

From: Katharine H Dunn <khdunn@MIT.EDU>
Subject: RE: [Oapolicyoptout] Opt Out request:CONFIRMATION OF WAIVER
Date: October 18, 2011 11:36:03 AM EDT
To: Mark Bear <mbear@mit.edu>, "oapolicyoptout@mit.edu" <oapolicyoptout@mit.edu>

Hello Professor Bear,

Thank you for this notice, accepted on behalf of Ann Wolpert, the Provost's designate for waivers of the MIT Faculty Open Access Policy.

As noted in the policy: "The Provost or Provost's designate will waive application of the policy for a particular article upon written notification by the author, who informs MIT of the reason."

The policy is therefore waived for this article by receipt of your message below.

Thank you, and best wishes for your publication,

Katharine Dunn

Katharine Dunn
Projects Librarian
MIT Libraries, 14E-210
617-253-9879
khdunn@mit.edu
<http://libraries.mit.edu/scholarly>

-----Original Message-----

From: oapolicyoptout-bounces@MIT.EDU [mailto:oapolicyoptout-bounces@MIT.EDU] On Behalf Of Mark Bear
Sent: Tuesday, October 18, 2011 11:06 AM
To: oapolicyoptout@mit.edu
Subject: [Oapolicyoptout] Opt Out request

Nature Manuscript # 2010-10-12653A-Z
Mutations causing syndromic autism define an axis of synaptic pathophysiology
Authors: Benjamin D. Auerbach, Emily K. Osterweil and Mark F. Bear

The above-referenced manuscript has been accepted for publication at Nature. The publisher requires that we obtain a waiver from the Office of the Provost opting out of MIT's open access policy before the paper can be published. I would appreciate your forwarding me such a waiver as soon as possible.

Thank you.
Mark Bear

Mark F. Bear, Ph.D.
Picower Professor of Neuroscience
The Picower Institute for Learning and Memory
Department of Brain and Cognitive Sciences
Massachusetts Institute of Technology
77 Massachusetts Avenue, 46-3301
Cambridge, MA 02139
Telephone: 617-324-7002

Oapolicyoptout mailing list
Oapolicyoptout@mit.edu
<http://mailman.mit.edu/mailman/listinfo/oapolicyoptout>