

Development, Differentiation and Degeneration

Research into neurological diseases is critical to our understanding and treatment of these crippling conditions. Millipore offers a broad range of antibodies and detection kits for research in neural development, the differentiated nervous system, and degeneration and disorders. These include products for studying Parkinson's, Alzheimer's, and Huntington's diseases, Multiple Sclerosis, addictions, oxidative stress, free radical damage, pain, inflammation, and other conditions.

A FREE PUBLICATION TO HELP WITH YOUR RESEARCH

To register for a complimentary copy of our new publication, *Antibodies, Proteins, Kits, and other Reagents for Neuroscience Research*, please visit the **Millipore booth #2818**.

For more information on our products and services, please visit our website at www.millipore.com.



www.millipore.com/offices

Millipore, Chemicon, Linco and Upstate are registered trademarks of Millipore Corporation.
Printed in U.S.A. 10/07 07-476
© 2007 Millipore Corporation, Billerica, MA 01821 U.S.A. All rights reserved.



NEW CAPABILITIES FOR YOUR NEUROSCIENCE RESEARCH

Did you know that Millipore is now the leading provider of neuroscience research products for junior and senior researchers, scientists, professors, and students?

By integrating the immuno-research reagent expertise and resources of Chemicon®, Upstate®, and Linco® with our well-known line of sample preparation, filtration and laboratory water, Millipore now offers products and services that support all your research efforts.

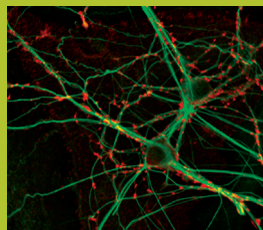
ADVANCING LIFE SCIENCE TOGETHER™

upstate | CHEMICON | *Linco*

THE EXPERTISE OF UPSTATE®, CHEMICON® & LINCO®
IS NOW A PART OF MILLIPORE

Neuroscientists Need a Broad Range of Tools.

Understanding our complex brain functions requires dedicated research from overlapping but diverse fields of science. From biophysics to molecular biology, cell physiology, and



cognitive neuroscience, researchers are using a broad range of tools to advance the studies of the central and peripheral

nervous systems. The delicacy and complexity of neural systems require the utmost in precision methods, from basic laboratory reagents like water, filtration, and culture reagents, to specific biotools like antibodies, kits, cell lines, and immunodetection reagents.

Millipore is Your Complete Neuroscience Solution Provider.

Whether you are a junior or senior researcher from business or academia, you are probably familiar with the use of antibodies in neuroscience. Since Millipore acquired Chemicon and Upstate, we have been deeply involved in neuroscience product development. Our vast portfolio includes everything from pathway-, cell type-, and state-specific antibodies and stem cell lines to neurological disease assays and markers.

Gain More Confidence in Your Research Results.

Products for every major disease and research area within neuroscience are available from Millipore's well supported and rapidly growing line. In addition, we help neuroscientists optimize laboratory productivity and improve experiment repeatability by providing high-quality, reliable reagents, kits, and other enabling technologies for life science research and development. We will continue to bring innovative products to market by working closely with you to understand your current and future research needs.

