ADVANCED HEALTH ASSESSMENT NEURO 2024 EXAM NEWEST ACTUAL EXAM[GRADEDA+]

seizure disorder - \(\shi \) ANSWER \(\shi \) episodic abnormal electrical discharges (excessive concurrent firing) of cerebral neuron may be caused by: CNS disorder, CNS structural defect, Disorder that affects functioning of the CNS ex. brain injury, stroke, toxins, brain tumor, hypoxic syndromes

myasthenia gravis -

ANSWER

autoimmune disorder of neuromuscular transmission

guillian barre syndrome
√✓ANSWER√✓autoimmune mediated destruction

of peripheral nerve myelin sheaths and inflammation of nerve roots

occurs following a nonspecific GI or upper respiratory infection 1-3 weeks earlier or following an immunization

trigeminal neuralgia (tic douloureux)
√ANSWER√√ recurrent paroxysmal sharp pain
tha tradiates into one or more branches of the 5th
cranial nerve

bells palsy - \(\sqrt{ANSWER} \sqrt{temporary acute} \)
paralysis or weakness of one side of the face

peripheral neuropathy - \(\shi \) ANSWER \(\shi \) disorder of the peripheral nervous system that results in motor and sensory loss in the distrution of one or more nerves

DM, b12 or folate difficency, lyme disease, HIV infection

cerebral palsy - ✓✓ ANSWER ✓✓ permanent disorder of movement and posture development

myelomeningocele - \(\shi \) ANSWER \(\shi \) congenital defect of one or more vertebrae (commonly the lumbar or sacral) that permits meningeal sac filled with a portion of the spinal cord to protrude

CNS - ✓✓ ANSWER ✓✓ main network of coordination and control for the body brain and spinal cord

PNS - ✓✓ ANSWER ✓✓ carries information to and from the CNS cranial nerves and spinal nerves

sympathetic division of ANS - \checkmark ANSWER \checkmark prods body to action during periods of physiologic and psychologic stress

parasympathetic division of ANS -

√✓ANSWER√✓ functions in a complementary and counterbalancing manner to conserve body resources and day to day function (digestion and elimination)

cerebrum - ✓✓ANSWER✓✓two cerebral hemispheres

grey out layer hosues the higher mental functions and is responsible for: general movement, visceral functions, perception, behavior, and integration of functions