Non-otologic Dizziness

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Dizziness is an imprecise term

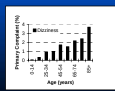
- Vertigo (sensation of motion)
- Lightheaded
- Ataxia
- Confusion



Because "Dizziness" is an imprecise term, a major role of the clinician is to sort patients

Dizziness is VERY Common

- Dizziness is the chief complaint in 2.5% of all primary care visits.
- 30% lifetime prevalence of dizziness requiring medical attention
- Older people have more dizzy problems



Estimated percentage of ambulatory care patients in whom dizziness was a primary complaint (Sloane, et. al., 1989).

Diagnostic Categories

Category

Otological

- Neurological
- Medical
- Psychological
- Undiagnosed

Example

- Meniere's disease
- Migraine
- Low BP
- Anxiety
- Post-traumatic vertigo

Question 1

- Which category is associated with the most dizziness?
 - 1. Inner ear disorders
 - 2. CNS problems (e.g. Stroke)
 - 3. Blood pressure
 - 4. Psychological problems
 - 5. Undiagnosed

Answer 1

- It depends on your referral base
 - 1. Inner ear disorders (about 50% of ENT, 30% in general)
 - 2. CNS (about 25% of neurology, 5% everyone else)
 - 3. Blood pressure (30% of family practice, 5% everyone else)
 - 4. Psychological problems (15% to 50%)
 - 5. Undiagnosed (up to 50%)

Diagnostic Categories – nonotologic dizziness

- Neurological (i.e. posterior fossa)
- 2. Medical (i.e. low blood pressure)
- 3. Psychological (anxiety, malingering)
- 4. Undiagnosed



Causes of neurological dizziness 15-30% subspecialty, 5% ER

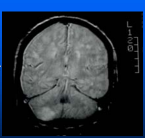
- 35% Stroke and TIA
- 16% Migraine
- Various Ataxias
- Seizures
- Multiple Sclerosis
- Tumors
- Head Trauma
- CSF pressure abnormalities -CSF leak, NPH

Carotid disease does not cause dizziness

- Carotids supply anterior brain. No dizziness circuitry there. Carotid disease causes weakness/numbness/speech disturbance
- Carotid endarterectomy rarely helps dizziness

Posterior Fossa stroke

- 50 year old doctor developed vertigo and unsteadiness
- Continued to operate for a week before seeking medical attention but wife wouldn't let him drive.
- PICA stroke seen on MRI



Common Strokes with Dizziness

- PICA (lateral medullary and cerebellum) – palatal weakness
- AICA (pons and cerebellum) – hearing loss
- SCA (cerebellar)



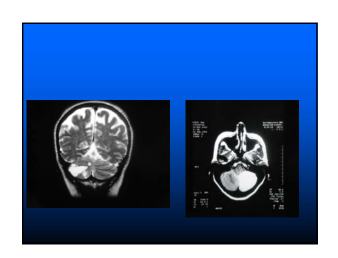
Posterior Inferior Cerebellar Artery (PICA) Wallenberg's Syndrome Lateral Medullary Syndrome

Adolf Wallenberg

German internist, born November 10, 1862, Preuss.-Stargard. died 1949.

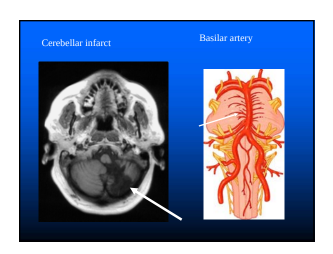






Basilar Artery syndrome (C.A.)

A 44 year old woman was involved in a rear end collision. She had a whiplash injury, and apparently the vertebral arteries in the neck were contused. Several days after the accident she became comatose, and studies suggested complete occlusion of the basilar artery.



Basilar artery case findings (1991 vs. 2001)

- Unsteady Gait
- Same
- Finger to nose ataxia
- Same
- Same
- Nystagmus (eyes moving involuntarily)

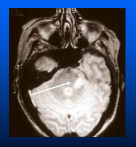
Basilar artery strokes are often fatal.

Common features of cerebellar gait ataxia

- Severe impairment of balance (worse than sensory balance disorders)
- Wide based gait
- Often refractory to treatment and time

Anterior inferior cerebellar artery Case

- Woman with diabetes, obesity, hypertension suddenly becomes dizzy, and develops facial weakness in swimming pool.
- Brought into hospital and CT scan shows stroke in pons.



Anterior inferior cerebellar artery AICA syndrome

- AICA supplies pons, cerebellum, 8th nerve
- Facial weakness
- Vertigo/hearing loss
- Incoordination



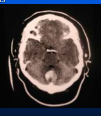
Superior Cerebellar Artery SCA Syndrome

- SCA supplies superior cerebellum and midbrain
- Ataxia and diplopia



Hemorrhagic Cerebellar Stroke

- Signs/Symptoms
 - Ipsilateral or diffuse cerebellar signs
 - Occipital headache
 - Signs of increased ICP
 - » Projectile vomiting
 - » Confusion
- Causes
 - Hypertension, tumors, trauma



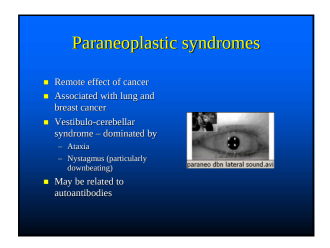
Hemorrhagic cerebellar stroke

- Also can bleed into substance of cerebellum
- Differences from ischemic stroke
 - Much more dangerous
 - Can swell and compress brainstem
 - Surgery is common to decompress



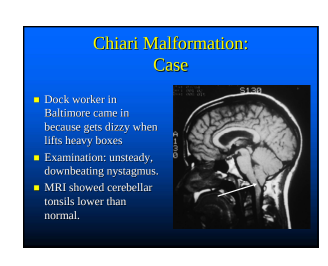
Paraneoplastic syndromes -- case

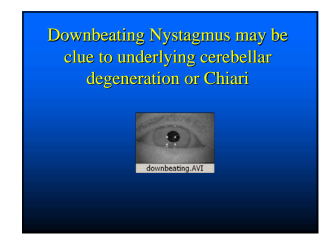
- 35 year old woman admitted to hospital because very unsteady poor coordination
- Many tests were done without a diagnosis. Nobody did a breast exam.
- 1 year later noticed a large breast lump
- Breast cancer removed but patient left with severe cerebellar syndrome

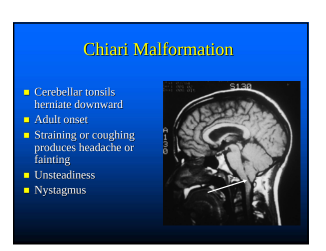




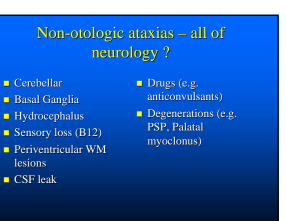




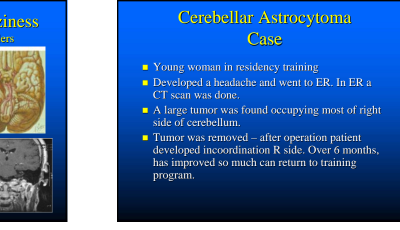


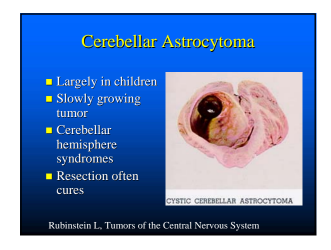


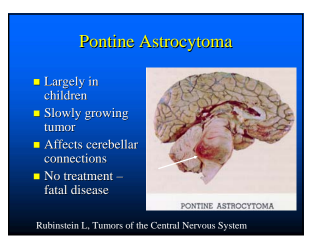












This child is holding onto the bed rail due to ataxia from a medulloblastoma



Strong positional nystagmus

Cerebellar Medulloblastoma

- Mainly affects children
- Begins in cerebellar nodulus -vestibulocerebellum
- Hydrocephalus (projectile vomiting) and cerebellar signs.
- Treat with resection, chemotherapy and radiation.
- 5 year survival 80%



Periodic Alternating Nystagmus (PAN)

Congenital and acquired forms. Acquired form usually from cerebellar nodulus lesion (such as medulloblastoma). Usual period is 200 sec.

PAN – example (CN type)



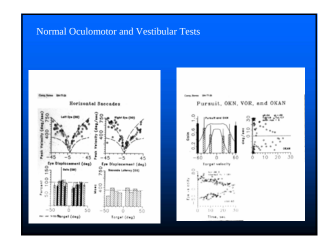
Treatment of Central Dizziness

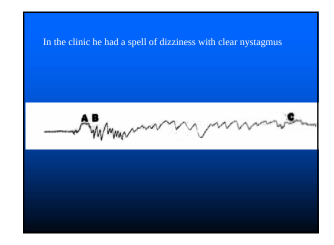
- Vestibular Suppressants
- ? Agents that promote compensation

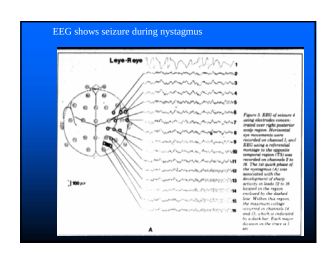
 Betahistine, Amantadine, Baclofen
- Vestibular rehabilitation
- Environmental adaptations

Case

- 8 Year old became dizzy playing video games
- Mother noted the eyes jumped
- Transient confusion







Seizures causing Dizziness Quick spins (1-2 seconds) Also caused by vestibular nerve irritation Confusion and dizziness May be triggered by flashing lights

Migraine & Vertigo: Prevalence

- Migraine:

 - 20-30% of women childbearing age
- Vertigo: 35% of migraine population.*
- Migraine + vertigo (MAV):
 - − ~ 3.5% of U.S. pop.
 - − ~ 10% of women of childbearing age
 - † Lipton and Stewart 1993; Stewart et al, 1994
 - *Kayan/Hood, 1984; Selby/Lance, 1960; Kuritzky, et al, 1981

Diagnosis of MAV

■ No definitive pattern

■ Head injury is common

■ Oxcarbamazine may stop them

- Often low amplitude downbeating or upbeating nystagmus
- ? Due to cerebellar disturbance

Diagnosis of MAV Clinical judgment

- Headaches and dizziness
- Lack of alternative explanation (normal otological exam, neurological exam, CT)
- High index of suspicion in women of childbearing age. Perimenstrual pattern.
- Family history in 50%
- Response to prophylactic medication or a triptan

CSF pressure problems Orthostatic symptoms

- □ CSF leak
 - Post-LP dizziness/nausea/headache
 - Post-epidural dizziness/hearing loss/tinnitus
 - Idiopathic
- No nystagmus

CSF-pressure problems Normal pressure hydrocephalus

- Ataxic/Apraxic gait
- No vertigo, hearing problems or cerebellar signs
- Respond to spinal tap followed by shunt

Diagnostic Categories

- Neurological (i.e. posterior fossa)
- Medical
- Psychological (anxiety, malingering)
- Undiagnosed

"Medical Dizziness" 30% of ER dizzy cases

- □ Cardiovascular (23-43%)
 - Orthostatic hypotension
 - Arrhythmia
- **■** Infection (4-40%)
- Medication (7-12%)
- Hypoglycemia (4-5%)

Source: Madlon Kay (85), Herr et al (89)



Psychogenic Vertigo Substantial – perhaps 20%

- Anxiety, hyperventilation, panic, Agoraphobia
- Somatization
- Malingering

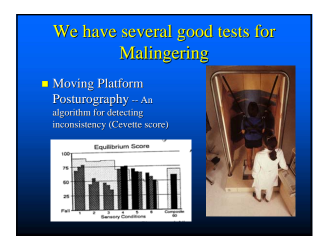
Anxiety dizziness

- Long-duration dizziness
- Situational
- Responds to benzodiazepines
- Some have vestibular disorders too



Somatization

- Chronic dizziness
- Numerous bodily ailments
- One goes away to be replaced by another
- We don't have a treatment for SD.
- Do not tell these people there is "nothing wrong". Rather, try to minimize the healthcare cost.



Undiagnosed Dizziness

- About 15% of all dizzy patients
- Our tests are not 100% sensitive
- We are not perfect either

Summary – non otologic dizziness

- Neurological (i.e. Migraine, posterior fossa)
- Medical (i.e. low blood pressure)
- Psychological (anxiety, malingering)
- Undiagnosed



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