

We seek **postdoctoral researchers** to generate tools to monitor, target and manipulate striatal **astrocyte-neuron** and **microglia-neuron interactions** *in vivo*. In addition, we have a vacancy for a **technician** to assist in the laboratory's research goals.

B A L khakh's L A B





To apply

Send a letter, CV and details of referees to bkhakh@mednet.ucla.edu

Astrocytes and microglia are ubiquitous, highly branched glial cells that tile the entire central nervous system, making contacts with neurons and each other. Deciphering and exploiting the physiological roles of glia in the brain is a major open question in neuroscience. We are exploring how glia regulate striatal neural circuit function (in health and in disease) by using and developing state-of-the-art tools for molecular, cellular and circuit levels of evaluation *in vivo*.