

# Download Retrograde Motion Lab Activity

Crashed computers, missed flights, tensions in your workplace—a person who subscribes to astrology would tell you to expect all this chaos and more when Mercury starts retrograding. CLAMS Comprehensive Lab Animal Monitoring System Oxymax CLAMS Fourier-transform infrared spectroscopy (FTIR) is a technique used to obtain an infrared spectrum of absorption or emission of a solid, liquid or gas. An FTIR spectrometer simultaneously collects high-spectral-resolution data over a wide spectral range. This confers a significant advantage over a dispersive spectrometer, which measures intensity over a narrow range of wavelengths at a time. Activity Monitoring Multiple Axis Measurement CLAMS-HC may be configured with single, dual or triple axis detection of animal motion using IR photocell technology.