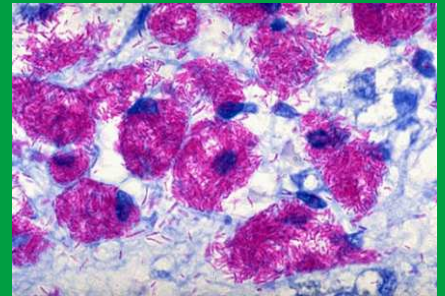


# **IPAQT** Catalyzing the market for accurate tuberculosis testing in India's extensive private sector

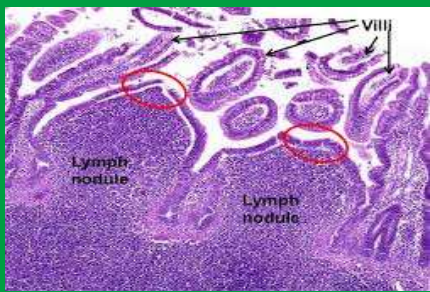
[IPAQT Case Study: Read more....](#)

## Individual mycobacteria respond differently to antibiotics based on growth and timing

Tuberculosis is one of the most common infectious diseases in the world, infecting almost 10 million people each year. ....

[Read more....](#)

## New mechanism of tuberculosis infection



Researchers from UT Southwestern Medical Center have identified a new way that tuberculosis bacteria get into the body, revealing a potential therapeutic angle to explore. ....

[Read more....](#)

## Early controlled use of fire may have led to emergence of tuberculosis

A small team of researchers with the University of New South Wales and Monash University, both in Australia, has developed a theory that suggests tuberculosis may have evolved into a disease as a result of the use of controlled fire by early humans. ....

[Read more....](#)

## A community based case control study on risk factors for treatment interruptions in people with tuberculosis.



India remains to be a high burden TB country contributing to 23% of all TB cases in the World.....

[Read more....](#)

## Toward an effective TB vaccine: Analysis of the immune response to a promising candidate

BCG, the only currently approved TB vaccine, has been around for almost a century and is only partially effective.....

[Read more....](#)

### IPAQT Partners



Centre international de TB McGill



McGill International TB Centre



Upcoming Events



For any information contact [secretariat@ipaqt.org](mailto:secretariat@ipaqt.org)



Visit us at [www.ipaqt.org](http://www.ipaqt.org)

Download "Let's Talk TB Book"



Ask the Expert