

Daniel Wesson

Associate Professor/Chair at University of Florida

Gainesville, FL, US

Daniel Wesson is an expert in the sense of smell and how the brain processes sensory information.

Biography

Daniel Wesson studies how the brain processes sensory information, including odors, to influence emotions, cognition and decisions. Daniel's lab, the Wesson Lab, explores the neural processing of sensory information in the context of behavior. Daniel's research also involves the neural basis of sensory dysfunction in neurological disorders, including dementias and addiction, wherein sensory processing is aberrant. He is an associate professor in the Department of Pharmacology and Therapeutics in the College of Medicine.

Areas of Expertise

Addiction, Brain Function, Electronic Cigarettes, Sensory Processing, Smell, Learning & Memory

[Please click here to view the full profile.](#)

This profile was created by [Expertfile](#).