

Darwin's Evolving Legacy

CELEBRATING IDEAS THAT SHAPE OUR WORLD

Mary Higby Schweitzer, Ph.D.

Marine, Earth and Atmospheric Sciences, North Carolina State University
North Carolina Museum of Natural Sciences

Mary Schweitzer was the first scientist to "dare" to destroy a T. rex bone to find and sequence ancient proteins. She studies the preservation and detection of original molecular fragments in well preserved fossil specimens.

Thursday, March 29 7:00 P.M.

T. REX UNDER THE MICROSCOPE
131 Dedman Life Sciences Building

Friday, March 30 10:00 A.M.

EVIDENCE FOR ENDOGENOUS BIOMOLECULAR
PRESERVATION IN TWO DINOSAURS
110 Dedman Life Sciences Building

Admission is free and open to the public. Seating is limited and not reserved.

