MEETING ABSTRACT



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The missing link: a test of Klein and Sorra's proposed relationship between implementation climate, innovation-values fit and implementation effectiveness

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Background

Klein and Sorra's theory of innovation implementation suggests that the effectiveness of implementing an innovation results from both a climate that supports, rewards, and expects implementation as well as from the fit between the innovation and the intended users' values. Although the authors propose that innovationvalues fit moderates the effect of implementation climate on implementation effectiveness, this relationship has never been tested. In addition, most of the evidence supporting the use of Klein and Sorra's theory in health services research is from qualitative studies, while most of the quantitative use of the theory occurs in information systems implementation research. Therefore, the goal of this study is to quantitatively test in a health services context the proposed relationship in which innovation-values fit moderates the effect of implementation climate on implementation.

Methods

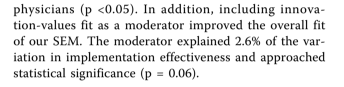
We tested the theory of innovation implementation using structural equation modeling (SEM) among 481 physician participants in the National Cancer Institute's Community Clinical Oncology Program (CCOP).

Results

Overall the hypothesized SEM model fit well. Our results indicated that both implementation climate and innovation-values fit were significantly associated with implementation effectiveness among CCOP

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Advance D&I research

Our study advances innovation implementation theory and field of dissemination and implementation research. The results of this study extend the scientific literature by not only empirically examining the theory of innovation implementation in a health services setting, but also by testing whether innovation-values fit moderates the effect of implementation climate on implementation effectiveness. These results can help guide further research regarding implementation climate, implementation effectiveness, and innovationvalues fit, all key constructs in implementation research.

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