



Evaluations

Advanced Search

Evaluations

Rankings

Reports

Posters

Magazine

Faculty

MyF1000 Sign In Free Trial

FIND IT 9

Article

Internally generated preactivation of single neurons in human medial frontal cortex predicts volition.

Fried I, Mukamel R, Kreiman G Neuron. 2011; 69:548-62

Abstract | Full Text | Related Articles | Citations on Google

Scholar | Order Article 65-F-X

Relevant Sections











Post to 🔳 🍥 🚮 🔄

Comments

Sign in to leave a comment

Evaluations

Evaluated by Patrick Haggard NEW EVALUATION

"In this fascinating paper, Fried et al. relate recordings from single neurons in the

Sign in to read the rest of this authoritative evaluation by Patrick Haggard or register for a FREE 3-week

If you believe you should be able to view this content, contact us at info@f1000.com.

INDIVIDUALS

Register to get your 3-week trial for instant access to evaluations from over 10,000 world leaders in biology and medicine.

Get a FREE 3-week Trial

Already have a subscription? Sign in for instant access.

RECOMMENDATIONS

Send a recommendation to your organization's librarian or information manager to request an extended free trial for all users.

Recommend to your Librarian

LIBRARIANS & INFORMATION MANAGERS

Get an extended free trial supporting clinicians and researchers at your academic or corporate institution

Request a FREE Trial

FREE ACCESS

Your institution might be eligible for free access via our sponsorship program. Check our sponsorship page.

Faculty of 1000

Follow F1000: Faculty of 1000 Ltd Rankings Home Register Science Navigation Group About Faculty Subscribe Middlesex House **FAQs** The Scientist Sponsorship







RT @edyong209: WIN! The Royal Society

2 of 2