

	Asst.Prof.Dr. Kopchai Poomparnich	
	PRESENT APPOINTMENT	
	Division	Prosthetic Dentistry Faculty of Dentistry Thammasat University
	E-mail	pkopchai@tu.ac.th
	Phone Number	02-986-9213
	Research profile	Research Dentistry TU > Scopus > Researcher ID > ORCID
	Research Theme	
	Areas of Research Expertise	

Research funding

Proposal	funding	Amount	Year

Presentation of academic

Title	Presentation	funding	About	Year

PUBLICATIONS

Scopus

1	<p><u>Effect of combining different 10-MDP-containing primers and cement systems on shear bond strength between resin cement and zirconia</u></p> <p>Wongkamhaeng, K., Poomparnich, K., Chitkraisorn, T., Boonpitak, K., Tosiriwatanapong, T. <u>BMC Oral Health</u>, 25(1), 206 2025</p>
2	<p><u>Clinical challenges of biomechanical performance of narrow-diameter implants in maxillary posterior teeth in aging patients: A finite element analysis</u></p> <p>Prasitwuttisak, S., Chantarapanich, N., Apinyauppatham, K., Poomparnich, K., Inglam, S. <u>Plos One</u>, 19(3), pp. 1–17, e0299816 2024</p>
3	<p><u>Apparent Modulus of Honeycomb Structure: A Guideline for Porous Structure Implant Design</u></p> <p>Sanpanyawai, P., Inglam, S., Chantarapanich, N., Poomparnich, K. <u>Oral Sciences Reports</u>, 45(1), pp. 20–26 2024</p>

TCI

1	<p>Apparent Modulus of Honeycomb Structure: A Guideline for Porous Structure Implant Design</p> <p><i>Pornpon Sanpanyawai, Samroeng Inglam, Nattapon Chantarapanich, Kopchai Poomparnich</i></p>
---	--

	<u>Oral Sciences Reports</u> Volume 45, Issue 1, 2024, pp. 20-26
2	Surgeryfirst approach in orthognathic surgery <i>Udom Wongwaithongdee, Parichat Limsuvan, Komsan Apinyauppatham, Kopchai Poomparnich</i> <u>Thammasat Medical Journal</u> Volume 18, Issue 2, 2018, pp. 229-239