

## Neurology® Search Terms

[ 1 ] Autonomic diseases

[ 309 ] Bioterrorism

Cerebrovascular disease/Stroke

[ 2 ] All Cerebrovascular disease/Stroke

[ 3 ] Arteriovenous malformation

[ 4 ] Carotid artery dissection

[ 5 ] Embolism

[ 290 ] Cardiac

[ 6 ] Infarction

[ 7 ] Intracerebral hemorrhage

[ 8 ] Subarachnoid hemorrhage

[ 9 ] Cerebral venous thrombosis

[ 10 ] Childhood stroke

[ 11 ] Stroke in young adults

[ 12 ] Stroke prevention

[ 13 ] Other cerebrovascular disease/ Stroke

Clinical Neurology

[ 14 ] All Clinical Neurology

[ 15 ] Clinical neurology history

[ 16 ] Clinical neurology examination

[ 17 ] Prognosis

[ 18 ] Coma

[ 316 ] Syncope

[ 295 ] Critical care

Clinical Neurophysiology

[ 283 ] All clinical neurophysiology

[ 284 ] EEG; see Epilepsy/Seizures

[ 285 ] EMG

[ 286 ] Evoked Potentials/Visual

[ 287 ] Evoked Potentials/Auditory

[ 288 ] Evoked Potentials/Somatosensory

[ 289 ] TMS

Clinical Trials

[ 19 ] All Clinical trials

[ 20 ] Clinical trials Randomized controlled (CONSORT agreement)

[ 21 ] Clinical trials Methodology/study design

[ 22 ] Clinical trials Systematic review/meta analysis

[ 23 ] Clinical trials Observational study (Cohort, Case control)

[ 24 ] Clinical trials Quorum

Cognitive Disorders/Dementia

[ 25 ] All Cognitive Disorders/Dementia

[ 26 ] Alzheimer's disease

[ 27 ] CADASIL

[ 28 ] Dementia with Lewy bodies

[ 29 ] Frontotemporal dementia

[ 30 ] Parkinson's disease with dementia

[ 31 ] Corticobasal degeneration

[ 32 ] Vascular dementia

[ 33 ] Prion disease; see Infections/prion (S)

[ 34 ] HIV dementia

[ 35 ] Dementia aphasia

[ 36 ] Cognitive aging

[ 37 ] Cognitive neuropsychology in dementia

[ 38 ] Assessment of cognitive disorders/dementia

[ 39 ] MCI (mild cognitive impairment)

Demyelinating disease (CNS)

[ 40 ] All Demyelinating disease (CNS)

[ 41 ] Multiple sclerosis

[ 42 ] Devic's syndrome

[ 43 ] Optic neuritis; see Neuro-ophthalmology/Optic Nerve

[ 44 ] Acute disseminated encephalomyelitis

[ 45 ] Transverse myelitis

Education

[ 46 ] All Education

[ 47 ] Computer use in education

[ 48 ] CME

[ 49 ] Methods of education

[ 50 ] Textbooks

[ 51 ] Other Education

Epidemiology

[ 52 ] All epidemiology

[ 53 ] Case control studies

[ 54 ] Cohort studies

[ 55 ] Screening in epidemiology

[ 56 ] Prevalence studies

[ 57 ] Incidence studies

[ 58 ] Natural history studies (prognosis)

[ 59 ] Risk factors in epidemiology

Epilepsy/Seizures

[ 60 ] All Epilepsy/Seizures

[ 61 ] Antiepileptic drugs

[ 62 ] EEG

[ 63 ] Epilepsy monitoring

[ 64 ] Epilepsy semiology

[ 65 ] Intracranial electrodes

[ 66 ] Epilepsy surgery

[ 67 ] WADA test

[ 68 ] Hippocampal sclerosis

[ 69 ] Video/ EEG use in epilepsy

[ 70 ] Epileptogenic zone

[ 71 ] Cortical localization

[ 72 ] Functional neuroimaging

[ 73 ] PET in epilepsy

[ 74 ] SPECT in epilepsy

[ 75 ] Volumetric MRI use in epilepsy

[ 76 ] Generalized seizures

[ 77 ] Partial seizures

[ 302 ] Vagus nerve stimulation

[ 78 ] Neonatal seizures

[ 297 ] Status epilepticus

[ 79 ] Infantile spasms

[ 80 ] Absence seizures

[ 81 ] Complex partial seizures

[ 296 ] Myoclonus; see Movement Disorders/myoclonus

[ 82 ] Nonepileptic seizures

[ 83 ] Cortical dysplasia

Ethics in Neurology/Legal issues

[ 84 ] All Ethics in Neurology/Legal issues

[ 85 ] Brain death

[ 86 ] Forensic neurology

[ 87 ] Malpractice

[ 88 ] Error in medicine

[ 89 ] Palliative care

[ 90 ] Professional conduct and ethics

## Genetics

- [ 91 ] All Genetics
- [ 92 ] Neurofibromatosis
- [ 93 ] Other neurocutaneous disorders
- [ 94 ] Genetic linkage
- [ 95 ] Association studies in genetics
- [ 304 ] Gene expression studies
- [ 314 ] Gene therapy
- [ 96 ] Mitochondrial disorders
- [ 97 ] Ion channel gene defects
- [ 298 ] Spinocerebellar ataxia
- [ 98 ] Trinucleotide repeat diseases
- [ 99 ] Chromosomes

## Headache

- [ 100 ] All Headache
- [ 101 ] Migraine
- [ 102 ] Cluster headache
- [ 103 ] Tension headache
- [ 104 ] Idiopathic intracranial hypertension
- [ 105 ] Low pressure syndrome
- [ 106 ] Hydrocephalus
- [ 107 ] Secondary headache disorders
- [ 108 ] Pediatric headache

## [ 117 ] History of Neurology

## Imaging

- [ 118 ] All Imaging
- [ 119 ] CT
- [ 120 ] MRI
- [ 121 ] fMRI
- [ 122 ] PET
- [ 123 ] SPECT
- [ 124 ] Ultrasound
- [ 125 ] MRS
- [ 126 ] Magnetic Source Imaging (MSI)
- [ 127 ] Near Infrared Spectroscopy (NIRS)
- [ 128 ] DWI
- [ 129 ] MTI
- [ 130 ] Volumetric MRI

## Immunology

- [ 131 ] All Immunology
- [ 132 ] Autoimmune diseases
- [ 133 ] Lupus
- [ 134 ] Vasculitis

## Infections

- [ 135 ] All Infections
- [ 136 ] Abscess
- [ 137 ] Encephalitis
- [ 138 ] Meningitis
- [ 139 ] Bacterial infections
- [ 140 ] Fungal infections
- [ 141 ] Parasitic infections
- [ 142 ] Viral infections
- [ 143 ] Prion
- [ 144 ] HIV
- [ 145 ] Post-infectious

## Level of Evidence Classification

- [ 321 ] Class I
- [ 322 ] Class II
- [ 323 ] Class III
- [ 324 ] Class IV

## Medical/Systemic disease

- [ 146 ] All Medical/Systemic disease
- [ 147 ] Electrolyte
- [ 148 ] Endocrine
- [ 149 ] Gastrointestinal
- [ 291 ] Cardiac; see Cerebrovascular Disease/Cardiac
- [ 150 ] Hematologic
- [ 151 ] Nutritional
- [ 152 ] Hypoglycemia
- [ 153 ] Metabolic disease (inherited)
- [ 154 ] Amino acid
- [ 155 ] Leukodystrophies
- [ 156 ] Lipidoses
- [ 157 ] Mitochondrial disorders; see Genetics/Mitochondrial disorders
- [ 158 ] Organic acid
- [ 159 ] Peroxisomes
- [ 160 ] Glycogenoses

## Movement Disorders

- [ 161 ] All Movement Disorders
- [ 162 ] Dystonia
- [ 308 ] Blepharospasm
- [ 163 ] Gait disorders/ataxia
- [ 312 ] Cerebellum
- [ 164 ] Huntington's disease
- [ 313 ] Basal ganglia
- [ 165 ] Parkinson's disease/Parkinsonism
- [ 310 ] Motor Control
- [ 166 ] Progressive supranuclear palsy
- [ 311 ] Motor cortex
- [ 303 ] Stiff person syndrome
- [ 292 ] Surgery/Stimulation
- [ 167 ] Tourette syndrome
- [ 168 ] Tremor
- [ 169 ] Tics
- [ 170 ] Chorea
- [ 171 ] Botulinum toxin
- [ 172 ] Multiple system atrophy
- [ 318 ] Rett Syndrome
- [ 173 ] Myoclonus
- [ 174 ] Spastic paraplegia

## Neuro-ophthalmology

- [ 186 ] All Neuro-ophthalmology
- [ 187 ] Ocular motility
- [ 188 ] Optic nerve
- [ 189 ] Orbit
- [ 190 ] Pupils
- [ 191 ] Retina
- [ 192 ] Nystagmus
- [ 193 ] Eyelids
- [ 194 ] Diplopia (double vision)
- [ 195 ] Visual loss
- [ 196 ] Visual fields
- [ 197 ] Oscillopsia
- [ 198 ] Visual processing

## [ 175 ] Neuroendocrinology

## Neuromuscular disease

- [ 176 ] All Neuromuscular Disease
- [ 177 ] Anterior nerve cell disease
- [ 178 ] Amyotrophic lateral sclerosis
- [ 179 ] Myasthenia

- Neuromuscular disease (continued)
  - [ 180 ] Lambert-Eaton syndrome
  - [ 181 ] Peripheral neuropathy
  - [ 300 ] Carpal tunnel syndrome
  - [ 294 ] Cranial neuropathy
  - [ 182 ] Guillain-Barre syndrome
  - [ 183 ] Chronic inflammatory demyelinating polyneuropathy
  - [ 184 ] Transverse myelitis
  - [ 185 ] Muscle disease
- Neuropsychology/Behavior
  - [ 199 ] All Neuropsychology/Behavior
  - [ 200 ] Aphasia
  - [ 201 ] Memory
  - [ 202 ] Apraxia
  - [ 305 ] ADHD
  - [ 203 ] Agnosia
  - [ 299 ] Delirium
  - [ 204 ] Intelligence
  - [ 205 ] Neuropsychological assessment
  - [ 315 ] Dyslexia
  - [ 206 ] Executive function
  - [ 301 ] Stuttering
  - [ 207 ] Neglect
  - [ 208 ] Attention
- Neurotology
  - [ 209 ] All Neurotology
  - [ 210 ] Audition
  - [ 211 ] Tinnitus
  - [ 212 ] Vertigo
- Oncology
  - [ 213 ] All Oncology
  - [ 214 ] Primary brain tumor
  - [ 215 ] Spinal cord tumor
  - [ 216 ] Nerve tumor
  - [ 217 ] Metastatic tumor
  - [ 218 ] Chemotherapy-tumor
  - [ 219 ] Radiation therapy-tumor
  - [ 220 ] Surgical therapy-tumor
  - [ 221 ] Paraneoplastic syndrome
- Pain
  - [ 222 ] All Pain
  - [ 223 ] Central pain
  - [ 224 ] Neuropathic pain
  - [ 225 ] Trigeminal neuralgia
  - [ 226 ] Palliation pain
- Pediatric
  - [ 227 ] All Pediatric
  - [ 228 ] Developmental disorders
  - [ 307 ] Neonatal
  - [ 306 ] ADHD; see Neuropsychology/Behavior
  - [ 229 ] Mental retardation
  - [ 230 ] Child psychiatry
  - [ 231 ] Pediatric depression
  - [ 232 ] Pediatric conversion
  - [ 233 ] Adolescence
  - [ 293 ] Pediatric stroke; see Cerebrovascular Disease/ Childhood stroke
  - [ 234 ] Autism
- Psychiatric disorders
  - [ 235 ] All Psychiatric disorders
  - [ 236 ] Psychosis
- Psychiatric disorders (continued)
  - [ 237 ] Mania
  - [ 238 ] Hallucinations
  - [ 239 ] Depression
  - [ 240 ] Conversion
  - [ 241 ] Malingering
- Rehabilitation
  - [ 242 ] All Rehabilitation
  - [ 243 ] Plasticity
- Sleep Disorders
  - [ 244 ] All Sleep Disorders
  - [ 245 ] Narcolepsy
  - [ 246 ] Other hypersomnias
  - [ 247 ] Insomnia
  - [ 248 ] Parasomnias
  - [ 249 ] Restless legs syndrome
  - [ 250 ] Sleep apnea
  - [ 251 ] Circadian rhythm sleep disorders
- Spinal Cord
  - [ 252 ] All Spinal Cord
  - [ 253 ] Disc disease
  - [ 319 ] Cerebrospinal Fluid
  - [ 254 ] Spinal cord infarction
  - [ 255 ] Spinal cord trauma; see Trauma/spinal cord trauma
  - [ 256 ] Spinal cord infection
- Toxicology
  - [ 257 ] All Toxicology
  - [ 258 ] Alcohol
  - [ 259 ] Cocaine
  - [ 260 ] Opiates
  - [ 261 ] Solvents
  - [ 262 ] Other toxicology
- Trauma
  - [ 263 ] All Trauma
  - [ 264 ] Brain trauma
  - [ 265 ] Peripheral nerve trauma
  - [ 266 ] Spinal cord trauma
  - [ 267 ] Other trauma
- Health Services Research
  - [ 109 ] All Health Services Research
  - [ 110 ] Cost effectiveness/economic
  - [ 111 ] Diagnostic test assessment
  - [ 112 ] Outcome research
  - [ 320 ] Patient safety
  - [ 113 ] Quality of life
  - [ 114 ] Decision analysis
  - [ 115 ] Harm/ risk (analysis)
  - [ 116 ] Medical care