

The Psychology Toolbox: Evidence-based Treatments for Pain Management

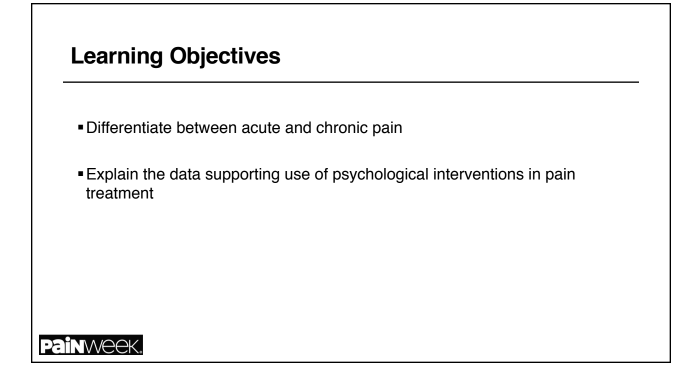
Ravi Prasad, PhD Clinical Associate Professor



Disclosure

- Advisory Board Member:
 - -Bicycle Health
 - -Lumina Analytics: Mission LISA (Learning Indicators of Substance Addiction)

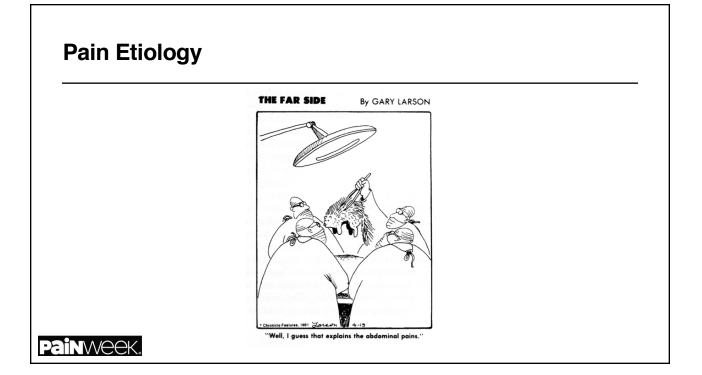




Pain in Context

- IOM Report (2011)
 - -Chronic pain affects approximately 100 million American adults
 - -More than those affected by heart disease, cancer, and diabetes combined
 - -Estimated annual cost of \$500-600 billion in medical treatment and lost productivity





Etiological Pathways Biomedical Initial lesion Brain processing Physical Posture Repetitive movements Deconditioning Overcompensation Guarding

Psychological Factors and Pain

- Depression and Pain
- Currie & Wang (2005) examined the temporal relationship between MDD & CBP in the general Canadian population
- National Population Health Study (NPHS)
 - Data comprised of physical & mental health status, lifestyle behaviors, healthcare utilization, socioeconomic information
 - Time 1 Time 2: 24 months
 - Study comprised of 9,909 respondents
- Depressed individuals 3x more likely to develop CBP compared to non-depressed individuals
 Currie, S., Wang, J. (2005). More data on major depression as an antecedent risk factor for first onset of chronic back pain. *Psychological* Medicine, 35(9), 1275-1282.

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Adverse Childhood Experiences

Adverse Childhood Experience (ACE) Study

-CDC/Kaiser Permanente collaboration

-Co-PIs: Robert Anda, MD, Vincent Felitti, MD

-Examining relationship between ACEs and health/behavioral outcomes later in life

-Data gathered from 17K individuals between 1995-97

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Adverse Childhood Experiences

- Physical/emotional neglect
- Recurrent emotional abuse
- Recurrent physical abuse
- Sexual abuse (contact)
- Household substance abuse
- Incarceration of household member
- Chronic mental illness
- Mother treated violently
- One or no parents

Adverse Childhood Experiences

Higher ACE scores increase risk for developing

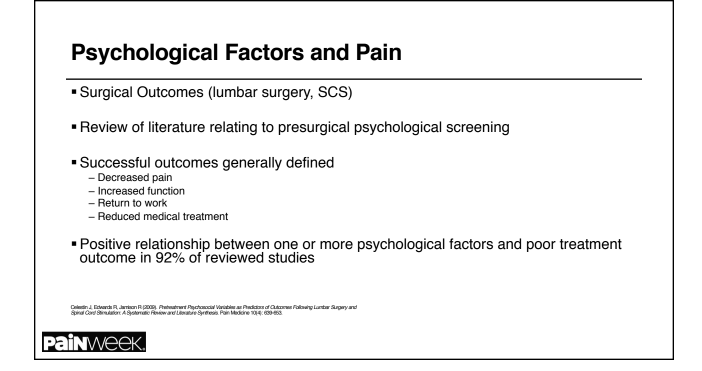
- -Medical/psychiatric disease
- -CD/SA issues
- -Health-related QOL issues
- -Partner violence
- -Sexual activity
- -Suicidality

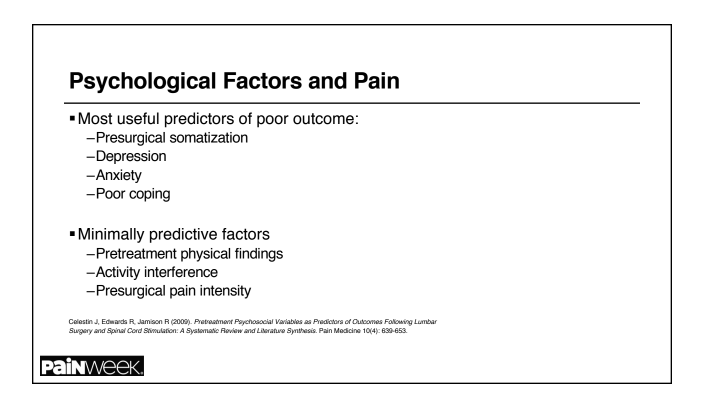
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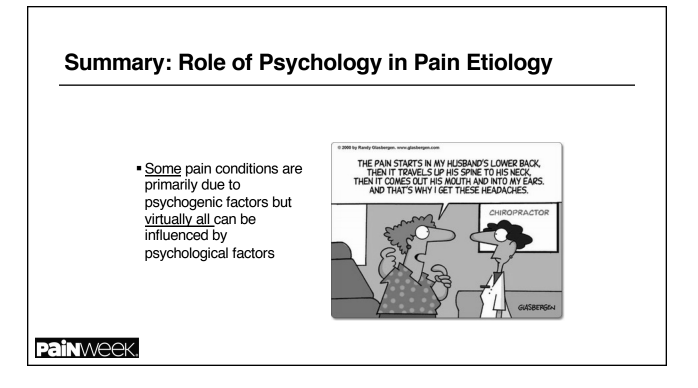
Adverse Childhood Experiences

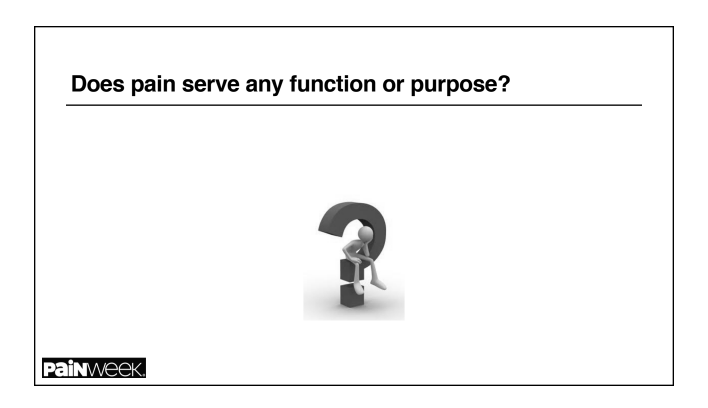
- Abuse and Somatic Disorders
- Systematic review & meta-analysis of literature from 1/1980 12/2008 (Paras et al. 2009)
- 23 studies, 4640 subjects
- Significant association between sexual abuse and a lifetime diagnosis of:
 - Functional GI disorders
 - Non-specific chronic pain
 - Psychogenic seizures
 - Chronic pelvic pain

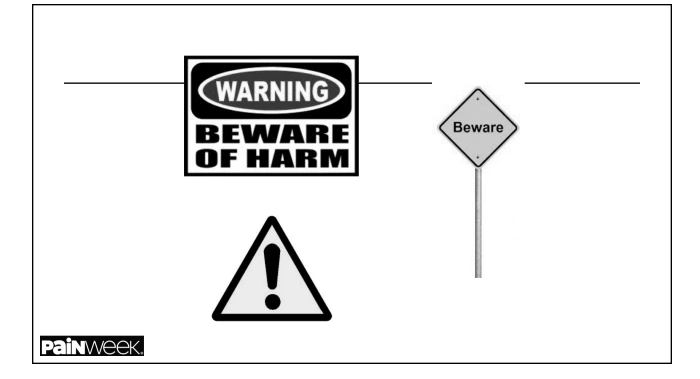
Paras et al. (2009). Sexual Abuse and Lifetime Diagnosis of Somatic Disorders. JAMA 302(5): 550-561.

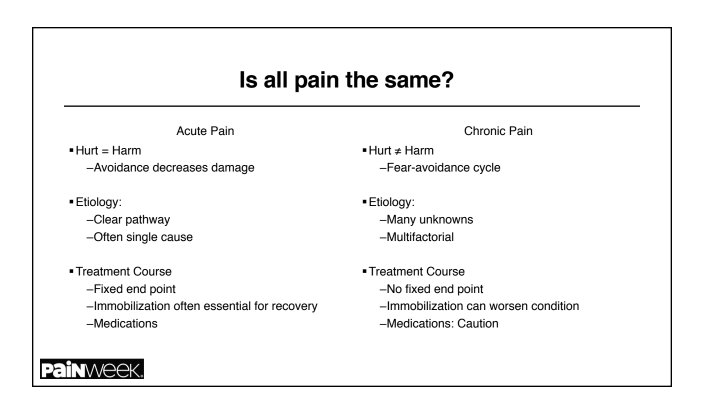












Management Approach to Pain

- Similar to other chronic health conditions lacking a cure
- Focus on quality of life & functioning

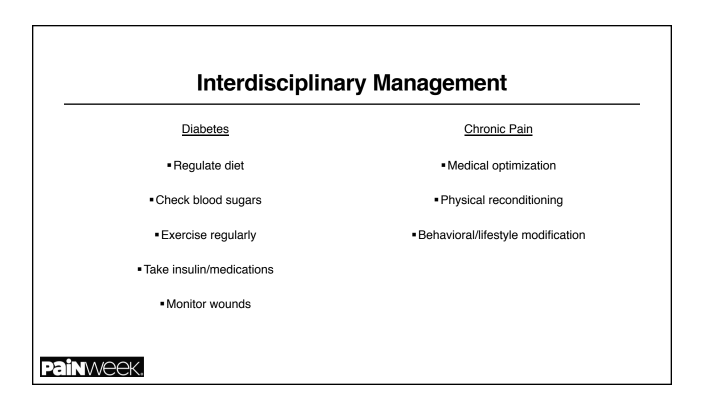
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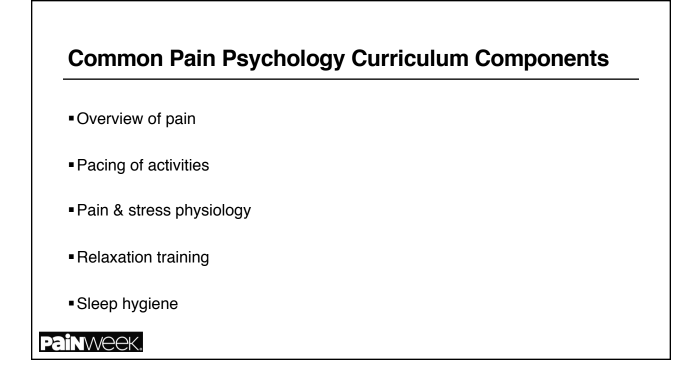
Example: Diabetes

- Regulate diet
- Check blood sugars
- Exercise regularly
- Take insulin/medications
- Monitor wounds

Chronic Pain Management

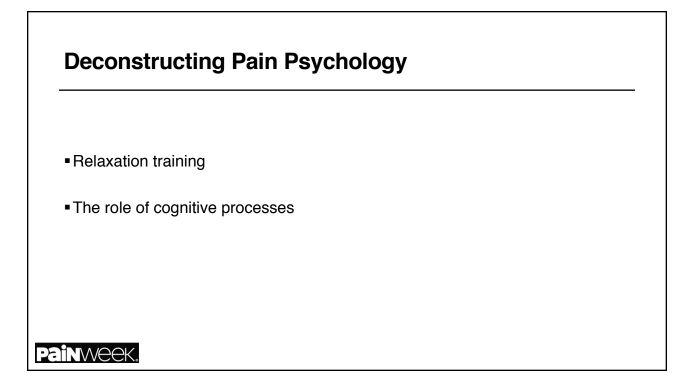
- Medical optimization
 Physician, NP, PA
- Physical reconditioning
 –Rehabilitation provider (PT, OT)
- Behavioral/lifestyle modification
 Pain psychologist

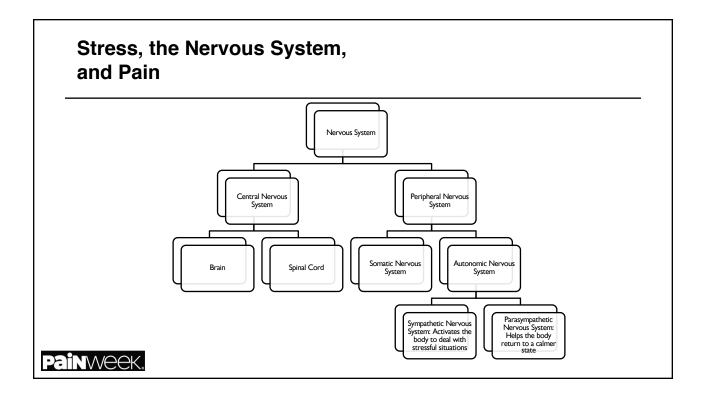




Common Pain Psychology Curriculum Components

- Identifying environmental stressors (work & home)
- Development of stress management techniques (e.g., cognitive restructuring)
- Assertiveness/communication skills development
- Flare contingency planning





Stress, the Nervous System, and Pain

Sympathetic Activation

- Increased heart rate
- Increased blood pressure
- Increased muscle tension
- Constriction of blood vessels
- Release of stress hormones
- Pupil dilation
- Change in breathing patterns
- Additional systemic changes

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Stress, the Nervous System, and Pain

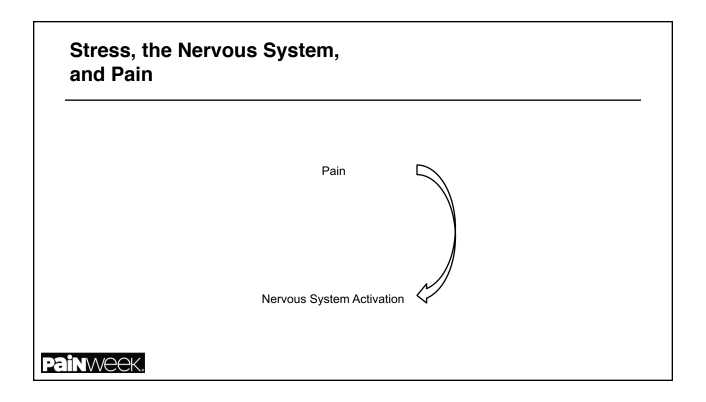
Parasympathetic Activation

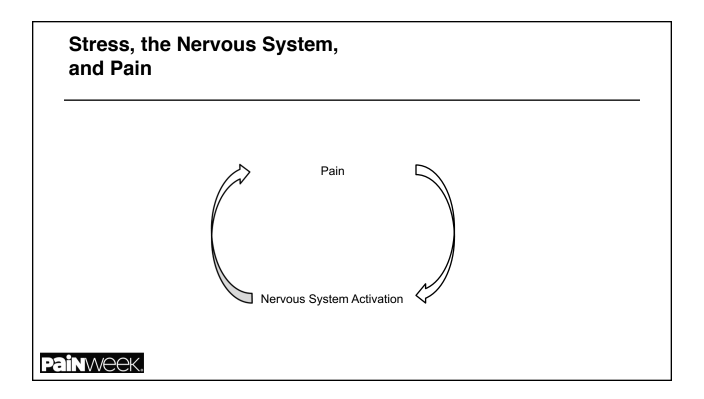
- Decreased heart rate
- Decreased blood pressure
- Decreased muscle tension
- Expansion of blood vessels
- Discontinuation of stress hormone release
- Pupil constriction
- Change in breathing patterns
- Additional systemic changes

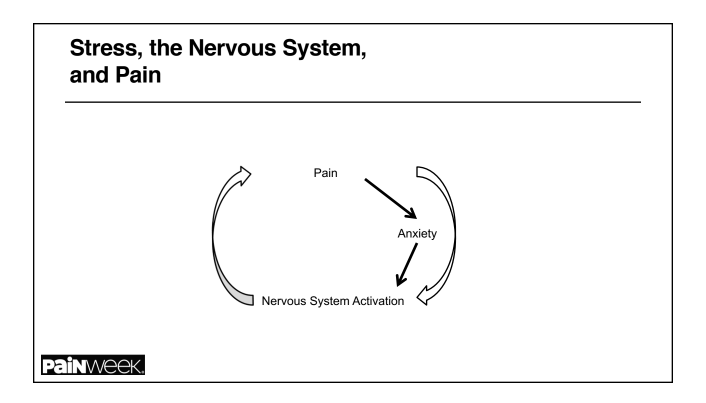
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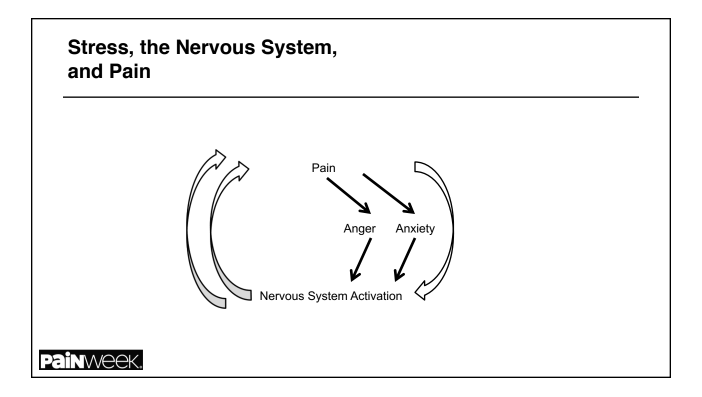
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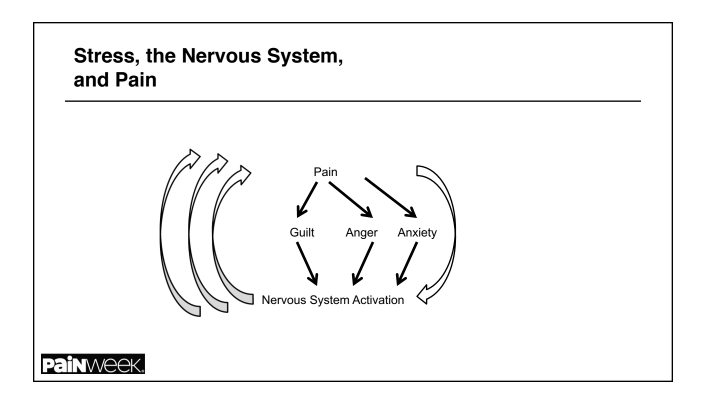
Nervous System Activation

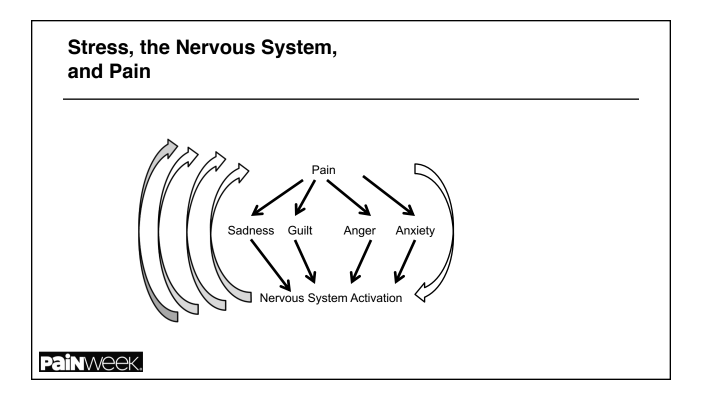


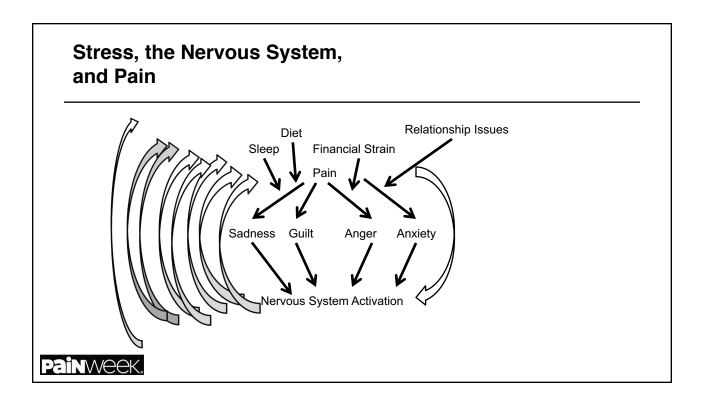




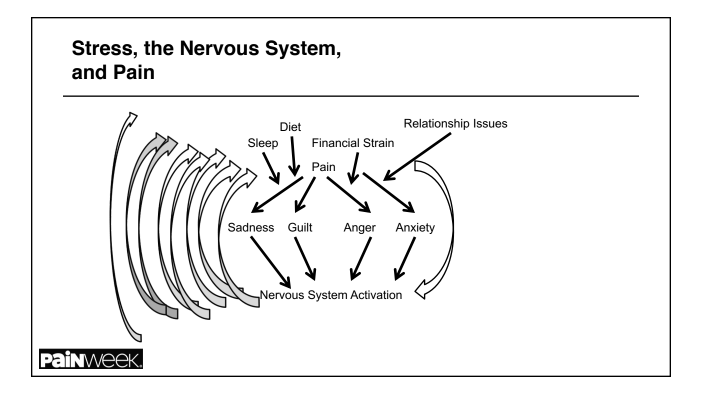


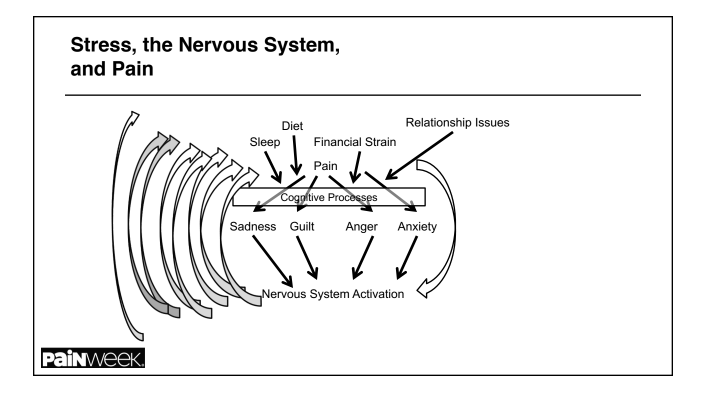


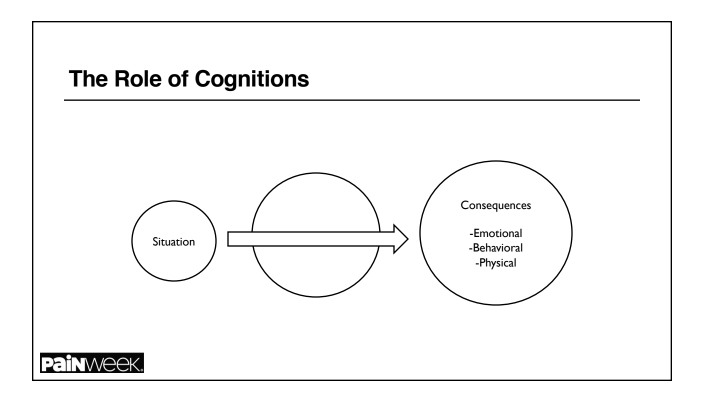


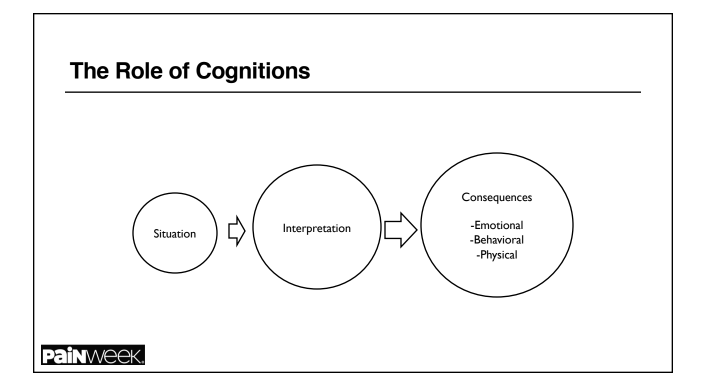


Relaxation Training Breathing exercises -Parasympathetic activity -Distraction









The Role of Cognitions • Thought processes are often rooted in our core perception of ourselves and our roles in this world • Usually shaped by early experiences • Much of our maladaptive behaviors are rooted in dysfunctional thought patterns • Can take a significant amount of time and work to alter our automatic thought processes

Catastrophization

• Exaggerated perception of a situation being worse than it actually is

-Magnification

-Rumination

-Helplessness

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Catastrophization

Implications

- -Pain expectations \rightarrow affective distress
- -Somatic hypervigilance/attention \rightarrow increased pain perception
- -Activity reduction coping strategy \rightarrow fear-avoidance cycle
- -Persistent symptoms
- -Disability



Goal of Cognitive-Behavioral Therapy

Target maladaptive thought process to achieve healthier outcomes

-Emotional

-Behavioral

-Physiologic

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Empirically Validated Treatment: Self-Management Education

Lambeek, Van Mechelen, Knol, Loisel, Anema (2010)

Buchner, Zahlten-Hinguranage, Schiltenwolf, Neubauer (2006)

Linton & Ryberg (2001)

• Flor, Fydrich, Turk (1992)

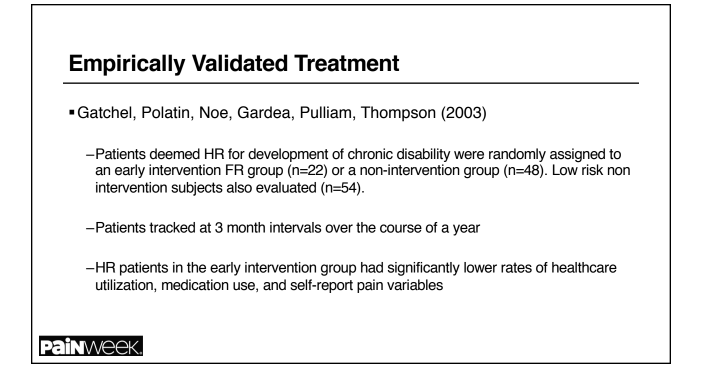
Empirically Validated Treatment

- Linton & Andersson (2000)
 - -Randomized control trial (n=213)
 - All patients received regular primary care tx + Minimal Treatment (information pack, pamphlet) or 6-session CBT treatment.
 - -Assessments administered at pretest and 12-month follow-up
 - -Risk for developing long-term sick absence decreased 9x in CBT group
 - -CBT participants had decreased medical utilization compared to increase in other groups

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Empirically Validated Treatment

- Linton & Nordin (2006)
 - -5-year follow-up of Linton & Andersson (2000) study, also used supplemental records from the National Insurance Authority
 - -97% completed follow-up questionnaire
 - CBT group had significantly less pain, higher activity, better quality of life, and better general health compared to Minimal Treatment Group
 - -Risk of long-term sick leave 3x higher in the non-CBT group
 - -CBT group had significantly less lost productivity costs

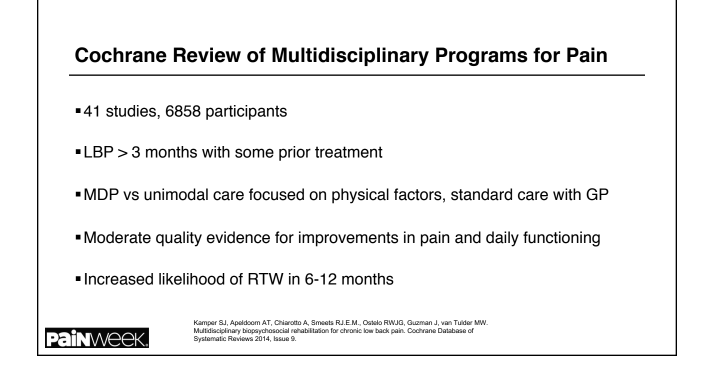


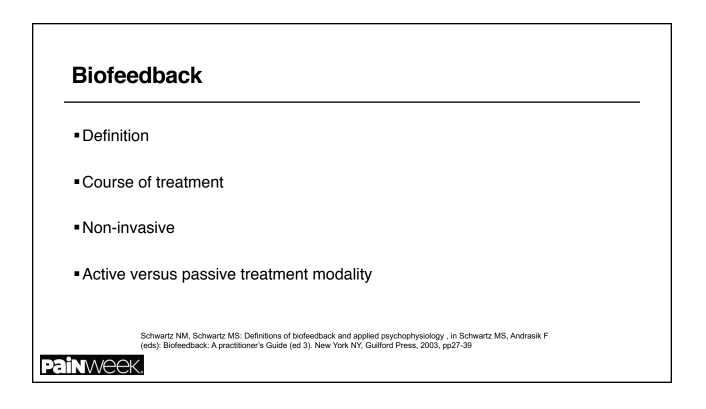
Empirically Validated Treatment

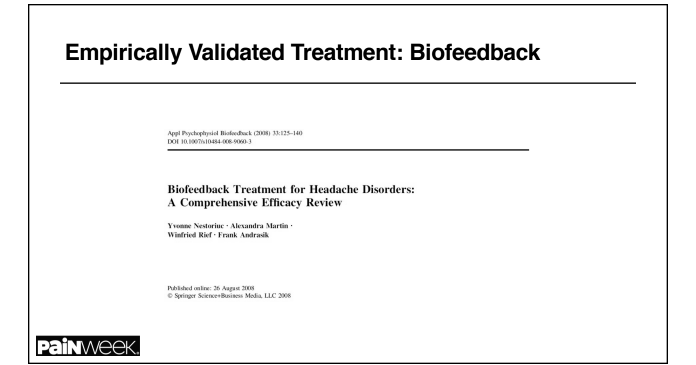
[continued] Gatchel, Polatin, Noe, Gardea, Pulliam, Thompson (2003)

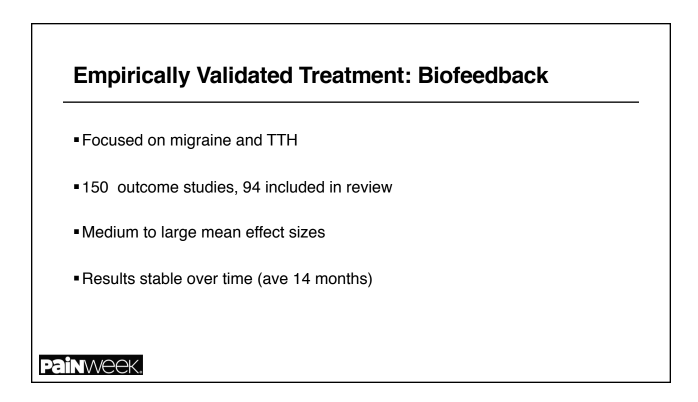
- -HR non-intervention group displayed more symptoms of chronic pain disability compared to low risk subjects
- -Greater cost savings associated with early intervention (\$12,721) vs no intervention group (\$21,843). Cost variables included healthcare visits, medication, lost wages, early intervention program cost.

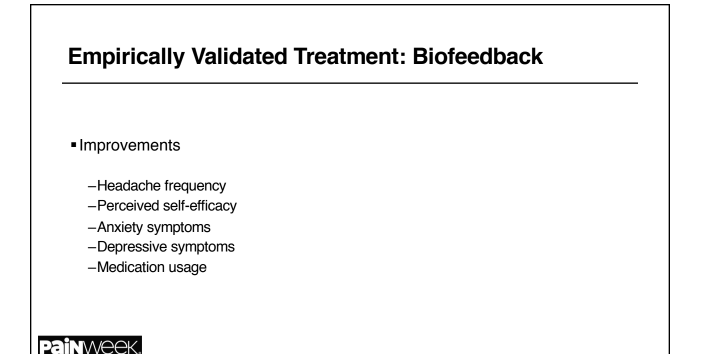










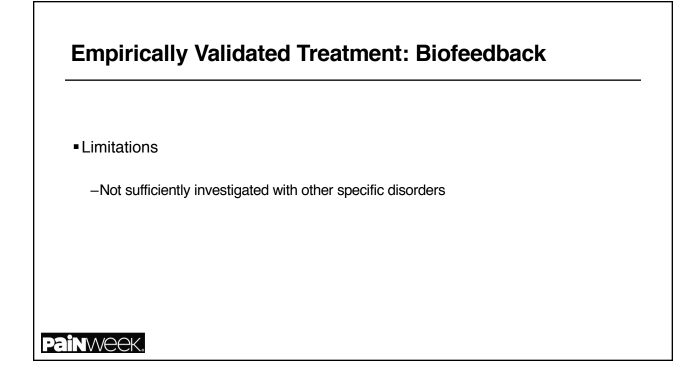


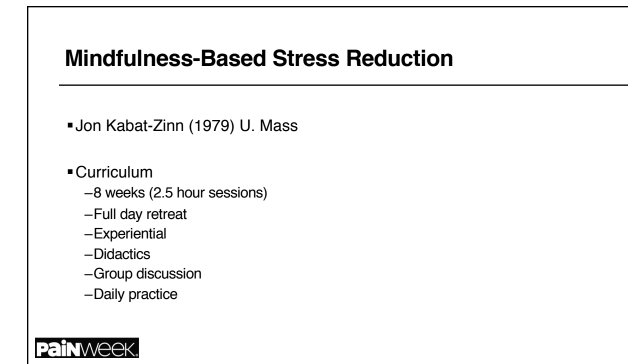
Empirically Validated Treatment: Biofeedback

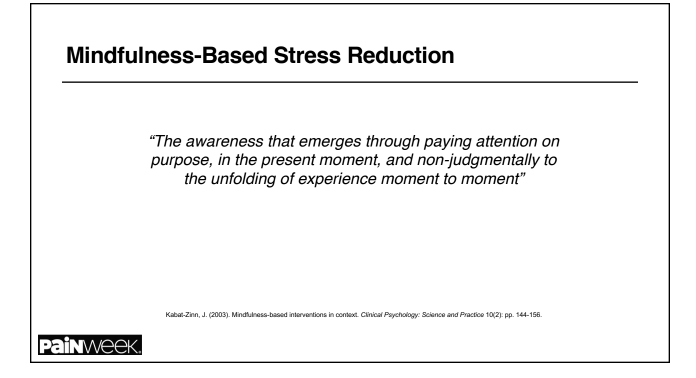
•BFB superior compared to wait list control and headache monitoring

• EMG for TTH headache superior to placebo and relaxation therapies









Mindfulness-Based Stress Reduction

- Application in pain
 - -Awareness of somatic sensations without emotional attachment
 - -Physiologic implications
 - -Desensitization: experience of pain without negative consequences



