

East and West African sickle cell anaemia are genetically similar

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The collaboration between research teams in Tanzania and the UK carried out a genome-wide association study of 1,213 individuals in Tanzania with sickle cell anaemia and confirmed that BCL11A and HBS1L-MYB are connected with the disease. Credit: Muhimbili University of Health and Allied Sciences

Sickle cell anaemia is most common in Africa and up to 11,000 children are born with the condition every year in Tanzania alone. Yet most of what is known about the genetic basis of this inherited disease comes from studies of US-based or UK-based African-Caribbean populations.

In African-American populations genetic variations can influence the ability to produce foetal haemoglobin by as much as 50 per cent, but knowledge of this effect in East African populations is scant. A collaboration between research teams in Tanzania and the UK applied



the power of the genome-wide association techniques to the genomes of 1,213 individuals in Tanzania to confirm whether or not the same variations are at work in an East African population and to identify possible new ones.

Sickle cell anaemia is painful and disabling disease caused by variations in a gene involved in producing adult haemoglobin. But people who have greater levels of the foetal form of haemoglobin in their bloodstream are less affected. This first large-scale genomic study based in Tanzania has revealed a number of regions in the genome that appear to have an effect on foetal haemoglobin levels and will guide future research into African populations.

"By carrying out a large-scale genome-wide association study we have, for the first time, been able to identify powerfully the prevalence of genetic variants involved in sickle cell anaemia in the Tanzanian population and how that compares with other populations," says Siana Nkya Mtatiro, co-first author of the paper from Muhimbili University of Health and Allied Sciences. "We have also identified suggestive additional variants, which can now be studied further by the research community in the search for interventions for sickle cell anaemia in patients in Africa and worldwide."

The research confirmed the association of genetic variations near the genes BCL11A and HBS1L-MYB with <u>sickle cell anaemia</u> in the Tanzanian population but found that variations in HBB, which are associated with the disease in African-American populations, are not significant in East African populations. In addition, the study hinted at additional associations that require confirmation in other populations.

"We were unable to validate any of our new suggestive associations in a group of UK samples we used for comparison. This suggests we need bigger studies to more completely understand the genetics of this



disorder," says Jeff Barrett, senior author from the Wellcome Trust Sanger Institute.

The work was a joint effort drawing on the skills and techniques developed by Tanzania- and UK-based teams and the free flow of information between them. The samples were gathered in Tanzania and genotyped at the Sanger Institute, the genome-wide scan was carried out by the UK-based team and subsequent data analysis was carried out the African-based researchers.

"This work demonstrates how scientists in Africa can collaborate both with one another and with colleagues in Europe to provide greater insight into the genomic landscape of health and disease in Africa, the cradle of humanity," says Julie Makani, senior author on the study from Muhimbili University of Health and Allied Sciences. "We hope that our approach could be used as a model for other researchers working to understand the genetic basis of health and disease in Africa."

The research was supported by the Wellcome Trust, which encourages collaborations between researchers on different continents to apply cutting-edge genomic techniques in low- to middle- income countries. Trust-funded research in this area aims to increase our understanding of diseases that might otherwise be neglected.

"This is an important contribution to sickle cell <u>disease</u> research, which clearly demonstrates how successful genomics research collaborations - in this case between researchers in Tanzania and the Wellcome Trust Sanger Institute - can be achieved," says Jimmy Whitworth, Head of Population Health at the Wellcome Trust. "The results of this study will form a firm foundation for further studies of the <u>genetic basis</u> for <u>sickle cell disease</u> and potential avenues for treatment in sub-Saharan Africa."

More information: "Genome Wide Association Study of Fetal



Hemoglobin in Sickle Cell Anemia in Tanzania." *PloS One* 2014;9;11;e111464. DOI: 10.1371/journal.pone.0111464

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