

The Diagnosis in the Back of Your Head: Occipital Neuralgia vs Cervicogenic Headache

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Title & Affiliation

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Disclosures

 Consulting Fee (e.g., Advisory Board): Allergan, Amgen, Biohaven, Impel, Lilly, Revance, Satsuma, Stealth BioTherapeutics, Supernus, Takeda, Theranica



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Learning Objectives

- •Classify headaches based on International Headache Society Criteria
- Summarize an effective treatment plan including both pharmacological and nonpharmacologic interventions.
- Describe the variability in protocols used for cranial nerve blocks



Treating a doggone headache?

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Headache = Alarm System for Head

- Headache → Alarm
- Light Sensitivity → Radio
- Sound Sensitivity → Air conditioning
- Nausea/Vomiting → Car going in reverse



I am not sure what is causing my headaches. Wait a minute...this isn't the divorce support group for AXE-husbands

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Headache Types

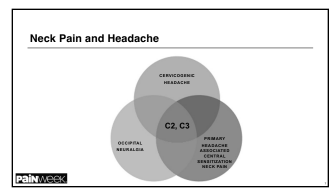
- Primary Headaches
 Minaria
 - -Migraine -Cluster

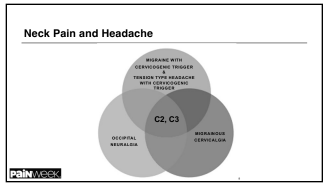


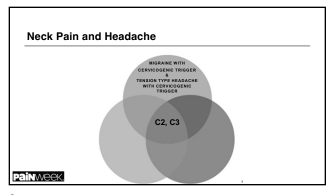
I believe being on call is an ABSOLUT contraindication to this particular therapy.



Primary or Secondary Headacl







Cervicogenic	Headache	Diagnostic	Criteria
CEIVICUUEIIIC	HEAUACHE	Diauliusiic	CHILETIA

- Clinical and/or imaging evidence of a disorder or lesion within the cervical spine or soft tissues of the neck, known to be able to cause headache
- Evidence of causation demonstrated by at least two of the following:
 - Headache has developed in temporal relation to the onset of the cervical disorder or appearance of the lesion
 - $\bullet \mbox{ Headache has significantly improved or resolved in parallel with improvement in} \\$ or resolution of the cervical disorder or lesion
 - Cervical range of motion is reduced and headache is made significantly worse by provocative manuvres
 - Headache is abolished following diagnostic blockade of a cervical structure or its nerve supply

Not better accounted for by another ICHD-3 diagnosis3;4;5.
 Headache Classification Committee of the international Headache Society (IHS). The International Classification of Headache Disorders, 3rd edition (beta version). Cephalaigia. 2013 Jul;3(9):e29-808.

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Cervicogenic Headache

- Imaging findings in the upper cervical spine are common in patients without
- $\mbox{--}$ Imaging findings can be suggestive but not firm evidence of causation
- Tumors, fractures, infections, and arthritis can all contribute to cervicogenic headache
- Headache caused by upper cervical radiculopathy may be due to convergence between upper cervical and trigeminal nociception

Committee of the International Headache on). Cephalalgia. 2013 Jul;33(9):629-808.

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Cervicogenic Headache

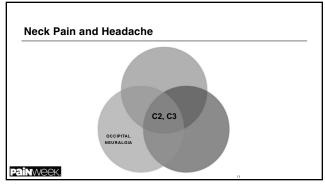
- Features that favor cervicogenic headache over migraine and Tension-type headache - Side-locked pain
 - Provocation of typical headache by digital pressure on neck muscles and by head movement

 - Posterior-to-anterior radiation of pain
- "Migrainous features such as nausea, vomiting and photo/phonophobia may be present with cervicogenic headache"
- In clinical practice, most patients have a past history of migraine or tension type headache

 - Cervicogenic pathology develops later in life and serves as a trigger

Headache Classification Committee of the International Headache Society (IHS). The International Classification of Headache Disorders, 3rd edition (beta version). Cephalalgia. 2013 Jul;33(9):629-808.

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Occipital Neuralgia Diagnostic Criteria

- A Unilateral or bilateral pain fulfilling criteria B-E
 B. Pain is bocated in the distribution of the greater, lesser and/or third occipital nerves
 C. Pain has two of the following three characteristics:

 -1. recurring in paroxysmal attacks lasting from a few seconds to minutes
 -2. severe intensity
 -3. shooting, stabbing or sharp in quality

 -1. dysaesthesia and/or allodynia apparent during innocuous stimulation of the scalp and/or hair
 -2. either or both of the following:
- a) tenderness over the affected nerve branches
 b) trigger points at the emergence of the greater occipital nerve or in the area of distribution of C2
 E. Pain is eased temporarily b/ocal anaesthetic block of the affected nerve
 F. Not better accounted for by another ICHD-3 diagnosis.

Headache Classification Committee of the International Headache Society (IHS). The International Classification of Headache Disorders, 3rd edition (beta version). Cephalalgia. 2013 Jul;33(9):629-808.

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Occipital Neuralgia Exam

- Exam maneuvers to perform...
 Occipital Tinel's sign demonstrating pain/paresthesias along nerve distribution
 Neck passive range of motion elicits pain
- Best results: Lancinating pain occurs with tinel's and PROM when patient denies any significant headache otherwise



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Oc	cinita	I Neura	alaia ai	nd Mic	ıraine

- 35 consecutive occipital neuralgia cases, 15 had both occipital neuralgia and
- Chances are good that many patients with migraines and occipital neuralgia are only being diagnosed with migraine



Occipital Neuralgia Prevalence Study

- 800 consecutive patients (648 women) presenting to the Cambridge Health Alliance Headache Clinic with a chief complaint of headache
- ~25% (n=195) had a diagnosis of occipital neuralgia in addition to another headache disorder
- disorder

 Chronic Migraine was the most common co-diagnosis

 Tinel Positive in ~ 75% (n=146) of patients with occipital neuralgia

 Isolated ON was present in 15.38% (n = 30) of patients

 Odds of ON were higher in patients with chronic migraine vs episodic migraine, elevated body mass index, and higher age at presentation. Undiagnosed or inadequate treatment of ON can increase the frequency and intensity of other comorbid headache disorders.

 Prevalence Abstract: "The Diagnosis in the Back of Your Head: The Prevalence of Occipital Neuralgia in Community Hospital Based Headache Clinic"

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NERVE BLOCKS

- Generally safe, well tolerated office based procedures
- Can be performed for the acute treatment of numerous headache disorders.
- Can have prolonged effects beyond the duration of the injected anesthetic at times lasting weeks to months

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- Nerve blocks are performed with an anesthetic with or without a steroid
- Anesthetic is usually lidocaine, bupiviaine, or a combination.
- -0.75% bupivicain is my preference
- Steroids added can include methylprednisolone and triamcinolone
- Steroid alone proven to be useful, but lack of immediate relief makes this less successful;

Ambrosini A, Vanderheede M, Rossi P, Aloj F, Sauli E, Pierelli F, Schoenen J. Subocoipital injection with a mixture of rapid- and long-acting at cluster headache: a double-blind placebo-controlled study. Pain. 2006 Nov;118(1-2):92-8.

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Caution with Steroids

- Avoid in patients with...
- -Cushing's syndrome, glaucoma, cutaneous atrophy, alopecia

 Avoid in cosmetic areas
- -Facial cosmetic disfigurement
- Avoid short interval serial injections
 No more frequently than 3 months



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Positioning

- ■Occipital nerve blocks
- Auriculotemporal/Supraorbital/Supratrochlear nerve blocks
- -Supine
- Ensure patient and provider are comfortable
 - -Improves patient tolerance
- -Reduces provider fatigue over multiple procedures
- -Stable head limits needle torque while in skin and needle sticks
- -Syncope/seizure risk

M, Rossi P, Aloj F, Stuli E, Pierrelli F, Schoenen J, Suboccipitali rijection with a mixture of rapid- and long-acting ste blind placebo-controlled study. Pain. 2005 Nov;118(1-2):52-6.

Reasons	to	Perform	Nerve	В	loci	ks
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- Neuralgiaform pain in a single nerve distribution
 - -Occipital Neuralgia...YES
 - -Cervicogenic Headache...No...but possibly useful
- Termination of a bad migraine cycle
- Termination of a cluster period (with steroid)
- -Can try with any TAC, limited evidence
- Routine office visit if time permits and pain is present
- Preventative therapy in a refractory patient

Nerve Block Central Effects

- Peripheral nerve blocks may modulate central pain structures
- In one study, occipital nerve blocks were performed in the setting of an acute migraine with improvement of
- -Migraine pain
- -Brush allodynia in the trigeminal nerve distribution
- -Photophobia

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Occipital Neuralgia Nerve Block Study

- 119 subjects diagnosed with ON received 6cc nerve blocks with 0.75% bupivacaine and 20mg triamcinolone
- ■41 returned for follow-up with all data fields populated in follow-up notes
- -Sex: Female: 34, Male: 7
- -Average Age at Presentation: 45.56 (Range:18-80) -Average BMI: 28.19 (Range: 19.46-39.95)
- -Diagnosis:
- Isolated ON:6/41
 Co-Existing Headache Disorder 35/41
- -Laterality:
- · Bilateral: 29
- Exclusively Right: 5, Exclusively Left: 9

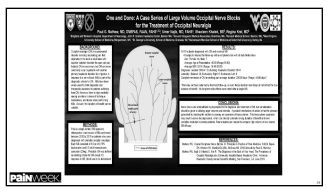
Mathew PG, Najib U, Khafed S, Krel R. One and Done: A Case Series of Large Volume Occipital Nerve Blocks for the Treatment of Occipital Neuralija. American Academy of Neurology Annual Meeting, Philadelphia, PA, May 2019, American Headache Society Annual Meeting, Philadelphia, PA, Way 2019, American Headache Society Annual Meeting, Philadelphia, PA, Way 2019.

Occipital Neuralgia Nerve Block Study (cont'd)

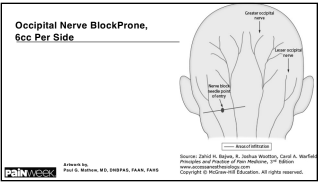
- 41 returned for follow-up with all data fields populated in follow-up notes
 Complete remission of ON lancinating pain average duration: 206.95 days (Range: 4-840 days)*
 Pain may not have returned by their last follow-up, so even these duration recordings do not reflect the true duration of benefit.
- Nerve blocks are underutilized by physicians for the diagnosis and treatment of ON and consideration should be given to utilizing larger volumes (6cc)
- -Large volume blocks can have a hydro-dissecting effect on tissues surrounding the nerve leading to nerve decompression
- -Pain remission can last months, years, or indefinitely in some cases
- Therapeutic Abstract: "One and Done: The Remission of Occipital Neuralgia After Large Volume Nerve Blocks"

- Publication pending
- Matthew PC, Najb U, Raked S, Kell R. One and Done: A Case Series of Large Volume Occipital Nerve Blocks for the Treatment of Matthew PC, Najb U, Raked S, Kell R. One and Done: A Case Series of Large Volume Occipital Nerve Blocks for the Treatment of Matthew PC, Najb U, Ramarican Academy of Navardogy Arman Meeting, Philadelphia, PA, May 2019, American Headston's Society
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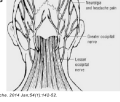
- Anti-convulsants
- Tricyclics
- Large volume peripheral nerve blocks
- Cervical branch blocks
- Radiofrequency ablation
- Stimulator placement
- External occipital nerve stimulation

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Occipital Nerve Decompression Surgery

- Performed by plastic surgery
- Resection of small portion of semispinalis capitis muscle and shielding of the nerve with a subcutaneous flap (fat pad)
- If there is contact between the occipital artery and occipital nerves, the artery is at times also resected
- Labeled as migraine trigger site deactivation surgery by some surgeons



Mathew PG. A critical evaluation of migraine trigger site deactivation surgery. Headache. 2t

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REFRACTORY OCCIPITAL NEURALGIA DECOMPRESSION SURGERY



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MIGRAINE SURGERY?

- These are likely migraine patients with focal neuralgias
- Two separate diagnoses cannot co-exist at the same time in the same patient.
 - That would be like having carpal tunnel syndrome and cervical radiculopathy at the same time



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Mathew PG. A critical evaluation of migraine trigger site deactivation surgery. Headache. 2014 Jan;54(1):142-

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**Doppler Evaluation -Headache point of origin identified with 1 fin -Site is explored with Doppler. -If an arterial Doppler signal is identified **If it bleeds....we can kill it!!! arterial trigger site. **Painweek_Bayern B. Nahabet E. Roams J. Reed D. Javis .E. The Curret Mann for Dissection of Magaine Headache Trigger Sites. Plant Recorate Surg. 2015 Oct. 104(4) 500.7.

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AHS Position Statement



MT ROYAL, NJ (April 13, 2012) — In light of several recent news items about the growing use of surgical interventions in migraine treatment, the American Headache Society has issued the following statement. Unfortunately, there is no cure for migraine. Many therapies, including medications, alternative therapies and surgical interventions, are aimed at reducing migraine frequency or stopping the pain and associated symptoms after they've begun, but none are "cures". In light of recent news reports about the growing use of surgical intervention in migraine, the American Headache Society® is urging patients, healthcare professionals and migraine treatment specialists themselves, to exercise caution in recommending or seeking such therapy. In our view, surgery for migraine is a last-resort option and is probably not appropriate for most sufferers. To date, there are no convincing or definitive data that show its long-term value. Besides replacing the use of more appropriate treatments, surgical intervention also may produce side effects that are not reversible and carry the risks associated with any surgery. It also can be extremely expensive and may not be covered by insurance. Most importantly, it may not work for you at all. The hallmarks of good therapies are: provone results in randomized controlled trials with adequate numbers of subjects, data reviewed and published in established peer-reviewed publications, reproducible results by other investigators, regulatory approval where appropriate, and endorsement by key opinion leaders and professional organizations in the field of headache medicine and migraine.

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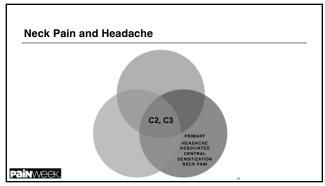
AHS Position Statement (Cont'd)

The search for effective treatments and ultimately a cure for migraine is a primary goal of the American Headache Society and American Migraine Foundation. We will continue to advocate for the advancement of migraine science for the more than 38 million Americans and millions of others around the world who suffer with this sometimes highly disabling disease. The American Headache Society® is a professional society of health care providers dedicated to the study and treatment of headache and facial pain. The Society's objectives are to promote the exchange of information and ideas concerning the causes and treatments of headache and related painful disorders. Educating physicians, health professionals and the public and encouraging scientific research are the primary functions of this organization. AHS activities include an annual scientific meeting, a comprehensive headache symposium, regional symposia for neurologists and family practice physicians, publication of the journal Headache and sponsorship of the AHS Committee for Headache Education (ACHE).

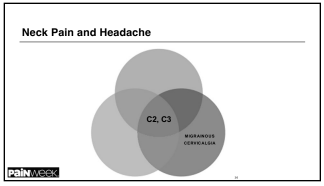
www.americanheadachesociety.org

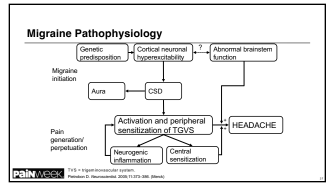
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Central Sensitization Non-noxious sensory input are uncomfortable or even painful -Photophobia -Phonophobia -Nausea -Osmophobia -Kinesiophobia -Dizziness/Vertigo -Cutaneous Allodynia -Afferents from joints and muscles

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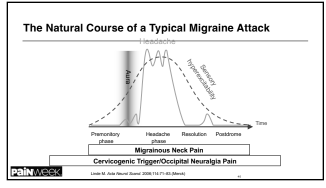
Is Allodynia Playing a Role?

- Cutaneous Allodynia
 - Non-noxious skin stimulation causing an unpleasant or painful response
 Combing/styling hair
 - Shaving your face
 Wearing eyeglasses, contact lenses

 - Wearing earrings, necklaces, tight clothes
 Taking a shower with water hitting face
 Resting face on a pillow on the side of the headache
 - Being exposed to heat (e.g., cooking, placing heating pads on your face)
 Being exposed to cold (e.g., breathing through your nose on a cold day, placing ice packs on your

 - Prevalence estimates of over 90% in chronic migraine patients

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Is Neck Pain a Migraine Symptom?

- Prospective 487 subjects with episodic migraine (73.1 % females; 77 % had migraine without aura).
 - -338 patients (69.4 %) reported neck pain during the migraine phase.
 - 184 patients (group A; 54.4 %) noticed neck pain at onset of headache

 184 patients (group B; 24.2 %) reported NP within 2 h before the headache phase

 In group B we found a high proportion of typical migraine associated symptoms and NP progressed into the
 headache phase in 82.2 %

 36 patients (group C; 7.4 %) experienced NP 2-48 h before the headache phase.
- Neck pain is a very common feature of migraine attacks and is more likely to be part of the migraine attack than a prodromal migraine symptom.

Lampl C, Rudolph M, Deligianni CI, Mitsikostas DD. Neck pain in episodic migraine: premonitory symptom or part of the attack? J Headache Pain. 2015;16:566.

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A Case...

- ■A 40 year old woman presents to the office with headache
- History of infrequent but severe headaches since the age of 14
- Holocephalic, throbbing 8/10 pain
- Photophobia, phonophobia, nausea, vomitting



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^	<u> </u>		
Case	Con	ıtını	1ea

- About 10 years ago, headaches started to become more frequent and severe
- Denies trauma, illness, or any other triggering event
- Currently has daily headache
- Topiramate, amitriptyline, and topamax have helped but have not taken the pain away



Case Continued....

- Physical examination unremarkable except for a positive Tinel's sign over right
- What other questions do you want to ask?
 - $\circ\;$ Does head turning or contact trigger this pain?
 - o Is chronic neck pain/stiffness also an issue?
 - What do you do for a living?
 - o What are your hobbies?
 - $\circ~$ Have you ever seen physical therapy?
 - Is exercise or stretching part of your daily/weekly routine?



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Preventative Treatment

- Antiepileptic drugs
- -Topiramate (obesity), valproate, gabapentin (neuro Tricyclic antidepresants
- Amitriptyline, nortriptyline (sleep dysfunction)
 Botulinum toxin injections (treatment failure of above)
- FDA approved for chronic migraine
- CGRP monclonal antibodies (Mabs)
 FDA approved for episodic and chronic migraine



Dr. Argoff

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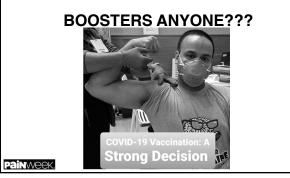
- Do not operaty (ESPECIALL) - Make sure th nerve blocks - Only operate in abo	surgeon u work n seems oe a cut ove the rest. uurgery with unfortu	inate sid ects	. \
Painweek.	Dr. Glick	Dr. Kominek	Dr. Austen

Conclusions Regarding Occipital Neuralgia and Cervicogenic Headache

- There are many treatments for these conditions
- Medication trials should start at a low dose, and titrations should be fast/slow based on patient preference and side effects
- Combination therapies should be considered
 Do not hesitate to refer patients to another provider for treatments that you may not
- "Failure of nerve blocks" does not mean "Failure of nerve blocks"
- AHS has issued a position statement on migraine surgery for a reason

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QUESTIONS???	
Is acupuncture effective for the treatment of occipital neuralgia?	
PainWeek Dr. Argoff	