



WORLD TB DAY

24th March 2023

GMC Handwara

WORLD TB DAY

24th March 2023

GOVERNMENT MEDICAL COLLEGE HANDWARA

- On the occasion of “World Tb Day 2023” a CME was conducted in Associated District Hospital Handwara on 24.03.2023.
- **Dr Seema Aleem** – Assistant Professor Microbiology and **Dr Rabia Shah**- Assistant Professor Community Medicine Govt Medical College Handwara highlighted various aspects of tuberculosis.
- **Dr Nissar Ahmad Wani** Medical Superintendent Associated District Hospital Handwara highlighted the importance of observing the World TB Day keeping in view the goal of TB elimination in 2025.

HEALTH

संस्कार संघ
सर्वोच्च अस्पताल हांदवरा
MINISTRY OF
HEALTH AND
FAMILY WELFARE

G20
भारत 2023

WORLD TB DAY 2023

YES!
WE CAN END TB

YES WE CAN END TB

24TH MARCH 2023

YES!
WE CAN END TB

TB HAREGA DESH JEETEGA

ती ली हारے گا देश جیتے گا

ORGANISED BY: PRINCIPAL GOVERNMENT MEDICAL COLLEGE HANDWARA

Y
W

Diagnosing TB Infection (Latent TB)

Interferon Gamma Release Assays (IGRA) - Persons infected with TB earlier, produce IFG when challenged with MTB antigens. That's what IGRA does.

- Commercially 2 types – Quantiferon TB Gold (uses 3 peptides – ESAT-6, CFP-10 & TB7.7.) and T Spot (uses 2 peptides – ESAT-6 & CFP-10).
- 24 hours TAT.

C-Tb is the next-generation skin test for detection of Latent TB. It has high specificity and contains the same antigens used in IGRA i.e., ESAT-6 and CFP-10. It is unaffected by BCG vaccination status.



Dr. IB

WORLD TB DAY 2023
YES! WE CAN END TB
24TH MARCH 2023
TB HAA... JEETEGA
ORGANISED BY... GOVERNMENT M... COLLEGE HANDWARA

WORLD TB DAY 2023
YES! WE CAN END TB
24TH MARCH 2023

Speaker in white lab coat presenting at a podium.

Audience seated at a table with a blue tablecloth, listening to the presentation.



HEALTH AND FAMILY WELFARE
G20
TUBERCULOSIS DAY 2023
CAN END TB YES!
MARCH 2023



Shot on OnePlus

By CAM 2023.03.24 14:30

AIMS of world TB day 2023

- World TB Day 2023, with the theme 'Yes! We can end TB!'
- aims to inspire hope and encourage high-level leadership,
- increased investments,
- faster uptake of new WHO recommendations,
- adoption of innovations,
- accelerated action, and
- multisectoral collaboration to combat the TB epidemic.

Dr. If



