Become an Active Member of the Neuroscience Community

NeuroLinx Research Institute proudly represents a diverse group of neuroscientists who consider it a primary goal in their research to develop regular, open scientific environments for large-scale collaboration. We believe it is essential for research scientists to actively communicate with patients, educators, and members of the general public as we progress in our understanding of the brain. We need to hear from you! We would love to hear your questions as you learn more about the brain, and we have provided you with some basic lessons and activities in our Interactive Virtual Library to teach you how we as scientists interpret our data. You can post your questions in one of our live forums! NeuroLinx Research Institute knows how important it is to hear your questions, desires, and concerns for neuroscience in order for us to grow together as a scientific community.

Learn the language of neuroscience and join our scientific community.

Visit the interactive virtual library and learn how raw data is collected and analyzed. Then, voice your questions in our live forum!

The field of neuroscience needs the active participation of all its members!

<table>
<thead>
<tr>
<th>Products/Developments</th>
<th>Donation Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local travel for A/V team</td>
<td>$5</td>
</tr>
<tr>
<td>Filming of One Video</td>
<td>$10</td>
</tr>
<tr>
<td>Editing of One Video</td>
<td>$20</td>
</tr>
<tr>
<td>One Video + Activity</td>
<td>$50</td>
</tr>
<tr>
<td>Two Videos + Activities</td>
<td>$100</td>
</tr>
<tr>
<td>New Audio Equipment</td>
<td>$250</td>
</tr>
<tr>
<td>New Camera Equipment</td>
<td>$500</td>
</tr>
</tbody>
</table>

NeuroLinx Research Institute

P.O. Box 13668
La Jolla, CA 92039

info@neurolinx.org
www.neurolinx.org

Please consider donating to the Interactive Virtual Library through PayPal on our website.

NeuroLinx Research Institute
Interactive Virtual Library
Liberating Discovery

www.neurolinx.org
Equipping You with the Tools to Communicate as Neuroscientists

NeuroLinx Research Institute is proud to serve not just our local community, but a global one through our online Interactive Virtual Library. We know that you do not need to work in an academic or industrial research community to care about the progress of brain research. However, if you want to understand what is happening at the frontiers of neuroscience, you will need to be able to understand the language in which it is communicated.

It's our mission to provide you with a basic but comprehensive understanding of how certain topics are investigated in neuroscience. We will start by teaching you about the tools that we use to collect raw data. Then, we will teach you some examples of how we examine and interpret the data in order to answer questions about the brain. Along the way, you will learn key vocabulary that we use when speaking about our science. We hope you will then take the opportunity to use what you have learned to become a voice in the neuroscience community. You can start by posting questions on one of our live forums.

Overwhelmed by the Density of Information on Webpages and Scientific Journal Articles?

Don't worry. We understand that jumping right into a neuroscience topic can sometimes be overwhelming because scientific writing can be highly technical. We will take you through it step by step. Our basic lessons are in the form of short, approximately 15 minute videos and require no previous knowledge on the topics.

Who creates our courses?

The video lessons star actual graduate students, K-12 educators, postdoctoral research scientists, and research faculty. These individuals, who care deeply about sharing their science, are also active participants in our forums. The videos are filmed and edited by local high school and undergraduate A/V teams.

Use our courses in the classroom!

The Interactive Virtual Library is also capable of being used as a teaching tool. Teachers can assign individual lessons from the library as a group activity or as homework and track the progress of their students. If you are an educator that would like to use this feature, please contact us!