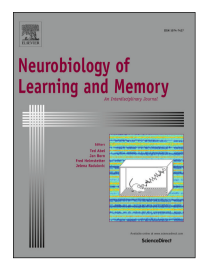
Accepted Manuscript

The human pain system exhibits higher-order plasticity (metaplasticity)

Walter Magerl, Niels Hansen, Rolf-Detlef Treede, Thomas Klein

PII: DOI: Reference:	S1074-7427(18)30089-3 https://doi.org/10.1016/j.nlm.2018.04.003 YNLME 6848
To appear in:	Neurobiology of Learning and Memory
Received Date: Revised Date: Accepted Date:	24 September 201721 February 20185 April 2018



Please cite this article as: Magerl, W., Hansen, N., Treede, R-D., Klein, T., The human pain system exhibits higherorder plasticity (metaplasticity), *Neurobiology of Learning and Memory* (2018), doi: https://doi.org/10.1016/j.nlm. 2018.04.003

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

The human pain system exhibits higherorder plasticity (metaplasticity)

Walter Magerl¹, Niels Hansen^{1,2}, Rolf-Detlef Treede¹ and Thomas Klein^{1,*}

- ¹ Department of Neurophysiology, Center of Biomedicine and Medical Technology Mannheim (CBTM), Medical Faculty Mannheim, Ruprecht Karl-University Heidelberg, Ludolf Krehl-Str. 13-17, 68167 Mannheim, Germany.
- ² Department of Psychiatry and Psychotherapy & Department of Epileptology, University Hospital Bonn, Sigmund-Freud-Straße 25, 53105 Bonn, Germany.

* present adress:

Mundipharma Research GmbH & Co. KG, Pharmacological Intelligence, Höhenstraße 10, 65549 Limburg (Lahn), Germany

W.M. and T.K. contributed equally to this work.

# of words in text:	5437	(without abstract, legends and references)
# of words in abstract:	190	
# of figures:	4	
# of references:	113	

Correspondence to: Walter Magerl, PhD Department of Neurophysiology Center of Biomedicine and Medical Technology Mannheim (CBTM) Medical Faculty Mannheim Ruprecht Karl-University Heidelberg Ludolf Krehl-Str. 13-17 D-68167 Mannheim Germany Tel.: +49-621-383 9926 Fax: +49-621-383 9921 e-mail: walter.magerl@medma.uni-heidelberg.de Download English Version:

https://daneshyari.com/en/article/10153644

Download Persian Version:

https://daneshyari.com/article/10153644

Daneshyari.com