

SOSA'S STORY

SOSA IS ETERNALLY GRATEFUL TO THE MOTHERS WHO DONATED THEIR NEWBORN BABY'S CORD BLOOD.

Sosa received a double cord blood transplant for sickle cell disease when she was 12 years old.

"When I was little, there was no cure for sickle cell," Sosa said. "I didn't know if I'd live to be 18." Cord blood transplant gave Sosa hope and led to a cure. Now she's 20, in her final year of college with plans to pursue a career in medicine. "Thanks to the people who donated their baby's cord blood, I got a second chance at life. I was reborn," said Sosa.



Cord blood can save lives

Cord blood is rich with the bloodforming cells that can give critically ill patients with leukemia, lymphoma and other blood diseases hope for a cure. Adding more cord blood units from babies of diverse racial and ethnic backgrounds to the Be The Match Registry® increases the likelihood that all patients will be able to find the match they need.



Give birth to hope.

Donate umbilical cord blood.

Donating your baby's cord blood to a public cord blood bank can help patients get the transplant they need.

Visit **BeTheMatch.org/cord** or scan the QR code to learn more.

