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# INVESTIGATION OF CARDIOVASCULAR TISSUE FOLLOWING 56FE-RADIATION AND POTENTIAL COUNTERMEASURE EFFECTIVENESS

By

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B.S., University of Louisville, 2016

A Thesis

Submitted to the Faculty of the

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for the Professional Degree

MASTER OF ENGINEERING

Department of Bioengineering

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# INVESTIGATION OF CARDIOVASCULAR TISSUE FOLLOWING 56FE-RADIATION EXPOSURE AND POTENTIAL COUNTERMEASURES AGAINST RADIATION EFFECTS

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#### **ABSTRACT**

Exposure to ionizing radiation is an important medical concern because it can lead to health problems including cancer and cardiovascular issues. In space, astronauts are exposed to ionizing radiation that is not experienced by those who remain on Earth. This radiation can cause health problems such as cardiovascular disease. One way this can happen is through the creation of reactive oxygen species, which can activate TGF-β1, contributing to fibrosis or other cardiovascular problems. Antioxidants can be a potential pharmacological mitigator of these excess reactive oxygen species because of their ability to neutralize reactive oxygen species. One such antioxidant with potential as a mitigator for radiation induced cell and tissue damage is curcumin, but is quickly excreted by the body because it is a hydrophobic molecule with a short half-life. In order to retain therapeutically relevant curcumin levels in the body, curcumin needs to be delivered by a drug delivery vehicle. The work presented here examines mice irradiated with <sup>56</sup>Fe radiation, to mimic space radiation. These mice were treated with a drug delivery vehicle containing curcumin or a saline sham prior to radiation. Two weeks after radiation, the mice were sacrificed and the hearts and aortas were studied. To examine the effects of radiation on the mouse cardiovascular system, the tissues were evaluated with an aortic outgrowth assay, ROS assay, Masson's trichrome staining, hematoxylin and eosin staining, and wall thickness studies. Statistically, the only significant tissue changes from <sup>56</sup>Fe radiation were noted in the thickening of the right ventricle and in the reduction of cardiac muscle per nuclei in the hematoxylin and eosin staining also in the right ventricle. The only significant results of the drug treatments were in the reduction of thinning of the left ventricle by the Alb/CCM and CCM treatments. There were trends of thinning of the

left ventricle and thickening of the aortas as a results of the <sup>56</sup>Fe radiation. There were drug treatment trends with Alb/CCM leading to the largest outgrowth of the aorta and all treatments leading to a reduced thickening of the right ventricle.

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### **NOMENCLATURE**

GCR: Galactic Cosmic Radiation

HZE: High Charged Energy

Sv: Sievert

mSv: milliSeivert

Gy: Gray

cGy: centiGray

SPE: Solar Particle Events

**ROS: Reactive Oxygen Species** 

ATP: Adenosine triphosphate

DNA: deoxyribonucleic acid

TGF-β: Transforming Growth Factor Beta

TGF-β1: Transforming growth factor beta 1

ECM: Extracellular Matrix

μL: Microliter

µm: micrometer

NR Sal: Non-radiated Saline

Rad Sal: Radiated Saline

Chitocurc: Chitosan-curcumin

Lipids: lipids containing curcumin

Alb/CCM: Albumin-curcumin

CCM: curcumin

MeV/n: Megaelectron volt per nucleon

PDMS: polydimethylsiloxane

°C: degrees Celsius

PBS: Phosphate buffered Saline

IB4: Isolectin-B4- AF488

BSA: bovine serum albumin

DAPI: 4',6-diamino-2-phenylindole

RIPA: Radioimmunoprecipitation assay

μg: micrograms

ml: microliters

mM: millimolar

EDTA: Ethylenediaminetetraacetic acid

TBA: thiobarbituric acid

MDA: 3,4-Methylenedioxyamphetamine

nm: nanometers

H and E: hematoxylin and eosin (H and E)

DI: Deionized

RO: reverse osmosis

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#### I. INTRODUCTION

#### Radiation:

Exposure to radiation can occur with medical treatment such as radiotherapy for breast cancer or Hodgkin's lymphoma [1-4], in areas of occupational exposure such as nuclear or radiation workers [5, 6], or during manned space flight, such as Moon or Mars missions [7-9]. When astronauts are on missions that involve leaving the protection from the Earth's magnetosphere, they are exposed to higher levels of ionizing radiation [10]. The high energy type of ionizing radiation is more dangerous than non-ionizing radiation and can result in increased risks of cancer and DNA damage as well as cardiovascular problems [10]. . Ionizing radiation includes gamma rays, x-rays, and galactic cosmic radiation (GCR), which is common during spaceflight. About 1% of GCR are a type of highly charged ion called High Charged Energy (HZE) particles, which can be of many elements such as carbon, iron, or nickel nuclei. Of these HZE particles seen in space, iron, <sup>56</sup>Fe ions, give the largest dose equivalent, which is an expression of radiation dose in terms of biological effect based on the effect of gamma radiation. Thus, <sup>56</sup>Fe radiation is the most important biologically and important to study for understanding spaceflight radiation exposure[11]. Since there are many different types of radiation varying degrees of biological damage, dose equivalent is used to represent the damage and is measured in Sievert (Sv). Conversely, the absorbed dose of radiation is measured in Gray (Gy). Of the GCR, HZE particles are the most dangerous, since they have the strongest ability to pass thorough matter and ionize atoms as they pass. There are also risks of solar particle events (SPE) during space travel [8]. NASA calculated the radiation dose for astronauts as they leave the Earth's magnetosphere. For the Apollo 14 mission (9 day mission to the moon) the radiation dose was 11.4 mSv, while for a 3 year Mars mission, the estimated radiation dose would be 1200 mSv.

There are also possibilities of solar events which would increase the radiation dose[12]. The NASA career exposure limit for astronauts is between 1 and 4 Sv depending on age and gender, with younger people having lower limits since they are likely to be exposed to more radiation through the rest of their lives[10]. The Mars mission alone would surpass the astronaut's career exposure limit of 1. The career exposure limit is based upon a maximum 3% increase in risk of cancer mortality. The longer the mission and the deeper into space the astronauts go, the more important it is to develop proper protection for the astronauts' health from radiation exposure.

The main ways to reduce exposure to radiation from manned space missions are by limiting astronaut time in space and using shielding[13, 14]. Future missions to Mars will extend the tine in space instead of limiting the time. In addition, only so much shielding can be added to the spaceship due to weight and cost concerns for the spaceship. Another option is a pharmacological approach to minimize damage to the cells and tissue from the radiation exposure. If the exposure cannot be prevented, minimizing the resultant damage is a promising approach.

Understanding molecular changes in cells can aid in the development of drugs to mitigate radiation damage. Ionizing radiation is known to cause reactive oxygen species (ROS), which are chemically reactive molecules (free radicals) that contain oxygen such as superoxide anions, hydroxyl radicals, and hydrogen peroxide. ROS serve as signaling molecules under normal physiological conditions [15]. Intracellular ROS are produced largely by the mitochondria as the mitochondria use oxygen to produce ATP. The main ROS produced by mitochondria is superoxide, produced by a 1 electron reduction of O<sub>2</sub>.[16] Oxygen is used in the electron transport chain, as oxygen in reduced by electrons donated from NADH and FADH2 and then turned to water. If the electrons leak out early to oxygen, superoxide is formed [17]. This usually

occurs at complex I or complex III. Whether or not superoxide is produced and how quickly depends on concentrations of enzyme containing electron carriers that are transiently in a redox form and able to react with O<sub>2</sub>. [16] If there is a high NADH/NAD<sup>+</sup> ratio, it can cause superoxide production in complex 1 due to electron leakage. If there is a reduced CoQ pool and Q<sub>i</sub> site inhibited by antimycin, superoxide production occurs in complex III [16]

There are also ROS generated by phagocytic cells to fight off infection. ROS can also serve as second messengers in signal transduction pathways in the body[18]. A rise in ROS levels leads to cellular damage as well as the activation of signaling pathways and has been linked to diseases such as atherosclerosis. There is a natural antioxidant defense system of the body that scavenges excessive ROS. The ROS and antioxidant levels stay in a balance, but if the formation of ROS outpaces the degradation by antioxidants, oxidative stress will result. Exposure to radiation increases ROS levels, causing DNA damage as well as long term effects on mitochondrial functions, and results in activation of metabolic pathways [19]. Along with the general damage to the cells that ROS can cause, ROS can activate other biologically active molecules such as growth factors like TGF-β, which can lead to fibrosis of tissues [20].

#### TGF-β1:

Transforming growth factor beta 1 (TGF- $\beta$ 1) is a cytokine mostly implicated in wound healing and in fibrosis [21]. TGF- $\beta$ 1 has a role in the activation of fibroblast, promotion of fibrosis, and formation of scar tissue [22]. Others have demonstrated radiation increased ROS and subsequent activation of TGF- $\beta$ 1, in mouse bone marrow and mammary glands and in cells [23, 24]. Excess TGF- $\beta$ 1 is linked to progressive fibrosis via the deposition of collagen and other extracellular matrix (ECM) components. TGF- $\beta$ 1 can directly affect the health of the cardiovascular system, causing excess ECM production in the heart and arteries [25].

#### Radiation Effects on the Cardiovascular System:

One system affected by ionizing radiation is the cardiovascular system [3, 5, 7, 26] with an increased risk of myocardial infarction, coronary heart disease, and atherosclerosis[3]. Both gamma radiation (at doses of 0, 50, 160, and 500 cGy) and HZE <sup>56</sup>Fe radiation (at doses of 0, 0.5, and 1 Gy) have been shown to cause impaired angiogenesis in rats, which indicated poor vascular health [11, 27]. Radiation exposure also increased the stiffness of the blood vessels resulting in increased blood pressure, decreased endothelial function, and atherosclerosis [27]. Terrestrial ionizing radiation from radiotherapy has also shown vessel thickening in clinical settings[28]. Biopsies were taken of arteries at a mean of 4 years after irradiation (with a range of 3 months to 26 years) from patients undergoing free-flap reconstruction surgery, and the thickening of the intima was found by comparing the intima thickness to the media thickness. The ratio of intima thickness to media thickness was larger in cases of radiation, with the largest effects observed in those receiving the surgery longer after the initial radiation [28]. The main tissue protein related to stiffness is collagen, while the protein most related to flexibility in tissue is elastin. The levels of these proteins help determine the overall mechanical properties of the arteries or heart. For example, in mice with cardiomyopathy, ventricular thickening was shown to be due to oxidative stress, which resulted in higher expression of fibrosis markers and of collagen [29].

#### Antioxidants:

The body's natural defense against ROS is antioxidants, which can be produced by cells or found in external sources. One antioxidant is curcumin, derived from the spice turmeric and shown to have anti-carcinogenic effects, anti-proliferative effects, antioxidant effects, anti-inflammatory effects, and anti-angiogenic effects as well as an ability to repair DNA [30-32]. Curcumin has the ability to reduce oxidative stress, as well as to inhibit the transcription of genes

that relates to inflammatory responses and modulate the paths of growth factors such as TGF-β1 [33]. Curcumin has been shown to be non-toxic at up to 8g/day in humans [34]. However curcumin is unstable with degradation rates dependent on pH [30]. Given its hydrophobicity, curcumin has poor update in the body when administered orally. In addition, orally administered curcumin is quickly metabolized and excreted in the urine and feces. Intravenous administration of curcumin is quickly removed in the bile [30]. Thus, curcumin has strong potential as an antioxidant for mitigation of radiation induced damage, but it has low bioavailability in vivo.

Nanoparticles have been shown as a solution to enhance the bioavailability curcumin [31, 35]. A curcumin-chitosan polymer was able to stay stable in water for over 30 days as compared to the 30 minutes that would occur with curcumin alone [35]. Phospholipid vehicles have been shown to extend the bioavailability of orally delivered curcumin in mice. The maximum concentration of curcumin was increased from 266.70 ng/ml to 600.93 ng/ml and the duration of the curcumin increased from 1.62 hours to 2.33 hours [36]. Albumin nanoparticles have also been tested for delivery of curcumin, with resulting higher accumulation in tissue and detectable amounts of curcumin retained in the tissue after 4 hours [37].

### Previous Work:

Our group has fabricated three novel drug delivery systems for curcumin: albumin, lipids, and chitosan. Albumin, in this case Human Serum Albumin, is the main protein of human blood plasma. Albumin is a common drug delivery vehicle and has been shown to bind to curcumin, as have lipids and chitosan [35, 38, 39]. Lipids are biological substances including fats that are soluble in nonpolar solvents. Chitosan is a polysaccharide made by treating chitin from crustacean shells with an alkaline. Chitosan was bonded covalently to curcumin to make a product called Chitocurc which provided a burst release after exposure to radiation [35].

Albumin, fusogenic lipids, and chitosan all release curcumin at various rates: lipids-minutes, albumin-hours, chitosan-days. The specific release times are provided in Table 2.

A mouse model was developed to test the three nanoparticle drug delivery vehicles, during which the mice the nanoparticles were injected via the tail vein and then the mice were exposed to 0 or 4 Gy cesium-137 γ radiation. Ten days later the mice were sacrificed and the tissues were harvested. Each of the three drug delivery vehicles demonstrated some protective effects. ROS in bone marrow was higher in irradiated mice than non-irradiated. The mice receiving particle treatments still had increased ROS compared to non-irradiated mice, but ROS levels were less than irradiated mice treated with saline. The treatment with the lowest ROS was Chitocurc. Radiation also damaged hematopoietic progenitor cells, and the lipid vesicle treatment provided the most protection as measured by increased number of bone marrow colonies. Finally, radiation resulted in a near 50% reduction in endothelial cell outgrowth from aortas, a marker of endothelium damage. While the treatments could not fully prevent the endothelium damage, lipid vesicles showed more outgrowth than the radiated saline.

#### Objective:

The goal of this work was to assess the curcumin nanoparticles' effectiveness at reducing the <sup>56</sup>Fe radiation induced cardiovascular pathologies. We hypothesized that mice treated with the curcumin nanoparticles will exhibit reduced ROS in the cardiovascular tissue, reduced tissue remodeling, and reduced endothelial cell damage in response to radiation exposure. To achieve this, two aims were addressed.

<u>Aim 1</u>: Characterize the effect of <sup>56</sup>Fe radiation on mouse cardiovascular tissue (heart and aorta).

<u>Aim 2</u>: Examine the effectiveness of three independent curcumin drug delivery mechanisms at reducing mouse cardiovascular tissue damage caused by <sup>56</sup>Fe radiation.

#### II. METHODS

#### Mouse Model:

The overall experimental design involved a post-test only design on 54 wild type mice (C57BL/6J 6 month old males) because the assessment of the cardiovascular system following radiation exposure required sacrifice of the mice. There were a total of 6 groups of mice: 1. Injected with saline but not irradiated (NR Saline), 2. Injected with saline and irradiated (Rad Saline), 3. Injected with curcumin without a drug delivery vehicle and irradiated (CCM), 4. Injected with lipid drug delivery vehicle with CCM and irradiated (Lipids), 5. Injected with albumin drug delivery vehicle with CCM and irradiated (Alb/CCM), and 6. Injected with chitosan drug delivery vehicle with CCM and irradiated (Chitocurc). The number of mice given each treatment is listed in Table 1 below. The amounts of curcumin delivered with each drug delivery vehicle and their release times are listed below in Table 2. All studies carried out followed procedures approved by the University of Louisville and Brookhaven National Labs IACUCs.

TABLE 1: Table of the different test groups of mice.

Contents Injected	Radiation (yes/no)	Treatment Abbreviation	Number of mice
Saline	No	NR Sal	9
Saline	Yes	Rad Sal	10
Chitosan with curcumin	Yes	Chitocurc	9
Lipids with curcumin	Yes	Lipids	10
Albumin with curcumin	Yes	Alb/CCM	10
Curcumin	Yes	CCM	6

TABLE 2: Curcumin release from delivery vehicles

Delivery Vehicle	CCM Release in μg/kg	100% release time in vitro
Lipids	121	15 min
Alb/CCM	252	60-90 min
Chitocurc	6900	19 days
ССМ	273	Immediate

# Methods and Analyses:

### Radiation:

Mice (6 months old and of type C57BL/6J) are common animals used in high energy radiation models [40-42]. Each of the mice was injected in the tail vein with either one of the drug delivery mechanisms or saline. All groups except for the non-radiated saline (NR Sal) treatment group were exposed to 20 cGy of 1000 MeV/n  $^{56}$ Fe at 20 cGy/min at Brookhaven National Labs. Two weeks (14 days  $\pm 2$  days) following radiation the mice were sacrificed. The two week time point was selected to allow for transport back to UofL and minimize any possible

effects from transportation. For this particular project, the hearts and aortas were harvested to examine the effects of the radiation and the drug delivery vehicles.

#### Tissue Harvesting:

The hearts and aortas were kept together when dissected from the mice, and immediately placed in endothelial growth media without serum (medium 200). The connective tissue was carefully removed from the aorta and heart under a dissecting scope. Briefly the heart and aorta were pinned to a layer of PDMS in a petri dish and covered in endothelial growth media for the cleaning process. A set of Vannas spring scissors was used to gently pull the connective tissue away without damaging the heart or aorta. Then the heart and aorta were cut so that they were no longer connected to each other. Each aorta was flushed with endothelial growth media to remove blood. Using a scalpel, the heart was initially cut into three cross-sections containing: the atria, the ventricles, and the apical ventricles.

#### Aortic Outgrowth Assay:

The aortic outgrowth assay was adapted from the method used by K. Soucy et al [40]. A one centimeter cross-section was cut from the center of each aorta with a scalpel for the aortic outgrowth assay. This one centimeter section was cut into four equal pieces with a scalpel, three of which were used in aortic outgrowth assay, so that each aorta could be tested in triplicate. The number of mice used from each treatment group are listed in Table 3. The assay was a Matrigel matrix endothelial cell outgrowth assay utilizing Matrigel (BD Biosciences) diluted 1:1 with endothelial cell outgrowth assay with serum (Medium 200 phenol red free). The diluted Matrigel solution (150  $\mu$ L) was added to each well of a sterile 48-well cell culture plate with care to minimize bubbles and incubated at 37°C for at least 30 minutes to cure. One ring of aorta was gently placed with tweezers in the center of each well with the lumen of the aorta oriented

horizontally. Then the aortas were covered with  $100~\mu L$  of diluted Matrigel to fix the aorta in place. The samples were incubated for 4 days and then the cell outgrowth from each end of the aorta was imaged using the 4x objective on a light microscope (Nikon Eclipse TE2000-U, Japan). The image was taken using the focus plane that displayed the greatest number of cellular outgrowth.

TABLE 3: Number of mice in each group for aortic outgrowth assay.

Treatment	Number of mice
NR Saline	5
Rad Saline	7
Chitocurc	6
Lipids	6
Alb/CCM	6
CCM	6

NIH ImageJ software was used to quantify aortic outgrowth. Only one image per aorta slice was quantified, resulting in a total of three images per mouse, one from each well. The end of the aorta with the most cell growth from each slice was selected for imaging and quantification. Each image was opened in ImageJ twice so that one was used for quantification and the other used for comparison during the analysis. A custom macro was run to convert the image to 8-bit and set the scale (pixel to micron ratio) as well as to run the functions "background correction" and "unsharp mask" in ImageJ. The resultant image is shown in Figure 1B. Then the image was given a threshold using the Threshold command as shown in Figure 1C to filter out any selections that are not outgrowth. The automatic threshold was accepted unless it resulted in non-outgrowth selections, in which case the threshold was adjusted until only cell

outgrowth was selected. Then the figure was converted to binary (Figure 1C below) in order to make a monochromatic image. A polygon was then drawn around the outgrowth using the Freehand Selection tool to separate the outgrowth from the aorta (Figure 1E). The measurement of the outgrowth within the polygon area was taken, allowing for quantification of the total area of the outgrowth from each aorta.

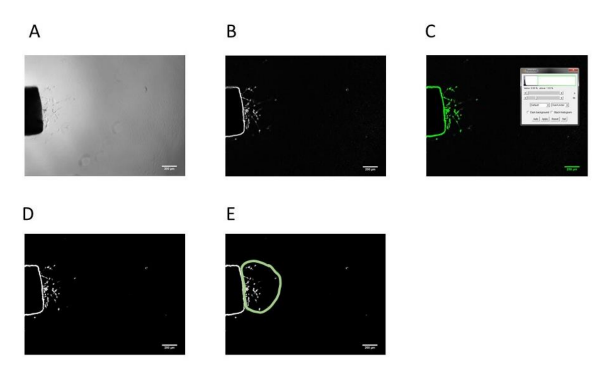


FIGURE 1: ImageJ Analysis of Aortic Outgrowth. All images with scale bar of 50 µm. A. Original image of the aorta. B. Outgrowth quantification macro applied. C. Thresholded image. D. Image converted to Binary. E. Freehand selection of the outgrowth area.

### Immunostaining:

Immunostaining was done on the outgrowth assay aortas to ensure that the cells quantified were endothelial cells. Immediately after the light images described above were captured, the samples were fixed with 4% formaldehyde for 1 hour. The samples were stored in 1X PBS in the refrigerator.

Isolectin-B4- AF488 (Invitrogen) is an antibody that stains endothelial cells specifically. Isolectin-B4- AF488 (IB4) was diluted to 1:1000 in 0.1 % bovine serum albumin (BSA) and added to the samples, which were incubated for 2 hours at 37C. Samples were washed four times with PBS at room temperature for 10 minutes each. DAPI (SIGMA-Aldrich) at 30µM in 0.1% BSA was used to stain the nuclei in the sample for 15 minutes at 37°C. Samples were washed 6 times with PBS and then imaged with fresh PBS.

The immunostained aortas were visualized on an epifluorescent microscope with a fluorescence illumination system (X-Cite 120 from EXCO). A white light image was also taken for the purpose of confirming location. The aortas were captured at 20x magnification using NIS Elements Acquisition program. Three images were taken for each side of the aorta, each on a different focal plane since in Matrigel the cells were in a three dimensional matrix and so did not all grow in one plane. The violet filter with an excitation wavelength range between 379 and 420 on the fluorescent microscope was used to locate viable nuclei that had been stained with DAPI. Then the white light filter was used for an overall view before the blue light filter with an excitation wavelength range between 420 and 495 was used to identify the endothelial cells stained with IB4. The IB4, white light, and DAPI images were taken without changing the focus so that the images could be merged.

# ROS Assay:

The remaining aorta pieces from the mice shown in Table 4 below were weighed and solubilized in RIPA buffer(Cayman Chemicals) with 10 µg/ml leupeptin and 1 mM EDTA and then homogenized with an electric tissue homogenizer (Fisher Scientific, USA) on ice. After homogenization, the samples were be centrifuged at 1600 x g at 4°C for 10 minutes, and the supernatants were be collected and frozen at -80°C to be saved for the ROS assay (TBARS

Assay Kit (Cayman Chemical)). The amount of ROS in the aortas was quantified to assess the cardiovascular damage from the radiation. For the assay 1 g thiobarbituric acid, 10 mL acetic acid in 40 mL water, 10 mL of 3.5 M sodium hydroxide in 40 mL water, 1 mL of 500  $\mu$ M malondialdehyde, and 10 mL of 10% trichloroacetic acid was prepared following manufacturer's instructions. To prepare the color reagent, 106 mg of TBA, 10 mL of the diluted acetic acid, and 10 mL of the diluted sodium hydroxide were mixed together. For calorimetric measurement, the standards were created according to the TBARS assay kit protocol of standards of MDA of concentrations from 0-50  $\mu$ M. After reagent preparation, 100  $\mu$ L of a sample was added to 100  $\mu$ L trichloroacetic acid and 800  $\mu$ L of the color reagent. Each sample was vortexed and boiled for one hour. Next, the samples were placed in ice for 10 minutes to stop the reaction, then they were centrifuged. Triplicates of each sample were pipetted into wells (200  $\mu$ L/ well) on the 96 well plate. The absorbance was measured at 530-540 nm.

TABLE 4: Number of mice in each group for ROS assay

Treatment	Number of mice
NR Saline	3
Rad Saline	3
Chitocurc	2
Lipids	3
Alb/CCM	4

#### Histology:

The fourth section of the one centimeter section of aorta was placed in 4% formaldehyde for 24 hours then switched to 70% ethanol to later be fixed in paraffin for histology. The ventricles were also placed in 4% formaldehyde for 24 hours then switched to 70% ethanol.

These aortas and ventricles samples were sent to the University of Louisville's Pathology lab to be embedded in paraffin and cross-sectioned into 5µm slices. Four slides containing three tissue sections were made from each paraffin block, with the first being stained with hematoxylin and eosin (H and E stain) and the other three unstained

## Histology- H&E staining protocol:

H and E is stain where hematoxylin stains nuclei while eosin stains eosinophilic structures like proteins. This was done for the aortas in Table 5 below. The stained slides were imaged using an EVOS XL Core Brightfield Microscope.

TABLE 5: Number of mice in each group for H&E staining.

Treatment	Number of hearts	Number of aortas
NR Saline	5	2
Rad Saline	4	3
Chitocurc	4	4
Lipids	3	3
Alb/CCM	4	2
CCM	4	3

# H and E Imaging:

For the each cross-section of the ventricles, two images were taken at 4x to combine into a full view of the heart slice, two images were taken at 40x at different places on the left ventricle, and two images were taken at 40x at different places on the right ventricle. For the aortas, one image was taken at 10x for a full view and two images were taken at different locations on the aorta at 40x. The difference in magnification was due to the difference in tissue size between hearts and aortas. Since the hearts are much larger, a lower magnification was needed to take full images of the heart slices.

#### H and E analysis:

Once these images were taken, they were analyzed in ImageJ. For the hearts, thickness of the left and right ventricle walls was quantified to examine for signs of fibrosis or cardiovascular disease. For this analysis, the image was first opened in ImageJ. Then the scale was set to change the distance from pixels to microns based on the magnification from the microscope. Once the image was opened, the Straight tool was used to draw lines across the left ventricle to measure the thickness. This was done at 5 points along each ventricle, and the mean thickness was noted for the left and right ventricles. The same thickness characterization and comparison was also done for the aortas.

The second ImageJ quantification was a red/blue contrast quantification of the 40x ventricle images and the 40x aorta images. H and E stains nuclei blue and intracellular and extracellular protein red. There are a variety of shades of red for different proteins, and muscle in particular is stained dark red. Using thresholding techniques in Image J, the area of nuclei and muscle tissue can be quantified. To do this, first the image was opened in ImageJ. Then the scale was set using the Set Scale command to find the measurements in microns. Then, the Color Threshold command was used twice. The first time was to find the percent of the image that was muscle tissue. The Color Threshold command was used, and the scales were adjusted as shown in Figure 2B so that only the red hue area was selected as show in Figure 2C. Then the image was analyzed using the Analyze Particles command, choosing the create mask option in the drop down list. This mask is shown in Figure 2D. This process was repeated to select only the nuclei without the muscle layer as shown in Figure 2E. Again the image was analyzed and a mask created, shown below in 2F.

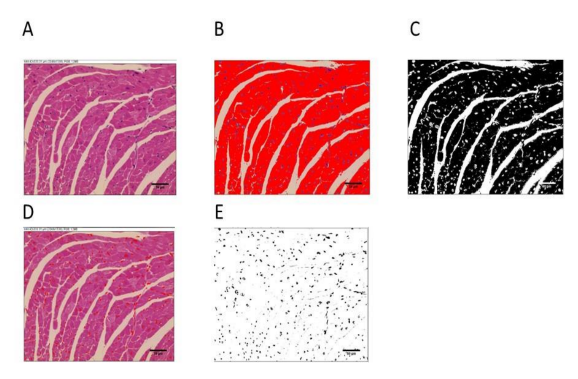


FIGURE 2: H&E staining analysis with scale bars of 50μm. A: the original left ventricle image. B: muscle tissue selected in red. C: mask of muscle tissue. D: Nuclei selected in red. E: mask of nuclei.

# Histology – Masson's Trichrome:

Masson's trichrome staining of the heart and aorta slices was also performed. This was done for one slide of each heart or aorta shown in Table 6 below. The staining for Masson's trichrome was to differentiate between different extracellular matrix components, specifically collagen and elastin. The procedure for Masson's trichrome staining was done with a kit from Sigma-Aldrich (HT15-1KT), by following manufacturer's instructions. Weigerts Iron Hematoxylin solution was made from equal parts of hematoxylin component A and hematoxylin component B (Sigma). The Bouin's solution as poured into a coplin jar that was then heated in the oven until it reached 56°C. The phosphotungstic/phosphomolybdic acid solution was made with one part phospotungstic, one part phosphomolybdic, and two parts reverse osmosis (RO) water. The paraffin as removed with two five minute washes in xylene, a three minute wash in 100% ethanol, and three minute wash in 50% ethanol,

and a three minute wash in distilled water. The slides are then placed in warmed Bouin's solution for 15 minutes. Then the slides are placed in tap water for 5 minutes before being rinsed carefully under running RO water. Then the slides were dipped in Weigerts iron hematoxylin solution for 5 minutes before being rinsed in tap water for 5 minutes. Then the slides were placed in Biebrich scarlet-acid fucshin for five minutes followed by another RO water rinse. The slides were then stained with phosphotungstic/phosphomolybdic acid solution for five minutes followed by an aniline blue stain for five minutes. The slides were immediately placed in 1% acetic acid for 2 minutes then rinsed in RO water. The slides were then dehydrated with a one minute soak in 95% ethanol, two one-minute soaks in 100% ethanol, and two four-minute soaks in xylene. The slides are mounted with Permount and left to dry for 4 days before imaging.

TABLE 6: Number of mice in each group for Masson's Trichrome staining

Treatment	Number of hearts	Number of aortas
NR Saline	3	2
Rad Saline	3	3
Chitocurc	3	3
Lipids	3	3
Alb/CCM	3	2
CCM	3	3

# Masson's Trichrome Imaging

The Masson's Trichrome stained hearts and aortas were also imaged on the EVOS XL Core Brightfield Microscope. For the each slice of heart, two images were taken at 4x to combine into a full view of the heart slice, two images were taken at 40x at different places on the left ventricle, and two images were taken at 40x at different places on the right ventricle. For

the aortas, one image was taken at 10x for a full view and two images were taken at different locations on the aorta at 40x.

#### Masson's Trichrome Analysis

These images were also analyzed in ImageJ. The scale was set using the Set Scale command to find the measurements in microns. Then, the Color Threshold command was used which has 3 adjustable options: Hue (a specific color tone), Saturation (how vivid a color is), and Brightness (relative lightness or darkness). Each of these options is from 0-255, allowing for 256 possible values of color hue, saturation, and brightness with 8 bits per pixel. The first time, for the selection of the entire agrta, the Hue slider covered the entire range of options from 0-255. Then Saturation was adjusted to eliminate background noise by not selecting the lowest saturation levels. The brightness was selected as 100-255, since this was the point at which all parts of the aorta were selected without any pieces mistaken for background. The image was then converted to binary and measured as shown in Figure 3B. Next, the original reopened and the color Threshold was used again with the Hue slider adjusted so it only selected the red range, generally between 215 or 225 to 255. This excluded the adventitia and nuclei from quantification. The saturation and brightness were the same as the previous image. The binary image is shown in Figure 3C. The third step was to find the elastin in the media layer. For this, the image was zoomed in on so that the lines of elastin could be seen. The hue slider was moved to exclude the lower levels of red, usually selecting around 248 or 250-255. The image was then converted to binary and measured as shown in Figure 3D. The next selection was of smooth muscle cells. The bottom of the media layer threshold from the previous measurement in 3C served as the bottom threshold for the hue. The lower number of the elastin threshold in 3D minus one was the upper threshold for the hue threshold. These measurements would result in a hue range similar to 215-248. The brightness was made to include the full range of brightness.

This was then converted to binary and measured as shown in Figure 3E, representing smooth muscle in the media layer. The next selection was of the adventitia layer. The low threshold for the hue was adjusted until as much of the adventitia as selected as possible without other layers being selected, often at around 90. The high threshold for the adventitia was defined as the low threshold from the media layer (2C) minus one. This image was converted to binary and measured, representing adventitia area (Figure 3F). The final selection was of the collagen in the adventitia. The lower hue threshold was measured by zooming in to the image and selecting until as much of the collagen was selected as possible without other parts of the aorta being selected, similar to the method of selecting elastin. The high threshold of the adventitia starts at the low threshold for the media layer minus one, but may need to be reduced further to eliminate some pink or purple area in the adventitia. The collagen layer in the adventitia was also converted to binary and measured as shown in Figure 3G. The thickness was calculated for the total aorta (2B), the media layer, and the adventitia layer by taking the binary images and measuring the width.

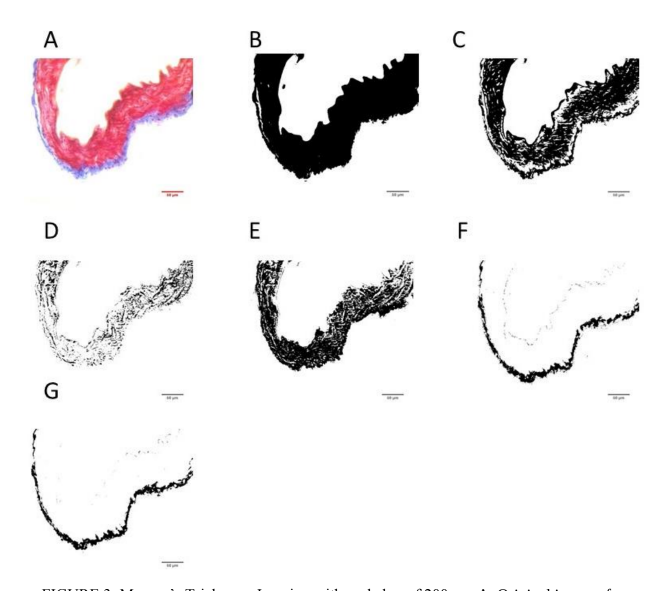


FIGURE 3: Masson's Trichrome Imaging with scale bar of 200µm. A. Original image of an aorta. B: Selection of entire aorta. C: Selection of aorta without the nuclei. D. Selection of elastin in muscle layer. E. Selection of smooth muscle cells. F. Adventitia. G. Collagen in adventitia layer.

The same method of analysis used for the aortas was used for the hearts. The entire heart tissue excluding the nuclei was selected as described for the aortas. The amount of collagen (blue area) in the heat tissue was determined using the same technique described above in the aortas as well.

### Histology- Immunofluorescent Staining:

The immunofluorescence staining also started with rehydrating the tissue on the slides (one slide per heart or a rata as show in Table 7 below), with two five-minute rinses each in xylene, 100% ethanol, 95% ethanol, 90% ethanol, 85% ethanol, 80% ethanol, and 70% ethanol. All of the rinses were done in coplin jars. These rinses were followed by a five minute rinse in DI water and then a five minute rinse in phosphate buffered saline (PBS). The tissue was permeabilized with 1% triton in 1M glycine for 30 minutes at room temperature in a humidity chamber before being rinsed three times in PBS for five minutes each. Before the permeabilization step, an aquapen was used to draw a circle around the tissue slices to hold the triton mixture in place above the tissue. The 5% BSA was added to the slide, which was placed in a humidity chamber. After three more rinses in PBS, the primary antibody solution was added with an overnight incubation at 4°C in the humidity chamber. The primary antibody solution was a 1:50 mixture of polyclonal rabbit anti-TGF-β (sc-146, Santa Cruz Biotechnology) and PBS. After this step, everything was done in the dark since the secondary antibody and DAPI are photo-sensitive. Then the sample was rinsed 3 times in PBS, and the secondary antibody solution was added to incubate for 90 minutes at room temperature in the humidity chamber. The secondary antibody was Alexa Fluor 555 donkey anti-rabbit diluted a 1:15 solution with PBS. There were then another three rinses then five minutes of staining with 300 µM DAPI diluted 1:10 in PBS to show nuclei. Finally samples were rinsed 3 times with PBS and three times with water before the 1 drop of FluorSave was added as mounting solution and covered with a coverslip.

#### Immunofluorescent Imaging

A confocal microscope, the Nikon Eclipse Ti, was used for the imaging (Table 7). The images were captured and analyzed using NIS Elements Analysis. The capture was done at 60x,

and 3 images were taken per slice of aorta, making 6 images per slide since there were two slices per slide. The settings for all images captured was pinhole size at 1.0, frame rate was 1/8, size at 1024, DAPI laser power at 1.25, TxRed laser power at 1.5, and light HV at 125. When imaging the hearts, the TxRed laser power was 2.5 rather than the 1.5 used for the aortas because the 1.5 power did not show the fluorescence well in the hearts while 2.5 did.

TABLE 7: Number of mice in each group for Immunofluorescent staining

Treatment	Number of hearts	Number of aortas
NR Saline	3	2
Rad Saline	3	2
Chitocurc	3	3
Lipids	3	2
Alb/CCM	2	2
CCM	3	2

### Immunofluorescent Analysis

An image was opened in NIS Elements Analysis, the TD (white light) tab was chosen, and the white light was brightened as shown in Figure 4B. Then, the Draw Polygon tool from the Annotations and Measurements tab was used to separate the adventitia and smooth muscle of the aorta (in the case of imaging aortas) as shown in Figure 4C. Once this was done, the image was changed over to the TxRed tab, which contains the image of TGF-β1 fluorescence. A 60 pixel by 120 pixel rectangle was created. Four of these rectangles were in the adventitia layer, 4 in the medial layer, and 4 not in the aorta measuring the background intensity. The mean of these 4 TxRed sum intensity measurements was taken for each section. For the ventricles, rather than four rectangles, a single 500 pixel x 500 pixel square was used for intensity measurements since the ventricles were not split into specific layers. To measure background noise, a 50 pixel x 50

pixel square was placed in an area without tissue. The sum intensity of this measurement was used as the background signal and multiplied by 100 before subtracting out of all tissue measurements. The multiplication of the sum intensity from the background measurement by 100 was to have equivalent box sizes to the tissue measurement boxes for proper background subtraction.

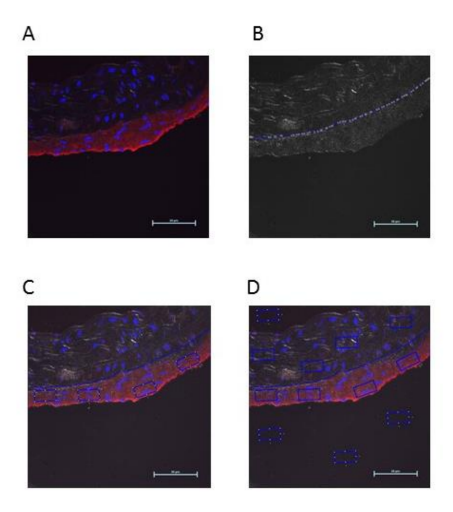


FIGURE 4: Quantification of TGF- $\beta$ 1, shown in red, in immunofluorescent images with a scale bar of 50  $\mu$ m. A: the stained aorta with all channels showing. B: the lightening of the white light image using the LUT panel, using the draw polygon tool of the annotations and measurements tab to divide the adventitia and smooth muscle layers. C. All channels shown and the calculation boxes in the adventitia. D. All layers and boxes shown with boxes in the background highlighted.

# Statistics:

The same statistical analysis techniques were used for the aortic outgrowth, ROS assays, and all histological tests. To fulfill aim 1, "Characterize the effect of <sup>56</sup>Fe on mouse cardiovascular tissue (heart and aorta)", the NR Sal and Rad Sal groups were compared using a t test with an alpha of 0.05 to indicate significance. To fulfill aim 2 "Examine the effectiveness of three independent curcumin drug delivery mechanisms at reducing mouse cardiovascular tissue damage caused by <sup>56</sup>Fe", all groups that received radiation were compared using an ANOVA with an alpha value of 0.05 to indicate significance, after which Tukey tests were run for the post test.

The n values used for each assay are in the relevant methods sections, as are representative images for each treatment group. For each test, there is a graph in the relevant methods section containing the averages for each treatment group as well as the standard deviations.

#### III. RESULTS AND DISCUSSION

# Aortas:

# Aortic Outgrowth Assay:

Aortic outgrowth was measured by quantifying the area of the new cell growth from the sliced aorta using ImageJ. The cell outgrowth represents the aorta's ability to repair itself, which is hindered by radiation, as shown by compromised angiogenesis in a study by Soucy et al [40]. Ionizing radiation has also been shown to cause endothelial cell apoptosis[43], further hindering the growth of the aorta. The results of this study did not show a significant difference between Rad Sal and NR Sal groups, with a p value of 0.530 in the t-test. The treatment groups did not show a significant difference in outgrowth compared to Rad Sal either (p = 0.160 for the ANOVA). The resultant graph is shown below in Figure 5, and representative images for each

treatment group are shown below in Figure 6. The aortic outgrowth trends in this study were replicated by a separate blinded analysis of the images. While there are no statistically significant differences between the groups, there are trends showing the Alb/CCM treatment inspired the highest outgrowth, with a 35% increase in outgrowth area compared to Rad Sal. This increase in outgrowth could be from enhanced effectiveness of the antioxidant curcumin, which scavenges ROS that causes decreased aortic outgrowth. However in other studies curcumin has been shown to decrease angiogenesis. The effects of curcumin on cell proliferation which is important for angiogenesis is variable throughout literature. Curcumin's effect on angiogenesis is possibly dependent on dosage and tissue. Curcumin has been found to hasten wound healing, increasing proliferation and collagen synthesis at a wound site [44, 45]. In a rat experiment with topically applied curcumin for wound healing, experimental rats received 200 µl of the curcumin at a concentration of 40-mg/kg-body weight, and in that experiment curcumin led to proliferation [44]. In other applications, such as cancer prevention, curcumin has been shown to limit proliferation and angiogenesis [46]. In the Arbiser et. al study, concentrations of curcumin of 0.5- 10 µM were added to primary endothelial cells in the eye, with curcumin inhibiting endothelial growth, the largest cell decrease happening at 10 µM. Given the different doses of curcumin released for each nanoparticle in our study (listed in Table 2), decreased aortic outgrowth could be from decreased proliferation induced by curcumin in the Lipids, Chitocurc, and CCM treatments.

Compared to the study by Soucy et al. [40], the results described here show less effect of radiation Soucy et al used gamma radiation at doses of 0.5 Gy and above rather than 20 cGy of <sup>56</sup>Fe radiation. In the Soucy et al. study, the higher doses of radiation reduced aortic outgrowth, and the lowest does of 0.5 Gy dose had a small significant effect (reduction of outgrowth from

 $1.00 \pm 0.22$  at 0 Gy to  $0.897 \pm 0.022$  at 0.5 Gy, p<0.05). Whereas in this study, the radiation dose did not show a significant effect, with a slight increase in outgrowth due to radiation. This unexpected result could be due to the lower dose of radiation and different type of radiation exposure used here. Since the variation in the data was higher in this study, this could be another reason why the radiation effects did not prove to be significant as well as explaining why there was a reverse of the expected trend in the Rad Sal and NR Sal groups.

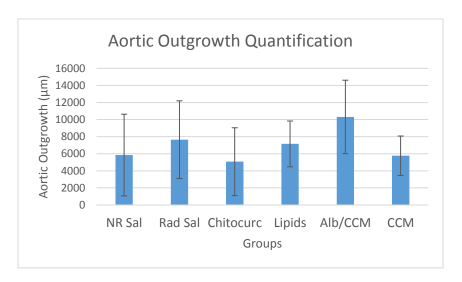


FIGURE 5: Aortic Outgrowth Quantification graph – averages of outgrowth area with standard deviations.

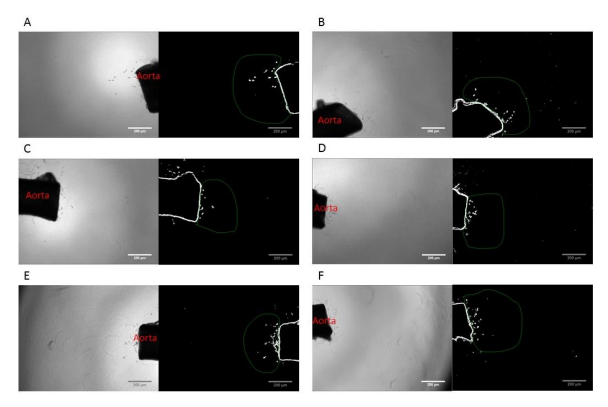


FIGURE 6: Representative images for Aortic Outgrowth Assay - A: NR Sal, B: Rad Sal. C: Chitocurc. D: Lipids. E: Alb/CCM. F: CCM

# Immunostaining:

Immunostaining was performed on several of the aortic outgrowth assay wells with higher levels of outgrowth to ensure that the cells growing from the cut ends of the aorta in the aortic outgrowth assay were in fact endothelial cells. It has been observed in a study by Soucy et al. that in aortic outgrowth, the majority of the outgrowth comes from the endothelium [40]. Endothelial cells are the ones that demonstrate the growth and repair of the vasculature. In Figure 7 below, the white light demonstrates the full image of the outgrowth, the blue image shows the DAPI stained nuclei, and green images show the IB4 stained endothelial cells. Although the staining is very dim, the majority of outgrowth was stained lightly as endothelial cells, rather than cells from the connective tissue.

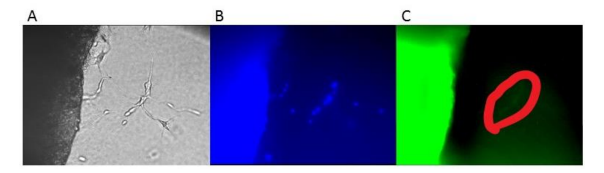


FIGURE 7: IB4 immunostained aorta – A: Brightfield image. B: violet filter/DAPI image. C: blue filter/FITC image. Due to low intensity in the IB4 stained image (image C), additional post processing was done to enhance visualization. Background subtraction was done in ImageJ using the max greyscale value found in the area in the bottom right corner. Then an unsharp mask was applied with a radius (sigma) of 80 pixels and mask weight (0.1-0.9) of 0.65.

# **ROS** Assay:

The ROS assay was performed to assess the amount of ROS in the aortas. These measurements examined the ROS levels in aortas 14 days after radiation. The reason for examining the amount of chronic ROS was because the treatments contained curcumin, an antioxidant, which can reduce ROS levels. The results are shown in Figure 8 below. When the results were run in Minitab, there were no significant differences shown between the NR Sal and Rad Sal treatment groups, with a p value of 0.772. This data suggests the radiation did not increase chronic ROS in aortas. The ANOVA run for the treatment groups excluding NR Sal had a p value of 0.719, showing a lack of effect from the CCM treatments. All of the groups except Chitocurc had averages very similar to each other, with ROS in mouse tissue treated with Chitocurc demonstrating a 29% decrease in ROS compared to Rad Sal. One possible explanation for the reduced ROS in Chitocurc treated tissues was that Chitocurc released CCM over the course of 19 days in this treatment, so the antioxidant release could still be occurring at the time of. These results differ from a separate ROS assay done on the bone marrow of the same mice by a collaborator in which there was no significant difference between the NR Sal and Rad Sal, but all the drug treatments did lower the ROS levels. The differences in results might exist due to the

fact that the collaborator used fresh tissue in their study while this study used frozen tissue to assess the ROS in the aortas. In addition, the sensitivity to radiation and ROS may vary from tissue to tissue. However, both assays of 2 different tissues found that ROS levels were not elevated 14 days after the radiation treatment in saline treated mice.

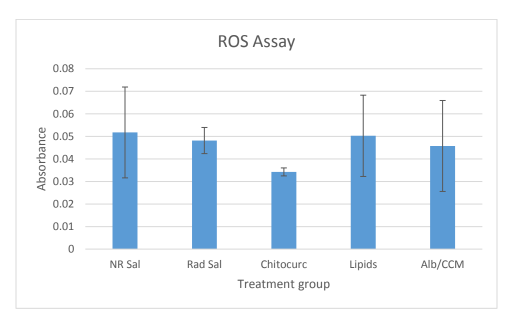


FIGURE 8: Graph of the ROS assay.

# **Histology**:

# Histology – H&E

In order to see if the radiation and treatments effected the heart and aorta tissue organization, hematoxylin and eosin staining was performed. Hematoxylin and Eosin staining is a global stain of nuclei in which stains nuclei blue and smooth muscle red. The amount of smooth muscle per nuclei was calculated using ImageJ to examine changes in cell growth. The calculations were done measuring the amount of smooth muscle per nuclei with the assumption that a smaller area of smooth muscle per nuclei would indicate cell multiplication. The representative images are in Figure 9 below, and the graph of the average amount of smooth muscle area per nuclei is in Figure 10 below. There was not a statistical difference between the

NR Sal and Rad Sal groups, with a t test p value of 0.760. There was also no difference between any of the drug treatment groups and the Rad Sal group, with a p value 0.454. The trends showed Rad Sal only had a 6% decrease in smooth muscle per nuclei compared to NR Sal, while the CCM group had a 21% increase in smooth muscle per nuclei compared to Rad Sal, suggesting ventricular smooth muscle cell hypertrophy. Chitocurc was very close in value to NR Sal with an 8% increase in smooth muscle per nuclei compared to Rad Sal, while Lipids actually showed a 12% decrease in smooth muscle per nuclei compared to Rad Sal, suggesting an increase in ventricular smooth muscle cell proliferation.

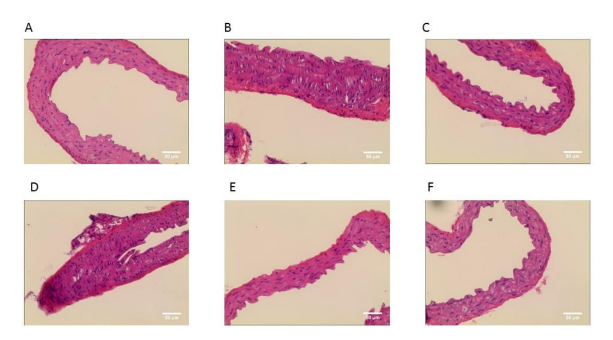


FIGURE 9: Representative Images for the amount of smooth muscle per nuclei in the aortas. A: NR Sal, B: Rad Sal. C: Chitocurc. D: Lipids. E: Alb/CCM. F: CCM

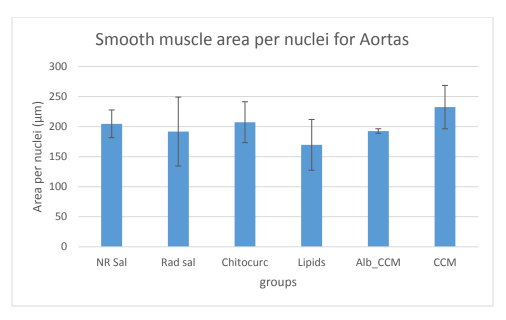


FIGURE 10: Graph of the averages and standard deviations for the smooth muscle per nuclei measured in  $\mu m^2$  in the H&E stained aortas.

# Histology – Wall Thickness:

The wall thicknesses of the aortas were compared between treatment groups to test if the radiation caused thickening of the aorta walls. Thickening of the aorta walls would lead to decreased flexibility of the vasculature and so increased blood pressure and cardiovascular damage. Thickening of other arteries such as the carotid arteries has been shown as a result of <sup>56</sup>Fe radiation, shown in the thickening of the intima as show by immunohistochemical and immunofluorescence staining at 13 weeks after radiation[47]. Similar thickening was expected of the aorta. The representative images are shown below in Figure 11 while the graph of the averages and standard deviations for each group is in Figure 12. There were no significant differences between NR Sal and Rad Sal, with a p value of 0.240 in the t test, but the Rad Sal group had a 39% increase in wall thickness compared to the NR Sal group. The different drug treatment groups did not have significant differences either, with a p value of 0.501 in the ANOVA. The Alb/CCM and Lipids treatments lead to thinner aortas than the Rad Sal group with a 38% and 26% decrease in wall thickness compared to Rad Sal respectively. This data shows

some protective ability from vessel thickening from the curcumin delivered by Alb/CCM and Lipids. There are also lower standard deviations for the NR Sal, Chitocurc, and Alb/CCM groups, with standard deviations of 0.35 (0.6%), 5.4 (7.1%), and 4.9 (9.7%) respectively compared to the standard deviation of 24 (29%) for the Rad Sal group. This could imply that the radiation effects were highly varied between mice and be a consequence of a low n value.

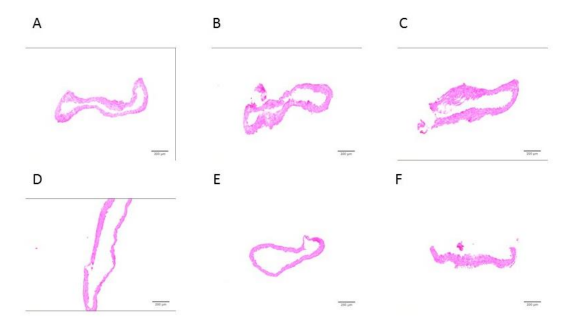


FIGURE 11: Representative images for the wall thickness of the aorta. A: NR Sal, B: Rad Sal. C: Chitocurc. D: Lipids. E: Alb/CCM. F: CCM

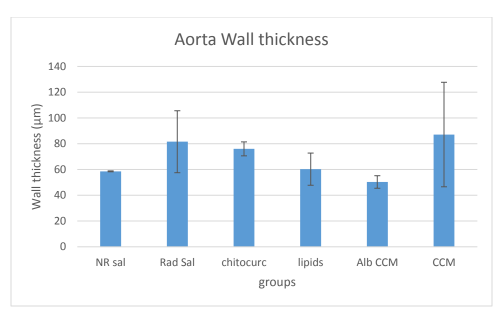


FIGURE 12: Graph of the wall thicknesses of the H&E stained aortas.

# <u>Histology – Masson's Trichrome</u>:

Masson's Trichrome is a three color stain that stains muscle tissue dark pink/red, ECM light blue, and nuclei dark blue. This stain allows the separate layers of the aorta to be differentiated into the media layer and adventitia layer. The thicknesses of the adventitia layer of the Masson's trichrome stained aortas was measured to determine whether a certain layer was thickening rather than the entire aorta. For the adventitia thickness alone, there was no significant difference between NR Sal and Rad Sal as a result of radiation with a p value of 0.498. Nor was there a difference between Rad Sal and the treatment groups, with a p value of 0.788. The adventitia layer thickness was also measured as a percentage of the total aorta thickness. There was no significant difference in the % of the total aorta thickness that was adventitia between the NR Sal and Rad Sal groups, with a p value of 0.736. Nor was there a difference in the percentage of the aorta that was adventitia as a result of the treatments, with a p value of 0.819 between the treatment groups and Rad Sal. Below in Figure 13 the thicknesses of each layer of the aorta are shown for each group, and the % of the total thickness that is adventitia is shown in Figure 14.

All treatment groups had higher percentages of adventitia compared to NR Sal. The representative images are shown in Figure 15 below, with the strip of blue on each aorta being the adventitia layer.

After finding the amount of adventitia, the amount of the adventitia that is the ECM protein collagen was measured. In this case, it was area rather than thickness that was found in ImageJ. The collagen is the specific ECM protein that is linked to fibrosis, so it serves as a signifier of cardiovascular damage. The radiation did not show a significant effect on the percent collagen within the aorta compared to NR Saline, with a p value of 0.777 in the t tests, none of the treatments were significantly different than the Rad Saline with a p value of 0.840 in the ANOVA. There were very high standard deviations as shown in Figure 16, with standard deviations as high as 92% of the % collagen. This standard deviation was partially due to differences between mice and partially due to the method of analysis which required identifying collagen from the rest of the adventitia by eye. The Rad Sal group has a higher average level of collagen than the NR Sal group, with a 23% increase in collagen area, though the standard deviations are high enough that there is no significant difference.

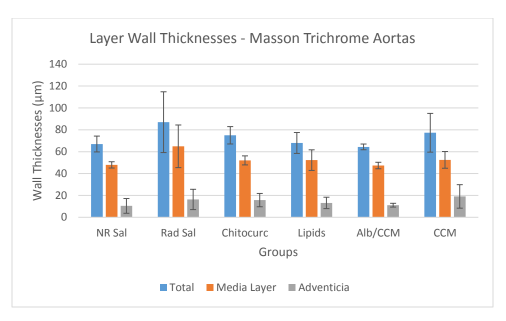


FIGURE 13: Graph of the wall thicknesses of each layer of the aorta stained with Masson's trichrome.

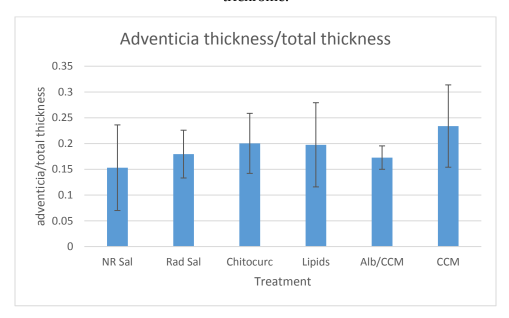


FIGURE 14: Graph of the adventitia thickness divided by the total aorta thickness for each group.

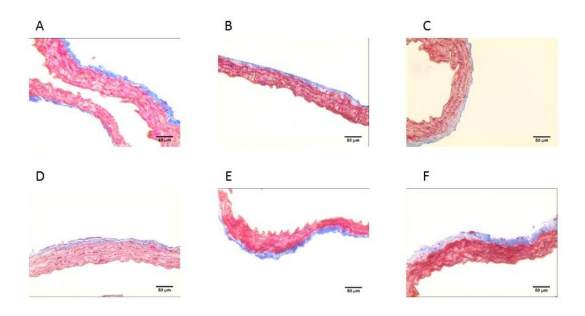


FIGURE 15: Representative images of wall thicknesses of aortas stained with Masson's trichrome. A: NR Sal, B: Rad Sal. C: Chitocurc. D: Lipids. E: Alb/CCM. F: CCM

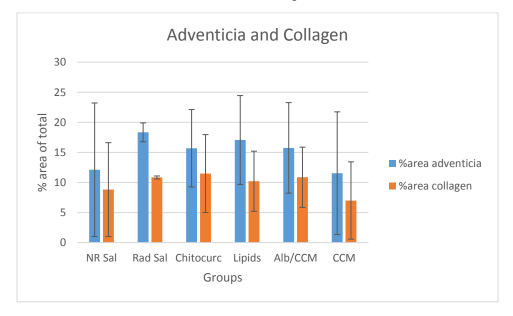


FIGURE 16: Graph of the % of the total aorta area that is adventitia and the amount of the total aorta area that is collagen.

# <u>Histology – Immunostaining:</u>

TGF- $\beta 1$  is a signaling molecule highly expressed in fibrosis. The images for the aortas in which TGF- $\beta 1$  is stained for are shown below in Figure 17, and the averages of the intensity of the fluorescence of the TGF- $\beta 1$  and their standard deviations are in Figure 18. The standard

deviations are very high between groups, resulting data difficult to draw conclusions from. There is no significant effect of radiation according to the t test between NR Sal and Rad Sal with a p value of 0.600. There was also no significant effect of the drug treatments according to the ANOVA with the p value of 0.832. There are trends indicating that the NR Sal and Lipids groups have the lowest amount of TGF-β1 compared to Chitocurc or Rad Sal, however, the standard deviation is too high to be certain. The standard deviations are lower in the case or NR Sal and Lipids compared to those of the Rad Sal and Chitocurc treatments, indicating that the increase in TGF-β1 expression is variable between groups and within groups.

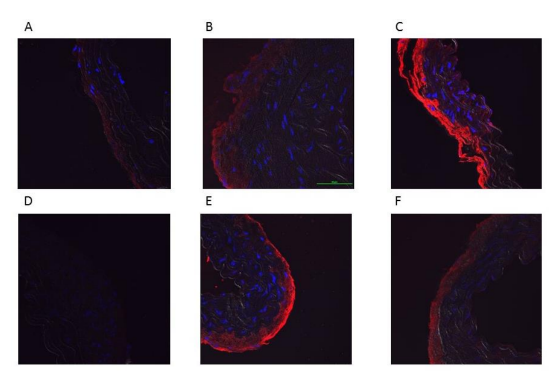


FIGURE 17: Representative images for the immunostained histology aorta slides. A: NR Sal, B: Rad Sal. C: Chitocurc. D: Lipids. E: Alb/CCM. F: CCM

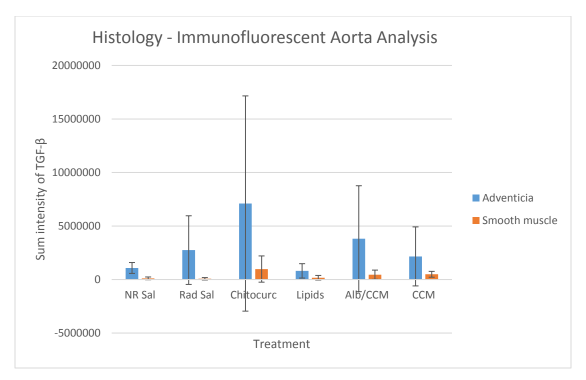


FIGURE 18: Averages and standard deviations for immunostained aortas for both the adventitia and smooth muscle.

# Ventricles:

# **Histology**:

# Histology – H&E

In order to see if the radiation and treatments effected the heart, hematoxylin and eosin staining was performed. Hematoxylin and Eosin staining is a global stain of nuclei in which stains nuclei blue and cardiac muscle red. The representative images are in Figure 19 and 20 for the right and left ventricles respectively, and the graph of the average amount of cardiac muscle area per nuclei is in Figure 21 below. The radiation had a significant effect on the right ventricle area per nuclei, with a p value of 0.041 in the t test. The drug treatments did not have a significant impact on area per nuclei, with a p value of 0.997 from the ANOVA. For the right ventricle, the radiation caused a 16% decrease in cardiac muscle area per nuclei, comparing Rad Sal to NR Sal. None of the antioxidant treatments altered this effect, with the largest change being in Chitocurc with a 3.6% increase in cardiac muscle area per nuclei compared to Rad Sal.

There was no significant effect of radiation in the amount of cardiac muscle per nuclei in the left ventricle, with a p value of 0.562 in the t test. There was not a significant effect of the drugs either, with a p value of 0.347 in the ANOVA. There was only a 6% decrease in cardiac muscle area per nuclei, and the only group that increased the cardiac muscle area per nuclei was CCM, with an increase of 13% compared to Rad Sal.

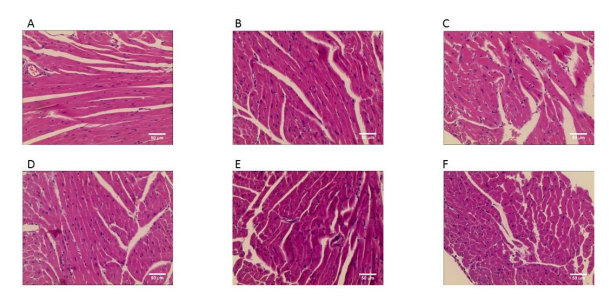


FIGURE 19: Representative Images for the amount of cardiac muscle per nuclei in the right ventricle. For each image, the original, smooth muscle, and nuclei are shown. A: NR Sal, B: Rad Sal. C: Chitocurc. D: Lipids. E: Alb/CCM. F: CCM

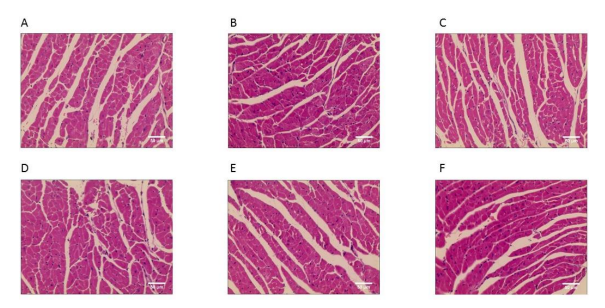


FIGURE 20: Representative Images for the amount of cardiac muscle per nuclei in the left ventricle. For each image, the original, smooth muscle, and nuclei are shown. A: NR Sal, B: Rad Sal. C: Chitocurc. D: Lipids. E: Alb/CCM. F: CCM

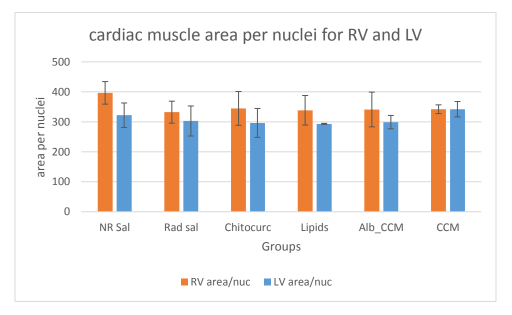


FIGURE 21: Graphs of the averages and standard deviations for the cardiac muscle in  $\mu m$  per nuclei in the H&E stained right and left ventricles

# Histology – Wall Thickness

The wall thicknesses of the ventricles were compared between treatment groups to test if the radiation caused thickening of the ventricle walls. Effects of thickening of the ventricle walls could lead to similar effects as the stiffening of arteries, with decreased flexibility and increased blood pressure. This would imply cardiac hypertrophy which indicates increased effort for the heart to pump. The representative images of the right and left ventricle are shown below in Figure 22 and 23, while the graph of the averages and standard deviations for each group is in Figure 24.

For the right ventricle, there is a significant difference between the NR Sal and Rad Sal showing an effect of radiation, with a p value of 0.026 in the t test. The Rad Sal shows a 15% increase in wall thickness compared to the NR Sal. There is not a significant effect of the antioxidant treatments in comparison to Rad Sal, with a p value of 0.497. All antioxidant treatments showed a trend of a slight decrease in wall thickness, with Chitocurc, Lipids, Alb/CCM, and CCM showing a 14%, 13%, 8%, and 12% decrease respectively compared to Rad Sal.

For the left ventricle, there is not a significant difference between NR Sal and Rad Sal, with a p value of 0.343, but there is an effect of the antioxidant treatments since the ANOVA has a p value < 0.001. In this case, rather than a thickening as a result of radiation, there seems to be a thinning, with Rad Sal decreasing in wall thickness by 22% compared to NR Sal. The Alb/CCM and CCM antioxidant treatments seem to prevent this ventricular thinning, with an increase of 55% and 61% increase in wall thickness respectively compared to Rad Sal. The Tukey test used as a post test for the ANOVA resulted in an adjusted p value of 0.018 between Alb/CCM and Rad Sal. There was an adjusted p value of 0.009 between CCM and Rad Sal.

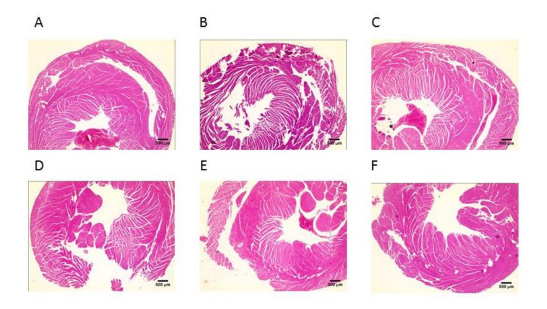


FIGURE 22: Representative images for the wall thickness of the right ventricle. A: NR Sal, B: Rad Sal. C: Chitocurc. D: Lipids. E: Alb/CCM. F: CCM

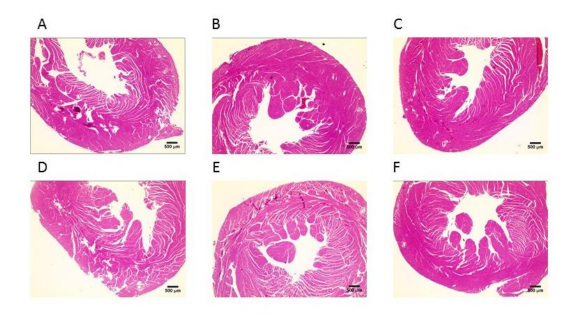


FIGURE 23: Representative images for the wall thickness of the left ventricle. A: NR Sal, B: Rad Sal. C: Chitocurc. D: Lipids. E: Alb/CCM. F: CCM

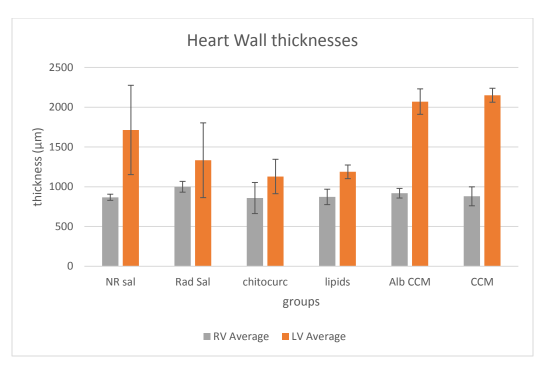


FIGURE 24: Graph of the wall thicknesses of the right and left ventricle as measured from the H&E stained slides.

# <u>Histology – Masson's Trichrome</u>

Masson's Trichrome is a three color stain that stains smooth muscle dark pink/red, ECM light blue, and nuclei dark blue. In this case this would allow the amount of collagen to be quantified in ImageJ, since collagen is a major marker of fibrosis. In this case, however, the collagen made up less than 1% of the total area in each ventricle as can be seen in Figure 25 below which shows representative images of the left ventricle. The collagen would show up blue, but little if any blue can be seen in the images below. The graph indicating the levels of collagen in the left and right ventricles is in Figure 26 below. Since the highest level of collagen was still below 1%, it can be concluded that increased collagen levels associated with fibrosis was not observed in this study. These results contrast with those of a study by Zeng et al. [48] which studied the effects of radiation induced damage of the myocardium with gamma radiation. In that study, there was an increase in collagen deposition in the myocardium after the 15 and 22

Gy radiation and as much as a 5 fold increase in collagen compared to the non-radiated mice. In the Zeng et al. study, however, the mice were given much larger doses of radiation compared to the study here as well as sacrificing the mice after 4 months rather than 2 weeks.

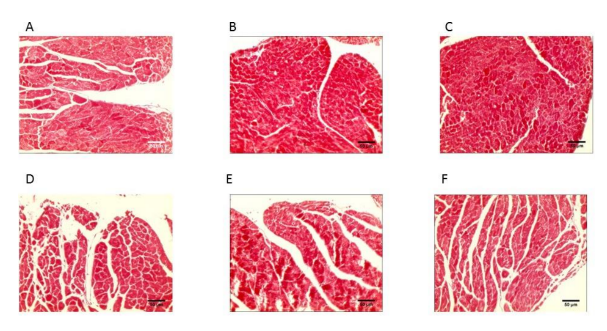


FIGURE 25: Representative images of the collagen amount found in the left ventricle of the hearts. A: NR Sal, B: Rad Sal. C: Chitocurc. D: Lipids. E: Alb/CCM. F: CCM

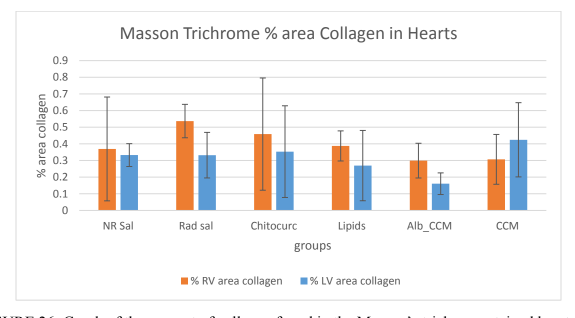


FIGURE 26: Graph of the amount of collagen found in the Masson's trichrome stained heart.

# <u>Histology – Immunostaining</u>:

The ventricles were also tested for TGF-β1 via immunohistology since TGF-β1 is linked to collagen deposition and cardiac fibrosis. The graph of the averages and standard deviations is below in Figure 29. The representative images are below in Figures 27 and 28. There was no significant effect of the radiation in the right or left ventricles comparing NR Sal and Rad Sal treatments, with t tests showing p values of 0.920 and 0.440 respectively. There were also no significant effects of the curcumin delivery vehicles in the right or left ventricles, as shown by ANOVAs with p values of 0.620 and 0.894 respectively. While there were no significant differences, there were trends. For the right ventricle, there was almost no change based on the radiation, with a 4% decrease in Rad Sal compared to NR Sal. The Chitocurc and CCM groups featured increases of 40% and 41% increases in TGF-β1 compared to Rad Sal. The Alb/CCM treatment showed a 35% decrease in TGF-β1 compared to Rad Sal. For the left ventricle, there was a 55% increase in TGF-β1 in the Rad Sal treatment compared to NR Sal. There is a 37% decrease in TGF-β1 expression in the Alb/CCM group compared to Rad Sal. These trends could show that the Alb/CCM treatment does the most to reduce the expression of TGF-β1, while Chitocurc and CCM may increase the expression of TGF-β1, at least in the right ventricle. A study by Liu et al. using 20 Gy gamma radiation noted something more similar to the left ventricle results, with cardiac TGF-β1 mRNA being expressed more than in the non-radiated group with peaks at 2 and 12 weeks [49]. The Liu et al. study used a polymerase chain reaction to quantify the TGF-β1 as well as sacrificing at 2, 4, 8, 12, and 24 weeks rather than staining heart tissue to quantify and sacrifice after 2 weeks as was done in this study. Since Liu et al. quantified expression of mRNA rather that protein, it is possible that the peaks found by their mRNA studies at 2 weeks would not have translated into an increase in protein expression at that time point, similar to the observations found in this study.

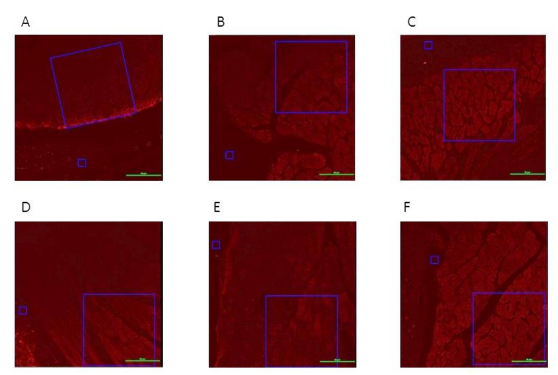


FIGURE 27: Representative images for the TGF-β1 intensity of the right ventricle. A: NR Sal, B: Rad Sal. C: Chitocurc. D: Lipids. E: Alb/CCM. F: CCM. The representative images were all given stronger contrast in post processing to make the TGF- β1 more visible.

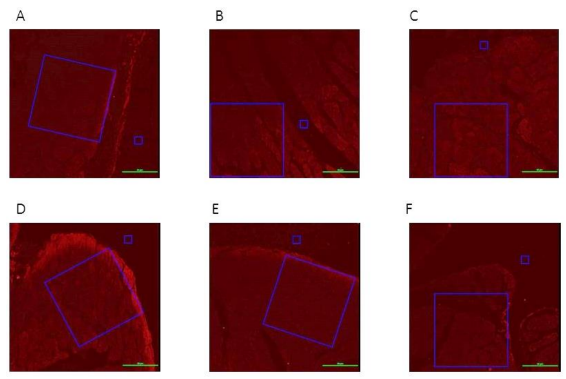


FIGURE 28: Representative images for the TGF-β1 intensity of the left ventricle. A: NR Sal, B: Rad Sal. C: Chitocurc. D: Lipids. E: Alb/CCM. F: CCM. The representative images were all given stronger contrast in post processing to make the TGF-β1 more visible.

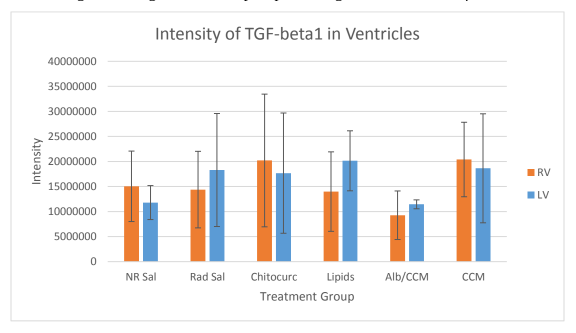


FIGURE 29: Graph of the intensity of TGF-β1 in the immunofluorescent stained heart.

# IV. CONCLUSIONS, DISCUSSION, & RECOMMENDATIONS FOR FUTURE WORK Conclusions:

# Aortas:

Aim 1 was to characterize the effects of heavy iron radiation on mouse cardiovascular tissue. To test this, the Rad Sal and NR Sal treatment groups were compared in all of the previously mentioned assays using t tests. The differences between the two were not significant in most of the tests, likely due to the low dose of radiation, type of radiation, and time point, but there were notable trends for each test. For the aortas, radiation seemed to increase in wall thickness compared to NR Sal, though the increase was variable. This thickening could result in stiffening of the vessel walls, which could lead to further cardiovascular problems or pathologies. Radiation exposure also increased the percent collagen in the aorta compared to NR Sal. This collagen increase would coincide with the vessel thickening, and with vessel stiffening documented by others.

Aim 2 was to examine the effectiveness of three independent curcumin drug delivery mechanisms at reducing mouse cardiovascular tissue damage caused by heavy iron radiation. In the case of the aortas, there were no significant differences shown by ANOVAs done in Minitab, but there were trends. For the aortic outgrowth assay, the Alb/CCM treatment showed the highest level of aortic outgrowth in mice compared to the other treatments, with a noticeable increase compared to Rad Sal. This would imply that the Alb/CCM treatment was most effective in promoting angiogenesis. In the wall thickness measurements, the Alb/CCM and Lipids treatments led to large decreases in wall thickness compared to Rad Sal, implying that these treatments helped to prevent radiation-induced stiffening. These results show that while not statistically significant, there were noticeable effects of the antioxidant treatments to the aorta.

Each of the treatments had some effect counteracting the effects of radiation, with Alb/CCM showing the most positive countermeasure against the effects of radiation treatment.

# Ventricles:

Aim 1 was to characterize the effects of heavy iron radiation on mouse cardiovascular tissue. To test this, the Rad Sal and NR Sal treatment groups were compared in all of the previously mentioned assays using t tests.

Right Ventricle: For the cardiac muscle area per nuclei analysis, there was a statistical difference, with the radiation leading to a decrease in cardiac muscle area per nuclei comparing Rad Sal to NR Sal, indicating an increase in cells. For the wall thickness analysis, there was also a significant difference for the right ventricle, where the radiation appears to cause thickening of the right ventricle as signified by an increase in wall thickness in Rad Sal as compared to NR Sal. This thickening would lead to stiffening of the right ventricle, which may be an indication of cardiovascular disease.

Left Ventricle: For the cardiac muscle area per nuclei analysis the radiation led to a decrease in cardiac muscle area per nuclei comparing Rad Sal to NR Sal. For the wall thickness analysis, there was a trend with a decrease in left ventricular wall thickness as a result of radiation compared to NR Sal. This was not an expected result and bears further study, possibly indicating a thinning of the left ventricle that can occur before hypertrophy as shown by Sutton and Sharpe [50]. There could also be some effect elsewhere in the heart or arteries downstream leading to this thinning. There was an increase in TGF-β1 left ventricle in the Rad Sal group compared to NR Sal. TGF-β1 stimulates growth and could be there in an attempt to repair the thinning of the left ventricle.

Aim 2 was to examine the effectiveness of three independent curcumin drug delivery mechanisms at reducing mouse cardiovascular tissue damage caused by heavy iron radiation.

Right Ventricle: For the cardiac muscle area per nuclei analysis, there was not a statistical difference between any of the antioxidant treatment groups and Rad Sal, nor were there any noticeable trends, signifying that there was no protective effect observed for this metric. For the wall thickness analysis all antioxidant treatments showed slight drops in wall thickness, with Chitocurc, Lipids, Alb/CCM, and CCM showing 14%, 13%, 8%, and 12% decreases in wall thickness compared to Rad Sal. This would imply that all treatments provided some protective effect. When testing TGF-β1 appearance in the heart, the Alb/CCM treatment showed a decrease in TGF-β1 levels which would correspond with less fibrosis and the thinner right ventricles that were measured. Overall, these results show a small effect from all antioxidant treatments to mitigate the effects of radiation, with Alb/CCM showing the most effects.

Left Ventricle: For the cardiac muscle area per nuclei analysis, there was not a statistical difference between any of the antioxidant treatment groups and Rad Sal. For the wall thickness analysis, there was a significant effect between the treatment groups and Rad Sal. The radiation appeared to cause left ventricular thinning, and the Alb/CCM and CCM antioxidant treatments seemed to prevent this thinning, with increased in wall thickness. One explanation for the thinning could be stiffening of the vasculature prior to the left ventricle, since the aorta is not the only vessel that can be affected by radiation but was the only vessel investigated here. This work didn't measure stiffness but noted increased wall thickness and collagen content that could result in stiffening of the aorta. For the TGF-β1 testing, there was a decrease in TGF-β1 levels in the Alb/CCM treatment. Overall, these results show an ability on the part of Alb/CCM and CCM

treatments to mitigate the effects of radiation induced cardiovascular damage in the left ventricle, especially Alb/CCM.

# Overall:

The mice in this study were sacrificed two weeks after radiation. At that time point, the mice still appeared healthy, and did not have obvious signs of radiation damage. Based on literature, it is likely that a longer post-radiation study would have been indicated more conclusive radiation-induced cardiovascular damage. The significant effects shown as a result of radiation were a decrease in cardiac muscle per nuclei in the right ventricle and thickening of the right ventricle. Notable trends were also observed as a result of radiation, with thickening of the aortas and thinning of the left ventricle. These trends could have been more significant if larger sample sizes were used. The low amount of significant results reported here mirrors a paper by Heselich et al. in which heavy ion radiation (both titanium and iron) was used, and significant effects were not seen, indicating that single doses of radiation and short post-radiation sacrifices result in fewer significant observable effects [51]. In the Heselich paper, radiation led to DNA damage and a reduction of S-phase cells in cell cultures, hindering proliferation. Within 24 hours these cell cultures were able to repair DNA and recover S-phase cell levels, demonstrating that for radiation to cause long term effects it may need to be given repeatedly or over extended periods of time more like what happens in space.

Of the radiation effects noted here, Alb/CCM was the drug delivery vehicle that had a significant effect in mitigating changes in the left ventricle thickness. All of the treatments had some helpful effects, especially in reducing the changes in ventricular wall thickness, but Alb/CCM was shown to have effects in all three tissue types, making it the most promising.

### Limitations:

There is inherent variability between mice, and this could not be eliminated because each mouse could only be given one of the drug delivery mechanisms. The mice could also not be tested before and after the radiation, since the tests required the mice to be sacrificed. As a result, the natural, pre-radiation differences between the mice could not be factored in to the study.

Another limitation was that the radiation dose administered to the mice was low, and cardiovascular diseases take time to develop. While some studies have shown doses as low as 50 cGy having an effect, most studies referenced here have used doses from 1-5 Gy [11, 27, 51]. A higher dose would likely show a more significant effect. The purpose of this work was to examine the effects of radiation exposure during spaceflight, thus a low dose of radiation was selected to mimic the small doses of radiation that astronauts are exposed to over the time of space travel. The mice were also sacrificed after two weeks which may not have been enough time for fibrosis to be observed.

# Future Work:

Future work would include testing at higher doses of <sup>56</sup>Fe radiation and/or waiting longer periods of time before sacrifice of the mice to investigate long term. A higher sample size would be necessary for the different assays to determine significant effects from radiation exposure.

Future work would also investigate the thinning of the left ventricle and any resulting cardiovascular disease resulting from it. Future work would also include trying antioxidants other than curcumin, due to some of curcumin's anti-proliferative effects.

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#### **EMPLOYMENT**

enmodes GmbH – Aachen, Germany

May – August 2015, January-April 2016

Cooperative Education Student Employee

- Testing of devices flow loops and pressure tests
- Compared device results with existing products and created graphs in Excel
- Device assembly and manufacture
- Observed and recorded live animal testing
- Basic designing in Creo Parametric for 3D printed parts
- Produced summaries of existing research and did research on existing patents

# Boston Scientific - Spencer, Indiana

August - December 2014

Cooperative Education Student Employee

- Tested medical devices using Instron, Smartscope, LazerMike
- Trained in company protocol regarding paperwork, review, and quality control
- Worked in teams to achieve project goals.
- Created test methods and technical reports

# HONORS AND AWARDS

- Alfred T. Chen Memorial Scholarship Award
- Jerry And Pat Sturgeon Academic Excellence Award
- Dean's List

# APPENDIX A: STATISTICS

# Student t tests

# **Aortic Outgrowth**

# Two-Sample T-Test and CI: Saline Outgrowth, Saline Treatments

# Method

 $\mu_1$ : mean of Saline Outgrowth when Saline Treatments = nr sal  $\mu_2$ : mean of Saline Outgrowth when Saline Treatments = rad sal Difference:  $\mu_1$  -  $\mu_2$ 

Equal variances are not assumed for this analysis.

# **Descriptive Statistics: Saline Outgrowth**

Saline				
Treatments	Ν	Mean	StDev	SE Mean
nr sal	5	5847	4786	2140
rad sal	7	7649	4552	1721

# **Estimation for Difference**

	95% CI for
Difference	Difference
-1802	(-8135, 4530)

# **Test**

Null hypothesis  $H_0$ :  $\mu_1 - \mu_2 = 0$ Alternative hypothesis  $H_1$ :  $\mu_1 - \mu_2 \neq 0$ T-Value DF P-Value  $-0.66 \quad 8 \quad 0.530$ 

**ROS ASSAY** 

# Two-Sample T-Test and CI: Saline ROS, Saline Treatments

# Method

 $\mu_1$ : mean of Saline ROS when Saline Treatments = NR Sal  $\mu_2$ : mean of Saline ROS when Saline Treatments = Rad Sal Difference:  $\mu_1$  -  $\mu_2$ 

Equal variances are not assumed for this analysis.

# **Descriptive Statistics: Saline ROS**

Saline				
Treatments	Ν	Mean	StDev	SE Mean
NR Sal	2	0.0548	0.0244	0.017
Rad Sal	3	0.04817	0.00580	0.0033

# **Estimation for Difference**

	95% CI for
Difference	Difference
0.0066	(-0.2167, 0.2299)

# Test

	Null hypo	thesi	S	$H_0$ : $\mu_1 - \mu_2 =$	= 0
Alternative hypothesis			Η <sub>1</sub> : μ <sub>1</sub> - μ <sub>2</sub> 7	≠ 0	
	T-Value	DF	P-Value		
	0.37	1	0.772	_	

# H&E

# Aorta

# Two-Sample T-Test and CI: Saline Muscle Tissue/Nuclei ... ents Aorta

# Method

 $\mu_1$ : mean of Saline Muscle Tissue/Nuclei Aor when Saline Treatments Aorta = NR sal  $\mu_2$ : mean of Saline Muscle Tissue/Nuclei Aor when Saline Treatments Aorta = Rad sal Difference:  $\mu_1$  -  $\mu_2$ 

Equal variances are not assumed for this analysis.

# Descriptive Statistics: Saline Muscle Tissue/Nuclei Aor

Saline				
Treatments				SE
Aorta	Ν	Mean	StDev	Mean
NR sal	2	204.6	23.0	16
Rad sal	3	191.7	57.3	33

# **Estimation for Difference**

	95% CI for
Difference	Difference
12.9	(-145.7, 171.6)

#### **Test**

Null hypothesis 
$$H_0$$
:  $\mu_1 - \mu_2 = 0$ 
Alternative hypothesis  $H_1$ :  $\mu_1 - \mu_2 \neq 0$ 

T-Value DF P-Value

0.35 2 0.760

#### Right Ventricle

## Two-Sample T-Test and CI: Saline Muscle Tissue/Nuclei ... atments RV

#### Method

 $\mu_1$ : mean of Saline Muscle Tissue/Nuclei RV when Saline Treatments RV = NR Sal  $\mu_2$ : mean of Saline Muscle Tissue/Nuclei RV when Saline Treatments RV = Rad Sal Difference:  $\mu_1$  -  $\mu_2$ 

Equal variances are not assumed for this analysis.

## Descriptive Statistics: Saline Muscle Tissue/Nuclei RV

Saline				
Treatments				SE
RV	Ν	Mean	StDev	Mean
NR Sal	5	396.7	37.7	17
Rad Sal	4	332.3	36.6	18

#### **Estimation for Difference**

#### **Test**

Null hypothesis 
$$H_0$$
:  $\mu_1 - \mu_2 = 0$   
Alternative hypothesis  $H_1$ :  $\mu_1 - \mu_2 \neq 0$   
T-Value DF P-Value  
2.59 6 0.041

#### Left Ventricle

## Two-Sample T-Test and CI: Saline Muscle Tissue/Nuclei ... atments LV

#### Method

 $\mu_1$ : mean of Saline Muscle Tissue/Nuclei LV when Saline Treatments LV = NR Sal  $\mu_2$ : mean of Saline Muscle Tissue/Nuclei LV when Saline Treatments LV = Rad Sal Difference:  $\mu_1$  -  $\mu_2$ 

Equal variances are not assumed for this analysis.

### Descriptive Statistics: Saline Muscle Tissue/Nuclei LV

Saline				
Treatments				SE
LV	Ν	Mean	StDev	Mean
NR Sal	5	322.0	40.9	18
Rad Sal	4	302.8	50.1	25

#### **Estimation for Difference**

#### **Test**

Null hypothesis 
$$H_0$$
:  $\mu_1 - \mu_2 = 0$ 
Alternative hypothesis  $H_1$ :  $\mu_1 - \mu_2 \neq 0$ 

T-Value DF P-Value

0.62 5 0.562

#### **Thickness Measurements**

#### **Aorta**

## Two-Sample T-Test and CI: Saline Thickness Aorta, Saline ... ents Aorta

#### Method

 $\mu_1$ : mean of Saline Thickness Aorta when Saline Treatments Aorta = NR sal  $\mu_2$ : mean of Saline Thickness Aorta when Saline Treatments Aorta = Rad Sal Difference:  $\mu_1$  -  $\mu_2$ 

Equal variances are not assumed for this analysis.

### **Descriptive Statistics: Saline Thickness Aorta**

Saline				
Treatments				
Aorta	Ν	Mean	StDev	SE Mean
NR sal	2	58.583	0.353	0.25
Rad Sal	3	81.6	24.1	14

#### **Estimation for Difference**

	95% CI for
Difference	Difference
-23.0	(-82.7, 36.8)

#### **Test**

Null hypothesis 
$$H_0$$
:  $\mu_1 - \mu_2 = 0$   
Alternative hypothesis  $H_1$ :  $\mu_1 - \mu_2 \neq 0$   
T-Value DF P-Value

-1.66 2 0.240

#### Right Ventricle

## Two-Sample T-Test and CI: Saline Thickness RV, Saline Treatments RV

#### Method

 $\mu_1$ : mean of Saline Thickness RV when Saline Treatments RV = NR Sal  $\mu_2$ : mean of Saline Thickness RV when Saline Treatments RV = Rad Sal Difference:  $\mu_1$  -  $\mu_2$ 

Equal variances are not assumed for this analysis.

### **Descriptive Statistics: Saline Thickness RV**

Saline				
Treatments				SE
RV	Ν	Mean	StDev	Mean
NR Sal	5	867.6	38.7	17
Rad Sal	4	999.6	67.9	34

#### **Estimation for Difference**

	95% CI for
Difference	Difference
-132.0	(-237.8, -26.2)

#### Test

Null hypothesis 
$$H_0$$
:  $\mu_1 - \mu_2 = 0$   
Alternative hypothesis  $H_1$ :  $\mu_1 - \mu_2 \neq 0$   
T-Value DF P-Value

-3.47 4 0.026

#### Left Ventricle

## Two-Sample T-Test and CI: Saline Thickness LV, Saline Treatments LV

#### Method

 $\mu_1$ : mean of Saline Thickness LV when Saline Treatments LV = NR Sal  $\mu_2$ : mean of Saline Thickness LV when Saline Treatments LV = Rad Sal Difference:  $\mu_1$  -  $\mu_2$ 

Equal variances are not assumed for this analysis.

#### **Descriptive Statistics: Saline Thickness LV**

Saline				
Treatments				
LV	Ν	Mean	StDev	SE Mean
NR Sal	5	1714	561	251
Rad Sal	4	1333	543	271

#### **Estimation for Difference**

	95% CI for
Difference	Difference
381	(-524, 1285)

#### **Test**

Null hypothesis  $H_0$ :  $\mu_1 - \mu_2 = 0$ Alternative hypothesis  $H_1$ :  $\mu_1 - \mu_2 \neq 0$ T-Value DF P-Value 1.03 6 0.343

#### **Masson Trichrome**

#### **Aorta**

## Two-Sample T-Test and CI: Adventitia Thickness ... rta Thickness Radia

#### Method

 $\mu_1$ : mean of Adventitia Thickness Radiation when Treatment Aorta Thickness Radia = NR Sal  $\mu_2$ : mean of Adventitia Thickness Radiation when Treatment Aorta Thickness Radia = Rad Sal Difference:  $\mu_1 - \mu_2$ 

Equal variances are not assumed for this analysis.

### **Descriptive Statistics: Adventitia Thickness Radiation**

 Treatment

 Aorta

 Thickness

 Radia
 N
 Mean
 StDev
 SE Mean

 NR Sal
 2
 10.42
 6.76
 4.8

 Rad Sal
 3
 16.32
 9.27
 5.4

#### **Estimation for Difference**

	95% CI for
Difference	Difference
-5.90	(-36.78, 24.98)

#### **Test**

## Two-Sample T-Test and CI: %Adventitia of total ... rta Thickness Radia

#### Method

 $\mu_1$ : mean of %Adventitia of total thicknes\_1 when Treatment Aorta Thickness Radia = NR Sal  $\mu_2$ : mean of %Adventitia of total thicknes\_1 when Treatment Aorta Thickness Radia = Rad Sal Difference:  $\mu_1$  -  $\mu_2$ 

Equal variances are not assumed for this analysis.

### Descriptive Statistics: %Adventitia of total thicknes\_1

 Treatment

 Aorta

 Thickness

 Radia
 N
 Mean
 StDev
 SE Mean

 NR Sal
 2
 15.09
 8.46
 6.0

 Rad Sal
 3
 18.00
 4.84
 2.8

#### **Estimation for Difference**

	95% CI for
Difference	Difference
-2.91	(-86.78, 80.97)

#### Test

Null hypothesis  $H_0$ :  $\mu_1 - \mu_2 = 0$ Alternative hypothesis  $H_1$ :  $\mu_1 - \mu_2 \neq 0$ T-Value DF P-Value

-0.44 1 0.736

## Two-Sample T-Test and CI: Saline % collagen Aorta, ... eatments Aorta

#### Method

 $\mu_1$ : mean of Saline % collagen Aorta when Saline Treatments Aorta = NR Sal  $\mu_2$ : mean of Saline % collagen Aorta when Saline Treatments Aorta = Rad Sal Difference:  $\mu_1$  -  $\mu_2$ 

Equal variances are not assumed for this analysis.

## **Descriptive Statistics: Saline % collagen Aorta**

Saline				
Treatments				
Aorta	Ν	Mean	StDev	SE Mean
NR Sal	2	8.82	7.81	5.5
Rad Sal	3	10.839	0.246	0.14

#### **Estimation for Difference**

	95% CI for
Difference	Difference

#### Test

Null hypothesis 
$$H_0$$
:  $\mu_1 - \mu_2 = 0$   
Alternative hypothesis  $H_1$ :  $\mu_1 - \mu_2 \neq 0$   
T-Value DF P-Value

-0.37 1 0.777

#### **Right Ventricle**

## Two-Sample T-Test and CI: Saline % collagen RV, Saline ... atments RV

#### Method

 $\mu_1$ : mean of Saline % collagen RV when Saline Treatments RV = NR Sal  $\mu_2$ : mean of Saline % collagen RV when Saline Treatments RV = Rad Sal Difference:  $\mu_1$  -  $\mu_2$ 

Equal variances are not assumed for this analysis.

## Descriptive Statistics: Saline % collagen RV

Saline				
Treatments				
RV	Ν	Mean	StDev	SE Mean
NR Sal	3	0.370	0.312	0.18
Rad Sal	3	0.537	0.100	0.058

#### **Estimation for Difference**

#### Test

Null hypothesis 
$$H_0$$
:  $\mu_1 - \mu_2 = 0$   
Alternative hypothesis  $H_1$ :  $\mu_1 - \mu_2 \neq 0$   
T-Value DF P-Value  
 $-0.89$  2  $0.469$ 

#### Left Ventricle

## Two-Sample T-Test and CI: Saline %collagen LV, Saline Treatments LV

#### Method

 $\mu_1$ : mean of Saline %collagen LV when Saline Treatments LV = NR Sal  $\mu_2$ : mean of Saline %collagen LV when Saline Treatments LV = Rad Sal Difference:  $\mu_1$  -  $\mu_2$ 

Equal variances are not assumed for this analysis.

### **Descriptive Statistics: Saline %collagen LV**

Saline				
Treatments				
LV	Ν	Mean	StDev	SE Mean
NR Sal	3	0.3326	0.0687	0.040
Rad Sal	3	0.332	0.137	0.079

#### **Estimation for Difference**

	95% CI for
Difference	Difference
0.0005	(-0.3797, 0.3808)

#### **Test**

Null hypothesis 
$$H_0$$
:  $\mu_1 - \mu_2 = 0$ 
Alternative hypothesis  $H_1$ :  $\mu_1 - \mu_2 \neq 0$ 

T-Value DF P-Value

0.01 2 0.996

### **Immunohistology**

#### **Aorta**

## Two-Sample T-Test and CI: Saline intensity Aorta, Saline ... ents Aorta

#### Method

 $\mu_1$ : mean of Saline intensity Aorta when Saline Treatments Aorta = NR Sal  $\mu_2$ : mean of Saline intensity Aorta when Saline Treatments Aorta = Rad Sal

Difference:  $\mu_1 - \mu_2$ 

Equal variances are not assumed for this analysis.

#### **Descriptive Statistics: Saline intensity Aorta**

Saline

Treatments

Aorta	Ν	Mean	StDev	SE Mean
NR Sal	2	1080704	509583	360329
Rad Sal	2	2750209	3208276	2268593

#### **Estimation for Difference**

	95% CI for
Difference	Difference
-1669505	(-30856057, 27517047)

#### **Test**

Null hypothesis 
$$H_0$$
:  $\mu_1 - \mu_2 = 0$   
Alternative hypothesis  $H_1$ :  $\mu_1 - \mu_2 \neq 0$   
T-Value DF P-Value

-0.73 1 0.600

#### Right Ventricle

## Two-Sample T-Test and CI: Saline intensity RV, Saline Treatments RV

#### Method

 $\mu_1$ : mean of Saline intensity RV when Saline Treatments RV = NR Sal  $\mu_2$ : mean of Saline intensity RV when Saline Treatments RV = Rad Sal Difference:  $\mu_1$  -  $\mu_2$ 

Equal variances are not assumed for this analysis.

## Descriptive Statistics: Saline intensity RV

Saline

**Treatments** 

RV	Ν	Mean	StDev	SE Mean
NR Sal	3	15042834	7031889	4059863
Rad Sal	3	14385768	7641902	4412054

#### **Estimation for Difference**

	95% CI for			
Difference	Difference			
657066	(-18424005, 19738136)			

#### Test

Null hypo	$H_0$ : $\mu_1 - \mu_2 = 0$		
Alternativ	e hyp	othesis	$H_1: \mu_1 - \mu_2 \neq 0$
T-Value	DF	P-Value	
0.11	3	0.920	

#### Left Ventricle

## Two-Sample T-Test and CI: Saline intensity LV, Saline Treatments LV

#### Method

 $\mu_1$ : mean of Saline intensity LV when Saline Treatments LV = NR Sal  $\mu_2$ : mean of Saline intensity LV when Saline Treatments LV = Rad Sal Difference:  $\mu_1$  -  $\mu_2$ 

Equal variances are not assumed for this analysis.

## **Descriptive Statistics: Saline intensity LV**

# Saline Treatments V N Mean StDev SE Mean NR Sal 3 11797218 3392385 1958594 Rad Sal 3 18299003 11281558 6513410

#### **Estimation for Difference**

	95% CI for
Difference	Difference
-6501784	(-35766341, 22762773)

#### Test

 $\begin{array}{ll} \mbox{Null hypothesis} & \mbox{$H_0$: $\mu_1$ - $\mu_2$ = 0} \\ \mbox{Alternative hypothesis} & \mbox{$H_1$: $\mu_1$ - $\mu_2$ \neq 0} \\ \mbox{$T$-Value} & \mbox{DF} & \mbox{$P$-Value} \end{array}$ 

-0.96 2 0.440

t-test summaries	Aorta	Right Ventricle	Left Ventricle
Aortic Outgrowth	0.530	NA	NA
ROS Assay	0.772	NA	NA
H and E	0.760	0.041	0.562
Thickness	0.240	0.026	0.343
Massons Trichrome	0.777	0.469	0.996
Immunohistology	0.600	0.920	0.440

#### **ANOVAs**

#### **Aortic Outgrowth**

## General Linear Model: Radiated Outgrowth versus ... iated Treatments

#### Method

Factor coding (-1, 0, +1)

#### **Factor Information**

Factor	Type	Levels	Values
<b>Radiated Treatments</b>	Fixed	5	Alb_ccm, ccm, chitocurc, lipids, rad sal

## **Analysis of Variance**

Source	DF	Adj SS	Adj MS	F-Value	P-Value
Radiated Treatments	4	98948860	24737215	1.80	0.160
Error	26	358205879	13777149		
Total	30	457154739			

## **Model Summary**

S	R-sq	R-sq(adj)	R-sq(pred)
3711.76	21.64%	9.59%	0.00%

#### Coefficients

Term	Coef	SE Coef	T-Value	P-Value	VIF
Constant	7192	668	10.77	0.000	
<b>Radiated Treatments</b>					
Alb_ccm	3120	1350	2.31	0.029	1.72
ccm	-1423	1350	-1.05	0.302	1.72
chitocurc	-2118	1350	-1.57	0.129	1.72
lipids	-37	1350	-0.03	0.978	1.72

### **Regression Equation**

Radiated = 7192 + 3120 Radiated Treatments\_Alb\_ccm

Outgrowth - 1423 Radiated Treatments\_ccm

- 2118 Radiated Treatments\_chitocurc - 37 Radiated Treatments\_lipids

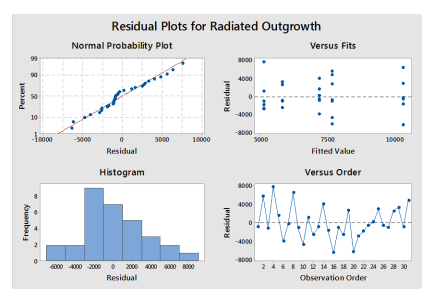
+ 457 Radiated Treatments\_rad sal

## Fits and Diagnostics for Unusual Observations

	Radiated				Std	
	Obs	Outgrowth	Fit	Resid	Resid	
ĺ	4	12625	5074	7551	2.23	R

R Large residual

## **Residual Plots for Radiated Outgrowth**



**Tukey Test** 

## **Comparisons for Radiated Outgrowth**

## **Tukey Pairwise Comparisons: Radiated Treatments**

## **Grouping Information Using the Tukey Method and 90% Confidence**

Radiated			
Treatments	Ν	Mean	Grouping
Alb_ccm	6	10312.5	Α
rad sal	7	7649.3	Α
lipids	6	7155.0	Α
ccm	6	5769.2	Α
chitocurc	6	5074.1	Α

Means that do not share a letter are significantly different.

## **Tukey Simultaneous Tests for Differences of Means**

Difference of Radiated	Difference	SE of	Simultaneous		Adjusted
Treatments Levels	of Means	Difference	90% CI	T-Value	P-Value
ccm - Alb_ccm	-4543	2143	(-10104, 1018)	-2.12	0.242
chitocurc - Alb_ccm	-5238	2143	(-10800, 323)	-2.44	0.135
lipids - Alb_ccm	-3157	2143	(-8719, 2404)	-1.47	0.588
rad sal - Alb_ccm	-2663	2065	(-8022, 2696)	-1.29	0.700
chitocurc - ccm	-695	2143	(-6256, 4866)	-0.32	0.997
lipids - ccm	1386	2143	(-4175, 6947)	0.65	0.966
rad sal - ccm	1880	2065	(-3479, 7239)	0.91	0.890
lipids - chitocurc	2081	2143	(-3480, 7642)	0.97	0.866
rad sal - chitocurc	2575	2065	(-2784, 7934)	1.25	0.725
rad sal - lipids	494	2065	(-4865, 5853)	0.24	0.999

Individual confidence level = 98.47%

#### **ROS ASSAY**

## General Linear Model: Radiated ROS versus Radiated Treatments

#### Method

Factor coding (-1, 0, +1)

#### **Factor Information**

Factor	Type	Levels Values
Radiated Treatments	Fixed	4 Alb/CCM, Chitocurc, Lipids, Rad Sal

## **Analysis of Variance**

Source	DF	Adj SS	Adj MS	F-Value	P-Value
Radiated Treatments	3	0.000318	0.000106	0.46	0.719
Error	7	0.001617	0.000231		
Total	10	0.001935			

## **Model Summary**

S	R-sq	R-sq(adj)	R-sq(pred)
0.0151971	16.45%	0.00%	0.00%

#### Coefficients

Term	Coef	SE Coef	T-Value	P-Value	VIF
Constant	0.04460	0.00478	9.33	0.000	
<b>Radiated Treatments</b>					
Alb/CCM	0.00115	0.00719	0.16	0.878	1.55
Chitocurc	-0.01035	0.00898	-1.15	0.287	1.71
Lipids	0.00565	0.00898	0.63	0.549	1.71

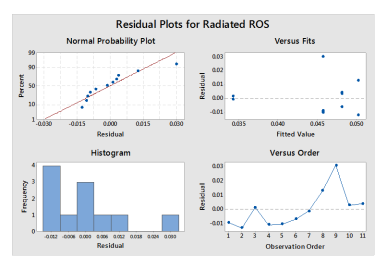
## **Regression Equation**

Radiated	= 0.04460 + 0.00115 Radiated Treatments_Alb/CCM
ROS	<ul> <li>- 0.01035 Radiated Treatments_Chitocurc</li> </ul>
	+ 0.00565 Radiated Treatments_Lipids
	+ 0.00356 Radiated Treatments_Rad Sal

## Fits and Diagnostics for Unusual Observations

	Radiated			Std
Obs	ROS	Fit	Resid	Resid
9	0.07600	0.04575	0.03025	2.30 R

R Large residual



## **Comparisons for Radiated ROS**

## **Tukey Pairwise Comparisons: Radiated Treatments**

## **Grouping Information Using the Tukey Method and 95% Confidence**

Radiated			
Treatments	Ν	Mean	Grouping
Lipids	2	0.0502500	Α
Rad Sal	3	0.0481667	Α
Alb/CCM	4	0.0457500	Α
Chitocurc	2	0.0342500	Α

Means that do not share a letter are significantly different.

## **Tukey Simultaneous Tests for Differences of Means**

Difference of Radiated	Difference	SE of	Simultaneous		Adjusted
Treatments Levels	of Means	Difference	95% CI	T-Value	P-Value
Chitocurc - Alb/CCM	-0.0115	0.0132	(-0.0551, 0.0321)	-0.87	0.818
Lipids - Alb/CCM	0.0045	0.0132	(-0.0391, 0.0481)	0.34	0.985
Rad Sal - Alb/CCM	0.0024	0.0116	(-0.0360, 0.0408)	0.21	0.997
Lipids - Chitocurc	0.0160	0.0152	(-0.0343, 0.0663)	1.05	0.726
Rad Sal - Chitocurc	0.0139	0.0139	(-0.0320, 0.0598)	1.00	0.753
Rad Sal - Lipids	-0.0021	0.0139	(-0.0480, 0.0438)	-0.15	0.999

*Individual confidence level = 98.70%* 

H&E

**Aorta** 

## General Linear Model: Radiation Muscle Tissue/Nucle\_2 ... ents Aorta

#### Method

Factor coding (-1, 0, +1)

#### **Factor Information**

Factor	Type	Levels Values
Radiation Treatments Aorta	Fixed	5 Alb_CCM, CCM, Chitocurc, Lipids, Rad sal

## **Analysis of Variance**

Source	DF	Adj SS	Adj MS	F-Value	P-Value
Radiation Treatments Aorta	4	6452	1613	0.99	0.454
Error	10	16230	1623		
Total	14	22682			

## **Model Summary**

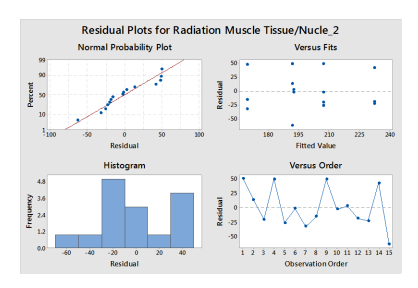
S	R-sq	R-sq(adj)	R-sq(pred)	
40.2871	28.44%	0.00%	0.00%	

#### Coefficients

Term	Coef	SE Coef	T-Value	P-Value	VIF
Constant	198.7	10.7	18.64	0.000	
Radiation Treatments Aorta					
Alb_CCM	-6.2	24.5	-0.25	0.805	1.83
CCM	33.7	20.9	1.61	0.138	1.62
Chitocurc	8.6	18.9	0.45	0.660	1.53
Lipids	-29.1	20.9	-1.39	0.195	1.62

## **Regression Equation**

Radiation Muscle Tissue/Nucle\_2 = 198.7 - 6.2 Radiation Treatments Aorta\_Alb\_CCM + 33.7 Radiation Treatments Aorta\_CCM + 8.6 Radiation Treatments Aorta\_Chitocurc - 29.1 Radiation Treatments Aorta\_Lipids - 7.0 Radiation Treatments Aorta\_Rad sal



## Comparisons for Radiation Muscle Tissue/Nucle\_2

## **Tukey Pairwise Comparisons: Radiation Treatments Aorta**

## **Grouping Information Using the Tukey Method and 75% Confidence**

Ν	Mean	Grouping
3	232.403	Α
4	207.250	Α
2	192.487	Α
3	191.690	Α
3	169.596	Α
	3 4 2 3	3 232.403 4 207.250 2 192.487 3 191.690

Means that do not share a letter are significantly different.

## **Tukey Simultaneous Tests for Differences of Means**

Difference of Radiation	Difference	SE of	Simultaneous		Adjusted
Treatments Aorta Levels	of Means	Difference	75% CI	T-Value	P-Value
CCM - Alb_CCM	39.9	36.8	(-41.5, 121.3)	1.09	0.810
Chitocurc - Alb_CCM	14.8	34.9	(-62.5, 92.0)	0.42	0.992
Lipids - Alb_CCM	-22.9	36.8	(-104.3, 58.5)	-0.62	0.968
Rad sal - Alb_CCM	-0.8	36.8	(-82.2, 80.6)	-0.02	1.000
Chitocurc - CCM	-25.2	30.8	(-93.3, 42.9)	-0.82	0.919
Lipids - CCM	-62.8	32.9	(-135.6, 10.0)	-1.91	0.372
Rad sal - CCM	-40.7	32.9	(-113.5, 32.1)	-1.24	0.732
Lipids - Chitocurc	-37.7	30.8	(-105.8, 30.4)	-1.22	0.739
Rad sal - Chitocurc	-15.6	30.8	(-83.7, 52.5)	-0.51	0.985
Rad sal - Lipids	22.1	32.9	(-50.7, 94.9)	0.67	0.958

#### **Right Ventricle**

## General Linear Model: Radiation Muscle Tissue/Nuclei ... reatments RV

#### Method

Factor coding (-1, 0, +1)

#### **Factor Information**

Factor	Type	Levels Values
Radiation Treatments RV	Fixed	5 Alb/CCM, CCM, Chitocurc, Lipids, Rad Sal

#### **Analysis of Variance**

Source	DF	Adj SS	Adj MS	F-Value	P-Value
Radiation Treatments RV	4	354.8	88.70	0.04	0.997
Error	13	28970.4	2228.49		
Total	17	29325.2			

## **Model Summary**

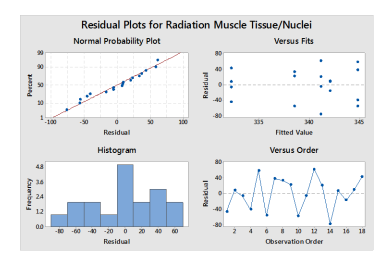
S	R-sq	R-sq(adj)	R-sq(pred)
47.2069	1.21%	0.00%	0.00%

#### Coefficients

Term	Coef	SE Coef	T-Value	P-Value	VIF
Constant	339.8	11.2	30.23	0.000	
Radiation Treatments RV					
Alb/CCM	1.4	21.5	0.07	0.948	1.65
CCM	2.3	23.9	0.10	0.925	1.78
Chitocurc	5.0	21.5	0.23	0.818	1.65
Lipids	-1.3	23.9	-0.05	0.959	1.78

## **Regression Equation**

Radiation Muscle Tissue/Nuclei = 339.8 + 1.4 Radiation Treatments RV\_Alb/CCM + 2.3 Radiation Treatments RV\_CCM + 5.0 Radiation Treatments RV\_Chitocurc - 1.3 Radiation Treatments RV\_Lipids - 7.5 Radiation Treatments RV\_Rad Sal



## Comparisons for Radiation Muscle Tissue/Nuclei

## **Tukey Pairwise Comparisons: Radiation Treatments RV**

## **Grouping Information Using the Tukey Method and 75% Confidence**

Radiation			
Treatments RV	Ν	Mean	Grouping
Chitocurc	4	344.798	Α
CCM	3	342.053	Α
Alb/CCM	4	341.175	Α
Lipids	3	338.509	Α
Rad Sal	4	332.263	Α

Means that do not share a letter are significantly different.

## **Tukey Simultaneous Tests for Differences of Means**

Difference of Radiation	Difference	SE of	Simultaneous		Adjusted
Treatments RV Levels	of Means	Difference	75% CI	T-Value	P-Value
CCM - Alb/CCM	0.9	36.1	(-77.4, 79.1)	0.02	1.000
Chitocurc - Alb/CCM	3.6	33.4	(-68.8, 76.1)	0.11	1.000
Lipids - Alb/CCM	-2.7	36.1	(-80.9, 75.6)	-0.07	1.000
Rad Sal - Alb/CCM	-8.9	33.4	(-81.4, 63.6)	-0.27	0.999
Chitocurc - CCM	2.7	36.1	(-75.5, 81.0)	0.08	1.000
Lipids - CCM	-3.5	38.5	(-87.2, 80.1)	-0.09	1.000
Rad Sal - CCM	-9.8	36.1	(-88.1, 68.5)	-0.27	0.999
Lipids - Chitocurc	-6.3	36.1	(-84.6, 72.0)	-0.17	1.000
Rad Sal - Chitocurc	-12.5	33.4	(-85.0, 59.9)	-0.38	0.995
Rad Sal - Lipids	-6.2	36.1	(-84.5, 72.0)	-0.17	1.000

Individual confidence level = 95.09%

#### Left Ventricle

## General Linear Model: Radiation Muscle Tissue/Nucle\_1 ... atments LV

#### Method

Factor coding (-1, 0, +1)

#### **Factor Information**

Factor	Type	Levels	Values
Radiation Treatments LV	Fixed	5	Alb/CCM, CCM, Chitocurc, Lipids, Rad Sal

### **Analysis of Variance**

Source	DF	Adj SS	Adj MS	F-Value	P-Value
Radiation Treatments LV	4	6266	1566	1.22	0.347
Error	14	18012	1287		
Total	18	24278			

### **Model Summary**

S R-sq		R-sq(adj)	R-sq(pred)
35.8692	25.81%	4.61%	0.00%

#### Coefficients

Term	Coef	SE Coef	T-Value	P-Value	VIF
Constant	306.65	8.28	37.02	0.000	
Radiation Treatments LV					
Alb/CCM	-7.6	16.2	-0.47	0.644	1.63
CCM	35.4	16.2	2.19	0.046	1.63
Chitocurc	-10.4	16.2	-0.64	0.532	1.63
Lipids	-13.5	18.1	-0.75	0.467	1.76

## **Regression Equation**

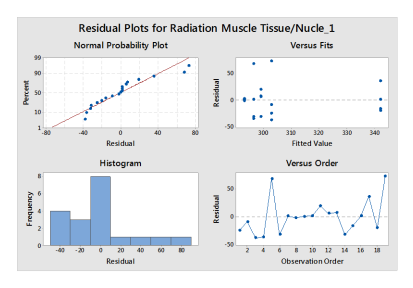
Radiation Muscle Tissue/Nucle\_1 = 306.65 - 7.6 Radiation Treatments LV\_Alb/CCM + 35.4 Radiation Treatments LV\_CCM - 10.4 Radiation Treatments LV\_Chitocurc - 13.5 Radiation Treatments LV\_Lipids - 3.9 Radiation Treatments LV\_Rad Sal

## Fits and Diagnostics for Unusual Observations

	Radiation Muscle			Std
Obs	Tissue/Nucle_1	Fit	Resid	Resid
5	364.2	296.3	67.9	2.19 R
19	375.8	302.8	73.0	2.35 R

R Large residual

#### Residual Plots for Radiation Muscle Tissue/Nucle\_1



## Comparisons for Radiation Muscle Tissue/Nucle\_1

## **Tukey Pairwise Comparisons: Radiation Treatments LV**

## **Grouping Information Using the Tukey Method and 75% Confidence**

Radiation			
Treatments LV	Ν	Mean	Grouping
CCM	4	342.024	Α
Rad Sal	4	302.798	Α
Alb/CCM	4	299.012	Α
Chitocurc	4	296.286	Α
Lipids	3	293.140	Α

Means that do not share a letter are significantly different.

## **Tukey Simultaneous Tests for Differences of Means**

Difference of Radiation	Difference	SE of	Simultaneous		Adjusted
Treatments LV Levels	of Means	Difference	75% CI	T-Value	P-Value
CCM - Alb/CCM	43.0	25.4	(-11.7, 97.7)	1.70	0.467
Chitocurc - Alb/CCM	-2.7	25.4	(-57.4, 52.0)	-0.11	1.000

Lipids - Alb/CCM	-5.9	27.4 (-65.0, 53.2)	-0.21	0.999
Rad Sal - Alb/CCM	3.8	25.4 (-50.9, 58.5)	0.15	1.000
Chitocurc - CCM	-45.7	25.4 (-100.4, 9.0)	-1.80	0.409
Lipids - CCM	-48.9	27.4 (-108.0, 10.2)	-1.78	0.419
Rad Sal - CCM	-39.2	25.4 (-93.9, 15.5)	-1.55	0.552
Lipids - Chitocurc	-3.1	27.4 (-62.2, 55.9)	-0.11	1.000
Rad Sal - Chitocurc	6.5	25.4 (-48.2, 61.2)	0.26	0.999
Rad Sal - Lipids	9.7	27.4 (-49.4, 68.7)	0.35	0.996

Individual confidence level = 95.11%

#### **Thickness Measurements**

#### Aorta

## General Linear Model: Radiation Thickness Aorta versus ... ents Aorta

#### Method

Factor coding (-1, 0, +1)

#### **Factor Information**

Factor	Type	Levels Values
Radiation Treatments Aorta	Fixed	5 Alb CCM, CCM, chitocurc, Lipids, Rad Sal

## **Analysis of Variance**

Source	DF	Adj SS	Adj MS	F-Value	P-Value
Radiation Treatments Aorta	4	2374	593.4	0.90	0.501
Error	10	6622	662.2		
Total	14	8995			

## **Model Summary**

S	R-sq	R-sq(adj)	R-sq(pred)	
25.7323	26.39%	0.00%	0.00%	

#### Coefficients

Term	Coef	SE Coef	T-Value	P-Value	VIF
Constant	71.06	6.81	10.44	0.000	
Radiation Treatments Aorta					
Alb CCM	-20.7	15.7	-1.33	0.214	1.83
CCM	16.1	13.4	1.20	0.257	1.62
chitocurc	5.0	12.1	0.41	0.690	1.53

Lipids -10.8 13.4 -0.81 0.438 1.62

#### **Regression Equation**

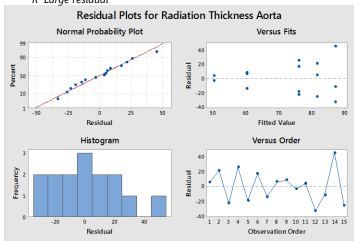
Radiation Thickness Aorta = 71.06 - 20.7 Radiation Treatments Aorta\_Alb CCM

+ 16.1 Radiation Treatments Aorta\_CCM
+ 5.0 Radiation Treatments Aorta\_chitocurc
- 10.8 Radiation Treatments Aorta\_Lipids
+ 10.5 Radiation Treatments Aorta\_Rad Sal

#### Fits and Diagnostics for Unusual Observations

	Radiation				
	Thickness			Std	
Obs	Aorta	Fit	Resid	Resid	
14	132.3	87.1	45.2	2.15 R	





## **Comparisons for Radiation Thickness Aorta**

## **Tukey Pairwise Comparisons: Radiation Treatments Aorta**

### Grouping Information Using the Tukey Method and 80% Confidence

Radiation			
Treatments			
Aorta	Ν	Mean	Grouping
CCM	3	87.1434	Α
Rad Sal	3	81.5788	Α
chitocurc	4	76.0221	Α
Lipids	3	60.2502	Α
Alb CCM	2	50.3127	Α

## **Tukey Simultaneous Tests for Differences of Means**

Difference of Radiation	Difference	SE of	Simultaneous		Adjusted
Treatments Aorta Levels	of Means	Difference	80% CI	T-Value	P-Value
CCM - Alb CCM	36.8	23.5	(-19.0, 92.6)	1.57	0.547
chitocurc - Alb CCM	25.7	22.3	(-27.2, 78.7)	1.15	0.776
Lipids - Alb CCM	9.9	23.5	(-45.9, 65.7)	0.42	0.992
Rad Sal - Alb CCM	31.3	23.5	(-24.5, 87.1)	1.33	0.680
chitocurc - CCM	-11.1	19.7	(-57.8, 35.6)	-0.57	0.977
Lipids - CCM	-26.9	21.0	(-76.8, 23.0)	-1.28	0.708
Rad Sal - CCM	-5.6	21.0	(-55.5, 44.4)	-0.26	0.999
Lipids - chitocurc	-15.8	19.7	(-62.5, 30.9)	-0.80	0.924
Rad Sal - chitocurc	5.6	19.7	(-41.1, 52.3)	0.28	0.998
Rad Sal - Lipids	21.3	21.0	(-28.6, 71.2)	1.02	0.843

*Individual confidence level = 96.11%* 

#### **Right Ventricle**

## General Linear Model: Radiation Thickness RV versus ... reatments RV

#### Method

Factor coding (-1, 0, +1)

#### **Factor Information**

Factor	Type	Levels Values
Radiation Treatments RV	Fixed	5 Alb CCM, CCM, Chitocurc, Lipids, Rad Sal

## **Analysis of Variance**

Source	DF	Adj SS	Adj MS	F-Value	P-Value
Radiation Treatments RV	4	50902	12725	0.89	0.497
Error	14	200696	14335		
Total	18	251598			

## **Model Summary**

S	R-sq	R-sq(adj)	R-sq(pred)
119.731	20.23%	0.00%	0.00%

#### Coefficients

Term	Coef	SE Coef	T-Value	P-Value	VIF
Constant	905.8	27.7	32.76	0.000	
Radiation Treatments RV					
Alb CCM	13.0	54.0	0.24	0.814	1.63
CCM	-25.9	54.0	-0.48	0.639	1.63
Chitocurc	-47.5	54.0	-0.88	0.394	1.63
Lipids	-33.5	60.3	-0.56	0.587	1.76

### **Regression Equation**

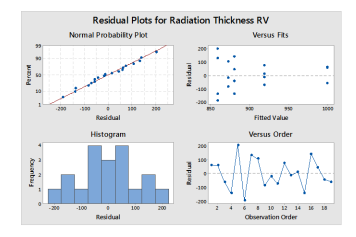
Radiation Thickness RV = 905.8 + 13.0 Radiation Treatments RV\_Alb CCM

- 25.9 Radiation Treatments RV\_CCM

- 47.5 Radiation Treatments RV\_Chitocurc

- 33.5 Radiation Treatments RV\_Lipids

+ 93.9 Radiation Treatments RV\_Rad Sal



## **Comparisons for Radiation Thickness RV**

## **Tukey Pairwise Comparisons: Radiation Treatments RV**

## **Grouping Information Using the Tukey Method and 80% Confidence**

Radiation			
Treatments RV	Ν	Mean	Grouping
Rad Sal	4	999.646	Α
Alb CCM	4	918.745	Α
CCM	4	879.902	Α
Lipids	3	872.317	Α
Chitocurc	4	858.325	Α

Means that do not share a letter are significantly different.

## **Tukey Simultaneous Tests for Differences of Means**

Difference of Radiation	Difference	SE of	Simultaneous		Adjusted
Treatments RV Levels	of Means	Difference	80% CI	T-Value	P-Value
CCM - Alb CCM	-38.8	84.7	(-234.0, 156.3)	-0.46	0.990
Chitocurc - Alb CCM	-60.4	84.7	(-255.6, 134.7)	-0.71	0.950
Lipids - Alb CCM	-46.4	91.4	(-257.2, 164.4)	-0.51	0.985
Rad Sal - Alb CCM	80.9	84.7	(-114.3, 276.1)	0.96	0.870
Chitocurc - CCM	-21.6	84.7	(-216.7, 173.6)	-0.25	0.999
Lipids - CCM	-7.6	91.4	(-218.4, 203.2)	-0.08	1.000
Rad Sal - CCM	119.7	84.7	(-75.4, 314.9)	1.41	0.629
Lipids - Chitocurc	14.0	91.4	(-196.8, 224.8)	0.15	1.000
Rad Sal - Chitocurc	141.3	84.7	(-53.8, 336.5)	1.67	0.482
Rad Sal - Lipids	127.3	91.4	(-83.5, 338.1)	1.39	0.642

*Individual confidence level = 96.30%* 

#### Left Ventricle

## General Linear Model: Radiation Thickness LV versus ... Treatments LV

#### Method

Factor coding (-1, 0, +1)

#### **Factor Information**

Factor	Type	Levels Values	
Radiation Treatments LV	Fixed	5 Alb CCM, CCM, Chitocurc, Lipids, Rad Sa	al

## **Analysis of Variance**

Source	DF	Adj SS	Adj MS	F-Value	P-Value
Radiation Treatments LV	4	3779759	944940	11.62	0.000
Error	14	1138661	81333		
Total	18	4918420			

## **Model Summary**

S	R-sq	R-sq(adj)	R-sq(pred)
285.189	76.85%	70.23%	58.70%

#### Coefficients

Term	Coef	SE Coef	T-Value	P-Value	VIF
Constant	1574.2	65.9	23.90	0.000	
Radiation Treatments LV					
Alb CCM	496	129	3.86	0.002	1.63
CCM	576	129	4.48	0.001	1.63
Chitocurc	-445	129	-3.46	0.004	1.63
Lipids	-387	144	-2.69	0.017	1.76

## **Regression Equation**

Radiation Thickness LV = 1574.2 + 496 Radiation Treatments LV\_Alb CCM

+ 576 Radiation Treatments LV\_CCM

- 445 Radiation Treatments LV\_Chitocurc

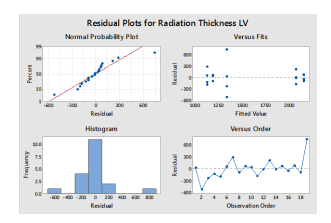
- 387 Radiation Treatments LV\_Lipids

- 241 Radiation Treatments LV\_Rad Sal

#### Fits and Diagnostics for Unusual Observations

	Radiation				
	Thickness				
Obs	LV	Fit	Resid	Std Resid	
2	805	1333	-528	-2.14 R	{
19	2074	1333	741	3.00 R	

R Large residual



## **Comparisons for Radiation Thickness LV**

## **Tukey Pairwise Comparisons: Radiation Treatments LV**

## **Grouping Information Using the Tukey Method and 80% Confidence**

Radiation			
Treatments LV	N	Mean	Grouping

CCM	4	2150.54	Α	
Alb CCM	4	2070.66	Α	
Rad Sal	4	1333.33		В
Lipids	3	1187.62		В
Chitocurc	4	1129.04		В

Means that do not share a letter are significantly different.

## **Tukey Simultaneous Tests for Differences of Means**

Difference of Radiation	Difference	SE of	Simultaneous		Adjusted
Treatments LV Levels	of Means	Difference	80% CI	T-Value	P-Value
CCM - Alb CCM	80	202	(-385, 545)	0.40	0.994
Chitocurc - Alb CCM	-942	202	(-1406, -477)	-4.67	0.003
Lipids - Alb CCM	-883	218	(-1385, -381)	-4.05	0.009
Rad Sal - Alb CCM	-737	202	(-1202, -272)	-3.66	0.018
Chitocurc - CCM	-1022	202	(-1486, -557)	-5.07	0.001
Lipids - CCM	-963	218	(-1465, -461)	-4.42	0.004
Rad Sal - CCM	-817	202	(-1282, -352)	-4.05	0.009
Lipids - Chitocurc	59	218	(-444, 561)	0.27	0.999
Rad Sal - Chitocurc	204	202	(-261, 669)	1.01	0.845
Rad Sal - Lipids	146	218	(-356, 648)	0.67	0.960

*Individual confidence level = 96.30%* 

#### Masson Trichrome

#### **Aorta**

## General Linear Model: Adventitia Thickness CCM versus ... ckness CCM

#### Method

Factor coding (-1, 0, +1)

#### **Factor Information**

Factor	Type	Levels Values
Treatment Aorta Thickness CCM	Fixed	5 Alb_CCM, CCM, Chitocurc, Lipids, Rad Sal

## **Analysis of Variance**

Source	DF	Adj SS	Adj MS	F-Value	P-Value
Treatment Aorta Thickness CCM	4	100.6	25.14	0.42	0.788

Error	9	534.5	59.39
Total	13	635.1	

## **Model Summary**

S	R-sq	R-sq(adj)	R-sq(pred)
7.70652	15.83%	0.00%	0.00%

#### Coefficients

Term	Coef	SE Coef	T-Value	P-Value	VIF
Constant	15.01	2.09	7.19	0.000	
Treatment Aorta Thickness CCM					
Alb_CCM	-3.96	4.71	-0.84	0.422	1.84
CCM	4.08	4.03	1.01	0.338	1.64
Chitocurc	0.71	4.03	0.18	0.863	1.64
Lipids	-2.14	4.03	-0.53	0.608	1.64

## **Regression Equation**

Adventitia Thickness CCM = 15.01 - 3.96 Treatment Aorta Thickness CCM\_Alb\_CCM

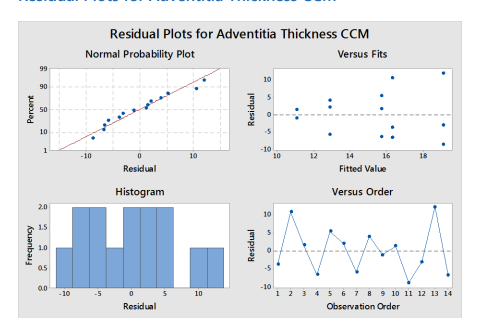
+ 4.08 Treatment Aorta Thickness CCM\_CCM

+ 0.71 Treatment Aorta Thickness CCM\_Chitocurc

- 2.14 Treatment Aorta Thickness CCM\_Lipids

+ 1.31 Treatment Aorta Thickness CCM\_Rad Sal

#### **Residual Plots for Adventitia Thickness CCM**



## General Linear Model: %Adventitia of total thicknes\_2 ... ickness CCM

#### Method

Factor coding (-1, 0, +1)

#### **Factor Information**

Factor	Type	Levels Values
Treatment Aorta Thickness CCM	Fixed	5 Alb_CCM, CCM, Chitocurc, Lipids, Rad Sal

#### **Analysis of Variance**

Source	DF	Adj SS	Adj MS	F-Value	P-Value
Treatment Aorta Thickness CCM	4	67.70	16.93	0.38	0.819
Error	9	402.66	44.74		
Total	13	470.36			

## **Model Summary**

S	R-sq	R-sq(adj)	R-sq(pred)
6.68883	14.39%	0.00%	0.00%

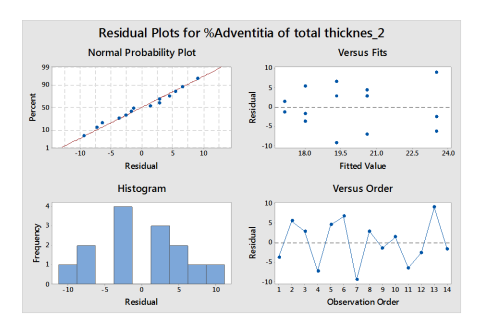
#### Coefficients

Term	Coef	SE Coef	T-Value	P-Value	VIF
Constant	19.71	1.81	10.88	0.000	
Treatment Aorta Thickness CCM					
Alb_CCM	-2.58	4.09	-0.63	0.544	1.84
CCM	3.80	3.50	1.09	0.306	1.64
Chitocurc	0.89	3.50	0.25	0.806	1.64
Lipids	-0.40	3.50	-0.11	0.912	1.64

### **Regression Equation**

%Adventitia of total thicknes\_2 = 19.71 - 2.58 Treatment Aorta Thickness CCM\_Alb\_CCM + 3.80 Treatment Aorta Thickness CCM\_CCM + 0.89 Treatment Aorta Thickness CCM\_Chitocurc - 0.40 Treatment Aorta Thickness CCM\_Lipids - 1.71 Treatment Aorta Thickness CCM\_Rad Sal

Residual Plots for %Adventitia of total thicknes\_2



## General Linear Model: Radiation % collagen Aorta versus ... ents Aorta

#### Method

Factor coding (-1, 0, +1)

#### **Factor Information**

Factor	Type	Levels Values
Radiation Treatments Aorta	Fixed	5 Alb_CCM, CCM, Chitocurc, Lipids, Rad Sal

## **Analysis of Variance**

Source	DF	Adj SS	Adj MS	F-Value	P-Value
Radiation Treatments Aorta	4	37.36	9.340	0.35	0.840
Error	9	241.97	26.885		
Total	13	279.33			

## **Model Summary**

S	R-sq	R-sq(adj)	R-sq(pred)
5.18511	13.37%	0.00%	0.00%

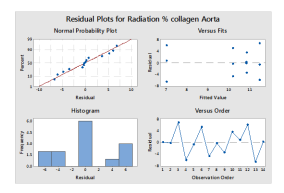
#### Coefficients

Term	Coef	SE Coef	T-Value	P-Value	VIF
Constant	10.08	1.40	7.18	0.000	

Radiation Treatments Aorta					
Alb_CCM	0.79	3.17	0.25	0.809	1.84
CCM	-3.08	2.71	-1.14	0.285	1.64
Chitocurc	1.41	2.71	0.52	0.616	1.64
Lipids	0.13	2.71	0.05	0.964	1.64

## **Regression Equation**

Radiation % collagen Aorta = 10.08 + 0.79 Radiation Treatments Aorta\_Alb\_CCM
- 3.08 Radiation Treatments Aorta\_CCM
+ 1.41 Radiation Treatments Aorta\_Chitocurc
+ 0.13 Radiation Treatments Aorta\_Lipids
+ 0.76 Radiation Treatments Aorta Rad Sal



## **Comparisons for Radiation % collagen Aorta**

### **Tukey Pairwise Comparisons: Radiation Treatments Aorta**

## **Grouping Information Using the Tukey Method and 95% Confidence**

Radiation			
Treatments			
Aorta	Ν	Mean	Grouping
Chitocurc	3	11.4870	Α
Alb_CCM	2	10.8664	Α
Rad Sal	3	10.8390	Α
Lipids	3	10.2058	Α
CCM	3	7.0003	Α

Means that do not share a letter are significantly different.

## **Tukey Simultaneous Tests for Differences of Means**

Difference of Radiation	Difference	SE of	Simultaneous		Adjusted
Treatments Aorta Levels	of Means	Difference	95% CI	T-Value	P-Value

CCM - Alb CCM	-3.87	472	(-19.80, 12.07)	-0.82	0.919
_	-3.67			-0.62	
Chitocurc - Alb_CCM	0.62	4.73	(-15.31, 16.55)	0.13	1.000
Lipids - Alb_CCM	-0.66	4.73	(-16.59, 15.27)	-0.14	1.000
Rad Sal - Alb_CCM	-0.03	4.73	(-15.96, 15.90)	-0.01	1.000
Chitocurc - CCM	4.49	4.23	(-9.76, 18.74)	1.06	0.822
Lipids - CCM	3.21	4.23	(-11.04, 17.46)	0.76	0.937
Rad Sal - CCM	3.84	4.23	(-10.41, 18.09)	0.91	0.887
Lipids - Chitocurc	-1.28	4.23	(-15.53, 12.97)	-0.30	0.998
Rad Sal - Chitocurc	-0.65	4.23	(-14.90, 13.60)	-0.15	1.000
Rad Sal - Lipids	0.63	4.23	(-13.62, 14.88)	0.15	1.000

*Individual confidence level = 99.17%* 

#### **Right Ventricle**

## General Linear Model: Radiation % collagen RV versus ... eatments RV

#### Method

Factor coding (-1, 0, +1)

#### **Factor Information**

Factor	Type	Levels Values
Radiation Treatments RV	Fixed	5 Alb_CCM, CCM, Chitocurc, Lipids, Rad Sal

## **Analysis of Variance**

Source	DF	Adj SS	Adj MS	F-Value	P-Value
Radiation Treatments RV	4	0.1234	0.03086	0.93	0.482
Error	10	0.3302	0.03302		
Total	14	0.4537			

## **Model Summary**

S	R-sq	R-sq(adj)	R-sq(pred)
0.181727	27.21%	0.00%	0.00%

#### Coefficients

Term	Coef	SE Coef	T-Value	P-Value	VIF
Constant	0.3978	0.0469	8.48	0.000	
Radiation Treatments RV					
Alb CCM	-0.0986	0.0938	-1.05	0.318	1.60

CCM	-0.0910	0.0938	-0.97	0.355	1.60
Chitocurc	0.0607	0.0938	0.65	0.532	1.60
Lipids	-0.0103	0.0938	-0.11	0.915	1.60

#### **Regression Equation**

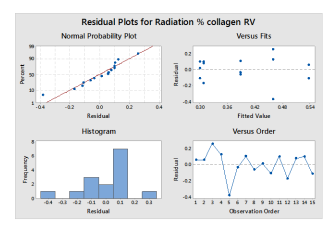
Radiation % collagen RV = 0.3978 - 0.0986 Radiation Treatments RV\_Alb\_CCM - 0.0910 Radiation Treatments RV\_CCM + 0.0607 Radiation Treatments RV\_Chitocurc - 0.0103 Radiation Treatments RV\_Lipids + 0.1391 Radiation Treatments RV\_Rad Sal

#### Fits and Diagnostics for Unusual Observations

	Radiation %			
Obs	collagen RV	Fit	Resid	Std Resid
5	0.077	0.459	-0.382	-2.57 R

R Large residual

#### Residual Plots for Radiation % collagen RV



## Comparisons for Radiation % collagen RV

## **Tukey Pairwise Comparisons: Radiation Treatments RV**

## **Grouping Information Using the Tukey Method and 95% Confidence**

Radiation			
Treatments RV	Ν	Mean	Grouping
Rad Sal	3	0.536940	Α
Chitocurc	3	0.458523	Α
Lipids	3	0.387557	Α

CCM 3 0.306796 A Alb\_CCM 3 0.299247 A

Means that do not share a letter are significantly different.

## **Tukey Simultaneous Tests for Differences of Means**

Difference of Radiation	Difference	SE of	Simultaneous		Adjusted
Treatments RV Levels	of Means	Difference	95% CI	T-Value	P-Value
CCM - Alb_CCM	0.008	0.148	(-0.480, 0.495)	0.05	1.000
Chitocurc - Alb_CCM	0.159	0.148	(-0.329, 0.647)	1.07	0.816
Lipids - Alb_CCM	0.088	0.148	(-0.400, 0.576)	0.60	0.973
Rad Sal - Alb_CCM	0.238	0.148	(-0.250, 0.726)	1.60	0.528
Chitocurc - CCM	0.152	0.148	(-0.336, 0.640)	1.02	0.840
Lipids - CCM	0.081	0.148	(-0.407, 0.569)	0.54	0.980
Rad Sal - CCM	0.230	0.148	(-0.258, 0.718)	1.55	0.556
Lipids - Chitocurc	-0.071	0.148	(-0.559, 0.417)	-0.48	0.988
Rad Sal - Chitocurc	0.078	0.148	(-0.409, 0.566)	0.53	0.982
Rad Sal - Lipids	0.149	0.148	(-0.338, 0.637)	1.01	0.847

*Individual confidence level = 99.18%* 

#### Left Ventricle

## General Linear Model: Radiation % collagen LV versus ... reatments LV

#### Method

Factor coding (-1, 0, +1)

#### **Factor Information**

Factor	Type	Levels Values	
Radiation Treatments LV	Fixed	5 Alb_CCM, CCM, Chitocu	rc, Lipids, Rad Sal

#### **Analysis of Variance**

Source	DF	Adj SS	Adj MS	F-Value	P-Value
Radiation Treatments LV	4	0.1182	0.02954	0.76	0.572
Error	10	0.3861	0.03861		
Total	14	0.5043			

## **Model Summary**

S	R-sq	R-sq(adj)	R-sq(pred)
0.196501	23.43%	0.00%	0.00%

#### Coefficients

Term	Coef	SE Coef	T-Value	P-Value	VIF
Constant	0.3080	0.0507	6.07	0.000	
Radiation Treatments LV					
Alb_CCM	-0.147	0.101	-1.45	0.177	1.60
CCM	0.116	0.101	1.15	0.278	1.60
Chitocurc	0.045	0.101	0.45	0.665	1.60
Lipids	-0.039	0.101	-0.38	0.712	1.60

### **Regression Equation**

Radiation % collagen LV = 0.3080 - 0.147 Radiation Treatments LV\_Alb\_CCM

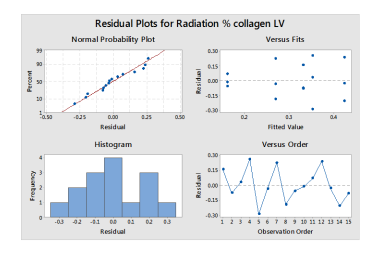
+ 0.116 Radiation Treatments LV\_CCM

+ 0.045 Radiation Treatments LV\_Chitocurc

- 0.039 Radiation Treatments LV\_Lipids

+ 0.024 Radiation Treatments LV\_Rad Sal

#### Residual Plots for Radiation % collagen LV



## **Comparisons for Radiation % collagen LV**

## **Tukey Pairwise Comparisons: Radiation Treatments LV**

## **Grouping Information Using the Tukey Method and 95% Confidence**

Radiation		
Treatments LV	Ν	Mean Grouping

CCM	3	0.424469	Α
Chitocurc	3	0.353318	Α
Rad Sal	3	0.332048	Α
Lipids	3	0.269450	Α
Alb CCM	3	0.160688	Α

Means that do not share a letter are significantly different.

## **Tukey Simultaneous Tests for Differences of Means**

Difference of Radiation	Difference	SE of	Simultaneous		Adjusted
Treatments LV Levels	of Means	Difference	95% CI	T-Value	P-Value
CCM - Alb_CCM	0.264	0.160	(-0.264, 0.791)	1.64	0.505
Chitocurc - Alb_CCM	0.193	0.160	(-0.335, 0.720)	1.20	0.751
Lipids - Alb_CCM	0.109	0.160	(-0.419, 0.636)	0.68	0.957
Rad Sal - Alb_CCM	0.171	0.160	(-0.356, 0.699)	1.07	0.818
Chitocurc - CCM	-0.071	0.160	(-0.599, 0.456)	-0.44	0.991
Lipids - CCM	-0.155	0.160	(-0.683, 0.373)	-0.97	0.864
Rad Sal - CCM	-0.092	0.160	(-0.620, 0.435)	-0.58	0.976
Lipids - Chitocurc	-0.084	0.160	(-0.611, 0.444)	-0.52	0.983
Rad Sal - Chitocurc	-0.021	0.160	(-0.549, 0.506)	-0.13	1.000
Rad Sal - Lipids	0.063	0.160	(-0.465, 0.590)	0.39	0.994

*Individual confidence level = 99.18%* 

## Immunohistology

#### **Aorta**

## General Linear Model: Radiation intensity Aorta versus ... ments Aorta

#### Method

Factor coding (-1, 0, +1)

#### **Factor Information**

Factor	Type	Levels Values
Radiation Treatments Aorta	Fixed	5 Alb/CCM, CCM, Chitocurc, Lipids, Rad Sal

## **Analysis of Variance**

Source	DF	Adj SS	Adj MS	F-Value	P-Value
Radiation Treatments Aorta	4	5.79713E+13	1.44928E+13	0.35	0.832

Error	6	2.45015E+14	4.08359E+13
Total	10	2 02087E±1/	

## **Model Summary**

S	R-sq	R-sq(adj)	R-sq(pred)
6390297	19.13%	0.00%	0.00%

#### Coefficients

Term	Coef	SE Coef	T-Value	P-Value	VIF
Constant	3327839	1952268	1.70	0.139	
Radiation Treatments Aorta					
Alb/CCM	487644	4007757	0.12	0.907	1.57
CCM	-1166523	4007757	-0.29	0.781	1.57
Chitocurc	3773903	3461001	1.09	0.317	1.44
Lipids	-2517394	4007757	-0.63	0.553	1.57

## **Regression Equation**

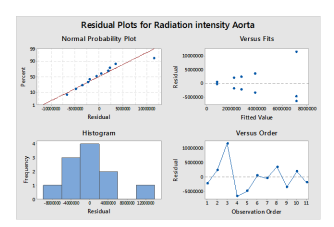
Radiation intensity Aorta = 3327839 + 487644 Radiation Treatments Aorta\_Alb/CCM - 1166523 Radiation Treatments Aorta\_CCM + 3773903 Radiation Treatments Aorta\_Chitocurc - 2517394 Radiation Treatments Aorta\_Lipids - 577630 Radiation Treatments Aorta\_Rad Sal

## Fits and Diagnostics for Unusual Observations

	Radiation				
	intensity			Std	
Obs	Aorta	Fit	Resid	Resid	
3	18662829	7101742	11561087	2.22	₹

R Large residual

#### **Residual Plots for Radiation intensity Aorta**



## **Comparisons for Radiation intensity Aorta**

## **Tukey Pairwise Comparisons: Radiation Treatments Aorta**

## **Grouping Information Using the Tukey Method and 80% Confidence**

Radiation			
Treatments			
Aorta	Ν	Mean	Grouping
Chitocurc	3	7101742	Α
Alb/CCM	2	3815483	Α
Rad Sal	2	2750209	Α
CCM	2	2161316	Α
Lipids	2	810446	Α

Means that do not share a letter are significantly different.

## **Tukey Simultaneous Tests for Differences of Means**

Difference of Radiation					
Treatments Aorta	Difference	SE of			Adjusted
Levels	of Means	Difference	Simultaneous 80% CI	T-Value	P-Value
CCM - Alb/CCM	-1654168	6390297	(-17876021,	-0.26	0.999
			14567686)		
Chitocurc - Alb/CCM	3286259	5833516	(-11522199,	0.56	0.976
			18094717)		
Lipids - Alb/CCM	-3005038	6390297	(-19226891,	-0.47	0.987
			13216816)		
Rad Sal - Alb/CCM	-1065274	6390297	(-17287128,	-0.17	1.000
			15156579)		
Chitocurc - CCM	4940427	5833516	(-9868032, 19748885)	0.85	0.906
Lipids - CCM	-1350870	6390297	(-17572723,	-0.21	0.999
			14870983)		

Rad Sal - CCM	588893	6390297	(-15632960,	0.09	1.000
			16810747)		
Lipids - Chitocurc	-6291297	5833516	(-21099755, 8517162)	-1.08	0.812
Rad Sal - Chitocurc	-4351533	5833516	(-19159992,	-0.75	0.937
			10456925)		
Rad Sal - Lipids	1939763	6390297	(-14282090,	0.30	0.998
			18161617)		

*Individual confidence level = 95.58%* 

#### **Right Ventricle**

## General Linear Model: Radiation intensity RV versus ... Treatments RV

#### Method

Factor coding (-1, 0, +1)

#### **Factor Information**

Factor	Type	Levels	Values
Radiation Treatments RV	Fixed	5	Alb/CCM, CCM, Chitocurc, Lipids, Rad Sal

## **Analysis of Variance**

Source	DF	Adj SS	Adj MS	F-Value	P-Value
Radiation Treatments RV	4	2.21318E+14	5.53294E+13	0.68	0.620
Error	9	7.27715E+14	8.08572E+13		
Total	13	9.49033E+14			

## **Model Summary**

S	R-sq	R-sq(adj)	R-sq(pred)
8992066	23.32%	0.00%	0.00%

#### Coefficients

Term	Coef	SE Coef	T-Value	P-Value	VIF
Constant	15647420	2435063	6.43	0.000	
Radiation Treatments RV					
Alb/CCM	-6378645	5494243	-1.16	0.276	1.84
CCM	4745886	4701168	1.01	0.339	1.64
Chitocurc	4554662	4701168	0.97	0.358	1.64
Lipids	-1660251	4701168	-0.35	0.732	1.64

#### **Regression Equation**

Radiation intensity RV = 15647420 - 6378645 Radiation Treatments RV\_Alb/CCM

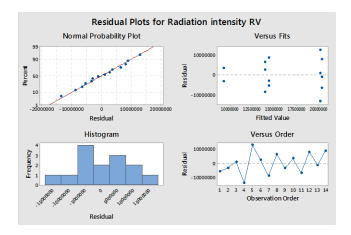
+ 4745886 Radiation Treatments RV\_CCM

+ 4554662 Radiation Treatments RV Chitocurc

- 1660251 Radiation Treatments RV\_Lipids

- 1261652 Radiation Treatments RV Rad Sal

#### Residual Plots for Radiation intensity RV



## **Comparisons for Radiation intensity RV**

## **Tukey Pairwise Comparisons: Radiation Treatments RV**

### **Grouping Information Using the Tukey Method and 95% Confidence**

Radiation			
Treatments RV	Ν	Mean	Grouping
CCM	3	20393306	Α
Chitocurc	3	20202082	Α
Rad Sal	3	14385768	Α
Lipids	3	13987169	Α
Alb/CCM	2	9268775	Α

Means that do not share a letter are significantly different.

## **Tukey Simultaneous Tests for Differences of Means**

Difference of Radiation	Difference	SE of			Adjusted
Treatments RV Levels	of Means	Difference	Simultaneous 95% CI	T-Value	P-Value
CCM - Alb/CCM	11124531	8208595	(-16504191,	1.36	0.667
			38753253)		

Chitocurc - Alb/CCM	10933307	8208595	(-16695415, 38562029)	1.33	0.680
Lipids - Alb/CCM	4718394	8208595	(-22910328, 32347116)	0.57	0.976
Rad Sal - Alb/CCM	5116993	8208595	(-22511729, 32745715)	0.62	0.967
Chitocurc - CCM	-191224	7341991	(-24903104, 24520656)	-0.03	1.000
Lipids - CCM	-6406137	7341991	(-31118017, 18305743)	-0.87	0.900
Rad Sal - CCM	-6007538	7341991	(-30719418, 18704343)	-0.82	0.918
Lipids - Chitocurc	-6214913	7341991	(-30926793, 18496967)	-0.85	0.909
Rad Sal - Chitocurc	-5816314	7341991	(-30528194, 18895567)	-0.79	0.927
Rad Sal - Lipids	398599	7341991	(-24313281, 25110480)	0.05	1.000

*Individual confidence level = 99.17%* 

#### Left Ventricle

## General Linear Model: Radiation intensity LV versus ... Treatments LV

#### Method

Factor coding (-1, 0, +1)

#### **Factor Information**

Factor	Type	Levels	Values
Radiation Treatments LV	Fixed	5	Alb/CCM, CCM, Chitocurc, Lipids, Rad Sal

## **Analysis of Variance**

Source	DF	Adj SS	Adj MS	F-Value	P-Value
Radiation Treatments LV	4	9.96928E+13	2.49232E+13	0.26	0.894
Error	9	8.52235E+14	9.46927E+13		
Total	13	9.51927E+14			

## **Model Summary**

S	R-sq	R-sq(adj)	R-sq(pred)
9731019	10.47%	0.00%	0.00%

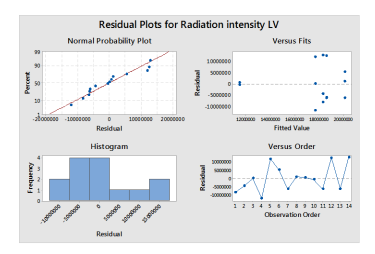
#### Coefficients

Term	Coef	SE Coef	T-Value	P-Value	VIF
Constant	17239085	2635173	6.54	0.000	
Radiation Treatments LV					
Alb/CCM	-5791102	5945751	-0.97	0.356	1.84
CCM	1399552	5087503	0.28	0.789	1.64
Chitocurc	433044	5087503	0.09	0.934	1.64
Lipids	2898589	5087503	0.57	0.583	1.64

### **Regression Equation**

Radiation intensity LV = 17239085 - 5791102 Radiation Treatments LV\_Alb/CCM

- + 1399552 Radiation Treatments LV\_CCM
- + 433044 Radiation Treatments LV\_Chitocurc
- + 2898589 Radiation Treatments LV\_Lipids
- + 1059917 Radiation Treatments LV\_Rad Sal



## **Comparisons for Radiation intensity LV**

## **Tukey Pairwise Comparisons: Radiation Treatments LV**

## **Grouping Information Using the Tukey Method and 95% Confidence**

Radiation			
Treatments LV	Ν	Mean	Grouping
Lipids	3	20137674	Α
CCM	3	18638637	Α
Rad Sal	3	18299003	Α
Chitocurc	3	17672130	Α
Alb/CCM	2	11447984	Α

## **Tukey Simultaneous Tests for Differences of Means**

Difference of Radiation	Difference	SE of			Adjusted
Treatments LV Levels	of Means	Difference	Simultaneous 95% CI	T-Value	P-Value
CCM - Alb/CCM	7190653	8883165	(-22708553,	0.81	0.921
			37089860)		
Chitocurc - Alb/CCM	6224146	8883165	(-23675061,	0.70	0.951
			36123353)		
Lipids - Alb/CCM	8689690	8883165	(-21209517,	0.98	0.859
			38588897)		
Rad Sal - Alb/CCM	6851019	8883165	(-23048188,	0.77	0.933
			36750226)		
Chitocurc - CCM	-966507	7945344	(-27709171,	-0.12	1.000
			25776156)		
Lipids - CCM	1499037	7945344	(-25243627,	0.19	1.000
			28241701)		
Rad Sal - CCM	-339634	7945344	(-27082298,	-0.04	1.000
			26403029)		
Lipids - Chitocurc	2465544	7945344	(-24277119,	0.31	0.998
			29208208)		
Rad Sal - Chitocurc	626873	7945344	(-26115790,	0.08	1.000
			27369537)		
Rad Sal - Lipids	-1838671	7945344	(-28581335,	-0.23	0.999
			24903993)		

Individual confidence level = 99.17%

ANOVA summaries	Aorta	Right Ventricle	Left Ventricle
Aortic Outgrowth	0.160	NA	NA
ROS Assay	0.719	NA	NA
H and E	0.454	0.997	0.347
Thickness	0.501	0.497	<0.001
Massons Trichrome	0.840	0.482	0.572
Immunohistology	0.832	0.620	0.894