

Available Issues | Japanese | Author: ADVANCED | Volume | Page | Keyword: Search | Add to | A

<u>TOP</u> > <u>Available Issues</u> > <u>Table of Contents</u> > Abstract

Tropical Medicine and Health

Vol. 34 (2006), No. 1 p.7

THE ROLE OF SOCIAL SCIENCE RESEARCH IN BURDEN OF TUBERCULOSIS IN HIGH HIV PRE SETTINGS

<u>Jintana Ngamvithayapong-Yanai</u>¹⁾²⁾ and <u>Nobukatsu</u>]

- 1) The Research Institute of Tuberculosis, Japan Anti-T]
- 2) TB/HIV Research Foundation, Chiang Rai

(Accepted January 23, 2006)

Abstract: Tuberculosis (TB) is a global public health problem. The negatively affects tuberculosis control in many countries. The United Millennium Development Goals (MDGs) aiming to halve TB prevaleyear 2015. In this paper, the authors summarize the global situation HIV/AIDS (TB/HIV), WHO's interim policy on TB/HIV, as well a social science research. The authors reviewed two major social interitical for TB control in HIV high prevalence settings, namely those those to promote adherence to TB/HIV medication. The review sug

science research should be implemented in resource limited countrie

Key words: <u>tuberculosis</u>, <u>HIV/AIDS</u>, <u>TB/HIV</u>, <u>social science reseinterventions</u>

[PDF (54K)] [References]

Downlo

To cite this article:

Jintana Ngamvithayapong-Yanai and Nobukatsu Ishikawa: "THE I SCIENCE RESEARCH IN REDUCING THE BURDEN OF TU HIV PREVALENCE SETTINGS". Tropical Medicine and Health

doi:10.2149/tmh.34.7