Explore the space: the behavioral effects of semaphorinduced neuroplasticity in the nervous system of Gryllus bimaculatus Ean L. Small, Class of 2023

Scholars have long examined the phonotactic behavioral response of crickets induced by sudden neurological changes resulting from sound stimuli. This research has led neuroethologists (scientists studying animal behavior) to an intensive exploration of the cricket auditory system. The relevant literature has elucidated the two integral functions of crickets' acoustic response necessary for their survival: sexual partner identification and avoidance of predators (Huber et al., 1989). The predator prey interactions between bats and crickets have shaped the evolutionary adaptations forming the unique auditory system of crickets. Observational studies have concluded that crickets typically initiate flying activity at nightand are preyedpon by bats Ulagaraj, 1975 Jacobs & Bastian, 2016). While hunting, bats utilize echolocation via high-quency ultrasonic sounds to identify the location of crickets in complete darkness (Jacobs & Bastian, 2016). In response to the chiefle predators (Moiseff et al., 1978). This behavioral response is known to be negative phonotaxis.

To produce effective behavior the cricket auditory system displayare neuronal regeneration in adults that allows them to recover their behavioral response ipporty. Prior to injury, cricket auditory neurons are confined to one side of the prothoracic ganglia (PTG) midline, sending auditory signals from one side of the body to the same side of the brain. Crickets that are deaffere the demoving the foreleg containing the cricket auditory organisose synaptic connections at allow for the relay of signals from the ear to the brain-lorch et al., 2011) This neural degeneration significantly impairs QHXUDO FRPPXQLFDWLRQ DIIHFWLQJ FUHLOW WHIT PRESENTING LRUDO the Horch lab has identified the maphorin 12 (sema 1a.) Protein as a possible no lecule involved in the regrowth of eurons across the midling sostinjury, which in turn helps crickets recover their behavioral response.

This projectsoughtto correlate the axon guidance natures effna1a.2with a uniquecricket behavioral response to predatorial sound stinQwier the course of this summer, I worked to analyze extensive past data obtained in the Horch Lab. Crickets analyzed in this data wind in the Horch Lab. Crickets analyzed in this data wind in the Horch Lab. Crickets analyzed in this data wind in the Horch Lab. Crickets analyzed in this data wind in the Horch Lab.

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