

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

| Name(s) | Project Number |
|--|-------------------------------|
| Michelle M. Nazareth | |
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| | 35706 |
| Project Title | |
| Inhaler Inhibitors? Comparing Steroid and Non-Steroid Asthmatic | |
| Treatment on the Growth of Drosophila melanogaster | |
| | |
| Abstract | |
| Objectives/Goals | (in) will significantly |
| My objective is to examine if a corticosteroid (Advair) and a non-steroid (Vent affect Drosophila melanogaster's growth. Based on personal experience and sci | ntific research I |
| hypothesize that Advair will significantly decrease the D. melanogaster's growth | h bore than Ventolin |
| since corticosteroids are known to interfere with naturally occurring growth fac | |
| Mothods/Motorials | |
| Currently, a data set of 38 flies have been conducted. The D. melanogaster wer groups. The control group received no medication. The second group was expo Advair (115/21mcg Fluticasone Propionate/Salmeterol) for 7 days. The third gr puff of Ventolin (90 mcg of Albuterol Sulfate) for 7 days. On the 14th day of th anaesthetized with FlyNap. Then, their wing length was measured from the arti- and their full body length was measured, with a digital caliper, in much also con- | e cultured and split into 3 |
| groups. The control group received no medication. The second group was expo | sed daily to 1 puff of |
| Advair (115/21mcg Fluticasone Propionate/Salmeterol) for J-days. The third gr | oup was exposed daily to 1 |
| putt of Ventolin (90 mcg of Albuterol Sulfate) for / days. On the 4th of of the | ould be the distal time |
| and their full body length was measured, with a digital valuer in mmy also cou | unted larval batching of the |
| flies. | intee far var natering of the |
| | |
| The first data point was the average wing length of D. mclanscatter which was 2.76 mm for the Control group, 2.23 mm for the Advair group, and 2.25 mm Ventoin group. Ventolin reduced wing length by 18 % and Advair by 19% compared to the Control group. Advair decreased wing length by approximately 1% compared to Ventolin. The second data point was the decreased wing length of the flies which was 2.97 mm for the Control group, 2.81 mm for the Advair group and 2.49 mm for the Ventolin Group. Advair reduced body length by 5.2% and Ventolin by 16% compared to the Control group. Ventolin decreased body length by 10.2% compared to Advair. The third data point were changes in larval hatching. Advair Group: 8 flies hatched, Ventolin Group; 25 flies hat hed, Control Group; 35 flies hatched, clearly indicating that Advair significantly influenced larval development by a decrease in larval hatching. Conclusions/Discussion This experiment partially supports by hypothems that asthma medication does statistically influence the growth of D. melanogaster. To my supports, I found out that Advair affected their wing length only slightly more than Ventolin. How ver, Ventolin affected their body length much more than Advair! Furthermore, both of these athma medications negatively influenced larval development, but Advair inhibited development to agreater extent. | |
| Summary Statement | |
| My project is about comparing the effects of asthma inhalers with a corticosteroid (Advair) and a non-steroid (Ventoin) on D. melanogaster growth and larval development. | |
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| Help Received | |
| Dr. Khalaf advised me. She or Mr. Sean Carroll supervised me at Schmal Science Workshop. Drs. Anjuli Merhotra, Diane Suchet, Winston Coutinho answered my questions relating my findings to humans. | |