

## CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s) **Project Number** Alexander J. Lu 31779 **Project Title** The Role of the Parabrachial Nucleus in Regulation of Cardiac Sympathoexcitatory Reflexes Evoked by Bradykinin **Abstract** Objectives/Goals The objective of this study is to characterize the role of the parabrachial nucleu ) in regulating sympathetic cardiac reflexes during myocardial ischemia. Methods/Materials In fifteen sinoaortic-denervated, vagotomized, and anestheisized call, 0.1-3 ug/mb of bradykinin (BK) was applied to the epicardium of the heart to evoke the reflex responses. Then, 50 nL of non-specific glutamate receptor-antagonist Kynurenic acid (Kyn) was microinjected into the PBN followed by three Sug/mbof bradykinin (BK) was repeated BK applications. Blood pressure and renal sympathetic nerve activity (RSNA) are recorded throughout each experiment. Chicago Sky Blue was microinfected at the Ryn injection site and the brain is removed for histological analysis to confirm our results. Results The BK-evoked reflex responses were attenuated by an integrated mean of 48% in mean arterial blood pressure (MAP) and 56% in RSNA 25 minutes after recroinjection of Kyn into the PBN. The changes in RSNA confirm our changes in blood pressure because the renal sympathetic nerve innervates the renal artery and kidney, which strongly influences blood pressure. All microinjections were accurately placed into the PBN. Conclusions/Discussion The strong correlation between attenuation in RSNA and WAP confirms the significance of the non-specific glutamate blockade in the PBN with relation to regulating cardiac sympathetic response during myocardial ischemia. I concluded that the BK-eyoked sympathoexcitatory reflexes are regulated by PBN neurons through the glutamate receptor inechanism. Summary Statement a new pathway regulating cardiac sympathetic reflexes, which will eventually be Trugs to counter life threatening cardiac reflexes during ischemic episodes. used to create new **Help Received** I would like to thank the Dr. Liang-wu Fu and Dr. John C. Longhurst for letting me work at their lab under their supervision. All equipment used is property of the UCI Department of Medicine.