Cyclophosphamide leads to persistent deficits in physical performance and in vivo mitochondria function in a mouse model of chemotherapy late effects

Marie-Laure Crouch, Gary Knowels, Rudolph Stuppard, Nolan G. Ericson, Jason H. Bielas, David J. Marcinek, Karen L. Syrjala

Abstract

Fatigue is the symptom most commonly reported by long-term cancer survivors and is increasingly recognized as related to skeletal muscle dysfunction. Traditional chemotherapeutic agents can cause acute toxicities including cardiac and skeletal myopathies. To investigate the mechanism by which chemotherapy may lead to persistent skeletal muscle dysfunction, mature adult mice were injected with a single cyclophosphamide dose and evaluated for 6 weeks. We found that exposed mice developed a persistent decrease in treadmill running time compared to baseline (25.7±10.6 vs. 49.0±16.8 min, \(P=0.0012\)). Furthermore, 6 weeks after drug exposure, in vivo parameters of mitochondrial function remained below baseline including maximum ATP production (482.1±48.6 vs. 696.2±76.6, \(P=0.029\)) and phosphocreatine to ATP ratio (3.243±0.1 vs. 3.878±0.1, \(P=0.004\)). Immuno blotting of homogenized muscles from treated animals demonstrated a transient increase in HNE adducts 1 week after exposure that resolved by 6 weeks. However, there was no evidence of an oxidative stress response as measured by quantitation of SOD1, SOD2, and catalase protein levels. Examination of mtDNA demonstrated that the mutation frequency remained comparable between control and treated groups. Interestingly, there was evidence of a transient increase in NF-B p65 protein 1 day after drug exposure as compared to saline controls (0.091±0.017 vs. 0.053±0.022, \(P=0.033\)). These data suggest that continued impairment in muscle and mitochondria function in cyclophosphamide-treated animals is not linked to persistent oxidative stress and that alternative mechanisms need to be considered.
Introduction

Traditional cytotoxic agents maintain the mainstay of cancer treatment, despite recent progress in cancer therapeutics with the advent of targeted therapies and immunotherapies. Long-term and late toxicities as a result of anti-cancer treatment are common and may include numerous muscle-related complications such as skeletal muscle weakness and fatigability, cardiomyopathies and other forms of heart disease. Across ages, diagnoses, and treatments, the dominant symptom in long-term cancer survivors is fatigue, with increasingly recognized that this persisting fatigability may be related to sarcopenia or muscle wasting [1–5].

Acquired skeletal muscle weakness and atrophy after cancer and its treatment is associated with increased morbidity and mortality in cancer survivors [6–9]. A number of studies have shown that compared to non-cancer controls, breast cancer survivors have higher rates of appendicular muscle mass loss which correlates with higher levels of fasting insulin, decreased bone density, decreased physical function, and increased risk of early frailty and all-cause mortality [10–18]. Similar findings are apparent for survivors of prostate cancer who are on androgen deprivation therapy, recipients of hematopoietic stem cell transplant (HCT), and survivors of childhood cancers [19–24].

There is a pressing need to define the mechanisms for these skeletal and cardiac muscle deficits in cancer survivors to permit targeted interventions that will improve physical function, reduce the development of sarcopenia, improve energetics, and decrease vulnerability to prevalent chronic health conditions that may contribute to accelerated aging. Research into the mechanisms and methods to prevent or reverse chemotherapy-related sarcopenia are limited by the difficulty in examining muscle tissue in humans and the need for evaluation over years. Although published research has demonstrated short term energetics deficits in rodent models [25–31], minimal research has modelled chemotherapy regimens related to long-term skeletal muscle dysfunction [32]. Reactive oxygen species (ROS), inflammatory processes, endogenous glucocorticoid production as well as altered cellular metabolism [31–33] have all been implicated in chemotherapy induced skeletal muscle dysfunction. Despite this, little is known of the processes responsible for late skeletal muscle dysfunction and therefore methods for targeting treatment or prevention remain uncertain.

Cyclophosphamide (Cy), either alone or in combination with other chemotherapy drugs, is widely used for the treatment of breast cancer, sarcomas, leukemia, lymphoma, and in HCT, and has demonstrated in vivo and in vitro acute skeletal muscle effects including pain, stiffness, and weakness [22, 34–42]. End-products of Cy metabolism in the intracellular environment include phosphoramid mustard thought to be the main active molecule responsible for DNA cross-linking and damage leading to apoptosis, and the reactive aldehyde acrolein [43]. In addition to DNA strand break, acute exposure to acrolein can disrupt normal mitochondrial electron transport chain function, generate ROS via lipid and protein damage, lead to accumulation of intracellular calcium, myosin heavy chain breakdown, and ultimately atrophy and death of skeletal myocytes [44–50].

This study represents an initial step toward developing a murine model of cancer treatment-related skeletal muscle late effects suitable for examining methods and interventions aimed at preventing and/or reversing such impairment. We administered a single Cy dose to adult mice and performed follow-up assessments for 6 weeks to test the hypothesis that Cy exposure results in an initial and sustained oxidative stress, mitochondrial dysfunction, atrophy and persistent impairment of skeletal muscle function.
Materials and methods

Ethical approval and animals

The study was approved by the Institutional Animal Care and Use Committee of the University of Washington (Protocol No. 4130). Four month old female C57BL/6J mice were purchased from Jackson Laboratory. All mice were exposed to a 12-hour light/dark cycle in a fixed-temperature environment with free access to water and standard mouse chow until immediately prior to experimentation. Mouse body temperatures were maintained at 36˚ ± 1˚C throughout in vivo and in situ experiments. Animals received either a single 300 mg/kg dose of Cy (Sigma) or an equivalent bolus of normal saline solution intravenously through the tail (IV). Following administration of Cy or saline, mice were monitored daily for a week for evidence of distress (hunched posture, weight loss >20%, inactivity). For anesthesia during in vivo magnetic resonance spectroscopy and muscle dissection, mice were injected intraperitoneally (IP) with 0.2–0.6mg/g body weight of Avertin tribromoethanol (Sigma). Sedation was confirmed by changes in respiration and lack of reflex upon toe pinching. If needed, a supplemental dose (0.05–0.15 mg/g body weight) was administered subcutaneously during the procedure. For muscle dissection, mice were injected with Avertin as described above and euthanasia was performed immediately following muscle collection by injecting animals with 2.4 mg/g of Avertin IP.

Treadmill test

Studies were carried out between 6 pm and 8 pm to observe mice during their more active dark cycle. Mice first underwent two days of acclimation during which they were allowed to explore motionless treadmill lanes for 1 min, become familiar with the motivational shocking grid for 1 minute, and walk at a rate of 20 m/min at a 0˚ incline for 2 min. On the third day, mice were placed on the stationary treadmill at a fixed 10˚ incline. The treadmill speed was accelerated to a speed of 30m/min over 5 min. and held at this speed until the mice were no longer able to maintain their position on the treadmill. Time to failure was recorded manually and failure was determined when mice were unable to maintain position on the treadmill despite electrical shock and light prodding for 10 sec. Following training and baseline running measurement, Cy or saline was administered to mice as described in previous section. Treadmill running using the same procedure as for day three was measured again 6 weeks after drug exposure.

In vivo metabolic spectroscopy

For in vivo nuclear magnetic resonance/optical spectra (MR/OS) experiments mice were anesthetized by intraperitoneal (IP) injection of 0.01 mg/kg body weight of tribromoethanol ("Avertin", Sigma) dissolved in tert amy1 alcohol. The distal hindlimb was shaved and the mouse was suspended by flexible straps in a custom built combined MR/optics probe for use with a 14T vertical bore spectrometer (Bruker) [51]. The distal hindlimb was centered within a horizontal MR solenoid coil tunable to both 1H and 31P with fiber optic bundles positioned on either side to simultaneously collect MR and optical spectra from the intact limb distal to the knee. After positioning the mouse, MR signal was optimized by shimming the 1H of tissue water and optical signal was optimized by adjusting acquisition time. A high signal to noise 31P spectrum was acquired under fully relaxed conditions (32 transients, 4096 complex points, 10 kHz sweep width, 25 sec interpulse delay). Dynamic optical (0.5 sec delay) and MR (45˚ flip angle, 4 transients, 4096 complex points, 10 kHz sweep width, 1.5 sec interpulse delay) spectra were acquired continuously through periods of rest (2 min), ischemia (11 min), and recovery (7 min). After the first minute of rest mice breathed 100% O₂ for the remainder of each dynamic experiment.
In vivo spectroscopy data analysis

$^{31}$P MR spectra were exponentially multiplied, Fourier transformed, and manually phase corrected using Bruker Inova software [51]. Optical spectra were collected using WinSpec software (Princeton Instruments). The resulting MR spectra and raw optical spectra files were analyzed using custom written MATLAB software. Details of the analytical approach for in vivo metabolic spectroscopy have been described in detail previously [51, 52]. Resting inorganic phosphate (Pi) and phosphocreatine (PCr) to ATP ratio, $P_i$/ATP and PCr/ATP, respectively were determined from the relative peak integrals from fully relaxed $^{31}$P MR spectra and used to calculate resting metabolite levels (S1 Table). Three consecutive dynamic spectra were summed to improve signal-to-noise ratio and then the Fit-to-Standard algorithm [53] was used to determine PCr and $P_i$ peak magnitudes throughout dynamic acquisition. The ATP concentration from HPLC analysis of mixed muscle was used as an internal reference to calculate absolute PCr and $P_i$ concentrations at each timepoint to calculate fluxes. pH was determined using the chemical shift between $P_i$ and PCr peaks, and ADP was calculated using the known kinetics of the creatine kinase and adenylate kinase reactions, assuming equilibrium conditions and a Mg$^{2+}$ concentration of 0.6 mM [54–56].

Optical spectra were analyzed using a partial-least squares routine to determine the $O_2$ saturations of hemoglobin (Hb) and myoglobin (Mb) throughout dynamic spectral acquisition [52]. Second derivatives of optical spectra were used to minimize the influence of tissue scattering [57]. The concentrations and known $O_2$ binding kinetics of Hb and Mb were then used to calculate net $O_2$ flux in the closed system of the ischemic hindlimb.

The resting rates of mitochondrial ATP production (ATPase) and $O_2$ consumption were calculated during ischemia using least-squares linear approximations of the decline in PCr and $O_2$, respectively, during the initial phase of ischemia [51, 52]. The maximum rate of oxidative phosphorylation (ATPmax) was calculated using a least-squares monoexponential approximation of PCr recovery during recovery from ischemia [51, 58, 59].

Tissue preparation

In preparation for ex vivo mitochondrial respiration measurements at 1 day, 1 and 6 weeks post drug-exposure, mice were anesthetized with Avertin. The extensor digitorum longus (EDL) muscle was removed for respiration assay and the other skeletal muscles (gastrocnemius, tibialis anterior, soleus, EDL, quadriceps) of the distal hindlimb were dissected, weighed, and flash-frozen in liquid nitrogen. From the left leg, gastrocnemius, soleus, and tibialis anterior muscles were pooled and pulverized over liquid nitrogen for measurement of muscle ATP and creatine concentrations by HPLC as described previously [51]. Hb and Mb concentrations were quantified from Coomassie stained gels following SDS-PAGE as described [51]. Gastrocnemius from the right leg was pulverized over liquid nitrogen and prepared for western blotting. All muscle samples were stored at -80°C until the day of assay.

Citrate synthase

Citrate synthase activity in gastrocnemius homogenates from saline and Cy mice was monitored by spectrometric quantitation (412 nm) of 5,5’dithiobis-2-nitrobenzoic acid conversion to 2-nitro-5-thiobenzoic acid in the presence of Coenzyme A thiol generated during citrate production (CS0720, Sigma).

Immunoblot analyses

Select subunits of respiratory complexes I through V (NDUFB8-20 kDa, SDHB-30 kDa, UQCRC2-48 kDa, MTCO1-40 kDa, ATP5A-55 kDa; Abcam #110413) were used to measure
mitochondrial content. Samples were not heated to avoid degradation of electron transport system subunits. Evidence of oxidative damage and/or stress was measured using specific antibody (4-hydroxynonenal adducts, HNE12-S, Alpha Diagnostic Inc.; SOD1, ADI SOD101, Enzo Life Science; SOD2, ab16956, Abcam; catalase, #219010, Calbiochem). Actin content does not significantly change with age so it was used to normalize protein load [60]. Protein content was determined by densitometry using Bio-Rad imaging hardware and Quantity One software. Representative blots are shown in S1 Fig.

**Ex vivo mitochondrial respiration**

Activity of the mitochondrial respiratory chain was measured by monitoring the rate of oxygen consumption with an oxygen electrode (Oroboros Instruments) in the presence of complex specific substrates. Freshly dissected EDL muscle was weighed and placed in ice-cold isolation buffer (100 mM Ca/EGTA, 5.8 mM NaATP, 6 mM MgCl\(_2\), 20 mM taurine, 15 mM phosphocreatinine, 20 mM imidazole, 0.5 mM DTT, and 50 mM K-MES, pH 7.1). Fascia, fat and connective tissue were removed from muscle fiber bundles under a dissecting microscope, and muscle was carefully separated from surrounding fibers with forceps. Separated fiber bundles held together at either end by the tendons were placed in permeabilization buffer (isolation buffer with 50 μg/mL saponin) and incubated on ice with gentle shaking for 40 min, after which permeabilized EDL was washed twice with isolation buffer and once with respiration buffer (110 mM sucrose, 60 mM potassium lactobionate, 0.5 mM EGTA, 3 mM MgCl\(_2\), 20 mM, taurine, 10 mM KH\(_2\)PO\(_4\), 20 mM HEPES, 1 g/L BSA pH 7.1) [61]. Finally, permeabilized EDL muscle fibers in respiration buffer were placed in 2 mL chamber of respirometer and stirred at 25° C. Leak driven (state 4) respiration was determined in the presence of 10 mM glutamate, 5 mM pyruvate, and 2 mM malate and in the absence of adenylates. ADP stimulated respiration (state3, complex I) was measured after the addition of 2.5 mM ADP. The integrity of the outer mitochondria membrane was tested by the addition of 10 μM cytochrome C as described previously [62]. Succinate (10 mM) was added to measure maximal flux (state 3, complex I and II). Fully uncoupled respiration was measured in the presence of FCCP (0.1–1 μM).

**Droplet digital (3D) PCR quantification of mitochondria DNA (mtDNA) deletions**

MtDNA deletions were measured by droplet digital PCR as described previously [63]. Briefly, total genomic DNA was isolated by phenol/chloroform extraction from previously flash frozen muscle. Ten micrograms were restriction digested with TaqI enzyme and extracted again by phenol/chloroform extraction. Droplet PCR reaction mixture and cycling conditions are described elsewhere [63]. Reaction droplets were made by applying 20 μL of each reaction mixture to a droplet generator DG8 cartridge (Bio-Rad) for use in the QX100 Droplet Generator (Bio-Rad). The thermally cycled droplets were analyzed by flow cytometry in a QX100TM Droplet DigitalTM Reader (Bio-Rad) for fluorescence analysis and quantification of mutation frequencies. The number of target molecules per droplet was calculated automatically by the QuantaSoft software (Bio-Rad) using Poisson statistics as described elsewhere [63].

**Statistical analyses**

Unless otherwise noted, values are presented as mean ± SD. For body weight, a general linear model with repeated measures compared the groups over time, with t tests comparing groups within timepoints. Otherwise, significance between groups was determined by unpaired t test.
For exercise tolerance, significance within group between baseline and 6 week timepoints was determined by Log-rank (Mantel Cox test).

**Results**

**Exercise intolerance in mice treated with Cy**

Mouse body weight after exposure to a single 300 mg/kg Cy dose or saline was monitored throughout the follow up period. Mean body weight of Cy group initially decreased by 5% from baseline one day post-infusion with subsequent gradual recovery to baseline by day 25, with a significant interaction between groups over time ($P = 0.002$, Fig 1). Change in whole-body exercise capacity was determined by measuring the time to running exhaustion on a treadmill at the start of the experiment (baseline) and 6 weeks after drug exposure. Running performance in the saline control group remained unchanged between the two timepoints ($P = 0.198$, Fig 2A and 2C). In contrast, at 6 weeks the Cy group declined in exercise tolerance.

---

**Fig 1. Transient weight loss after exposure to a single Cy dose.** Percent body weight change by group (mean and SD) compared to Day 0 (dosing day) for saline and Cy groups, N = 10 per group.

https://doi.org/10.1371/journal.pone.0181086.g001
In vivo mitochondrial deficits persist in Cy treated mice

In order to test whether the increased exercise intolerance after Cy treatment was indicative of mitochondrial dysfunction, we measured in vivo mitochondrial energetics using metabolic spectroscopy. Maximum mitochondrial ATP production (ATPmax) significantly declined 1 day after treatment and remained lower than baseline at 6 weeks (Fig 4A) suggesting that Cy...
Treatment induces a persistent metabolic dysfunction. The PCr/ATP ratio, a measure of energy stress in the muscle, also was significantly reduced from baseline at day 1 and week 6 (Fig 4B). Despite the disruption of ATPmax and energy stress we observed no effect of Cy treatment on the coupling of oxidative phosphorylation (P/O, Fig 4C).

Fig 4. In vivo mitochondria function is impaired after exposure to a single Cy dose. (A) Maximal mitochondrial ATP production (ATPmax) was reduced in the hindlimb skeletal muscles of Cy treated mice compared 1 day and 6 weeks after treatment. In the 1 day dataset one data point that was outside the typical range of values and that failed the outlier test was excluded from the analysis. Excluding this point makes data significantly depressed at P = 0.036. (B) PCr/ATP ratio was calculated from mean PCr and ATP concentrations (S1 Table). Cy treatment led to a reduced PCr/ATP ratio at both timepoints. (C) There was no effect of Cy treatment on coupling of oxidative phosphorylation (P/O). Data presented as box plot showing min, median, and max data point. (N = 5 for baseline and 1 day timepoints, N = 8 for 6 week timepoint) (NS, not significant).

https://doi.org/10.1371/journal.pone.0181086.g004

Fig 5. No differences for in vitro mitochondria function 6 weeks after exposure to Cy. (A) Flux control ratios relative to fully uncoupled respiration for state 4, state 3 for complex I (CI) and complexes I+II (CI+II) substrates in permeabilized EDL did not differ between saline and Cy treated mice, (N = 8 for each group). (B) Citrate synthase activity from homogenized gastrocnemius muscle was not different between saline and Cy groups (N = 8 for each group). Data presented as box plot showing min, median, and max data point. P>0.05 for all.

https://doi.org/10.1371/journal.pone.0181086.g005
In vitro mitochondrial deficits not apparent in Cy treated mice despite in vivo decline

To test whether the in vivo mitochondrial deficits were reflected in ex vivo measures of mitochondrial function we measured mitochondrial respiration in permeabilized muscle fibers of the EDL from saline and Cy exposed mice. To assess mitochondrial quality, data in Fig 5A are expressed as flux control ratios (FCR) to maximum uncoupled respiration using complex I+II substrates. Cy treatment had no effect on the FCR for state 4 or state 3 respiration driven by complex I and complex I+II substrates. We also observed no differences in absolute rates of respiration under these conditions (S2 Fig). Citrate synthase (Fig 5B) activity, as a measure of mitochondrial content, in gastrocnemius muscle homogenates, was also not affected 6 weeks after Cy treatment.

Transient oxidative stress is evident in skeletal muscles exposed to Cy

It has been reported that Cy exerts its cytotoxic effect in part through generation of ROS [64–68]. Hindlimb skeletal muscles were examined for the presence of hydroxynonenal (HNE) protein adducts by quantitative immunoblot detection. Compared to the control group, HNE tended to be higher one week after Cy treatment, with a return to control levels after 6 weeks (Fig 6) suggesting a transient increase in oxidative damage in the skeletal muscle, which appears resolved by 6 weeks. However, levels of Cu, Zn-superoxide dismutase (SOD1) and Mn-SOD (SOD2), as well as catalase remained unchanged throughout compared to untreated controls (S3 Fig). Of note, however, protein levels of the transcription factor NF-B was 58% higher than saline controls one day after drug exposure ($P = 0.033$) and returned to levels similar to controls thereafter (S4 Fig).

Cy exposure does not result in changes in mtDNA after 6 weeks

In order to assess whether mtDNA mutagenesis was altered due, putatively to the direct effect of Cy induced adducts or elevated oxidative stress, we examined mitochondria DNA mutation

Fig 6. Skeletal muscle of mice exposed to Cy have evidence of mild oxidative damage at 1 week after exposure. SDS-PAGE separation of homogenized EDL muscle followed by immunobloting with specific HNE antiserum. Data presented as box plot showing min, median, and max data point. N = 4 for 1 day and 1 week timepoints and N = 8 for 6 week timepoint.

https://doi.org/10.1371/journal.pone.0181086.g006
frequency by 3D, however no difference in mutation frequency was evident in exposed animals compared to untreated controls ($P > 0.05$, S5 Fig).

**Discussion**

Understanding of the process by which exposure to Cy results in damage to skeletal muscle and long term impairment in function is limited. Here we demonstrate that a single dose of the alkylating agent Cy in adult mice, compared with saline controlled animals, led to a number of transient (1 day, 1 week) and longer term (6 weeks) skeletal muscle changes. Specifically, 6 weeks after drug administration, we found significant reduction in running capacity. Of note, only the gastrocnemius muscle presented even marginal suggestion of atrophy. Analyses of in vivo mitochondria function showed bio-energetic deficits consistent with impaired mitochondrial function at 1 day and 6 weeks after Cy treatment. The rapid decline in in vivo ATP-max after 1 day may be due to direct inhibition of the mitochondrial electron transport system by the Cy metabolite acrolein [48, 49]. However, the sustained inhibition of ATPmax in the Cy group is likely due to more persistent mechanisms such as disruption of mitochondrial structure resulting from the early toxicity. The absence of an observed effect on respiratory function and mitochondrial content ex vivo despite a decline in in vivo energetics suggests that either 1) the interaction between the cell environment and the mitochondria plays an important role in this Cy-induced dysfunction as we have observed under conditions of oxidative stress and aging skeletal muscle [62, 69] or 2) that in vitro assays performed on permeabilized fibers under saturating substrate concentrations mask more subtle effects on mitochondrial function.

Although NF-B p65 levels were slightly higher in the Cy group at 1 day, along with a marginal but non-significant elevation in HNE at 1 week, we observed no consistent evidence of differences in oxidative stress between the groups. Finally, mtDNA mutation frequency remained comparable to saline control animals suggesting that mtDNA mutations were not a driving factor in the persistent mitochondria dysfunction during the 6-week follow-up.

While Cy is widely used either alone or in combination for the treatment of various cancers, rodent models for Cy toxicities have largely focused on acute effects including cardiovascular [70–74], bladder [75, 76], kidney [77], liver [78, 79], endocrine [80] dysfunctions, changes in taste [81], fatigue and inflammation [82]. Evidence is emerging from our own studies and others that mitochondrial dysfunction as well as oxidative stress, endogenous glucocorticoids increases, inflammation, and metabolic disruption may all contribute to muscle damage after exposure to Cy and other chemotherapeutic drugs [25–28, 30, 32, 33].

Although, our study detected no significant differences in respiratory protein content between control and Cy exposed animals, our examination of in vivo mitochondria bioenergetics in mice after Cy exposure did confirm altered activity as measured by a decrease in maximum ATP production after 1 day and 6 weeks. It is unclear at this time whether the HNE adducts detected at 1 week were the result or a cause of altered mitochondria activity. A single dose of Cy and cisplatin in rats also resulted in a decrease in several parameters of mitochondria health including oxidative phosphorylation, respiratory control ratio (RCR; an index of membrane integrity), and P/O ratio, as well as increased lipid peroxide in liver mitochondria and kidneys after 24 h [83]. In addition to acute effects, chemotherapy drug exposure may lead to long term alterations in mitochondrial function. Lower $O_2$ consumption and increased ROS production have been measured in ex vivo respiratory assays of isolated muscle fibers 3 months after doxorubicin and methotrexate exposure in juvenile mice [32]. Similar to our investigation, no changes in proteins of the electron transport system were evident although Parkin levels decreased, suggesting altered mitochondria recycling [32]. Doxorubicin alone can lead to increases in cytosolic antioxidant activity, disrupted mitochondrial energy metabolism,
and altered redox balance in cultured C2C12 myotubes as well as mouse skeletal muscle [26, 29].

Also of interest is the potential role of mtDNA mutations as drivers of mitochondria dysfunction and impaired muscle function. Human studies provide evidence both for and against induction of mtDNA mutation due to chemotherapy. Post-mortem examination of mtDNA from cancer patients treated with doxorubicin that had died weeks to months after treatment had no evidence of changes in skeletal muscle mtDNA, while heart mitochondria had detectable levels of mtDNA mutations [84, 85]. A small study of adult survivors of hematologic cancers at least 6 months post-treatment who had received a variety of chemotherapy regimens, did find acquired mtDNA mutation in skeletal muscle tissues although the impact of such mutations is unclear [86]. Mouse models of chemotoxicities have not consistently examined mtDNA in skeletal muscles and those that have, including ours, have so far failed to detect an increase in mtDNA mutation frequency [32, 87].

Strengths of this study include our use of mature mice consistent with the fact that most chemotherapy is administered to mature adults, which is in contrast to the majority of studies where juvenile mice were used. As we aim to develop a translational model of chemotherapy late effects it is important to have animals that are the appropriate age for the chemotherapy regimen tested. Further, as we are interested in late effects, we examined mice for 6 weeks. Future work will continue to follow animals for several months to better determine the trajectory of chemotherapy late effects. Finally, we have made use of a unique tool, MRS-OS spectroscopy, to assess in vivo mitochondria function. As demonstrated by our results, in vitro respiration assays may not reflect more subtle disruption of mitochondria occurring in intact animals. We have found similar results in models of mitochondria aging in mouse skeletal muscle and mild oxidative stress where in vivo deficits are more severe than reflected in ex vivo assays of mitochondria function [62, 69]. Our study did have several limitations. For this study, a single dose of one drug was administered whereas chemotherapy regimens typically consist of a multiple doses of a combination of 2 or more drugs. We are now examining combination regimens designed to parallel treatment regimens used for breast cancer, where research indicates long term muscle deficits after treatment [10–18]. This also explains our selection of only female mice in the study. Assessment of physical function was limited to treadmill endurance running which may be impacted not only by skeletal muscle function but also neurophysiological and cardiopulmonary function. In the future, it will be of interest to examine several parameters of physical function as well as monitoring potential changes in cardiac health. The latter is a critical parameter as several chemotherapy drugs, such as doxorubicin, are known to have acute cardiac effects which may impact skeletal muscle through reduced activity levels.

In conclusion, while we observed a persistent physical deficit and mitochondria dysfunction in vivo after exposure to a single Cy dose, our results do not support a role for persistent oxidative damage and mtDNA mutations as drivers of impaired function. In addition, our focus on skeletal muscle in this study does not address the potential role of cardiac dysfunction in persistent exercise intolerance or other potential sources of muscle atrophy such as disuse related to inactivity. Future directions include the evaluation of a multi-drug/multi-dose chemotherapy regimen to more accurately model those administered to cancer patients, as well as extending analyses to include cardiac function and histopathology for evidence of muscle damage. In addition, it will be critical to correlate altered mitochondrial activity with a functional phenotype such as changes in muscle strength, endurance capacity, and fatigue behavior. Furthermore possible mechanisms other than mitochondrial activity for skeletal muscle dysfunction warrant investigation. Finally, while 4-month old mice are relevant to a young adult cancer survivor population, the majority of cancer survivors are older and it will be of
interest to examine the effect of a multi-drug regimen in older animals over a longer period of time to adequately reflect the long term survivorship period and aging in human cancer survivors. Our results are consistent with others demonstrating late effects of chemotherapy on skeletal muscle energetics and performance. Further development of this model will be an important tool to assess the mechanisms underlying the muscles pathologies seen after cancer treatment as well as testing preventive and therapeutic interventions.

**Supporting information**

S1 Table. Metabolites, Hb and Mb concentrations in distal hindlimb muscles from Cy treated mice.

S1 Fig. Representative immunoblots for oxidative stress related antibodies and actin control. Cyclophosphamide (Cy) and Saline (S) gastrocnemius muscle protein homogenates were prepared as described in Materials and methods. Samples were loaded onto each gel randomly and are representative of signals detected for each antibody.

S2 Fig. No differences in respiration rate after exposure to Cy compared to saline only. State 3 respiration with complex I+II substrates at (A) 1 day, (N = 4 for each group). (B) 1 week (N = 4 for each group). (C) 6 weeks (N = 8 for each group). Data presented as box plot showing min, median, and max data point. $P > 0.05$ for all.

S3 Fig. Select antioxidant enzymes remain unchanged after exposure to Cy. SDS-PAGE separation of homogenized EDL muscle followed by immunoblotting with antibody specific for A) SOD1, B) SOD2, and C) catalase. Luminescent signal for each was normalized to actin signal. Data presented as box plot showing min, median, and max data point. N = 4 (1 day and 1 week), N = 8 (6 weeks). $P > 0.05$ for all.

S4 Fig. Levels of NF-B p65 increase shortly after Cy exposure but not at 1 or 6 weeks. NF-B p65 signal was normalized to actin. Data presented as box plot showing min, median, and max data point. N = 4 (1 day and 1 week), N = 8 (6 weeks).

S5 Fig. mtDNA mutation frequency in EDL muscles is similar between saline and Cy groups 6 weeks after drug administration. Data presented as box plot showing min, median, and max data point. N = 5 per group.

**Author Contributions**

**Conceptualization:** Marie-Laure Crouch, David J. Marcinek, Karen L. Syrjala.

**Data curation:** Marie-Laure Crouch.

**Formal analysis:** Marie-Laure Crouch, David J. Marcinek, Karen L. Syrjala.

**Funding acquisition:** Karen L. Syrjala.

**Investigation:** Marie-Laure Crouch, Gary Knowels, Rudolph Stuppard, Nolan G. Ericson.

**Methodology:** Marie-Laure Crouch, Jason H. Bielas, David J. Marcinek.
**Project administration:** Marie-Laure Crouch, Karen L. Syrjala.

**Resources:** Jason H. Bielas, David J. Marcinek.

**Supervision:** David J. Marcinek, Karen L. Syrjala.

**Writing – original draft:** Marie-Laure Crouch, David J. Marcinek, Karen L. Syrjala.

**Writing – review & editing:** Marie-Laure Crouch, David J. Marcinek, Karen L. Syrjala.

**References**

1. Ahlberg K, Ekman T, Gaston-Johansson F, Mock V. Assessment and management of cancer-related fatigue in adults. Lancet. 2003; 362:640–50. [https://doi.org/10.1016/S0140-6736(03)14186-4](https://doi.org/10.1016/S0140-6736(03)14186-4) PMID: 12944066

2. al-Majid S, McCarthy DO. Cancer-induced fatigue and skeletal muscle wasting: the role of exercise. Biol Res Nurs. 2001; 2(3):186–97. [https://doi.org/10.1177/109980040100200304](https://doi.org/10.1177/109980040100200304) PMID: 11547540

3. Banthia R, Malcaree VL, Roesch SC, Ko CM, Greenbergs HL, Varni JW, et al. Correspondence between daily and weekly fatigue reports in breast cancer survivors. J Behav Med. 2006; 29(3):269–79. [https://doi.org/10.1007/s10865-1006-9053-8](https://doi.org/10.1007/s10865-1006-9053-8) PMID: 16724282

4. Berger AM, Abernethy AP, Atkinson A, Barsevick AM, Breitbart WS, Cella D, et al. Cancer-related fatigue. J Natl Compr Canc Netw. 2010; 8(8):904–31. PMID: 20870636

5. Calvani R, Joseph AM, Adhihetty PJ, Miccheli A, Bossola M, Leeuwenburgh C, et al. Mitochondrial pathways in sarcopenia of aging and disuse muscle atrophy. Biol Chem. 2013; 394(3):393–414. [https://doi.org/10.1515/hsz-2012-0247](https://doi.org/10.1515/hsz-2012-0247) PMID: 23154422

6. Petrick JL, Foraker RE, Kucharska-Newton AM, Reeve BB, Platz EA, Stearns SC, et al. Trajectory of overall health from self-report and factors contributing to health declines among cancer survivors. Cancer Causes Control. 2014; 25(9):1179–86. [https://doi.org/10.1007/s10552-014-0421-3](https://doi.org/10.1007/s10552-014-0421-3) PMID: 24986768

7. Petrick JL, Reeve BB, Kucharska-Newton AM, Foraker RE, Platz EA, Stearns SC, et al. Functional status declines among cancer survivors: trajectory and contributing factors. J Geriatr Oncol. 2014; 5(4):359–67. [https://doi.org/10.1016/j.jgero.2014.06.002](https://doi.org/10.1016/j.jgero.2014.06.002) PMID: 24981125

8. Hewitt M, Rowland JH, Yancik R. Cancer survivors in the United States: age, health, and disability. J Gerontol A Biol Sci Med Sci. 2003; 58(1):82–91. PMID: 12560417

9. Patterson RE, Saquib N, Natarajan L, Rock CL, Parker BA, Thomson CA, et al. Improvement in self-reported physical health predicts longer survival among women with a history of breast cancer. Breast Cancer Res Treat. 2011; 127(2):541–7. [https://doi.org/10.1007/s10549-010-1236-x](https://doi.org/10.1007/s10549-010-1236-x) PMID: 21042931

10. Maccormick RE. Possible acceleration of aging by adjuvant chemotherapy: a cause of early onset frailty? Med Hypotheses. 2006; 67(2):212–5. [https://doi.org/10.1016/j.mehy.2006.01.045](https://doi.org/10.1016/j.mehy.2006.01.045) PMID: 16546325

11. Ferrucci L, Penninx BW, Volpato S, Harris TB, Bandeen-Roche K, Balfour J, et al. Change in muscle strength explains accelerated decline of physical function in older women with high interleukin-6 serum levels. J Am Geriatr Soc. 2002; 50(12):1947–54. PMID: 12473005

12. Jones LW, Courneya KS, Mackey JR, Muss HB, Ptitskin EN, Scott JM, et al. Cardiopulmonary Function and Age-Related Decline Across the Breast Cancer Surviviorship Continuum. J Clin Oncol. 2012; 30(20):2530–7. [https://doi.org/10.1200/JCO.2011.39.9014](https://doi.org/10.1200/JCO.2011.39.9014) PMID: 22614980

13. Gomes PR, Freitas Junior IF, da Silva CB, Gomes IC, Rocha AP, Salgado AS, et al. Short-term changes in handgrip strength, body composition, and lymphedema induced by breast cancer surgery. Rev Bras Ginecol Obstet. 2014; 36(6):244–50. PMID: 25099463

14. Bennett JA, Winters-Stone KM, Dobek J, Nail LM. Frailty in older breast cancer survivors: age, prevalence, and associated factors. Oncol Nurs Forum. 2013; 40(3):E126–34. [https://doi.org/10.1188/13.ONF.E126-E134](https://doi.org/10.1188/13.ONF.E126-E134) PMID: 23615146

15. Braithwaite D, Satariano WA, Sternfeld B, Hiatt RA, Ganz PA, Kerlikowske K, et al. Long-term prognostic role of functional limitations among women with breast cancer. J Natl Cancer Inst. 2010; 102(19):1468–77. [https://doi.org/10.1093/jnci/djq344](https://doi.org/10.1093/jnci/djq344) PMID: 20861456

16. Bertram LAC, Stefanick ML, Saquib N, Natarajan L, Patterson RE, Bardwell W, et al. Physical activity, additional breast cancer events, and mortality among early-stage breast cancer survivors: findings from the WHEL Study. Cancer Causes Control. 2011; 22(3):427–35. [https://doi.org/10.1007/s10552-010-9714-3](https://doi.org/10.1007/s10552-010-9714-3) PMID: 21184262
17. Saquib N, Pierce JP, Saquib J, Flatt SW, Natarajan L, Bardwell WA, et al. Poor physical health predicts time to additional breast cancer events and mortality in breast cancer survivors. Psycho-Oncology. 2011; 20(3):252–9. https://doi.org/10.1002/pon.1742 PMID: 20878837

18. Sehl M, Lu X, Silliman R, Ganz PA. Decline in physical functioning in first 2 years after breast cancer diagnosis predicts 10-year survival in older women. J CancerSurviv. 2013; 7(1):20–31. https://doi.org/10.1007/s11764-012-0239-5 PMID: 23232922

19. Hoffman MC, Mulrooney DA, Steinberger J, Lee J, Baker KS, Ness KK. Deficits in physical function among young childhood cancer survivors. J Clin Oncol. 2013; 31(22):2799–805. https://doi.org/10.1200/JCO.2012.47.8081 PMID: 23796992

20. Ness KK, Krull KR, Jones KE, Mulrooney DA, Armstrong GT, Green DM, et al. Physiologic frailty as a sign of accelerated aging among adult survivors of childhood cancer: a report from the St Jude Lifetime cohort study. J Clin Oncol. 2013; 31(36):4496–503. https://doi.org/10.1200/JCO.2013.52.2268 PMID: 24248696

21. Ness KK, Armstrong GT, Kundu M, Wilson CL, Tchkonia T, Kirkland JL. Frailty in childhood cancer survivors. Cancer. 2015; 121(10):1540–7. https://doi.org/10.1002/cncr.29211 PMID: 25529481

22. Syrjala KL, Yi JC, Artherholt SB, Stover AC, Abrams JR. Measuring musculoskeletal symptoms in cancer survivors who receive hematopoietic cell transplantation. J CancerSurviv. 2010; 4(3):225–35. https://doi.org/10.1007/s11764-010-0126-x PMID: 20454867

23. Bylow K, Hemmerich J, Mohile SG, Stadler WM, Sajid S, Dale W. Obese frailty, physical performance deficits, and falls in older men with biochemical recurrence of prostate cancer on androgen deprivation therapy: a case-control study. Urology. 2011; 77(4):934–40. https://doi.org/10.1016/j.urology.2010.11.024 PMID: 21269665

24. Wei C, Thyagiaraman MS, Hunt LP, Shield JP, Stevens MC, Crowne EC. Reduced insulin sensitivity in childhood survivors of hematopoietic stem cell transplantation is associated with lipodystrophic and sarcopenic phenotypes. Pediatr Blood Cancer. 2015; 62(11):1992–9. https://doi.org/10.1002/pbc.25601 PMID: 25989749

25. Gilliam LA, Ferreira LF, Bruton JD, Moylan JS, Westerblad H, St Clair DK, et al. Doxorubicin acts through tumor necrosis factor receptor subtype 1 to cause dysfunction of murine skeletal muscle. J Appl Physiol. 2009; 107(6):1935–42. https://doi.org/10.1152/japplphysiol.00776.2008 PMID: 19779154

26. Gilliam LA, Fisher-Wellman KH, Lin CT, Maples JM, Cathey BL, Neuffer PD. The anticancer agent doxorubicin disrupts mitochondrial energy metabolism and redox balance in skeletal muscle. Free Radiac Biol Med. 2013; 65:988–96. https://doi.org/10.1016/j.freeradbiomed.2013.08.191 PMID: 24017970

27. Gilliam LA, Moylan JS, Callahan LA, Sumandea MP, Reid MB. Doxorubicin causes diaphragm weakness in murine models of cancer chemotherapy. Muscle Nerve. 2011; 43(1):94–102. https://doi.org/10.1002/mus.21760 PMID: 21171100

28. Gilliam LA, Moylan JS, Ferreira LF, Reid MB. TNF/TNFR1 signaling mediates doxorubicin-induced diaphragm weakness. Am J Physiol Lung Cell Mol Physiol. 2011; 300(2):L225–31. https://doi.org/10.1152/ajplung.00264.2010 PMID: 21097524

29. Gilliam LA, Moylan JS, Patterson EW, Smith JD, Wilson AS, Rabbani Z, et al. Doxorubicin acts via mitochondrial ROS to stimulate catabolism in C2C12 myotubes. Am J Physiol Cell Physiol. 2012; 302(1):C195–202. https://doi.org/10.1152/ajpcell.00217.2011 PMID: 21940668

30. Gilliam LA, St Clair DK. Chemotherapy-induced weakness and fatigue in skeletal muscle: the role of oxidative stress. Antioxid Redox Signal. 2011; 15(9):2543–63. https://doi.org/10.1089/ars.2011.3965 PMID: 21457105

31. Chen JA, Splenser A, Guillory B, Luo J, Mendiratta M, Belinova B, et al. Ghrelin prevents tumour- and cisplatin-induced muscle wasting: characterization of multiple mechanisms involved. J Cachexia Sarcopenia Muscle. 2015; 6(2):132–43. https://doi.org/10.1002/jcsm.12023 PMID: 26136189

32. Gouspillou G, Scheed-Bergdahl C, Spenduff S, Vuda M, Meehan B, Mlynarski H, et al. Anthracycline-containing chemotherapy causes long-term impairment of mitochondrial respiration and increased reactive oxygen species release in skeletal muscle. Sci Rep. 2015; 5:8717. https://doi.org/10.1038/srep08717 PMID: 25732599

33. Braun TP, Szymowski M, Levasseur PR, Grossberg AJ, Zhu X, Agarwal A, et al. Muscle atrophy in response to cytotoxic chemotherapy is dependent on intact glucocorticoid signaling in skeletal muscle. PLoS One. 2014; 9(9):e106489. https://doi.org/10.1371/journal.pone.0106489 PMID: 25254959

34. Bow er JE, Ganz PA, Desmond KA, Rowland JH, Meyerowitz BE, Belin TR. Fatigue in breast cancer survivors: occurrence, correlates, and impact on quality of life. J Clin Oncol. 2000; 18(4):743–53. https://doi.org/10.1200/Jco.2000.18.4.743 PMID: 10673515

35. Ganz PA, Greendale GA, Petersen L, Kahn B, Bower JE. Breast cancer in younger women: reproductive and late health effects of treatment. J Clin Oncol. 2003; 21(22):4184–93. https://doi.org/10.1200/Jco.2003.04.196 PMID: 14615446
36. Ness KK, Hudson MM, Pui CH, Green DM, Krull KR, Huang TT, et al. Neuromuscular impairments in adult survivors of childhood acute lymphoblastic leukemia: associations with physical performance and chemotherapy doses. Cancer. 2012; 118(3):828–38. https://doi.org/10.1002/cncr.26337 PMID: 21766297

37. Slater ME, Steinberger J, Ross JA, Kelly AS, Chow EJ, Koves IH, et al. Physical activity, fitness, and cardiometabolic risk factors in adult survivors of childhood cancer with a history of hematopoietic cell transplantation. Biol Blood Marrow Transplant. 2015; 21(7):1278–83. https://doi.org/10.1016/j.bbmt.2015.04.007 PMID: 25865649

38. Gurney JG, Ness KK, Rosenthal J, Forman SJ, Bhatia S, Baker KS. Visual, auditory, sensory, and motor impairments in long-term survivors of hematopoietic stem cell transplantation performed in childhood: results from the Bone Marrow Transplant Survivor study. Cancer. 2006; 106(6):1402–8. https://doi.org/10.1002/cncr.21752 PMID: 16453335

39. Hoffmeister PA, Storer BE, Macris PC, Carpenter PA, Baker KS. Relationship of body mass index and arm anthropometry to outcomes after pediatric allogeneic hematopoietic cell transplantation for hematologic malignancies. Biol Blood Marrow Transplant. 2013; 19(7):1081–6. https://doi.org/10.1016/j.bbmt.2013.04.017 PMID: 23623893

40. Sheean PM, Hoskins K, Stolley M. Body composition changes in females treated for breast cancer: a review of the evidence. Breast Cancer Res Treat. 2012; 135(3):663–80. https://doi.org/10.1007/s10549-012-2200-8 PMID: 22903689

41. Bauer JD, Capra S, McDonald CK. Body Composition and Breast Cancer: The Role of Lean Body Mass. Cancer Forum. 2011; 35(2):102–6.

42. Winters-Stone KM, Dobek J, Nail L, Bennett JA, Leo MC, Naik A, et al. Strength training stops bone loss and builds muscle in postmenopausal breast cancer survivors: a randomized, controlled trial. Breast Cancer Res Treat. 2011; 127(2):447–56. https://doi.org/10.1007/s10549-011-1444-z PMID: 21424279

43. Moghe A, Ghare S, Lamoreau B, Mohammad M, Barve S, McClain C, et al. Molecular mechanisms of acrolein toxicity: relevance to human disease. Toxicol Sci. 2015; 143(2):242–55. https://doi.org/10.1093/toxsci/kfu233 PMID: 25628402

44. Luo J, Robinson JP, Shi R. Acrolein-induced cell death in PC12 cells: role of mitochondrial-mediated oxidative stress. Neurochem Int. 2005; 47(7):449–57. https://doi.org/10.1016/j.neuint.2005.07.002 PMID: 16140421

45. Luo J, Shi R. Acrolein induces oxidative stress in brain mitochondria. Neurochem Int. 2005; 46(3):243–52. https://doi.org/10.1016/j.neuint.2004.09.001 PMID: 15670641

46. Rom O, Kaisari S, Aizenbud D, Reznick AZ. The effects of acetaldehyde and acrolein on muscle catabolism in C2 myotubes. Free Radic Biol Med. 2013; 65:190–200. https://doi.org/10.1016/j.freeradbiomed.2013.06.024 PMID: 23792774

47. Siegel MP, Wilbur T, Mathis M, Shankland EG, Trieu A, Harper ME, et al. Impaired adaptability of in vivo mitochondrial energetics to acute oxidative insult in aged skeletal muscle. Mech Ageing Dev. 2012; 133(9–10):620–8. https://doi.org/10.1016/j.mad.2012.08.002 PMID: 22935551

48. Marcinek DJ, Schenkm an KA, Ciesielski WA, Conley KE. Mitochondrial coupling in vivo in mouse skeletal muscle. Am J Physiol Cell Physiol. 2004; 286(2):C457–C63. https://doi.org/10.1152/ajpcell.00237.2003 PMID: 14522819

49. Heineman FW, Eng J, Berkowitz BA, Balaban RS. NMR spectral analysis of kinetic data using natural lineshapes. Magn Reson Med. 1990; 13(3):490–7. PMID: 2235549

50. Taylor DJ, Bore PJ, Styles P, Gadian DG, Radda GK. Bioenergetics of intact human muscle. A 31P nuclear magnetic resonance study. Mol Biol Med. 1983; 1(1):77–94. PMID: 6679873

51. Kushnirski MJ. Multiple equilibria of cations with metabolites in muscle bioenergetics. Am J Physiol. 1997; 272(5 Pt 1):C1739–47.
56. Golding EM, Teague WE Jr., Dobson GP. Adjustment of K⁺ to varying pH and pMg for the creatine kinase, adenylate kinase and ATP hydrolysis equilibria permitting quantitative bioenergetic assessment. J Exp Biol. 1995; 198(Pt 8):1775–82. PMID: 7636446

57. Arakaki LS, Burns DH, Kushmerick MJ. Accurate myoglobin oxygen saturation by optical spectroscopy measured in blood-perfused rat muscle. Appl Spectrosc. 2007; 61(9):978–85. https://doi.org/10.1366/003702707781745928 PMID: 17910795

58. Blei ML, Conley KE, Odderson IB, Esselman PC, Kushmerick MJ. Individual variation in contractile cost and recovery in a human skeletal muscle. Proc Natl Acad Sci U S A. 1993; 90(15):7396–400. PMID: 8346262

59. Blei ML, Conley KE, Kushmerick MJ. Separate measures of ATP utilization and recovery in human skeletal muscle. J Physiol. 1993; 465:203–22. PMID: 8024651

60. Thompson LV, Durand D, Fugere NA, Fettington DA. Myosin and actin expression and oxidation in aging muscle. J Appl Physiol (1985). 2006; 101(6):1581–7.

61. Pesta D, Gnaiger E. High-resolution respirometry: OXPHOS protocols for human cells and permeabilized fibers from small biopsies of human muscle. Methods Mol Biol. 2012; 810:25–58. https://doi.org/10.1007/978-1-61779-382-0_3 PMID: 22057559

62. Siegel MP, Kruse SE, Knowels G, Salmon A, Beyer R, Xie H, et al. Reduced coupling of oxidative phosphorylation in vivo precedes electron transport chain defects due to mild oxidative stress in mice. PLoS One. 2011; 6(11):e26963. https://doi.org/10.1371/journal.pone.0026963 PMID: 22132085

63. Taylor SD, Ericson NG, Burton JN, Prolla TA, Silber JR, Shendure J, et al. Targeted enrichment and high-resolution digital profiling of mitochondrial DNA deletions in human brain. Aging Cell. 2014; 13 (1):29–38. https://doi.org/10.1111/acel.12146 PMID: 23911137

64. Sun Y, Ito S, Nishio N, Tanaka Y, Chen N, Liu L, et al. Enhancement of the acrolein-induced production of reactive oxygen species and lung injury by GADD34. Oxid Med Cell Longev. 2015; 2015:170309. https://doi.org/10.1155/2015/170309 PMID: 25821552

65. Kwolek-Mirek M, Zadrag-Tecza R, Bednarska S, Bartosz G. Acrolein-Induced Oxidative Stress and Cell Death Exhibiting Features of Apoptosis in the Yeast Saccharomyces cerevisiae Deficient in SOD1. Cell Biochem Biophys. 2015; 71(3):1525–36. https://doi.org/10.1007/s12013-014-0376-8 PMID: 25395196

66. Hochman DJ, Collaco CR, Brooks EG. Acrolein induction of oxidative stress and degranulation in mast cells. Environ Toxicol. 2014; 29(8):908–15. https://doi.org/10.1002/tox.21818 PMID: 23047665

67. Asiri YA. Probucol attenuates cyclophosphamide-induced oxidative apoptosis, p53 and Bax signal expression in rat cardiac tissues. Oxid Med Cell Longev. 2010; 3(5):308–16. https://doi.org/10.4161/oxim.3.5.13107 PMID: 21150336

68. Sekeroğlu V, Aydın B, Sekeroğlu ZA. Viscum album L. extract and quercetin reduce cyclophosphamide-induced cardiotoxicity, urototoxicity and genotoxicity in mice. Asian Pac J Cancer Prev. 2011; 12 (11):2925–31. PMID: 22393695

69. Siegel MP, Kruse SE, Percival JM, Goh J, White CC, Hopkins HC, et al. Mitochondrial-targeted peptide rapidly improves mitochondrial energetics and skeletal muscle performance in aged mice. Aging Cell. 2013; 12(5):763–71. https://doi.org/10.1111/acel.12102 PMID: 23692570

70. Sayed-Ahmed MM, Aldelemy ML, Al-Shabanaa OA, Hafez MM, Al-Hosaini KA, Al-Harbi NO, et al. Inhibition of Gene Expression of Carnitine Palmitoyltransferase I and Heart Fatty Acid Binding Protein in Cyclophosphamide and ifosfamide-Induced Acute Cardiotoxic Rat Models. Cardiovasc Toxicol. 2014.

71. Nishikawa T, Miyahara E, Kurauchi K, Watanabe E, Ikawa K, Asaba K, et al. Mechanisms of fatal cardiotoxicity following high-dose cyclophosphamide therapy and a method for its prevention. PLoS One. 2015; 10(6).

72. Bjelogrlic SK, Lukic ST, Djuricic SM. Activity of dextrazoxane and amifostine against late cardiotoxicity induced by the combination of doxorubicin and cyclophosphamide in vivo. Basic Clin Pharmacol Toxicol. 2013; 113(4):228–38. https://doi.org/10.1111/bcpt.12086 PMID: 23692343

73. Bjelogrlic SK, Radic J, Jovic V, Radulovic S. Activity of d(-)-alpha-tocopherol (vitamin E) against cardiotoxicity induced by doxorubicin and doxorubicin with cyclophosphamide in mice. Basic Clin Pharmacol Toxicol. 2005; 97(5):311–9. https://doi.org/10.1111/j.1742-7843.2005.pto_166.x PMID: 16236144

74. Dorr RT, Lagel K. Effect of sulfhydryl compounds and glutathione depletion on rat heart myocyte toxicity induced by 4-hydroperoxycyclophosphamide and acrolein in vitro. Chem Biol Interact. 1994; 93(2):117–28. PMID: 8082231

75. Anton E. Delayed toxicity of cyclophosphamide on the bladder of DBA/2 and C57BL/6 female mouse. Int J Exp Pathol. 2002; 83(1):47–53. https://doi.org/10.1046/j.1365-2613.2002.00208.x PMID: 12059909
76. Conklin DJ, Haberzettl P, Lesgards JF, Prough RA, Srivastava S, Bhatnagar A. Increased sensitivity of glutathione S-transferase P-null mice to cyclophosphamide-induced urinary bladder toxicity. J Pharmacol Exp Ther. 2009; 331(2):456–69. https://doi.org/10.1124/jpet.109.165513 PMID: 19696094

77. Abraham P, Isaac B. Ultrastructural changes in the rat kidney after single dose of cyclophosphamide—possible roles for peroxisome proliferation and lysosomal dysfunction in cyclophosphamide-induced renal damage. Hum Exp Toxicol. 2011; 30(12):1924–30. https://doi.org/10.1177/0960327111402240 PMID: 21421693

78. Cuce G, Cetinkaya S, Koc T, Eisen HH, Limandal C, Balci T, et al. Chemoprotective effect of vitamin E in cyclophosphamide-induced hepatotoxicity in rats. Chem Biol Interact. 2015; 232:7–11. https://doi.org/10.1016/j.cbi.2015.02.016 PMID: 26625948

79. Zhu H, Long MH, Wu J, Wang MM, Li XY, Shen H, et al. Ginseng alleviates cyclophosphamide-induced hepatotoxicity via reversing disordered homeostasis of glutathione and bile acid. Sci Rep. 2015; 5:17536. https://doi.org/10.1038/srep17536 PMID: 26396385

80. Kim SH, Lee IC, Baek HS, Moon C, Kim SH, Kim JC. Protective effect of diallyl disulfide on cyclophosphamide-induced testicular toxicity in rats. Lab Anim Res. 2013; 29(4):204–11. https://doi.org/10.5625/lar.2013.29.4.204 PMID: 23782699

81. Mukherjee N, Delay ER. Cyclophosphamide-induced disruption of umami taste functions and taste epithelium. Neuroscience. 2011; 192:732–45. https://doi.org/10.1016/j.neuroscience.2011.07.006 PMID: 21782699

82. Smith LB, Leo MC, Anderson C, Wright TJ, Weymann KB, Wood LJ. The role of IL-1beta and TNF-alpha signaling in the genesis of cancer treatment related symptoms (CTRS): A study using cytokine receptor-deficient mice. Brain Behav Immun. 2014.

83. Kumari KK, Setty OH. Protective effect of Phyllanthus fraternus against mitochondrial dysfunction induced by co-administration of cisplatin and cyclophosphamide. J Bioenerg Biomembr. 2012; 44(1):179–88. https://doi.org/10.1007/s10863-012-9423-6 PMID: 22362056

84. Lebrecht D, Setzer B, Ketelsen UP, Haberstroh J, Walker UA. Time-dependent and tissue-specific accumulation of mtDNA and respiratory chain defects in chronic doxorubicin cardiomyopathy. Circulation. 2003; 108(19):2423–9. https://doi.org/10.1161/01.CIR.0000093196.59829.DF PMID: 14568902

85. Lebrecht D, Kokkori A, Ketelsen UP, Setzer B, Walker UA. Tissue-specific mtDNA lesions and radical-associated mitochondrial dysfunction in human hearts exposed to doxorubicin. J Pathol. 2005; 207(4):436–44. https://doi.org/10.1002/path.1863 PMID: 16278810

86. Wardell TM, Ferguson E, Chinnery PF, Borthwick GM, Taylor RW, Jackson G, et al. Changes in the human mitochondrial genome after treatment of malignant disease. Mutat Res. 2003; 525(1–2):19–27. PMID: 12650902

87. Wanagat J, Ahmadieh N, Bielas JH, Ericson NG, Van Remmen H. Skeletal muscle mitochondrial DNA deletions are not increased in CuZn-superoxide dismutase deficient mice. Exp Gerontol. 2015; 61:15–9. https://doi.org/10.1016/j.exger.2014.11.012 PMID: 25449857