

## Curriculum Vitae



Name	Sudaporn Pummoung
Academic Position	None
Affiliation	Physical Therapy Faculty Huachiew Chalermprakiet University
Telephone (work)	02-3126300
e-mail address:	yhinahs@hotmail.com

### Education

- 2018 PhD in Physiology, Faculty of Medicine, Chulalongkorn University, Thailand
- 2008 MSc in Medical science (Physiology), Faculty of Medicine, Siriraj Hospital, Mahidol University, Thailand
- 2004 BSc in Physical Therapy (Second Class Honors), Department of Physical Therapy, Faculty of Allied Health Science, Chulalongkorn University, Thailand

### Supplementary education

- 2022 - Brian Mulligan's Concept Mobilization with Movement  
Part B : The lower quadrant  
- Musculoskeletal activated in movement impairment

- The Asian network cooperation in aquatic academy and service between Thailand and Japan
- Brian Mulligan's Concept Mobilization with Movement
  - Part A : The upper quadrant
- 2023
  - Forward head posture and upper extremity pain syndrome
  - Dynamic exercise for posture control and impaired balance
- 2024
  - Proprioceptive control for management of low back pain
  - Clinical education training and workshop for physical therapists
- 2025
  - Differential diagnosis and treatment of mechanical neck, upper, and lower back pain

### Professional Memberships

- Present      Active membership of Physical Therapy Council of Thailand  
                  Active membership of Thai Physical Therapy Association

### Area of interest:

- Therapeutic of exercise
- Manual therapy
- Spinal pain management

### Publications

1. Chearskul S, Pummoung S, Vongsaiyat S, Janyachailert P, Phattharayuttawat S. Thai version of Three-Factor Eating Questionnaire. Appetite. 2010 Apr; 54(2): 410-3.

2. Chearskul S, Kooptiwut S, Pummoung S, Vongsaiyat S, Churintaraphan M, Semprasert N, Onreabrois S, Phattharayuttawat S. Obesity and appetite-related hormones. J Med Assoc Thai. 2012 Nov; 95(11): 1472-9.
3. Pummoung S, Werawatganon D, Klaikeaw N, Siriviriyakul P. Genistein-attenuated hepatic steatosis and inflammation in nonalcoholic steatohepatitis with bilateral ovariectomized rats. Pharmacogn. Mag. 2018 Jun; 14(s55): s20-4.
4. Pummoung S, Werawatganon D, Chayanupatkul M, Klaikeaw N, Siriviriyakul P. Genistein modulated lipid metabolism, hepatic PPAR $\alpha$ , and adiponectin expression in bilateral ovariectomized rats with nonalcoholic steatohepatitis (NASH). Antioxidants. 2021; 10(1) 24: 1-16.
5. สุดาพร พุ่มเมือง และ ณวัตน์ พิชัยยงค์วงศ์ดี, ความสัมพันธ์ระหว่างความทันทานของกล้ามเนื้อแกนกลางลำตัวกับการควบคุมการทรงท่าขณะเคลื่อนไหวในวัยรุ่นผู้หญิงที่มีน้ำหนักเกณฑ์มาตรฐาน. Proceeding. The 11<sup>th</sup> HCU conference, 2023.