

Scientists discover why heart function is reduced at high altitude

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The study was conducted during two weeks at a remote research facility called The Barcroft Laboratory on White Mountain, California. Credit: Dr. Daniela Flueck, University of British Columbia Okanagan



For over a century, we have known that high altitude reduces the amount of blood the heart pumps around the body with each beat. New research published in *The Journal of Physiology* has unearthed why this is the case and the findings will be important for people who live, travel and exercise at high altitudes.

Over the years, several theories have been proposed to explain the reduction in the amount of blood the heart can pump; this was even of interest to the scientists involved in the first summit of Mt Everest in the 1950's. It has now been shown that this is because at <u>high altitudes</u> (over 3000 m), the lower amount of oxygen in the air leads to (1) a decrease in the volume of blood circulating around the body, and (2) an increase in blood pressure in the lungs. The researchers found that both of these factors play a role in the reduction in the volume of blood the heart can pump with each beat, but importantly neither of these factors affects our ability to perform maximal exercise.

This research is important because it improves our understanding of how the human body adapts to high <u>altitude</u> areas. This will help us make exploration and tourism of Earth's mountainous regions safer, and may also help facilitate exercise performance in a wide range of sporting events that take place at high altitude.

The research conducted by Cardiff Metropolitan University, in conjunction with the University of British Columbia Okanagan and Loma Linda University School of Medicine, involved collecting data on how the heart and pulmonary <u>blood</u> vessels adapt to life with less oxygen. The researchers and participants conducted the study during two weeks at a remote research facility called The Barcroft Laboratory on White Mountain, California.





New research could help facilitate exercise performance at high altitude. Credit: Dr. Daniela Flueck, University of British Columbia Okanagan

It is important to note that the sample size of this study was small and the effects of these mechanisms were only compared in individuals of European descent. Furthermore, echocardiography was used to assess cardiac and pulmonary vascular function which is non-invasive and indirect.

Michael Stembridge, the chief investigator on the project commented on future research plans: "Currently, a number of the research team are ready to depart for an expedition that will focus on high altitude natives



who live and work in the industrial mines of the Andean mountains. Unfortunately, a third of these individuals experience long-term ill health due to their residence at high altitude, a condition termed 'Chronic Mountain Sickness'. We hope to apply the findings of this work to help improve the health and well-being of these populations by furthering our understanding of the condition and exploring therapeutic targets".

More information: Mike Stembridge et al, The independent effects of hypovolemia and pulmonary vasoconstriction on ventricular function and exercise capacity during acclimatisation to 3800 m, *The Journal of Physiology* (2018). DOI: 10.1113/JP275278

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