

Volume 19 No. 9

MGH CARES ABOUT PAIN RELIEF

September 2020

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
Journal Watch	Page 1-2
CIH	Daga 2

Pain Resources on the Web......Page 2 Pain Education Opportunities.....Page 2 MGH Pain Calendar & Resources.....Page 2

In the News

- Latest CDC data shows fewer than 10% overdoses were from a prescription opioid alone versus 84% from illicit & combination of drugs.
- Governors report urges payors, regulators & others to adopt policies to improve access non-opioid pain therapies for chronic pain.
- FDA warns of potential safety and efficacy concerns with spinal cord stimulators; urging the use of temporary trials before implantation.
- DEA's next National Prescription Drug Take Back Day is October 24, 2020 10AM to 2PM
- National Recovery & Pain Awareness Months coincide, drawing attention to underuse of treatments for pain and/or opioid use disorder.
- Public health agenda for osteoarthritis includes reducing pain, stiffness, and disability; to preserved function & optimum independence

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

- Williams ACC, Fisher E, Hearn L, et al. <u>Psychological therapies for the management of chronic pain</u> (excluding headache) in adults. Cochrane Database Syst Rev. 2020 Aug 12;8:CD007407. Cognitive Behavioral Therapy (CBT), has stronger evidence of less pain, distress & disability that other psychological (Behavioral/Acceptance & Commitment) therapies for chronic pain.
- Qaseem A, McLean RM, O'Gurek D, et al.. Nonpharmacologic and pharmacologic management of acute pain from non-low back, musculoskeletal injuries in adults: a clinical guideline *Ann Intern Med*. 2020;10.7326/M19-3602. doi:10.7326/M19-3602 New clinical guideline recommend topical NSAIDs & nondrug therapies to treat acute pain in injured ambulatory adults to limit opioid exposure.
- Ekinci M, Ciftci B, Celik EC, et al.. A randomized, placebo-controlled, double-blind study that evaluates efficacy of <u>Intravenous Ibuprofen</u> and <u>Acetaminophen for postoperative pain</u> treatment following laparoscopic cholecystectomy surgery. *J Gastrointest Surg.* 2020 Apr;24(4):780-785. IV ibuprofen cut pain & opioid use the first day after laparoscopic cholecystectomy better than IV acetaminophen.
- Barreveld AM, McCarthy RJ, et al. Opioid stewardship program and postoperative adverse events: a difference-in-differences cohort study. *Anesthesiology*. 2020; Jun;132(6):1558-1568. An opioid educational intervention did cut opioid prescribing or related adverse events..
- Wang L, Cohen JC, et al. Prevalence and intensity of persistent post-surgical pain following breast cancer surgery: a systematic review and
 meta-analysis of observational studies. Br J Anaesth. 2020 Sep;125(3):346-357. Persistent pain affects half of women after breast cancer
 surgery with lymph node dissection often resulting in persistent moderate-to-severe persistent post-surgical pain. Prevalence range varies.
- Chung KM, Chung-Han H, et al. Chronic pain increases the risk for major adverse cardiac and cerebrovascular events: a population-based study in Asia. Pain Medicine. 2020 Sep 1;21(9):1985-90. Chronic pain linked to a 30% risk for major cerebrovascular events over 10 years.
- Kocak A,, et al. Comparison of topical capsaicin and topical piroxicam in the treatment of acute trauma-induced pain: A randomized double-blind trial. Am J Emerg Med. 2020;38:1767-1771. Topical capsaicin may be better for acute pain than topical piroxicam.
- Sheth KR, Bernthal NM, et al. Perioperative bleeding and non-steroidal anti-inflammatory drugs: An evidence-based literature review, and current clinical appraisal. *Medicine* (Baltimore). 2020;99(31):e20042. NSAIDS can be part of multimodal analgesia with caution.

MGH Cares About Pain Relief
Massachusetts General Hospital
Previous Newsletters

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

- Oliveira J E Silva L, Lee JY, et al. <u>Intranasal (IN) ketamine for acute pain management in children</u>: A systematic review and meta-analysis. Am J Emerg Med. 2020 Jun 1;38(9):1860-66. IN ketamine vs IN fentanyl have a similar safety & effectiveness profile for children in the ED.
- Sil S, Cohen LL, Bakshi N, et al. Changes in pain and <u>psychosocial functioning and transition to chronic pain in pediatric Sickle Cell Disease</u>: a cohort follow-up study. *Clin J Pain*. 2020 Clin J Pain. 2020;36(6):463-471. Psychosocial therapy to build resilience is a best practice.
- Groenewald CB, Tham SW, Palermo TM. <u>Impaired school functioning in children with chronic pain</u>: a national perspective. *Clin J Pain*. 2020 Sep;36(9):693-699. Children with chronic pain are 4 times as likely to have chronic absenteeism and other school problems.
- Lii TR, Aggarwal AK. Comparison of intravenous lidocaine vs epidural anesthesia for traumatic rib fracture pain: a retrospective cohort study. Reg Anesth Pain Med. 2020;45(8):628-33. IV Lidocaine provides similar analgesia as epidurals for rib fractures and may be opioid-sparing.
- Kang J, Zhao Z, et al. The efficacy of perioperative gabapentin for the treatment of postoperative pain following total knee & hip arthroplasty: a meta-analysis. *J Orthop Surg Res.* 2020;15(1):332 Gabapentin did not decrease pain, opioid use or adverse effects after TKA and THA.

Pain Resources on the Web:

- Adhesive arachnoiditis is an increasingly prevalent cause of back pain linked to lifestyle that can have serious complications.
- The NIH Centers of Excellence in Pain Education has over 20 interprofessional online learning modules covering a range of topics.
- Supporting self-management in everyday clinical practice. Pre-recorded this month by the International Association for the Study of Pain.
- NIH updated the PDQ related to cancer pain assessment & management. Including updated Chemotherapy-induced peripheral neuropathy.

Complementary Integrative Health

- Aerobic exercise likely mobilizes endorphins in women to reduce the intensity of chronic low back pain.
- Turmeric extract reduced pain, stiffness without changing the joint structure in those with knee osteoarthritis
- Evidence of the pain relieving effects of yoga is best for low-back pain and neck pain; rather than other pain types / locations.
- Pulsed electromagnetic field therapy provides modest relief of pain, stiffness & movement for arthritis compared with placebo.
- Text messages can improve treatment adherence, but, by themselves don't improve pain or functioning.
- Studies support the benefits of underutilized Osteopathic Manipulative Treatment for chronic low back pain.
- Virtual Reality helps acute, chronic & experimental pain, with rapidly changing technology slowing our grasp of how it works.
- Cognitive Behavioral Therapy alters brain function in children and adolescents treated for migraine headaches.

Pain-Related Education Opportunities

- Tue Oct 6th Innovation in Prevention and Management of Pediatric Pain webinar; part of the 2020 Global Year for the Prevention of Pain
- Sat Oct 10th Alternative Therapies in Pain Management: Evidence-Based Approaches. Alternative dates available
- Wed Fri Oct 21-23; ASPMN 30th American Society for Pain Management Nursing Conference creative virtual programming
- Fri Nov 6th Building an integrative network to promote well-being, resilience & collaboration. Virtual Conference 8:30 3:30
- Fri Mon Nov 6-9 European Pain Foundation Virtual Conference with tracks for doctors, nurses psychologists and PT / OT therapists
- Sat-Sun Nov 7-8 <u>Essentials of Pain Management</u> virtual conference features experts presenting hot topics, panel discussions and debates.

MGH Pain Calendar Virtual Rounds

- Palliative Care Grand Rounds are held Wednesdays from 8:00 AM 9:00 AM. Contact: Gail Chin for more information.
- MGH Inter-professional Pain Rounds First and third Wednesday of month from 12–1pm. Email Tina Toland for more info

MGH Pain Resources

Excellence Every Day Pain Portal Page: http://www.mghpcs.org/EED/Pain/default.shtml

MGH Pain Management Center Newsletter: https://conta.cc/2Hk79qV

The MGH Center for Translational Pain Research: https://www.massgeneral.org/TranslationalPainResearch/

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

MGH Formulary (includes patient teaching handouts in 16 languages): http://www.crlonline.com/crlsql/servlet/crlonline

MGH Cares About Pain Relief
Massachusetts General Hospital
Previous Newsletters