



ASWIN SEKAR is an M.D./Ph.D. student at Harvard University. Sekar earned his Ph.D. in genetics and genomics and is currently completing his M.D. at Harvard Medical School.

Sekar performed his graduate research in the lab of Steven McCarroll, where he studied

complex structural variation in the human genome and its influence on the risk of schizophrenia and lupus. Sekar previously served as a research associate in the neurogenomics division of the Translational Genomics Research Institute. There, he contributed to the development of a molecular barcoding method to enable sequencing of DNA from multiple individuals simultaneously.

Sekar is also the co-founder and assistant director of Project RISHI (Rural India Social & Health Improvement), a non-profit organization with the mission of promoting sustainable development of rural Indian communities. In that role, he leads a team that oversees chapters at ten universities in the United States.

Sekar earned a B.S. in molecular, cell and developmental biology at the University of California, Los Angeles. His undergraduate research contributed to the mapping of regulatory loci for protein-coding genes in the mammalian genome using radiation hybrid cell lines.

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