

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
Shruti Verma	
	35200
Project Title	
Nature vs. Nurture: Why Do I Have Glasses?	/()/
	\sim . O
	\sim \checkmark
Abstract	
Objectives/Goals The number of people using visual aids is rapidly increasing. However, it is so	ill not ampletely clear what
is causing this. This epidemiological study uses a sample of the population to	find out the probabilities of
inheriting need for visual aids based upon family visual history. Environment	al factors such as TV
viewing time and computer usage time will also be examined.	\searrow
Methods/Materials	
For this project, the main material was 400+ forms asking about visual history	(, family visual history, and
environmental factors. Only 97 pieces of data were collected from optometric refused to provide any data, or were not able to contribute much data. Optome	etrists that did help were two
different Lens Crafters and the Mira Mesa Optometry. 326 pieces of data were	e collected from places such
as outside of supermarkets, cultural gatherings, swim meets, and school	1
Results	
The probabilities of inheriting a need for visual aids turned out to be much hig	them was 56.70 The
determined that the chance of a child needing glasses when both parents used chance of needing glasses when only one parent wore glasses was 30.2%. When	en neither parent needed
glasses, it was discovered that there was still a 19% chance of developing a ne	ed for glasses. These
results were also compared to the options of long optionetry is of San Diego	One optometrist thought
that 50% of her patients acquired glasses from genetics. The other two optom	etrists thought that genetics
was a much higher factor of poor eyesight and that 75% of their customers ha	d poor eyesight caused by
genetics. Conclusions/Discussion	
For years, children have been urged not to watch to much TV or spend an ex	cessive amount of time on
the computer. However, from the data conjected it was found that genetics res	sulted in a higher amount of
children requiring glasses than environmental actors causing this need. Envir	onmental factors merely
increase the chances by a little in face, TV viewing time was discovered to ha chances of getting glasses, when both parents had them, were above 50%.	ive little, to no affect. The
chances of getting glasses, when born parents had them, were above 50%.	
Summary Statement	
This epidemiological study concerns the role of genetic and environmental face eyesight disorders.	ctors in the causation of poor
cycsight disorders.	
Help Received	
Parents helped drive to survey locations; Three optometrists provided data and	d interviews; Two doctors of
optometry provided guidance and suggestions	