Cervicogenic Headache

Diagnosis/Condition: Cervicogenic Headache
Discipline: DC, ND
ICD-9 Codes: 784.0, 339.89 Cervicogenic HA
ICD-10 Codes: R51, G44.89 Cervicogenic HA
Origination Date: 10/2011
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Headache affects 80-90% of the population. Direct and indirect costs associated with headaches in the billions of dollars in the US. Headache is a frequent reason patients seek out complementary and alternative medicine providers. The diagnosis is commonly reported by CHP providers including chiropractors, naturopathic physicians and acupuncturists. The diagnosis of “cervicogenic headache” is somewhat controversial in the conventional medical community, there is emerging evidence that supports the view commonly held by manual therapists that the neck is a commonly encountered source of headache. The International Classification of Headache Disorders now recognizes cervicogenic headache as a distinct entity and classifies it as a secondary headache, “attributed to head and/or neck trauma.” ICD-9 and ICD-10 do not include the specific diagnosis of “cervicogenic headache.”

Clinicians have described headaches related to neck problems for 100 years. For the last 3 decades the term cervicogenic headache (CGH) has been used to describe head pain that originates in the cervical spine. Like other non-specific spine pain conditions, there is lack of agreement regarding the etiology. Diagnostic criteria have been proposed, but in the absence of definitive objective tests for diagnosis, CGH is ruled in, and treatment chosen, based on the patient’s subjective report of pain patterns. To confound the clinical picture, neck pain is also common in “primary” headaches such as migraine, making it difficult to determine which came first, neck pain or head pain.

Although the evidence for treatment of CGH is limited in general for both conventional and complementary medical treatment, the evidence for manipulative interventions is greater than that which supports most medications, injections and surgery.

Subjective Findings and History
- May or may not have a history of head/neck trauma
- The headache is often described as originating in the upper thoracic or cervical spine with radiation to the head
- A steady, non-throbbing pain at the back and base of the skull, sometimes extending down to the neck and between the shoulder blades.
- The pain can also be located in the supraorbital or frontal region
- Pain can start after a neck movement or sustained posture
- Other symptoms can include those usually associated with primary headache including: nausea, vomiting, dizziness, blurred vision, sensitivity to light or sounds and feeling pain down one or both arms.
Objective Findings
- Restricted cervical range of motion and increased sensitivity to pressure algometry
- Upper cervical spine tenderness
- Active trigger points in the spine with referral to the head
- Muscular tension of upper trapezius, levator scapulae, scales and suboccipital extensors
- Cervical, upper thoracic, costovertebral dysfunction/subluxation
- Positive flexion/rotation test

Assessment
- Rule out “red flags” Patients with one or more red flags should be referred for an immediate medical consultation and further investigation.
  - Sudden onset of a new severe headache;
  - A worsening pattern of a pre-existing headache in the absence of obvious predisposing factors;
  - Headache associated with fever, neck stiffness, skin rash, and with a history of cancer, HIV, or other systemic illness;
  - Headache associated with focal neurologic signs other than typical aura;
  - Moderate or severe headache triggered by cough, exertion, or bearing down; and
  - New onset of a headache during or following pregnancy.
- Differentiate from primary and other forms of headache
- Identify pain generator, e.g. trigger point location, segmental dysfunction

Plan
- Spinal manipulative therapy
- SMT combined with exercises, education may be more effective than SMT alone

Outcomes Assessment
- Visual analog pain scale (VAS)
- Headache diary
- Headache disability index (HDI)
- Patient Specific Functional Scale
- MYMOPS

Resources for Clinicians
- DynaMed Headache (requires registration) [http://web.ebscohost.com.liboff.ohsu.edu/dynamed/detail?vid=3&hid=123&sid=b272789a-177d-4f18-9db2-b32368281e22%40sessionmgr104&bdata=JnNpdGU9ZHluYW1lLWJ1ZC1saXZlJnNlb3BlPXNpdGU%3d&db=dme&AN=114773](http://web.ebscohost.com.liboff.ohsu.edu/dynamed/detail?vid=3&hid=123&sid=b272789a-177d-4f18-9db2-b32368281e22%40sessionmgr104&bdata=JnNpdGU9ZHluYW1lLWJ1ZC1saXZlJnNlb3BlPXNpdGU%3d&db=dme&AN=114773)

Resources for Patients
American Headache Society Headache Diary

Clinical Pathway Feedback

CHP desires to keep our clinical pathways customarily updated. If you wish to provide additional input, please use the e-mail address listed below and identify which clinical pathway you are referencing. Thank you for taking the time to give us your comments.

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5 Becker WJ. Cervicogenic headache: evidence that the neck is a pain generator. Headache. 2010 Apr;50(4):699-705.
12 Haldeman S. Dagenais S. op.cit.
13 Cervicogenic International Study Group.