EXPLORE • EXAMINE • INVESTIGATE

THE ANA

Join the leading organization dedicated to academic neurologists and neuroscientists

ANA
American Neurological Association
since 1875

APPLY TODAY
For more information, visit aneuroa.org/membership
The American Neurological Association (ANA) is a professional society of academic neurologists and neuroscientists devoted to advancing the goals of academic neurology; to training and educating neurologists and other physicians in the neurologic sciences; and to expanding both our understanding of diseases of the nervous system and our ability to treat them.

Join a community of Nobel Laureates, Rhodes Scholars, MacArthur Fellows and more; these neurologists and neuroscientists are transforming the world’s understanding of the human brain.

Our Goals

1. To disseminate knowledge about the nervous system and its diseases.
2. To promote research into the causes and treatment of diseases of the nervous system.
3. To formulate and promote policies and actions which will support the goals of academic neurology.

THE HOME OF ACADEMIC NEUROLOGY SINCE 1875

Make your mark with this prestigious organization.

aneuroa.org/membership
MEETINGS

ANA’s Annual Meeting provides academic neurologists from around the globe the opportunity to:

• Submit abstracts to present cutting-edge research.
• Learn about the latest research and scientific discoveries through symposia, interactive lunch workshops, special interest groups and poster sessions.
• Get disease-specific updates that can move your research forward.
• Attend career development programming for all levels of faculty within academic neurology.
• Network with expert academic neurologists and neuroscientists during dedicated events in a small, intimate setting.

The ANA is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

PUBLICATIONS

Annals of Neurology

Annals of Neurology publishes high impact clinical and basic neuroscience articles on the mechanisms and treatment of human nervous system diseases. The Annals of Neurology, now with an Impact Factor of 11.193, is also available as an app for your iPad or iPhone. A subscription is included with membership.

Annals of Clinical and Translational Neurology

Annals of Clinical and Translational Neurology is a peer-reviewed, open-access journal for rapid dissemination of high-quality research related to all areas of neurology. The journal publishes original research and scholarly reviews focused on the mechanisms and treatments of diseases of the nervous system; high-impact topics in neurologic education and other topics of interest to the clinical neuroscience community. ANA members receive a 50 percent discount on submissions.

Expand your network at the ANA Annual Meeting with nearly 1,000 of the world’s top academic neurologists. Members and Fellows can take advantage of reduced registration rates.
CAREER DEVELOPMENT

The ANA provides its members with personalized programming for academic neurologists, no matter the stage of your career. Advance your academic career and the field of neurology as you take part in a number of educational and networking activities to help you gain funding, foster relationships with experts and expand your research skills.

ANA programs include:
• Translational and Clinical Research Course
• Career Development Symposia
• Faculty Development Symposia
• e-Advising Program

Translational and Clinical Research Course
The Translational and Clinical Research Course (TCRC) is a three-day program designed for clinician-scientists interested in skill development in translational and clinical research. TCRC engages selected junior faculty in an overview of translational research particularly as it applies to the development of therapies for neurological diseases.

Career Development Symposium
The National Institute of Neurological Disorders and Stroke (NINDS)/ANA Career Development Symposium is designed to provide K08, K12, K23 and K99 recipients with the essential tools to enhance their ability to write successful grant proposals and to obtain grant funding from National Institutes of Health (NIH) and other institutions. Senior neurologists and neuroscientists who have a proven record of success in scientific grant writing lead the Symposium. Senior staff from the NINDS provide advice concerning the mechanisms involved in grant submission and evaluation.

Faculty Development Symposia
Junior Faculty, Mid-Level/Senior Faculty, and Association for University Professors of Neurology (AUPN)/Chair Programming
ANA's Annual Meeting features a three-day career development symposia for members at all career levels. The symposia are taught by academic leaders from around the country and are designed to give members the essential tools to take their careers to the next level.

e-Advising Program
The e-Advising Program is designed to welcome new ANA members into our distinguished community of academic neurology and help them enrich their careers. Participants are introduced to other Members and Fellows through an online platform. This program fosters relationships with leaders in the field who can provide guidance and resources for those winding their way through academia.

ANA's strong focus on research means that its members find specialized support for their academic careers.
AWARDS

Derek Denny-Brown Award
One basic and one clinical award is given each year during the annual meeting to new members of the association who have achieved significant stature in neurological research and who show promise as one who will continue making major contributions to the field of neurology. The recipients present during a symposium at the annual meeting and are awarded a plaque and a $1,000 honorarium to cover travel costs.

Distinguished Neurology Teacher Award
The award recognizes and rewards contributions by gifted and talented teachers of neurology. Nominees may come from the entire field of clinical neurology or neuroscience. The award includes a $1,000 honorarium and up to $1,000 in expenses to attend the annual meeting.

The Grass Foundation – ANA Award in Neuroscience
Established in 2007, the award honors outstanding young investigators doing research in basic or clinical neuroscience. The award includes a $1,000 honorarium and up to $1,500 for reimbursement of travel to the annual meeting and a plaque.

Wolfe Research Prize
The Wolfe Research Prize was established in 2009 by Mr. Winston Wolfe and the ANA to honor outstanding investigators who identify a new cause or novel treatment of axonal peripheral neuropathy. The prize is $2,000 and includes complimentary meeting registration, a plaque and up to $2,000 in reimbursement for travel to attend the annual meeting.

Soriano Lectureship
Established in 1987 by the Soriano family, this lecture-ship award is given to a member of the ANA, and includes a $1,000 honorarium, a plaque and travel and lodging to attend the annual meeting.

Raymond D. Adams Lectureship
This award honors Dr. Raymond D. Adams, emeritus Bullard Professor of Neuropathy at Harvard Medical School and emeritus Chief of Neurology Service at the Massachusetts General Hospital. The lecturer receives a $1,000 honorarium and $1,000 to cover travel expenses to the annual meeting, a plaque and complimentary meeting registration.

Gorge W. Jacoby Award
The Jacoby Award is given triennially to a member of the ANA who, in the judgment of a Committee, has done some especially meritorious experimental work upon any neurologic or psychiatric subject. In addition to complimentary meeting registration, the award includes a $1,000 honorarium, a plaque and up to $1,000 to cover travel expenses to the meeting.

F.E. Bennett Memorial Lectureship
The F.E. Bennett Memorial Lectureship began in 1979 to recognize outstanding neuroscientists. It is not limited to members of the ANA. Lecturers receive a $1,000 honorarium and a plaque, complimentary meeting registration and travel and lodging to attend the annual meeting.

Neurology Health Policy Research Fellowship
Sponsored by the ANA along with the American Academy of Neurology (AAN), George Washington University, and the Child Neurology Society (CNS), this two-year fellowship program is designed to prepare neurologists for an academic career in health policy research. The selected fellow will obtain a master’s degree at the George Washington University School of Public Health and Health Services while continuing clinical rotations. Graduates will be prepared to enter an academic or research career in health policy. The selected fellow will receive a stipend.
MEMBERSHIP

Members: $150
An individual appointed to their first faculty position at an ACGME-accredited or Canadian equivalent Neurology Department in the United States or Canada is eligible to be a Member of the association.

Corresponding Members: $150
Corresponding Members are those who reside outside the United States or Canada and who have attained their first faculty position at a recognized institution.

Corresponding Fellows: $315
Corresponding Fellows are those who reside outside the United States or Canada and who have received promotion to associate professor or Chair at a recognized institution and published at least 10 scientific papers in national or international journals. Those who reside in a country designated by the World Bank as low and lower-middle income pay discounted dues.

Industry Liaisons: $390
Industry Liaisons are those professionals with significant interest in neuroscience and the ability to assist in the understanding and treatment of neurological disorders. Industry Liaisons must be an MD, PhD, or DO who is neuroscience-oriented (neurologists preferred) and is actively working at a recognized company.

Fellows: $390
Upon promotion to associate professor, full professor or Chair of an ACGME-accredited or Canadian equivalent Neurology or Neuroscience Department, one is eligible to become a Fellow.

Government and Nonprofit Special Advisory Members: $390 for nonprofit, $0 for government
Government and Nonprofit Special Advisory Membership pertains to the holder of the relevant governmental or nonprofit advocacy group position through the duration of the ANA appointment, and not to the specific individual.

92% of members would recommend an ANA membership to their colleagues.

EXPLORE THE ANA:

"The ANA is an association that protects and nourishes academic neurology, works hard to facilitate mentoring and collegial interactions amongst esteemed experts, and rallies for securing funding for neurology research." - ANA MEMBER

AMERICAN NEUROLOGICAL ASSOCIATION
Phone: 856-638-0423 • Fax: 856-439-0525 • Email: ana@aneuroa.org
aneuroa.org