PHYSIOLOGY AND BIOCHEMISTRY

The effects of a ketogenic diet on behavior and synaptic transmission in a *Drosophila* model.

ALEXANDRA E STANBACK\*, HUNTER MAXWELL, CLARE COLE, KATHERINE JOHNSON, JENNI HO, LA SHAY BYRD, SAMANTHA DANYI, SUSHOVAN DIXIT, MADAN SUBHEESWAR, RUTH SIFUMA, EMMA ROTKIS, CHRISTA SAELINGER, MADDIE A. STANBACK, BRECKEN OVERLY, and ROBIN L. COOPER. Dept. of Biology, Univ. of KY.

The ketogenic diet is commonly used to control epilepsy, especially in cases when medications cannot. The diet typically consists of high fat, low carb, and adequate protein​which produces​the metabolite acetoacetate. Glutamate excitotoxicity is largely implicated in seizure disorders, and therefore is a point of research for control of these disorders. Acetoacetate is heavily implicated as the primary molecule responsible for decreasing glutamate in the synapse; it is believed that the acetoacetate interferes with the transport of glutamate into the synaptic vesicles. The effects of synaptic transmission at glutamatergic synapses was studied in relation to the ketogenic diet in *Drosophila* larvae for this project. Survival rates, developmental curves, behavioral assays and measure of synaptic transmission were conducted. Higher fat in the diet decreased survival and reduced behavioral responses. We are currently measuring the size of the miniature postsynaptic responses as it relates to a change in quantal response and evoked synaptic responses. We are also addressing the effects on the kinetics of synaptic transmission. We are also assessing the effects of direct application of acetoacetate on synaptic transmission and larval behaviors. This research is significant in addressing the mechanism of action of acetoacetate on synaptic transmission and the developmental effects on neural systems. Funding: Sustaining Excellence-2014 Howard Hughes Medical Institute (Grant #52008116) awarded to the Univ of KY (VM Cassone, PI). The authors confirm that the before mentioned funders had no influence over the study design, content of the poster, or selection of this meeting. Personal funds were also used (RLC).