This month’s Science Café explores the fascinating, tiny world of nanotechnology – a field that’s a mix of medicine, engineering, chemistry and biology. Join MUSC researcher Ann-Marie Broome, Ph.D., who explores how this field is shaping the future of medicine with its ability to deliver powerful drugs in tiny, designer packages.

Speaker: Ann-Marie Broome, Ph.D.
Associate Professor, Department of Cell and Molecular Pharmacology & Experimental Therapeutics

Great discoveries delivered in very small packages

These packages hold the potential to battle hard-to-treat cancers, better maintain organs after a transplant and accelerate wound healing, just to name a few of their possible uses.

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, October 18, 2016
5:30 p.m.

Charleston Beer Works
(upstairs)

480 King Street
Charleston, SC 29403