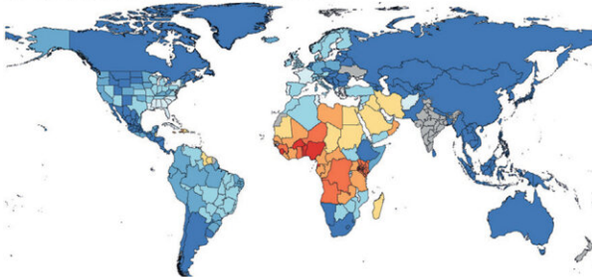


Basic levels of sickle cell care needed immediately; global mortality may be much higher than recorded

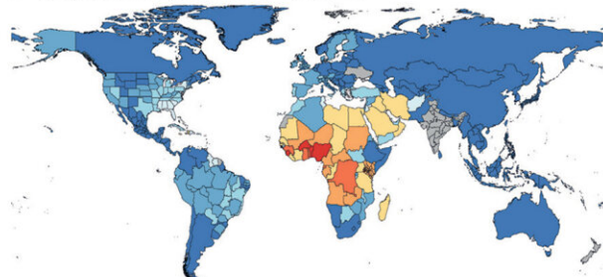
July 13 2023

A Birth incidence, males and females, 2021



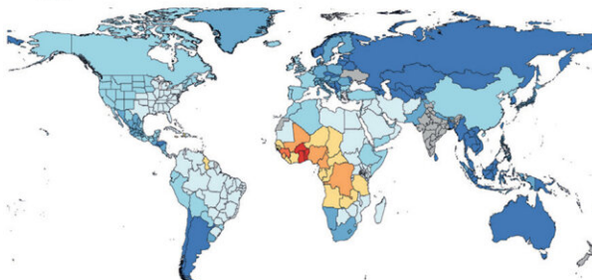
Birth incidence per 100 000 livebirths
 0 to <5 5 to <15 15 to <50 50 to <150 150 to <500
 500 to <1000 1000 to <2000 2000 to 2595

B All age prevalence, males and females, 2021



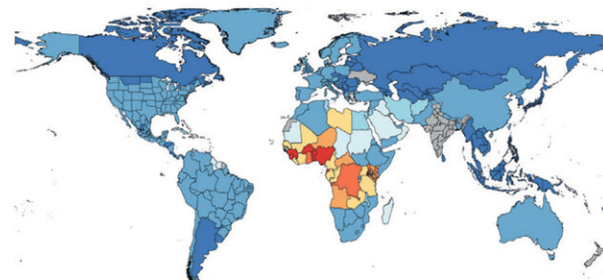
Prevalence per 100 000 people
 0 to <3 3 to <10 10 to <30 30 to <90 90 to <300
 300 to <700 700 to <1000 1000 to 1342

C All-age sickle cell disease cause-specific mortality rate, males and females, 2021



Mortality rate per 100 000 people
 0.00002 to <0.001 0.001 to <0.01 0.01 to <0.1 0.1 to <1
 1 to <3 3 to <5 5 to <7 7 to 11

D All-age total sickle cell disease mortality rate, males and females, 2021



Mortality rate per 100 000 people
 0.0006 to <0.01 0.01 to <1 1 to <3 3 to <10 10 to <20
 20 to <30 30 to <40 40 to 61

Maps of total sickle cell disease rates per 100 000 population. (A) Birth incidence. (B) All-age prevalence. (C) All-age cause-specific mortality. (D) All-age total sickle cell disease mortality among males and females combined in 2021. Credit: *The Lancet Haematology* (2023). DOI: 10.1016/S2352-3026(23)00118-7

Reducing the burden of sickle cell disease (SCD) requires substantial financial and political commitment to improving data collection, diagnosis, treatment and training. Doing so will positively impact the lives of millions of patients and families worldwide—says a new Commission published in *The Lancet Haematology* journal.

The Commission publishes shortly after another study has provided the first estimates of the full global mortality burden of SCD, revealing a strikingly high contribution of SCD to all-cause mortality that is not apparent when each death is assigned to only a single cause. The study suggests there were 376,000 global SCD-related deaths in 2021, compared to 34,400 cause-specific deaths.

With over half a million babies born with SCD in 2021, the Commission highlights how [newborn screening](#) for SCD can lead to babies with the disease receiving life-changing treatment before symptoms develop and calls for all babies worldwide to be tested for SCD by 2025 to prevent long-term complications of the disease.

The Commission also shines a light on the inequitable treatment of SCD. Penicillin, methods to protect against malaria, the drug hydroxyurea and blood transfusions all have good evidence to show they reduce deaths and long-term consequences of SCD—however access and use of these treatments and reduction methods is poor, particularly so in low and [middle-income countries](#) where most people with SCD live. There is a shortage of healthcare and scientific professionals with expertise in SCD, as well as a lack of trials aimed at developing novel treatments. This problem is particularly severe in most of sub-Saharan Africa and India, and the Commission argues there is an urgent need for trials specifically designed for people in these countries.

The Commission says that in the context of increasing global inequalities, partly driven by racism, previous calls for action on SCD

have been largely ineffective. There is an urgent need for all people with SCD to be given access to minimum specific health care no matter where they live and for funding programs for research in all aspects of SCD to be prioritized and increased.

Dr. Frédéric Piel, of the Imperial College London and chair of the Commission, says, "Whereas the majority of major causes of death are decreasing, the number of deaths due to [sickle cell disease](#) is increasing globally. The costs required to reduce the risk of sickle cell disease is beyond the reach of most individuals in sub-Saharan Africa and India where the disease is most prevalent—it needs to be directly funded by governments. With adequate engagement of governments, the changes identified in our Commission are achievable and will improve the lives of people with sickle cell disease throughout the world."

In a patient viewpoint published alongside the Commission, Lwimba Kasongo, a sickle cell [disease](#) patient and advocate from Zambia, says, "I grew up in a supportive family, but nothing could have prepared me for the stigma and mockery I experienced at school and as an adult. I lived in fear because I was told that I would not live long, I made no plans, and had no dreams or hopes for the future. In junior high school, I told my parents that I would not go to college as I thought I was going to die at age 16 years. I spent my teenage years isolated and with very little social life, as I was frequently in and out of hospital. I felt the pain of being different, added to the constant physical pain crises and the dependency on medicine and blood transfusions; I wondered why I was born and what the meaning of my life was."

More information: Azalea M Thomson et al, Global, regional, and national prevalence and mortality burden of sickle cell disease, 2000–2021: a systematic analysis from the Global Burden of Disease Study 2021, *The Lancet Haematology* (2023). [DOI: 10.1016/S2352-3026\(23\)00118-7](https://doi.org/10.1016/S2352-3026(23)00118-7)

Frédéric B Piel et al, Defining global strategies to improve outcomes in sickle cell disease: a Lancet Haematology Commission, *The Lancet Haematology* (2023). [DOI: 10.1016/S2352-3026\(23\)00096-0](https://doi.org/10.1016/S2352-3026(23)00096-0)

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