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Attention focus, trait anxiety and pain perception in patients undergoing colposcopy

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Introduction

- Invasive medical procedures are considered very stressful and anxiety evoking by patients.
- Anxiety in turn affects acute pain, e.g., heightened anxiety reduces pain threshold/tolerance, increases pain intensity
- Attention is also linked to pain perception
 - Distraction
 - Sensory focusing



Introduction

- Focus of attention a mediational role in the perception of pain - can lead to increased or decreased pain reports
- **Distraction**
 - Reduced pain perception (e.g., Devine & Spanos, 1990)
 - Increased pain tolerance (e.g. Piira et al., 2005; James & Hardardottir, 2002)
- **Sensory Focus**
 - Reduced pain perception (e.g., Ahles et al., 1983)
 - Increased pain tolerance (e.g., Keogh & Herdenfeldt, 2002)



Introduction

- Effects of anxiety due to underlying anxious trait?
 - Failure of previous studies to account for anxious disposition
- Expectations of pain correlated with pain experience
 - Particularly important in medical situations?



Methodology

- Aim: Evaluating two attention-based interventions, while assessing the effect of trait anxiety and pain expectancy on outcomes (self-reported pain, anxiety, and affect)
 - Colposcopy: diagnostic procedure aimed at detecting pre-cancerous cervical lesions
- 123 patients underwent procedure in one of 3 conditions:
 - Active distraction: engaged in cognitive task on laptop
 - Sensory Focus: focus on sensations in non-emotional way
 - Undirected control: standard care



Results

- Pain expectancy was significantly related to experienced pain intensity, sensory pain, affective pain, and peak pain
 - greater expectations of pain prior to colposcopy resulted in greater self-reported pain
- Trait anxiety was not significantly related to any of the pain measures, except the McGill Pain Questionnaire item ‘miscellaneous pain’
 - Higher trait anxiety was associated with greater miscellaneous pain



Results

- Elevated pre-colposcopy state anxiety and negative affect was associated with over-prediction of pain intensity
- Under-prediction of pain intensity was associated with greater post-colposcopy state anxiety
- However, if control for experienced pain intensity, this association is no longer significant
 - Thus, heightened state anxiety following colposcopy not due to under-prediction of pain, but rather experienced pain



Discussion

- No observed differences in self-reported pain perception between the three groups, while controlling for pain expectancy and trait anxiety
 - Active distraction and sensory focus patients reported similar pain ratings to women in the control condition
- Pain expectancy found to be associated with experienced pain
 - Pain expectancy should thus be considered in future studies
- Trait anxiety did not have an effect on pain perception



Conclusion

- Interventions aimed at producing accurate pain expectations may lead to reductions in pain
- Trait anxiety does not appear to directly influence pain perception, but indirectly through elevations in state anxiety and negative affect
 - Anxious state thus a better predictor for identifying colposcopy patients at risk for experiencing pain during the examination



Thank you!

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