



FINE SURGICAL INSTRUMENTS FOR RESEARCH™



The Elements of Discovery

Scissors • Needle Holders • Forceps • Retractors • Clamps • Rongeurs • Probes
Scalpels • Surgical & Laboratory Accessories • Student Quality Instruments

Request a catalog at finescience.com
or call 1-800-521-2109



Heal the sick, advance the science, share the knowledge.

Molecular Imaging Faculty Positions

Mayo Clinic in Rochester, MN, seeks faculty members to develop a molecular imaging program. The two selected candidates will have access to exceptional resources for human and animal imaging, including a dedicated research PET/CT, on-site cyclotron, radiopharmaceutical lab, and 3T MRI systems.

Position A) The successful candidate will create an independent program in novel molecular imaging techniques focused on understanding the biological basis of psychiatric disease. The candidate will be part of an existing team of researchers located at Mayo Clinic and the University of Minnesota, and will lead the development of novel molecular techniques for their potential use in diagnosis and treatment of psychiatric disease.

Position B) The successful candidate will create an independent program in novel molecular imaging techniques in the area of molecular tracer development focused on either diagnostic or therapeutic fields in cancer research. This candidate will be part of an existing team of researchers located at Mayo Clinic, and is expected to be a key member of the Imaging Program of the Mayo Clinic Cancer Center.

Both positions require respected, mid-career or senior investigators with PhD and/or MD degrees; track record of and current NIH or equivalent grant funding; and minimum of 6 years' post-doctoral experience expected with current academic rank or associate or full professor. Research team leadership, as well as publication, presentation and/or other national/international academic activities are expected for these roles.

Mayo Clinic offers the advantages of a renowned medical center located in an attractive Midwestern city, combined with highly competitive salary and benefits. Mayo Clinic has been recognized by *Fortune* magazine as one of the "100 Best Companies to Work For." To learn more about Mayo Clinic and Rochester, MN, please visit www.mayoclinic.org/physician-jobs.

Qualified individuals should forward curriculum vitae and letter of interest via email, in care of John Port, MD, PhD at: molecularimagingpositions@mayo.edu

Mayo Foundation is an affirmative action and equal opportunity educator and employer. Post-offer/pre-employment drug screening is required.

Join the
Society for Neuroscience

Are you an SfN member?

Join now and save on annual meeting registration. You'll also enjoy these member-only benefits:

- Abstract submission — only SfN members can submit abstracts for the annual meeting
- Lower registration rates and more housing choices for the annual meeting
- *The Journal of Neuroscience* — access *The Journal* online and receive a discounted subscription on the print version
- Free essential color charges for *The Journal of Neuroscience* manuscripts, when first and last authors are members
- Free online access to the *European Journal of Neuroscience*
- Premium services on NeuroJobs, SfN's online career resource
- Member newsletters, including *Neuroscience Quarterly* and *Nexus*

If you are not a member or let your membership lapse, there's never been a better time to join or renew. Visit www.sfn.org/joinnow and start receiving your member benefits today.

www.sfn.org/joinnow



Our legacy is yours.

Chair, Neurobiology Research

Legacy Research, part of Legacy Health in Portland, Oregon, is currently recruiting for the Director and Chair for the Robert S. Dow Neurobiology Laboratories. The Chair will be responsible for providing the leadership to ensure the development and support of the program, within the neurobiology areas of expertise and interest that also achieves and maintains national and international recognition and is supported by extramural grants and contracts.

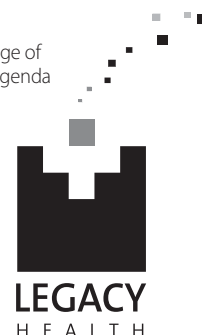
The endowed Robert S. Dow Neurobiology Laboratories were established in 1999 and have a current focus on the molecular and cellular mechanisms of neuronal injury and repair and includes a multi-disciplinary team of scientists with expertise in neuroscience, molecular biology, physiology, pharmacology and proteomics.

Led by P. Ashley Wackym, MD, Clinical Vice President of Research, Legacy Research supports clinical research and outcomes research across most medical disciplines. There is a more focused discovery-based basic research effort in the areas of vision research (glaucoma and retina), neurotology (hearing and balance), stroke, epilepsy, biomechanics, and oncology. There are also surgical education and research programs in the areas of endoscopic surgery, robotic surgery, and microsurgery within the fields of burn care, cancer, diabetes, neurotology, otolaryngology, ophthalmology, orthopedics, surgery, transplantation, trauma and women's health.

The Legacy Clinical Research and Technology Center is based in a 158,000 sq. ft. facility where surgical education and a wide range of clinical, laboratory-based and pre-clinical research activity is concentrated. The Research Center is committed to an ambitious agenda that will lead to improving the health and quality of life of our patients and the community at large.

The ideal candidate should have a doctoral degree (MD, PhD, or equivalent) and 10 to 15 years of leadership experience in a neurobiology research program with broad international and peer recognition; leadership of a multidisciplinary team; and evidence of mentorship.

For consideration for this position, please send a CV to Vicki Owen at vowen@lhs.org. If you have questions, please contact Vicki at 866-888-4428, ext 6. AA/EOE



www.legacyhealth.jobs

POST-DOCTORAL ASSOCIATE

The Department of Neurology University of Minnesota

The Department of Neurology at the University of Minnesota invites applications for a Post-Doctoral Associate position from candidates with a Ph.D., a M.D., or equivalent degree. The laboratory of Jerrold Vitek, M.D. Ph.D. is seeking outstanding scientists who are interested in working in a NIH-funded research program that uses rhesus monkeys to study motor systems neurophysiology, the pathophysiology of Parkinson's disease and dystonia, mechanisms of electrical stimulation and ablation therapies. Candidates with interests in brain machine interfaces also are encouraged to apply.

The Department of Neurology at the University of Minnesota is a well balanced program with significant achievements in teaching, clinical programs and research. The University of Minnesota is one of the highest ranked public universities in research. The successful applicant will receive training in and be expected to participate in the design, implementation and evaluation of experiments related to on-going NIH funded research.

For further information about this position, please contact the Chair of the Search Committee, Kenneth Baker, Ph.D., at BAKERK@ccf.org. To view the requisition and apply, please visit the following link: employment.umn.edu/applicants/Central?quickFind=85610.

The University of Minnesota shall provide equal access to and opportunity in its programs, facilities, and employment without regard to race, color, creed, religion, national origin, gender, age, marital status, disability, public assistance status, veteran status, sexual orientation, gender identity, or gender expression.

UNIVERSITY OF MINNESOTA

The University of Minnesota is an equal opportunity educator and employer.

THE HISTORY OF NEUROSCIENCE IN AUTOBIOGRAPHY

*The Lives and Discoveries of Eminent Senior Neuroscientists
Captured in Autobiographical Books and Videos.*

The History of Neuroscience in Autobiography Series

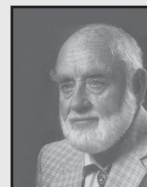
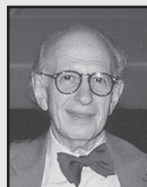
Edited by Larry R. Squire

Outstanding neuroscientists tell the stories of their scientific work in this fascinating series of autobiographical essays. Within their writings, they discuss major events that shaped their discoveries and their influences, as well as people who inspired them and helped shape their careers as neuroscientists.

Autobiographical Video (Also available in DVD format)

PBS personality Richard Thomas interviews eminent senior neuroscientists, who reflect upon their lives, their dreams, and work and share their insights on what's ahead in the field of neuroscience.

Please visit www.sfn.org/history
for information on how to order
the books, videos, and DVD's.



Join the Society for Neuroscience

Are you an SfN member?

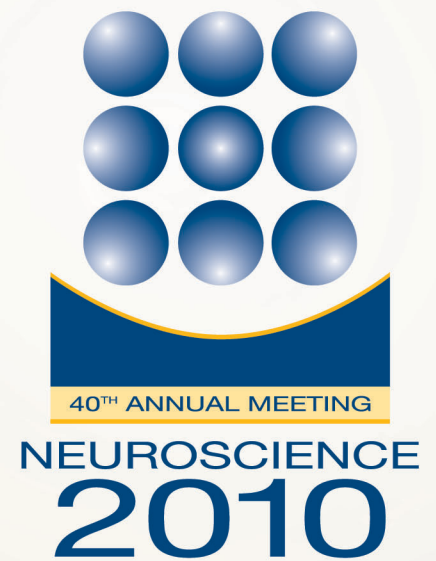
Join now and save on annual meeting registration.
You'll also enjoy these member-only benefits:

- Abstract submission — only SfN members can submit abstracts for the annual meeting
- Lower registration rates and more housing choices for the annual meeting
- *The Journal of Neuroscience* — access *The Journal* online and receive a discounted subscription on the print version
- Free essential color charges for *The Journal of Neuroscience* manuscripts, when first and last authors are members
- Free online access to the *European Journal of Neuroscience*
- Premium services on NeuroJobs, SfN's online career resource
- Member newsletters, including *Neuroscience Quarterly* and *Nexus*

If you are not a member or let your membership lapse, there's never been a better time to join or renew. Visit www.sfn.org/joinnow and start receiving your member benefits today.

www.sfn.org/joinnow

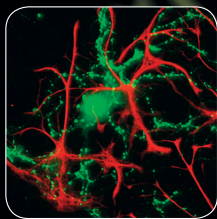




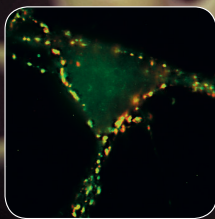
See you in San Diego!

40th Annual Meeting of the Society for Neuroscience
November 13–17

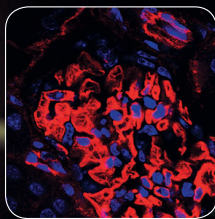




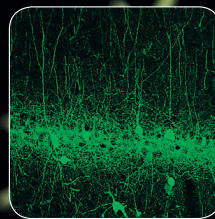
GFAP rabbit antibody,
cat. no. 173 002



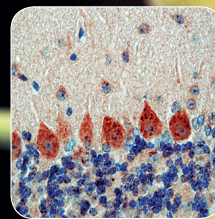
VGAT Oyster® 550-
labeled rabbit antibody
(luminal domain), cat.
no. 131 103C3



Synaptopodin rabbit anti-
body, cat. no. 163 002



Parvalbumin rabbit
antibody, cat. no. 195 002



Vti 1b rabbit antibody,
cat. no. 164 002

Synaptic Systems Research Tools

for Neuroscience and Cell Biology



Bio**reality.**

You aren't imagining things.
Knockout rats are finally here.

Sigma Life Science introduces SAGE™ Labs (Sigma Advanced Genetic Engineering), an initiative dedicated to unlocking new possibilities for *in vivo* gene targeting. Using Sigma's exclusive CompoZr® ZFN gene editing technology, we focus on the development and characterization of unique, next-generation rodent research models to support your scientific objectives, leaving you free to focus on your next brilliant discovery.

sageresearchmodels.com

 **SAGE**™ LABS
Sigma Advanced
Genetic Engineering

CompoZr is a registered trademark of Sigma-Aldrich Biotechnology LP and Sigma-Aldrich Co.
SAGE is a trademark of Sigma-Aldrich Biotechnology LP and Sigma-Aldrich Co.

SIGMA-ALDRICH

SIGMA
Life Science

Where **bio** begins™