Craniosynostosis (CS) occurs when the cranial sutures of the skull fuse prematurely, and this results in intracranial pressure during development and skull deformities. Maternal hyperthyroidism during embryonic development has been linked to the development of CS. Our lab is currently establishing a model of thyroxine-induced CS to study the mechanism involved in thyroxine-enhanced cranial ossification. Two groups of fertilized chicken eggs were injected with saline or 25 ng T4 into the air cell on embryonic days 11 and 15. Skulls from each group were collected on embryonic days 17 through 19 (n = 17-21 per day). They were fixed in formalin and processed using Alizarin Red whole-mount staining to image and quantify any morphological differences in the ossifying membrane of the anterior fontanelle between the treatment and control groups. We hypothesize that thyroxine exposure will alter skull morphology. Geometric morphometric analysis using MorphoJ was performed to identify shape variation between treatment groups of the fibrous space and ossifying region of the anterior fontanelle. Significance was determined by Procrustes ANOVA. Results demonstrated a significant variation in shape of the fibrous gap between developing sutures on embryonic days 17, 18 and 19 (p<0.05) and a significant variation in the shape of the ossifying region on embryonic days 18 and 19 (p<0.001). In conclusion, we determined our model of induced thyrotoxicosis successfully altered skull morphology visualized in the anterior fontanelle. These findings support that our model is successful in promoting the fusing of the cranial bones with thyroxine exposure in our avian model.

Acknowledgment of NASA West Virginia Space Grant Consortium (Grant #80NSSC20M0055) and the Genomics Core Facility and WV-INBRE (NIH grant P20GM103434).
Running Abstract Ideas

Intro to craniosynostosis

Brief description of methodology –

Ideas from KB SURE Poster

Craniosynostosis is the premature fusion of cranial sutures which causes intercranial pressure during development and skull deformities.

Thyrotoxicosis, more specifically hyperthyroidism has been linked to the development of craniosynostosis

Two groups of fertilized chicken eggs were injected into the air cell with 0.1mL saline or 0.1mL 25 ng T4, through a small hole in the egg’s “north pole” on embryonic days 11 and 15

LINDSEY MORAIS, DARON WEEKLY, HOLLY RACINE, Dept of Biological Sciences, West Liberty University, West Liberty, WV, 26074. INSERT TITLE HERE
Running Title: Analysis of differential morphology of the anterior fontanelle membrane by thyroxine-induced craniosynostosis in an embryonic avian model

Running Abstract:
Craniosynostosis occurs when the cranial sutures of the skull fuse prematurely, and this results in intracranial pressure during development and skull deformities. Maternal hyperthyroidism during embryonic development has been linked to the development of craniosynostosis. Two groups of fertilized chicken eggs were injected with 0.1mL saline or 0.1mL 25 ng T4 into the air cell on embryonic days 11 and 15. Skulls from each group were collected on embryonic days 17 through 19 (n = 17-21 per day). They were processed using Alizarin Red whole-mount staining to image and quantify any morphological differences in the anterior fontanelle membrane between the treatment and control groups. Analysis was conducted using a conjunction of ImageJ and MorphoJ to quantify the area of the fontanelle membrane and the area of ossification. Insert results and data. In conclusion, we determined there is a significant change in the morphology of the anterior fontanelle membrane. This demonstrates that the cranial bones are fusing at different rates between our two treatment groups.

Abstract is currently 139 words including words in RED