

網膜アマクリン細胞の側性情報伝播機構における機能的役割について

メタデータ	言語: Japanese 出版者: 公開日: 2023-03-31 キーワード: 作成者: メールアドレス: 所属:
URL	https://doi.org/10.24517/00068928

This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 International License.



網膜アマクリン細胞の側性情報伝播機構における機能的役割について

Research Project

All



Project/Area Number

X00210----477071

Research Category

Grant-in-Aid for Encouragement of Young Scientists (A)

Allocation Type

Single-year Grants

Research Field

Neurophysiology and muscle physiology

Research Institution

Kanazawa University

Principal Investigator

加藤 聖 金沢大学, 医学部, 助手

Project Period (FY)

1979

Project Status

Completed (Fiscal Year 1979)

Budget Amount *help

¥700,000 (Direct Cost: ¥700,000)

Fiscal Year 1979: ¥700,000 (Direct Cost: ¥700,000)

URL: <https://kaken.nii.ac.jp/grant/KAKENHI-PROJECT-X00210----477071/>

Published: 1987-03-30 Modified: 2016-04-21