Modulation of the Cardiac Calcium Release Channel by Homocysteine Thiolactone

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Modulation of the Cardiac Calcium Release Channel by Homocysteine Thiolactone

by

Laura Jean Owen

A dissertation submitted in partial fulfillment of the requirements for the degree of

Doctor of Philosophy
in
Applied Physics

Dissertation Committee:
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Abstract

Elevated levels in blood serum (>10µmol/L) of the amino acid homocysteine is strongly correlated with the incidence of heart failure (HF). We present evidence that the cyclic thioester, homocysteine thiolactone (HTL), a metabolic product of homocysteine, irreversibly modifies proteins that regulate the contractile process in cardiac muscle. Two proteins found in the sarcoplasmic reticulum (SR), the Ca\(^{2+}\) pump (SERCA2), and the ryanodine receptor (RyR2), are responsible for controlling the cytosolic Ca\(^{2+}\) concentration and hence the contractile state of the heart. While both improper Ca\(^{2+}\) handling and elevated homocysteine levels have been considered bio-markers in HF, a direct connection between the two has not previously been made. We show that HTL reacts with lysine residues on RyR2, generating a N\(\epsilon\)-homocysteine-protein, which results in carbonyl formation and a change in the Ca\(^{2+}\) sensitivity of RyR2. This is a new molecular mechanism linking elevated levels of Homocysteine, improper Ca\(^{2+}\) handling and heart failure. This work was supported by NIH 1 R41 HL105063-01 to J. Abramson and R. Strongin.
Dedication

To my parents, Phil & Sue Owen
Without your love, advice, support, and donations to the LLF (Little Laura Fund)
I would not have been able to accomplish my dream.
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Chapter 1: Background

1.1 The Contraction of a Muscle Cell

Vertebrate muscle provides mechanical force upon stimulation and can be separated into three types: skeletal, cardiac and smooth. In muscle cells, filaments called myofibrils are surrounded by the sarcoplasmic reticulum (SR), a net-like membrane that is periodically penetrated by the transverse tubular system (T-tubules)\(^1\) at intervals of approximately 1.2µm in skeletal muscle fibers and 2.5µm in cardiac ventricles. The initiation of contraction is caused by an electrical excitation, called an action potential, which travels along the surface membrane of the muscle cell and down the T-tubules, allowing the action potential to travel across the surface of the entire muscle fiber rapidly. The time that it takes skeletal muscle to contract is approximately 2-5ms, whereas cardiac muscle is slightly slower, taking 20-50ms.

![Diagram of muscle cell showing sarcoplasmic reticulum and transverse tubules](image)

Figure 1: The sarcoplasmic reticulum and transverse tubule system of striated muscle cells\(^2\).
T-tubules are separated from the terminal cisternae of the SR by approximately 10nm and the interaction between them is referred to as excitation-contraction coupling (ECC). In this process, three things must happen: the detection of the propagation of an action potential along the T-tubules, the transmission of the information by the Dihydropiridine Receptor (DHPR) to the Calcium Release Channel (CRC), and the release of calcium from the SR. Figure 2 shows a schematic of the flow of calcium out of the SR through the CRC, where it binds to Troponin C at micro molar concentrations, causing tropomyosin to change its shape and move away from its blocking position. This change uncovers the binding sites on the actin filament for myosin, so that the myosin and actin filaments slide past each other resulting in contraction of the muscle fibers. After calcium is released from the SR, the Ca\(^{2+}\)-Mg\(^{2+}\)-ATPase (Ca\(^{2+}\) pump), a 110kDa protein, pumps the calcium back into the lumen of the SR, causing the muscle to relax.
Figure 2: Excitation-contraction model. During the action potential, Ca$^{2+}$ enters into the cell through the voltage-dependent Ca$^{2+}$ channel (DHPR) resulting in an increase of cytosolic Ca$^{2+}$ concentrations to micromolar levels. In human cardiac myocytes, removal of the excess of Ca$^{2+}$ out of the cytoplasm is accomplished as follows; 70% by the Sarco/Endoplasmic Reticulum Ca$^{2+}$ pump, 28% by the Na$^+$/Ca$^{2+}$ exchange protein, and the remaining 2% is accomplished by the plasmalemmal Ca$^{2+}$-ATPase and mitochondrial uniporter.

One of the major differences between cardiac and skeletal muscle is that ECC in cardiac muscle requires a small amount of Ca$^{2+}$ to cross the T-tubule, whereas in skeletal muscle ECC is independent of extracellular calcium. The activation of the CRC by calcium in cardiac muscle proceeds by a mechanism known as Calcium Induced Calcium Release.
1.2 Impact of Abnormal Intracellular Ca\(^{2+}\) Cycling

In cardiac muscle there are additional proteins not found in skeletal muscle. Since Ca\(^{2+}\) enters the cell through the DHPR to initiate cardiac muscle contraction, there must be a mechanism for purging Ca\(^{2+}\) from the cell. The Na\(^+\)/Ca\(^{2+}\) exchange protein (NCX) moves three Na\(^+\) ions into the cell and one Ca\(^{2+}\) ion out of the cell. This is the primary mechanism for maintaining low intracellular Ca\(^{2+}\) concentrations in spite of the fact that Ca\(^{2+}\) enters the cell on each beat of the heart.

Problems with intracellular Ca\(^{2+}\) cycling have been associated with heart failure, ischemic heart disease, and several genetic forms of arrhythmias\(^8\). Heart failure is characterized by abnormal intracellular Ca\(^{2+}\) cycling that leads to progressive deterioration of cardiac function. Associated with heart failure is the inability of the SR to build up an adequate Ca\(^{2+}\) load required for generating contraction, due to an increased Ca\(^{2+}\) leak connected with the Ca\(^{2+}\) release channel. An abnormal Ca\(^{2+}\) leak from the SR during the relaxation phase of the heart, when the cytosolic Ca\(^{2+}\) concentrations should be low, have been shown to cause arrhythmias known as delayed afterdepolarizations (DADs)\(^9\). When intracellular Ca\(^{2+}\) levels rise the NCX assists in removing the Ca\(^{2+}\) from the cell, which results in the influx of sodium and can lead to a depolarization of the extracellular membrane. This unsynchronized action potential can generate arrhythmias. CRCs that have a diastolic Ca\(^{2+}\) leak have consequently become a therapeutic target.
1.3 Calcium Release Channel

The calcium release channel is a cation-selective trans-membrane protein that is thought to be a homotetramer, with each of its subunits having a molecular mass of about 565kDa. These subunits are arranged in a quatrefoil shape, 22 to 27nm on each side, with a 2nm hole in the center\textsuperscript{10}. The plant alkaloid ryanodine binds to this protein with high affinity and high selectivity when the channel is in its open state\textsuperscript{11}. Because of this, the channel is commonly referred to as the ryanodine receptor (RyR). The RyR has three isoforms known as RyR1, RyR2 and RyR3, each encoded by a separate gene. All three isoforms appear in brain tissue; however, RyR1 is found predominately in skeletal muscle, while RyR2 is found primarily in cardiac muscle. These three isoforms share a 66-70\% homology in amino acid sequence\textsuperscript{12}.

![Figure 3: 3D reconstruction of the calcium release channel protein (commonly known as the ryanodine receptor)\textsuperscript{13}](image)

1.4 Modification of Ca\textsuperscript{2+} Release

Ca\textsuperscript{2+} has a biphasic role in the regulation of RyR. Low micromolar concentrations of cytoplasmic Ca\textsuperscript{2+} stimulate the channel while high concentrations (>1mM) inhibit the channel\textsuperscript{14}. This bell shaped Ca\textsuperscript{2+} dependence curve has been
hypothesized to result from two different binding sites: a high affinity site that opens the channel and a low affinity site that inhibits release. While a rise in Ca\(^{2+}\) concentration in the cytosol is the principle factor stimulating the CRC in cardiac muscle, in skeletal muscle, where ECC is independent of extracellular Ca\(^{2+}\), another mechanism of information transfer must be present. It is generally believed that there is some type of conformational coupling between the DHPR and the Ryanodine Receptor in skeletal muscle, but the precise mechanism is unknown.

There is direct evidence, however, for the existence, location and function of hyperreactive thiols, which have been reported in both skeletal and cardiac muscle. Figure 4 shows a proposed model of the Ca\(^{2+}\) release channel that is regulated by several classes of sulfhydryl groups existing in close proximity and able to form mixed disulfides. Oxidation of these hyperreactive sulfhydryl groups to a disulfide linkage, which opens the channel (S\(_1\)-S\(_2\)), is then followed by thiol-disulfide exchange (S\(_2\)-S\(_3\)) that closes the channel, and finally, reduction of the disulfide bond by the cellular reduced (redox) environment, which resets the redox status.

In support of this model, it has been shown that the CRC has a well-defined reduction potential that is sensitive to the cellular environment. Channel activators lower the redox potential, making the value more negative, which favors the oxidation of thiols and the opening of the channel, while channel inhibitors increase the redox potential to more positive values, which favors the
reduction of disulfides and the closure of the channel. During oxidative stress or ischemia, these hyperreactive thiols could oxidize and alter the Ca\textsuperscript{2+} sensitivity of the CRC, allowing small changes in the calcium concentrations to contribute to significant activation and release of Ca\textsuperscript{2+}.

Figure 4: Model of the Ca\textsuperscript{2+} release protein gated by SH oxidation and reduction of three endogenous SH groups\textsuperscript{20}
Glutathione (GSH) is part of an antioxidant system and plays an important part in maintaining the cellular redox status. Along with antioxidant vitamins and enzymes it shares the job of scavenging peroxide, singlet oxygen and other free radicals, and it is the most abundant non-protein thiol source in the muscle cell\textsuperscript{21}. The eye lens has the highest GSH concentrations at \( \sim 10\text{mM} \), whereas muscle has about 1-2mM\textsuperscript{22}. During excessive production of reactive oxygen species (ROS), GSH donates a pair of electrons to a hydroperoxide, resulting in 2 GSH being oxidized to 1 glutathione disulfide (GSSG). The GSSG can then be reduced back to GSH by NADPH, which is catalyzed by glutathione reductase (GR). When production of the ROS overwhelms the recycling capacity of the GR, GSSG levels rise, resulting in a decrease of the GSH/GSSG ratio and a more oxidized environment.

While GSSG by itself is an activator of the channel, and GSH is a known inhibitor, it has been reported that the ratio of GSH/GSSG rather than the total GSH or total GSSG concentrations determine the response of the RyR\textsuperscript{23}. The typical mammalian cell ratio of \([\text{GSH}]/[\text{GSSG}]\) in the cytosol is \( \geq 30:1 \), resulting in a reduction potential of approximately \(-230\text{mV}\)\textsuperscript{24}. Trans-membrane redox potential differences are on the order of 50mV, with the lumen of the SR being more oxidized than the cytosol\textsuperscript{30}. 
1.5 Homocysteine and Homocysteine Thiolactone

Circulating molecules, commonly referred to as biomarkers, can serve as a means for diagnostics during the diseased state or can identify the perturbations that precede the disease. One of these biomarkers, Homocysteine (Hcy), is an accepted independent risk factor for several pathologies including cardiovascular disease, osteoporosis, Alzheimer’s disease and renal failure\textsuperscript{25,26}. First observed by Kilmer McCully in 1969\textsuperscript{27}, Hcy, has been the subject of numerous clinical, experimental, and epidemiological studies seeking to explain the molecular mechanisms underlying the link between the rise (a mild case of hyperhomocysteinemia has a range of concentrations in plasma of 15-50µmol/l\textsuperscript{28}) in concentration of Hcy and this vast array of diseases.

Over 30 studies have been conducted by different groups including; the Homocysteine Studies Collaboration group, and the Vitamin Intervention for Stroke Prevention group, often with conflicting results. As an example of the conflicting results published, a study performed in 1999 found a 5µmol/l rise in plasma Homocysteine levels leads to a 19% increase in stroke risk and a 25% rise in coronary artery disease\textsuperscript{28}. However in 2004, the trial of 3,680 randomized subjects found no change for risk of coronary events with a reduction of a baseline plasma Homocysteine level by 2µmol/l. Moreover, homocysteine is a universal intermediate in methionine metabolism and is formed in all human organs. In mammals, dietary methionine, an essential amino acid, is the only source of Hcy. Elevated levels of Hcy can be caused by a variety of factors,
including genetic defects or nutritional and dietary status such as methionine-rich diets.\textsuperscript{29} Although the cytotoxic effects of Hcy excess have been confirmed in many biological model systems, the underlying mechanisms are unknown, and whether toxicity is caused by Hcy itself or by a Hcy metabolite, is not entirely clear.

Figure 5: Metabolic conversions of Homocysteine and the chemical structures of methionine, Homocysteine, and Hcy-thiolactone.\textsuperscript{30}

The thioester Homocysteine Thiolactone (HTL) is one of many metabolites of Homocysteine and is generated via an error-editing mechanism of methionine tRNA synthetase. Due to its ability to create a 5-membered ring, HTL is remarkably stable (with a half life of \(~25\) hours\textsuperscript{31}) to hydrolysis at physiological temperatures and pH. Like all thioesters, HTL absorbs UV light with a maximum at 240nm and \(\epsilon \sim 5000\) M\(^{-1}\)cm\(^{-1}\) in water, and has an unusually low pK\(_a\) of 7.1 for its alpha amino group, which allows it to freely diffuse through cell membranes\textsuperscript{32}. 

HTL reacts readily with the ε-amine of Lys residues to form isopeptide bonds, as shown in figure 6.

![Figure 6: The reaction of HTL with the ε-amine moiety of protein lysine residues results in a post-translational modification known as N-Hcy-protein.](image)

### 1.6 Chemical Mechanism of Oxidative Damage to Proteins

Two possible mechanisms have been proposed to explain how homocystamides can lead to oxidative damage and loss in protein function. One hypothesis postulates free radical and oxidative damage to proteins via reactive oxygen species (ROS) generation upon disulfide bond formation. The other hypothesis involves αC amino acid radical formation. It is widely accepted that a majority of protein backbone cleavage and related damage occurs via alpha-carbon radicals of amino acid residues. It has also been shown that cysteinyl residues and glutathione may aid the formation of alpha-carbon radicals on protein residue. The alpha-carbon radical can also go on to create a reactive carbonyl species (RCS) as depicted in figure 7. In this scheme, homocystamides may serve as sites of protein-radical initiation followed by kinetically-favored hydrogen atom transfer (HAT), which should promote carbonyl formation.
1.7 Previous studies of carbonyl modification of SR proteins

In 2011 Marks and colleagues published a study that implicated carbonyl modification of RyR1 to age related loss of muscle mass and force in the ageing mouse model\textsuperscript{34}. They observed an increase of 4 fold of the amount of carbonyls found on the RyR1 isolated from 24 month old mice as compared to the younger 3-6 month old mice. They concluded that this oxidative damage plays an important role in the aging mechanism. Carbonyl formation is irreversible. There are currently no known enzymes that are capable of breaking RCS adducts after they are formed on proteins in mammalian cells\textsuperscript{35}.

RCS however, will not react indiscriminately with all available residues and certain residues have been shown to be more susceptible to carbonylation than others\textsuperscript{33}. Bidasee and colleagues have studied the formation of RCS in a diabetic
rat model where the RCS are found in the serum and urine of the animal due to an increased glucose and fatty acid oxidation, increased degradation of ketotic products, and increased triose pathway flux\textsuperscript{36}. They have identified via mass spectrometry and site-directed mutagenesis that in the case of the SERCA2a Ca\textsuperscript{2+}-pump, the major protein found in the SR, four key residues (Arg 164, Lys 476, Lys 481, and Arg 636) are more susceptible to carbonylation and that the carbonylation of these residues contributes to the Ca\textsuperscript{2+}-pump activity loss (decrease in ATPase activity) and diastolic dysfunction\textsuperscript{37}. They hypothesized that these basic residues, with low pKa values, would be more likely to undergo carbonylation than residues with a higher pKa values, because a greater fraction would exist in the deprotonated state at a physiological pH of 7.4, which would render them more susceptible to modification\textsuperscript{38}. In the same model, Bidasee and colleagues have simulated the effect that carbonyl adducts could have on RyR2 by site-directed mutagenesis mimicking the simultaneous charge neutralization and increase in bulk induced by carbonylation that would be expected to occur. They chose amino acids from fragments that had been improperly digested by trypsin\textsuperscript{39}, indicating a modification due to streptozotocin (STZ)-induced diabetes that would mimic carbonyl adduct formation. They found that mutations that simulated carbonylation at Lys2190 or Lys2887 (lysine to tyrosine or tryptophan) would enhance the Ca\textsuperscript{2+} sensitivity of RyR2 and mutations at Arg4462 or Arg4682 (arginine to tyrosine or tryptophan) likely would reduce the Ca\textsuperscript{2+} sensitivity of RyR2\textsuperscript{34}. 
Chapter 2: Materials and General Methods

2.1 Materials

Tritium-labeled ryanodine ([³H]-ryanodine) was purchased from PerkinElmer Life & Analytical Sciences, Boston Massachusetts, and stored in the freezer at -18°C and shielded from light. Unlabeled ryanodine was purchased from Calbiochem (a division of Merck KGaA, Darmstadt, Germany). A stock solution was prepared at 10mM in 50% Methanol/deionized distilled nanopure water. Sheep hearts were a gift from Dr. Kent Thornburg, Heart Research Center, Oregon Health and Science University, Portland, Oregon.

Ethylene Glycol Tetraacetic Acid (EGTA) was purchased from Research Organics, Cleveland, Ohio, and prepared in deionized distilled nanopure water, adjusted to pH 7.0 with the addition of potassium hydroxide (KOH) and stored at room temperature. CytoScint scintillation fluid was purchased from MP Biomedicals, Costa Mesa, California. Homocysteine Thiolactone (HTL) was a gift from Dr. Robert M. Strongin, Department of Chemistry, Portland State University, Portland, Oregon. HTL stock solution was freshly prepared at ~30µM in buffer containing 250mM KCl, 15mM NaCl, and 20mM Piperazine-1,4-bis(2-ethanesulfonic Acid (PIPES) set to pH 7.4 with KOH unless otherwise noted.

Acrylamide/Bis 37.5:1 premixed powder, Immun-Blot PVDF membrane for protein blotting, detergent compatible (DC) Protein Assay kit, and dual color precision plus protein standards were obtained from Bio Rad. Oxyblot™ Protein Oxidation Detection Kit was purchased from Chemicon/Millipore. Anti-Ryanodine
Receptor 2 antibody (C3-33) was obtained from GeneTex, and horseradish peroxidase labeled goat anti-mouse secondary antibody was obtained from Santa Cruz Biotech. Glutathione in both its oxidized and reduced form was prepared on ice in ice-cold deionized distilled nanopure water containing 10µM EGTA at a concentration of 0.5M. Once the pH was adjusted to pH 7.0, aliquots were frozen in liquid N₂. All other chemicals were purchased from Sigma-Aldrich Corporation, St. Louis.

2.2 Cardiac SR Preparation

Cardiac SR vesicles were isolated from sheep hearts obtained from OHSU based on the method of Meissner and Henderson. Unless otherwise stated, all procedures were carried out in at 4°C. Once the heart was removed from the sheep, it was briefly immersed in ice cold buffer containing 300mM Sucrose, 10mM PIPES, 0.5mM PMSF, 1µg/ml Leupeptin at pH 7.4 with KOH (Cardiac Buffer A). The atria and other connective and fatty tissue were removed and the remaining ventricles were minced into small pieces to be blended at high speed in a wareing blender for 20 seconds.

After a 30-second rest period, the solution was blended again on high for 20 seconds. The resultant solution was centrifuged at 9,000 x g in the large Fiberlite F-14 rotor at 4°C. The supernatant was then filtered through two layers of cheesecloth and spun at 44,000 x g for 75 minutes in a type 19 rotor at 4°C. The resultant pellet was homogenized in Cardiac Buffer A and spun at 25,000 x g
for 30 minutes at 4°C. The resulting SR pellet was homogenized in a buffer containing 100 mM Sucrose, 5 mM HEPES and adjusted to pH 7.2 with tris(hydroxymethyl) aminomethane-base (Tris-base). Once protein concentration was determined, and diluted if needed to approximately 20mg/ml, the crude cardiac SR aliquots were stored in liquid N₂.

### 2.3 Protein Determination

Large volume, crude protein concentrations of the SR were determined by the method of Kalckar⁴¹. The absorbance peak at 280nm is mainly due to the presence of tyrosine and tryptophan and the peak at 230nm is mainly due to the peptide bond of the protein backbone. Using this information, absorption was measured on an Agilent 8453 UV-Visible photodiode array spectrophotometer at 230nm and 280nm. Data were also collected at 260nm in order to correct for nucleic acids using equations 1 and 2. The process was repeated twice, and the average protein concentration was calculated.

\[
[SR]_{\text{mg/ml}} = 1.45 \times \text{Abs}_{280} - 0.74 \times \text{Abs}_{260} \quad \text{(Equation 1)}
\]

\[
[SR]_{\text{mg/ml}} = 0.185 \times \text{Abs}_{230} - 0.748 \times \text{Abs}_{260} \quad \text{(Equation 2)}
\]

When determining the protein concentrations of small volumes (<200µl) an assay kit called, Bio-rad DC (detergent compatible) assay, based on the method
of Lowry\textsuperscript{42} was used. Small aliquots of the crude protein, and purchased BSA protein standard were diluted to a final volume of 100\(\mu\)l. The volume was then reacted with solutions provided in the kit and incubated on an orbital shaker for 15min. Absorbance at 740nm was then recorded for each sample and a standard curve equation was calculated.

### 2.4 Determination of Ca\textsuperscript{2+} stock solutions

Free Ca\textsuperscript{2+} in experimental solutions were determined using a Ca\textsuperscript{2+} ion selective electrodes that consisting of a liquid ion exchanger embedded in a polyvinyl chloride (PVC) membrane which has direct contact with a graphite rod\textsuperscript{43,44}. When the functionalized membrane end is immersed into a solution with free Ca\textsuperscript{2+} ions, the Ca\textsuperscript{2+} ions diffuse into the membrane causing an internal positive charge within the membrane. At the same time, a negative charge builds up on the solution side of the membrane (due to the loss of positive Ca\textsuperscript{2+} ions) until eventually, the diffusion pressure and the electrostatic forces are balanced and the diffusion stops. The resulting difference in charge across the membrane is the membrane potential and when compared to a reference electrode in the solution without the functionalized membrane, the membrane potential can be measured by a high impedance electrical meter with mV capability.

In the case of potentiomeric measurements with ion selective electrodes where there aren’t any redox reactions occurring, the modified Nernst equation, shown as Equation 3, can be used.
\[ E = E^\circ + \left( \frac{RT}{zF} \right) \ln[Ca^{2+}] \]  

(Equation 3)

Where \( E \) is the measured membrane potential, \( E^\circ \) is the sum of the potentials on the electrode side of the membrane and any other junction potentials in the system. The \( \left( \frac{RT}{zF} \right) \) term includes; \( R \) the gas constant (8.31 J/mol*K), \( T \) the temperature (295K), \( z \) the species charge (2 for Ca\(^{2+}\)), and \( F \) the Faraday constant (96,485 Coulomb/mol). The result of that term including a 2.3 factor for conversion to base \( \log_{10} \), is 0.029 V resulting in the following equation.

\[ E = E^\circ + 29 \times \log_{10}[Ca^{2+}](mV) \]  

(Equation 4)

Where \( E \) is the measured potential in mV. This equation describes a line with a slope of 29 mV / decade change of [Ca\(^{2+}\)]. Each time a new probe is put into use for the first time after fabrication and conditioning, the response to [Ca\(^{2+}\)] is verified to be linear and with a near Nernstian slope value of 29 mV.

2.5 Equilibrium Ryanodine Binding Assay

The molecule ryanodine binds with nanomolar affinity to a single class of proteins near the junctional region of the SR\(^{45} \) under certain conditions. With a few exceptions, such as silver, CRC activators stimulate ryanodine binding, whereas compounds that inhibit the CRC inhibit binding. Tritium-labeled ryanodine (\(^{3}H\)-
ryanodine) binding assays were carried out at a $[^3\text{H}]$ryanodine concentration of 1nM, and 14nM unlabeled ryanodine for skeletal SR, and a $[^3\text{H}]$ryanodine concentration of 2nM, and 13nM unlabeled ryanodine for cardiac SR.

SR vesicles (0.5mg/ml) were incubated in a buffer containing 250mM KCl, 15mM NaCl, and 20mM Piperazine-1,4-bis(2-ethanesulfonic Acid (PIPES), set at pH 7.4 and 37°C Celsius for at least 3 hours. The binding reaction was quenched by rapid filtration through Whatman glass fiber filters using a Brandel cell harvester. Filters were washed twice with approximately 4ml of buffer containing 250mM KCl, 15mM NaCl, 20mM tris-(hydroxymethyl)- aminomethane (TRIS), and 100µM CaCl$_2$ at pH 7.1 (HCl). These filters were then dried in an oven at 50°C for two hours, then incubated with agitation in 3ml of CytoScint scintillation fluid for one hour.

Radioactivity was counted by a Beckman LS 6000 scintillation counter with an efficiency of approximately 55%. Nonspecific binding was measured in the presence of 200nM unlabeled ryanodine, and 4mM ethylene glycol tetraacetic acid (EGTA). Total specific activity was determined by adding an aliquot of experimental $[^3\text{H}]$-ryanodine buffer solution to scintillation fluid and counting the sample.

2.6 Hill Analysis
Calcium dependent ryanodine binding measurements were fit to the Hill equation
\[ B = B_{\text{max}} \frac{[x]^n}{k_d + [x]^n} \]  

(Equation 5)

where \( B_{\text{max}} \) is the maximum binding, \([x]\) is the free Ca\(^{2+}\) concentration determined with the computer program “Bound and Determined” or measured with a Ca\(^{2+}\) electrode, \( k_d \) is the dissociation constant of the Ca\(^{2+}\) binding site, and \( n \) is the Hill coefficient. The graphing software SigmaPlot was used to determine the best fit parameters for the half maximal binding concentration (EC\(_{50}\)), which was calculated by equation 6.

\[ EC_{50} = k_d \left( \frac{1}{n} \right) \]  

(Equation 6)

2.7 Four Parameter Logistic Curve

The \( K_d \) values obtained from the calcium dependent ryanodine binding measurements as a function of HTL concentration were fit to the four parameter logistic curve equation.

\[ Y = \min + \frac{\max - \min}{1 + \left( \frac{x}{EC_{50}} \right)^{\text{Hill slop}}} \]  

(Equation 7)

2.8 Redox Potential

To study the effects of channel modulators in more reduced or oxidized environments, it is possible to mimic the cellular redox status by using various concentrations of GSH and GSSG determined by the following equation:

\[ Y = \min + \frac{\max - \min}{1 + \left( \frac{x}{EC_{50}} \right)^{\text{Hill slop}}} \]  

(Equation 7)
where \( E_{solution} \) is the redox potential of the solution, \( E^\circ \) is the standard potential of glutathione (-0.24V), \( pH_{actual} \) is the pH of the buffer, \( R \) is the gas constant (8.31 deg\(^{-1}\) mol\(^{-1}\)), \( T \) is the absolute temperature (K), \( n \) is the number of electrons transferred (\( n = 2 \) for glutathione) and \( F \) is the Faraday constant (96406 J/V).

### 2.9 Detection of carbonyl groups with 2,4-dinitrophenylhydrazine (DNPH)

2,4-Dinitrophenylhydrazine (DNPH) can be used to detect the carbonyl functionality of a ketone or aldehyde functional group in the protein side chains by derivatization to 2,4-dinitrophenylhydrazone (DNPhydrazone). DNPH does not react with other carbonyl-containing functional groups such as carboxylic acids, amides, and esters.

![Figure 8: Derivatization of protein carbonyls with DNPH](image)

(Equation 8)
All procedures for derivatization of protein carbonyls with DNPH and subsequent detection using the Oxyblot™ Protein Oxidation Detection Kit (Millipore) follow the procedure as outlined in the kit brochures with the following two exceptions. The 10X-DNPH derivatization solution was prepared as 100mM in 100% trifluoroacetic acid (TFA) and diluted ten times with the addition of 9 volumes of water just prior to use, instead of in 2N hydrochloric acid (HCl). The second exception was the use of a non-commercial neutralization solution, which was prepared containing 2M TRIS/30% Glycerol (same as in kit).

The protein sample was briefly washed three times with deionized/distilled water and then was derivatized by adding 1mM DNPH solution. The reaction was allowed to proceed at room temperature for 20 minutes before an equal volume of neutralization solution was added to the 1X DNPH solution. Care was taken to not allow the reaction to proceed for more than 30 minutes to prevent side reactions other than hydrazone linkages to occur.

2.10 SDS-PAGE

Protein samples were prepared for separation via SDS-PAGE by addition of SDS solution to sample, resulting in a final concentration of 8% (w/v) SDS. After vortexing, samples were spun on a table top centrifuge at 14,000 rpm for 5 minutes to spin down any non-solubilized proteins. The resultant supernatant was split into two fractions. One fraction was used to determine the total protein
concentration, and the second fraction was loaded on the gel after sample preparation.

Due to the loss of sensitivity of the DNPH labeling when the protein sample was boiled before separation by SDS-PAGE, an alternative method of sample preparation was used. This method consisted of solubilizing the sample at a final concentration of 8% (w/v) SDS followed by a one hour incubation at room temperature with 3% (v/v) β-mercaptoethanol. This allowed the RyR2 to enter the gel during electrophoreoses.

Figure 9: β-mercaptoethanol is required to visualize the Ryanodine Receptor. The signal in lane 1 shows the antibody labeling of RyR2 from a sample that underwent the alternative method described with 8% (w/v) SDS followed by a one hour incubation at room temperature with 3% (v/v) β-mercaptoethanol. In lane 2 the sample was prepared only with 8% (w/v) SDS. After the sample was separated on the 3-8% SDS-PAGE, the protein was electrophoretically transferred to the PVDF membrane at a constant 15V for 16 hours at 5°C. Membrane was then blocked for 1 hour with Tris Buffered Saline (TBS) containing 5% nonfat dry milk at 23°C with agitation. Membranes were then incubated overnight at 1:7000 with a monoclonal antibody to RyR2 residues. Washing was performed in TBS containing 0.1% Tween-20, 4 times, each time for 5 minutes at room temperature. The membrane then was incubated with a Horse Radish Peroxidase (HRP) conjugated secondary antibody against mouse (1:10,000) for 1 hour. After washing, the membrane was then incubated with enhanced chemiluminescence detection reagent, before being imaged.
After each sample’s total protein was determined, 15μg per condition was loaded on a Bis-Tris 3-8% gradient gel. In addition to the appropriate acrylamide/bis acrylamide to water ratio, each separating gel consisted of 400mM Tris, 0.1% SDS, 1mg of ammonium persulfate (APS) and 5mM Tetramethylethlenediamine (TEMED) at pH 8.8 and was poured with a Hoefer Scientific Instruments (San Francisco, CA) gradient maker. The stacking gel consisted of 3% acrylamide/bis acrylamide to water ratio along with 5mM Tris, 0.1% SDS, 1mg of APS and 5mM TEMED at pH 6.8. Along with samples, 8μl of Precision plus, pre-stained, high molecular weight protein standard (Bio-Rad) was loaded in one well of each gel. The gel was run at 200V for 50 minutes for protein separation in an ice bath. Under these conditions the dye front runs off the gel.

2.11 Western Blot

Pre-wet polyvinylidene difluoride (PVDF) membrane (Bio-Rad) via analytical grade Methanol, gel, filter paper, and sponges were soaked in Towbin Transfer Buffer\textsuperscript{48} (25mM Tris-base, 192mM glycin, 20% Methanol (v/v), 0.025% SDS (w/v)) for 20 minutes. Protein bands were electrophoretically transferred to the membrane at a constant 15V for 16 hours using a Tank Blot Transfer Apparatus (Bio-Rad Laboratories, Hercules, CA) at 5°C. Once transferred, the membrane was blocked for 1 hour with a Tris Buffered Saline (TBS) containing 200mM Tris, 500mM NaCl at pH 7.5 and 5% nonfat dry milk at 23°C with agitation.
Membranes were then incubated overnight at 1:150 with a monoclonal antibody to 2,4-dinitrophenyl residues (part #90451) that accompanied the OxyBlot Protein Oxidation Detection Kit purchased from Millipore. A standard membrane washing was performed in TBS containing 0.1% Tween-20 (TBST), 4 times, each time for 5 minutes at room temperature.

After washing with TBST, the membrane was incubated with the appropriate Horse Radish Peroxidase (HRP) conjugated secondary antibody against rabbit (1:300) (part #90452 – OxyBlot Protein Oxidation Detection Kit, Millipore) for 1 hour. The membrane was then washed again in TBST and incubated with enhanced chemiluminescence detection reagent, from a SuperSignal West Pico Luminescent Kit (Thermo Fisher Scientific, Waltham, MA). HRP catalyses oxidation of luminal with peroxide, which then illuminated the tagged proteins. The image was captured with a Roper Scientific CCD camera that was then processed using the Alpha Innotech Fluorchem SP system (Quansys Biosciences, Logan, UT).

2.12 Re-probing
To establish loading controls and verification of ryanodine receptor band location and density, each PVDF membrane was re-probed for total RyR2. Before re-probing for RyR2, quenching of the goat, anti-rabbit secondary antibody that was attached to Rabbit Anti-DNPH antibody was accomplished by incubation of membranes in TBST with 3% w/v sodium azide (NaN₃) for a minimum of 3 hours.
Sodium azide inhibits HRP activity of secondary antibodies and has been successfully used to quench the previous antibodies for re-probing with another antibody\textsuperscript{49}. Membranes were then incubated overnight at a dilution of 1:7,000 with a mouse monoclonal antibody against RyR2 (C3-33, GeneTex), followed by washing and incubation for one hour at a dilution of 1:10,000 with a HRP-conjugated secondary antibody against mouse (Santa Cruz Biotech) for 1 hour. After washing, the membrane was then incubated with enhanced chemiluminescence detection reagent and imaged.

### 2.13 Western Blot Analysis

Using the AlphaEaseFC software, an overlay of the Bio-Rad protein ladder and image produced from the anti-DNPH antibodies, as shown in figure 10, allowed for the relative mass and density of major bands that had been carbonylated to be determined. Once these bands had been identified spot density analysis was performed by drawing a box around the bands as well as a box used to subtract out the background as shown in figure 11.
Figure 10: Determination of the molecular mass of significantly carbonylated bands. **A)** Overlay of the image obtained using white reflective light that shows the Bio-Rad protein ladder (dark red tint) and the image produced from HRP antibody using the chemiluminescence filter showing carbonylation (dark green tint). **B)** Calculations shown include band number which was assigned by the user, pixel position from the top of the image, user assigned molecular mass in the Markers window, and software calculated molecular mass in the queries window, and modified retention value (Rf) where Rf=1 at the bottom of the gel and Rf=0 at the top of the gel.

Figure 11: Spot density tool in the analysis tab found in the AlphaEaseFC software.
The band density when imaged with the anti-DNPH antibodies was then standardized to the band density when imaged with the anti-RyR2 antibodies. This was done by dividing the integrated density values that had the background subtracted from the total carbonylation image, with the integrated density values that had the background subtracted from the total ryanodine receptor image. This value, carbonylation per ryanodine receptor, was then normalized to the control condition before being reported.

### 2.14 Statistics

Average data is shown as mean ± standard error. Significance of the difference between control and test values from individual sets of experiments was calculated by a paired student’s t test.
Chapter 3: Results

3.1 The Cardiac Ryanodine Receptor is Sensitive to Homocysteine Thiolactone.

Problems with intracellular Ca\(^{2+}\) cycling have been associated with heart failure, ischemic heart disease, and several genetic forms of arrhythmias. Our hypothesis, supported by the following results, is that treatment of SR with HTL results in carbonyl formation on RyR2 and as a result RyR2 is sensitized to activation by Ca\(^{2+}\). This is likely to result in spontaneous cardiac arrhythmias and heart failure. This observation provides the first link between elevated homocysteine levels in humans and alteration to sarcoplasmic reticulum function.

As shown in Figure 12, and summarized in Figure 13 and Table 1, increasing levels of Homocysteine Thiolactone decreases the amount of calcium needed for activation of Ryanodine Binding. At 100nM, a physiologically relevant concentration, HTL shifts Ca\(^{2+}\) dependent ryanodine binding in cardiac muscle SR from a \(k_d\) of 129.7 ± 3.4 to a \(k_d\) of 102.0 ± 2.7 when the solution redox potential has been set to -210mV at pH 7.4. This change in Ca\(^{2+}\) dependent activation was consistently observed in multiple cardiac SR preparations derived from multiple hearts.
Figure 12: HTL sensitizes RyR2 to Ca\(^{2+}\) dependent activation. Control cardiac muscle SR (●); +10nM HTL (●); +50nM HTL (▼); +100nM HTL (▲); +300nM HTL (■); +500nM HTL (■). Ryanodine binding assay was carried out over a period of 3 hours at pH 7.4, 37°C, a redox potential of -210mV and final protein concentration of 0.5mg/ml. Buffer contained 250mM KCl, 15mM NaCl, and 20mM PIPES with various EGTA/CaCl\(_2\) concentrations calculated to result in various free Ca\(^{2+}\) values that were later verified with the calcium electrode. The binding reaction was quenched by rapid filtration through Whatman glass fiber filters using a Brandel cell harvester. Filters were washed twice with approximately 4ml of buffer containing 250mM KCl, 15mM NaCl, 20mM TRIS, and 100µM CaCl\(_2\) at pH 7.1 (HCl). These filters were then dried in an oven at 50°C for two hours, then incubated with agitation in 3ml of CytoScint scintillation fluid for one hour. Radioactivity was counted by a Beckman LS 6000 scintillation counter with an efficiency of approximately 55%. Data shown as average ± standard error with n=6. Data was fit using a four parameter Hill curve (equation 5).
Figure 13: Shift in Ca\(^{2+}\) concentration needed to half maximally activate ryanodine binding in cardiac muscle as a function of HTL concentration. Data shown is derived from Figure 12. The data was fit to equation 7, the four parameter logistic curve resulting in an EC\(_{50}\) of 90.4±15.5nM.

<table>
<thead>
<tr>
<th>[HTL]</th>
<th>Control</th>
<th>10nM</th>
<th>50nM</th>
<th>100nM</th>
<th>300nM</th>
<th>500nM</th>
</tr>
</thead>
<tbody>
<tr>
<td>K(_d) Ca(^{2+}) (nM)</td>
<td>129.7±3.4</td>
<td>130.8±4.0</td>
<td>130.1±3.0</td>
<td>102.0±2.7</td>
<td>92.2±3.3</td>
<td>89.6±1.8</td>
</tr>
<tr>
<td>Hill Number</td>
<td>7.0±1.0</td>
<td>4.6±0.7</td>
<td>5.9±0.8</td>
<td>6.0±0.8</td>
<td>7.3±1.5</td>
<td>8.5±1.1</td>
</tr>
</tbody>
</table>

Table 1: Comparison of K\(_d\) Ca\(^{2+}\) values and Hill numbers for different HTL concentrations.
3.2 The adduct formed between Homocysteine Thiolactone and excess Glutathione does not cause functional changes to RyR2.

Previous studies have shown that HTL reacts with a range of free amino acids and reducing agents\textsuperscript{31}. What is known, comes from kinetic studies that follow these reaction using UV absorption. These studies were carried out by monitoring the absorbance of 100µM HTL at 240nm in a 100mM HEPES buffer at pH 7.4 and 37°C with each amino acid at a concentration of 1.25mM. It was reported that the HTL-lysine reaction has a half-life of 3 hours as opposed to 8.5 hours when incubated with Glutathione or the control half-life of 25 hours.

To determine if the large excess of GSH (~2mM) present in our experiments (and in the cell environment) results in the formation of an HTL-GSH adduct which then reacts with and causes functional changes to the RyR2, the following experiment was performed: Two concentrations of HTL, (200nM & 600nM) were incubated at 37°C, with 4mM GSH in ryanodine binding buffer for 24 hours. A solution of SR and \textsuperscript{3}H-Ryanodine was then added to both these solutions, at various free Ca\textsuperscript{2+} concentrations for an additional 3 hours. As shown in Figure 14, and summarized in Table 2, there was no change to the concentration of free Ca\textsuperscript{2+} needed to half maximally activate ryanodine binding when GSH is pre-incubated at different concentrations of HTL, and control conditions in the absence of HTL.
Figure 14: HTL and GSH adducts formed after 24 hours do not change the sensitivity of RyR2. Control Cardiac SR (●), +100nM HTL (●), +300nM HTL (▼). 4mM GSH and various concentrations of HTL were incubated in ryanodine binding buffer for twenty four hours before being used in the ryanodine binding assay that was carried out over a period of 3 hours at pH 7.4, 37°C, and a final protein concentration of 0.5mg/ml. Data shown as average ± standard error with n=6. Data was fit using a four parameter Hill curve (equation 5).

<table>
<thead>
<tr>
<th>[HTL]</th>
<th>Control</th>
<th>100nM</th>
<th>300nM</th>
</tr>
</thead>
<tbody>
<tr>
<td>$K_d$ Ca$^{2+}$ (nM)</td>
<td>99.8±4.2</td>
<td>104.5±3.7</td>
<td>97.4±3.2</td>
</tr>
<tr>
<td>Hill number</td>
<td>6.0±1.2</td>
<td>7.3±0.8</td>
<td>7.9±1.3</td>
</tr>
</tbody>
</table>

Table 2: Comparison of $K_d$ Ca$^{2+}$ values for different concentrations of HTL.
3.3 Functional changes on RyR2 by Homocysteine Thiolactone are redox sensitive.

The effect of 100 nM HTL sensitizing the RyR2 to activation by Ca\(^{2+}\) was observed to a greater extent with a reducing solution potential than in an oxidizing one. At a solution redox potential of -210mV, the K\(_d\) of the Ca\(^{2+}\) dependent curve with 100nM HTL is 49.2±4.1nM further to the left than the control condition. At solution redox potential of -100mV, the K\(_d\) of the Ca\(^{2+}\) dependent curve with 100nM HTL is only 36.4±4.6nM further to the left than the control condition.

Another item of note is that the maximal binding of ryanodine is less at the -100mV redox solution potential than the -210mV solution redox potential. This is an artifact due to the high sensitivity of ryanodine binding to salt concentration in the sample buffer. In order to achieve a solution redox potential of -100mV, almost half of the total sample volume must be the oxidized glutathione stock solution. This results in a decrease in the salt concentration and a decrease in ryanodine binding.
Figure 15: Solution redox potential alters the ability of HTL to sensitize RyR2 to Ca\(^{2+}\) dependent activation. Control Cardiac SR set at -100mV (●), +100nM HTL set at -100mV (●), Control Cardiac SR set at -210mV (▼), +100nM HTL set at -210mV (▲). GSH/GSSG concentrations were incubated with the SR for one hour before various concentrations of HTL and \(^3\)H-Ryanodine were added to start the ryanodine binding assay that was then carried out over a period of 3 hours at pH 7.4, 37°C, and a final protein concentration of 0.5mg/ml. Data shown as average ± standard error with n=6. Data was fit using a four parameter Hill curve (equation 5).

<table>
<thead>
<tr>
<th>Redox Potential</th>
<th>K(_d) Ca(^{2+}) (Control)</th>
<th>Hill number</th>
<th>K(_d) Ca(^{2+}) 100nM HTL (nM)</th>
<th>Hill number</th>
<th>Total shift in K(_d) (nM)</th>
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<tr>
<td>No GSH/GSSG</td>
<td>133.3±4.3</td>
<td>5.3±0.8</td>
<td>102.4±4.8</td>
<td>5.7±1.3</td>
<td>30.9±6.4</td>
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<td>-100mV</td>
<td>140.7±3.8</td>
<td>9.3±1.4</td>
<td>104.3±1.8</td>
<td>7.0±0.6</td>
<td>36.4±4.6</td>
</tr>
<tr>
<td>-150mV</td>
<td>136.0±1.7</td>
<td>9.8±1.0</td>
<td>98.5±1.3</td>
<td>8.2±0.7</td>
<td>37.5±4.2</td>
</tr>
<tr>
<td>-210mV</td>
<td>139.9±2.5</td>
<td>10.4±1.6</td>
<td>90.7±3.2</td>
<td>9.3±0.9</td>
<td>49.2±4.1</td>
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</tbody>
</table>

Table 3: Shift in Ca\(^{2+}\) dependent ryanodine binding K\(_d\) as a function of redox potential and HTL concentration.
3.4 Homocysteine Thiolactone causes a functional change in RyR2 in a time dependent manner.

As shown in Figure 16, and summarized in Table 4, the longer the incubation period, the further the HTL can shift the Ca\(^{2+}\) dependent activation curve. With a 2 hour incubation containing 100nM HTL, 0.5mg/ml SR, \(^{3}\)H-Ryanodine at various free Ca\(^{2+}\) concentrations, the average K\(_d\) was only changed by 9.4±11.6nM. When the HTL and \(^{3}\)H-Ryanodine had been incubated with the SR for 4 hours, the average K\(_d\) was reduced by 25±7.1nM, and with a 6 hour incubation the average K\(_d\) was reduced by 28±5.2nM. However, the error bars on the values determined from the two hour incubation condition are large. This is possibly due to ryanodine binding not yet having researched equilibrium after 2 hours of incubation, and or HTL not yet having completed the reaction with the ryanodine receptor.
Figure 16: Shift in Ca^{2+} dependent ryanodine binding after 6 hours of incubation with or without 100nM HTL. Control Cardiac SR (●), +100nM HTL (★★). The ryanodine binding assay that was carried out over a period of 6 hours. During the 6 hours, ^{3}H-ryanodine with or without HTL, at pH 7.4, 37°C, -210mV redox potential and a final protein concentration of 0.5mg/ml were incubated at various free Ca^{2+} concentrations. Data shown as average ± standard error with n=6. Data was fit using a four parameter Hill curve (equation 5).

<table>
<thead>
<tr>
<th></th>
<th>2 hours</th>
<th>Hill number</th>
<th>4 hours</th>
<th>Hill number</th>
<th>6 hours</th>
<th>Hill number</th>
</tr>
</thead>
<tbody>
<tr>
<td>K_{d} Ca^{2+}-Control</td>
<td>105.4±8.6</td>
<td>4.3±1.0</td>
<td>110.0±5.2</td>
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<td>108.2±3.0</td>
<td>4.8±1.3</td>
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<td>K_{d} Ca^{2+}-100nM HTL</td>
<td>95.6±7.9</td>
<td>3.4±1.5</td>
<td>85.3±4.9</td>
<td>5.5±1.5</td>
<td>80.5±4.3</td>
<td>5.9±1.5</td>
</tr>
</tbody>
</table>

Table 4: Shift in Ca^{2+} dependent ryanodine binding K_{d}, as a function of time and HTL concentration.
3.5 Homocysteine Thiolactone causes carbonylation of RyR2 in a concentration dependent manner.

Formation of carbonyl functional groups was quantified by addition 2,4-dinitrophenylhydrazine (DNPH) to form 2,4-dinitrophenylhydrozone (DNPH-hydrazone). Formation of carbonyls on the RyR2 can be followed specifically by first separating the SR proteins by polyacrylamide gel electrophoresis followed by Western Blot transfer, and quantified using antibodies to DNPH-hydrazone by ECL. A representative western blot image showing an increase in carbonyl signal as a function of HTL is shown in figure 17.

Figure 17: Western blot image of RyR2 treated with increasing concentrations of HTL showing increased carbonylation. Protocol is described in the caption to figure 18.

Lane 1: Control  Lane 4: 100nM HTL  Lane 7: 700nM HTL
Lane 2: 10nM HTL  Lane 5: 200nM HTL  Lane 8: 1μM HTL
Lane 3: 30nM HTL  Lane 6: 300nM HTL
Each blot was analyzed to determine carbonylation of RyR2. It was then re-probed for total RyR2 for standardization, followed by normalization to the control condition. This was done by dividing the integrated density values that had the background subtracted from the total carbonylation image, with the integrated density values that had the background subtracted from the total ryanodine receptor image. This value, carbonylation per ryanodine receptor, was then normalized to the control condition before being collated with multiple trials and summarized in Figure 18.
Figure 18: Carbonylation of RyR2 as a function of HTL concentration. RyR2 from sheep cardiac SR were incubated with various concentrations of HTL for 14-16 hours in a solution at a redox potential of -210mV (2mM GSH & 238µM GSSG), 37°C and 300nM free Ca²⁺ (30µM CaCl₂ & 35.3µM EGTA) in ryanodine binding buffer (250mM KCl, 15mM NaCl, 20mM PIPES pH 7.4) before the reaction was stopped with a series of washes with nano-pure water. Protein was then probed for carbonylation using 10mM DNPH followed by neutralization (2M TRIS/30% Glycerol) and solubilized with 8% (w/v) SDS and 3% β-mercaptoethanol. 15µg of protein per lane were then run on a 3-8% SDS-PAGE gel followed by a 16 hour transfer onto PVDF membrane at 15V at 4°C. Monitoring of carbonylation was done using anti-DNPH residue antibodies (1:150) and standardization was done using anti-RyR2 antibody (C3-33 at 1:7,000). Three experiments, each with a different cardiac SR prep, generated 2 PVDF membranes that were imaged and analyzed and this value, carbonylation per ryanodine receptor, was then normalized to the control condition before being averaged and reported ± standard error. The data was fit to equation 7, the four parameter logistic curve resulting in an EC₅₀ of 108.8±20.3nM.
3.6 Reducing redox potential enhances Homocysteine Thiolactone carbonylation on RyR2

We have shown in Figure 15 that at a more negative redox potential, the shift in the Ca^{2+} dependence is larger. In Figure 19 we delve into the question of whether or not carbonylation of the protein is correlated with the redox potential.

![Figure 19: Carbonylation as a function of solution redox potential with or without 100nM HTL. RyR2 from sheep cardiac SR were incubated at various solution redox potentials with and without 100nM HTL for 14-16 hours at 37 °C before the reaction was stopped with a series of washes. Percent carbonylation was then determined as described previously. One experiment, generating 4 PVDF membranes that were imaged and analyzed and this value, carbonylation per ryanodine receptor, was then normalized to the control condition before being averaged and reported ± standard error.](image-url)
Figure 20: Enhancement of carbonylation by HTL as a function of solution redox potential. Data shown is derived from Figure 19 by taking the difference between the average amount of carbonylation with or without HTL. Error is propagated by taking the square root of the sum of the square error values. There is no statically significant difference between any of these determination.
3.7 Carbonylation on RyR2 increases as a function of time, with or without HTL

As shown in Figure 21, carbonylation increases as a function of time with or without HTL. This figure also illustrates that either natively or due to sample handling the Ryanodine Receptor has carbonyl groups present. The reason for measuring carbonyls before solublization is to measure carbonyl formation in the native (non-denatured) state. Quantifying the signal was also easier when measuring carbonyls before solublization due to the high number of carbonyls exposed after solublization that created a large background signal. While under the control conditions carbonyl formation appears to reach saturation after four hours. HTL dependent carbonyl formation appears to increase at 6 hours.
Figure 2: Carbonylation increases as a function of time and HTL. Sheep cardiac SR vesicles were incubated with or without 100nM HTL for various amounts of time in ryanodine binding buffer at a solution redox potential of -210mV and 37°C before the reaction was stopped at one time with a series of washes. One experiment, generating 4 PVDF membranes that were imaged and analyzed and this value, carbonylation per ryanodine receptor, was then normalized to the control condition before being averaged and reported ± standard error.
Figure 22: Enhancement of carbonylation by HTL as a function of time. Data shown is derived from Figure 21. The enhancement by 100nM HTL of carbonyl formation is significant at 4 and 6 hours. (P<0.1 at 4 hours and P<0.05 at 6 hours.)
3.8 Carbonylation on RyR2 increases as a function free Ca\textsuperscript{2+}, with or without HTL

Carbonylation increases as a function of free Ca\textsuperscript{2+} concentration with and without 100nM HTL.

Figure 23: Carbonylation increases as a function of free Ca\textsuperscript{2+} with ( ■) or without ( □) 100nM HTL. Sheep cardiac SR vesicles were incubated with or without 100nM HTL at various free Ca\textsuperscript{2+} concentrations in ryanodine binding buffer at solution redox potential of -210mV and at 37°C. The reactions were stopped with a series of washes after 14 hours. Each value of the HTL condition contains three experiments, each from three different cardiac SR preparations and generating 1-3 PVDF membranes each that were imaged, analyzed and this value, carbonylation per ryanodine receptor, was then normalized to the control condition before being averaged and reported ± standard error. The condition without HTL were derived from two experiments, from two different sheep cardiac SR preparations and both generating 2 PVDF membranes.
Figure 24: Enhancement of carbonylation by HTL as a function of Ca^{2+} concentration. Data shown is derived from Figure 21. The enhancement by HTL of carbonyl formation, as defined in figure 20, is significant at 300nM & 1µM free Ca^{2+}. (P<0.05)
Carbonylation of other proteins as a function of free Ca\(^{2+}\)

The Ryanodine Receptor is not the only protein present in the SR prep that increases carbonylation as a function of free Ca\(^{2+}\) conditions. One such protein has a molecular mass of 205kDa and is shown in figure 25. It’s carbonylation as a function of free Ca\(^{2+}\) is quantified in figure 26. This band did not react with an antibody to Sarcalumenin, a Ca\(^{2+}\) binding protein of molecular mass 170kDa. It is most likely heavy chain myosin (molecular mass 223kDa). The K\(_d\) Ca\(^{2+}\) associated with carbonyl formation of the 205kDa Protein is 77±8nM.

![Western blot image of SR treated with DNPH at increasing concentrations of free Ca\(^{2+}\) shows increased carbonylation of multiple proteins.](image)

<table>
<thead>
<tr>
<th>Lane</th>
<th>Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10nM free Ca(^{2+})</td>
</tr>
<tr>
<td>2</td>
<td>30nM free Ca(^{2+})</td>
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<td>50nM free Ca(^{2+})</td>
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</tbody>
</table>
Figure 26: Carbonylation of the 205kDa protein as a function of free Ca\(^{2+}\) concentration. Sheep cardiac SR was incubated with 100nM HTL at various free Ca\(^{2+}\) concentrations in ryanodine binding buffer at a solution redox potential of -210mV at 37°C for 14 hours. The reaction was stopped with a series of washes. Two experiment, producing 2-4 PVDF membranes that were imaged and analyzed and this value, carbonylation per ryanodine receptor, was then normalized to the control condition before being averaged and reported ± standard error.
3.9 Standardization of Carbonyl formation

Using a protein ladder that has a known amount of DNPH residues attached to bovine serum albumin, it was possible to estimate how many carbonyl groups are formed on the RyR. The oxy-blot kit claims that there are 100 fmols of DNPH residue in 2.5 µl of protein ladder provided. It was found via comparison of the integrated density values of the ladder and of the RyR2 bands found on three different PVDF membranes, that 88 fmol of carbonyls were formed above background. Since there are 15 µg of SR loaded on each lane, and using the reference from a high salt (1M KCl) binding assay (ryanodine receptor is saturated) carried out on the same SR50, there are 4.8 fmol of RyR2 per µg of SR, it is possible to calculate that under the following conditions; 1 µM free Ca^{2+}, -210 mV redox potential, and 500 nM HTL, there are ~90 fmol of carbonyl's are formed on ~300 fmols of RyR monomers. This works out to be approximately one in three ryanodine receptors monomers being carbonylated. The active ryanodine receptor is a tetramer, therefore each tetramer contains ~1.3 carbonyls under these experimental conditions. At 100 nM HTL, this works out to be ~0.43 carbonyl/tetramer or ½ of the receptors are carbonylated.
Chapter 4: Conclusions & Discussion

In the present study, we show that physiological relevant levels of homocysteine thiolactone, decreases the amount of free calcium needed for activation of the Ryanodine Receptor which precedes muscle contraction. This change can cause defects in function characterized by heart failure, ischemic heart disease, and several forms of arrhythmias. We propose here that the RyR2’s response to HTL is caused by the formation of N-Hcy-protein complex which in turn leads to irreversible carbonyl formation.

This proposal is supported by the similarities in the following experiments. The similarity between HTL ability to shift Ca$^{2+}$ dependent ryanodine binding, IC$_{50}$=90.4±15.5nM (figure 13) and to induce the formation of carbonyls on RyR2, EC$_{50}$=108.8±20.3nM (figure 18) is remarkable. The case for carbonylation being the underlying mechanism of this functional change is supported by the functional studies that delved into the question of redox sensitivity (figure 15). It was observed that there is a greater change from the control condition in a reduced environment than in an oxidized one. This leads us to speculate that the RyR2’s response to HTL is potentiated by an interaction with sulfhydryl groups in a reduced state. This supports our hypothesis that the Nɛ-Hcy-protein complex can lead to either formation of a carbonyl or a disulfide. In a reduced environment the carbonyl formation should be favored. In contrast, measurements of carbonyl formation, showed no preference for the redox state of the receptor (figure 19 & figure 20).
An alternate hypotheses that we have disproven is that the formation of HTL adduct(s) with the large excess of GSH present in our experiments and in the cell environment, would form “downstream” products that serve as RyR modulators (figure 14). Since these studies are done with 700nM HTL or less, with an excess of 2mM GSH, an argument could be made for the presence of hyperactive lysine or a preferential condition that pushes the HTL to react with the RyR2 and not with the other free amine groups available. Since physiological conditions include a large excess of glutathione and other free amines, and only a small number of carbonyls are formed on RyR2, there appears to be something special about the environment that favors carbonyl formation with these hyper reactive lysines.

The largest discrepancy we have found between the functional change and the formation of carbonyls is when looking at the time scale over which these changes happen. Carbonyl formation peaks at 4 hours (figure 21) while the functional change is still increasing at 6 hours (figure 16 & table 4).

The concentration of free Ca$^{2+}$ on carbonyl formation had a significant effect (figure 23). This may be due to Ca$^{2+}$ acting as a catalyst, or more likely it is caused by a Ca$^{2+}$ dependent conformational change in RyR2 which exposes site(s) at which carbonyls form. This question should be explored further. Further investigation will also have to be done with respects to the number of receptors being modified. With approximately one in three ryanodine receptor monomers being modified in a 14 hour time scale the question is raised whether or not a
modified ryanodine receptor will exist for enough time to impact heart health in
the body. The ryanodine receptor is usually turned over every 9-12 days\textsuperscript{51},
however this could happen faster if proteases in the body recognize it functioning
improperly. Is HTL reacting with so few sites on the RyR2 or is the formation
carbonyl groups just an intermediary step and downstream products have not yet
been identified? On a more basic, mechanistic level, future experiments could be
done into how carbonyl formation is altered in the presence of other activators
and inhibitors. These questions can be answered using the protocols outlined
here with the antibodies to DNPH.

Marks and colleagues\textsuperscript{52} have shown that RyR1 is carbonylated in the
aging mouse model and Bidasee\textsuperscript{33} has shown that RyR2 is carbonylated in the
diabetic rat model. This is the first time that it has been shown that increasing
HTL concentrations results in the formation of carbonyls on RyR2 and that this
appears to result in a Ca\textsuperscript{2+} dependent shift in ryanodine binding. This is a new
molecular mechanism linking elevated levels of Homocysteine, improper Ca\textsuperscript{2+}
handling and heart failure.
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