



Volume 15 No. 1

MGH CARES ABOUT PAIN RELIEF

January 2016

PAIN RELIEF CONNECTION THE PAIN INFORMATION NEWSLETTER

Provided by MGH Cares About Pain Relief, a program of MGH Patient Care Services

Inside this issue:

In the News	Page 1	Pain Resources on the Web	Page 2
Journal Watch		Pain Education Opportunities	Page 2
CIH		MGH Pain Calendar & Resources	

In the News

- American Society for Pain Management Nursing issues a statement: the Use of Opioids for Chronic Pain While Preventing Abuse & Diversion
- FDA Approves Narcan Nasal Spray as a rescue for opioid overdose & expands indication for IV ibuprofen to include children with pain or fever.
- IASP Announces the 2016 Global Year Against Pain in the Joints with many multilingual research reviews and clinical decision support.
- Over 4000 <u>comments to the CDC draft guideline</u> were received in 1 month; enter CDC-2015-0112 then click view all. See <u>related commentary.</u>
- An <u>over-the-counter ibuprofen patch</u> that delivers medicine right where it is needed for 12 hours could be available in the next 2 years.
- Hydrocodone prescriptions down 22% yielding 750 million fewer tablets dispensed since it became a more restricted schedule II drug.

Journal Watch [MGHers can obtain articles through the Treadwell home page]

- Russ RA, Aleshire N, Zibbell JE, et al. Increases in drug and opioid overdose deaths United States, 2000-2014. MMWR Morb Mortal Wkly Rep.64. Jan 1, 2016 / 64(50);1378-82. Increase in opioid overdose deaths fueled by heroin, illicit Fentanyl and other synthetic opioids.
- Wasan AD, Michna E, Edwards RR, et al. Psychiatric comorbidity is associated prospectively with diminished opioid analgesia and increased opioid misuse in patients with chronic low back pain. *Anesthesiology*. 2015 Oct;123(4):861-72. Those with chronic low back pain and concurrent high anxiety/depression scores report half the relief from opioid analgesics and have more side effects than those with low scores.
- Bellieni CV, Johnston CC. Analgesia, nil or placebo to babies, in trials that test new analgesic treatments for procedural pain. Acta Paediatr.
 2016 Feb;105(2):129-136. Using placebos instead of pain control for neonatal procedural pain is unethical, because of pain's lingering effects
- Downie AS, Hancock MJ, Rzewuska M, et al. <u>Trajectories of acute low back pain</u>: a latent class growth analysis. *Pain*. 2016 Jan;157(1):225-34. About 5% of those with acute low back pain have strong pain at 3 months, with more intense pain & workers' compensation predictors.
- Pillai Riddell RR, Racine NM, Gennis HG, et al. Non-pharmacological management of infant and young <u>child procedural pain.</u> Cochrane Database Syst Rev. 2015 Dec 2;12:CD006275 Unrelieved pain in neonates has known long-term biopsychosocial problems linked, and can be prevented or relieved with non-nutritive sucking, swaddling/facilitated tucking, rocking/holding among other effective interventions.
- As-Sanie S, Kim J, Schmidt-Wilcke T, et al. Functional connectivity is associated with altered brain chemistry in women with <u>endometriosis-associated chronic pelvic pain</u>. *J Pain*. 2016 Jan;17(1):1-13. Chronic pelvic pain may be perpetuated by CNS changes that are treatable.
- Archer KR, Devin CJ, Vanston SW, et al. Cognitive-behavioral-based physical therapy for patients with chronic pain undergoing lumbar spine surgery: A randomized controlled trial. *J Pain*. 2016 Jan;17(1):76-89. Compared with those who received <u>cognitive-behavioral physical</u> <u>therapy</u> (CBPT) versus education alone 6 weeks after laminectomy; CBPT patients had less pain and better functioning at 3 months.

Journal Watch [MGHers can obtain articles through the Treadwell home page] (continued)

- Crawford CL, Boller J, Jadalla A, et al. An integrative review of Pain Resource Nurse programs. Crit Care Nurs Q. 2016 Jan-Mar;39(1):64-82.
 Leadership commitment that fosters active involvement and embeds a culture of effective pain management throughout the organization is integral to the effectiveness of pain resource nurse programs. Collaborative multidisciplinary teamwork & communication is needed to address both staff and organizational barriers that need to be overcome in order to have the programs and systems needed for optimal pain control.
- Rolving N, Sogaard R, Nielsen CV, et al. <u>Preoperative cognitive-behavioral patient education</u> versus standard care for lumbar spinal fusion patients: Economic evaluation alongside a randomized controlled trial. *Spine* (Phila Pa 1976). 2016 Jan;41(1):18-25. Compared to standard care, patients getting CBT before spinal fusion have less disability at 3 months and 6 months post-op, but were similar at 1 year post-op.
- Palermo TM, Law EF, Fales J, et al. <u>Internet-delivered cognitive-behavioral treatment for adolescents</u> with chronic pain and their parents: a randomized controlled multicenter trial. *Pain*. 2016 Jan;157(1):174-85. Internet based CBT is more effective than on-line education programs.
- Gudin JA, Nalamachu SR. An <u>overview of prodrug technology</u> and its application for developing abuse-deterrent opioids. *Postgrad Med.* 2016 Jan;128(1):97-105. Prodrugs require conversion in the GI tract to produce the active ingredient and is a promising form of abuse deterrence.
- Jungquist CR, Correll DJ, Fleisher LA, et al. <u>Avoiding adverse events</u> secondary to opioid-induced respiratory depression: Implications for nurse executives and patient safety. *J Nurs Adm.* 2016 Feb;46(2):87-94. Few PCA patients have recommended level of vigilant monitoring.

Pain Resources on the Web:

- Website and online community dedicated to facilitate peer support and education for adolescents with chronic pain & their families.
- Guidance on managing pain in the older adult before, during, and after surgery is disseminated by leading professional organizations.
- Failure to effectively monitor postoperative patients for opioid-induced respiratory depression is the #3 health technology hazards in 2016.
- Can opioids be manufactured from sugar by the actions of genetically modified yeast strains? Does this explain neonatal relief from sucrose?

CIH (Complementary Integrative Health approaches; formerly called Complementary Alternative Medicine [CAM])

- An upgraded wearable electric stimulation technology called "Quell" yields pain relief that will be soon be adjustable via a Smartphone app.
- <u>iTens</u> making its debut at trade show, the 1st FDA-cleared wireless TENS device that works via an iPhone or Android based app.
- Physical Therapy modality of <u>neural mobilization</u> produces an a pain-reducing effect through specific positioning & nerve-freeing movements.
- High definition transcranial electrical stimulation provides significant benefit to half of fibromyalgia patients.
- A systematic review shows music reduces postoperative pain, anxiety & analgesic use, while improving satisfaction, even when anesthetized.

Pain-Related Education Opportunities

- Wednesday, Apr il13, 2016, 8 AM 12 PM The National Pain Strategy: What It Means to You. MassPI Marlboro Holiday Inn
- Wednesday Saturday, May 11 14, 2016, the <u>American Pain Society 35th Annual Scientific Meeting</u> will be held in Austin, TX.

MGH Pain Calendar

- Tools and Techniques for Effective Pain Management (Level II) Tuesday, June 7, 2016 Founders House 325 @ 8 AM 1 PMSign-up.
- Palliative Care Grand Rounds are Wednesday mornings from 8 AM 9 AM, Ether Dome. email: Margaret Spinale for more information
- Chronic Pain Rounds in MGH Ether Dome. Email Tina Toland for details.

MGH Pain Resources

The Patient Education Television: Dial 4-5212 from patient's phone then order: (see handbook f http://handbook.partners.org/pages/168 for listing: #120 Acute Pain #279 for Chronic Pain; #280 for Cancer Pain; #281 for Communicating Pain; #282 for Pain Medications; Excellence Every Day Pain Portal Page: http://www.mghpes.org/eed portal/EED pain.asp

The MGH Center for Translational Pain Research: http://www.massgeneral.org/painresearch

MGH Pain Medicine: http://www2.massgeneral.org/anesthesia/index.aspx?page=clinical_services_pain&subpage=pain

MGH Palliative Care: http://www.massgeneral.org/palliativecare

MGH Formulary (includes patient teaching handouts in 16 languages): http://www.crlonline.com/crlsql/servlet/crlonline Intranet site for MGH use to locate pain assessment tools and policies: http://intranet.massgeneral.org/pcs/Pain/index.asp