OFFICIAL ABSTRACT and CERTIFICATION

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Relating Major Depressive Disorder (MDD) to circadian signaling in Drosophila melanogaster						Category Pick one only — mark an "X" in box
Min Zovid Alena Taylar Fox						at right
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In 2019, over 3.2 million adolescents aged 12-17 experienced symptoms of Major Depressive						Behavioral & Social Sciences
Disorder (MDD), and 73% of adolescents who experienced MDD did not get enough sleep per						Biochemistry
night. Depression, which is characterized by lower-than-normal levels of serotonin, can be modeled in Drosophila via chronic vibrational stress (VS). The purpose of this experiment was to elucidate the relationship between circadian oscillator modification and the severity of symptoms of						Biomedical & Health
MDD in the model Drosophila melanogaster. The Drosophila Activity Monitor and custom Python						Biomedical Engineering
During both the daytime and nighttime, fumin (insomnia-like)mutants had higher numbers of sleep bouts than the w1118 flies, indicating that the fumin mutants experienced less sleep consolidation						Cellular & Molecular Biology
because their arousal is characterized by enhanced alertness, due to the fact that they have a						Chemistry
higher amount of extracellular dopamine and a decreased arousal threshold. VS exposure increased the number of sleep bouts because it caused more fragmented sleep, reducing sleep consolidation in the flies via the inhibition of 5-HT release to the 5-HT-1A receptors in the -lobes of the MBs. Flies with elevated tryptophan hydroxylase (Trh) (generated by crossing UAS-Trh; Elav-Gal4) alleviated arrythmicity induced by VS. Trh is rate-limiting in serotonin synthesis, so						Computational Biology & Bioinformatics
						Earth & Environmental Sciences
elevating it was posited to increase brain serotonin, relieving the effects of VS. Thus, VS-induced sleep irregularity was enhanced with insomnia-like predisposition and alleviated with increased						Embedded Systems
brain serotonin.						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
١.						Microbiology
	☐ human participants	□ potentially hazardo	us biologic	al agent	S	Physics & Astronomy
	□ vertebrate animals	☐ microorganisms	□ rDN	_	☐ tissue	Plant Sciences
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2.	I/we worked or used equipment or industrial setting:	nt in a regulated resear	ch instituti	on 🗆 \	res ■ No	Systems Software
	of moustrial setting.					Translational Medical
3.	This project is a continuation of	of previous research.		□ Yes	■ No	Sciences ·
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6.	I/we hereby certify that the ab above statements are correct a			■ Yes vork.	□No	. /
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.						