

## CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)	Project Number
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	34586
Project Title	$\mathcal{C}$
Towards a Combination Antiviral Therapy for Flu: An Interdisciplinary Drug Discovery Effort	
Abstract	
<ul> <li>Objectives/Goals A pandemic outbreak of a highly pathogenic influenza virus such as the avail HN11 H H7N9 strain could potentially kill millions of people before new vaccines become available. Since unreft antiviral drugs are losing their effectiveness as resistant virus strains emerge, new antivirulenza drugs are urgently needed. My hypothesis is that blocking the influenza cap-snatching step is record stategored developing the next-generation anti-flu medicine. Methods/Materials I performed co-crystallography to identify more potent inhibitors of PA and nuclease. I used a docking-based virtual screen followed by biological validation to discover (cap-binding inhibitors of the PB2 subunit. Using a viral transcription assay, I found inhibitors of PA and PB2 had better effect when used together than either on alone. Results I was able to discover new drug leads for two different subunit of the influenza polymerase that show promise for development into new flu medicine. Succession Conclusions/Discussion Therefore, the newly discovered inhibitors of VA and PB2 cap potentially be used in a combination therapy to reduce the chance of development rug restance. Summary Stement A multiple ciphary upproach combining crystallography, computational chemistry, and biology was used to discover new drug leads for influenza targets that show potentially be used in a combination therapy to reduce the chance of development rug restance.</li></ul>	
therapy.	
Help Received Used the lab equipment of Dr. Feng, Dr. Amaro, and Dr. Wilson.	