

精神分裂病患者の事象関連電位随伴陰性変動、出理中の局所圧迫流動態に関する研究

著者	地引 逸亀
著者別表示	Jibiki Itsuki
雑誌名	平成6(1994)年度 科学研究費補助金 一般研究(C) 研究成果報告書概要
巻	1993 1994
ページ	2p.
発行年	1996-04-14
URL	http://doi.org/10.24517/00066702



1994 Fiscal Year Final Research Report Summary

A Study on regional cerebral blood flow during contingent negative variation in Schizophrenics.

Research Project

Project/Area Number

05670803

Research Category

Grant-in-Aid for General Scientific Research (C)

Allocation Type

Single-year Grants

Research Field

Psychiatric science

Research Institution

Kanazawa University

Principal Investigator

JIBIKI Itsuki Kanazawa University, Faculty of Medicine, Department of Neuropsychiatry, Associated Professor, 医学部・神経精神医学, 助教授 (60110532)

Co-Investigator(Kenkyū-buntansha)

TSUJI Shirou Hospital of Kanazawa University School of Medicine, Assistant, 医学部・付属病院・核医学, 助手 (70227388)

Project Period (FY)

1993 - 1994

Keywords

regional cerebral blood flow / contingent negative variation / event-related potential / SPECT / Schizophrenic

Research Abstract

To study the generation mechanism of the contingent negative variation (CNV), CNV and regional cerebral flow (rCBF) measured by SPECT were simultaneously recorded in 10 normal male subjects. Three days after or before the simultaneous recording, resting rCBF was measured. Both the

early and late components of CNV were analyzed in 12 EEG recording sites. The relative rCBF values and absolute rCBF values were analyzed in 32 regions of interest (ROIs) . The rCBF during CNV recording showed no significant changes in any of ROIs compared with rCBF. However, the early CNV components in F4 significantly correlated with rCBF in right middle frontal gyrus and orbitofrontal cortex. And, the late CNV components in Cz and C3 significantly correlated with rCBF in the left thalamus. These results suggest that the frontal cortex and the left thalamus play an important role in the generation of CNV.

URL: https://kaken.nii.ac.jp/report/KAKENHI-PROJECT-05670803/056708031994kenkyu_seika_hokoku_

Published: 1996-04-14