



บทความทางวิชาการ หนังสือ และผลงานอื่น เผยแพร่โดยราชบัณฑิตและภาคีสมาชิก สำนักวิทยาศาสตร์
ระหว่างเดือนมีนาคม ถึงเมษายน ๒๕๖๘ ดังนี้

บทความทางวิชาการ

๑. Ramprakash B, Incharoensakdi A. Peanut shell activated carbon doped with nickel-iron nanoparticles as material for improving dark fermentative hydrogen production by *Enterobacter aerogenes*. *Int J Hydrogen Energy*. 2025;99:579–88. doi: 10.1016/j.ijhydene.2024.12.175
๒. Likhitrakarn N, Lips J, Golovatch SJ, Jerathitikul E, Panha S, Sutcharit, C. Three new species of the Oriental millipede genus *Tylopus* Jeekel, 1968 (Diplopoda, Polydesmida, Paradoxosomatidae) from China and Laos. *Zoosystema*. 2025;47(5):75–88. doi:10.5252/zoosystema2025v47a5
๓. Mitchueachart B, Sutcharit C, Panha S. The slug genus *Atopos* Simroth 1891 (Systellomatophora: Rathouisiidae) from Myanmar with a description of a new species. *Raffles Bull Zool*. 2025;73:43–53. doi:10.26107/RBZ-2025-0004
๔. Sutcharit C, Thi S, Chantha N, Chourn P, Srisonchai R, Panha S. First record of the microsnail genus *Clostrophis* Benson, 1860 (Eupulmonata: Pupilloidea) from Cambodia, with description of a new species. *J Chonchology*. 2025;45(3):450–457. doi:10.61733/jconch/4538
๕. Kumfu S, Sripathiwandee J, Thonusin C, Maneechote C, Arunsak B, ..., Chattipakorn N. Mitochondrial dynamic modulators attenuate iron overload-mediated cardiac toxicity via decreased mitochondrial fission, mitophagy/autophagy, and apoptosis in iron-overloaded rats. *Arch Biochem Biophys*. 2025;767:110354. doi:10.1016/j.abb.2025.110354
๖. Piamsiri C, Maneechote C, Chattipakorn SC, Chattipakorn N. Therapeutic potential of gasdermin D-mediated myocardial pyroptosis in ischaemic heart disease: expanding the paradigm from bench to clinical insights. *J Cell Mol Med*. 2025;29(3). doi:10.1111/jcmm.70357
๗. Sripathiwandee 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



๔. Lungruammit N, Pintana H, Pratchayasakul W, Songtrai S, Kaewsawan S, ..., Chat-tipakorn N, et al. *Cyclosorus terminans* extract mitigates submandibular gland changes associated with high-fat diet consumption in male rats. *Arch Oral Biol.* 2025;170:106127. doi:10.1016/j.archoralbio.2024.106127

๕. Annate S, Ng TH, Sutcharit C, Panha S. Mating and egg-laying behaviour of the Southeast Asian apple snail *Pila pesmei* (Morlet, 1889) (Caenogastropoda, Ampullariidae). *ZooKeys*. 2025;1231:69–83. doi: 10.3897/zookeys.1231.138263

๖. Choonut A, Wongfaed N, Wongthong L, Poolpol A, Chaikitkaew S, ..., Reungsang A. Microbial degradation of polypropylene microplastics and concomitant polyhydroxybutyrate production: An integrated bioremediation approach with metagenomic insights. *J Hazard Mater.* 2025;490:137806. doi: 10.1016/j.jhazmat.2025.137806

๗. Chareancholvanich K, Pornrattanamaneepong C, Udompanich R, Awirotananon K, Narkbunnam R. A comparative study of early postoperative pain: robotic-assisted versus conventional total knee arthroplasty. *Int Orthop.* 2025. doi: 10.1007/s00264-025-06451-1

๘. Chareancholvanich K, Keesukpunt W, Pornrattanamaneepong C, Narkbunnam R, Jarusriwanna A. Comparison of three cryotherapy techniques for early post-TKA pain control in terms of efficacy and patient satisfaction: a randomized controlled trial. *Arthroplasty*. 2025; 7(1):5. doi: 10.1186/s42836-024-00287-7

๙. Dej-Arkom S, Pangthipampai P, Chandranipapongse W, Chatsirichareonkul S, Narkbunnam R, Charoencholvanich K, et al. Efficacy and safety of different bupivacaine concentrations in periarticular infiltration combined with adductor canal block for bilateral total knee arthroplasty: a randomized controlled trial. *Knee Surg Relat Res.* 2024;36(1):5. doi: 10.1186/s43019-024-00211-y

๑๐. Mongkolsucharitkul P, Surawit A, Manosan T, Ophakas S, Suta S, ..., Charoencholvanich K, et al. Metabolic and genetic risk factors associated with pre-diabetes and type 2 diabetes in Thai healthcare employees: a long-term study from the Siriraj health (SIH) cohort study. *PLoS One*. 2024;19(6):e0303085. doi: 10.1371/journal.pone.0303085



๑๕. Klaymook S, Tirawanchai N, Wichitwiengrat S, Chuaynarong P, Thongbopit S, Chareancholvanich K, et al. MSC secretome from amniotic fluid halts IL-1 β and TNF- α inflammation via the ERK/MAPK pathway, promoting cartilage regeneration in OA in vitro. *J Stem Cells Regen Med.* 2024;20(1):3-13. doi: 10.46582/jsrm.2001002

๑๖. Longchin P, Gebremariam TT, Kunthakudee N, Thoumrungroj A, Sutthiphong T, Hunsom M. Structural modification of defective WO₃ by g-C₃N₄ for photocatalytic gold recovery from non-cyanide-based plating effluent. *Sci Rep.* 2025;15(1). doi: 10.1038/s41598-024-81928-4

๑๗. Gebremariam TT, Thoumrungroj A, Longchin P, Sutthiphong T, Chaemchuen S, Hunsom M. Noble-metal-free MoSe₂/CdS/g-C₃N₄ nanocomposites for highly efficient visible-light-driven water splitting for hydrogen production. *J Alloys Compd.* 2025;1017:179041. doi: 10.1016/j.jallcom.2025.179041

๑๘. Hamad A, Suriyarak S, Devahastin S, Chiewchan N, Borompichaichartkul C. Enhancement of encapsulation efficiency and in vitro bioaccessibility of spray-dried curcumin microcapsules by selected bio-coating materials. *J Food Sci.* 2025;90(3). doi: 10.1111/1750-3841.70085

๑๙. Wichaphian A, Yasan P, Pathom-aree W, Lumyong S, Suwannarach N, Kumla J, et al. From agricultural waste to active films: Enhanced crystallinity of spent mushroom substrate-derived cellulose via deep eutectic solvent-based microwave-assisted pretreatment and its application in reinforcing CMC-based composite films. *J Agric Food Res.* 2025;20:101759. doi:10.1016/j.jafr.2025.101759

๒๐. Sukkho T, Khanongnuch C, Lumyong S, Ruangsuriya J, Apichai S, Surh YJ, et al. Osteoprotective activity of *Sambucus javanica* Reinw Ex Blume subsp. *javanica* leaf extracts by suppressing ROS production. *Antioxidants.* 2025;14(3):252–2. doi: 10.3390/antiox 14030252

๒๑. Aidiang W, Jaturwong K, Kiatsiriroat T, Kamopas W, TiyayonP, ..., Lumyong S. Spent mushroom substrate-derived biochar and its applications in modern agricultural systems: An extensive overview. *Life.* 2025;15(2):317–7. doi: 10.3390/life15020317



๒๒. Jaturwong K, Aidiang W, Kiatsiriroat T, Kamopas W, Lumyong S. A review of biochar from biomass and its interaction with microbes: Enhancing soil quality and crop yield in brassica cultivation. Life. 2025;15(2):284–4. doi: 10.3390/life15020284

๒๓. Aisara J, Wongsanittayarak J, Leangnim N, Utama K, Sangthong P, ..., Lumyong S, et al. Purification and characterization of crude fructooligosaccharides extracted from red onion (*Allium cepa* var. *viviparum*) by yeast treatment. Microbial Cell Factories. 2024;23(1). doi:10.1186/s12934-023-02289-7

๒๔. Suwannarach N, Khuna S, Thitla T, Senwanna C, Nuangmek W, ..., Lumyong S. Morpho-phylogenetic identification and characterization of new causal agents of *Fusarium* species for postharvest fruit rot disease of muskmelon in northern Thailand and their sensitivity to fungicides. Front Plant Sci. 2024;15. doi:10.3389/fpls.2024.1459759

๒๕. Wongsanittayarak J, Leangnim N, Unban K, Khanongnuch C, Lumyong S, Wongputtisin P, et al. Integrated enzymatic hydrolysis of crude red onion extract and yeast treatment for production and purification of short-chain inulin and inulin neoseries oligosaccharides. J Agric Food Res. 2024;18:101353. doi:10.1016/j.jafr.2024.101353

๒๖. Khunnamwong P, Nualthaisong P, Kingphadung K, Takashima M, Sugita T, ..., Limtong S. *Rhodotolura tropicalis* sp. nov., a novel red yeast of the order *Sporidiobolales* isolated from Thailand, Indonesia and Japan. Int J Syst Evol Microbiol. 2025;75(3):006701. doi:10.1099/ijsem.0.006701

๒๗. Jantapa W, Jetsrisuparb K, Macquarie D, Kasemsiri P, Chindaprasirt P, Knijnenburg JTN. Temperature-dependent phosphorus speciation and release from magnesium-rich biochars. Waste Biomass Valor. 2024. doi:10.1007/s12649-024-02824-6

๒๘. Tech A, Kaewpikul D, Sata V, Tanapongpisit N, Wongprasod S, ..., Chindaprasirt P, et al. Enhanced mechanical and self-healing properties of rice husk ash-incinerated sugar-cane press mud biogeopolymer pastes. Sci Rep. 2024;14(1):28121. doi:10.1038/s41598-024-79916-9

๒๙. Manickam C, Chuwongwittaya A, Jaideekard M, Thala M, Kumprom C, ..., Chindaprasirt P, et al. Geopolymer/zeolite-P materials prepared from high-CaO fly ash, biomass ash, and metakaolin using geopolymerization with a hydrothermal process for environmental clean-up. Constr Build Mater. 2024; 456:139255. doi:10.1016/j.conbuildmat.2024.139255



๓๐. Chindaprasirt P, Sata V, Jitsangiam P, Nuithitikul K, Bamrungkit Y, Rattanasak U. Sustainable resource recovery from hydrated waste cement for calcium carbonate and silica extraction: Circular economy in construction. *Results Eng.* 2024; 24:103686. doi:10.1016/j.rineng.2024.103686

๓๑. Intarabut D, Sukontasukkul P, Phoo-ngernkham T, Hanjitsuwan S, Sata V, ..., Chindaprasirt P. Role of slag replacement on strength enhancement of one-part high-calcium fly ash geopolymers. *Civ Eng J.* 2024;10:252–70.

๓๒. Rukzon S, Rungruang S, Thepwong R, Chaisakulkiet U, Chindaprasirt P. Optimizing mortar mixtures with basalt rubble: Impacts on compressive strength and chloride penetration. *Civ Eng J.* 2024;10(12):4008–18.

๓๓. Rungruang S, Thepwong R, Chuphonsat A, Chaisakulkiet U, Rukzon S, ..., Chindaprasirt P. Sustainable construction: Integrating palm oil fuel ash in mortar to enhance physical and durability properties. *Chiang Mai J Sci.* 2024. doi:10.12982/CMJS.2024.097

๓๔. Wongfaed N, Sittijunda S, O-Thong S, Kongjan P, Jariyaboon R, ..., Reungsang A. Enhancement of dark fermentative hydrogen production using metal-modified biochar from sugarcane residues: Optimization, characterization, and metabolic analysis. *J Environ Manage.* 2025;18(380):125047; doi:10.1016/j.jenvman.2025.125047

๓๕. Thongtha S, Aryusuk K, Kittiwongwattana C, Incharoensakdi A, Phunpruch S. Modified natural seawater as growth medium for halotolerant cyanobacterium *Aphanothecace halophytica* to increase lipid content for biodiesel production. *J Appl Phycol.* 2025;37:83–95. doi: 10.1007/s10811-024-03375-y

๓๖. Kock KH, Tan LM, Han KY, Ando Y, Jevapatarakul D, Pithukpakorn M, et al. Asian diversity in human immune cells. *Cell.* 2025;S0092-8674(25)00202-8. doi:10.1016/j.cell.2025.02.017

๓๗. Ponvilawan B, Sakornsakolpat P, Pongpaibul A, Roothumnong E, Akewanlop C, Pithukpakorn M, et al. Comprehensive genomic analysis in sporadic early-onset colorectal adenocarcinoma patients. *BMC Cancer.* 2025;25(1):349. doi:10.1186/s12885-025-13745-5

๓๘. Piriayapongsa J, Chumnumwat S, Kaewprommal P, Triparn K, Suvichapanich S, ..., Pithukpakorn M, et al. Pharmacogenomic landscape of the Thai population from genome sequencing of 949 individuals. *Sci Rep.* 2024;14(1):30683. doi: 10.1038/s41598-024-79018-6



๓๙. Tian C, Zhang Y, Tong Y, Kock KH, Sim DY, ..., **Pithukpakorn M**, et al. Single-cell RNA sequencing of peripheral blood links cell-type-specific regulation of splicing to autoimmune and inflammatory diseases. *Nat Genet.* 2024. doi: 10.1038/s41588-024-02019-8

๔๐. Tomofuji Y, Edahiro R, Sonehara K, Shirai Y, Kock KH, ..., **Pithukpakorn M** et al. Quantification of escape from X chromosome inactivation with single-cell omics data reveals heterogeneity across cell types and tissues. *Cell Genom.* 2024;4(8):100625. doi: 10.1016/j.xgen.2024.100625

๔๑. Vichara-anont I, Lumkul L, Taratikhundej S, **Pithukpakorn M**, Roothumnong E, Wongsa C, et al. HLA variants and their association with IgE-Mediated banana allergy: A cross-sectional study *Heliyon.* 2024;10(12):e32787. doi:10.1016/j.heliyon.2024.e32787

๔๒. Suwatthanarak T, Acharayothin O, Thanormjit K, Chaiboonchoe A, Suwatthanarak T, ..., **Pithukpakorn M**, et al. Assessment of long-term stored specimens in the Siriraj Hospital colorectal cancer biobank for RNA sequencing and profiling. *J Lab Med.* 2024. doi: 10.1515/labmed-2023-0137

๔๓. Suwatthanarak T, Tanjak P, Chaiboonchoe A, Acharayothin O, Thanormjit K, ..., **Pithukpakorn M**, et al. Overexpression of TSPAN8 in consensus molecular subtype 3 colorectal cancer. *Exp Mol Pathol.* 2024;137:104911. doi:10.1016/j.yexmp.2024.104911

๔๔. **Bhidayasiri R**, Colosimo C. Parkinsonism: Clinical features and diagnostic framework. In: Reference Module in Neuroscience and Biobehavioral Psychology. Elsevier; 2024. doi:10.1016/B978-0-323-95702-1.00186-X

๔๕. **Bhidayasiri R**, Trenkwalder C, Parkinson's disease, diagnosis. In: Reference Module in Neuroscience and Biobehavioral Psychology. Elsevier; 2024. doi: 10.1016/B978-0-323-95702-1.00196-2

๔๖. Thammayon N, Wongdee K, Teerapornpuntakit J, Jantarajit W, Panmanee J, ..., **Charoenphandhu N**. Calcium transport across intestinal epithelia depends on voltage-gated sodium channels and endocannabinoid system. *Biochem Biophys Res Commun.* 2025;758:151635. doi:10.1016/j.bbrc.2025.151635

๔๗. Smithiseth K, Leurcharusmee P, Sawaddiruk P, **Chattipakorn N**, Chattipakorn S. Unraveling the link between magnesium and diabetic neuropathy: Evidence from in vitro to clinical studies. *Nutr Res.* 2025;135:13–31. doi:10.1016/j.nutres.2025.01.005



๔๙. Tangon N, Kumfu S, **Chattipakorn N**, Chattipakorn SC. Links between oropharyngeal microbiota and IgA nephropathy: A paradigm shift from isolated microbe to microbiome. *Microbiol Res.* 2025;292:128005. doi:10.1016/j.micres.2024.128005

๕๐. Leddy E, Attachaiyanich T, **Chattipakorn N**, Chattipakorn SC. Investigating the effect of metformin on chemobrain: Reports from cells to bedside. *Exp Neurol.* 2025;385:115129. doi:10.1016/j.expneurol.2024.115129

๕๑. Chotinaruemol K, Leurcharusmee P, Chattipakorn SC, **Chattipakorn N**, Apaijai N. Dexmedetomidine mitigation of renal ischaemia-reperfusion injury: comprehensive insights from cellular mechanisms to clinical application. *Br J Anaesth.* 2025;12:S0007-0912(25)00097-2. doi: 10.1016/j.bja.2025.02.006

๕๒. Luo D, Kumfu S, **Chattipakorn N**, Chattipakorn SC. Targeting fibroblast growth factor receptor (FGFR) with inhibitors in head and neck cancers: Their roles, mechanisms and challenges. *Biochem Pharmacol.* 2025;235:116845. doi:10.1016/j.bcp.2025.116845

๕๓. Maethungkul R, Sangsin A, **Chattipakorn N**, Chattipakorn SC. Exploring the multi-faceted impact of bisphosphonates on bone graft integration: transitioning from in vivo insights to clinical applications. *Arch Toxicol.* 2025. doi: 10.1007/s00204-025-03991-8

๕๔. Sripusanapan A, Piriaykulthorn C, Apaijai N, Chattipakorn SC, **Chattipakorn N**. Ivabradine ameliorates doxorubicin-induced cardiotoxicity through improving mitochondrial function and cardiac calcium homeostasis. *Biochem Pharmacol.* 2025;236:116881. doi: 10.1016/j.bcp.2025.116881

๕๕. Attachaiyanich T, Sriwichaiin S, Apaijai 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

๕๖. Huang Y, Thonusin C, Tokuda M, **Chattipakorn N**, Chattipakorn SC. The beneficial effects of D-allose and D-allulose on the brain under ischemic stroke and obese-insulin resistant conditions: evidence from in vitro to clinical studies. *Metab Brain Dis.* 2025;40(4):162. doi:10.1007/s11011-025-01580-3



๔๖. Apaijai N, Attachaipanich T, Maneechote C, Pintana H, Thonusin C, ..., **Chattipakorn N**, et al. Sodium- glucose cotransporter 2 inhibitor partially improves brain mitochondrial function, but does not mitigate cognitive impairment in rats with myocardial infarction. *Biochim Biophys Acta Mol Basis Dis.* 2025;23:167809. doi:10.1016/j.bbadis.2025.167809

๔๗. Charoensareerat T, Bunrit P, Phanpoka S, Netthanomsak T, ..., **Srisawat N**, Chaijamorn W. Optimizing fosfomycin dosing regimens in critically ill patients with and without continuous renal replacement therapy. *J Crit Care.* 2025;85:154946. doi:10.1016/j.jcrc.2024.154946

๔๘. Charoensareerat T, Bunrit P, Phanpoka S, Netthanomsak T, ..., **Srisawat N**, Chaijamorn W. Optimizing fosfomycin dosing regimens in critically ill patients with and without continuous renal replacement therapy. *J Crit Care.* 2025;85:154946. doi:10.1016/j.jcrc.2024.154946

๔๙. Tran PNT, Limothai U, Dinhuzen J, Tachaboon S, Sukmark T, ..., **Srisawat N**. MicroRNA biomarkers and host response pathways in severe pulmonary hemorrhagic syndrome due to leptospirosis: A multi-omics study. *J Infect.* 2025;90(2):106400. doi:10.1016/j.jinf.2024.106400

๕๐. Tungsanga S, Nantanawijit R, Kiatamornrak P, Kulvichit W, Ngoensawat U, ..., **Srisawat N**. Utility of a novel point-of-care test for albuminuria in communities at high risk for chronic kidney disease in Thailand. *BMJ Public Health.* 2025;3(1):e001412. doi:10.1136/bmjph-2024-001412

๕๑. Yimsangyad K, Lertussavavivat T, Leewongworasingh A, Sorose N, **Srisawat N**. Implementation of quality-controlled in-house dialysis solution for continuous renal replacement therapy: A solution for resource-limited settings. *J Crit Care.* 2022;88:155064. doi: 10.1016/j.jcrc.2025.155064

๕๒. Kusirisin P, Peerapornratana S, Sutawong J, Teerawattananon Y, **Srisawat N**. Lesson learnt from implementing a CRRT reimbursement program in a resource-limited setting. *J Crit Care.* 2025;88:155089. doi:10.1016/j.jcrc.2025.155089

๕๓. **Aramwit P**, Napavichayanun S, Sarikaphuti A. Efficacy and safety of a plant-based protein food replacement on weight control on overweight and obese volunteers. *JNAT.* 2025;60(1):48–63.

๕๔. Laomeephob C, Punjataewakupt A, Kanchanasin P, Phongsopitanun W, Ferreira H, ..., **Aramwit P**. Silver cross-linking of silk sericin-based hydrogels for improved stability and broad-spectrum antimicrobial properties. *ACS Applied Bio Materials.* 2025;8(3):2312–22. doi: org/10.1021/acsabm.4c01801

๕๕. Wattanavijitkul T, Khamwannah J, Lohwongwatana B, Puncreobutr C, Reddy N, ..., **Aramwit P**. Development of biocompatible coatings with PVA/gelatin hydrogel films on vancomycin-



loaded titania nanotubes for controllable drug release. ACS Omega. 2024, 9(35): 37052–62.
doi:10.1021/acsomega.4c03942

๖๖. Napavichayanun S, Luangdilok S, Yamdech R, **Aramwit P.** Safety and effect of a new artificial saliva containing *Zingiber officinale* and *Cuminum cyminum* on stimulating saliva secretion: *in vitro*, *in vivo* and preliminary clinical study. Eur J Integr Med. 2024. doi:10.1016/j.eujim.2024.102396

๖๗. Meetam T, **Aramwit P.** Evidence of potential natural products for the management of hypertrophic scars. J Evid Based Integr Med. 2024;29:2515690:1–24. doi:10.1177/2515690X241271

๖๘. Napavichayanun S, Sujarit AS, Sarikaphuti A, **Aramwit P.** Effect of *Lavandula angustifolia* and *Cananga odorata* on decrease of blood pressure in high blood pressure volunteers: A randomized controlled trial. EXPLORE. 2024;20(4):520–6. doi:10.1016/j.explore.2023.11.013

๖๙. Fongsodsri K, Tiwasatkulkovit W, Chaisiri U, Reamtong O, Adisakwattana P, ..., **Aramwit P.** et al. Sericin promotes chondrogenic proliferation and differentiation via glycolysis and Smad2/3 TGF- β signaling inductions and alleviates inflammation in three-dimensional models. Sci Rep. 2024;14:11553. doi:10.1038/s41598-024-62516-y

๗๐. Rasmi Y, Bari ID, Faisal S, Haque M, **Aramwit P.**, Silva AD, et al. Herbal-based therapeutics for diabetic patients with SARS-CoV-2 infection. Mol Biol Rep. 2024;51(1):316. doi:10.1007/s11033-024-09291-1

๗๑. Jantaravinid J, Tirawanchai N, Ampawong S, Kengkoom K, Somkasatrin A, ..., **Aramwit P.** Transcriptomic screening of novel targets of sericin in human hepatocellular carcinoma cells. Sci Rep. 2024;14:5455. doi:10.1038/s41598-024-56179-y

๗๒. Ratanabunyong S, Siriwaseree J, Wanaragthai P, Krobthong S, Choowongkomon K, **Aramwit P.** Exploring the apoptotic effects of sericin on HCT116 cells through comprehensive nanostring transcriptomics and proteomics analysis. Sci Rep. 2024;14:2366. doi:10.1038/s41598-024-52789-8

๗๓. Reddy N, Reddy R, Vijaykumar G, Nagananda GS, **Aramwit P.** Epidermis of *Cereus hildmannianus* as a biomimetic scaffold for tissue engineering. Biomed Mater Res B Appl Biomater. 2024;112(1):e35343. doi:10.1002/jbm.b.35343



๗๔. Ampawong S, Tirawanchai N, Kanjanapruthipong T, Fongsodsri K, Tuentam K, **Aramwit P.** Sericin enhances ammonia detoxification by promotes urea cycle enzyme genes and activates hepatic autophagy in relation to CARD-9/MAPK pathway. *Heliyon*. 2023;9(11):e21563. doi:org/10.1016/j.heliyon.2023.e21563

๗๕. Reddy N, Vijaykumar G, Nagananda S, **Aramwit P.** Converting coconut meal into biothermoplastics for industrial applications. *Biofuel Bioprod Biorefin*. 2023;18(1):113–24. doi:10.1002/bbbb.2552

๗๖. **Aramwit P**, Jiang Q, Muppuri S, Reddy N. Transgenic modifications of silkworms as a means to obtain therapeutic biomolecules and protein fibers with exceptional properties. *Biotechnol Bioeng*. 2023;120(10):2827–39. doi:10.1002/bit.28455

๗๗. **Aramwit P**, Sheng DDCV, Moorthy GK, Guna V, Reddy N. Rice husk and coir fibers as sustainable and green reinforcements for high performance gypsum composites. *Constr Build Mater*. 2023;393:132065. doi: 10.1016/j.conbuildmat.2023.132065

๗๘. **Aramwit P**, Fongsodsri K, Tuentam K, Reamtong O, Thiangtrongjit T, Kanjanapruthipong T, et al. Sericin coated thin polymeric films reduce keratinocyte proliferation via the mTOR pathway and epidermal inflammation through IL17 signaling in psoriasis rat model. *Sci Rep*. 2023;13(1):12133. doi:10.1038/s41598-023-39218-y

๗๙. Tuentam K, **Aramwit P**, Reamtong O, Supasai S, Chaisri U, Fongsodsri K, et al. Sericin-based poly(vinyl) alcohol relieves plaque and epidermal lesions in psoriasis; A chance for dressing development in a specific area. *Int J Mol Sci*. 2023;24(1):145. doi:10.3390/ijms24010145

๘๐. Rujimongkon K, Ampawong S, Isarangkul D, Reamtong O, **Aramwit P.** Sericin-mediated improvement of dysmorphic cardiac mitochondria from hypercholesterolaemia is associated with maintaining mitochondrial dynamics, energy production, and mitochondrial structure. *Pharm Biol*. 2022;60(1):708–21. doi:10.1080/13880209.2022.2055088

๘๑. Tangkhaphiphat P, Sirientong T, Jaruhathai S, pipopchaiyosit N, Ratanajarusiri T, **Aramwit P.** Immunomodulatory efficacy and safety of *Ganoderma lucidum* spore supplement in patients after chemotherapy. *SEHS*. 2022;16:22050017. doi:10.14456/sehs.2022.41

๘๒. **Aramwit P**, Shubashree KR, Nagananda GS, Reddy R, Kanya S, Reddy N. Bioproducts from proteins in neem seed oil meals. *Biofuel Bioprod Biorefin*. 2022;16(6):1761–71. doi:10.1002/bbbb.2420



๔๓. Fongsodsri K, Thaipitakwong T, Rujimongkon K, Kanjanapruthipong T, Ampawong S, ..., **Aramwit P.** Mulberry-derived 1-deoxynojirimycin prevents type 2 diabetes mellitus progression via modulation of retinol-binding protein 4 and haptoglobin. *Nutrients*. 2022;14(21):4538. doi:org/10.3390/nu14214538

๔๔. Napavichayanun S, Yamdech R, Reddy N, **Aramwit P.** Using polyvinyl alcohol-ionic hydrogels containing wound healing agent to manage wounds in different environments. *J Wound Care*. 2022;31(Suppl 8):S12–S21. doi:10.12968/jowc.2022.31.Sup8.S12

๔๕. Napavichayanun S, Vasuratna A, Santibenchakul S, Cherdchom S, **Aramwit P.** Evaluating efficacy and safety of the topical silicone gel containing onion extract in the treatment of post-cesarean surgical scars. *J Cosmet Dermatol*. 2022;21(7):2908–15. doi:10.1111/jocd.14524

๔๖. Punjataewakupt A, **Aramwit P.** Wound dressing adherence. *J Wound Care*. 2022;31(5):330–47. doi: 10.12968/jowc.2022.31.5.406

๔๗. Punjataewakupt A, Reddy N, **Aramwit P.** Enhancing clinical applications of PVA hydrogel by blending with collagen hydrolysate and silk sericin. *J Polym Res*. 2022;29:110. doi:10.1007/s10965-022-02965-z

๔๘. Shubhashree KR, Reddy R, Gangula AK, Nagananda GS, Badiya PK, ..., **Aramwit P**, et al. Green synthesis of copper nanoparticles using aqueous extracts from *Hyptis suaveolens* (L.). *Mater Chem Phys*. 2022;280:125795. doi:10.1016/j.matchemphys.2022.125795

๔๙. Wattanavijitkul T, Jantaravinid J, Ampawong S, **Aramwit P.** “Cellular Interaction with Sericin: A Basis for Non-Communicable and Infectious Diseases”. In: Subhas C. Kundu, Rui L. Reis, editors. *Silk-based biomaterials for tissue engineering, Regenerative and precision medicine*. Elsevier, USA; 2023. p. 653–88. (ISBN: 9780323960175, eBook ISBN: 9780323960168).

๕๐. Karunaithas S, Chaibun T, Chatshawal P, Promptmas C, **Buajeeb W**, Yin LS, et al. Electrochemical duplex detection of E2 and E6 genes of human papillomavirus type 16 and determination of physical status in high-risk cervical carcinoma. *J Med Virol*. 2025;97(3):e70299. doi: 10.1002/jmv.70299

๕๑. **Buajeeb W**, Reynolds PA, Boontub H, Tangmanpuwadol Y, Sipiyaruk K. Comparison of the effectiveness of a serious game and pre-recorded lecture in diagnosis and treatment planning of oral lesions for dental students. *Sci Rep*. 2024;14(1):30641. doi: 10.1038/s41598-024-83433-0



๔๗. Khero A, Sehrawat R, Gul K, **Devahastin S**. Unveiling the impact of superheated steam treatment on nutritional, functional and rheological behavior of guar germ protein isolates. *Food Hydrocoll.* 2025;166:111383. doi:10.1016/j.foodhyd.2025.111383

๔๘. Werasakulchai A, Ngamwonglumlert L, Chiewchan N, Yoovidhya T, **Devahastin S**. Pumpkin-based carotenoids complexed with dairy and plant proteins: Stability of complexes and characteristics of their spray-dried powders. *Future Foods.* 2025;11:100629. doi:10.1016/j.fufo.2025.100629

๔๙. Sukphun P, Wongfaed N, Wongarmat W, Kongjan P, Chu CY, ..., Reungsang A. Pilot-scale development of a semi-continuous system for biohythane production using hydrothermally pretreated mixed Napier grass and microalgae. *Int J Hydrogen Energy.* 2025; 127:859–70. doi: 10.1016/j.ijhydene.2025.04.110

๕๐. Jirapatrasilp P, Tongkerd P, Pall-Gergely B, Lee CT, **Panha S**, Becher E, et al. Molecular phylogeny of the operculated land snail family Pupinidae (Caenogastropoda, Cyclophoroidea) in mainland Southeast Asia. *Zoologica Scripta.* 2025;1–22 doi: 10.1111/zsc.12727

๕๑. Jirapatrasilp P, Thi S, Chantha N, Chourn P, Sophea C, ..., **Panha S**, et al. The first record on an operculate micro land snail from the Alycaeinae (Caenogastropoda, Cyclophoridae) in Cambodia with description of a new species of *Chamalycaeus* von Möllendorf, 1897. *Ruthenica.* 2025;35(2):65–72.

๕๒. Ng TH, Srisonchai R, Golovatch S I, Sutcharit C, **Panha S**, Latim M, et al. A taxonomic of millipede genera *Orangutana* Golovatch, 1963 (Diplopoda, Polydesmida, Paradoxosomatidae), with description of four new species from Sabah, Borneo, East Malaysia. *Eur J Taxon.* 2025;987: 221–228. doi:10.5852/ejt2025.987.2781

๕๓. Vasaruchapong T, **Chaiyabutr N**, Nampimoon T, Thammacharoen S. Physiological responses of the monocled cobra (*Naja kaouthia* Lesson, 1831) including venom production, to high ambient temperature exposure. *J Venom Anim Toxins Incl Trop Dis.* 2025;31:e20240058. doi:10.1590/1678-9199-JVATITD-2024-0058

๕๔. Reamtong O, Pearngam P, Laoungbua P, Sitprija S, Thiangtrongjit T, ..., **Chaiyabutr N**, et al. Comparative in vitro immunoreactivity and protein analysis of *Trimeresurus albolabris* and *Tropidolaemus wagleri* venoms. *Sci Rep.* 2025;15(1). doi:10.1038/s41598-025-97032-0



ສຶທອີບຕຣແລະອນຸສຶທອີບຕຣ

๑. ສາສຕරາຈາරຍ໌ ນພ.ສັນຍາ ສຸຂພນິຈຳນັ້ນທ໌ ພາກສາມາຊີກ ໄດ້ຮັບສຶທອີບຕຣກາປະໂດຍໃຫ້ ເລຂທີ່ ១០៣២៤៦ ເຮື່ອງ “ກຽມວິທີການສ້າງຕ້າວຄວບຄຸມບວກໃນການຕຽບໂຮມມະເຮັງຕ່ອນນໍ້າເຫຼື່ອງ” ເມື່ອວັນທີ ១៧ ກັນຍາຍນ ພ.ສ. ២៥៦៧

២. ນຮັດຄພລ ເຈົ້າຢູ່ພັນຮູ້, ຈົນຮຣ ປີເຈົ້າພັນຮູ້, ສັກມນ ເພພັດສິນ ລ ອຸຽນຍາ, ນິບິກັດ ດຣມາຍນ (២៥៦៧). ເຄື່ອງດື່ມແຄລເຊີຍມຜສມ່ຈິງຄໍຄລວໂຮຟິລ໌. ອຸນສຶທອີບຕຣ ເລຂທີ່ ២៥៩៦០. ກຽມເທິພາ: ກຽມທຣັພຢ່ສິນທາງປັນຍາ ກະທຽວພາຜິ່ນຍົງ.