

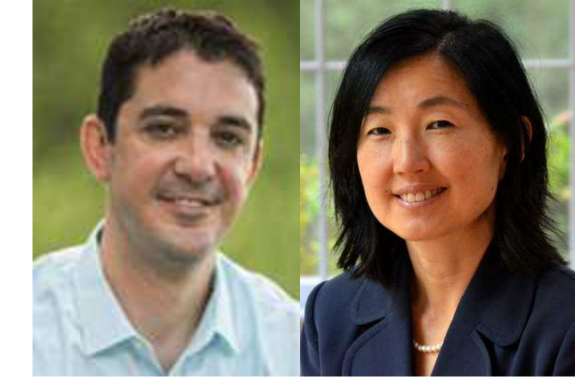
0

000

Future @ Pediatrics

Pediatric Health Network

Headache Co-Management with Primary Care and Neurology



Marc DiSabella, DO Director, Headache Program Hyunbo Holly Kim, MD Medical Director, CNPA

Disclosures

• Clinical trial support from Amgen erenumab, Pfizer rimegepant, Lilly lasmitidan clinical trials



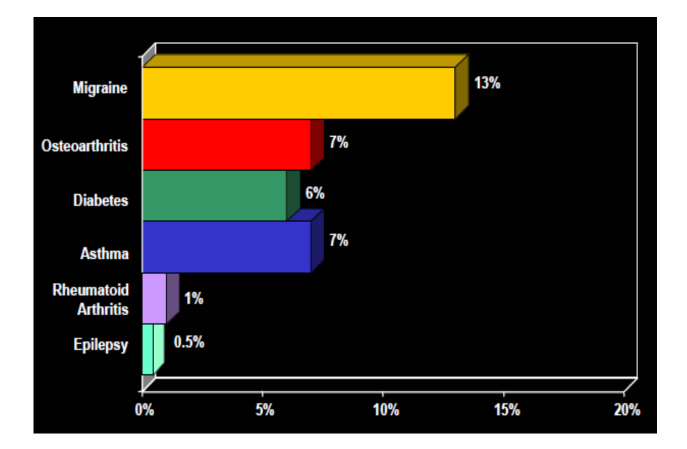
Objectives

- Define characteristics of primary headache
- Identify indications for ordering neuroimaging tests in headache patients
- Discuss co-management of primary headache disorders



Migraine Is the Most Common Neurologic Disorder

- Migraine affects 27.9 million Americans or 13% of the population
- Diabetes affects 17 million Americans, or 6% of the population
- Asthma affects 13 million Americans, or 7% of the population
- Migraine prevalence equals that of asthma and diabetes combined





Pediatric Headache Is Common

Migraine without aura – 20-28% of adolescents

- ICHD-III definition
 - <u>Neurol Clin.</u> 2009; 27: 481–501

Chronic migraine - 1% of adolescents

- Defined as >15 migraines per month > 3months
 - <u>Headache.</u> 2011 May;51(5):693-706.

New daily persistent headache - 3% of adolescents, 14% of headache patients referred

- Defined as daily unremitting headache > 3mos
 - Arch Pediatr. 2008 Dec;15(12):1805-14

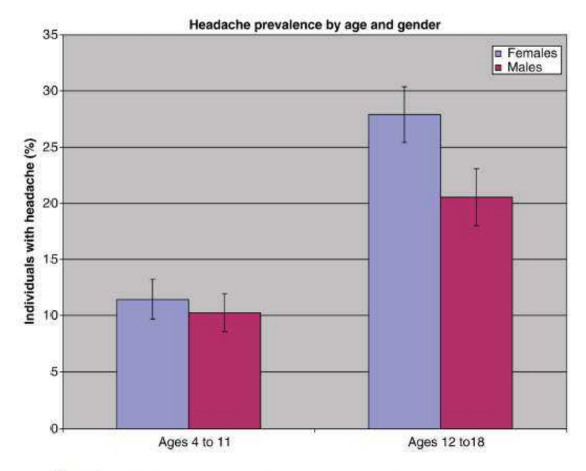


Figure 1. The effect of puberty on headache prevalence among males and females.



Headache History

- Obtain an accurate headache history
- Ask child, not parent
- Establishing an accurate history is key to diagnosis and management plan
- Start with basic pain characteristics
 - Location "Point to where it hurts most"
 - Severity "1 to 10, with 10 being most intense pain in the universe"
 - Quality "Throbbing, pressing, tightening, aching, shooting, sharp"
 - Exacerbating or relieving factors "What do you do when you have a headache?"
 - Associated symptoms "Do you prefer a dark and quiet space? Do you feel sick to your stomach or vomit?"









Primary Headache Types

Migraine Headache					
Major Criteria	Minor Criteria				
At least 2 of the following symptoms	At least one of the following	A fo			
Frontal or unilateral	Light sensitivity	B			
Throbbing, pounding, pulsating	Sound sensitivity	P			
Moderate to severe	Nausea	N			
Worsened by activity or relieved with rest	Vomiting	N a			

Tension-Type Headache

Major Criteria	Minor Criteria
At least 2 of the following symptoms	Both of the following
Bilateral, diffuse, or band-like	No more than one of light or sound sensitivity
Pressing, tightening, or non-throbbing	No nausea
Mild to moderate	No vomiting
No change with activity	

Trigeminal Autonomic Cephalalgia

Severe or very severe orbit pain with 1 or both of:	al (peri or supra) or temporal
Conjunctival tearing or injection	Restlessness, agitation, or pacing
Ptosis or eyelid edema	
Miosis	
Rhinorrhea	
Fullness in ear	
Facial Flushing	
Facial sweating	









Episodic versus Chronic versus Intractable

- **Episodic** = less than 8 days per month (2 days per week)
- Acute = less than 3 months
- Chronic = 15 or more days per month or more than 3 months
- Intractable/Resistant/Refractory = failed at least 3 preventative medications
- Key Codes:
 - Tension type headache
 - Duration –infrequent (<12d/yr) or frequent (>12 and < 180 days/yr) or chronic (> 15d/mos for >3mos)
 - Frequency episodic (1-14 days) or chronic (\geq 15 days > 3 months)
 - Response to therapy not intractable (trialed <u><3</u> meds) or intractable (failed > 3 meds)
 - Migraine
 - Frequency episodic (no code) or chronic (\geq 15 days > 3 months)
 - Response to therapy not intractable (trialed <u><3</u> meds) or intractable (failed > 3 meds)
 - Associated neuro symptoms with aura or without aura
 - Status migrainousus with or without status migrainosus

Acute tension-type headache (G44.209) TTH (tension-type headache) (G44.209) Chronic tension type headache (G44.229) Chronic tension-type headache (G44.229) Episodic tension type headache (G44.219) Episodic tension-type headache (G44.219) Intractable tension-type headache (G44.201) Chronic tension-type headache, intractable (G44.221) Episodic tension-type headache, intractable (G44.211) Chronic tension-type headache, not intractable (G44.229) Episodic tension-type headache, not intractable (G44.219) Migraine without aura (G43.009) Migraine without intractability (G43.009) Migraine without aura, intractable (G43.019) Migraine without status migrainosus (G43.909) Migraine without aura, not refractory (G43.009) Migraine with aura (G43.109) Migraine with aura, intractable (G43.119) Migraine with aura, not intractable (G43.109) Migraine with aura with status migrainosus (G43.101) Migraine with aura and with status migrainosus (G43.101) Migraine with aura and without status migrainosus (G43.109) Migraine with aura, intractable, with status migrainosus (G43.111) Migraine with aura, intractable, without status migrainosus (G43.119)

So Who Needs Imaging?



"It's Not a Tumor" – Arnold Schwarzenegger

- Pediatric brain tumor incidence 3-5 per 100,000
 - Less than one brain tumor for every 50,000 patients with headache
- Tumor most likely to present with ataxia, double vision, weakness, visual field deficits
- Tumors only cause headache if obstruction or compression on meninges
- 20% of pediatric patients have incidental findings on MRI





Does the Patient Require Neuroimaging to Rule Out Secondary Causes of Headache? NEUROLOGY 2002;59:490-498

Table 5 Results of neuroimaging testing in children with headaches

HA type	n	Class	Age, y	M:F ratio	CT/MRI, n	Findings	Patients in whom neuroimaging affected management, n
Mixed	133	3	3–18	1.2:1	27/45	11 abnormal, 7 sinus disease, 4 cerebral abnormalities*	0/78
Mixed	315	3	3-20	1:1	<mark>69/315</mark>	53 abnormal, 13 had surgical lesions	17/31 <mark>5</mark>
Mixed	157	3	NA	NA	7/0	5 normal, 1 dilated L vent, 1 choroid plexus papilloma†	1/7
Mixed	429	2	5– <mark>1</mark> 8	0.85:1	0/96	79/96 normal, 17 abnormal‡	0/96
Mixed	104	3	0.2-6.9	1.1:1	23/7	25 normal, 5 abnormal§	0/30
Mixed	137	3	6–18	NA	59/20	3.7% of patients with migraine and 16.6% of chronic daily headache patients had abnormal scans	0/79

- 605 total children had neuroimaging for headache
- 14 (2.3%) had relevant space occupying lesions
- All 14 had abnormal neurologic exams



Recommendations for MRI in Headache

• Patients with recurrent headache and a <u>normal neurologic exam generally do not</u> <u>require additional testing</u>

• Brain imaging studies <u>must be completed</u> for patients who have:

- Headaches associated with abnormal neurologic exam findings, especially papilledema, nystagmus, gait or motor changes
- Brain imaging studies <u>may be considered</u> for patients who have:
 - Absent family history of headache
 - Headaches associated with substantial confusion or emesis
 - Headaches that awaken a child from sleep repeatedly
 - A family history or disorders that predispose child to central nervous system lesions such as brain tumors or cerebral aneurysms

• Specific testing for children with other systemic complaints including arthralgias, rash, sleep complaints



What Basic Treatment Should be Recommended for all Primary Headaches?





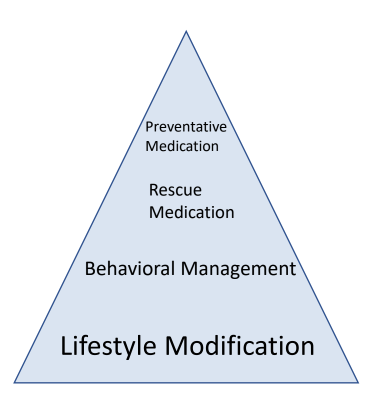
Headache Treatment Approach





Shared Headache Treatment Plan Built into EMR

			г		dren's Natio		Children	ic Speciali of Virgi Is National IIN	ovx		
	Dia	agnoses:	Basilar- POTS/C	Type Mig Orthostatio	raine Ner c Intolerar	w Daily F nce Am	Persistent H Iplified Pair	Headache M	Migraine S Medication C Post Conc Neuralgia	overuse He	adache
Г	Pre	eventative T	freatmen	it – Do the	ese every	day to p	revent hea	adaches			
		Exercise - Sleep Diet - 3 he Screens - Participate Distract yo Desensitize	5 times hour althy me Take rest - Do not ourself - V e - Work	a week for s each nig als a day p breaks wi avoid act When you through p	r 30 minut ht, with <u>n</u> olus snack ith prolon civities bed have pain pain to tea	tes of ae to more t s if need aged use cause of a do som ach your	robic activi t <u>han 2hrs c</u> ed (i.e. 30 mir headache ething you brain to igr	h <u>ange</u> (do n n on, 10 min enjoy nore amplifi	biking, swin	r sleep in) als	
	٥				mg AN	VIr	ng PM		Week 1 2 3 4	# Pills AM	# Pills PM
I	Ac	ute Treatme	ent - Do	this imme	diately at	the first	sign of her	adache (<1 k	nour from or	(set)	1
ļ		Fluids (spo	orts drink d has a h) eadache I	oz. Drink mg at hea mg onger tha	k quickly adache o In 3 days	every time inset. Do n and the ab	e you get a h not take mor	eadache. A re than (ent failed, g	lvoid G2/P days/week	-
	Dia	agnostic Tes	ting - En	nail your p	orovider o	nce com	pleted to n	otify them	the test was	done for r	esults.
J	0	Neuroima Other Test		MRI Brai	n	MI	RV Brain	1	MRA Brain		





Ped Migraine Action Plan in EMR for School Plan and Accommodations Headache: The Journal of Head and Face Pain doi: 10.1111/head.13681

Headache Toolbox

n (PedMAP)		
Pediatric Migraine Action Plan (PedM)	AP) Da	ite:
Name	Date of Birth	
Treating Provider:	Phone:	Place Logothere
Emergency Contact:	Phone:	
Headache Information My diagnosis is:	Describe aura (i	fany):
Green Zone – Prevent more headaches		12
Do or take this every day to help prevent YOUR headeches: It may take 4-6 weeks to see a big change, so stick with it! Vail <u>wave changer institutionals com</u> to manage your headeche Yellow Zone — Don't wait. Act fast to treat your head	24	els encugin dengi keng mendal els encugin version de la regular schoolde els training houses, annois cafferine els training regular sensitive, manada bink encugin weber, annois cafferine els trajellar sensitive, manage your weight. els encurs ways to relative, manage your alteres <u>Internions to providers</u> . Set 1-2 healthy iffestyle gools. Commission to providers. Set 1-2 healthy iffestyle gools. Commission to provide an externite set to provide the trajectory. There are canador common behaviore behaviore the trajectory and the set to provide the trajectory. There are canador commission behaviore the trajectory and the set to provide the trajectory and the set to provide the trajectory. There are canador commission behaviore the trajectory and the set to provide the set to provide the trajectory and the set to provide the set toprovide the set to provide the s
Go to school nurse or health office right away. Take your	adaches	Orink some water or sports drink if you can
quick-relief medicine as soon as your headache starts: Take Dose Route May repeat after haur Dose Route May repeat after medicine 3 or more day a weak or files plan into working.		 Rest in a dark quiet picato for 30 minutes and practice your relaxation exercises (e.g., deep breaching, guilded imageny), if you can You nay need a different PE activer, dark glasses, or a quiet place to work for a white <u>Directions to provider</u>: Gool is pure free white 1-3 hours for directed the human free and hack to baseline for consider hindlander. Consider MSAID-1-/ antibanetic, a tription or 6 cohmitmation of executions.
		<u>Description to ecceler</u> : Optional services for other Science Sciences and Sciences and Sciences Home: Science Sciences and Sciences Advantage Blacker +/- dipheningstanders +/- HSAID.
Red Zonn - Time to get more help		
Contact your provider's office if: • Your headsche is much worse, lasting much longer than usus dio to the Emergency Room II: • You have new and very different symptoms like loss of vision unable to move one side of your face or body, trouble waking or taking, very confused or unable to respond	\sim	Call 9-1-1 If child loses consciousness or has stroke-like symptoms Stretcher to provider: Avoid giving aspetie to children « Jif pears oit. Avoid giving geoids or bushibited for prin
I authorize the quick-relief medication(s) listed in the Yellow Zo	ne:	
Provider's Signature D	ete	to be administered by school personnel
	ate	to be self-administered by student to be administered only by parent

Pediatric Migraine Action Plan (PedMAP): Headache Toolbox

Children and adolescents with head	aches need to learn how to manage life with headaches at horse, at school and with friends.					
Cognitive Behavior Therapy (CBT)	CBT teaches you new ways of thinking about pain and new ways of responding to it by setting goals, pacing activity, and using your brain to turn down your body's pain response. Visit <u>http://www.findcbt.org/FAT/</u> to learn more about CBT and find a thersplat.					
Biofeedback	A mechine uses sensors to measure your stress level and a computer screen shows you how your stress level charges as you practice different stress-reducing exercises. Vish <u>https://www.bris.org</u> to learn more about biofeedback and find a therapist.					
Tools for home						
	s what to expect. Keeping your brain in balance can prevent more migraines. Visit r advice on healthy living and <u>awwy headacherelinforder com</u> to make a plan.					
Hydration	Drink enough water to make your unine pale. Drink more water when it's but outside and before, during and after you exercise. Avoid drinks with califetine and added sugar.					
Food	Don't skip meals. Choose fresh fruits, vegetables, whole grains, and lean protein when you can. Avoid foods high in saft, sugar or corn wrup, or with many chemicals listed on the label.					
Sleep	Teens need 8-10 hours and pre-teens need 3-12 hours of sleep each night. Keep a regular schedule. No electronics 30 minutes before bedtime. Report snoring or breathing difficulty.					
Exercise	Try to exercise every day. To lose weight, you need 20-30 minutes of activity strong enough to make you sweat. Be sure to warm up first and don't exercise past the point of pain.					
Emotions	Stress is part of life and learning to deal with it is important for growth. Learn and practice positive coping strategies. Avoid over-infreduling and allow some downtime to de-stress.					
Tools for school						
and even more frequent absences. A	e to focus and may take longer to finish their schoolwork. This added stress can lead to more headaches ak school officials to create an Individualized Health Plan or 504 Plan using some of these strategies to ma that are preventing a madent from functioning properly at school.					
Trigger Miscagement:	Allow student to keep a water bottle at his/her desk Allow student to use restroom when needed May need to eat a mid-morning and/or mid-allemoon snack May need access to a quiet place to ent lunch with a comparion May need an anti-glace screen filter or paper copies of assignments May need to use a rolling backpack or obtain a second/digital copy of books for home Other.					
Symptom Management:	Allow student to go to nurse/health office as soon as his/her headache or aura starts Allow student to rest for 30 minutes before returning to class Allow light-sensitive student to were dark glasses for a few hours when pain is severe Allow noise-sensitive student to work in a quiet place (i.e., library) for a few hours when pain is severe Allow a PL alternative (e.g., walking, stretching, yoga) when pain is severe Other:					
Workload Management:	May need extended time to take tests or complete work when headache is severe May need a copy of class notes/homework packet when absent or unable to concentrate May need extra time to make up exams or assignments missed due to severe headache Consult school psychologist to evaluate for suspected learning problems Consider modifying assignments (fewer problem, test of mastery) or class schedule [half days, re- breaks, fewer classes) if insuming to school after an extended absence					



Lifestyle and Behavioral Recommendations

- Lifestyle Modification (CHAMP)
 - Hydration
 - Typically 60-100 oz fluids per day
 - Avoid caffeine and artificial sweeteners
 - Exercise
 - Goal of 5-7 days per week of 30-60 mins aerobic activity
 - Sleep Hygiene
 - 8-12 hours per night based on AAP guidelines
 - Maintain consistent sleep/wake schedule (vary no more than 2 hours)
 - Avoid naps
 - Diet
 - Balanced diet with at least 3 healthy meals
 - No fasting more than 3-4 hours while awake, including breakfast
- Behavioral Strategies
 - Participate
 - 504 plan, Not Homebound
 - Accommodations: take short breaks, access to water/snacks, etc.
 - Pain is NOT a reason to miss school
 - Distract
 - Desensitize
 - Don't ask or talk about pain
 - Diaries may improve accuracy however may amplify frequency
 - Focus on disability and QOLD not intensity and frequency



Rescue Medications in Pediatric Headache – NSAID/Analgesics NEUROLOGY 1997;48:103-107

- Ibuprofen 10mg/kg
 - No established superiority to doses over 400mg
- Early use considered more effective
- Do not use more than 3 days per week to avoid medication overuse
- Superior to acetaminophen two-fold after two hours
- Tylenol 15mg/kg
- Do not use more than 3 days per week to avoid medication overuse
- Superior to ibuprofen at one hour but then reduced efficacy thereafter
- Naproxen 15mg/kg
- Do not use more than 3 days per week to avoid medication overuse
- Evidence lacking as monotherapy, combination with sumatriptan likely effective

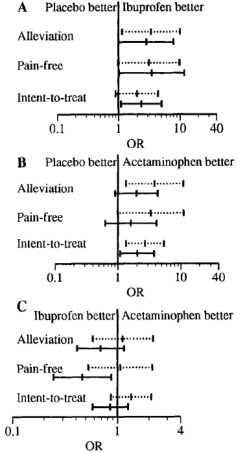


Figure. Odds ratios (OR) and their 95% confidence intervals for differences between (A) ibuprofen and placebo, (B) acetaminophen and placebo, (C) acetaminophen and ibuprofen, after 1 hour (dashed line) and after 2 hours (solid line).



Why Sports Drinks - Sucrose for Pain Reduction and Analgesia

Cochrane Database of Systematic Reviews 2016, Issue 7. Art. No.: CD001069.

Patient or population: neonates Settings: hospital Intervention: sucrose (24% to 33%) (sucrose or sucrose + NNS) Comparison: water (or water + NNS)								Mean ference ed,95%	
Outcomes	Illustrative comparative risk	ks* (95% CI)	No of participants (studies)	Quality of the evidence (GRADE)	Comments			+	
	Assumed risk	Corresponding risk					-	-	
	Water (or water + NNS)	Sucrose (24% to 33%) (or sucrose + NNS)							
PIPP score during eye ex- amination Range of scale 0-21 for in- fants < 28 weeks PMA and 0-18 for infants > 36 weeks PMA A lower score = less pain (Stevens 1996; Stevens 2014a)	ranged across control	The WM PIPP score in the intervention groups was lower than in the control group: -2.15 (95% CI -2.86 to -1.43)		⊕⊕⊕⊖ moderate	Bias: there were some con- cerns about risk of bias in these studies for random sequence generation and al- location concealment Consistency: the findings were consistent with each other; $I^2 = 46\%$ (low hetero- geneity) Precision: this was a mod- erately sized meta-analy- sis and the CI was narrow around the typical point es- timate	4		-	

- 74 studies of 7049 infants with mean reduction in pain scores of -2, mean duration of crying, and reduction of post procedure tachycardia
- Procedures included ROP, heel stick, venipuncture, bladder catheterization



Rescue Medications in Pediatric Headache - Triptans

Triptan	Form & Starting dose (<40kg, >40kg)	Onset of action	Duration (half-life)	Pediatric Use/Evidence
Sumatriptan (Imitrex)	Subcutaneous (0.1mg/kg, 6mg) Oral (0.1mg/kg, 50mg) Intranasal (0.1mg/kg, 20mg)	10-60min 1-2hr 60min	2hr	 Not FDA labeled for peds Studied down to age 6yrs No efficacy in PO Efficacy in nasal
Zolmitriptan (Zomig)	Oral (2.5mg, 2.5mg) Oral disintegrating (same) Intranasal (5mg)	Within 1hr	2.5-3hr	 Nasal spray FDA approved 12- 17yo. Tablet is studied in 12-17yo Efficacy in nasal
Almotriptan (Axert)	Oral (12.5mg, 12.5mg) Subcutaneous	1-2hr 1-2hr	3-4hr	FDA approved 12-17yoEfficacy established
Naratriptan (Amerge)	Oral (1mg, 2.5mg)	1hr	5-6hr	Not FDA labeled for peds
Eletriptan (Relpax)	Oral (20mg, 40mg)	Within 1hr	4-5hr	• Limited data showing efficacy at 40mg in adolescents
Rizatriptan (Maxalt)	Oral (5mg, 10mg)	30min	2-3hr	FDA approved 6-17yoEfficacy established
Frovatriptan (Frova)	Oral (2.5mg, 2.5mg)	2hr	25hr	• No data

****KEY MED: RIZATRIPTAN 5-10mg safe to 6yo and covered by most insurances**



Trial of Amitriptyline, Topiramate, and Placebo for Pediatric Migraine – CHAMP

- No patients had improvement in migraine during initial month
- 61-68% of patients had a 50% reduction in headache frequency after one month enrollment and one month on placebo
 - All were performing lifestyle modification
- Psychologic expectation that you will improve on a headache medication more important than its biologic effect
 - Riboflavin 100mg BID for at least 4 months
 - J Headache Pain. 2009;10(5):361–5. Epub 2009 Aug 1
 - Coenzyme Q10 100mg BID for at least 4 months
 - Cephalalgia. 2011 Jun;31(8):897-905
- If lifestyle and nutraceuticals fail after 4 months then consider a prescription preventative
 - Amitriptyline 1mg/kg for at least 4 wks on goal
 - N Engl J Med 2017; 376:115-124
 - Topiramate at 2mg/kg for at least 4-8 wks on goal
 - N Engl J Med 2017; 376:115-124

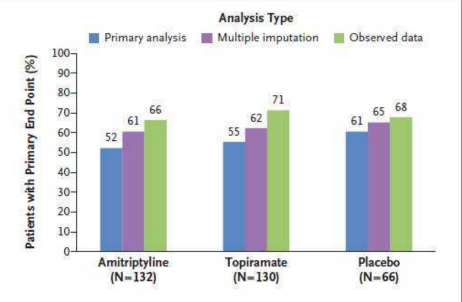


Figure 2. Patients with a Relative Reduction of 50% or More in the Number of Headache Days.

Shown is the percentage of patients with a relative reduction of 50% or more in the number of headache days in the comparison of the 4-week baseline period with the last 4 weeks of a 24-week trial (primary end point). Results are shown for the primary analysis and two a priori sensitivity analyses to assess the effect of missing data. Sample sizes for the trial groups represent the primary analysis population. For observed data, the population is the subgroup with observed data at week 24.



Preventative Medications in Pediatric Headache

Medication Name	Most Used Form	Titration	Goal dose (mg/kg)	Potential side effects
Amitriptyline	10mg, 25mg tabs	5-12.5mg starting dose Titrate by 5- 12.5mg increments to 1mg/kg	1mg/kd	Lethargy, prolonged QTc, serotonin syndrome, mood changes, dry mouth
Topiramate	25mg tabs, 25mg sprinkle caps	12.5-25mg starting dose. Titrate by 12.5mg-25mg increments to 100mg or 2mg/kg.	100mg 2mg/kg (CHAMP)	Cognitive slowing (8%), tingling, reduced OCP effectiveness, weight loss, kidney stones, reduce sweating
Valproic acid	250/5ml liquid (TID), 125mg spinkle tabs, 250 and 500mg ER tabs	10mg/kg starting dose. Titrate by 10mg/kg to 20mg/kg.	10-20mg/kg	Weight gain, PCOS, teratogen, leukopenia, reduced ANC, reduced platelets, bruising
Coenzyme Q10	100mg, 200mg, 400mg tabs	100-400mg Qday to BID	100mg BID best studied	None but may have adverse effects from impurities especially in gummies
Riboflavin	100mg, 200mg	200-400mg	200mg Qday if under 18yo. 400mg Qday if over 18yo.	Orange urine, sulfur smell

Children's National

AAN Practice Guidelines: Pharmacologic Treatment for Pediatric Migraine Prevention

- Counseling
 - Lifestyle and behavioral factor education
 - Obesity, caffeine, tobacco and alcohol use, lack of exercise, poor sleep
- Starting Preventative Treatment
 - Headache more than 4-6 days per month, hx of MOH, or PedMIDAS > 30 should prompt discussion about daily medications to prevent migraine
 - Placebo is as effective as medication in most trials
 - Amitriptyline (with CBT), topiramate, and propranolol may be effective and side effects should be understood
 - If child-bearing potential, topiramate and valproic acid are teratogenic and may alter hormonal contraception effects, may benefit from folic acid supplementation
- Monitoring and Stopping Medication
 - Regular visits to monitor effectiveness and side effects are recommended
 - Counsel on risks and benefits of stopping preventative medications once adequate control is achieved
- Mental Illness
 - Anxiety and mood disorders do not increase the risk of developing migraine however those with comorbid emotional disorders have an increased risk of headache persistence



Practical Steps to Managing a Headache Disorder

Scientific American 2017 – DiSabella, Langdon

- 1. Ask targeted headache questions to determine the diagnosis
- 2. Perform a thorough neurologic exam including funduscopic exam, extraocular movements, pupillary exam, visual fields, facial sensation, muscle strength and tone, reflexes, finger nose finger testing, and gait to determine if MRI is indicated
- 3. Instruct patient on lifestyle modification goals including hydration, exercise, sleep, diet AND provide a nutraceutical (riboflavin, coenzyme Q10) at a minimum
- 4. Provide a rescue plan for headache including sports drinks and abortive medication, typically ibuprofen 10mg/kg, while instructing on how to avoid medication overuse
- 5. Provide a triptan rescue including nasal sumatriptan or zolmitriptan, or oral zolmitriptan, rizatriptan, or almotriptan, while instructing on how to avoid medication overuse
- 6. Provide specific follow-up timing, typically 2-4 months, for plans to be effective
- 7. Provide school medication forms so rescue plan can be enacted at school
- 8. If not responding to lifestyle modification and a trial of at least 3 rescue and 3 prophylactic agents refer to a headache specialty program



Conclusions

- Headache is common and disabling
- Establish the most accurate diagnosis including migraine, tension-type, and trigeminal autonomic cephalalgias
- Instruct all patients on healthy habits including hydration, exercise, sleep, and diet goals
- Provide every patient with a rescue plan
- Provide a preventative pill, starting with riboflavin or Coenzyme Q10, then proceed to amitriptyline or topiramate if it fails







"HPI" template/dot phrase as guideline

Headache history:

_year old _ presents for headache for approximately _ months.

Headaches are located in the _ head region. The headache is described as ranging between _ and _ in intensity on a scale of 10. Headache quality is described as _. Headache is _ associated with a need for decreased activity. Headache is _ associated with increased sensitivity to light and sound. Headache is _ associated with nausea, is _ associated with vomiting.

Headache frequency is _ times per _ on average in the past two months. Headaches typically last between _ and _ hours. The headache does _ have a clear temporal pattern.

Aura or secondary headache symptoms:

The headache is associated with: visual changes - _ focal weakness - _ sensory changes - _ speech changes - _ tinnitus - _ vertigo - _

Red flag symptoms:

Headache is _ associated with unilateral symptoms of redness of the eye, tearing, runny nose, ptosis, or smaller pupil. Headache does _ wake the patient out of sleep repeatedly, is _ associated with substantial periods of confusion, is _ associated with excessive vomiting, and is _ associated with a change in balance. The headache is _ of progressive frequency.

<u>Medications for headache:</u> Current headache abortive plan: _ Medication overuse: _ Prior abortive medications include: _

Current headache preventative plan: _ Prior preventative medications include: _

Current complementary therapies: _ Prior complementary therapies: _

Family History

There is _ a family history of headaches in the following relatives - _ There is _ history of brain tumor, inherited clotting disorders, or multiple cerebral brain aneurysms

Social History

The patient is in _ grade. The patient lives with _.

MRI recommendation:

Assooociated with abnormal neurologic findings, esp papilledema, nystagmus, gait or motor changes Consider in those with absent family history, associated with confusion or emesis, repeatedly awkens from sleep, FHx or disorder that predisposes child to CNS lesions like tumor or cerebral aneurysms

