

# Psychobiology of Pain and Exercise in Gulf War Veterans with Chronic Musculoskeletal Pain

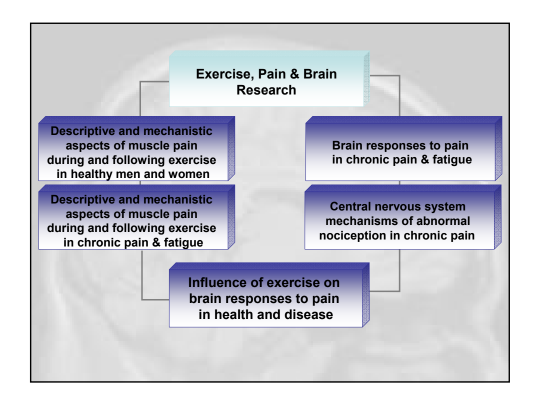
#### Dane B. Cook

William S. Middleton Memorial Veterans Hospital, Madison, WI University of Wisconsin - Madison



#### Chronic musculoskeletal pain in Gulf War Veterans

- 15% (100,000 of ~700,000) report chronic muscle pain symptoms (Kang et al., 2000)
- One of three major factors of Gulf War illness (Fukuda et al., 1997).
- Reported twice as frequently (OR=3.06) in Gulf War Veterans (GVs) than non-GVs (Kang et al., 2000; Thomas et al., 2006)
- Estimated 1 in 7 seek health care for war-related concerns and 12% receive disability compensation (Engel et al., 2004; DVA report, 1998; Hodgson & Kipen, 1999; Kang et al., 2000)
- Follow-up data indicate that symptoms have not resolved (Blanchard et al., 2006; Ozakinci et al., 2006; Thomas et al., 2006)



#### Today's Presentation

- Exercise alters pain sensitivity in Gulf War Veterans (GVs) with chronic musculoskeletal pain (CMP)
  - Follow-up functional brain imaging study
- Functional brain imaging of chronic musculoskeletal pain
  - Past, present and future
- Overview of Merit Review exercise training project
  - Exercise, pain, brain function & structure

## Exercise alters pain sensitivity in Gulf War Veterans with chronic muscle pain

Journal of Pain, 2010 Supported by Department of Veteran Affairs Grant # 561-00215

### Pathophysiological mechanisms that may maintain CMP

- Fibromyalgia (FM):
  - Chronic musculoskeletal pain disorder
- The mechanism for maintenance of pain and other symptoms in FM is unknown
- Research suggests that FM pain is maintained by abnormal central nervous system regulation of sensory stimuli
  - Behavioral data
    - •More sensitive to experimental pain stimuli
    - Altered modulation DNIC & wind-up
    - •Do not exhibit exercise-induced hypoalgesia (EIH)



#### Purpose & Hypotheses

- To determine the impact of an acute bout of exercise on pain sensitivity in GVs with CMP compared to healthy GVs
- GVs with CMP:
  - H1: Report lower pain thresholds and higher pain ratings than healthy GVs
  - H2: Rate naturally occurring muscle pain during exercise as more intense than healthy GVs
  - H3: Not demonstrate EIH, but instead become more sensitive to experimental pain stimuli following acute exercise

#### Methods

- N = 32 participants (WRIISC)
  - n= 15 GVs with widespread & chronic muscle pain
  - n= 17 GVs healthy and without pain
- Testing to occur on 2 separate days
  - Maximal exercise testing (ACSM)
  - Submaximal exercise testing and pain psychophysics
    - Psychophysical pain assessment
    - Exercise @ 70% of peak oxygen consumption for 30 minutes followed by 3-minute active recovery
    - · Psychophysical pain assessment





#### Method

- Muscle Pain & Exertion
  - Leg-muscle pain (0-10)
  - Perceived exertion (RPE 6-20)
- Psychophysical Pain Assessment:
  - Heat pain thresholds thenar eminence non-dominant hand
  - Pressure pain thresholds (~3000g), middle digit non-dominant forefinger
  - Supra-threshold heat pain rating (forearm)
    - 14 random stimuli (44-50°C)
    - Descriptor Differential Scales (intensity & affect)





Descriptor Differential Scales
I
Intense
Unpleasant
A Distressing X Distressing
Intolerable

#### Results

Table 1. Demographic, Exercise and Clinical Characteristics for the Final Sample (N=27)

	CMP ( $N = 11$ )	HEALTHY (N = 16)	E.S.
Age (y)	39.4 (±7.4)	40.9 (±7.9)	20
Height (cm)	176.2 (±8.6)	174.6 (±9.2)	.19
Weight (kg)	96.5 (±25.8)	90.8 (±14.2)	.30
Resting HR (bpm)	72 (±13)	65 (±11)	.63
Resting SBP (mmHg)	117 (±10)	116 (±9)	.12
Resting DBP (mmHg)	75 (±7)	77 (±7)	37
VO <sub>2peak</sub> (mL·kg <sup>-1</sup> ·min <sup>-1</sup> )	28.2 (±7.7)	31.9 (±8.5)	47
Peak PO (watts)	169.6 (±45)	204.0 (±53)	69
Average PO (Submax)	82.8 (±31)	111.7 (±33)	90
Widespread pain complaints	11/11	0/16	_
Pain in 4 body quadrants	9/11	0/16	_
FM diagnosis	3/11	0/16	_
Current pain intensity (0–5)	3.27 (±1.1)	_	_

Abbreviations: CMP, Chronic muscle-pain patients; Healthy, Healthy controls; E.S., Effect size (calculated as Cohen's  $d = \frac{9 - 3}{2}$ ). HR (tpm), Heart rate (beats per minute); SeB, Systolic blood pressure; DBF (Diastolic blood pressure; DVD<sub>2004</sub>, Volume of O<sub>2</sub> consumption at peak effort; PO, Power output (Watts attained at peak during maximal exercise and average watts during 30-minute sub-max exercise test).

exercise uss). NOTES. Current pain intensity represents pain felt in muscles and joints at clinical intake, 0 = no pain, 1 = mild pain, 2 = moderate pain, 3 = substantial pain, 4 = severe pain, and 5 = very severe. Values in columns headed with groups represent means ( $\pm$ standard deviation)

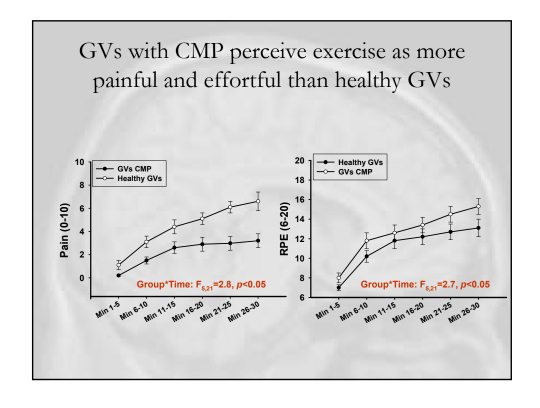
or proportions.

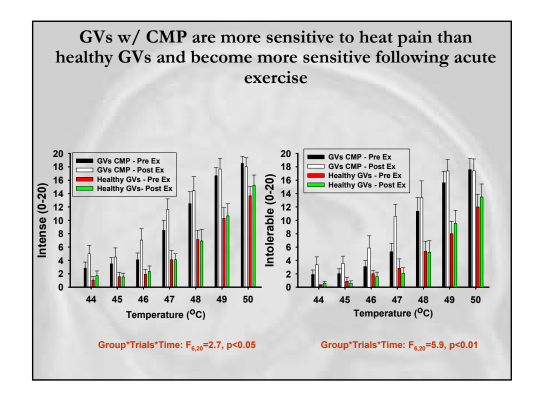
Table 2. Comparison of Pre- and Post-Exercise Heat and Pressure-Pain Thresholds Across Groups

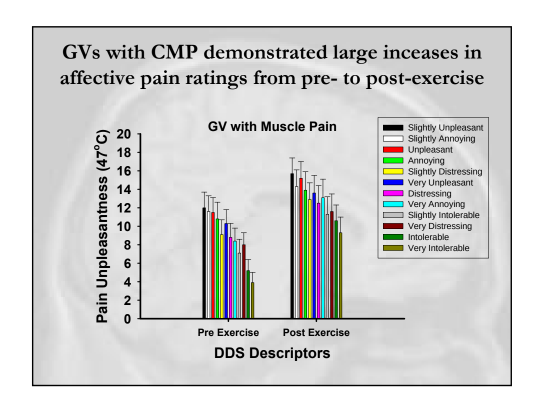
	CMP (N = 11)	HEALTHY (N = 16)	E.S.
Heat-Pain Threshold			
Pre-exercise (°C)	42.9 (±3.3)	44.1 (±3.3)	36
Post-exercise (°C)	43.4 (±2.8)	44.8 (±2.8)	52
Pressure-Pain Threshold			
Pre-exercise (sec)	22.9 (±16.0)	46.9 (±41.1)	75
Post-exercise (sec)	31.5 (±38.3)	49.1 (±38.6)	48

Abbreviations: CMP, Chronic muscle-pain patients; Healthy, Healthy controls; E.S., Effect size (calculated as Cohen's  $d = \frac{\overline{x}_1 - \overline{x}_2}{S_{contect}}$ ).

NOTES. Values in columns headed with group names represent means (±standard deviation) for respective variables. The means in this table were compared with a Group  $\times$  Trial (2  $\times$  2) repeated-measures ANOVA with no significant main effects or interactions found. Effect sizes for the within-group differences across trials (pre- vs post-exercise) were all small (ie, d < .3).







#### **Conclusions**

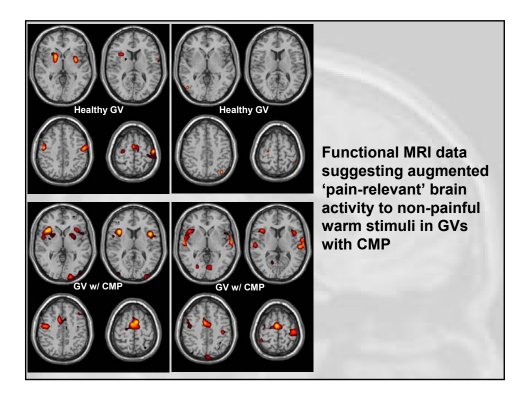
- GVs with CMP:
  - Are more sensitive to experimental heat pain stimuli than healthy GVs
  - Perceive sub-maximal exercise as more painful & effortful than healthy GVs
  - Describe experimental pain stimuli as more intense and more unpleasant following 30 minutes of moderately intense, submaximal exercise

#### Take Home Point

- Data are consistent with psychophysical & exercise literature for FM & suggest that the central nervous system of GVs with CMP are not properly regulating sensory information.
- GVs with CMP do not exhibit EIH, but instead become hyperalgesic following an acute bout of exercise.

# Functional Imaging of Pain in Veterans with Unexplained Muscle Pain

Department of Veteran Affairs Grant: Merit Review Entry Program Project



#### Take Home Point

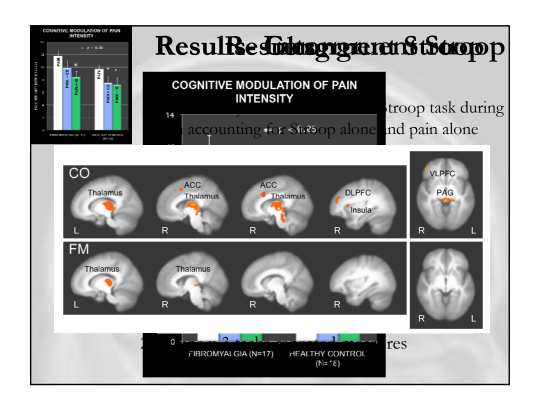
- Similar to our work in FM, GVs with CMP exhibit augmented brain responses to both non-painful and painful sensory stimuli.
- It is currently unclear whether this is a result of enhanced processing or decreased regulation of nociceptive information.

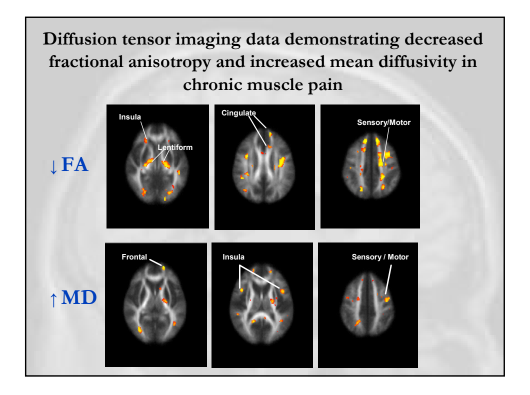
# Imaging the cognitive modulation of pain in CMP

Supported by:
Department of Veteran Affairs Grant # 561-00436
&
NIH (NIAMS) RO1 AR050969

### Determine the influence of anticipation & attention on brain responses to pain

- Anticipation manipulated by randomly assigning participants to 'pain' and 'no pain' conditions
- Attention manipulated by having participants complete the Stroop color-word task while receiving painful stimuli





#### Take Home Point

- It appears that patients with CMP are less efficient at regulating pain.
- This may be in part due to poor communication between brain regions involved in descending pain control.
- Augmented sensory processing and inefficient regulation may be one mechanism through which CMP may be maintained.

# The impact of resistance exercise training on pain and brain function in GVs with CMP

Supported by:
Department of Veteran Affairs Merit Review Award

