Oculomotor Workshop

Timothy C. Hain, MD

Video Frenzel Goggles

Dr. Hain’s system ---

RealEyes Monocular

- Expensive (about $2000)
- Good teaching tool
- Can do some things not easily done with optical system (i.e. vibration test, hyperventilation, vertebral artery test, head prone test, cross-cover)

Optical Frenzel Goggles

Storz/German goggle
ICS goggle

- Inexpensive (about $500)
- Portable – take to hospital
- A little limited – can’t do vibration, head-forward or cross-cover. Some are dim.
- Can get hot, bulbs burn out and break

Frenzel variants that I don’t like

- Any binocular goggle - e.g. RealEyes xDVR, VOG-B100, VF-405 – heavy, fragile
- Any firewire goggle – good for computers, bad for bedside.
- Any “focus free” goggle - e.g. InView – no focus means small and fuzzy.

Video Eye Movement Tests

- Saccades (slow, omni palsy, dysmetric)
- Spontaneous nystagmus
- Gaze testing
- Tests for unilateral loss
  - Vibration
  - Head-shaking
- Valsalva
- Hyperventilation

Slow saccades
INO (Internuclear ophthalmoplegia)

- Brainstem lesion of MLF
- Most commonly seen in MS
- Slowing of adducting saccades
- Overshoot of abducting eye
- A system that can visualize both eyes is best for INO, but too few INO’s to justify trouble.

Oculomotor palsies

- Operators of ENG equipment may not think to do an oculomotor exam or check visual acuity. Useless output.
- Tests that displace viewing eye into paretic field eye may produce confusing results.
Case

Overshoot dysmetria
- Usually cerebellar lesion
- Occasionally paretic eye fixation
- Never peripheral vestibular lesion

Opsoclonus
- “dancing eyes-dancing feet” pediatric syndrome (Kinsbourne)
- Neuroblastoma
- Paraneoplastic syndrome
- West Nile

Case
- 14 year old girl
- Very unstable gait
- Headaches
- Darting eyes

CASE
Spontaneous Nystagmus

- Acute vestibular disorders (V Neuritis, horizontal canal BPPV, Menieres, recent surgery) have strong horizontal “jerk” nystagmus.
- Normal people and chronic vestibular disorders have little or no nystagmus. Neural compensation for vestibular tone asymmetry is fast and effective.
- Most people can’t “fake” nystagmus.
- Almost everything unusual is central.

Non-vestibular spontaneous nystagmus the common variants

Latent Nystagmus

- Found in persons with congenital esotropia
- changes direction according to viewing eye (Cross-cover test)
- Viewing eye beats laterally
- Intent to view controls direction (pseudoscope)
- Always have “lazy” eye
Note “bizarre” increasing velocity waveform typical of CN. Some malingerers use LN

Congenital Nystagmus

- One/1000 population
- Present from early age
- Usually worse in light
- PT is not useful
- Rehab significance is to avoid confusing it with central nystagmus or vestibular nystagmus.

Non-vestibular spontaneous nystagmus: the common variants

- “Wrongly” directed primary position nystagmus
  - Downbeat
  - Upbeat
  - Torsional

Case

- Chiari (MRI)
- Cerebellar (especially remote effect) – get a CXR
- Idiopathic/drug

Case

In light

In dark
The cause

- Smoking (slight)
- Paxil (slight)
- Wernicke
- BPPV variants?
- Vestibular neuritis variants
- Central vertigo – Migraine?

Case

Direction? Waveform

Something else was moving too

Oculo Palatal Myoclonus

- Fairly common disorder
- Pendular nystagmus
- Palatal myoclonus
- Triangle of Guillain Molleret

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 Test: normal
• Minimal or no horizontal and upgaze nystagmus
• No down-gaze nystagmus in normal people
• No rebound nystagmus

Case (Cerebellar patient)

Rebound Nystagmus
• Nearly always cerebellar lesion
• Rarely congenital
• Method of separating out cerebellar GEN from sedative effect or congenital nystagmus

Vibration test
• Method: Apply 60-120 hz vibration to SCM, first one side, then the other. Shower massagers work well for this and are inexpensive. This is a Sunbeam/Oster shower massager
• Video Frenzel goggles – optical Frenzels don’t work very well
• Compare nystagmus before and during

Vibration Induced Nystagmus
Vibration Induced Nystagmus

- Unidirectional horizontal nystagmus strongly suggests contralateral vestibular lesion.
- Permanent nystagmus – never goes away
- Direction changing nystagmus is a normal variant.
- Vertical or torsional nystagmus is of uncertain meaning. Seems more common in BPPV.


Head-shaking test

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

Head-shaking in person with left sided vestibulopathy

HSN – unilat comments

- SN, HSN and Vibration are all useful in detecting unilateral vestibular loss
- SN is seen acutely but vanishes over time.
- HSN is more sensitive to moderate loss than VN. However, it may appear and then vanish, or even go in wrong direction.
- Vibration is more dependable than HSN – never goes away.


Head Shaking

- Moderately useful test –.
- About 75% localizing
- Absent in about 25%
- Small VOR nystagmus – good for bilaterals

Hain TC. Head-Shaking Nystagmus. in The Vestibulo-Ocular Reflex and Vertigo (Ed. Sharpe JA, Barber HO), Raven, 1993

Valsalva test

- Method: deep breath and strain
- Frenzel goggles to monitor nystagmus prior to and following HVT
- Positives suggest pressure sensitivity
  - Torsion - -SCD
  - Strong horizontal – horizontal canal fistula
  - Small amounts – not sure what this means
Hyperventilation test

- Method: 30 cycles of deep breathing
- Frenzel goggles to monitor nystagmus prior to and following HVT
- Positive – substantial change in nystagmus (other than DBN) following HVT.

Conclusion

Video Frenzel Goggles are the key to diagnosis of dizzy patients

- Oculomotor exam – far more sensitive with goggles
- Nystagmus documents vertigo and localizes lesion
- Provocative testing unilateral loss, SCD, VN nerve irritability

More details


More movies

www.dizziness-and-balance.com