## Taenia solium control in Tanzania

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Impact of farmer education on their knowledge, attitudes, and practices in southern Tanzania: a case for *Taenia solium* control

## Abstract

A comparative study was conducted with pre- and post-intervention assessments on the same subjects to evaluate a health education intervention administered to smallholder pig farmers in Iringa Rural (n = 750) and Chunya (n = 700) districts, southern Tanzania. A total of 366 respondents (249 in Iringa Rural, 117 in Chunya) undertook a self assessment questionnaire regarding knowledge on

## Taenia solium

, its impact and mode of transmission, and attitudes towards consumption of infected pork. McNemar and Bhapkar Chi-square P values were computed in SPSS and MH to assess significant differences.

The study revealed that health education intervention significantly improved the knowledge and attitudes towards

Taenia solium

control (P < 0.001) and thus would reduce the consumption of infected pork. It recommends that health education, particularly to women be integrated as an essential component of prevention and control programmes for *Taenia solium* 

infections. The Government of Tanzania should revise its pork inspection regulations to include practical ways of controlling porcine cysticercosis.

Key words: Health education effect, paired analysis, porcine cysticercosis control



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