DISCUSSIONS IN NEURO-OPHTHALMIC DISEASE: RULES, EXCEPTIONS TO THE RULES, AND EXCEPTIONS TO THE EXCEPTIONS TO THE RULES

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THURSTON HOWELL III DOESN'T LIKE NEURO

"Neuro equals referral”

"Diagnose and adios!"

A personal case to prove my point

MANAGING PATIENTS WITH NEURO-OPHTHALMIC DISEASE

- Understanding of anatomy
- Following several fundamental principles
- Following several simple rules
- Developing a network of referral physicians
  - Neuroradiologist
  - Neurologist
  - Internist
  - Neurosurgeon
  - Rheumatologist

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A PERSONAL CASE TO PROVE MY POINT

You’re wife is going to kill you if she finds out!

RULE

Congenital optic nerve anomalies can have (sometimes dramatic) visual field loss

RULE

Don’t make diagnosis of immune disease in immunosuppressed patients
RULE

Urgency of evaluation is dictated by duration of condition

46 YOM

- Reports waking up 3 months ago not being able to see OD
- LP OD, 20/20 OS
- Disc pallor OD - no other concurrent findings
- Last medical exam unknown - no medical hx
- Resident gets nervous - sends to ER immediately
- How long do we have to get this worked up?

RULES MUST BE OBEYED

- 57 YOF
- Low risk OHTN OU
- GDx, OCT, ONH – perfectly normal OU

RULE

Chiasmal and retrochiasmal lesions have bilateral involvement.

Unilateral visual field loss reflects anterior visual pathway disease which will show something identifiable in the form of damage to the vision, disc, RNFL, dyschromatopsia or afferent pupil defect.
RULE

A patient can fake a field, but can't fake a retinal nerve fiber layer or pupil defect.

59 YOM

- Routine exam- c/d 0.5/0.5 OU
  - IOP 20 mm Hg OU
- Returns 2 years later- slowly progressive loss of vision OD
- RAPD OD; 20/80 OD; 20/20 OS
- Superior altitudinal defect splitting fixation OD; mild inferior defect OS
- Disc pallor OD
- Dx: NAAION

What is wrong with this picture?

59 YOM

- Routine exam- c/d 0.5/0.5 OU
  - IOP 20 mm Hg OU
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- Superior altitudinal defect splitting fixation OD; mild inferior defect OS
- Disc pallor OD
- Dx: NAAION

What is wrong with this picture?

RULE

Don’t make the diagnosis of NAAION in glaucoma patients

59 YOM

- IOP 23 mm Hg OD
- c/d actually 0.95/0.95 OD and 0.8/0.8 OS
  - Very shallow cupping
- Dx: undiagnosed POAG with loss of fixation OD

What is wrong with this picture?
48 YOWM

Painless loss of visual field OS
• 20/20 OD, OS
• Noticed upon waking

Med Hx: Unremarkable, except for viral illness 3 weeks before

NAAION OS
Disc at risk OD

Quark NAION study
QRK207

A Phase 2/3, Randomized, Double-Blind, Sham-Controlled Trial of QPI-1007 Delivered by Single or Multi-Dose Intravitreal Injection(s) to Subjects With Acute Nonarteritic Anterior Ischemic Optic Neuropathy (NAION)

Purpose of the study

• Determine the effect of QPI-1007 on visual function in subjects with recent onset NAION.
  • Mean change in BCVA score, as measured by ETDRS visual acuity protocol in the study eye from Day 1 to Month 12.
  • Mean change of Visual Field, as assessed by Humphrey standard automated perimetry using a full-threshold strategy and Size V stimulus testing protocol in the study eye from Day 1 to Month 12.
  • Assess the safety and tolerability of intravitreal injections of QPI-1007 in this population.
  • Evaluate the structural changes in the retina following administration of QPI-1007.

QRK207 NAION

This is a clinical study, sponsored by Quark Pharmaceuticals, working in collaboration with the Neuro-Ophthalmology Research Disease Investigator Consortium (NORDIC).

• This material is not intended to suggest that any investigational drug discussed is safe or effective for the purposes for which it is under investigation.
**Key Inclusion Criteria**

- Males and females 50-80 years old.
- Positive diagnosis of first episode of NAION in the study eye with symptom onset within **14 days** prior to planned study drug administration/sham procedure (Day 1).
- Best corrected visual acuity score in the study eye is better than or equal to 15 letter score, measured using the ETDRS visual acuity protocol at Day 1 prior to study drug administration/sham procedure.
- Clear ocular media and able to undergo adequate pupil dilation to allow a good fundus examination.

**Refer!**

- If you suspect your patient has NAION, REFER!
- Early referral is critical as study enrollment is limited to **14 days** from onset of symptoms.
- Identify and contact a study site
  - Visit [www.EyeActNow.com](http://www.EyeActNow.com) for study information & to locate a study site.
  - May also visit [www.ClinicalTrials.gov](http://www.ClinicalTrials.gov) for current sites.
- Contact Quark
- Study sites will complete full diagnosis, determine eligibility, and provide all study details.

**RULE**

**Pallor in excess of cupping indicates something other than, or in addition to, glaucoma**

**RULE**

**Nothing notches a nerve like glaucoma**

**IN THE AGE OF IMAGING, DO WE REALLY NEED FIELDS?**

- 54 YO Nigerian man
- Referred for glaucoma management
- Told he had glaucoma 6 years earlier- no Tx
- 20/30 OD; HM OS
  - Vision loss from glaucoma- not coming back
- 30 mm Hg OD; 23 mm Hg OS
  - Lumigan- 17 mm Hg OD, 15 mm Hg OS
Diagnosis?

Plan?

Do we really need fields in this case?

Yes, we still need to do fields in the age of imaging. Sometimes its not glaucoma

POAG GETS COMPLICATED?

- 70 YOWM
- POAG OU
- Auto accident with concussion
- Develops gaze induced amaurosis fugax
- Referred by PCP to neuro-ophthalmologist
- Complete evaluation with MRI- negative
- Psychological?

Sometimes it is glaucoma
ODE TO A CUPPED DISC

Oh, to have a cupped disc pink.
That my friend hath a glaucomatous stink.
But to have a cupped disc pale,
Call this glaucoma and you shall fail.
Disc and field damage that is one-sided
Simply cannot be abided.
It might be trauma, infarct or meningioma.
But if the rim is cut always remember,
Nothing notches a nerve like glaucoma

Joseph Sowka, OD

CASE HISTORY 46 WM

• CC: Patient reports a "droopy left eye" which began about 6 weeks ago. Headache and numbness ipsilateral; hives
  • ER diagnosed with "stye". Patient was referred in by a local optometrist.
  • Past Ocular History: unremarkable
  • Past Medical History: (+) Mitral Valve Prolapse, (+) GERD and recent weight loss of about 20 lbs. over the past 6 months or so.
  • Medications: Prilosec, Metoprolol Succinate, Xanax, Prednisone, Lipitor, Claritin

PERTINENT FINDINGS

• BCVA 20/20 OD and 20/20 OS
• Pupils: *unequal*, round, reactive to light, No APD

<table>
<thead>
<tr>
<th>Bright Illumination</th>
<th>Dim Illumination</th>
</tr>
</thead>
<tbody>
<tr>
<td>OD: 4 mm</td>
<td>OD: 6 mm</td>
</tr>
<tr>
<td>OS: 3 mm</td>
<td>OS: 4 mm</td>
</tr>
</tbody>
</table>
• Motility and confrontation fields unremarkable
• Observation: LUL ptosis, Left miosis
• Intraocular pressure: 18 mmHg OD and 19 mmHg OS
• Fundoscopy-unremarkable

So, what do you think and what do you want to do now?
**HORNER’S SYNDROME**

- Etiology unclear based upon exam
- Headache, neuralgia and ‘hives’
  - Not consistent with cluster migraine
    - Dx of exclusion, not convenience
  - Hives - not consistent with HZO
- Unexplained weight loss concerning relationship unclear
- Recommend medical eval by PCP
  - Additional testing dictated by PCP results

**DISCUSSION**

What is Horner’s Syndrome?

• a triad of clinical signs arising from disruption of sympathetic innervation to the eye and ipsilateral face that causes *miosis*, upper lid *ptosis*, mild elevation of the lower lid, and *anhydrosis* of the facial skin.

**PHARMACOLOGICAL TESTING**

- **Cocaine**
  - Horner’s pupil doesn’t dilate, normal pupil does
- **Hydroxyamphetamine (Paredrine)**
  - Differentiates post- from pre-ganglionic
  - Not available and doesn’t matter because bad stuff happens everywhere
- **Apraclonidine 0.5% (Iopidine)**
  - Denervation suprasensitivity
    - 36-72 hours from onset
  - Horner’s pupil dilates, normal doesn’t
  - Reversal more classic and diagnostic that cocaine

**HORNER’S SYNDROME: ETIOLOGIES**

First-order neuron disorder: Stroke (e.g., vertebrobasilar artery insufficiency or infarct); tumor; multiple sclerosis (MS), and, rarely, severe osteoarthritis of the neck with bony spurs.

Second-order neuron disorder: Tumor (e.g., lung carcinoma, metastasis, thyroid adenoma, neurofibroma). Patients with pain in the arm or scapular region should be suspected of having a Pancoast tumor. In children, consider neuroblastoma, lymphoma, or metastasis.
HORNER'S SYNDROME: ETIOLOGIES

- Third-order neuron disorder: Headache syndrome (e.g., cluster, migraine, Raeder paratrigeminal syndrome), internal carotid dissection, herpes zoster virus, otitis media, Tolosa–Hunt syndrome, neck trauma/tumor/inflammation, prolactinoma.
- Congenital Horner syndrome: Trauma (e.g., during delivery).
- Facebook tomography
- Other rare causes: Cervical paraganglioma, ectopic cervical thymus

MANAGEMENT

- Localizable-targeted workup
  - Neck and facial pain– carotid dissection
  - Facial paraesthesia– middle cranial fossa disease
- Necessary Work Up (non-localizable):
  - MRI of brain, orbits and chiasm with and without contrast, attention to middle cranial fossa.
  - MRA of head and neck rule-out carotid dissection
  - MRI of neck and cervical spine, include lung apex and brachial plexus
  - Horner’s syndrome patient needs to be imaged from chest to head- 3 scans
  - Horner’s protocol
  - All imaging in patient unremarkable

CAROTID DISSECTION

A 3rd-order Horner’s and ipsilateral head, eye, or neck pain of acute onset should be considered diagnostic of internal carotid dissection unless proven otherwise.

CAROTID DISSECTION

- Carotid artery dissection presents with the sudden or gradual onset of ipsilateral neck or hemicranial pain, including eye or face pain
- Often associated with other neurologic findings including an ipsilateral Horner’s syndrome, TIA, stroke, anterior ischemic optic neuropathy, subarachnoid hemorrhage, or lower cranial nerve palsies
  - 52% with ocular or hemispheric stroke with 6 days
  - 67% within first week; 89% within 2 weeks; none after 31 days
- Horner’s from suspected carotid dissection should go to ER

HORNER SYNDROME ALGORITHM

1. Confirm it is Horner syndrome
   - Apraclonidine; dilation lag
2. Determine if accidental or surgical trauma as cause
3. Urgent imaging
   - CT/CTA; MRI/MRA head and neck if present < 2 weeks
4. Image lung apex

RULE

Diagnosing Horner’s syndrome is insufficient. You must try to ascertain a cause and never assume that it is benign.
CASE: 59 BF

- Long time patient presents for her glaucoma f/u. She reports drooping in the right eye and smaller pupil for about 1 month. Symptoms were noticed at/ about time of dx of lung cancer and subsequent surgery.
  - She also reports scapular pain and weakness in the right hand.
- Past Medical History: (+) Lung Cancer, (+) Pancreatitis, (+) HTN and (+) Acid Reflux
- Social History: Smokes 1 pack per day for 45 years, Drinks a 6 pack of beer daily

CASE: PERTINENT FINDINGS CONTINUED...

- Pharmacological testing not done
- New onset of ptosis and miosis with dx lung cancer and h/o recent lung surgery
- Dx=Pancoast Syndrome

PANCOAST TUMOR

A Pancoast tumor is a lung cancer arising in the apex of the lung that involves structures of the apical chest wall.

Treatment
- Chemotherapy
- Radiation Therapy
- Surgery: lobectomy vs. wedge resection

Prognosis: 5 year survival rate is around 30%
  - Not an emergency

ODE TO HORNER’S SYNDROME

When the lid is low and the pupil small,
  Check to see the sweat don’t fall.
  Cocaine is no longer universal, Iopidine will cause reversal.
  You have to scan head to chest, and remember that MRA is best.
  Pain in association, will surely cause commotion.

Send to the ER without correction, Remember, it might be carotid dissection.

JOSEPH SOWKA, OD

47 YEAR FEMALE

- CC: Horizontal double vision in far left gaze
- BVA: 20/20 OD, OS
- Medical Hx: newly diagnosed diabetes
- Left abduction deficit in far left gaze
  - Negative forced duction test
- Mild ocular injection OS
- IOP: 14 mm Hg OD, 16 mm Hg OS
- Fundus: normal OU
47 YEAR OLD BLACK FEMALE

- Presumptive diagnosis: Left vasculogenic CN VI palsy - monitor
- Returns 1 week with marked worsening of injection, diplopia and ophthalmoplegia
- IOP: 16 mm Hg, 26 mm Hg
- Fundus disc congestion and vascular tortuosity OS

**What does she look like NOW?**
**What do you want to do NOW?**

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**CAROTID CAVERNOUS SINUS FISTULA**

**Cavernous sinus...**
- Trabeculated venous cavern
- Houses CN III, IV, VI, V1, oculosympathetics, and ICA
- Drains eye and Adnexa via inferior and superior ophthalmic veins to petrosal sinuses and jugular vein

**Fistula...**
- Rupture of ICA or meningeal branches within sinus
  - Meningeohypophyseal, McConnell’s Capsular, Inferior Cavernous
  - Mixing of arterial blood in venous system

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**CT scan:**

What do you think NOW?
CAROTID CAVERNOUS SINUS FISTULA

Hemodynamic
- High flow vs low flow

Angiographic
- ICA vs meningeal branches

Etiology
- Spontaneous vs traumatic
CAROTID CAVENOUS SINUS FISTULA

- Increased venous pressure
- Orbital congestion
- Proptosis (pulsatile)
- Corneal exposure
- Arteriolization
- Orbital bruit
- Myopathies and cranial neuropathies with diplopia
- Secondary glaucoma

CAROTID CAVENOUS SINUS FISTULA

- Vision threatening – not life threatening
- Spontaneous etiology – spontaneous resolution
  - ICA compression with contralateral hand
  - Traumatic – clipping and ligation
  - Balloon or particulate embolization
  - Manage glaucoma aggressively
  - Prostaglandin analogs

RULE: BEWARE THE CHRONIC RED EYE

- Dilated & tortuous episcleral vessels that go to the limbus and back (omega loops) Ω
- Intervening “clear conjunctiva”
- Red eye that doesn’t respond to any topical treatments
  - Bag-o-Meds
- Other non-red eye findings: Chemosis, IOP elevation, proptosis, ophthalmoplegia, ptosis, lid edema

ODE TO A FISTULA

Beware the chronic red eye
It isn’t infected, inflamed, or dry.
When corkscrew vessels makes the eye reds
And the patient has bag-o-meds.
The problem is deep
And arterial blood has begun to seep.
Your first fistula you will always miss
But on your second case you will never be remiss

Joseph Sowka, OD

CASE: 23 YEAR OLD WHITE FEMALE

- CC: Sudden onset pupil dilation with ipsilateral headache
- Medical Hx: normal
- BVA: 20/20 OD, OS
- Pupils:
  - 3 mm anisocoria, OS larger, anisocoria greater in bright illumination. Previously isocoric. (-) RAPD, (+) Accom
- Remainder of exam normal
- Similar incident 2 days antecedent, resolved within hours
- What does she look like?
CASE: 23 YEAR OLD WHITE FEMALE

What questions do you want to ask?
What tests do you want to order?

Additional questions to ask:
• Any double vision? No!
• Any use of ophthalmic pharmaceuticals? No!
• Any history of migraine headaches? Maybe…

Differential diagnosis?
Aneurysmal compression on CN III? No
Pharmacological misadventure? No

BENIGN EPISODIC PUPILLARY MYDRIASIS
Episodic unilateral mydriasis
• Lasts minutes to weeks
Accompanied by blurred vision and headache
Young, healthy females (may have migraine history)
Peculiar sensations about affected eye
• Often progresses to headache
• Not typical migraine
Defective accommodation
Lid and motility defects not present
Extensive medical testing unremarkable

BENIGN EPISODIC PUPILLARY MYDRIASIS
Increased sympathetic activity?
• Reverse Horner’s syndrome – not likely
Pupil paralysis following migraine?
• Tends to last longer – not likely
• No ophthalmoplegia
Spasm of segment(s) of iris dilator muscle?
• Round pupil, so not likely
Pharmacologically dilated?
• Parasympatholytic – no light or near reactivity
• Sympathomimetic – can mimic and must R/O

BENIGN EPISODIC PUPILLARY MYDRIASIS
• Anisocoria greater in bright than dim
• Parasympathetic dysfunction
  • Not an aneurysm
  • Edinger-Westphall lesion?
• Migraine variant – most likely etiology
• Treatment – none except to avoid unnecessary testing

PUPIL RULES
• Anisocoria greater in dim = sympathetic dysfunction
  • Horner’s syndrome- look for dilation lag
  • Miotic use
• Anisocoria greater in light = parasympathetic dysfunction
  • CN 3 palsy
  • Tonic pupil
  • Pharmacologic or traumatic pupil
  • No reactivity?
**PUPIL RULES**

- Fixed and dilated and unresponsive to light or near = pharmacologic or iris trauma

**RULE: ISOLATED DILATED PUPIL IS ALMOST NEVER AN ANEURYSM**

Ambulatory patients with isolated dilated pupil more likely to harbor iris or ganglion (Adie’s) lesion or medication misadventure than CN 3 palsy

Comatose patient is a different story

Risk of angiography is much higher than risk of aneurysm in this setting

No imaging needed for isolated dilated pupil

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**WORLD’S BEST DISC HEMORRHAGE**

- 33 YOWM
- Occipital HA x 4 mos
  - Visual aura with HA
- Worsens when standing after sitting
- Relieved by sleep
- Denies vision loss, nausea, diplopia, pain on eye movement, behavioral changes

**WORLD’S BEST DISC HEMORRHAGE**

- 20/20 OD, OS with myopic correction
- Pupils, EOMs, conf fields normal OU
- Biomicroscopy normal OU
- IOP 12 mm Hg OU
- Nasally obliquely inserted nerves
WORLD’S BEST DISC HEMORRHAGE

- Co-manage with PCP- internist
- MRI w and w/o contrast of brain and orbits
- Complete blood work blood work up including FTA-ABS/RPR ; Lyme titer; CBC w/differential
- Rule out mass lesion, infections, collagen vascular and autoimmune etiology.

WORLD’S BEST DISC HEMORRHAGE

- MRI
- Pt had MRI done and mass was identified in fronto/parietal region more toward right side
- Outcome?