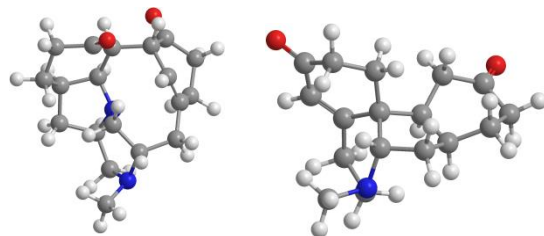


Rick Heldrich, Professor



Natural Products Synthesis

Synthetic methods for Herquiline and reduced Neoproaphoprines

Working With Students to Develop New Experiments

Enhancing student understanding of SN1, SN2, E2, and EI reactions

Modeling and predicting SN1, SN2, E2, and EI reactions

Teaching Interests

Organic Chemistry

Research Interests

Organic Chemistry

Neuronal Imaging Agent Development

Preparing and evaluating stilbene and phenolic based compounds as Retrograde Axonal Transport Fluorescent Imaging Agents (RATFIA)