



POST-DOCTORAL RESEARCH POSITION

Max D. Summers Laboratory
Molecular Biology of Virus - Host Interactions

Integral Membrane Proteins: How Do they traffic to the Inner Nuclear Membrane?

Looking for an individual to conduct studies of the molecular biology of viral envelope (integral membrane protein) sorting and trafficking to nuclear membranes. These insights will be used to determine if similar events regulate trafficking of resident inner nuclear membrane proteins in mammalian cells. Research involves characterization of protein facilitated and protein regulated multi-step processes.

Education and Experience:

Ph.D in Biochemistry, Molecular Biology, Molecular Genetics, Microbiology or closely related field. Training/experience in membrane protein biology/biochemistry is preferred.

Visit our Website at: <http://www.tamu.edu/summerslab/>

Apply at: <http://greatjobs.tamu.edu>

or email: m-summers@tamu.edu

For more information, feel free to contact Max D. Summers
at: (979) 847-9036