Accepted Manuscript

Accepted date:

Title: Human umbilical cord mesenchymal stem cells transplantation improves cognitive function in Alzheimer's disease mice by decreasing oxidative stress and promoting hippocampal neurogenesis

Author: YuanBo Cui ShanShan Ma ChunYan Zhang Wei Cao Min Liu DongPeng Li PengJu Lv Qu Xing RuiNa Qu Ning Yao Bo Yang FangXia Guan

16-12-2016



Please cite this article as: Cui YuanBo, Ma ShanShan, Zhang ChunYan, Cao Wei, Liu Min, Li DongPeng, Lv PengJu, Xing Qu, Qu RuiNa, Yao Ning, Yang Bo, Guan FangXia.Human umbilical cord mesenchymal stem cells transplantation improves cognitive function in Alzheimer's disease mice by decreasing oxidative stress and promoting hippocampal neurogenesis.*Behavioural Brain Research* http://dx.doi.org/10.1016/j.bbr.2016.12.021

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

Human umbilical cord mesenchymal stem cells transplantation improves cognitive function in Alzheimer's disease mice by decreasing oxidative stress and promoting hippocampal neurogenesis

YuanBo Cui^{a,1}, ShanShan Ma^{b,1}, ChunYan Zhang^c, Wei Cao^{a,} Min Liu^a, DongPeng Li^d, PengJu Lv^a, Qu Xing^b, RuiNa Qu^b, Ning Yao^b, Bo Yang^{d,*}and FangXia Guan^{b,*}

^a Translational Medicine Center, Zhengzhou Central Hospital Affiliated To Zhengzhou University, Zhengzhou 450007, People's Republic of China; cuiyuanbo18@126.com(Y.B.-C.); caoweiyu@hotmail.com(W.-C.); liumin136@126.com(M.-L.);pengjulv@163.com(P.J.-L)

^b School of Life Sciences, Zhengzhou University, Zhengzhou 450001, People's Republic of China; mashanshan84@163.com(S.S.-M); xingqu163@163.com(Q.-X.); biorna1881@163.com(R.N.-Q.); yaoning89@126.com(N.-Y.)

^c Department of Laboratory, Zhengzhou Central Hospital Affiliated To Zhengzhou University, Zhengzhou 450007, People's Republic of China; biozcy@126.com (C.Y.-Z)

^d Department of Neurosurgery, The First Affiliated Hospital of Zhengzhou University, Zhengzhou 450052, People's Republic of China

^{*} Corresponding authors: Fangxia Guan, guanfangxia@126.com; Bo Yang, yangbo96@126.com

¹These authors contributed equally to this work.

Download English Version:

https://daneshyari.com/en/article/5735671

Download Persian Version:

https://daneshyari.com/article/5735671

Daneshyari.com