

### ORIGINAL ARTICLE

- 829** The Efficacy of Deep Learning Model on Sex Estimation in Patellae for A Thai Population  
*Saranya Honghimaphan, Patara Rattanachet, Natipong Chatthai, Parawee Jitrabeab, Sittiporn Ruengdit, Robert W.Mann, Napakorn Sangchay*
- 
- 847** In Silico Study of Functional Network Analysis Focusing on Antipsychotic Drugs and Cognitive Function in Schizophrenia  
*Kamonwan Thanontip, Banthit Chetsawang, Vorasith Siripornpanich, Vasunun Chumchua, Jirapa Chetsawang*
- 
- 858** Sexual Dimorphism in Cranial and Post-Cranial Skeletal Elements: Forensic Implications for Sex Estimation in a Contemporary Thai Population  
*Napakorn Sangchay, Kavin Tangmanpakdeepong, Saidontree Boonyarud, Sujinthara Wansopha, Natipong Chatthai, Patara Rattanachet, Jirapa Chetsawang*
- 
- 877** Minimum Ischiopubic Ramus Width as a Single Metric for Sex Estimation: A Pilot Study  
*Robert W. Mann, Sittiporn Ruengdit, Patara Rattanachet, Napakorn Sanchay*
- 
- 886** Calcaneal Articular Talar Facets, Stieda's Process, and Calcaneus Secundarius: Variations Found in Thai Population  
*Areeya Marie B. Wongla, Patara Rattanachet, Saranya Honghimaphan, Natipong Chatthai, Parawee Jitrabeab, Napakorn Sangchay*

### REVIEW ARTICLE

- 901** From Cadaveric Dissection to Artificial Intelligence: A Chronological Review of Advances in Anatomy Education  
*Anuch Durongphan*