脳幹脊髄神経ネット実習I

Neural network in the brainstem spinal cord

扣当粉昌	Instructors

授業区分/単位数 Course category/Units

授業区分/単位数 コア科目 4単位
Course category/Units Core 4 units

開講学期/週当時間(コマ)数 Semester

前期/週8時間 (4コマ)

Assistant Professor:

First semester/8 hours per week (4 classes). This course meets for one 8-hour session per week. There are a total of about 15 sessions in the first term.

目標 Objectives

脳幹脊髄に対する麻酔薬の作用のメカニズムを習得する。

In this semester, we will review the mechanism of effects of the anesthetics for the brainstem spinal cord

講義内容 Contents of Course

臨床で使用されている麻酔薬の脳幹脊髄への作用に関する最新の文献を輪読しゼミ形式講義を行う。

We will use a journal-club format to discuss published articles in literature concerning about the latest literature about effects to brainstem spinal cord of anesthetics used in a clinic, and conduct a seminar pattern lecture.

参考書 Recommended reference books and/or readings

最近の文献およびネット検索による判例 Recent published articles :Hiroshi ONIMARU, Akiko ARATA, and Ikuo HOMMA: Neuronal Mechanisms of Respiratory Rhythm Generation: An Approach Using In Vitro Preparation.: Japanese journal of Physiology: 47,385-403,1997

成績評価の方法 Grading System

口頭試問100% Oral examination 100%

履修に当たっての留意点 Course requirement

特になし none