

File ID 216955
Filename Curriculum vitae

SOURCE (OR PART OF THE FOLLOWING SOURCE):

Type Dissertation
Title Stress, emotional learning and AMPA receptors: from behavior to molecule
Author M. Zhou
Faculty Faculty of Science
Year 2011
Pages 200
ISBN 9789088912764

FULL BIBLIOGRAPHIC DETAILS:

<http://dare.uva.nl/record/378088>

Copyright

It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use.

Curriculum Vitae

Ming Zhou was born on 21 October, 1975, in Qingdao, China.

His career started from his medical training at Medical College of Qingdao University, China. After finishing the internship he received his medical degree in 1999.

The curiosity to understand the nature of diseases and the interaction between living organisms and drugs motivated him then into the study of clinical medicine for his master degree. In his last year, he went to Japan as an international visiting scholar to expand his academic training in Faculty of Pharmaceutical Sciences, Health Sciences University of Hokkaido, Japan. There, the enthusiasm for research was further fueled up by his supervisor Prof. Kenichi Shimamura, whose passion for science deeply inspired him and let him continue working on the path of scientific research later on in Medical College of Qingdao University as a lecturer.

In 2006, he came to the Netherlands to participate in a 2-year joint scientific research project on the cellular and molecular mechanisms underlying fearful memories, supported by the Royal Netherlands Academy of Arts and Sciences (KNAW), at Swammerdam Institute for Life Sciences, University of Amsterdam. Later on, with the endorsement from Prof. Dr. Marian Joëls and Dr. Harm Krugers, he got another 2-year contract to continue his research in the same lab, which offered him the opportunity to get phd degree eventually after this combined 4-year research period.

Currently Ming is working on the project for the Cognitive Science Center of the University of Amsterdam (CSCA), focusing on the role of corticosteroid receptors in fear memory reconsolidation and extinction.