ISGlobal and CISM Researchers Validate a Highly Sensitive Molecular Test to Detect Cases of Tuberculosis

The results confirm that the ‘Xpert Ultra’ is a frontline tool in routine conditions and is effective in different contexts.

Barcelona, 16 June 2021 - The ‘Xpert Ultra’ molecular test has a greater capacity than its predecessor (‘Xpert MTB/RIF’) in detecting tuberculosis cases, either passively (i.e. people who attend the hospital with disease symptoms) or actively (searching for possible cases in the community among contacts of cases). This is the main conclusion of a study performed by ISGlobal, an institution supported by “la Caixa” Foundation, in collaboration with the Manhiça Health Research Centre (CISM), published in the European Respiratory Journal.

Tuberculosis (TB) is the leading cause of death by an infectious agent, worldwide. In 2019, 1.4 million people are estimated to have died and 10 million people fell sick from TB, although only 70% of the cases were diagnosed.

“Most national programmes for TB control focus on detecting cases that attend the hospital, which tend to be more severe, but there are many cases with no or few symptoms that we are missing,” says Alberto García-Basteiro, ISGlobal and CISM researcher and last author of the study. “If we want to achieve the End TB goals, we need to develop new diagnostic tools capable of identifying patients at earlier stages of the disease, with lower bacterial burdens, and that can be deployed at the patient’s point of care,” he adds.

The team led by García-Basteiro performed a field study to compare the performance of two molecular tests: Xpert, developed in 2010, and its improved version, Xpert Ultra, developed three years ago and capable of detecting smaller amounts of DNA. They used the same sputum sample to compare both tests, and performed liquid bacterial cultures as reference for both tests. The study was conducted in the district of Manhiça, a region with high TB and HIV prevalence, on two cohorts: one of patients attending healthcare services and having symptoms compatible with TB, and another cohort from the Xpatial-TB study, which performed an active search for cases with TB in the same district.

The results show that, in the cohort of patients voluntarily attending health centers, (around 1,400 patients), the Ultra test was considerably more sensitive than the Xpert (i.e. it detected more cases), although its specificity was slightly lower. Among the cohort of case contacts, the incidence was much lower but even then the Ultra managed to detect cases that were not detected by Xpert or by liquid culture, likely because they had a very low burden of bacteria. The specificity of both tests was similar in this setting.

“This study is the largest to date comparing the performance of Xpert Ultra and Xpert with a same sputum sample coming either from routine diagnostic activities or from active case finding,” says Belén Saavedra, microbiologist at ISGlobal and first author of the study. “The
Ultra test can help us identify asymptomatic cases in early stages of the disease, which would lead to more effective actions to interrupt transmission in the community,” she adds. The authors conclude that the Ultra test is a frontline tool for TB diagnosis in different settings.

Reference

About ISGlobal
The Barcelona Institute for Global Health, ISGlobal, is the fruit of an innovative alliance between the "la Caixa" Foundation and academic and government institutions to contribute to the efforts undertaken by the international community to address the challenges in global health. ISGlobal is a consolidated hub of excellence in research that has grown out of work first started in the world of health care by the Hospital Clinic and the Parc de Salut MAR and in the academic sphere by the University of Barcelona and Pompeu Fabra University. Its working model is based on the generation of scientific knowledge through Research Programmes and Groups, and its translation through the areas of Training and Analysis and Global Development. ISGlobal has been named a Severo Ochoa Centre of Excellence and is a member of the CERCA system of the Generalitat de Catalunya.

ISGlobal Press Office
Beatriz Fiestas
beatriz.fiestas@isglobal.org
0034 669 877 850