

## International Advisory Board (1999-2006):



Prof. Tobias Bonhoeffer  
Director, Max-Planck Institute for Neurobiology, Germany  
<http://www.neuro.mpg.de/english/rd/csn/index.html>



Prof. Martha Constantine-Paton  
Professor, Massachusetts Institute of Technology, USA  
[http://web.mit.edu/mcgovern/html/Principal\\_Investigators/const\\_pat.shtml](http://web.mit.edu/mcgovern/html/Principal_Investigators/const_pat.shtml)



Prof. Gerald Fischbach  
Executive Vice President for Health and Biomedical Sciences, Columbia University, USA  
[http://asp.cumc.columbia.edu/facdb/profile\\_list.asp?uni=gf224&DepAffil=Pharmacology](http://asp.cumc.columbia.edu/facdb/profile_list.asp?uni=gf224&DepAffil=Pharmacology)



Prof. Paul Greengard  
Professor, Rockefeller University, USA; Nobel Laureate in Medicine or Physiology (2000)  
<http://www.rockefeller.edu/labheads/greengard/greengard-lab.php>



Prof. Corey Goodman  
Professor, University of California at Berkeley; CEO Renovis, Inc., USA  
[http://neuroscience.berkeley.edu/users/users\\_profile.php?rid=15](http://neuroscience.berkeley.edu/users/users_profile.php?rid=15)



Prof. Tomas Hoekfelt  
Professor, Karolinska Institute, Sweden  
[www.neuro.ki.se/neuro/Ruud/chemneuro/framethgroup.html](http://www.neuro.ki.se/neuro/Ruud/chemneuro/framethgroup.html)



Prof. Robert Horvitz  
Professor and HHMI Investigator, MIT, USA; Nobel Laureate in Physiology or Medicine (2002)  
[http://www.hhmi.org/research/investigators/horvitz\\_bio.html](http://www.hhmi.org/research/investigators/horvitz_bio.html)



Prof. Masao Ito  
Director (emeritus) of Brain Science Institute, RIKEN  
[http://www.brain.riken.go.jp/bsi/b1\\_1.html](http://www.brain.riken.go.jp/bsi/b1_1.html)



Prof. Morgan Sheng (Chairman of the Board)  
Professor and HHMI Investigator, Massachusetts Institute of Technology, USA  
<http://web.mit.edu/picower/faculty/sheng.html>



Prof. Torsten Wiesel  
President (emeritus) of Rockefeller University, USA; Nobel Laureate in Physiology or Medicine (1981)  
<http://www.rockefeller.edu/research/abstract.php?id=190&status=eme>