

## Advances in understanding ventromedial prefrontal function : The accountant joins the executive

Lesley K. Fellows *Neurology* 2007;68;991 DOI 10.1212/01.wnl.0000257835.46290.57

#### This information is current as of July 18, 2012

The online version of this article, along with updated information and services, is located on the World Wide Web at: http://www.neurology.org/content/68/13/991.full.html

*Neurology* <sup>®</sup> is the official journal of the American Academy of Neurology. Published continuously since 1951, it is now a weekly with 48 issues per year. Copyright © 2007 by AAN Enterprises, Inc. All rights reserved. Print ISSN: 0028-3878. Online ISSN: 1526-632X.



**Views & Reviews** 

# Ad ance in \_\_nder anding en romedial prefron al f \_nc ion

The acco\_n an join he e ec\_i e

L K. F  $\mathbf{v}$ , MDCM, DP.



CME

Copyright @dogn AND Exterp Ables the Unauthorized reproduction of this article is pre-monoid.



VMF damage affec al e-ba ed learning. f<sup>v</sup><sub>MF</sub> ٦ .1 1\_1 hen 10 8 **.**\_1 t t hh g. 1 . 1 . 1 h R 1 h <u>}</u>r ٦ h ß v MF 'n t <u>\_</u>}v **8**14 10 1 h b 1 t ٦ Þ h <sup>9</sup> N<sub>1</sub> . Ip p ٦ **s** 1 ſ<sup>S</sup>, A 15 1 h V 1 2 ٦ t 'n. V 1.1 t 1 ٠ t . M t ٦ ٦ I MF j**e**ł , t 7 **.** 1 'n•.. 1″ ŗ La hyv (SI h 7h י<u>ר</u>אי 1 ז ל h

Copyright@dopro. When the interface of the article is premised in the article in the article in the article is premised in the article in the article in the article is premised in the article in the article in the article is premised in the article in the

Copyright@dognt.6thEaterprisesting. Unauthorized reproduction of this article is promoted."

- 11 29.
- 11 29. 11 29. 25. R E, H, J, J, D, M G, J. El,  $v_{v_{1}}$ ,  $v_{v_{$

- 29. Rt <sup>k</sup>, A. N t 2005;85:697 720. 10. Rt <sup>k</sup>, A. N t 2 El 2 A 1 1 2 K 1 k <sup>k</sup> K 1 1 2 K

### Advances in understanding ventromedial prefrontal function : The accountant joins the executive Lesley K. Fellows *Neurology* 2007;68;991 DOI 10.1212/01.wnl.0000257835.46290.57

Updated Information & Services	including high resolution figures, can be found at: http://www.neurology.org/content/68/13/991.full.html
References	This article cites 46 articles, 16 of which can be accessed free at: http://www.neurology.org/content/68/13/991.full.html#ref-list-1
Citations	This article has been cited by 8 HighWire-hosted articles: http://www.neurology.org/content/68/13/991.full.html#related-u rls
Permissions & Licensing	Information about reproducing this article in parts (figures, tables) or in its entirety can be found online at: http://www.neurology.org/misc/about.xhtml#permissions
Reprints	Information about ordering reprints can be found online: http://www.neurology.org/misc/addir.xhtml#reprintsus

### This information is current as of July 18, 2012

