

CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s)	Project Number
	A line in the lin
David S. Gao	
	36125
Project Title	
Drosophila melanogaster Addiction to Sugar	$\mathcal{N}(\mathcal{A})$
	\sim . O
	\sim $$
Abstract	
Objectives/Goals	
Sugar addiction has become an epidemic problem causing many adverse eff	ects on human health as well
factors that can affect sugar addiction using a Drosonbila Melanogaster (fr	it fly model. My hypothesis is
that D Melanogaster prefers physiological concentration of sugar however	different food flavors and
long-time feeding can make them prefer higher concentrations of sugar	united cint food flavors and
Methods/Materials	V
I used a model of D. Melanogaster sugar addiction. I placed A pieces of equa	a size filter paper into 4
equally divided areas in each petri dish. I added the tested solutions to diffe	ent papers, and 80 to 100 flies
into each petri dish. I recorded the number of flies in each area of the petri d	lish after different lengths of
feeding times. I tested different concentrations of sugar with and without co	mmon food flavors including
banana, cinnamon, chocolate and salt. The experiments were independently	repeated several times, each
with 3 repeats. The results were analyzed by comparing different treatment	groups with statistical
calculations using the Microsoft Excel Program. Inturther modeler the trend	s of sugar preference over
Posults N Y	
Flies preferred physiological levels of ugar a early beding mes. Only cin	namon induced flies to prefer
lower concentrations of sugar while banan chocolate and alt had no effect. However, after long-time	
feeding, flies preferred higher concentrations of sugar (above physiological levels) regardless with or	
without food flavors.	
Conclusions/Discussion	
My overall hypothesis is correct. Although flies might normally prefer physiological levels of sugar,	
long-time feeding of sugar can induce addrction of flies to sugar. These observations have implications to	
human behaviors: as you taste or eat more sugar you become more addicted to it. Therefore, proper	
control of abstention of sugar consulption calcavoid sugar addiction and is likely to improve numan	
\frown	
Summary Statement	
I tested the preference of fruit flies to different concentrations of sugar unde	r different food flavors
overtime and found that flies became addicted to higher concentrations of su	agar after long-time feeding
regardless of what food flavors	
Help Received	
My science teacher Ms. Wong provided guidance for my project. My parents provided moral support.	