



Steven McCarroll, Ph.D

Harvard Medical School and Broad Institute

Sex-biased biology and risk from the classical complement genes in schizophrenia and multiple autoimmune diseases

Time: Monday September 14th @ 4:00-5:00pm

Zoom Link: https://partners.zoom.us/j/99493630238

Host: Charles Jennings (cgjennings@bwh.harvard.edu)

Steven McCarroll, Ph.D, is the Dorothy and Milton Flier Professor of Biomedical Science and Genetics at Harvard Medical School and the Director of Genomic Neurobiology at the Stanley Center for Psychiatric Research, Broad Institute. Dr. McCarroll's research focuses on the links between genetics and human biology and disease, including cancer, schizophrenia, neurodegeneration and autoimmune disease. His group also develops technologies (such as Drop-seq) to bring a 'big data' approach to biology through a combination of computational and lab-based methods

What's Next...

• Our next speaker will be **Dr. Eric Nestler** of Mt Sinai School of Medicine, whose talk will be on Wednesday Sept 30th at 4pm – details to be announced.