

MASSACHUSETTS PAIN INITIATIVE PRESENTS

PAIN MANAGEMENT FROM RESEARCH TO YOGA

OCTOBER 10, 2019

MARRIOTT COURTYARD, MARLBOROUGH, MA AGENDA

7:30 AM- 8:15 AM Registration and breakfast / Visit Vendors

8:15 AM - 8:30 AM - Business Meeting

8:30 AM – 9:15 AM Jianren Mao, MD

Clinical Implications of Opioid Induced Hyperalgesia

9:15 AM - 10:45 AM Joji Suzuki, MD

Principles of Motivational Interviewing

10:45 AM - 11 AM Break / Visit Vendors

11 AM – 12:00 PM Antje Barreveld, MD

A Pain Management Perspective: Abdominal and Pelvic Pain

12:00 PM – 1:00 PM Lunch / Visit Vendors

1:00 PM – 2:00 PM James O'Brien, MD

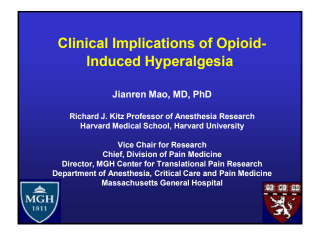
Pain and Sleep

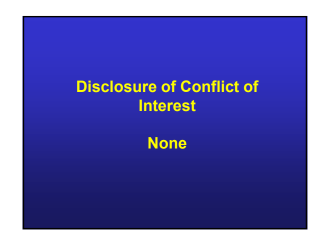
2PM - 2:15 PM Break

2:15 PM – 3:30 PM Jacquelyn Orent- Nathan. APRN- BC

Pain Education and Yoga: Changing Lives with Movement and Neuroscience

3:30 PM - 3:45 PM - Questions and Evaluations

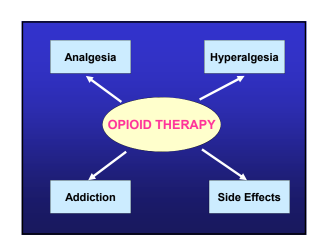




ACHIEVEMENTS New additions to various categories of pain medications Opioid analgesics NSAIDs; COX-2 inhibitors Ion channel (Ca**, Na*) blockers Antidepressants (TCA, SSRI, SNRI) Triptan drugs (5-HT1b, 1d receptor agonists) for migraine * Others (gabapentin, pregabalin) *

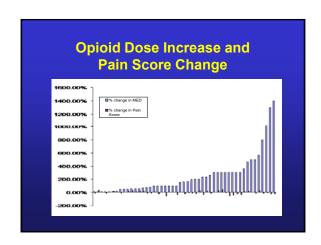


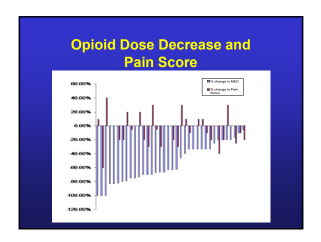




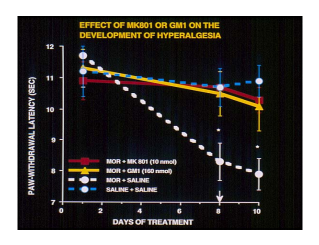
Does opioid dose
adjustment change clinical
pain score?

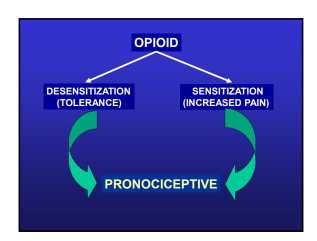
An analysis of a subgroup
of over 100 chronic pain
patients



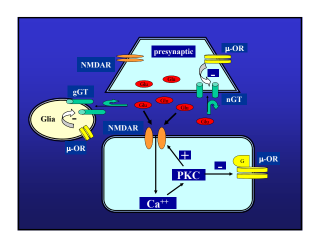




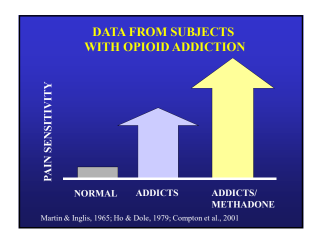


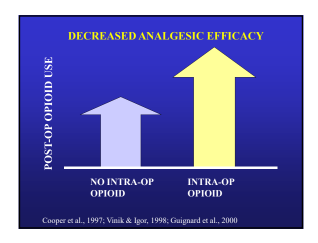


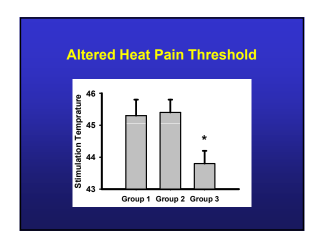
NEURAL & MOLECULAR MECHANISMS Dynorphin Descending faciliation Alpha-2 Adrenergic receptor Glutamatergic system

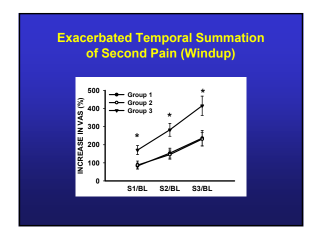


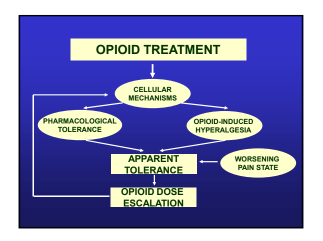


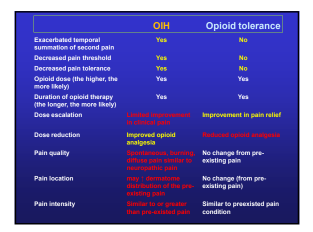


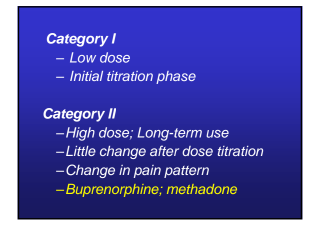


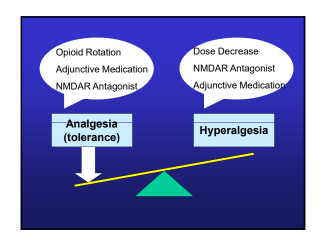






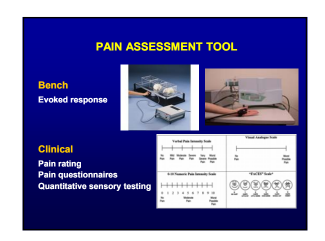








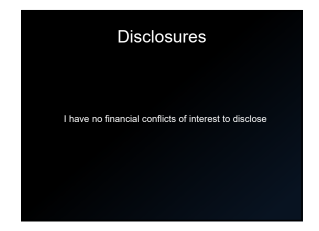


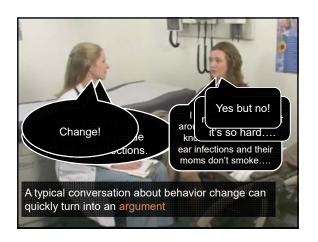




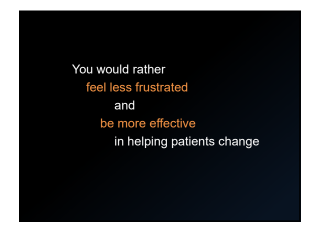






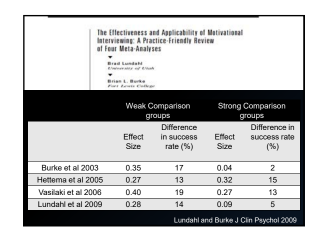




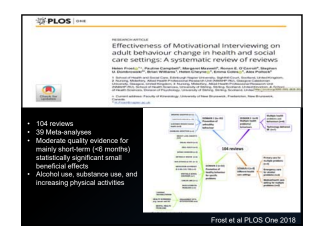










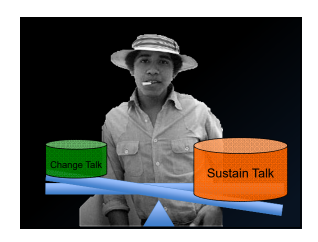








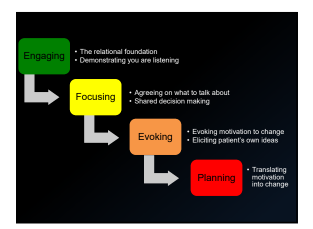




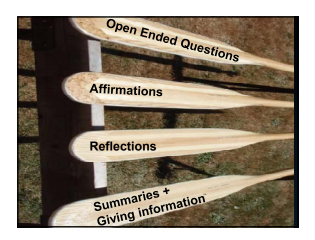




The spirit of MI must be demonstrated Setting agendas together Asking permission (or ask what they already know) before giving advice or information (ask-tell-ask) Demonstrating you are listening to what the patient is saying Respecting patient's ability to make decisions, even if you disagree Reinforcing personal choice and responsibility Affirming positive qualities and efforts to change Treating patients as experts about their own live Avoiding: Threats of negative consequences Arguing for change Use of judgments Giving advice without first asking permission or asking what they know

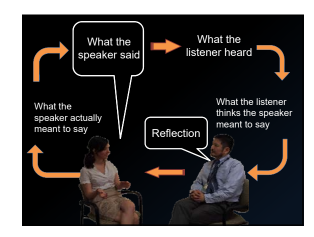






















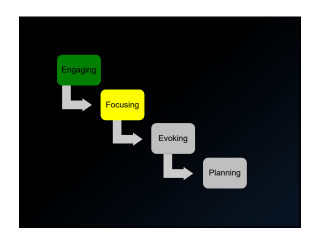




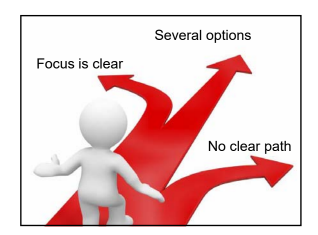






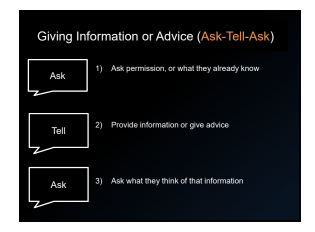


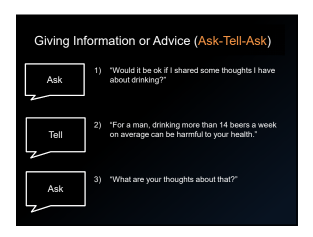


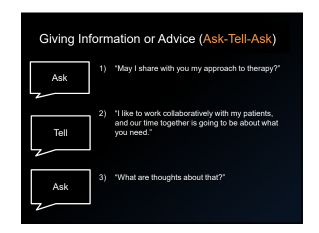


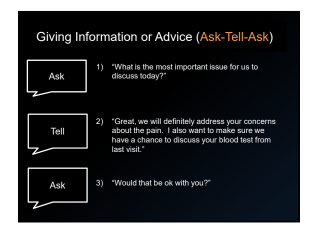


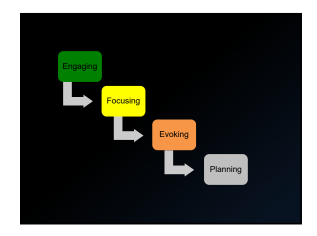




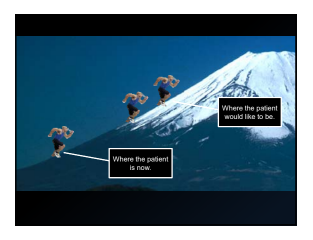




















Change Talk (DARN-CAT)

D: Desire → I want to..., I wish..., I'd like to....

A: Ability → I could..., I know I can..., I could try....

R: Reason → I want to change because.....

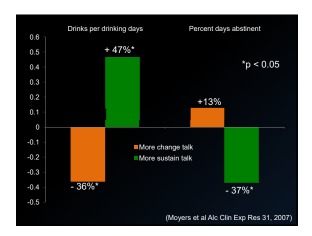
N: Need → I should..., I need to..., I must....

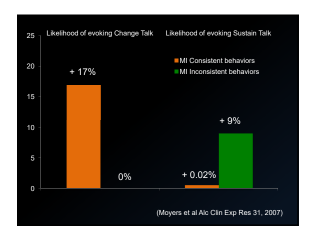
C: Commitment → I will..., I promise to..., I guarentee...

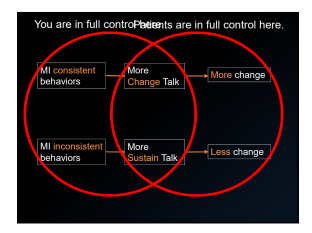
A: Activating → I am ready to..., I am willing to...

T: Steps Taken → I've tried...











Taste of MI questions

1) What do you want to change?

2) How would you go about changing?

3) What are the 3 most important reasons to change?

4) On a scale of 1 to 10, 10 being completely ready, 1 being not at all ready, how ready are you to change?

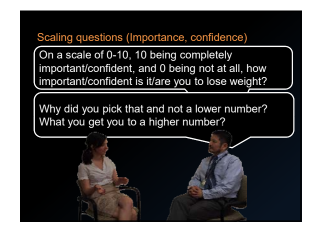
Followup with: Why did you pick that, and not a lower number?

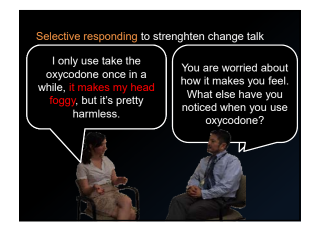


Looking AHEAD

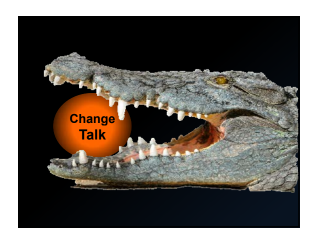
How would you like your life to be different in a year from now?

In the coming year, what would make you decide it might be time to cut back to your pain medications?



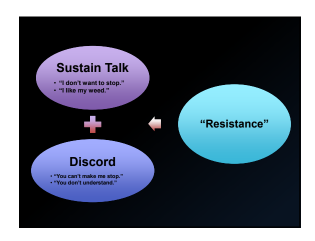


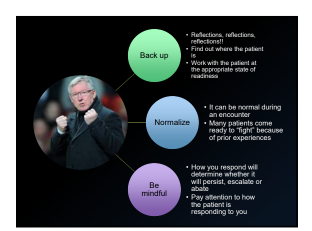












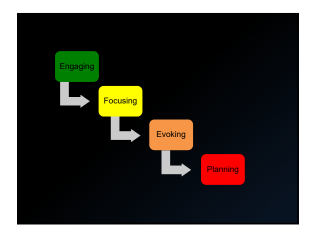




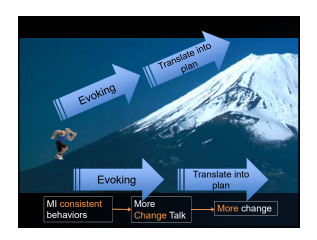






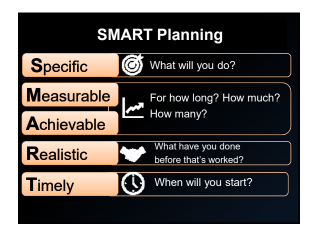


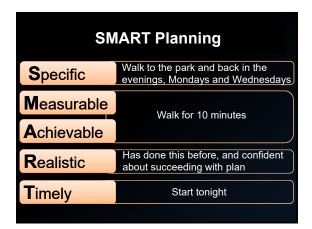


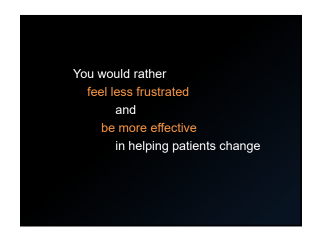


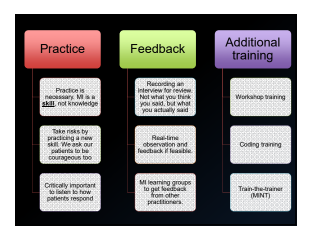


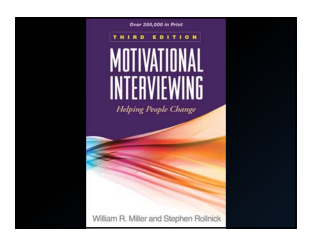


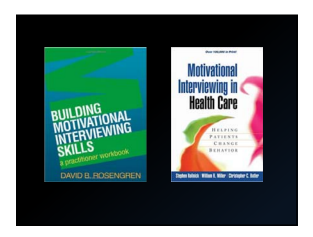














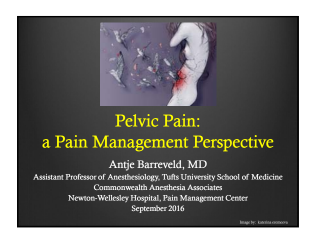


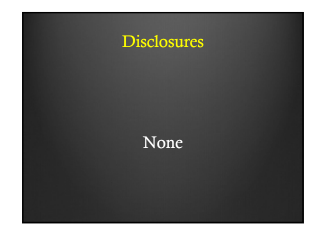
discussions Rosengren's MI skill workbook



How will <u>you</u> sustain your practice?

References Kini et al. Interventions to improve medication adherence: A review. JAMA 320 (23): 2461-2473, 2018 DiClemente et al. Motivational interviewing, enhancement, and brief interventions over the last decade: A review of reviews of efficacy and effectiveness. Psychol Addict Behav 31(8): 862-887, 2017 Lundahl et al The effectiveness and applicability of motivational interviewing: a practice-friendly review of four meta-analyses. J Clin Psychol 65(11): 1232-1245, 2009 Lundahl et al Motivational interviewing in medical care settings: A systematic review and meta-analysis of randomized controlled trials. Patient Education and Counseling, 2013 Frost et al Effectiveness of motivational interviewing on adult behavior change in health and social care settings: A systematic review of reviews, PLOS One 13(10), 2018

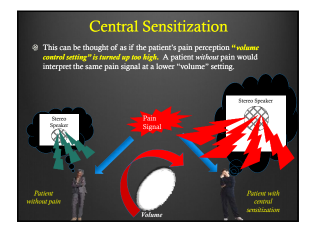


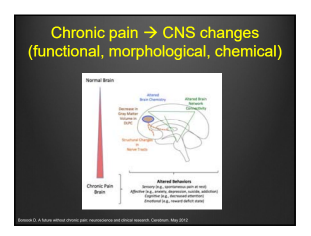


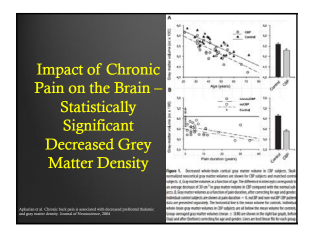
Learning Objectives

- List 3 "alternative" history and physical exam questions to supplement your assessment of a woman with pelvic pain.
- Describe the complex peripheral and central nervous system and biopsychosocial contributors to pelvic pain.
- Define 4 categories of multimodal treatment options for pelvic pain.

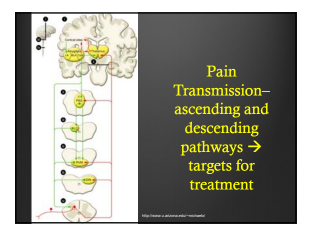




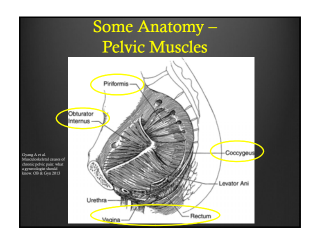


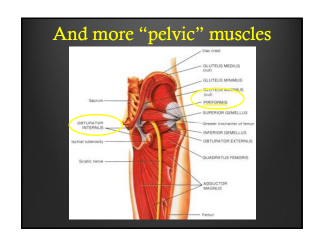


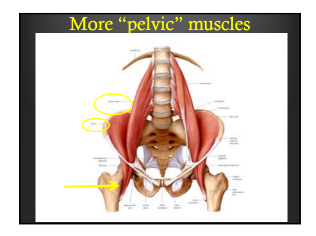


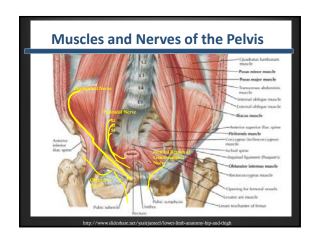


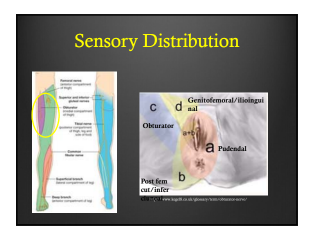
Discussion Outline Pain terminology Pain history – what questions to ask beyond the pelvis Pelvic pain questionnaires Physical examination Case discussions to illustrate a pain management perspective to evaluating and treating pelvic pain Multidisciplinary and multimodal management

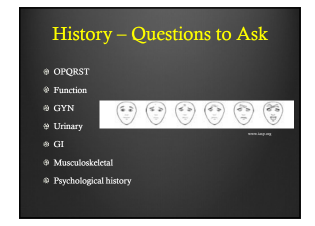


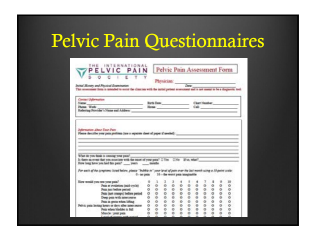


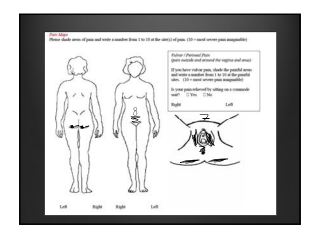










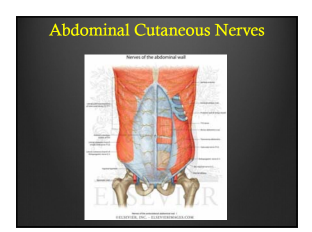


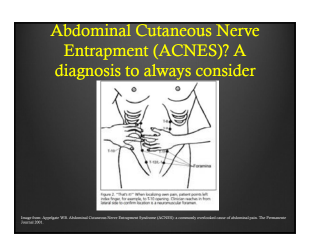
Physical Exam Highlights

- Have the patient point to where she thinks the pain "comes from" and focus on examining that area
- ⊕ If history accurate enough then vaginal exam not always necessary → rely on OB/GYN colleagues to detect any abnormalities
- ℜ Skin exam (surgical scars)
- Sensory exam (?allodynia, ?numbness, etc.)
- Musculoskeletal exam including strength testing and joint range of motion and palpation of lower back and muscles
 Don't forget a hip exam...

Case 1 – Endometriosis

- 37 G2P1 miscarried and trying to conceive with endometriosis and cyclical pain but also pain throughout her cycle. Has had frequent ED visits for acute pain.
- ® Pain better on OCPs and no pain during pregnancy
- No vaginal pain, no GI symptoms
- $\ensuremath{\Phi}$ Physical exam with abdominal wall tender points lateral to rectus muscle on the left $\sim T11$ and T12
- ⊕ How to manage?





Anterior Cutaneous Nerve Entrapment (ACNES)

- Frequently missed diagnosis in patients with heavily worked-up GI and pelvic pain
- Can be a result of another primary pain problem such as endometriosis or from weight loss, weight gain, abdominal wall contraction 2/2 pain, or simply idiopathic...
- Often a missed diagnosis in the pediatric population
- Diagnostic nerve block simple and safe diagnostic tool and potentially therapeutic (with steroid...). Pending results could consider radiofrequency lesioning
- $\ \ \, \ \ \, \ \ \, \ \ \,$ Combine with pelvic PT, myofascial relaxation, lidoderm patches
- Surgical neurectomy successful for refractory cases...

Booless OB et al. Randomized clinical trial of trigger point infiltration with lidocaine to diagnose anterior cutaneous nerve cutrapment syndrome.
 Br J Serger, 2013
 Booless OB et al. A double-blind, randomized, controlled trial on surgery for chronic abdominal pain due to anterior cutaneous nerve entrapment syndrome.
 Ann. Star. 2013.

Centralized pain?

- Endometriosis can cause a generalized neuropathic pain syndrome; direct infiltration of nerves by ectopic implants
- Constant pain signaling can lead to central sensitization
- Identify strategies to break the pain signaling cycle but limited medications options while trying to get pregnant
- One option (if not pregnant): Intravenous lidocaine at time of maximal pain
- Cross-over trial in 18 women...

So what about intravenous lidocaine? Old, cheap drug beneficial in neuropathic pain conditions, fibromyalgia Short half-life but beneficial effects persist beyond drug half-life (likely 2/2 inhibition of perpetuation of pain signaling, "pain reset) Pfizer Fellowship in Pain Medicine to study effect of IV lidocaine on endometriosis pain at BWH

- Cross-over trial (benadryl as active placebo)
- Administered around menses



Case 2 – Interstitial Cystitis

- 22F with interstitial cystitis with severe, constant, debilitating pelvic pain
- Has been on escalating doses of oxycodone 60-80mg/day
 and diazepam 5mg TID; recent dilaudid after laparoscopic
 surgery (negative for pathology)
- Unable to go back to nursing school
- * Lies in bed most of the time in terrible pain
- ⊕ How to proceed??

Opioid-induced Hyperalgesia? Chemical Coping?

- Opioid-induced hyperalgesia is a well-studied and now widely accepted phenomenon, compounded by tolerance and decreased opioid efficacy; dose at which this can occur not determined case-dependent
- This patient is quite young to be on such high doses of medications
- Intensive coordination with primary care, psychology/psychiatry for additional probing and coping mechanisms, and possibly pharmacist to help with a wean is warranted

Case 3 – LLQ pain

- 29F > 12 months post-partum with chronic LLQ that started after c-section
- ⊕ Complicated c-section course (perforated bladder, large blood loss)
- Noticed pain immediately after awakening from GA
- Unable to work. Has trouble taking care of child. Completely run down by the pain.
- Has had extensive GI and GYN work-up. Scheduled for laparoscopic surgery despite no clear suspicion for endometriosis or other clear gyn pathology...
- Exam significant for LLQ pin-point pain lateral to c-section scar, + allodynia

ACNES? Neuroma? Neuralgia? Nerve Injury? Goal is to differentiate abdominal wall pathology versus intraabdominal or intrapelvic pathology Consider trigger point/nerve block to abdomen at point of maximal pain versus transversus abdominis plane nerve block to isolate abdominal wall nerves

http://pie.med.utoronto.ca/OBAnesthesia/OBAnesthesia_content/OBA_blocks_module.htm

Case 4 – Interstitial Cystitis

- 73F who since her teenage years has had extreme bladder pain, urinates > 50 times per day
- $\ensuremath{\mathfrak{B}}$ Pain radiates to vagina and rectum; describes as burning and spasm pain
- Unable to sit down, often drives on a bed pan to help relieve pressure off of her vagina and rectum
- Has thoughts of not living any more
- Has asked a urologist to take out her bladder

10/10/2019 Antje Barreveld, MD

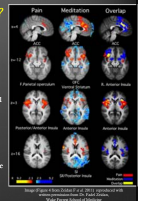
Complex, Centralized Pain with Neuropathic and Myofascial components

- Medication management (oral agents +/- suppositories)
- Injection management for pelvic floor spasm consider obturator internus muscle injection; Pudendal nerve blocks
- Psychological care
- @ Relaxation techniques
- ♠ Pelvic floor physical therapy??
- Support Group...

Does meditation really work? YES!

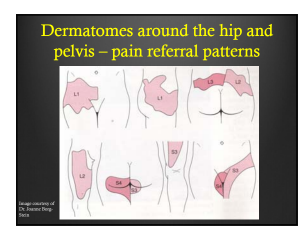
Meditation helps to separate the sensation of pain from the thoughts about pain.

Functional Magnetic Resonance Imaging (fMRI) can identify areas in the brain that influence a patient's pain perception. This 2011 study demonstrated that after four-days of mindfulness meditation training, meditating in the presence of noxious (painful) stimulation significantly reduced pain-unpleasantness by 57% and pain-intensity ratings by 40% when compared to rest. fMRI images further illustrate how meditation deactivates pain signaling and activates pain modulating centers in the brain that help to decrease pain.



Case 5 – Groin/pelvic pain

- ⇒ 35F with h/o IC s/p multiple injection therapies now self-catheterizes, s/p hysterectomy for dysmennorhea, with left groin pain radiating to pelvis and inner leg
- Physical exam: diffuse suprapubic tenderness, surgical scars without allodynia and well-healed, vaginal trigger points, left groin pain with abduction and flexion of hip, generalized left groin pain with palpation
- Now do you proceed? Consider diagnostic nerve block or hip injection versus MRI versus MR arthrogram?

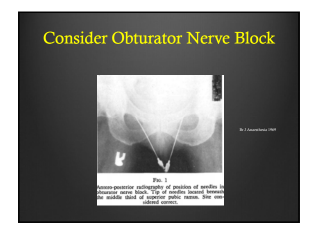


Musculoskeletal Considerations in Pelvic Pain Nuscular Pelvic floor muscle spasm Abdominal wall myofascial pain (trigger point) Muscular strains and sprains Rectus tendon strain Faulty or poor posture

Faulty or poor posture

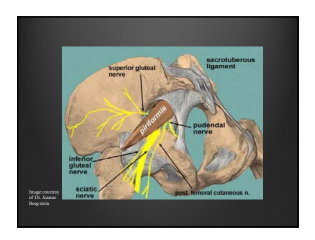
Skeletal
Compression of lumbar vertebrae
Early articular hip disorders
Acetabular labral tears
Developmental hip dysplasia
Hip osteoarthritis
Low back pain
Neoplasia of the spinal cord or sacral nerve
Spondylosis
Degenerative joint disease
Fibromvalela

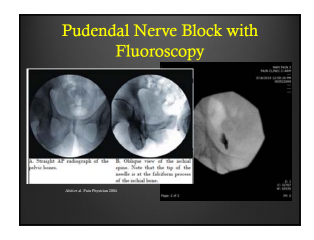
Hernias: ventral, inguinal, femoral, spigelian Neuralagia of iliohypogastric, ilioinguinal, or genitofemoral

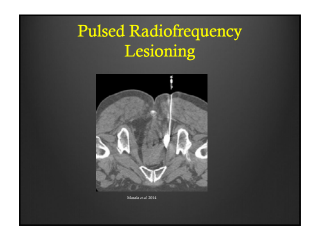


Case 6 — Vaginal Pain 48 female with Hep C with worsening left-sided vaginal/perineal pain over the last years Pain started without any clear preceding event; not avid cyclist Denied any particular stressors or abuse at the time of her worsening pain Extensive work-up has been negative Pain affects her work and personal relationships

How to proceed in treating her vaginal pain? © Good history and physical exam © Vaginal exam to look for trigger points © Consider multi-modal approach: © Pelvic floor spasm? Consider pelvic floor muscle injections © Pludendal neuralgia? Consider diagnostic nerve block © ?Radiates into medial thigh? Obturator nerve injection? © Vaginal trigger points and spasm? Consider suppository antispasmodics (e.g. diazepam 5mg PV BID) or vaginal trigger point injections © Neuropathic meds (eg gabapentin, pregabalin, TCA) © Behavioral modifications

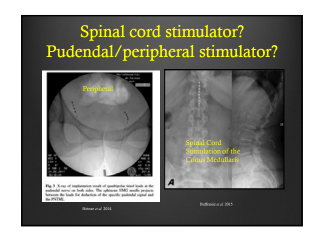






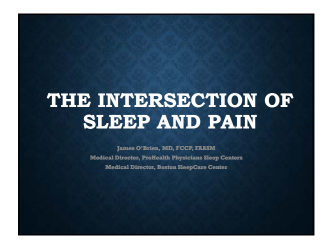


Case 7 — Post-vaginal Mesh Chronic Neuropathic Pain 35F G2P2 with mild urinary stress incontinence underwent vaginal sling with vaginal mesh Immediately after surgery awoke with severe vaginal pain radiating to inner and posterior thighs Missing work, significant depression and anxiety developed, Marriage to wife falling apart, 11 year old daughter demonstrating somatization/pain behaviors Has tried multiple neuropathic medications with minimal relief Mesh removed with minimal improvement > 2 years after surgery but pain remained; vaginal injections brief relief



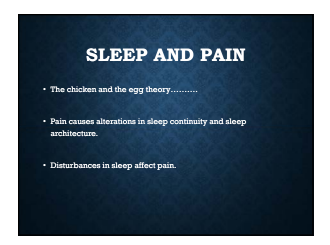
















KEY CONCEPTS TO BE MINDFUL OF

- It appears sleeping well may result in better coping skills.
- Conversely, the association of Sleep with Pain and vice versa, reinforces a "negative attitude and negative thoughts"

SLEEP AND PAIN INTERFACE

- Sleep disturbances are higher in patients with chronic pain than in the general population.
- ▶ 50-89% of chronic pain patients complain of poor sleep quality
- Most common symptoms described in patient with pain include: insornnia, nonrestorative sleep and EDS.
- Most common sleep abnormalities include: sleep fragmentation, decreased sleep efficiency and reduced SWS.
- Primary sleep disorders are often present: sleep apnea, RLS, PLMD and insomnia.

Sleep and Pain 2007 Giles Lavigne

WHY IS THAT?

- It appears that insufficient or poorer quality sleep alters the opioid/serotonin pathways in the brain and results in a lowering in the threshold for perceiving pain.
- A stimulus that might appear to be slightly uncomfortable may now feel quite severe without any change in the actual degree of noxious stimuli.

Chronic Pain and Sleep WWW.Mary. Mary. Ma

SLEEP HOMEOSTASIS-ESSENTIAL FOR HEALTHY LIFE

- Healthy sleep requires that we regularly achieve cyclical periods of NonREM and REM sleep that are uninterrupted and are of a sufficient duration to meet or individual physical and mental requirements.
- REM mentally restorative
- Non REM physically restorative

ASSESSMENT OF PAIN PATIENT

· Sleep Quality: screening

Sleep Diary-- circadian issues, insufficient sleep ESS

RLS

Insomnia

Stop-Bang

Medication list (OTC included)

SLEEP IN A PAIN PATIENT

- · Contains increased Stage 1 and Stage 2
- · Little of no SWS

SLEEP GENERATION AND PAIN CONTROL AREAS

- NonREM sleep originates from the hypothalamus and the basal forebrain
- Both of these areas contain active GABA neurons and are involved in sleep-wake states as well as pain control.
- REM sleep is controlled primarily within the brainstem and overlaps with the area dedicated to pain control (filtering out painful sensations).

ONGOING CHALLENGES

- ▶ The side effects from pain management that impact sleep and the integration of physical, psychologic and environmental factors is quite complex within this patient population.
- Efforts to induce sleep in patients with chronic pain can <u>both</u> contribute to or mask the presence of a sleep disorder.
- Self medicating efforts intended to self-treat Insomnia or EDS often complicate their pain management, sleep quality and in many cases contribute to a delay in their sleep treatment.

COMPLEX POLYPHARMACY IN A PAIN PATIENT

- Increased number of medications that new referrals are taking.
 - · OTC's sleep aids (diphenhydramine, melatonin)
 - Anti-inflammatory (NSAID's)
 - Narcotics analgesics
 - Muscle relaxants
 - Antidepressants (TCI's, SSRI's, SSNRI's)
 - Benzodiazepines
 - · Anti-Spasmodics
 - Anti-Convulsants
 - · Non-benzo benzodiazepines
 - · Atypical Antipsychotics

"SLEEP IS A PAIN" PATIENT ANECDOTES

- "I must be your toughest patient!!!!"
- "I know I sleep well cause I dream a lot"
- · "If it weren't for the pain, I'd sleep great"
- "Sleeping pills don't even touch me anymore"
- "I don't know why I'm even here"
- · "My wife should be here....not me!"
- "It wasn't a good sleep test", I slept great at the sleep lab"

SOME RESPONSES TO SLEEP/PAIN ANECDOTES

- "Sleeping pills help you sleep through those moments when you are not breathing normally during sleep...."
- "Narcotic pain meds can sometimes help you forget to breath when you are sleeping...."
- ▶ If current hypnotic dosing is greater than the PI recommends, then you have more going on than just primary insomnia.....

SOME RESPONSES TO SLEEP/PAIN ANECDOTES

- If previous escalating dosing schedules didn't work, then consider a reduction in dose! (more is not always better) and may lead to more side effects.
- Drug-centric mentality is common: "can you give me something to fix-it"...."I'm really bad"......"No,no, don't change-it....searching for the "Silver Bullet"
- ▶ The "tail is wagging the dog" scenario

FIBROMYALGIA

- 2/3 of the 15,350 Norwegian women studied were diagnosed with FM had preexisting sleep problems.
- Sleep disorders predicted the development of FM 10 years later
- Sleep Problems increase the risk, worsen the prognosis and influence the daily fluctuation in clinical pain.
- Mork PJ Sleep problems and risk of fibromyalgia. Arthritis Rheum 2012;64 (1) 281-284



ONGOING CHALLENGES

<u>Paradoxic insomnia</u> or "sleep state misperception"

Patients state they sleep terribly, but actually their sleep is far better than their perception!

Most commonly seen in insomnia and fibromyalgia patients.

"<u>Paradoxic sleep</u>"or "I don't have a sleep problem" Patients state they sleep just fine, but actually their sleep is far <u>worse</u> than their perception!

Most commonly seen in SA and PLMD patients. ?impact on neurocognitive function and collusion by hypnotics & pain meds.

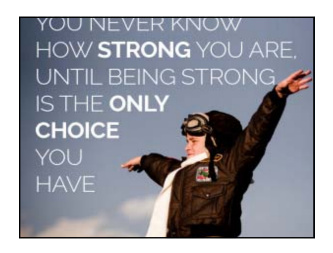


COGNITIVE BEHAVIORAL THERAPY

- Learning how to initiate sleep......finding <u>alpha</u> again.
- Organized, perfectionist, worrier, list maker and natural leader.
- Neurocognitive impairments often impair the CBT process and requires an effort to find some leverage or clinical scenarios to help motivate someone to take action and stop worrying.

ACT-1 Acceptance and Commitment Therapy serves to improve sleep using mindfulness and acceptance-based approaches Utg. Ulmer. Manber Behavorial Res Ther 2012 Nov.

Part of the therapeutic goal is to alter, then gradually modify their own label from "I'm a pain patient" to "I have a sleep disorder that is interfering with my pain management!" – thus shifting their paradigm towards wellness, not victim. YOU'D BE SURPRISED
WHAT LENGTHS PEOPLE
WILL GO TO NOT FACE
WHAT IS REAL AND
PAINFUL INSIDE THEM.





SLEEP DISORDERS IN PAIN PATIENTS Insomnia – psychophysiologic type (organized perfectionist, chronic worrier, list maker and natural leader RLS/PLMD (caffeine, smoking, stimulants, SSRI's, low ferritin) OSA (hx of snoring, witnessed apneas) "dreaming alot" CSA/Complex Sleep Apnea (no snoring, irregular breathing) Circadian Rhythm Disorders (delayed > advanced)



IMPACT ON SLEEP OF NON PRESCRIPTION SUBSTANCES Nicotine-- stimulate properties; ?reduces SWS. Caffeine-- stimulate properties; increases Stagel and sleep fragmentation. Aggravates RLS and PLMD in susceptible individuals. Alcohol-- relaxant; facilitates sleep initiation, and reduces REM, but increases subsequent arousals (aldehydes). Relaxes upper airway nuscles resulting in snoring or SRBD in susceptible individuals. Marijuana-- decreases REM, increase SWS Diphenhydramine-- sedation, long half life, rapid tolerance. Melatonin--chronobiotic hormone derived from pineal glands. Valerian-- weak GABA agonist

IMPACT OF MEDICATIONS ON SLEEP QUALITY

- <u>Opiates</u>- reduce SWS and REM stage sleep, lower threshold for obstructive and central sleep apnea in susceptible patients.
- <u>Benzodiazepines</u>

 reduce SWS, lower threshold for SRBD; long half-life.
- Non-benzodiazepines—no impact on sleep architecture; shorter half-life.
- <u>Sedating antidepressants</u>- (tricyclics, SSRI, SSNRI, atypical antipsychotic) decreases total REM stage sleep and lowers threshold for limb movements in susceptible patients; long half-life for a "hypnotic".

IMPACT OF MEDICATIONS ON SLEEP QUALITY

- <u>Stimulants</u>—may reduce REM and Stage 2 sleep
- Alerting Agents— no significant changes in sleep architecture
- NSAIDS no evidence of sleep quality changes
- Antiepileptic's- increase SWS and no REM effect
- Melatonin- no impact on sleep architecture



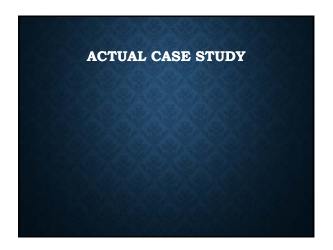
SLEEP HYGIENE ISSUES

- · "Caffeine doesn't touch me"
- Impact of ambient lighting and melatonin secretion.
- TV marathons......aka their "lucent binky"
- Wearing ear buds with vocal music.
- Texting, Tweeting, using Social media throughout the night.
- Clock watching in bed.
- Pets, dogs and other animals in bed.
- Snoring bed partner.

ADDITIONAL RANDOM THOUGHTS-SEESAW CONCEPT

- Patients must be reminded often of the importance of ongoing sleep hygiene efforts, (Not just to try them), but that the use of certain indicated meds and substances can, in certain patients, contribute to sleep disorders, impact sleep quality and undermine the role of CRT.
- Maintain vigilance for the common sleep disorders in pain patients.
- "the ruts that some people make"- victim position and need to repackage themselves or re brand themselves..... "pain is a <u>part</u> of who I am, **not** all I am!"
- "If you want something different to happen, then be open to doing something differently."

When you have a chronic illness, the only relief is to sleep. When we're sleeping, we're not sad, we're not angry, we're not lonely, we're not in pain. The only problem is we're not able to sleep.





A TYPICAL SCENARIO AT THE INTERSECTION OF PAIN AND SLEEP

- · A patient with chronic psychophysiologic insomnia, RLS, a smoker and a drinker, who suffers with chronic pain that requires narcotic analgesics and muscle relaxants that appeared to correlate with the start of loud snoring, teeth grinding and witnessed apneas, which appeared at the same time as their insomnia and RLS symptoms appeared to improve.
- Subsequent PSG revealed OSA and CPAP titration revealed complex sleep apnea with centrals events that failed to respond to both CPAP & BiPAP therapy.
- ASV titration study was ordered, and found to be successful in addressing the CSA and OSA present.

A TYPICAL SCENARIO AT THE INTERSECTION OF PAIN AND SLEEP

- Subsequently, the RLS symptoms lessened with the reduction in caffeine/nicotine intake, but the patient was started on an SSNRI for pain, and some symptoms of RLS reemerged. Ferritin level was 30, and not >50 ng/ml.
- · Also, subsequently, their psychophysiologic insomnia returned......and was managed initially with a short acting hypnotic and CBT was started in order to address both their chronic insomnia and pain issues.
- Pain patients are medically complex, requiring dynamic management especially with interrelated sleep disorders.
- PEELING the ONION in the world of "sleep and pain" usually stinks at first.

A TYPICAL SCENARIO AT THE INTERSECTION OF PAIN AND SLEEP

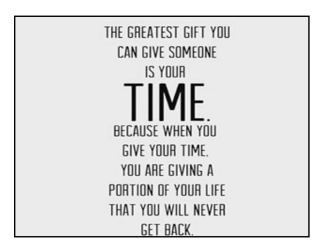
- · Further reductions in evening pain meds (narcotic analgesics) ensued, and after many months of aggressive med management, and including injections, nerve blocks and CBT, these efforts correlated with improved daytime symptoms and sleep quality.
- · Rare snoring was now reported when not wearing ASV.
- · Subsequent split night study revealed the Dx of only mild OSA, which CPAP appeared to be adequate therapy. There were no Central events present and rare PLMD was noted while on Fe supplements and reduced caffeine and nicotine intake.

RECENT PAIN AND SLEEP ARTICLES

- Chronic opioid therapy contributed to significant ventilatory failure while awake and SDB in 46% of pain patients.
- Rose etal, J Clin Slep Med, Aug 2014
- Take home message: expect challenging clinical histories and sleep studies in this patient population.



- Increased risk of CVD events in elderly on opioid medication. Study saw significant Sleep Apnea (with ½ of the patients demonstrating CSA) which resolved following the discontinuation of opioid medication.
- <u>Take home message</u>: expect SDB in elderly patients, who are on opioids for pain.





Pain Education and Yoga

Changing Lives with Modern Pain Science
And Movement

Jackie Orent-Nathan, APRN-BC Pain Management Derry Medical Center Derry, NH

Objectives

- •Understand the Neuromatrix Theory of Pain
- •Appreciate how pain sufferers can use that theory to influence their pain
- •List an evidence based physical modality that is effective in reducing pain and disability

Disclosures

none

Today's Journey

- · Structure of Group Medical Visit Model
- · Value of Modern Pain Science Education
- · Review of Old Pain Science
- · Discuss Modern Pain Science
- Explain Pain: Understanding Pain using tools from Lorimer Moseley and David Butler
- · Yoga Practice for Pain Management
- · Patient Testimonials

Group Medical Visit Model

- Group has similar medical needs or conditions
- Meet for an extended appointment with a health care provider



Group Medical Visits

"...is Medicare payment for CPT code 99213, or other similar evaluation and management codes, dependent upon the service being provided in a private exam room or can these codes be billed if the identical service is provided in front of other patients in the course of a shared medical appointment?"

From AAFP website

Group Medical Visits

The response from CMS was

"...under existing CPT codes and Medicare rules, a physician could furnish a medically necessary face-to-face E/M visit (CPT code 99213 or similar code depending on level of complexity) to a patient that is observed by other patients. From a payment perspective, there is no prohibition on group members observing while a physician provides a service to another beneficiary." The letter went on to state that any activities of the group (including group counseling activities) should not impact the level of code reported for the individual patient.

Group Medical Visits

Some private payers have instructed physicians to bill an office visit (99201-99215) based on the entire group visit. For compliance purposes, we recommend that you ask for these instructions in writing and keep them on file as you would any other advice from a payer.

Where each individual patient is provided a medically necessary, one-on-one encounter, in addition to the time in the group discussions, there should be no problem in billing for the visit based solely on the documented services provided in a direct one-on-one encounter.

Modern Pain Science and Yoga Group Medical Visit Format

90 minute class

- 45 minutes: pain education
- 45 minutes: movement: gentle yoga/meditation







Modern Pain Science Education

8 studies comprising 6 high-quality RCTs, 1 pseudo-RCT, and 1 comparative study involving 401 subjects

CONCLUSIONS: For chronic MSK pain disorders, there is compelling evidence that an educational strategy addressing neurophysiology and neurobiology of pain can have a positive effect on pain, disability, catastrophization, and physical performance

Louw A, Diener I, Butler DS, Puentedura EJ. (2011). The effect of neuroscience education on pain, disability, anxiety, an stress in chronic muscuskeletal pain, Arch Phys Rehabil. Dec;92(12):2041-56.

Modern Pain Science Education

one-to-one education session for chronic LBP patients (n=121)

Evaluation: relationship between change in pain cognition survey of pain attitudes (SOPA)

pain catastrophising scale (PCS)

Evaluation: change in physical performance

(measured by the straight leg raise (SLR) and standing forward bending $% \left(SLR\right) =1$

Results: There was a strong relationship between cognitive change and change in straight leg raise (SLR) and forward bending (r=0.88 and 0.79, respectively, P<0.01), mostly explained by change in the conviction that pain means tissue damage and catastrophising

Moseley GL.(2004) Evidence for a direct relationship between cognitive and physical change during an education intervention in people with chronic low back pain. Eur J Pain. Feb;8(1):39-45

Modern Pain Science Education

Neurophysiological Pain Education for Patients With Chronic Low Back Pain A Systematic Review and Meta-Analysis

AIM

evaluate the effect of neurophysiological pain education (NPE) for patients with CLBP, measured through pain, disability and behavioral attitudes. A second aim was to investigate the effect of different types of NPE in order to identify the effective type for different subgroups of CLBP patients

Conclusion

-moderate evidence supporting the hypothesis that NPE has a small to moderate effect on pain and low evidence of a small to moderate effect on disability immediately after the intervention. NPE has a small to moderate effect on pain and disability at 3 months follow-up in patients with CLBP.

Tegner, H. et al. (2018). Neurophysiological Pain Education for Patients With Chronic Low Back Pain: A Systematic Review and Meta Analysis. The Clinical Journal of Pain. Volume 34 - Issue 8 - p 778-786

Gate Control Theory

Melzack and Wall

Pain messages from the PNS activate small unmyelinated C-fibers Large myelinated A-B fibers send messages about harmless stimuli

Psychological factors play a role in modulating nociceptive inputs

Attention, past learning, an understanding of the meaning of the situation

•Brain is not changeable

Melzack, R. (1993) Pain and the brain, APS Journal 2(3): 172-174, reprinted from the Department of Psychology, McGill University, Montreal, Quebec, Canada

Gate Control Theory

Melzack and Wall

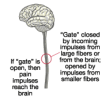
•GATE: substantia gelatinosa (dorsal horn in the spinal cord)

Large-fiber activity inhibits (or closes) the gate

small-fiber activity facilitates (or opens) the gate

descending fibers could also modulate this gate







From the Gate Control Theory to the Neuromatrix Theory

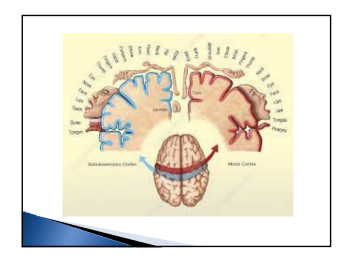
Ronald Melzack

Neuromatrix (widely distributed neural network in the brain)

Active neuromatrix that underlies perception of the body

Neuromatrix representing the missing limb produces an abnormal pattern of nerve impulses

Melzack, R.(1993). Pain and the brain. APS Journal 2(3): 172-174, 1993 reprinted from the Department of Psychology, McGill University Montreal Quebec Canada



Neuromatrix Theory

Ronald Melzack

Central Nervous System is where pain is produced and that multiple parts of the brain and spinal cord work together in response to stimuli from the body and environment to create the experience of pain

The brain and spinal cord are what produce pain, not tissue damage

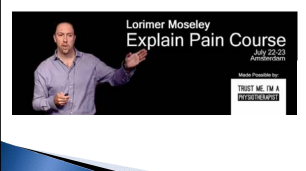


Modern Pain Science



Pain is about protection against threats to our survival

Body in mind – the role of the brain in chronic pain' at Mind & Its Potential 2011







EXPLAIN PAIN

Lorimer Moseley & David Butler

We do not have pain receptors or pain nerves, we have danger sensors

Various sensors are embedded in the membrane of neurons to detect danger

Danger sensors detect:

mechanical forces

chemical forces

temperature changes

What's more important than danger messages coming from the body is what your brain thinks those messages mean

EXPLAIN PAIN

Lorimer Moseley & David Butler

Pain relies on many different factors and it is the brain that decides whether something hurts or not, 100% of the time, with NO exceptions

Pain relies on CONTEXT (location, situation, setting, beliefs, values, understanding, knowledge)

EXPLAIN PAIN

Lorimer Moseley & David Butler

- .The brain holds many virtual bodies
 - Virtual bodies let us know where our actual body is in space

.Phantom limb pain

The virtual leg and the relationship of the leg to the rest of the body is still represented in the brain.

Butler, DS, Moseley L. (2013) Explain Pain. Adelaide, Australia: Noigroup Publications.

EXPLAIN PAIN

Lorimer Moseley & David Butler

Pain and the state of the tissues of the body have a variable relationship

Damaged tissue does not always cause pain

Pain does not always reflect damage

Lorimer Moseley 'Body in mind the role of the brain in chronic pain' at Mind & Its Potential 2011



EXPLAIN PAIN

Lorimer Moseley & David Butler

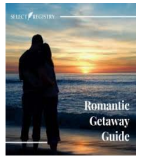
Anything that suggests you need protecting takes pain up

Anything that suggests you don't takes pain down

EXPLAIN PAIN

Lorimer Moseley & David Butler





EXPLAIN PAIN

Lorimer Moseley & David Butler

DIM= danger in me

Anything that is dangerous to your body tissues, life, lifestyle, job, happiness, your day to day function—a threat to who you are as a person

SIM=safety in me

Anything that makes you feel stronger, better, healthier, more confident, more sure and certain

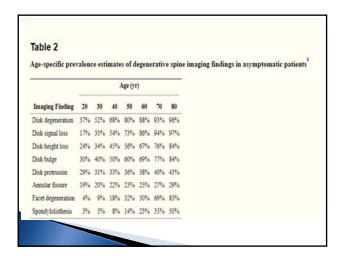
Moseley, G.L., Butler, D.S. (2017) Explain Pain Handbook. Adelaide, Australia. Noigroup Publications

EXPLAIN PAIN

Lorimer Moseley & David Butler

DIM Examples:

- ·Belief that my body is deteriorating
- Hearing that my new MRI shows degeneration
- •Thinking that pain is just going to keep getting worse
- ·Believing that movement will cause more damage
- ·Avoiding movement/moving abnormally
- •Believing that everyone in my family is destined to have back pain/deteriorating joints
- oDepressed/anxious mood
- •Seeing pictures of my wrecked car from the accident that led to my chronic neck pain



EXPLAIN PAIN

Lorimer Moseley & David Butler

▶SIM examples:

- •Hearing that my MRI does not show any dangerous findings
- •Understanding my pain
- •Knowing that age related changes in my spine are
- normal and don't correlate with my pain Believing that I have control over my pain
- •Spending time with caring family members/friends
- •Feeling optimistic
- Understanding that movement is helpful
- ·Listening to music

EXPLAIN PAIN

Lorimer Moseley & David Butler

You will have pain when your brain concludes that there is more credible evidence of danger related to your body than there is credible evidence of safety

Moseley, G.L., Butler, D.S. (2017) Explain Pain Handbook. Adelaide, Australia. Noigroup Publications

NEUROPLASTICITY/BIOPLASTICITY

 Brains are capability of adapting/Systems are capable of adapting

My Brain and other body systems adapted to protect me from danger and became overprotective

·Bioplasticity got me into chronic pain and Bioplasticity can get me out

•My brain and other body systems can adapt back to a normal state of protection if I remove DIMS and add SIMS

Moseley, G.L., Butler, D.S. (2017) Explain Pain Handbook. Adelaide, Australia. Noigroup Publications

Healthy Lifestyle Topics

Sleep

Nutrition (anti-inflammatory diet, weight management)

Physical activity

Stress Management

Loneliness/lack of connection

Loss of purpose/joy

YOGA

Mind-body and exercise practice that combines breath control, meditation, and movements to stretch and strengthen muscles



A study published in Annals of Internal Medicine found that among 313 people with chronic low back pain, a weekly yoga class increased mobility more than standard medical care for the condition

Practicing Yoga also improves mood and psychosocial well-being

Tilbrook, H.E.(2011). Yoga for Chronic Low Back Pain: A Randomized Trial. *Ann Intern Med.*;155(9):569–578.

Yoga for Back Pain

With few exceptions, previous studies and the recent randomized control trials (RCTs) indicate that yoga can reduce pain and disability, can be practiced safely, and is well received by participants. Some studies also indicate that yoga may improve psychological symptoms, but these effects are currently not as well established.

Douglas G. Chang, 1, Jacquelyn A. Holt, 1 Marisa Sklar, 3 and Erik J. Groessl, (2016) Yoga as a treatment for chronic low back pain: A systematic review of the literature, *Orthop Rheumatol.* Jan 1; 3(1): 1–8.

Yoga and Gray Matter

Regular practice of yoga may have:

neuroprotective effects against whole brain agerelated GM decline

·more weekly regular yoga practice is associated with larger brain volume in areas involved in bodily representation, attention, self-relevant processing, visualization, and stress regulation

Villemure, C. Čeko, M., Cotton, V.A., Bushnell, C. (2015) Neuroprotective effects of yoga practice: ageexperience-, and frequency-dependent plasticity. Front Hum Neurosci.; 9: 281.

Mindfulness and Brain Changes

Participation in MBSR is associated with changes in gray matter concentration in brain regions involved in:

learning and memory processes

emotion regulation

self-referential processing

perspective taking

Hölzel, B.K. et al. (2011). Mindfulness practice leads to increases in regional brain gray matter density, Psychiatry Res. Jan 30; 191(1): 36–43.



