Psychological Management of CRPS & Comorbid Conditions
Do these sound familiar?

- “I can’t do what I used to do.”
- “I miss my old self.”
- “I wish I could have the old me back.”
- “I don’t feel like myself anymore.”
- “I don’t know if I have the energy to deal with this anymore.”
- “What if this never gets better?”
Patient Name: [Redacted]
Date: 11/1/11

St. Mary's Medical Center

PC - Pain Identification
SMC: 07 - 1
Adopted Date: 6/2006
Reviewed Date: 6/2006

Rate your present pain on a scale of 0 to 10. See scale below.

10 - Worst Pain
9 - Very Severe
8 - Severe Pain
7 - Moderate Pain
6 - Mild Pain
5 - Moderate Pain
4 - Very Severe
3 - Severe Pain
2 - Mild Pain
1 - No Pain

TOO SERIOUS FOR NUMBERS

14 years of football 25 years as a farmer 35 yrs of Carpenters  High by E.R. & ER Room in Chicago & 5 yrs as a construction worker. 6 motorcycle accidents & 1 fall through a window.

By Hyperbole & a Half
“We can’t find anything wrong with you, so we’re going to treat you for Symptom Deficit Disorder.”

“Oh no! He thinks it’s all in my head! But, I’m not crazy.”
Ascending Transmission / Descending Modulation

Figure adapted from: Alpay M. Pain patients. In: Stern TA, et al, eds. Massachusetts General Hospital Handbook of General Hospital Psychiatry; 2004:314.
Brain Regions that May Modulate Pain and Emotion\textsuperscript{1-4}

- Somatosensory Cortex
- Insular Cortex
- Thalamus
- Hippocampus
- Prefrontal Cortex
- Anterior Cingulate Cortex
- Amygdala

Bio-psycho-social

- Tissue or Nerve Trauma, Physical Dysfunction, Physiological Reactions
- Beliefs, Expectancies, Coping Methods, Emotions, Distress, Personality factors
- Culture, Social Interactions, Environment
Knowing the “Person Behind the Pain”

- **Hippocrates**: It’s far more important to know what person has the disease than what disease the person has.

- **Sir William Osler**: Care more particularly for the individual patient than for the special features of the disease.

- **Dr. Francis Peabody**: The secret of the care of the patient is in caring for the patient.
Overlap Between Pain and Mood

- Patients with CRPS/RSD are not psychologically different from other patients with chronic pain.
  - Psychological factors alone do not cause the physical symptoms.

- Comorbid psychiatric disorders are common, however: 24-49% of patients in various studies.

- Mood may be “predispositional”, but can also be a reaction to onset of CRPS.

- Multidisciplinary treatments are recommended.
  - But, research support for particular treatments is lacking.
Depression and Grief

DENIAL IS THE FIRST STAGE OF....

NO, IT ISN'T.
Depression and Pain

- Rate of major depression increases in a linear fashion with greater pain severity.

- Pain and depression together are associated with greater disability than either disorder alone.
  - The combination of CRPS pain, depression, high pain intensity and functional impairment is associated with increased risk of suicide.

- Depression (and anxiety or anger expression) may have a greater impact on pain in patients with CRPS than in those without, possibly due to the effects of distress on sympathetic nervous system arousal.
Assessing Depression

- Questionnaires:
  - Beck Depression Inventory (BDI-II)
  - Centers for Epidemiological Scale for Depression (CES-D)
  - Patient Health Questionnaire (PHQ-9 or PHQ-2)
    - Depressed, sad, hopeless
    - Loss of pleasure, interest

- Symptoms: “SIGECAPS”
  - Sleep
  - Interest
  - Guilt
  - Energy
  - Concentration
  - Appetite
  - Psychomotor Retardation
  - Suicidal Thoughts
“I can’t do what I used to do.”

“I don’t feel like myself anymore.”

“What if this never gets better?”

“I wish I could have my old life back.”

“I miss my old self.”

Sense of Loss
# Pain-Related Losses

<table>
<thead>
<tr>
<th>Function</th>
<th>Finances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comfort</td>
<td>Stability</td>
</tr>
<tr>
<td>Control</td>
<td>Ability to plan/commit</td>
</tr>
<tr>
<td>Productivity</td>
<td>Libido/Intimacy</td>
</tr>
<tr>
<td>Purpose/meaning</td>
<td>Social Support</td>
</tr>
<tr>
<td>Routine</td>
<td>Positive/Pleasant experiences</td>
</tr>
<tr>
<td>Vitality/Energy</td>
<td>Faith (spiritual; safety of world)</td>
</tr>
</tbody>
</table>
Grief Response

- **Change → Loss → Grief**
- “Five Stages of Grief” = Five Stages of Receiving Catastrophic News (Kubler-Ross, 1969)
- Subtle but important differences between clinical depression, adjustment reactions, and grief
  - Assessment
  - Treatment
Anxiety
Anxiety: Primary or Secondary?

- **Normal anxiety after pain**
  - All pain patients have stressors, some more than others
  - Coping skills, genetics will determine our level of stress and stress-reactivity
  - There are some special pain-related anxiety conditions (e.g., “kinesiophobia”)
  - Don’t pathologize unless patient truly meets criteria
Anxiety: Primary or Secondary?

- Abnormal anxiety before pain = anxiety disorder
- Abnormal anxiety after pain = still an anxiety disorder

- Panic Disorder
- Generalized Anxiety Disorder
- Specific phobias
- Obsessive-compulsive disorder [OCD]
- PTSD
Learned Disuse: Persistence vs. Avoidance

- Anticipatory anxiety about pain exacerbations
- Continued avoidance through immobilization of CRPS-affected limb:
  - Can increase expression of neuro-inflammatory mediators
  - Strengthens the fear (e.g., “memory nets” in adult rats)
- Treatment should be “functionally focused”
  - PT/OT
  - Exposure and relaxation to calm anxiety

“You always miss 100% of the shots you don’t take”
-Wayne Gretzky
Assessing Anxiety in the Medical Office

- **General Anxiety**
  - State-Trait Anxiety Inventory (STAI)
  - Generalized Anxiety Disorder-7 (GAD-7)

- **Pain-Related Anxiety**
  - Pain Anxiety Symptoms Scale (PASS)

- **Fear of Movement**
  - Tampa Kinesiophobia Scale

**For patients:**
- Try to help your health care provider understand what is making you anxious (e.g., paying bills, moving the limb, general stress).
- Are you worrying and/or do you have physical tension symptoms?
- Try to avoid sedating benzodiazepines (think skills, not pills).
Anger
Anger

Clinical Review
The scope and significance of anger in the experience of chronic pain

Ephrem Fernandez * and Dennis C. Turk b

* Department of Psychology, Southern Methodist University, Dallas, TX 75275-0442 (USA) and b Pain Evaluation and Treatment Institute, University of Pittsburgh School of Medicine, Pittsburgh, PA 15213 (USA)

(1995)

<table>
<thead>
<tr>
<th>Agent (object of anger)</th>
<th>Action (reason for anger)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Causal agent of injury/illness</td>
<td>Chronic pain</td>
</tr>
<tr>
<td>Medical health care providers</td>
<td>Diagnostic ambiguity;</td>
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<tr>
<td></td>
<td>treatment failure</td>
</tr>
<tr>
<td>Mental health professionals</td>
<td>Implications of psychogenicity</td>
</tr>
<tr>
<td></td>
<td>or psychopathology</td>
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<tr>
<td>Attorneys and legal system</td>
<td>Adversarial dispute,</td>
</tr>
<tr>
<td></td>
<td>scrutiny and arbitration</td>
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<tr>
<td>Insurance companies; social</td>
<td>Inadequate monetary</td>
</tr>
<tr>
<td>security system</td>
<td>coverage or compensation</td>
</tr>
<tr>
<td>Employer</td>
<td>Cessation of employment;</td>
</tr>
<tr>
<td></td>
<td>job transfer; job retraining</td>
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<tr>
<td>Significant others</td>
<td>Lack of interpersonal</td>
</tr>
<tr>
<td></td>
<td>support</td>
</tr>
<tr>
<td>God</td>
<td>‘Predetermined’ injury and</td>
</tr>
<tr>
<td></td>
<td>consequences; ill fate</td>
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<tr>
<td>Self</td>
<td>Disablement, disfigurement</td>
</tr>
<tr>
<td>The whole world</td>
<td>Alienation</td>
</tr>
</tbody>
</table>

Chronic Pain Patients at initial evaluation:

- 70% reported angry feelings overall; Associated with perceived disability
- 74% directed toward self; Associated with pain and depression
- 62% directed toward health care providers

ANGER IN CHRONIC PAIN: INVESTIGATIONS OF ANGER TARGETS AND INTENSITY

(1999)

AKIKO OKIFUJI, DENNIS C. TURK, and SHELLY L. CURRAN
Anger

- Anger associated with pain-related disability, increase in pain intensity, poor sleep, interpersonal consequences

- It’s not just about the anger, but rather the regulation/expression of the emotion:
  - Suppressive style ("Anger-In") vs. Expressive ("Anger-Out")

- Proposed mechanisms (excellent reviews by Breuhl et al., 2006 and Trost et al., 2012):
  - Goal frustration
  - Perceived injustice
  - Symptom specific muscle reactivity
  - Deficiency in endogenous opioid blockade mechanisms
Catastrophizing
“This pain is killing me!”

“I can’t think about anything other than the pain.”

“There’s nothing I can do to stop this.”

Pain Catastrophizing: Magnification, Rumination, Helplessness
Catastrophizing

- **Strong relationships between catastrophizing and:**
  - **Functioning:** Pain intensity, disability and distress; Quality of life
  - **Mood:** Depression
  - **Behaviors:** Overt behaviors and spousal responses
  - **Brain processing:** amplified activity in insula and ACC, reduced activation in pain-inhibitory systems
  - **Inflammatory responses:** c-reactive protein, interleukin-6

- Predicts poor outcomes even when controlling for pain intensity or for level of depression
Assessment and Treatment for Catastrophizing

- Coping Strategies Questionnaire (CSQ) OR Pain Catastrophizing Scale (PCS, 13 items)

- Treatment: “De-catastrophize”
  - What is the worst that could happen?
  - What is the probability of the worst-case scenario actually happening?
  - If the worst happened, could I cope with it?

- Decreases in catastrophizing early in treatment predicts improvement in pain-related outcomes
Acceptance

The magazine of giving up on illusions

YOU'RE NEVER GOING TO LOSE THOSE TEN POUNDS
p.21

YOU SUCK AT YOUR JOB
p.30

YOUR SISTER IS SMARTER THAN YOU
p.45

YOU'RE OLD
p.47
“You’ll just have to learn to live with it.”

- Patients interpret this statement initially in a negative way:
  - “Just give up.”
  - “Your situation is hopeless.”
  - “Quit being a baby.”
  - “This is as good as it gets.”
  - “You’re not doing a good job.”
(Easier said than done!)

- Acceptance is **not** actually about giving up or giving in.
  - It is about the willingness to experience pain **AND** engage in valued life activities.
Limitations of Traditional Coping Framework

- Coping strategies can be adaptive or dysfunctional
- Takes constant effort to minimize pain, minimize distress and maintain function
- Efforts at minimizing pain and emotion may paradoxically reduce function (e.g., avoidance)
Chronic Pain Acceptance

- Pain acceptance is related to:
  - Less attention to pain, more engagement with daily activities, higher motivation and better efficacy to perform daily activities
  - Less medication consumption, better work status
  - Higher levels of positive affect
  - General QOL, independence

- Acceptance repeatedly accounts for more variance in outcomes than coping variables alone
Pain = Suffering

Intensity
Working Toward Acceptance

- Acceptance and Commitment Therapy
  - Pain acceptance
  - Mindfulness Training
  - Values-Based Action
    - Life of purpose, priorities

For more information on mindfulness meditation, try:

- Any of the Jon Kabat-Zinn books (e.g., *Wherever You Go, There You Are* or *Full Catastrophe Living*)
- *Break Through Pain* by Shinzen Young
What Does a Pain Psychologist Do?
Treatment Points and Therapy Formats

- **Timepoints for Intervention**
  - Initial Assessment
  - Pre-Surgical, Pre-Intervention
  - Crisis Intervention
  - Monitoring
  - (Anytime!)

- **Therapy Formats:**
  - Individual therapy
  - Group therapy
  - Family/ marital therapy
  - Classes (education)
Components of Cognitive-Behavioral Therapy (CBT) for Pain Management

- Education/Motivational Enhancement
- Goal Setting (Realistic Expectations)
- Relaxation/Imagery
- Hypnosis/Distraction
- Biofeedback
- Correcting Cognitive Errors
- Graded Activity Exposure (Behavioral Activation)

- Activity-Rest Cycling (Pacing)
- Time-Contingent Medication Use
- Relapse Prevention
- Couples/Family Communication Therapy
- ACT (acceptance)
- Treat Co-morbid Conditions
Just what is CBT?

Diagram:

- Thought/Cognition
- Situation/Event (e.g., pain)
- Mood
- Behavior

Arrows indicate the interaction between these components.
# Pain Beliefs

<table>
<thead>
<tr>
<th>Associated with Negative Outcomes</th>
<th>Associated with Positive Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pain is a purely physical phenomenon</td>
<td>Pain is multi-dimensional</td>
</tr>
<tr>
<td>Psychosocial factors play little role in pain and treatment outcome</td>
<td>Attitudes and behaviors can affect treatment outcomes</td>
</tr>
<tr>
<td>Chronic pain means loss of productive life</td>
<td>Non-chemical coping skills can be helpful (“self-efficacy”)</td>
</tr>
<tr>
<td>Pain can only be relieved if the medical cause is eliminated</td>
<td>I can be an active participant in the therapeutic process (“locus of control”)</td>
</tr>
<tr>
<td>Medical technology holds the solution</td>
<td>Proper expectations influence outcomes</td>
</tr>
</tbody>
</table>
Pain and QoL

Overall Health/Quality of Life

- Physical Health
  - Pain
  - Immune System
  - Endocrine System
  - Etc.
- Social Health
- Emotional Health
- Spiritual Health
- Intellectual/Creative Health
Behavioral Targets

- Decreasing overt “pain behaviors: guarding/bracing/wincing
- Improving relationships
Behavioral Targets (continued)

- Encouraging movement/activity
  - Activity PACING ("take a break before you need a break")

- Reducing kinesiophobia and activity avoidance through graded exposure
Behavioral Targets (continued)

- Goal setting and balance

Diagram:
- Productivity
- Self-Care
- Leisure
Behavioral Targets (continued)

- Promoting the relaxation response

Various Techniques:
- Diaphragmatic breathing
- Prog. muscle relaxation (PMR)
- Verbal induction
- Autogenic Training
- Guided visual imagery
- Self-hypnosis
- External focusing
- Mindfulness meditation
- **Biofeedback** – e.g., Heart Rate Variability (HRV)

Tip: Try the “My Calm Beat” app for paced breathing practice!
Behavioral Targets (continued)

Treating “Comorbidities”

- Weight management
  - Anti-inflammatory diet
- Smoking cessation
- Sleep hygiene
  - Bidirectional Relationship
  - Stimulus Control and Sleep Restriction
  - Avoiding stimulants
    - Caffeine, screen time
Cognitive Targets: Negative Thoughts

- Negative thoughts are a better predictor of the following than disease severity, pain levels, age, sex, depression or anxiety:
  - lower tolerance of painful procedures
  - greater psychological distress & psychosocial dysfunction
  - higher analgesic use
  - greater pain interference, disability, inability to work
## Examples of “Distorted” Negative Thinking

<table>
<thead>
<tr>
<th>Distortion Label</th>
<th>Pain-Related Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>All-or-Nothing, Polarized Thinking</td>
<td>“If I can’t dig in my garden like I used to, I won’t get outside at all.”</td>
</tr>
<tr>
<td>Mind-Reading</td>
<td>“Everyone thinks I’m lazy because I’m using a scooter at the grocery store.”</td>
</tr>
<tr>
<td>Destructive Labeling</td>
<td>“I’m disabled.” “I’m a loser.”</td>
</tr>
<tr>
<td>Confusing Inability with Unwillingness</td>
<td>“I can’t go to church because of my back.” vs. “I’m reluctant to sit through service because I think my back pain will increase.”</td>
</tr>
<tr>
<td>Imperative Thinking (Shoulds and Musts)</td>
<td>“I should be able to mow my lawn in an hour like I used to.”</td>
</tr>
<tr>
<td>Emotional Reasoning</td>
<td>“My body feels useless, therefore I am useless.”</td>
</tr>
<tr>
<td>Minimization/Discounting the Positive</td>
<td>“He probably only held the door open for my because I look so pitiful.”</td>
</tr>
<tr>
<td>Overgeneralizing</td>
<td>“I had to leave the baseball game early today because of the pain….I’ll never be able to enjoy anything ever again!”</td>
</tr>
</tbody>
</table>
Cognitive “Restructuring”

- Is there any other way I could look at this?
- What are the advantages and disadvantages of thinking this way?
- Is my logic correct? Would it hold up in a “court of law”?
- What would I tell a friend in this situation?
- What would a respected role model do in this situation?
Other Cognitive Techniques

- Examining core beliefs (when ready)
  - Helplessness, unlovability
  - Pain specific: “This pain is a punishment”

- Word substitution:
  - Replace shoulds with “I’d like to”
  - Replace “I can’t” with “I could if…”

- Positive self-talk:
  - I’ll do my best today; I can cope with this; I have many blessings; I will have a good day.

- “Silver Lining of Pain” – What have you gained?
  - Empathy, learned who friends are, patience, insight into personal strength, stronger faith
Wait...How Does This Stuff Work?
Mechanisms of Action for Mind-Body Interventions

- Changing overt behavior & covert cognitive behavior
- “Belief becomes biology” (Cousins, 1998)
  - Releasing endogenous opioids
  - Rebalancing neurotransmitters (e.g. 5-HT, NE, CCK)
  - Physiological control (e.g. autonomic, descending modulation, musculoskeletal)
  - Neurohormonal changes (endocrine, immune system)
  - Cortical functioning
Using the Neuropsychological Model of Pain in Treatment Planning

<table>
<thead>
<tr>
<th>Behavioral/Psychological Symptom</th>
<th>Associated Brain Area</th>
<th>Appropriate Psychological Intervention</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maladaptive pain-related cognitions or treatment goals</td>
<td>Prefrontal Cortex</td>
<td>Cognitive Restructuring, Operant Conditioning, Motivational Interviewing, Acceptance-based Therapy</td>
</tr>
<tr>
<td>Elevated affective pain component (&quot;suffering&quot;)</td>
<td>Anterior Cingulate Cortex (ACC)</td>
<td>Operant Conditioning, Motivational Interviewing, Acceptance-based Therapy</td>
</tr>
<tr>
<td>Perceptions of physical pathology that needs to be fixed; Feelings that the sensory experience is inconsistent with physical safety</td>
<td>Insula</td>
<td>Self-hypnosis, Relaxation Training</td>
</tr>
<tr>
<td>Reports of very high pain intensity</td>
<td>Sensory Cortex</td>
<td>Self-hypnosis, Relaxation Training</td>
</tr>
</tbody>
</table>

Create a Pain Self-Management Tool Kit
Helpful Texts

- *Relaxation and Stress Reduction Workbook* by Martha Davis, Ph.D., Elizabeth Robbins Eshelman, M.S.W., Matthew McKay, Ph.D.

- *Full Catastrophe Living: Using the Wisdom of Your Body and Mind to Face Stress, Pain, and Illness* by Jon Kabat-Zinn, Ph.D.

- *Managing Pain Before It Manages You* by Margaret Caudill, M.D., Ph.D.
Helpful Texts

- **Autogenic Training: A Mind-Body Approach to the Treatment of Fibromyalgia and Chronic Pain Syndrome** by M. Sadigh
- **Mind Over Mood** by Dennis Greenberger, Ph.D. & Christine Padesky, Ph.D.
- **Cognitive Therapy for Chronic Pain: A Step-by-Step Guide** by Beverly Thorn, Ph.D.
- **The Pain Survival Guide: How to Reclaim Your Life** by D. Turk & F. Winter
Any Questions?

Lcianfrini@gmail.com

www.doleysclinic.com