Overexpression of Met and GCE in larval hemocytes is sufficient to increase lamellocyte formation in response to juvenile hormone mimic treatment in Drosophila melanogaster Areeba Choudhry and Rebecca Spokony

Department of Natural Sciences, Baruch College, CUNY, 17 Lexington Avenue, New York, NY 10010

Overview

- formation in larvae without Methoprene.
- lamellocyte formation in the presence of Methoprene.
- and gce were both greater than Gal4 alone.





Barachcollege The City University of New York WEISSMAN SCHOOL OF ARTS AND SCIENCES