

## CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
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	35643
Project Title	$\mathcal{O}$
Pathology and Chemistry of the Brain in Sanfilippo Syndhome Type B	
Objectives/Goals Abstract	
The effects of Sanfilippo syndrome type B, a rare genetic lysosomal storage dis	ease, on the mouse brain
were studied. It was hypothesized that affected mice would have decreased volu	me and/or neuron counts
in the amygdala, a region of the brain previously observed to have been affected	l In Humans. Also, it was
hypothesized that the activities of choline acetyltransferase (ChAT) and accivit	herinesterase (AChE),
enzymes involved with the acetylcholine neurotransmitter pathway, would be a	over in diseased mice.
Using stereology software, volume and cell count measurements of the myora	la region were made using
snap-frozen brain tissue samples of both carrier (healthy) and mutant (diserved)	mice treated with both a
Nissl stain and an AChE activity stain. The activities of both AChE and ChAT	throughout the brain were
quantified by performing enzyme activity assays using oran tissue homogenate	from carrier and mutant
mice. ChAT immunohistochemistry (IHC) staining was also performed to locat	e specific affected regions.
Results	
While there was no significant difference in volume or coll county it was obser	ved that the intensity of
AChe staining was lower in the diseased brains. It was beasured that the activit	ty of AChE was lower by
ChAT activity was lower by 14% in the amygual region IHC staining for ChA	T vielded a surprising
result, with mutant animals having a higher number of chomergic neurons stair	hed in a region near the
brainstem than the carriers. A corresponding increase in AChE activity was also	o observed in this region.
Conclusions/Discussion	C
Although the hypothesis regarding amygdala volume and cell density was dispr	oved, observations made
during that study led to discovering significant charges in the activities of ACh	E and ChAT. The enzyme
activity changes can provide an indicator of disease progression and could prov	treatments first in animal
models, then in human patients	treatments mist in ammai
Summary Statement	1. 1.1
The effects of Sanfilly po syndrome on the mouse brain were studied, and it was	discovered that the
activities of AChevand ChAT enzymes are significantly reduced, especially in t	në aniyguala region.
Help Received	
Worked in the MPS Laboratory at the Los Angeles Biomedical Research Institute under the supervision of	
Dr. Patricia Dickson.	