第 505 回 大学院セミナー

共催:東京歯科大学ウェルビーイングプロジェクト

WHAT HAS NEUROSCIENCE RESEARCH CONTRIBUTED TO OUR UNDERSTANDING, DIAGNOSIS AND MANAGEMENT OF OROFACIAL PAIN?



演者 Barry J. Sessle 教授

Faculties of Dentistry and Medicine University of Toronto, Toronto, Canada

日時: 2024年 10 月 17 日(木)

18:00~19:00 西棟1階 ラウンジ

The orofacial region is the site of many acute and chronic pain conditions. These include temporomandibular disorders and several types of neuralgias, toothaches and headaches which can present a clinical challenge for their appropriate diagnosis and management. The fields of Neuroscience and especially Orofacial Neuroscience have grown enormously over the past 5 decades, and have provided many advances in knowledge that has improved our understanding of the mechanisms underlying orofacial pain conditions and their diagnosis and management. This presentation outlines such advances gained especially from neuroscientific research using animal models and human experimental models of acute or chronic orofacial pain.

□腔領域の様々な疼痛研究の世界における第一人者であると同時に、□腔領域の生理学を創出した研究者のお一人です。大学院生のみならず、学部学生のご参加お待ちしています。臨床□腔医学の基礎となるセミナーです。奮ってご参加ください。