

	Asst.Prof. Dr. Terawat Tosiriwatanapong	
	PRESENT APPOINTMENT	
	Division	Prosthetic Dentistry Faculty of Dentistry Thammasat University
	E-mail	thresun@tu.ac.th
	Phone Number	02-986-9213
	Research profile	Research Dentistry TU > Scopus > Researcher ID > ORCID
	Research Theme	Thammasat University Research Unit in Mineralized Tissue Reconstruction
	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>Fracture resistance, 3-dimensional finite element analysis, and safety factors for five post-and-core restorations with crowns placed in the noncircular-shaped canals of premolars</u></p> <p>Chitkraisorn, T., Thaungwilai, K., Prateepsawangwong, B., Singhatanadgid, P., Tosiriwatanapong, T. <u>Journal of Prosthetic Dentistry</u>, 133(2), pp. 512–512.e9 2025</p>
3	<p><u>Self-etching Ceramic Primer Protocol Provides Efficient Shear Bond Strength and Durability Between Lithium Disilicate Glass-ceramic and Resin Cement: A Potential Alternative to the Conventional Hydrofluoric Acid Protocol</u></p> <p>Chitkraisorn, T., Chuinsiri, N., Aungkatawiwat, C., Singhatanadgit, W., Tosiriwatanapong, T. <u>Oral Sciences Reports</u>, 45(3), pp. 45–51 2024</p>

TCI

1	<p>Self-etching Ceramic Primer Protocol Provides Efficient Shear Bond Strength and Durability Between Lithium Disilicate Glass-ceramic and Resin Cement: A Potential Alternative to the Conventional Hydrofluoric Acid Protocol</p> <p><i>Top Chitkraisorn, Nontawat Chuinsiri, Chawin Aungkatawiwat, Weerachai Singhatanadgit, Terawat Tosiriwatanapong</i></p> <p><u>Oral Sciences Reports</u> Volume 45, Issue 3, 2024, pp. 45-51</p>
2	<p>Current perspectives on ceramic post and core systems</p> <p><i>Top Chitkraisorn, Terawat Tosiriwatanapong</i></p> <p><u>Chulalongkorn University Dental Journal</u> Volume 41, Issue 2, 2018, pp. 97-106</p>