

# Neurology<sup>®</sup>

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

Lesley K. Fellows

*Neurology* 2007;68:991

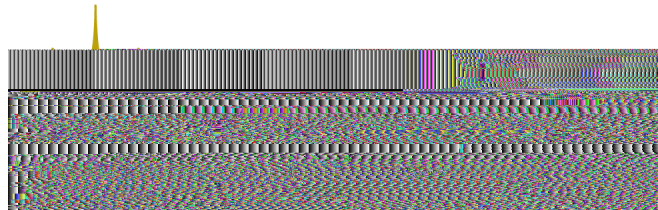
DOI 10.1212/01.wnl.0000257835.46290.57

**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*® 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.



CME

# Advances in understanding the remedial prefrontal function

## The accommodation of the executive

L. K. F. Lau, MDCM, DPM

**Abstract** The prefrontal cortex (PFC) is a key region of the brain involved in executive functions (EFs). The PFC is involved in a wide range of cognitive processes, including attention, working memory, and decision-making. The PFC is also involved in the regulation of emotions and social behavior. The PFC is a highly plastic region of the brain, and its function can be affected by a variety of factors, including stress, trauma, and substance use. The PFC is a key region of the brain involved in executive functions (EFs). The PFC is involved in a wide range of cognitive processes, including attention, working memory, and decision-making. The PFC is also involved in the regulation of emotions and social behavior. The PFC is a highly plastic region of the brain, and its function can be affected by a variety of factors, including stress, trauma, and substance use.

NEUROLOG 2007;68:991-995

**Objectives (OFC)** (PFC) The PFC is a key region of the brain involved in executive functions (EFs). The PFC is involved in a wide range of cognitive processes, including attention, working memory, and decision-making. The PFC is also involved in the regulation of emotions and social behavior. The PFC is a highly plastic region of the brain, and its function can be affected by a variety of factors, including stress, trauma, and substance use. The PFC is a key region of the brain involved in executive functions (EFs). The PFC is involved in a wide range of cognitive processes, including attention, working memory, and decision-making. The PFC is also involved in the regulation of emotions and social behavior. The PFC is a highly plastic region of the brain, and its function can be affected by a variety of factors, including stress, trauma, and substance use.

**The remedial prefrontal lobe encodes the**

(MF) The PFC is a key region of the brain involved in executive functions (EFs). The PFC is involved in a wide range of cognitive processes, including attention, working memory, and decision-making. The PFC is also involved in the regulation of emotions and social behavior. The PFC is a highly plastic region of the brain, and its function can be affected by a variety of factors, including stress, trauma, and substance use. The PFC is a key region of the brain involved in executive functions (EFs). The PFC is involved in a wide range of cognitive processes, including attention, working memory, and decision-making. The PFC is also involved in the regulation of emotions and social behavior. The PFC is a highly plastic region of the brain, and its function can be affected by a variety of factors, including stress, trauma, and substance use.

OFC

OFC

PFC

PFC.<sup>12</sup>

VMF

**VMF damage affects alcohol-based learning.**

VMF

R

VMF

14

N

M<sub>1</sub>

VMF





11. G... H, B... H. P... 2002;115:1261-1279.
12. P... JL, C... D... C. N... 1996;107:523-536.
13. H... N... J. G... I... N... t... 2003;26:317-330.
14. E... PJ, D... AR... E. R. N... t... 1985;35:1731-1741.
15. Dt... BD, D... L... AD... R... 2006;30:239-271.
16. I... A... RK, M... EA, B... J. N... t... 2004;24:7540-7548.
17. D... R, R... AC... D... 1996;380:69-72.
18. G... Nt... L... MP... B... O... 344-(344:887499.29-347(RD))-347
19. J... B... M... M... L... 2002;13:885-890.
20. F... LK, F... MJ... 1972;36:362-377.
21. C... L... G... R... R... 2004;55:41-53.
22. H... J, O'D... J, B... J... R... 2004;16:463-478.
23. F... LK, F... MJ... D... 2005;15:58-63.
24. R... E... B... G... 2004;55:11-29.
25. R... E... H... J... D... M... G... J... El... 1994;57:1518-1524.
26. L... J... R... 1999;398:704-708.
27. P... C... A... JA... N... t... 2006;441:223-226.
28. K... D... A... Al... P... 2003;58:697-720.
29. Rt... A... N... t... El... 2005;310:1624-1625.
30. B... HC, A... I... K... D... D... A... P... Ft... 2001;30:619-639.
31. K... B... J... K... t... M... P... R... G... G... D... t... 2005;25:4806-4812.
32. D... v... ND, O'D... JP, D... P... l... t... B... D... RJ... G... t... 2006;441:876-879.
33. M... PR, K... C... B... G... JD... II... 2006.
34. H... M, B... M... A... R... D... C... I... CF... N... t... 2005;310:1680-1683.
35. R... RD, E... BJ, B... A... D... 1999;20:322-339.
36. G... B... G... B... A... D... I... H... D... I... AR... I... -583.24... R... 2001.
37. A... G... B... C... I... K... C... I... 27... 24... 2001.
38. B... K... M... LA... 2... G... G... JD... 00.7... 00.7... 00.7... 00.7... 300.7... 300... 300... 88(344C)-88(344... 76)-88(3...

**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**

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

