

McFarlane S (2000) Dendritic morphogenesis: building an arbor. *Mol Neurobiol* 22:1-9.
Nieuwkoop PD, Faber J (1967) Normal table of *Xenopus* development. Amsterdam, Holland: Elsevier.
Riddle DR, Lo DC, Katz LC (1995) NT-4-mediated rescue of lateral geniculate neurons from effects of monocular deprivation. *Nature* 378:189-91.

Received Month, ##, 200#; revised Month, ##, 200#; accepted Month, ##, 200#.

This work was supported by The Association for the Development of

Undergraduate Neuroscience Education (SRA & RLN), The Endowment for Science Education (EA), and The Synaptic State Faculty Research Foundation (EA). The authors thank Mr. Spine L. Cord, Dr. Amy G. Dala, and the students in Neuroscience 101 for technical assistance, execution, and feedback on this lab exercise.

Address correspondence to: Dr. Rita L. Neurotrophin, Biology Department, 123 Growth Cone Avenue, Action Potential College, Hillock, IL 60101. Email: rln@apc.edu

Copyright © 2018 Faculty for Undergraduate Neuroscience
www.funjournal.org