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. Frenzel basic tests
 - IV. Special tests
- 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

Romberg





This is eyes-open regular Romberg (EORR). It is best to use eyes closed

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

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

http://www.opt.pacificu.edu/ce/catalog/COPE9462/FIG24.JPC

Standing -- Motor power

- Is patient's unsteadiness due to weakness?
 - Stand on heels and toes
 - Deep knee bend
- Tell patient you are checking for power.
- You also should be checking for consistency if can't do Romberg, but can do this, not inconsistency

Standing -- Blood pressure/Pulse

■ Measure BP/pulse





II. Sitting exam (without goggles)

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

II. Essential Cranial Nerves

- Vision
- Oculomotor
- Hearing

II. Vision

- Visual acuity
 - Is patient (nearly) blind?
 - Can patient see with both eyes?



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

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



II. Oculomotor

Does patient have double vision, nystagmus? Can patient track?

■ Range, alignment and Gaze



- Saccades
- Pursuit

II. 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?

Gaze nystagmus

■ Alexander's Law



II. Hearing -- 8th nerve

- Screen Hearing
 - Rubbed fingers (high frequencies)
 - Tuning forks (Good but slow)



Motor

- Deep tendon reflexes
- Babinski sign
- Tremor
- Tone





Coordination

- Finger to nose (FTN), fine finger movements
- Rapid alternating movements (RAM)



Sensory Examination

■ Vibration sense (ankles)



III. Frenzel Goggles





Optical Frenzel Goggles





- Inexpensive (about \$500)
- Portable take on the road
- A little limited can't do vibration, head-forward or cross-cover
- Can get hot, bulbs burn out and break

Frenzel – routine test Spontaneous Nystagmus Test

- Observe nystagmus in light and dark
 - Acute vestibular disorders have strong horizontal "jerk" nystagmus.
- Many other types of nystagmus



Frenzel -- Routine Vibration

- Method: Apply 60-129 hz vibration to SCM, first one side, then the other. Shower massagers work well for this and are inexpensive.
- Video Frenzel gogglesoptical Frenzels don't work very well
- Compare nystagmus before and during





Vibration Induced Nystagmus

 Unidirectional horizontal nystagmus strongly suggests contralateral vestibular lesion.



Frenzel -- Routine Positional Testing

- Dix-Hallpike testing
 - For BPPV
- Situational testing
 - Lateral canal
 - Head vs. Body position testing (prone)



IV Frenzel – Situational Head-shaking test

- Method: 20 cycles of horizontal head rotation
- Frenzel goggles to monitor nystagmus prior to and following headshaking.
- Positive substantial change in nystagmus following head-shaking. Usually beats away from bad ear,





IV Frenzel Situational Tests Pressure sensitivity

- Valsalva test
 - 10 seconds of exhale against closed glottis (to increase CSF pressure)
 - Sensitive
- Tullio test
 - Brief loud noise
 - Insensitive



IV Frenzel 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 Medicine, 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, 2007. Lippincott-Raven

More movies

www.dizziness-and-balance.com