

Scientists discover ethnic differences in immune response to TB bacterium

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The immune response to the bacterium that causes tuberculosis (TB) varies between patients of different ethnic origin, raising important implications for the development of tests to diagnose and monitor treatment for the disease, according to new research published today in the journal *PLOS Pathogens*.

The study, led by researchers at Queen Mary, University of London, in collaboration with the Medical Research Council's National Institute for Medical Research (NIMR), analysed the <u>immune response</u> of 128 newly-diagnosed TB patients in London who were divided by ethnicity into those of African (45), European (27), Asian (55) or mixed European/Asian (1) ancestry.

TB is an infection caused by the TB bacterium *Mycobacterium tuberculosis*. It commonly affects the lungs. While it grew rare in the UK due to BCG vaccination, improvements in living standards and the introduction of effective <u>antibiotic treatment</u>, it has been on the increase since the late 1980s. TB also remains a major global health problem, responsible for nearly nine million new cases and 1.4million deaths in 2011.

By analysing the levels of various <u>inflammatory markers</u> in blood samples taken before treatment, the scientists showed that immune responses of Asians and Europeans were similar to each other, but different from those of Africans. This difference was caused by ethnic variation in the patients' genetic make-up and was not related to the



strain of TB bacterium that the patients were infected with.

Dr Adrian Martineau, Reader in Respiratory Infection and Immunity at the Blizard Institute, part of Queen Mary, who led the research, said: "The TB bacterium has co-evolved with humans following migration to Europe and Asia some 70,000 years ago, and different strains of the TB bacterium disproportionately infect particular ethnic groups. Experiments with white blood cells cultured in the lab have shown that different strains of the TB bacterium elicit different amounts of inflammation. One might therefore expect that TB patients' immune responses would differ according to the strain of TB bacterium that they are infected with.

"However our study has shown, for the first time, that it is actually ethnic differences in the patient's genetic make-up that cause most of this variation in immune responses – with little effect of the TB strain they are infected with."

By analysing <u>blood samples</u> taken from 85 of the original cohort after an eight-week period of intensive treatment, the researchers found that ethnic variation in immune responses became even more marked. A number of immunological biomarkers, which correlated with either fast or slow clearance of the TB bacteria, were identified and found to differ between Africans and Europeans/Asians.

Dr Anna Coussens, who measured immune responses in patient samples at NIMR, said: "These findings have important implications, both for the development of new diagnostic tests, which increasingly rely on analysing the immune response, and also for work to identify candidate biomarkers to measure response to anti-TB treatment. In the future, diagnostic tests and biomarkers will need to be validated in different ethnic populations."



A key factor in determining the ethnic variation identified in the study appears to be the patients' genetic type of vitamin D binding protein – a molecule which binds vitamin D in the circulation.

Dr Martineau said: "There are different genetic types of this protein which vary in frequency between ethnic groups, adding to the growing evidence that vitamin D and the way it is carried in the blood is crucial in determining how a patient's immune system will respond to TB."

Further studies in other populations are now needed to validate the ethnic difference identified.

This work was funded by the British Lung Foundation and the Medical Research Council (MRC).

Dr John Moore-Gillon, Honorary Medical Adviser at the British Lung Foundation, which co-funded the research, said:

"Targeted therapies have long been talked about as the future of medicine. However, in order to develop such treatments, you first need to understand the ways in which the genetic makeup of different people can affect how a disease develops in, and affects, the body. This new research makes great strides forward in doing this for TB, highlighting for the first time how using different approaches for people of differing ethnic backgrounds can help improve our ability to diagnose the disease and monitor the effectiveness of any subsequent treatment.

"TB is a growing problem in the UK. With TB bacteria being notoriously difficult to identify and eradicate from the body, research such as this, that helps improve diagnosis and treatment of the disease, will be vital if we are to keep on top of the battle against its spread."



Provided by Queen Mary, University of London

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