Accepted Manuscript



Title: Adverse Early Life Environment Increases Hippocampal Microglia Abundance in Conjunction with Decreased Neural Stem Cells in Juvenile Mice

Authors: Susan Cohen MD, Assistant Professor Xingrao Ke Qiuli Liu Qi Fu Amber Majnik Robert Lane

PII:	S0736-5748(16)30187-3
DOI:	http://dx.doi.org/doi:10.1016/j.ijdevneu.2016.09.010
Reference:	DN 2131
To appear in:	Int. J. Devl Neuroscience
Received date:	7-7-2016
Revised date:	20-9-2016
Accepted date:	21-9-2016

Please cite this article as: Cohen, Susan, Ke, Xingrao, Liu, Qiuli, Fu, Qi, Majnik, Amber, Lane, Robert, Adverse Early Life Environment Increases Hippocampal Microglia Abundance in Conjunction with Decreased Neural Stem Cells in Juvenile Mice.International Journal of Developmental Neuroscience http://dx.doi.org/10.1016/j.ijdevneu.2016.09.010

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.

ACCEPTED MANUSCRIPT

TITLE

Adverse Early Life Environment Increases Hippocampal Microglia Abundance in Conjunction with Decreased Neural Stem Cells in Juvenile Mice

AUTHORS

Susan Cohen*¹, Xingrao Ke¹, Qiuli Liu¹, Qi Fu¹, Amber Majnik¹, and Robert Lane¹

¹Division of Neonatology, Department of Pediatrics, Medical College of Wisconsin, Milwaukee, WI

DISCLOSURE: No conflicts of interest, financial or otherwise, are declared by the authors. S.C

and X.K. contributed equally to this study.

*Corresponding Author Information:

Susan S Cohen, MD Assistant Professor Division of Neonatology Children's Corporate Center 999 N. 92nd Street Suite C410 Milwaukee, WI 53226 P: 414-955-2375 F: 414-266-6979 scohen@mcw.edu

Word Count Abstract: 208 Word Count Manuscript: 2865

Key Words: Adverse early life environment; Hippocampus; Microglia; Neural Stem Cells; Neurons

Category of Study: Basic Science

Funded by: Children's Research Institute Pilot Grant Funding 2015

Download English Version:

https://daneshyari.com/en/article/8626179

Download Persian Version:

https://daneshyari.com/article/8626179

Daneshyari.com