#### UNIVERSITY FACULTY OF OF CALGARY MEDICINE

# RED BULL: EFFECTS ON CARDIOVASCULAR FUNCTION AND DEVELOPMENT IN THE CHICK EMBRYO

#### **BACKGROUND AND RATIONALE:**

Consumption of the popular energy drink "Red Bull" is not recommended for pregnant women due to its high caffeine content. However, few studies have explored the potential developmental risks associated with its consumption. Here we investigate the morphological and physiological effects of two key ingredients in Red Bull, caffeine and taurine, on the cardiovascular system of developing chick embryos.

#### **HYPOTHESIS:**

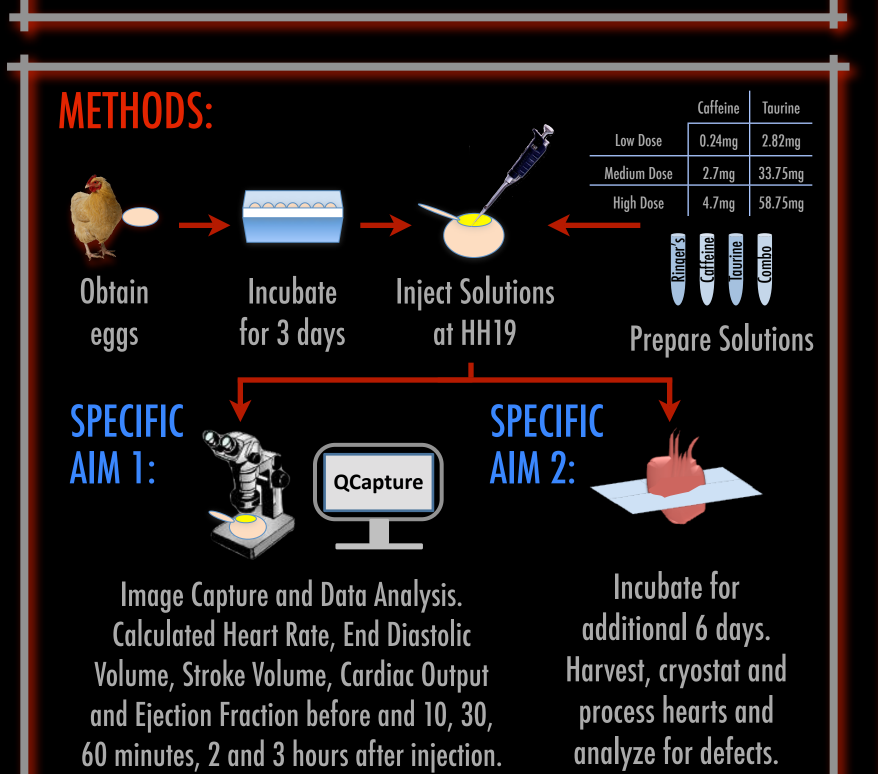
Taurine alleviates the negative effects of caffeine on cardiovascular function and development

#### **SPECIFIC AIM 1:**

To examine the effect of caffeine, taurine, and their combination on embryonic cardiac function

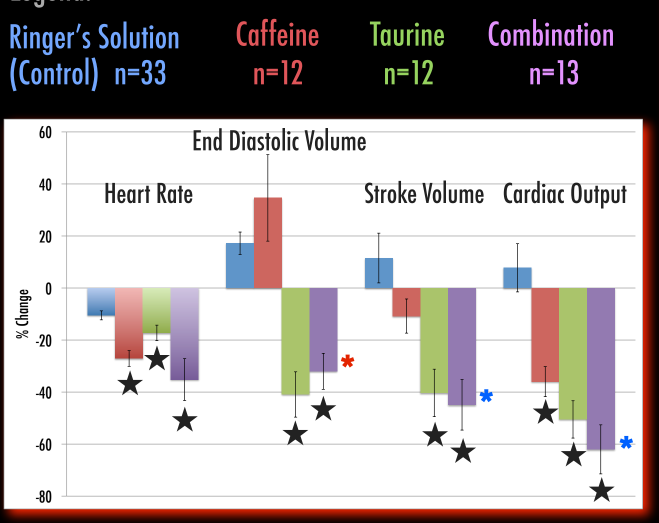
#### **SPECIFIC AIM 2:**

To determine whether the presence of taurine diminishes gross abnormalities in the embryonic heart induced by caffeine



## **RESULTS - SPECIFIC AIM 1:**

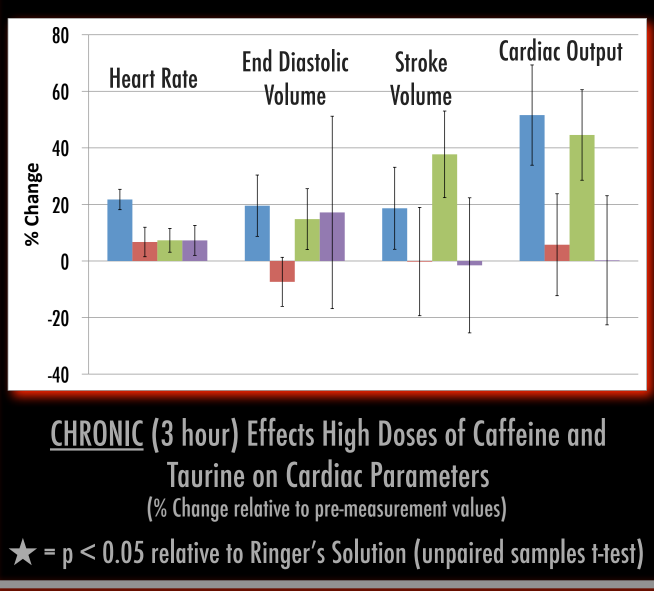
Legend:



ACUTE (10 Minute) Effects of High Doses of Caffeine and **Taurine on Cardiac Parameters** (% Change relative to pre-measurement values)

- A possible protective effect in the combination solution.

- A possible additive effect in the combination solution. This decrease is significantly different than the decrease caused by caffeine alone.

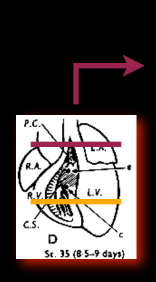


#### An MDSC 402 Project by:

<u>May Choi</u> Kevin McLeod

Angela Tang Kathy Truong

## **RESULTS - SPECIFIC AIM 2:**



**Ringer's Solution** (Control)





Caffeine

There was no observed difference in the upper heart.





- A ventricular septal defect.

The observed LD<sub>50</sub> for caffeine was 0.24mg. No embryos treated with taurine survived.

## **SUMMARY**

- Treatments showed significant <u>acute negative effects</u> on heart function.
- Taurine demonstrated possible <u>additive and protective</u> effects when combined with caffeine.
- Acute effects diminished after <u>3 hours.</u>
- After <u>9 days</u>, no embryos treated with taurine or combination survived.

• Observed a <u>ventricular septal defect</u> in an embryo treated with high dose of caffeine.

#### **ACKNOWLEDGEMENTS:**

- Dr. Cairine Logan Hawkes Lab
- Pierre Mattar
- Lisa Allen
- iGEM 2008
- McFarlane Lab
- Kate Mak
- Poh Lee



O'Brien Centre for the BHSc