OFFICIAL ABSTRACT and CERTIFICATION

	OTTIC!	(E)(BSTITITE CEI				7 -
The Use of Curcumin to Mitigate the Inclusion of α-synuclein in Transgenic Caenorhabditis elegans Jacqueline Albert						Category Pick one only — mark an "X" in box at right Animal Sciences
Syosset High School, Syosset, Nassau County						- Behavioral & Social
Aggregation of the protein α -synuclein causes symptoms of Parkinson's Disease in human brains. Treatment of transgenic NL5901 C. elegans with the xenohormetic phytochemical curcumin was administered to decrease the aggregation of α -synuclein and maintain the proteostasis of the nematode. NGM agar plates with and without $20\mu M$ curcumin were seeded with OP50 E. coli, and worms were then transferred onto the plates and allowed to grow to adulthood. Viewing of YFP-tagged α -synuclein occurred via Carl Zeiss Axiovert 40 CFL fluorescence microscope at 514 nm, and images were analyzed for fluorescence intensity via ImageJ software. Fluorescence intensity of treated worms was observed to be significantly (p<0.05) lower than untreated worms, suggesting that curcumin has the ability to decrease alpha synuclein aggregation in aging animals.					Sciences Biochemistry Biomedical & Health Sciences Biomedical Engineering Cellular & Molecular Biology Chemistry Computational Biology & Bioinformatics Earth & Environmental Sciences Embedded Systems Energy: Sustainable Materials and Design Engineering Mechanics Environmental Engineering Materials Science	
1.	. As a part of this research project, the student directly handled, manipulated, or interacted with (check ALL that apply):					Mathematics Microbiology
	☐ human participants	☐ potentially hazardo	us biologi	cal agent	:S	Physics & Astronomy
	□ vertebrate animals	☐ microorganisms	□ rDN	_	□ tissue	Plant Sciences Robotics & Intelligent Machines
2.	I/we worked or used equipme or industrial setting:	nt in a regulated researd	h institut	ion 🗆 \	Yes 📕 No	Systems Software Translational Medical
3.	This project is a continuation	of previous research.		□ Yes	■ No	Sciences
4.	My display board includes non-published photographs/visual □ Yes ■ No depictions of humans (other than myself):					
5.	This abstract describes only procedures performed by me/us, ■ Yes □ No reflects my/our own independent research, and represents one year's work only					
6.	I/we hereby certify that the abstract and responses to the above statements are correct and properly reflect my/our own work.					
This stamp or embossed seal attests that this project is in compliance with all federal and state laws and regulations and that all appropriate reviews and approvals have been obtained including the final clearance by the Scientific Review Committee.						