

$$\dot{r}_k = e_k \cdot \sin(E) \frac{\sqrt{a_k GM}}{r_k}$$

$$\dot{\theta}_k = \sqrt{1 - e_k^2} \frac{\sqrt{a_k GM}}{r_k}$$

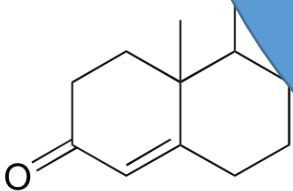
$$\left[\frac{-\hbar^2}{2m} \nabla^2 + V \right] \Psi$$

RELAX AND REFUEL

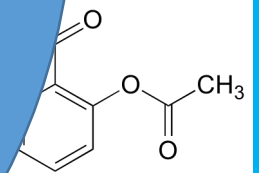
Games

Juice, Tea, Snacks

And More!



testosterone



acetylsalicylic acid
(aspirin)

**AOK Library Atrium and Gallery May 17th
12pm-3pm**

**Sponsors: Counseling Center, University Health Center
& AOK Library & Gallery**