น เผยแพร่โดยราชบัณฑิตและภาคีสมาชิก สำนักวิทยาศาสตร์
ระหว่างเดือนพฤษภาคมถึงมิถุนายน ๒๕๖๘ ดังนี้

บทความทางวิชาการ

๑. Jantawongsri K, Phonsiri K, Jangprai A, **Na-Nakorn U**, Boonanuntanasarn S. Transcriptomic analysis based on RNA-seq reveals differential gene expression patterns in gonads of adult snake-skin gourami (*Trichopodus pectoralis*). *Aquaculture*. 2025;604:742361. doi:10.1016/j.aquaculture.2025.742361
๒. Imerb N, Pantiya P, Thonusin C, Chanpaisaeng K, **Chattipakorn N**, **Charoenphandhu N**, et al. Osteoprotective effects of lifestyle interventions against obesity-induced bone dyshomeostasis and bone loss in rats. *J Endocrinol*. 2025;265(2):e250023. doi:10.1530/JOE-25-0023
๓. Maneechote C, Khuanjing T, Ongnok B, Arinno A, Prathumsap N, ..., **Chattipakorn N**. Targeting mitochondrial dynamics emerges as an effective strategy of cardioprotection against trastuzumab-induced mitochondrial functional aberrations and cardiotoxicity in rats. *Eur J Pharmacol*. 2025;15(999):177685. doi:10.1016/j.ejphar.2025.177685
๔. Thonusin C, Suparan K, Kunasol C, Lungruammit N, Nawara W, ..., **Chattipakorn N**, et al. Interruptins extracted from *Cyclosorus terminans* protect gut pathologies induced by high-fat diet in rats. *Nutrients*. 2025;17(8):1387. doi:10.3390/nu17081387
๕. Thonusin C, Khuanjing T, Nawara W, Chattipakorn SC, **Chattipakorn N**. Alpha-7 nicotinic and muscarinic acetylcholine receptor agonists promote a favorable pattern of cardiac metabolic reprogramming in doxorubicin-induced heart failure rats. *Arch Biochem Biophys*. 2025;769:110427. doi:10.1016/j.abb.2025.110427
๖. Sirimaharaj N, Thiankhaw K, **Chattipakorn N**, Chattipakorn SC. Unveiling the protective roles of melatonin on glial cells in the battle against Alzheimer's disease-insights from in vivo and in vitro studies. *Mol Neurobiol*. 2025 Apr 10. doi:10.1007/s12035-025-04904-7
๗. Attachaipanich T, Sriwichaiin S, Apajjai N, Thanyaratsarun T, Thongmung N, ..., **Chattipakorn N**, et al. Obesity classified by anthropometric parameters was associated with mitochondrial bioenergetics impairment of peripheral blood mononuclear cells in the elderly population. *Exp Gerontol*. 2025;202:112724. doi:10.1016/j.exger.2025.112724
๘. Sripetchwandee J, Kongkaew A, Kumfu S, **Chattipakorn N**, Chattipakorn SC. Modulating mitochondrial dynamics preserves cognitive performance via ameliorating iron-mediated brain toxicity in iron-overload rats. *Eur J Pharmacol*. 2025;993:177379. doi: 10.1016/j.ejphar.2025.177379



๙. Likhitrakarn N, Golovatch SI, Inkhavilay K, **Panha S**, Sutcharit C. Taxonomic review of the millipede genus *Touranella* Attems, 1937 with a redescription of the type species, *T. gracilis* Attems, 1937, and descriptions of three new species from Laos (Diplopoda, Polydesmida, Paradoxosomatidae). ZooKeys. 2025;1238:183–208. doi:10.3897/zookeys.1238.147550

๑๐. Cho, SK, Trchounian K, **Reungsang A**, Kumar V, Iglinski B, Piechota G, et al. Critical factors influencing biohythane production from research to commercialization. Energy. 2025;328:136284. doi:10.1016/j.energy.2025.136284

๑๑. **Bhidayasiri R**, Aiba I, Nomoto M. The centenarian blueprint: lessons in defying Parkinson's disease. J Neural Transm (Vienna). 2025;132(3):331–9. doi:10.1007/s00702-024-02875-y

๑๒. Phuenpathom W, Phokaewvarangkul O, **Bhidayasiri R**. Detecting freezing of gait: A comprehensive toolkit for enhanced Parkinson's assessment. Parkinsonism Relat Disord. 2025;132:107275. doi:10.1016/j.parkreldis.2025.107275

๑๓. Malila Y, Charoensuk D, Srimarut Y, Saensa-ard S, Petpiroon N, ..., **Kangwansupamonkon W**, et al. Muscle proteins, technological properties, and free amino acids of epaxial muscle collected from Asian seabass (*Lates calcarifer*) at different postmortem durations. Animals. 2024;14(19):2837. doi:10.3390/ani14192837

๑๔. Rattana-amron T, **Laosiripojana N**, **Kangwansupamonkon W**. Thermal oxidative degradation behavior of extracted lignins from agricultural wastes: Kinetic and thermodynamic analysis. Ind Crops Prod. 2024;219:119096. doi:10.1016/j.indcrop.2024.119096

๑๕. Boonying P, Boonpavanitchakul K, Amnuaypanich S, **Kangwansupamonkon W**. Sustainable controlled-release fertilizers: Enhancing performance with silica-reinforced natural rubber nanocomposites. J Environ Chem Eng. 2025;13(2):115972. doi:10.1016/j.jece.2025.115972

๑๖. Jitpibull J, Ravangnam T, Petpiroon N, Kalathong W, Boonpavanitchakul K, ..., **Kangwansupamonkon W**. Novel bioink derived from low methoxyl pectin, gelatin and aloe vera as natural biomaterials for fabricating scaffolds encapsulated with living cells by 3D bioprinting. Int J Biol Macromol. 2025;310:143364. doi:10.1016/j.ijbiomac.2025.143364

๑๗. Suwannarach N, Kumla J, Lu W, Kaewnunta A, Thongklang N, ..., **Lumyong S**. Revised and updated checklist of Macrofungi in Thailand – II. Chiang Mai J Sci. 2025; 52(3): e2025027. doi:10.12982/CMJS.2025.027

๑๘. Thitla T, Monkai J, Meng W, Khuna S, Xie N, ..., **Lumyong S**. Two new species of *Penicillium* and a new genus in *Xylariomycetidae* from the forest dump-sites in Chiang Mai, Thailand. MycoKeys. 2025;116:275–301. doi:10.3897/mycokeys.116.150635



๑๙. Absalan S, Armand A, Jayawardena RS, Suwannarach N, Monkai J, ..., **Lumyong S**, et al. Morpho-molecular characterization of hypocrealean fungi isolated from rice in northern Thailand. *J Fungi*. 2025;11(4):321. doi:10.3390/jof11040321
๒๐. Monkai J, Phookamsak R, Bhat DJ, Ei TSZ, Xu J, **Lumyong S**. Novel endophytic pestalotioid species associated with *Itea* in Thailand. *Front Cell Infect Microbiol*. 2025;15:1532712. doi:10.3389/fcimb.2025.1532712
๒๑. Priyashanth AKH, Galappaththi MCA, Karunarathn SC, **Lumyong S**. Entomopathogenic fungi: Bioweapons against insect pests. In: Deshmukh SK and Saridhar KR, editors. *The role of entomopathogenic fungi in agriculture*. 1st ed. CRC Press, Taylor & Francis Group; 2025. p. 91–116.
๒๒. Kerdsawang J, Ahebwa A, Ngoen-Klan R, Hii J, **Chareonviriyaphap T**. *Aedes albopictus* responses to transfluthrin-impregnated polyester fabric in a semi-field system at different time periods. *Acta Trop*. 2025;264:107596. doi:10.1016/j.actatropica.2025.107596
๒๓. Saeung M, Jupatanakul N, Afelt A, Suksirisawat K, Lhaosudto S, ..., **Chareonviriyaphap T**. Insights into spatio-temporal dynamics of Anopheles vectors while approaching malaria elimination along the Thailand-Cambodia border. *Acta Trop*. 2025;263:107545. doi:10.1016/j.actatropica.2025.107545
๒๔. **Chareonviriyaphap T**, Kim D, Nobleza, JA, Lhaosudto, S, Charoenwiriya C. Why is insecticide resistance rare in malaria vectors in Thailand? *Entomol Res*. 2025;55(3):e70032. doi:10.1111/1748-5967.70032
๒๕. Rajchanuwong P, Peaboon S, Ngoen-Klan R, Rattanawanee A, Noosidum A, ..., **Chareonviriyaphap T**. Larvicidal activity of *Bacillus thuringiensis* strains against *Aedes aegypti* and *Culex quinquefasciatus* mosquitoes. *Curr Res Parasitol Vector Borne Dis*. 2025;7:100245. doi:10.1016/j.crvbd.2025.100245
๒๖. Saeung M, Jupatanakul N, Hii J, Thanispong K, **Chareonviriyaphap T**, Manguin S. Overview of national and local efforts to eliminate malaria in Thailand. *Trends Parasitol*. 2024;41(1):52–65. doi:10.1016/j.pt.2024.11.006
๒๗. Nobleza JA, Hii J, **Chareonviriyaphap T**. Laboratory bioassays of volatile pyrethroid spatial repellents against medically important mosquitoes in the Asia-Pacific region: A systematic review. *Agr Nat Resour*. 2025;59:590115. doi:10.34044/j.anres.2025.59.1.15
๒๘. Schellack N, Yotsombut K, Sabet A, Nafach J, Hiew FL, **Kulkantrakorn K**. Expert consensus on vitamin B6 therapeutic use for patients: Guidance on safe dosage, duration and clinical management. *Drug Healthc Patient Saf*. 2025;17:97–108. doi:10.2147/DHPS.S499941



๒๙. Chongchatuporn U, Wisutiamonkul A, **Ketsa S**. Hot air treatment mitigates chilling injury in mango fruit by enhancing antioxidant system activity. *Agr Nat Resour*. 2024;58(6):755–64. doi:10.34044/j.anres.2024.58.6.09
๓๐. Herner RC, **Ketsa S**. Insight into the hardening of the pericarp of mangosteen fruit after impact. *Crop Science*. 2025;65(3):e70071. doi:10.1002/csc2.70071
๓๑. Kaorop W, Maneechote C, Pratchayasakul W, Kumfu S, Arunsak B, ..., **Chattipakorn N**. Spermidine exerts cardiometabolic protection in estrogen-deprived rats via mitigating cardiac mitochondrial dysfunction and apoptosis. *Toxicol Appl Pharmacol*. 2025;501:117399. doi:10.1016/j.taap.2025.117399
๓๒. Chunchai T, Pintana H, Kunasol C, Pantiya P, Arunsak B, ..., **Chattipakorn N**, et al. Chronic high-fat diet consumption followed by lipopolysaccharide challenge induces persistent and long-lasting microglial priming, mediates synaptic elimination via complement C1q, and leads to behavioral abnormalities in male Wistar rats. *Acta Physiol (Oxf)*. 2025;241(6):e70060. doi:10.1111/apha.70060
๓๓. Sananpanich K, Wiwattanapanich K, Daranarong D, Namhongsa M, Jringjit W, ..., **Chattipakorn N**, et al. Low loading of collagen in electrospun polyester nerve conduits for repairing segmental nerve defect: An experimental study using the tibial nerve in rats with multiple measurements. *ACS Omega*. 2025;10(18):18470–9. doi:10.1021/acsomega.4c10800
๓๔. Piriyaikhuntorn P, Tantiworawit A, Phimphilai M, Kaewchur T, Niprapan P, ..., **Chattipakorn N**, et al. Melatonin supplementation alleviates bone mineral density decline and circulating oxidative stress in iron-overloaded thalassemia patients. *J Pineal Res*. 2025;77(3):e70055. doi:10.1111/jpi.70055
๓๕. Chaiwong W, Liwsrisakun C, Inchai J, Duangjit P, Bumroongkit C, ..., **Chattipakorn N**, et al. Biomarkers of oxidative stress, systemic inflammation and thrombosis in adult asthmatic patients treated with inhaled corticosteroids during exposure to fine particulate matter. *J Clin Med*. 2025;14(7):2360. doi:10.3390/jcm14072360
๓๖. Bawornruttanaboonya K, Chindapan N, **Devahastin S**. Numerical investigation of conventional and ultrasound-assisted aqueous extraction of caffeine from whole green robusta coffee beans: Extraction enhancement via changing of extraction water. *Foods*. 2025;14(11):1956. doi:10.3390/foods14111956
๓๗. Sutthakiet O, Suwanasopee T, Koonawootrittriron S, **Na-Nakorn U**, Chatchaiphan S. Responses of family and individual selection on growth of snakeskin gourami (*Trichopodus pectoralis*) across two generations. *Aquaculture*. 2025;609:742793. doi:10.1016/j.aquaculture.2025.742793



๓๘. Poovorawan Y, Kanokudom S, Suntronwong N, Nilyanimit P, Yorsaeng R, Phaengkha W, et al. Microelimination of hepatitis C in Thailand, Phetchabun model: Progress, challenges, and future directions. J Clin Med. 2025;14(11):3946. doi:10.3390/jcm14113946

๔๐. Laoungbua P, Laopichienpong N, Longya A, Chanhom L, Vasaruchapong T, . . . , **Chaiyabutr N**. First case of serpentovirus infection in a ball python (*Python regius*) in Thailand: A case report with molecular characterization. Vet Res Forum. 2025;16(6):361–4. doi:10.30466/vrf.2024.2034234.4345

๔๑. Semsimboon S, do Nguyen DK, **Chaiyabutr N**, Poonyachoti S, Lutz TA, Thammacharoen S. High dietary cation and anion difference enhanced renal response to an acute acid load of lactating goat fed under tropical conditions. Anim Sci J. 2025;96(1):e70062. doi:10.1111/asj.70062

สิทธิบัตรและอนุสิทธิบัตร

๑. วรพงศ์ วงศ์อำมาตย์, อลิศรา เรืองแสง. กรรมวิธีการผลิตไฮโดรเจนและมีเทน [อนุสิทธิบัตร]. เลขที่ ๒๕๒๕๒. กรุงเทพฯ: กรมทรัพย์สินทางปัญญา, กระทรวงพาณิชย์; ๒๕๖๕.