

Publication

A new twist for neurotrophins : endothelial-derived NT-3 mediates adult neural stem cell quiescence

JournalItem (Reviews, Editorials, Rezensionen, Urteilsanmerkungen etc. in einer wissenschaftlichen Zeitschrift)

ID 2729997

Author(s) Silva-Vargas, Violeta; Doetsch, Fiona

Author(s) at UniBasel Doetsch, Fiona ;

Year 2014

Title A new twist for neurotrophins : endothelial-derived NT-3 mediates adult neural stem cell quiescence

Journal Neuron

Volume 83

Number 3

Pages 507-509

A major question in studying adult neurogenesis is the source and identity of molecules that regulate stem cells. In this issue of Neuron, uncover that endothelial-derived NT-3 acts as a mediator of quiescence in the V-SVZ adult neural stem cell niche.

Publisher Cell Press

ISSN/ISBN 0896-6273

edoc-URL <http://edoc.unibas.ch/dok/A6308495>

Full Text on edoc No;

Digital Object Identifier DOI 10.1016/j.neuron.2014.07.029

PubMed ID <http://www.ncbi.nlm.nih.gov/pubmed/25102554>

ISI-Number WOS:000340479100001

Document type (ISI) Editorial Material