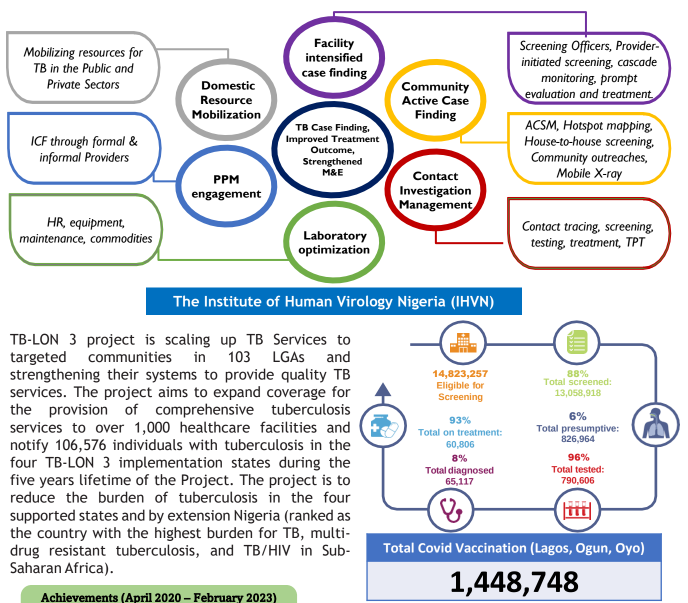
IHVN TB-LON 3 FACT SHEET (PROJECT AT A GLANCE)

Strengthening systems and structures for tuberculosis detection, treatment, and notification

The USAID TB-LON 3 Project implemented by the Institute of Human Virology Nigeria (IHVN) in four South-Western States of Nigeria, namely Lagos, Ogun, Osun, and Oyo. The goal of the Project is to innovatively engage all stakeholders in finding missing Tuberculosis (TB) cases by rapidly scaling up tuberculosis services, whilst strengthening resilient and sustainable systems for tuberculosis control. Through community implementation and partner collaborations, the TB-LON 3 Project is building a sustainable functional network targeted at curbing the spread of tuberculosis.

TB-LON 3: KEY INTERVENTIONS



The TB-LON 3 project has recorded tremendous achievement since the inception of the project in April 2020 till Jan 2023. A total of 14,823,257 were eligible for screening out of which 13,058,918 (88%) were screened. 826,964 presumptive clients were identified (6% yield), and 790,606 were tested from presumptive identified (96% evaluation rate). From the total number evaluated for tuberculosis, 65,117 tuberculosis cases were diagnosed (8% yield) and 60,806 have been placed on treatment (93% enrollment rate).

IHVN is implementing the project in collaboration with Centre for Integrated Health Program (CIHP), Equitable Health Access Initiative (EHAI), Loving Gaze, Stop TB Partnership, Society for Family Health (SFH), Anadach Group, EPCON, DGI Consult, Instrat Global Health Solutions, Health Alive Foundation (HAF) to implement the TB-LON 3 project in the four states.