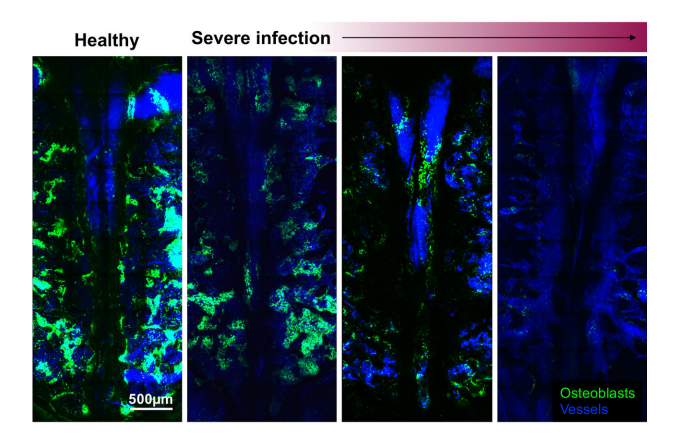


## Severe infections wreak havoc on mouse blood cell production

November 23 2020



Intravital microscopy allows the visualisation of the bone marrow cavity in the skull of mice. These images show the abundance of bone forming cells called osteoblasts (green) in healthy mice, which are important for protecting HSCs in the bone marrow. As severe infection develops, these cells steadily decrease in number until they are completely destroyed. Credit: Haltalli et al. 2020



Severe infections like malaria cause short and long-term damage to precursor blood cells in mice, but some damage could be reversed, find researchers.

A team led by researchers from Imperial College London and The Francis Crick Institute have discovered that severe infections caused by malaria disrupt the processes that form blood cells in mice. This potentially causes long-term damage that could mean people who have recovered from severe infections are vulnerable to new infections or to developing blood cancers.

The team also discovered that the damage could be reduced or partially reversed in mice with a hormone treatment that regulates bone calcium coupled with an antioxidant. The research could lead to new ways of preventing long-term damage from severe infections including malaria, TB and COVID-19.

The research is published today in Nature Cell Biology.

First author Dr. Myriam Haltalli, who completed the work while at the Department of Life Sciences at Imperial, said: "We discovered that malaria infection reprograms the process of blood cell production in mice and significantly affects the function of precursor blood cells. These changes could cause long-term alterations, but we also found a way to significantly reduce the amount of damage and potentially rescue the healthy production of blood cells."

## **Unexpectedly fast changes**

Blood is made up of several different cell types, that all originate as haematopoietic stem cells (HSCs) in the <u>bone marrow</u>. During severe infection, the production of all blood cells ramps up to help the body fight the infection, depleting the HSCs.



Now, the team has shown how infections also damage the bone marrow environment that is crucial for healthy HSC production and function. They discovered this using advanced microscopy technologies at Imperial and the Crick, RNA analyses led by the Gottgens group at Cambridge University, and mathematical modelling led by Professor Ken Duffy at Maynooth University.

The mice developed malaria naturally, following bites from mosquitoes carrying Plasmodium parasites, provided by Dr. Andrew Blagborough at Cambridge University. The researchers subsequently observed the changes in the bone marrow environment and the effect on HSC function.

Within days of infection, blood vessels became leaky and there was a dramatic loss in bone-forming cells called osteoblasts. These changes appear strongly linked to the decline in the pool of HSCs during infection.

Lead author Professor Cristina Lo Celso, from the Department of Life Sciences at Imperial, said: "We were surprised at the speed of the changes, which was completely unexpected. We may think of bone as an impenetrable fortress, but the bone marrow environment is incredibly dynamic and susceptible to damage."

Reducing the pool of HSCs can have several consequences. In the shortterm, it appears to particularly affect the production of neutrophils—white blood <u>cells</u> that form an essential part of the immune system. This can leave patients vulnerable to further infections, with potentially long-term consequences for the functioning of the immune system.

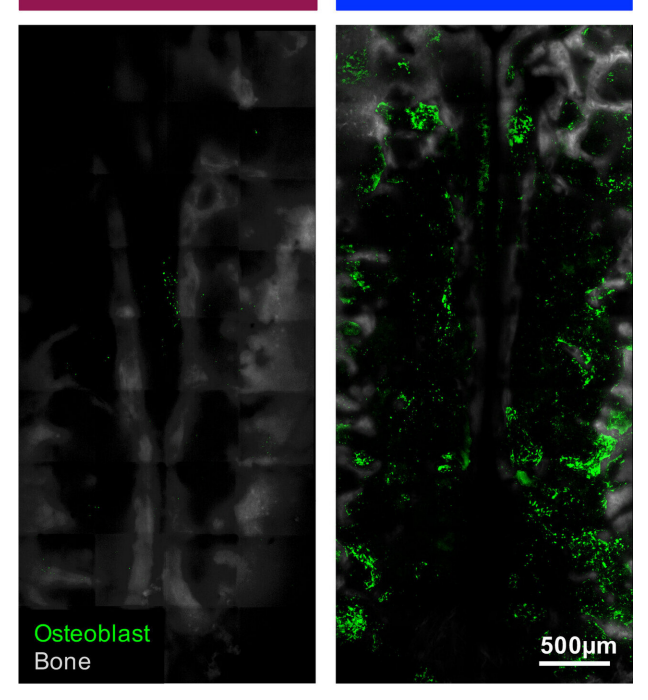
In the long term, the pool of HSCs may remain below normal levels, which can increase the chances of the patient developing <u>blood</u> cancers



like leukaemia.

**Severe Infection** 

## Severe Infection + treatment





Treating infected mice with a hormone that regulates bone calcium reduced the loss of osteoblasts seen in infected mice and coupled with an antioxidant to counter cellular oxidative stress, rescued HSC function. This provides a promising indication that the damage caused to these cells by severe infections can indeed be mitigated. Credit: Haltalli et al. 2020

## Mitigating the impacts

After determining in detail how severe infection affects the bone marrow environment and HSC function, the team tested a way to prevent the damage. Before infecting the mice, they treated them with a hormone that regulates bone calcium and an antioxidant to counter cellular oxidative stress, and then again after infection.

This process led to a tenfold increase in HSC function following infection compared to mice that received no treatment (around 20-40 percent function compared to two percent function, respectively). Although this is not a complete recovery, the vast increase in function is a positive sign.

The team note that the requirement to start the hormone treatment before infection, combined with its expense and need to be refrigerated, make it unviable as a solution, especially in many parts of the world where severe infections like malaria and TB are prevalent.

However, they hope that proof that the impact of severe infection on HSC function can be significantly lessened will lead to the development of new treatments that can be widely administered.

Professor Lo Celso said: "The long-term impacts of COVID-19



infection are just starting to be known. The impact on HSC function appears similar across multiple severe infections, suggesting our work on malaria could shed light on the possible long-term consequences of COVID-19, and how we might mitigate them."

Dr. Haltalli concluded: "Protecting HSC function while still developing strong immune responses is key for healthy ageing."

**More information:** Manipulating niche composition limits damage to haematopoietic stem cells during Plasmodium infection, *Nature Cell Biology* (2020). DOI: 10.1038/s41556-020-00601-w, www.nature.com/articles/s41556-020-00601-w

Provided by Imperial College London

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