



Size Matters! What Your Telomeres Might Tell You About Aging and Cancer.

Besim Ogretmen, PhD

Smart-State Endowed Chair
MUSC College of Medicine



At MUSC's Hollings Cancer Center, research into the connections between aging and cancer is led by Besim Ogretmen, Ph.D., Smart-State™ Endowed Chair in Lipidomics and Drug Discovery. His team found that cancer cells have specific ways to resist the way normal cells die. They do so by protecting the tips of their chromosomes (telomeres) from age-related damage.

Science for the rest of us

MUSC's Science Café is a series of presentations offering entertaining talks on scientific subjects in a fun, non-technical way in a pleasant social environment. To learn more, contact Tara Abbott at 843-792-2926 or abbottt@musc.edu.

Tuesday, April 9, 2019 | 5:30 pm
Charleston Beer Works (upstairs)
480 King Street, Charleston, SC 29403