第一屆 Taiwan 似 Sng Society 台灣痠痛研究學會 Annual Meeting

2023 Sep 9, Sat 8:00-17:40
National Taiwan University, College Medicine, 102 lecture hall

台大醫學院102講堂|台北市中正區仁愛路一段1號

## Acidosis associated sng and pain



9/9 Sat 9:00-9:50

針灸止痛之研究與臨床應用 Clinical practice and research of acupuncture analgesia 林昭庚 Jaung-Geng Lin

Traditional Chinese Medicine, China Medical University, TW. Traditional Chinese medicine; acupuncture and moxibustion, Chinese medicine.



9/9 Sat 10:10-11:00

Acid-induced muscle pain: ASICs, P2XRs and cytokines Kathleen A Sluka

Physical Therapy and Rehab Science, US Peripheral and central mechanisms of chronic musculoskeletal pain, and non-pharmacological treatment for chronic pain.



9/9 Sat 16:00-16:30

Glutamatergic autoregulation of primary mechanosensory terminals

**Guy S Bewick** 

Biomedical Science Institute of Medical Sciences, University of Aberdeen, UK. Mechanism of nerve-muscle systems in motor and sensory.



9/9 Sat 17:00-17:30

Proprioception in spinal circuit plasticity (online)

Aya Takeoka

Department of Neurosciences, KU Leuven, BEL.

Understand how animals learn to generate and control motor behavior in health and disease.

第七屆



## 痛研究工作坊

7th Taiwan Sng-Pain Research Workshop | National Taiwan University, College Medicine 102 lecture hall

2023/9/10(日)8:30-12:20 Clinical implications of proprioception training



9/10 Sun 10:10-11:00

The proprioceptive system as a new regulator of musculoskeletal biology **Elazar Zelzer** 

Weizmann Institute of Science, IL.

Understand the biological and biomechanical principles governing musculoskeletal development and function, maintenance and regeneration, as well as aging and pathology.