HPI:

ROS: Denies headache, dizziness, vision changes, hearing loss/tinnitus, speech/swallowing problems, neck/back pain, chest pain, palpitations, SOB, numbness, weakness, urinary/bowel incontinence, falls, fever/chills, weight loss.

PMH: PSH: FH:

SH:

Meds: Allergies: NKDA

Physical Exam: Gen: well-developed adult in NAD HEENT: NCAT, moist mucous membranes Resp: breathing well on RA Ext: no LE edema b/I Neuro:

MS: alert, oriented to person place and date, follows 3 step commands, crosses midline, no R/L confusion, registration 3/3 and recall 3/3, attention intact, able to calculate, no apraxia Language: Fluent; naming, repetition, comprehension, reading, writing intact

CN: Pupils 3mm and briskly reactive to light b/l, fundoscopic exam is normal with sharp discs, EOMI, pursuits are smooth, no nystagmus, visual fields full, hearing finger rub intact b/l, face symmetric, face sensation intact V1-V3 b/l, tongue midline, no atrophy or fasciculations, palate symmetric rise, no dysarthria, shoulder shrug/SCM symmetric

Motor: Normal bulk and tone, no drift. Strength 5/5 in bilateral shoulder abduction, elbow flexion/extension, wrist flexion/extension, finger flexion/extension/abduction. Strength 5/5 in bilateral hip flexion, knee flexion/extension, ankle dorsiflexion/plantarflexion.

Sensory: Intact to light touch, pinprick, temperature, vibration, and joint position in bilateral upper and lower extremities.

Reflexes: symmetric 2+ in brachioradialis, biceps, triceps, patellar, and ankles bilaterally. Downgoing plantars b/l. No clonus.

Coordination: No dysmetria or ataxia on finger-to-nose or heel-to-shin bilaterally, RAMs symmetric in upper and lower extremities. No involuntary movements.

Gait: Normal narrow-based gait, heel/toe/tandem intact. Romberg negative.

Labs:

Imaging:

Assessment:

Recommendations:

Discussed with attending Dr.