



Sarah Shaw Murray, PhD

Director of Genetics, Scripps Genomic Medicine Program

Sarah Shaw Murray, Ph.D. is Director of Genetics at Scripps Genomic Medicine, and Associate Professor of Translational Genomics at The Scripps Research Institute. Dr. Murray directs a high-throughput genotyping laboratory aimed at discovering genetic components of both various diseases and health, and determining risk profiles based on combinations of specific risk alleles in large prospective studies. Before her position at Scripps Genomic Medicine, Dr. Murray was the staff geneticist at Illumina, a San Diego biotech, where she played a large role in developing the technology that has enabled large-scale genome-wide genetic studies. Dr. Murray has a long history in both theoretical and applied genetics research. She has published over 50 articles in the human genetics literature that focus on the discovery and analysis of DNA sequence polymorphism. Dr. Murray received her Ph.D. from the University of Pittsburgh's Department of Human Genetics, and was a postdoctoral fellow at Case Western Reserve's Department of Genetics.



Murray - Levy Laboratory

(standing, l → r) Samuel Levy, Nikka Villarasa, Sarah Shaw Murray, Marian Shaw, Glenn Oliveira, Tierney Phillips

(seated, l → r) Rebecca Tisch, Kai Post