Dr. Rajiv McCoy
Assistant Professor, Department of Biology
Johns Hopkins University
https://mccoy-lab.org/

“Human genome evolution within and across generations”

The McCoy lab uses computational and statistical approaches to investigate the evolution and function of human genomes. Specific research interests relate to understanding the functional and fitness consequences of genetic variation—including large-scale chromosome abnormalities. We are also interested in the evolutionary processes that generate and maintain functional genetic variation in human populations.