

Dr. Ravi Iyengar is the Dorothy H and Lewis Rosenstiel Professor and Chair of the Department of Pharmacology and Systems Therapeutics and Director, Experimental Therapeutics Institute at Mount Sinai School of Medicine. He is also Director and Principal Investigator of the Systems Biology Center New York (SBCNY), an NIGMS funded National Center of Excellence in Systems Biology that brings together researchers and faculty members from Mount Sinai NYU- Courant, Stony Brook University, CUNY and IBM Watson-Research Lab. The SBCNY has a focus in developing and analyzing cellular regulatory networks and applying these networks to study drug action. These efforts have contributed to the development of the field of systems pharmacology. Dr. Iyengar trained as a membrane biochemist and biophysicist and has studied G protein signaling networks for the past three decades. His laboratory integrates computational and experimental approaches to study how cellular regulatory networks control physiological functions in normal and pathophysiological states. Research in the Iyengar laboratory is supported by multiple R01 grants from the NIH.

Iyengar Laboratory website - <http://www.mssm.edu/research/labs/iyengar-laboratory>

Ravi Iyengar Faculty Profile - <http://www.mssm.edu/profiles/srinivas-ravi-iyengar>

Experimental Therapeutics Institute - <http://research.mssm.edu/eti/>

Systems Biology Center New York - <http://www.sbcny.org/>