Professor Davita Watkins



Associate Professor in the Department of Chemistry and Biochemistry with joint appointment in the Department of Chemical and Biomolecular Engineering at Ohio State University

Past Career:

 Associate Professor, University of Mississippi, 2020-2022

Education:

- B.S., Vanderbilt University, 2006
- Ph.D., University of Memphis, 2012
- Postdoctoral Researcher, University of Florida, 2012-2014

Outreach:

Operation ICB (I Can Be)

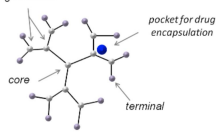


Source: https://watkinsresearchgroup.org/research_dendrimers.html

Research Focus: The Watkins Research Laboratory develops novel functional materials with tunable properties through molecular self-assembly

Research Topics: Hybrid Oligomers, Janus Dendrimers for Drug Delivery, Supramolecular Approaches to Semiconducting Devices

generation



Source: https://watkinsresearchgroup.org/research_dendrimers.html