

PIs at Givat Ram working on Brain and/or Behavioral topics, broadly defined

Family name	Given name	Department	Research focus
ATLAS	DAPHNE	BIOLOGICAL CHEMISTRY	NEUROCHEMISTRY
BEATUS	TSEVI	NEUROBIOLOGY	INSECT FLIGHT
BEN-ARIE	NISSIM	CELL AND DEVELOPMENTAL BIOLOGY	CNS DEVELOPMENT
BENVENISTY	NISSIM	GENETICS	DEVELOPMENT
BLOCH	GUY	ECOLOGY, EVOLUTION AND BEHAVIOR	NEUROETHOLOGY
BURAK	YORAM	RACAH INSTITUTE OF PHYSICS + ELSC	COMPUTATIONAL
BUXBOIM	AMNON	CELL AND DEVELOPMENTAL BIOLOGY	MECHANO-SENSATION
CAMHI	JEFF	CELL AND DEVELOPMENTAL BIOLOGY	NEUROETHOLOGY
CARMEL	LIRAN	GENETICS	PRIMATE EVOLUTION
CHIPMAN	ARIEL	ECOLOGY, EVOLUTION AND BEHAVIOR	EVOLUTION-DEVELOPMENT
CITRI	AMI	BIOLOGICAL CHEMISTRY	ADDICTION
DARVASI	ARIEL	GENETICS	PAIN, PSYCHIATRIC CONDITIONS
DEVOR	MARSHALL	CELL AND DEVELOPMENTAL BIOLOGY	PAIN, ANESTHESIA
GENIN	AMATZIA	ECOLOGY, EVOLUTION AND BEHAVIOR	FISH VISION
GOSHEN	INBAL	ELSC	COMPLEX BEHAVIOR
GRODZINSKY	YOSEF	ELSC	LINGUISTICS
HAWLENA	DROR	ECOLOGY, EVOLUTION AND BEHAVIOR	ANIMAL BEHAVIOR
HOCHNER	BINYAMIN	NEUROBIOLOGY	MOTOR CONTROL
HOCHSTEIN	SHAUL	NEUROBIOLOGY	VISUAL PERCEPTION
JOSHUA	MATI	ELSC	MOTIVATION
KADENER	SEBASTIAN	BIOLOGICAL CHEMISTRY	MOLECULAR NEUROSCIENCE
LOEWENSTEIN	YONATAN	NEUROBIOLOGY	COMPUTATIONAL
LONDON	MICKEY	NEUROBIOLOGY	NEURAL CODING
MESHORER	ERAN	GENETICS	DEVELOPMENT
MEZER	AVIV	ELSC	BRAIN IMAGING
MIZRAHI	ADI	NEUROBIOLOGY	NEURAL DEVELOPMENT
NATHAN	RAN	ECOLOGY, EVOLUTION AND BEHAVIOR	BEHAVIORAL ECOLOGY
NELKEN	ISRAEL	NEUROBIOLOGY	HEARING
PARNAS	HANNA	NEUROBIOLOGY	SYNAPSES
SEGEV	IDAN	NEUROBIOLOGY	COMPUTATIONAL
SHIFMAN	SAGIV	GENETICS	PSYCHIATRIC CONDITIONS
SOMPOLINSKY	HAIM	RACAH INSTITUTE OF PHYSICS + ELSC	COMPUTATIONAL
SOREQ	HERMONA	BIOLOGICAL CHEMISTRY	MOLECULAR NEUROSCIENCE
SPIRA	MICHA	NEUROBIOLOGY	REGENERATION
TISHBY	NAFTALI	ELSC	COMPUTATIONAL
WEISENTHAL	DAPHNA	ENGINEERING-COMPUTER SCIENCE	MACHINE VISION

WEISS
YAROM
ZASLAVER
ZOHARY
n=40

YAIR
YOSEF
ALON
EHUD

ENGINEERING-COMPUTER SCIENCE
NEUROBIOLOGY
GENETICS
NEUROBIOLOGY

MACHINE VISION
CEREBELLUM
NEURAL CIRCUITRY
VISUAL PERCEPTION