

CENTRAL ASPECTS OF PAIN IN THE KNEE (CAP-KNEE) QUESTIONNAIRE FOR ASSESSING CENTRAL MECHANISMS IN PEOPLE WITH KNEE

PAIN

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Introduction

•Knee pain is the prevailing symptom of knee osteoarthritis.

- •Central sensitisation creates discordance between pain and knee joint pathology.
- •We previously reported associations between a QST index of central sensitization and a self-report central mechanisms trait derived from 8 discrete characteristics; neuropathic-like pain, fatigue, cognitive impact, catastrophising, anxiety, sleep disturbance, depression, and pain distribution.

Study Aim

- This study sought to validate an 8-item questionnaire Central Aspects of Pain in the Knee (CAP-Knee, *figure 1*) - which addresses these 8 characteristics that contribute to the Central Mechanisms trait.
 OBJECTIVES
- Explore the range of interpretations specific to each item within the CAP-Knee questionnaire in order to inform decisions on item revision
 Demonstrate the psychometric properties of CAP-Knee questionnaire.

Figure 1. CAP-Knee Questionnaire

| Heenarchu | centre | | | | N I | | |
|-----------|--|---------------------------------|---------------------------------------|--------------------------|-------|--|--|
| | CAP-Knee (Central Aspe | cts of Pa | in in the K | nee) So | ale | | |
| | Name: | Date: | | | | | |
| | Please select the response that best desc Please tick one box only per statement ar | ribes how yo ad try not to i | a have felt over t eave any statem | he PAST W ents blank, | EEK. | | |
| | | Never | Sometimes | Often | Alway | | |
| 1 | Cold or heat (e.g. bath water) on my knee was painful | | | | | | |
| 2 | I generally felt tired | | | | | | |
| 3. | Knee pain stopped me concentrating on what I was doing | | | | | | |
| 4. | I kept thinking about how much my knee hurts | | | | | | |
| | to an and the standard factors of | 100.00 | 11000 | 1000 | 10000 | | |

Results

COGNITIVE INTERVIEWS

• Participants interpreted final versions of the CAP-Knee items in diverse ways which were aligned to their intended meanings – Table 1.

Table 1. Themes identified for each item included within theCAP-Knee questionnaire

| Item | Main Themes | | | | |
|---|---------------------------|--|--|--|--|
| 1 Nouropathic like pain ('Cold or heat touching | Thermal allodynia; | | | | |
| 1. Neuropatilic-like pairi (cold of fleat touching my knoo was painful')* | Weather induced pain | | | | |
| Iny knee was painful j | and Thermotherapy | | | | |
| Revised Neuropathic-like pain item: (' Cold or | Thormal allodunia | | | | |
| heat (e.g. bath water) on my knee was painful ')# | mermai anoayma | | | | |
| 2. Fatigue ('I generally felt tired') | Source of fatigue | | | | |
| Cognitive impact ('Knee pain stopped me | Task Distraction | | | | |
| concentrating on what I was doing') | TASK DISTRACTION | | | | |
| A Catastrophizing ('I kept thinking about how | Causes and | | | | |
| 4. Catastrophizing (Tkept thinking about now | Consequences; | | | | |
| | Avoidance behaviours | | | | |
| 5. Anxiety ('In general, I got sudden feelings of | Foor | | | | |
| panic') | real | | | | |
| 6. Sleep ('Knee pain affected my sleep') | Sleep disturbance | | | | |
| 7. Depression ('I generally still enjoyed the things | Social function; Physical | | | | |
| I used to enjoy) | limitation | | | | |
| 8. Pain Distribution (Body Pain Manikin) | Painful sites | | | | |
| *Original version of Neuropathic-like pain item was misinterpreted by participants. | | | | | |

*The revised Neuropathic-like pain item was found to work well across all participants.

PYCHOMETRIC PROPERTIES

•Fit to the Rasch model was optimised by rescoring from 4 to 3 responses per item, producing a summated score ranging from 0-16 (Table 2).





Methods

- •Participants with knee pain were from the community-based Investigating Musculoskeletal Health and Wellbeing study in the East Midlands, UK.
- Items were refined following cognitive interviews (n=22).
 Psychometric properties were assessed in 250 people using Rasch analysis, Cronbach's alpha and factor analysis.
- Intra-class correlation coefficients tested repeatability in 76 participants.
- •Associations between CAP-Knee scores and knee pain severity were examined using linear regression and McGill Pain Questionnaire.

- Consistent with findings from the rasch analysis, Confirmatory Factor Analysis (CFI = 0.99; TLI= 0.98; X2(df)=37(20); RMSEA= 0.06) showed that the CAP-Knee questionnaire constituted a unidimensional scale.
 All CAP-Knee items contributed significantly (item loading range = 0.21-0.92; p<0.01) to one distinct factor.
- Internal consistency was acceptable ($\alpha = 0.75$).
- •Test-retest reproducibility was excellent (ICC=0.91, 95% CI, 0.86-0.94).

 High CAP-Knee scores were associated with worse overall knee pain intensity (B=0.33 (95% CI 0.25 – 0.41), p<0.001, n=137) after adjusting for age, sex and BMI in the model.

Conclusion

- •CAP-Knee is a simple and valid 8-item self-report questionnaire which measures a single construct.
- •Measuring central aspects of knee pain may help identify and target treatments that aim to reduce central sensitisation.

Table 2. Summary item-person interaction statistics for CAP-Knee using the partial credit Rasch model

| Model | X² (df) | P value | ltem fit residual (mean) | ltem fit residual (SD) | Person fit residual (mean) | Person fit residual (SD) | PSI | Percentage of significant <i>t</i> -tests (95% CI) |
|------------------------------|---------|---------|--------------------------------|------------------------------|----------------------------------|--------------------------------|-------|--|
| Scores not Rasch transformed | 63 (28) | <0.05 | 0.79 | 1.35 | 0.01 | 1.09 | 0.8 | 4.43% (2.23% to 7.79%) |
| Scores Rasch transformed | 52 (28) | <0.05 | 0.19 | 1.34 | 0.02 | 1.28 | 0.73 | 4.43% (2.23% to 7.79%) |
| Ideal value | - | >0.05 | 0 | 1 | 0 | 1 | ≥0.70 | <5% |

Rasch transformation comprised collapsing responses `Often' and `Always' each scored 2, whereas non-transformed scores were `Often'=2, `Always'=3. PSI; Person Separation Index. N=250.

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