



The University of New Mexico
Prevention Research Center

Community Based Prevention Research *Special Research Presentation*

Does Genetic Ancestry Predict Pulmonary Tuberculosis in Mexico?

Substantial variation in susceptibility to pulmonary tuberculosis (TB) is seen throughout the world due to genetic and environmental factors. A case-control study conducted at a University Hospital in northeastern Mexico explored the predictors of active TB in the MMA, and tested whether genetic ancestry was associated with disease status after controlling for key environmental variables.

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Date: Friday, July 27, 2012

Time: 12:00 noon to 1:00 pm

Place: Research Incubator Building (RIB) Commons
UNM Campus, 2703 Frontier NE,
Albuquerque, NM 87131



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This presentation is sponsored by the New Mexico Prevention Research Center
Funded by CDC Prevention Research Office 5U48DP001931-02.