

BUILDING SOLUTIONS TO CHALLENGES IN HEALTH EQUITY

"This work reinforces that many health outcomes are attached to the history of our nation and the social constructs that we deal with in the world. We should continue to not only assess whether disparities exist, but to find opportunities to correct any disparities that are found."

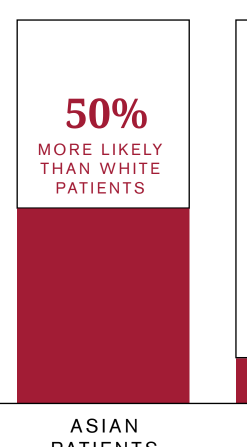
CHANCELLOR DONALD, MD

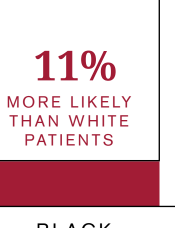
Tulane University School of Medicine

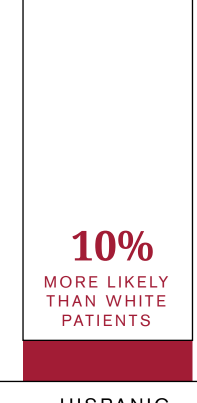
ABSTRACT 157 (CHARI)

Talquetamab Generates High Response Rate in Patients with Hard-to-treat Multiple Myeloma

Researchers found that Black, Hispanic, and Asian patients were significantly more likely to die than white patients.







PATIENTS

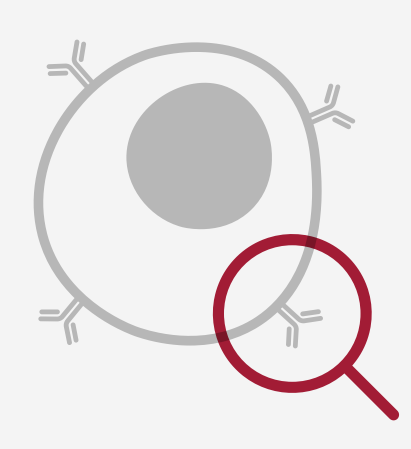
BLACK PATIENTS

HISPANIC PATIENTS

Urgent attention is needed to understand how structural racism and socioeconomic constraints may affect access, ability, and willingness to seek care, as well as clinical decision-making in the hospital.

ABSTRACT 850 (MAURER)

Clinical Trial Eligibility Criteria Found to Be More Likely to Exclude Racial Minorities



9% to 26%

Patients with newly diagnosed diffuse large B-cell lymphoma (DLBCL) would have been excluded from recent phase III clinical trials based on lab-based criteria alone.

Hispanic and non-white patients were more likely to be ineligible for trials based on these lab values. Patients who were ineligible for these trials were less likely to be cured with frontline therapy compared with those who met trial inclusion criteria.

ABSTRACT 127 (FINGRUT)

More Socially Vulnerable Patients Tend to Receive the Most Specialized Types of Stem Cell Transplants that Require the Highest Level of Care





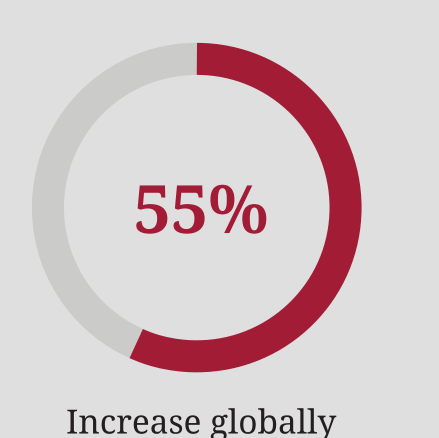
HLA-MISMATCHED TRANSPLANTS

This relationship was more pronounced among patients who were both of non-European ancestry and of low socioeconomic status by at least one measure.

ABSTRACT 3638 (TOKAZ) Global Study Uncovers Striking Regional

Differences in the Use of Curative Transplants for AML

The incidence of acute myeloid leukemia (AML) continues to rise, as does the use of stem cell transplantation, but therapy is not being taken up equally across the world.







Increase in North America Increase in regions such as Africa, the Middle East, and Europe

and Latin America