FGF Regulation of Cortical Patterning

Professor John Robenstein is a prominent neuroscientist working on the forebrain pattern formation during embryogenesis. He is very well known for his numerous famous studies including Dlx genes, the forebrain division (prosomere) model, tangential neuronal migration and Fgf signaling. This time, he kindly drops in at the CDB on his way back from a conference at Okazaki and gives us a talk on his recent study on cortical development.