Overview of Examination of the Dizzy Patient

Timothy C. Hain, MD

Northwestern University, Chicago t-hain@northwestern.edu

Goals of the Exam

- Quantify functional status
- Identify medical problems
- Quantify vestibular deficit
- Quantify neurological deficit
- Identify psychological problems

Strategy of the exam

- Order for your convenience
 - I. Standing
 - II. Sitting
 - III. Frenzels
 - IV. Special
- Save potentially disturbing tests (e.g. vestibular testing) for the end
- Expand exam as needed based on history or previous examination

I. Standing

- Gait and Romberg
- Motor power in lower extremities
- Blood pressure/Pulse standing



This is eyes-closed regular Romberg.

Normal persons should be able to stand in ECTR for 6 sec.

Head extended ECTR for 6 seconds is in upper 25th percentile

Motor power

- Is patient's unsteadiness due to weakness ?
 - Stand on heels and toes
 - Deep knee bend



II. Sitting exam (without goggles)

- Cranial Nerve exam
- Upper ext. Neurological, DTR, Toe signs
- Vibration at Ankle



- Vision
- Oculomotor
- Hearing



8th nerve: Dynamic Illegible 'E' test(DIE test)

- Distance vision with head still
- Distance vision with head moving
- Normal: 0-2 lines change.Abnormal: 4-7 lines
- change





Gaze Testing

- Move finger to the limits of lateral gaze (bury sclera) – if can't bury, may have oculomotor palsy
- Move finger to limits of vertical gaze
- Do eyes reach end-gaze ?
- Is there end-gaze nystagmus ?
- Is there rebound nystagmus ?

Gaze nystagmus• Alexanders Law• ReboundImage: Contract of the provided of the provided





Babinski Sign

Myelopathy Including cervical v. Stroke



Movement Examination

- Tremors
 - Resting (Parkinson's)
 - Postural (Essential tremor)
 - Intention (Cerebellar)
- Tone
 - lead pipe rigidity (Parkinsons)
 - spasticity (Upper motor neuron)

Sensory Examination

■ Vibration sense (ankles)







Spontaneous Nystagmus Test

- Observe nystagmus in light and dark
 - Acute vestibular disorders have strong horizontal "jerk" nystagmus.
- Many other types of nystagmus (to be shown later)





Vibration Induced Nystagmus

 Unidirectional horizontal nystagmus strongly suggests contralateral vestibular lesion.





Tests for Pressure sensitivity **Positional Testing** (situation dependent) Dix-Hallpike testing Valsalva test - For BPPV - 10 seconds of exhale against closed glottis Situational testing (to increase CSF - Lateral canal pressure) - Head vs. Body position Tullio test testing (prone) - Brief loud noise

Situational Tests: Hyperventilation

- 30 seconds of brisk HVT
- Exam for change in nystagmus
 - Irritable vestibular nerve
 - Seizure (very rare)
 - Anxiety (dizzy, no nystagmus)

Hyperventilation induced nystagmus in vestibular schwannoma

Department of Neurology, College of Medicin Seoul National University, Seoul National University Bundang Hospital

More details Hain, T.C. Approach to the patient

with Dizziness and Vertigo. Practical Neurology (Ed. Biller), 2002. Lippincott-Raven

More movies

www.dizziness-and-balance.com

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