



บทความทางวิชาการ หนังสือ และผลงานอื่น เผยแพร่โดยราชบัณฑิตและภาคีสมาชิก สำนักวิทยาศาสตร์  
ระหว่างเดือนพฤศจิกายนถึงธันวาคม ๒๕๖๘ ดังนี้

#### บทความทางวิชาการ

๑. Lu D, Maneechote C, Thonusin C, Tokuda M, Chattipakorn SC, **Chattipakorn N**. The effects of rare sugar on cardiometabolic alterations: a recent update from basic science to clinical application. *Eur J Nutr*. 2025;64(8):307. doi:10.1007/s00394-025-03781-z
๒. Lei Y, Forest A, Daneault C, Liu Y, Pantopoulos K, ..., **Chattipakorn N**, et al. Correlation of plasma lipidomic profiles with cardiometabolic disease in transfusion-dependent thalassemia patients with six-month N-acetylcysteine intervention: A prospective cohort study. *Clin Biochem*. 2025;140:111030. doi:10.1016/j.clinbiochem.2025.111030
๓. Pantiya P, **Chattipakorn N**, Chattipakorn SC. Exploring the role of CD147 in cerebrovascular and Alzheimer's pathologies: Insights into mechanisms and interventions. *Exp Neurol*. 2025;395:115498. doi:10.1016/j.expneurol.2025.115498
๔. Gumrai P, Nantsupawat T, Apaijai N, Phrommintikul A, Prasertwitayakij N, ..., **Chattipakorn N**, et al. Influence of right ventricular pacing on mitochondrial function in adults. *Physiol Rep*. 2025;13(19):e70568. doi:10.14814/phy2.70568
๕. Thepbunchonchai A, **Chattipakorn N**, Chattipakorn SC. Exploring the potential role of fibroblast growth factors in alleviating hepatic ischemia-reperfusion injury: From in vitro insights to clinical investigations. *Eur J Pharmacol*. 2025;1005:178089. doi:10.1016/j.ejphar.2025.178089
๖. Chatchawan S, Nuntasarn R, **Chindaprasirt P**. Stabilisation of demolition materials for pavement base layer applications using bagasse ash geopolymers. *Int J Pavement Eng*. 2025;26(1). doi:10.1080/10298436.2025.2490219
๗. Janpila A, Foytong P, Posi P, Laungekatin N, Wongsa A ,..., **Chindaprasirt P**. Stress-strain relationship of geopolymers concrete under compressive loading. *Int J Geomate*. 2025;28(127): 71-8
๘. Khamisa S, Ditta ZM, Tanapongpisit N, Wongprasod S, Saenrang W, ..., **Chindaprasirt P**, et al. Application of bacterial endospores in cement pastes containing wastes from sugar industry as binary and ternary binders: mechanical, self-healing properties and microstructural analysis. *Results Eng*. 2025;26:104784.



๙. Sylisomchanh L, Wongs A, Yenchai C, Ekprasert J, Rattanasak U, ..., **Chindaprasirt P**. Sustainable utilization of mill scale in high-calcium fly ash geopolymers concrete: mechanical, durability, and radiation shielding properties. *J Compos Sci*. 2025;9(6):260. doi:10.3390/jcs9060260
๑๐. Wiryapol T, Peerakamol C, Aksorn P, **Chindaprasirt P**, Sittichok K, Kuntiyawichai K. Synthetic flood damage function for direct damage estimation in Loei Town Municipality. *Eng Appl Sci Res*. 2025;52(3):317–25
๑๑. Choonut A, **Reungsang A**. Poly[hydroxybutyrate-co-hydroxyvalerate] and cellulose bio-composite membrane derived from sugarcane bagasse for Congo red dye and vegetable oil removal in water remediation. *PLoS ONE*. 2025 Nov 6;20(11):e0336293–3. doi:10.1371/journal.pone.0336293
๑๒. อลิศรา เรืองแสง, นันทรัตน์ วงศ์แปด. กรรมวิธีการปรับสภาพวัสดุลิกโนเซลลูโลสเพื่อใช้ผลิตก้าขี้เถ้า [อนุสิทธิบัตร]. เลขที่ ๒๖๑๖๗. กรุงเทพฯ: กรมทรัพย์สินทางปัญญา, กระทรวงพาณิชย์; ๒๕๖๘.
๑๓. Puenpa J, Dara S, Vichaiwattana P, Aeemjinda R, **Poovorawan Y**. Seasonal dynamics and genetic diversity of human rhinoviruses in patients with acute respiratory infection in Bangkok in 2024. *Arch virol*. 2025;170(10):208. doi:10.1007/s00705-025-06406-2
๑๔. Puenpa J, Vichaiwattana P, Aeemjinda R, Wongsrisang L, Korkong S, ..., **Poovorawan Y**. Seasonal trends and molecular evolution of SARS-CoV-2 in acute respiratory illness patients during the fifth year of COVID-19, Thailand. *Sci Rep*. 2025;15(1). doi:10.1007/s00705-025-06406-2
๑๕. Le DHH, Nguyen DC, Kanokudom S, Puenpa J, Nilyanimit P, ..., **Poovorawan Y**. Glecaprevir/pibrentasvir versus sofosbuvir/velpatasvir for hepatitis C virus genotype 6: A systematic review and meta-analysis. *Rev Med Virol*. 2025;35(6):e70074. doi:10.1002/rmv.70074
๑๖. สบง ศรีวรรณบุรณ์. การวัดสายตาในผู้ใส่เลนส์ตาเทียม. *จักษุวิชาการ เล่ม ๙*. ๒๕๖๘: ๒๐๕-๒๓๐.
๑๗. Ditta ZM, Laohana P, Tanapongpisit N, Saenrang W, Boonlue S, ..., **Chindaprasirt P**, et al. Influence of bioadmixture dosage on mechanical and self-healing properties of cement paste containing incinerated sugarcane press mud. *Clean Eng Technol*. 2025; 27:101023. doi:10.1016/j.clet.2025.101023
๑๘. Lawanwadeekul S, **Chindaprasirt P**, Phumiphan A, Srisuwan A, Phonphuak N. Transforming industrial waste by utilizing fly ash and bottom ash for sustainable clay bricks. *J Mater Cycles Waste Manag*. 2025;3480–94. doi:10.1007/s10163-025-02299-0
๑๙. Damrongwiriyanupap N, Detphan C, Chompoovong K, Phoo-ngernkham T, Hanjitsuwan S, ..., **Chindaprasirt P**. Sustainable and cost-effective repair material: the role of reactive SiO<sub>2</sub> in alkali-activated binders, *J King Saud Univ–Eng Sci*. 2025;37. doi:10.1007/s44444-025-00015-9
๒๐. Suebsuk J, Yangsukkasem N, Kampala A, Somna R, Somna K, ..., **Chindaprasirt P**. Performance of sustainable cement mortar and concrete containing recycled asphalt pavement (RAP) under tropical temperature. *Case Stud Constr Mater*. 2025; 23.



๒๑. Zaetang Y, Wongkvanklom A, Pangdaeng S, Hanjitsuwan S, Wongsas A, S, ..., **Chindaprasirt P.** Performance of auto glass powder-high calcium fly ash geopolymers mortar exposed to high temperature. *Civ Eng J.* 2025;11(6):2343–58. doi:10.28991/CEJ-2025-011-06-010

๒๒. Mamu Y, Ngamwonglumert L, **Devahastin S**, Chiewchan N. Complexation of dragon fruit peels-derived betacyanin with proteins: Thermal stabilities and binding mechanisms of betacyanin-protein complexes aimed as natural food colorants. *Food Chem.* 2025;496:146793. doi:10.1016/j.foodchem.2025.146793

๒๓. **Bhidayasiri R**, Lean PL, Chaudhuri KR. Defining 'OFF' time in device-aided therapy criteria for Parkinson's disease: gaps and opportunities. *Parkinsonism Relat Disord.* 2025; 139 Suppl 1:107894. doi:10.1016/j.parkreldis.2025.107894

๒๔. Lees AJ, **Bhidayasiri R.** The resurrection of apomorphine: A dopamine analogue comparable in potency to L-DOPA. *Parkinsonism Relat Disord.* 2025;139 Suppl 1:107923. doi:10.1016/j.parkreldis.2025.107923

๒๕. Thonusin C, **Chattipakorn N**, Chattipakorn SC. The benefits of diet and exercise on delaying heart and brain aging in obesity. In: Singh AK, Sinha JK, Seetharam RN, ed. *The Potential of Intermittent Fasting in Age-related Diseases and Precision Anti-aging Therapeutics.* Academic press an imprint of Elsevier; 2025. p. 333-90. (Online ISBN: 978-0-443-30060-8).

๒๖. กนกพงศ์ สุภาราญ, สิริพร ฉัตรทิพากร, **นิพนธ์ ฉัตรทิพากร.** อุปกรณ์ทางการแพทย์ [สิทธิบัตร] เลขที่ ๑๑๐๔๙๕. กรุงเทพฯ: กรมทรัพย์สินทางปัญญา, กระทรวงพาณิชย์; ๒๕๖๘.

๒๗. Aiduang W, Patipattanukul T, Keduk Y, Rattanapat A, Phumila P, ..., **Lumyong S.** Looking at the possibility of using mushroom mycelium for developing leather-like materials aligned with eco-friendly and sustainable fashion trends. *Life.* 2025;15(11):1746. doi:10.3390/life15111746

๒๘. Pattharaprachayakul N, Sivaramakrishnan R, **Incharoensakdi A.** Enhancement of lipids content in *Chlorella* sp. under phosphorus limitation and heavy metal addition for biodiesel production. *Phycol.* 2025;5:49. doi:10.3390/phycolgy5030049

๒๙. Verma D, Okhawilai M, Senthilkumar N, Thirumalaivasan N, **Incharoensakdi A**, Uyama H. Polyhydroxybutyrate/Poly ( $\epsilon$ -caprolactone) based electrospun membranes loaded with amoxicillin-potassium clavulanate-halloysite nanotubes for biomedical applications. *Polym Int.* 2025;74:54-65. doi:10.1002/pi.6700

๓๐. Phokaewwarangkul O, Panyakaew P, Sringean J, Jankates W, Phumphid S, ..., **Bhidayasiri R.** Unlocking the daily impact of parkinson's challenges through a comprehensive assessment using the ChulaPD ADL questionnaire. *Sci Rep.* 2025;15(1):26212. doi:10.1038/s41598-025-09444-7



๓๑. Hongmanee P, Sangsawang A, Nimitkul S, Dokkaew S, Chatchaiphan S, ..., **Na-Nakorn U**, et al. Repeated spawning performance of female giant freshwater prawn (*Macrobrachium rosenbergii* de man) in a recirculating water system. J Fish Environ. 2025. 49:191-199.

๓๒. Thammachak P, Chalermwong P, Patta C, Jaito W, Singchat W, ..., **Na-Nakorn U**, et al. GH1 gene polymorphisms reveal population-level allele variation in North African (*Clarias gariepinus*) and bighead catfish (*Clarias macrocephalus*). Genes. 2025. 16:1266. doi:10.3390/genes16111266