

Resource Summary Report

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American Neurological Association

RRID:SCR_012926

Type: Tool

Proper Citation

American Neurological Association (RRID:SCR_012926)

Resource Information

URL: <http://www.aneuroa.org/>

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Description: The American Neurological Association 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. Our Goals 1. To disseminate knowledge about the nervous system and its diseases by: Presenting new scientific basic and clinical information at an annual meeting Publishing a scientific journal Formulating and promoting high standards of neurologic practice 2. To promote research into the causes and treatment of diseases of the nervous system by: Attracting promising physicians into academic neurology and supporting their development Advocating financial support from government, industry and individuals for research on the nervous system and its disorders 3. To formulate and promote policies and actions which will support the goals of academic neurology by: Providing a unified voice for academic neurology Setting guidelines and assuring excellence in programs that train and educate physicians in neurology Raising the standard of neurologic training of all physicians A few highlights within the portal: Clinical Neuroscience Pathway Startling breakthroughs in molecular biology and basic neuroscience have defined the cause of many diseases of the nervous system and are transforming the practice of neurology, neurosurgery and psychiatry. Basic research is giving new information on how the brain works and how brain injury occurs-and how it can be prevented or improved. Recognizing the exciting opportunities now available to better understand nervous system function and to design new treatments for neurological diseases, we've developed an interdepartmental program: The Clinical Neuroscience Pathway to provide an enhanced exposure to the neurosciences while pursuing the Doctor of Medicine degree. Program goal: The Clinical Neuroscience Pathway provides medical students with an enriched experience in the neurosciences throughout their four years in medical school. This program will provide students interested in Neurology, Neurosurgery, Ophthalmology, Pathology, or Psychiatry with access to a number of stimulating clinical and research activities. In addition, students will have the opportunity to participate in

activities specifically designed for medical students in the program. Pathway students will be eligible for special summer research and year-out opportunities for clinical and basic neuroscience study. John N. Whitaker Visiting Professorships About the Program The ANA offers up to five 5,000 awards annually to fund visits of several days duration by persons who will interact with medical students and by both formal and informal contacts, stimulate them to consider academic neurology careers. The ideal visitor will be a role model of an accomplished academician who is enthusiastic and will effectively illustrate the applications between basic science and clinical neurology. The ANAs Education Committee must approve the visitor. The inviting institution should have acceptance from the visitor prior to submitting the name. The ANA suggests that an honorarium in the amount of 2,000 be given to the visitor. Special consideration will be given to institutions with small departments, but this is not a requirement. The Whitaker Professorships are intended to honor the life and contributions of John N. Whitaker M.D. (1940 - 2001) whose life and career exemplified high achievement as a person, neurological physician, teacher, investigator, mentor and citizen.

Synonyms: ANA

Resource Type: data or information resource, job resource, journal article, meeting resource, people resource, portal, topical portal, training resource

Keywords: fellowships, academic neurologists, basic, clinical, nervous system diseases, neurology, neuroscience, publications

Resource Name: American Neurological Association

Resource ID: SCR_012926

Alternate IDs: nif-0000-10653

Record Creation Time: 20220129T080313+0000

Record Last Update: 20260912T195755+0000

Ratings and Alerts

No rating or validation information has been found for American Neurological Association.

No alerts have been found for American Neurological Association.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 11 mentions in open access literature.

Listed below are recent publications. The full list is available at [dkNET](#) .

Saravanos GL, et al. (2021) Respiratory Syncytial Virus-Associated Neurologic Complications in Children: A Systematic Review and Aggregated Case Series. *The Journal of pediatrics*, 239, 39.

Nejtek VA, et al. (2021) Premature cognitive decline in specific domains found in young veterans with mTBI coincide with elder normative scores and advanced-age subjects with early-stage Parkinson's disease. *PloS one*, 16(11), e0258851.

Taran S, et al. (2018) The use of standardized management protocols for critically ill patients with non-traumatic subarachnoid hemorrhage: a protocol of a systematic review and meta-analysis. *Systematic reviews*, 7(1), 53.

Delnomdedieu M, et al. (2016) First-In-Human safety and long-term exposure data for AAB-003 (PF-05236812) and biomarkers after intravenous infusions of escalating doses in patients with mild to moderate Alzheimer's disease. *Alzheimer's research & therapy*, 8(1), 12.

Price CC, et al. (2016) Gray and White Matter Contributions to Cognitive Frontostriatal Deficits in Non-Demented Parkinson's Disease. *PloS one*, 11(1), e0147332.

Tolley K, et al. (2015) A Network Meta-Analysis of Efficacy and Evaluation of Safety of Subcutaneous Pegylated Interferon Beta-1a versus Other Injectable Therapies for the Treatment of Relapsing-Remitting Multiple Sclerosis. *PloS one*, 10(6), e0127960.

Huot P, et al. (2015) Monoamine reuptake inhibitors in Parkinson's disease. *Parkinson's disease*, 2015, 609428.

Martin A, et al. (2014) Epidemiological, humanistic, and economic burden of illness of lower limb spasticity in adults: a systematic review. *Neuropsychiatric disease and treatment*, 10, 111.

Fallah A, et al. (2013) Predictors of seizure outcomes in children with tuberous sclerosis complex and intractable epilepsy undergoing resective epilepsy surgery: an individual participant data meta-analysis. *PloS one*, 8(2), e53565.

Gaebel K, et al. (2010) Intravenous immunoglobulin for the treatment of chronic inflammatory demyelinating polyradiculoneuropathy: a systematic review and meta-analysis. *Open medicine : a peer-reviewed, independent, open-access journal*, 4(3), e154.

Jones R, et al. (2009) DOMINO-AD protocol: donepezil and memantine in moderate to severe Alzheimer's disease - a multicentre RCT. *Trials*, 10, 57.