Anhedonia after a selective bilateral lesion of the globus pallidus.
Miller JM, Vorel SR, Tranguch AJ, Kenny ET, Mazzoni P, van Gorp WG, Kleber HD
[citations on Google Scholar] [related articles] [FREE full text]

Selected by | Kent Berridge
Evaluated 7 Jul 2006

Faculty Comments & Author Responses

Kent Berridge
University of Michigan, United States of America
Neuroscience

Comments
This is a fascinating case study of motivational changes in a human patient with bilateral lesion of ventral globus pallidus (ventral pallidum). It reports dramatic reduction in craving for drug-reward effects after lesion in a patient who previously abused drugs regularly.

Competing interests: None declared
Evaluated 7 Jul 2006

How to cite this evaluation

How to cite the Faculty of 1000 Biology evaluation(s) for this paper

1) To cite all the evaluations for this article:

2) To cite an evaluation by a specific Faculty member:
Kent Berridge: Faculty of 1000 Biology, 7 Jul 2006 http://f1000biology.com/article/id/1003366/evaluation

© 1999-2010 Faculty of 1000 Ltd unless otherwise stated. <info@f1000.com> Terms and conditions Legal info