

CORE NEUROLOGIC EXAM

Higher cortical function was intact. Patient had appropriate affect and appearance. **If indicated complete mental status exam screening*

Speech: Clear and fluent without dysarthria or dysphasia. **if indicated complete aphasia screening*

CN II-XII were intact. Pupils equal and reactive to light without APD. Visual fields intact to confrontation. EOMI without nystagmus. Normal facial sensation and strength. Hearing intact to finger scratch. Normal palatal movements. Tongue protrudes in the midline. Normal sternocleidomastoid and deltoid strength bilateral. Fundoscopic exam showed sharp disc margins.

Motor: No pronator drift. Normal muscle tone and bulk in all four extremities.

Muscle Power (Right/Left):

Deltoids (***/**), biceps (***/**), triceps (***/**), interossei (***/**), grip (***/**), iliopsoas (***/**), hamstrings (***/**), quadriceps (***/**), anterior tibialis (***/**), peroneal (***/**), EHL (***/**).

**0-5 ordinal scale*

Sensory: Intact to light touch and double simultaneous stimulation proximal and distal in both arms and legs. Vibratory and proprioception intact distally in all four extremities.

DTR(Right/Left): Biceps (***/**), triceps (***/**), brachioradialis (***/**), knees (***/**) and ankles (***/**). Planter stimulation: Right: ***Down. Left : ***Down.

**0-4 ordinal scale*

Coordination: Finger to nose intact without dysmetria in both arms. Heel to shin intact without dysmetria in both legs. Rapid alternating movements intact in both arms and legs.

Gait: Straight away walking was normal with symmetric arm swing and normal base. Tandem walk was normal. Romberg was negative.