



Evaluations Advanced Search

Evaluations | Rankings | Reports | Posters | Magazine | Faculty

MyF1000 Sign In Free Trial

FIND IT

Article

6 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](#)

[Relevant Sections](#) [Additional Info](#)

Export Email Add to MyF1000

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 human..."

[Sign in](#) to read the rest of this authoritative evaluation by [Patrick Haggard](#) or [register for a FREE 3-week trial](#).

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

Faculty of 1000 Ltd
Science Navigation Group
Middlesex House
24-48 Cleveland Street

[Home](#)
[About](#)
[FAQs](#)
[Privacy Policy](#)

[Rankings](#)
[Faculty](#)
[The Scientist](#)
[F1000 Profiles](#)

[Register](#)
[Subscribe](#)
[Sponsorship](#)
[Affiliations](#)

Follow F1000:



RT @edyong209: WIN! The Royal Society

