Integrated mitochondrial function and cancer-related fatigue in men with prostate cancer undergoing radiation therapy

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Introduction: Fatigue experienced by cancer patients is one of the most common symptoms with the greatest adverse effect on quality of life, but arguably the least understood. The purpose of this study was to explore changes in integrated mitochondrial function and fatigue in non-metastatic prostate cancer patients receiving localized radiation therapy (XRT).

Materials and methods: We proposed a mitochondrial bioenergetics mechanism of radiation-induced fatigue linking impaired oxidative phosphorylation (OXPHOS) through complex III and decreased adenosine triphosphate (ATP) production as consequences of XRT. Integrated mitochondrial function was measured as mitochondrial OXPHOS from patients’ peripheral blood mononuclear cells. Fatigue was measured using the revised Piper Fatigue Scale. Data were collected before (day 0) and at day 21 of XRT.

Results: At day 21 of XRT, fatigue symptom intensified in 15 prostate cancer patients (P<0.05). Mitochondrial OXPHOS complex III-linked and uncoupled complex III rates were significantly decreased in mononuclear cells at day 21 during XRT compared to that before XRT (P<0.05). Additionally, increased fatigue appeared to be associated with decreased OXPHOS complex III-linked respiration in patients undergoing XRT.

Conclusion: Fatigue was associated with OXPHOS complex III-linked oxidation and a defect in oxidation starting at complex III in mononuclear cell mitochondria was revealed at day 21 of XRT in 15 prostate cancer patients. Complex III is a potential target for pharmacological and, in particular, nutraceutical interventions, eg, Q10, for design of interventions for CRF.

Keywords: integrated mitochondrial function, oxidative phosphorylation, cancer-related fatigue, radiation therapy, prostate cancer

Introduction

Prostate cancer is the most common malignancy and the second leading cause of cancer mortality among American men.¹,² Localized radiation therapy (XRT) using an intensity-modulated radiation technique is a standard treatment option for men with non-metastatic prostate cancer.³ Patients receiving XRT often experience different side effects including fatigue, nausea, vomiting, diarrhea, peripheral neuropathy, and cognitive function impairment that reduce the efficacy of treatment.⁴ Although XRT has increased survival rates for men with prostate cancer, it results in numerous side effects such as urinary and bowel problems, sexual dysfunction, and distressing fatigue during treatment, which persist even in disease-free states.⁵–⁷

Fatigue is the most prevalent, debilitating, and persistent symptom experienced by patients with cancer.⁸–¹⁰ The severity of fatigue reported by men with prostate cancer...
increases significantly during the course of treatments, peaking at the midpoint of treatment, either staying elevated or slightly declining after completion.\textsuperscript{11,12} Cancer-related fatigue (CRF) is defined by the National Comprehensive Cancer Network (NCCN) as a distressing, persistent sense of tiredness or exhaustion.\textsuperscript{13} Of all disease and treatment-related symptoms in cancer, fatigue is one of the most burdensome symptoms with the greatest adverse effect on quality of life, but arguably the least understood.\textsuperscript{5,14}

CRF is associated with depression, impaired cognitive function, sleep disturbance, and decreased health-related quality of life.\textsuperscript{15–17} Although many mechanisms have been proposed for CRF,\textsuperscript{18–22} the cause remains elusive. There is no optimal pharmacologic therapy for fatigue. The NCCN Practice Guidelines in Oncology for CRF currently recommends five non-pharmacological interventions, which are activity enhancement, psychosocial improvement, attention-restoring therapy, nutrition, and sleep.\textsuperscript{13} For pharmacologic interventions, the NCCN guidelines recommend that after ruling out other causes of fatigue, the use of psychostimulants should be considered. One of these is methylphenidate, which showed conflicting results in improving fatigue in two small, randomized, clinical trials.\textsuperscript{13,22} With limited available options to address CRF, novel strategies are needed to identify effective interventions. To guide the development of effective therapies for the management of CRF, identification of the pathophysiological mechanism and related-biomarkers associated with CRF is an essential step.

We have determined that there is a significant relationship between radiation-related fatigue and the differential expression of genes related to mitochondrial biogenesis and bioenergetics.\textsuperscript{24,25} A mitochondrial bioenergetics mechanism of radiation-induced fatigue linking impaired oxidative phosphorylation through complex III has been proposed based on our preliminary data.\textsuperscript{26} Oxidative phosphorylation (OXPHOS) is the process in which adenosine triphosphate (ATP) is formed as a result of the transfer of electrons from nicotinamide adenine dinucleotide (reduced form) (NADH) or flavin adenine dinucleotide (reduced form) (FADH\(_2\)) to oxygen (O\(_2\)) by a series of electron carriers. Mitochondrial OXPHOS is a pivotal system, defined as the oxidation-reduction of fuel molecules by oxygen and the concomitant transduction of this energy into ATP.\textsuperscript{27} Integrated mitochondrial function is measured as OXPHOS and involves transport of substrates into the mitochondria, the generation of reducing equivalents (NADH and FADH\(_2\)) by specific dehydrogenases, entry into the electron transport chain (ETC), leading to coupling to the production of ATP.\textsuperscript{28,29}

However, there are no studies investigating integrated mitochondrial function in mononuclear cells and CRF in cancer patients undergoing XRT. Our study explored integrated mitochondrial function and cancer-related fatigue symptom, and determined changes of mitochondrial OXPHOS in peripheral blood mononuclear cells in men receiving XRT for non-metastatic prostate cancer. We found a defect in mitochondrial respiratory complex III, which appeared to be associated with fatigue in patients undergoing XRT.

**Material and methods**

**Study design, sample, and recruitment**

This was a prospective, exploratory, and repeated measures design. The study was reviewed and approved by both the Institutional Review Board of the Case Comprehensive Cancer Center and the University Hospitals Cleveland Medical Center. The study sample was recruited from a population of patients with localized prostate cancer. Men with non-metastatic prostate cancer scheduled to receive XRT were enrolled. We excluded patients from the study if they had progressive disease causing significant fatigue; documented major psychiatric illness within 5 years; had uncorrected hypothyroidism or untreated anemia; took sedatives, steroids or nonsteroidal anti-inflammatory agents; or had a second malignancy or a mitochondrial disease.

All participants obtained a verbal explanation, in terms suited to their comprehension, of the study’s purpose, the extent of their involvement, confidentiality policies, benefits and potential risks, and right to withdraw from the study. After obtaining written informed consent, demographic information and medical history were obtained via interview and medical record review. This study was conducted in accordance with the Declaration of Helsinki. Study variables included fatigue symptom and integrated mitochondrial function. Peripheral blood samples and questionnaires were obtained from each participant at day 0 (before XRT) and day 21 of XRT. The enrolled study sample received a daily dose of 1.8–2 Gy XRT for 15 total treatments over 21 days.

**Patient-reported and clinical variables**

Clinical and demographic characteristics of study participants, eg, age, ethnicity, stage of disease, prostate specific antigen (PSA), clinical stage, and Gleason score, were retrieved by chart review. Fatigue was measured by the validated revised Piper Fatigue Scale (rPFS), which is a 22-item paper-pencil, self-administered questionnaire that measures four dimensions of fatigue (behavioral/severity, sensory, cognitive/mood, and affective) using a 0–10-point intensity
rating scale (0 = none; 10 = worst intensity). The rPFS has good reliability and validity with internal consistency ranging from 0.7 to 0.9 across four dimensions in previous studies of patients with cancer. It can be completed in 10 minutes and is relatively easy for subjects to complete.

The Hamilton Depression Rating Scale (HAM-D) was used to screen for depressive symptoms in each subject at each time point. HAM-D is a 21-item, clinician-rated paper questionnaire with good internal reliability (α = 0.81–0.98). The pre-defined cut-off score for depression is 15 in cancer patients, with higher scores indicating more symptoms of depression.31

Peripheral blood mononuclear cells harvest
Blood samples (20 mL) were collected using ethylenediaminetetraacetic acid (EDTA) vacutainers, stored at room temperature, and processed within 24 hours. Blood was diluted with an equal amount of phosphate-buffered saline (PBS), layered over a density gradient, Lymphoprep™ (Accurate Chemical & Scientifix Corp., Cat. # 1001967, Westbury, NY, USA), and centrifuged according to the manufacturer’s guide. Following centrifugation, the mononuclear cells (buffy coat/cloudy layer) were removed from the interface between Lymphoprep™ and plasma using a pipettor. Mononuclear cells were collected by centrifugation for 10 minutes and then washed twice with PBS. To lyse red blood cells, the mononuclear cells were resuspended in hypotonic sodium chloride (0.2% NaCl) for 1 minute followed by hypertonic sodium chloride (1.6% NaCl) for another minute before the last wash with PBS and centrifugation. Standard laboratory procedure and optimal protocol for human peripheral blood mononuclear cells harvest has been published previously.32

To prepare samples for mitochondrial OXPHOS, the mononuclear cell pellet was suspended with pre-warmed (37°C) mitochondria respiration medium (MiR05, 110 mM sucrose, 60 mM potassium lactobionate, 0.5 mM EGTA, 3 mM MgCl₂·6 H₂O, 20 mM taurine, 10 mM KH₂PO₄, 20 mM HEPES, and 2 mg/mL BSA, pH = 7.1).33 The number of live mononuclear cells was counted using a hemocytometer with trypan blue and adjusted to a final concentration of 1.5–2 million cells/mL with MiR05.

Integrated mitochondrial function
Integrated mitochondrial function was measured as OXPHOS (oxidative phosphorylation) proposed by Puchowicz et al.,34 involving transport of substrates into the mitochondria, the generation of reducing equivalents by specific dehydrogenases, entry into ETC (electron transport chain), and coupling to ATP synthesis. Mononuclear cell mitochondrial OXPHOS was determined employing a high-resolution respirometer, Oxygraph-2 K using DatLab 4 software (Oroboros Instruments, Innsbruck, Austria). Two published substrate-uncoupler-inhibitor protocols were used to determine the respiration rate of complex I, II, III, and IV, as well as fatty acid oxidation.32,33,35 As representative samples, we presented procedures of substrate-uncoupler-inhibitor tracing protocol 1 and protocol 2 with final concentrations in Figures 1 and 2.

We measured mitochondrial OXPHOS starting with intact cellular respiration after air calibration of the O2k system without any additions. As shown in Figures 1 and 2, before permeabilization of mononuclear cells, in protocol 1 the rate of intact cellular respiration following the addition of the exogenous substrates, malate (m) and pyruvate (p), was not changed, represented as intact cell respiration + (m+p). In protocol 2, intact cellular respiration + (m+p) was measured following the addition of the exogenous substrates, malate and palmitoylcarnitine. To access mitochondria, we used digitonin at a final concentration of 20 µg/mL to permeabilize the plasma membrane while maintaining the integrity of the mitochondrial outer membrane of isolated mononuclear cells.35,36 Then we added adenosine diphosphate (ADP) to obtain ADP-stimulated respiration. OXPHOS complex I-linked respiration (coupled CI-linked) was measured as ADP-stimulated respiration in the presence of malate, pyruvate, and glutamate. OXPHOS complex I+II-linked respiration (coupled CI + II-linked) was determined as ADP-stimulated respiration in the presence of malate, pyruvate, glutamate, and succinate as substrates for complex I and II.

Maximal oxidative capacity was measured after the addition of FCCP, an uncoupler. Next, rotenone was added to inhibit complex I; the resulting rate was considered the rotenone-insensitive rate. The rotenone-sensitive rate was uncoupled complex I activity, which was the difference between maximal oxidative capacity and the rotenone-insensitive rate. Then, we added antimycin A, an inhibitor of complex III, so the difference between the rotenone-insensitive rate and antimycin A-inhibited rate was uncoupled complex II activity. To evaluate uncoupled complex IV, we added tetramethyl-p-phenylenediamine (TMPD) and ascorbate to reduce endogenous cytochrome c; the rate was measured, following the injection of sodium azide to inhibit complex IV.

In protocol 2, we measured the fatty acid oxidation rate as the ADP-stimulated respiration in the presence of malate and palmitoylcarnitine, a long-chain fatty acid. The oxidation rate of OXPHOS-coupled complex III-linked was determined.
Figure 1 Substrate-inhibitor tracing of protocols 1 and 2 in peripheral blood mononuclear cells.

Notes: (A) The oxygen consumption rate is plotted on the left y axis and the oxygen concentration curve is plotted on the right y axis. A total of 11 additions of reagents and inhibitors are tagged with a numeric symbol. Eleven additions of reagents and inhibitors are tagged with a numeric symbol. 1 = 2 mM malate; 2 = 2.5 mM pyruvate; 3 = 20 μg/ml digitonin; 4 = 2.5 mM ADP (adenosine diphosphate); 5 = 10 mM glutamate; 6 = 10 mM succinate; 7 = 0.25 μM increment of FCCP (carbonylcyanide-p-trifluoromethoxyphenylhydrazone); 8 = 150 nM rotenone; 9 = 125 nM antimycin A; 10 = 1 mM TMPD (tetramethyl-p-phenylenediamine)+ 2 mM ascorbate; 11 = 200 mM sodium azide. (B) The oxygen consumption rate is plotted on the left y axis and the oxygen concentration curve is plotted on the right y axis. Eight additions of reagents and inhibitors are tagged with a numeric symbol. 1 = 2 mM malate; 2 = 10 μM palmitoylcarnitine; 3 = 20 μg/ml digitonin; 4 = 2.5 mM ADP (adenosine diphosphate); 5 = 150 nM rotenone; 6 = 0.5 mM DHQ (diquorinol); 7 = 0.25 μM increment of FCCP (carbonylcyanide-p-trifluoromethoxyphenylhydrazone); 8 = 125 nM antimycin A.
Mitochondrial function and cancer-related fatigue

as ADP-stimulated respiration with duroquinol (DHQ), a reduced CoQ analog, which is a substrate for complex III. Following the addition of the uncoupler, FCCP, uncoupled complex III respiration was determined. Lastly, antimycin A was added to inhibit complex III; the antimycin A-insensitive rate was considered to be a non-mitochondrial rate.

In addition, the reserve capacity of mononuclear cell mitochondria was calculated as the difference between OXPHOS-coupled oxidation rates (complex I-linked, complex I+II-linked respiration rate) and maximal oxidative capacity-uncoupled rates (uncoupled complex I, complex II, and complex I+II) in protocol 1, and in protocol 2 as the difference between the rate of OXPHOS (coupled complex III-linked) and uncoupled complex III. In this preliminary report, we presented raw data of mitochondrial OXPHOS without the subtraction of the non-mitochondrial rate. The mitochondrial OXPHOS experiment was performed consistently by the same study investigator in the mornings. The mitochondrial OXPHOS data were normalized by the number of live peripheral blood mononuclear cells.

Statistical analyses
Descriptive statistics were calculated for the mean, standard deviation, standard error of the mean, and range for the participants’ demographic, clinical characteristics, and mitochondrial OXPHOS. The paired t-test was used to compare the mean differences of fatigue score and mitochondrial OXPHOS in patients undergoing XRT between day 0 and day 21. General linear model was used to estimate the individual growth curve of fatigue scores and mitochondrial oxidative phosphorylation. Power analysis was employed to determine sample size of 25 to achieve 80% power with the detection of difference in fatigue and mitochondrial OXPHOS within subjects. All statistical analysis and graphics were conducted using SPSS 24.0 (IBM Corporation, Armonk, NY, USA), and R 3.0.0 for Windows. Statistical significance was defined as P<0.05.

Results
Fifteen males with localized prostate cancer undergoing radiation therapy were enrolled in the study between December 2015 and December 2017. The demographics and clinical characteristics of participants are described in Table 1. The average age of patients was 67.7±2.1 years. More than half of the subjects (53%, n=8/15) were Caucasian, married (53%, n=8/15), and retired (60%, n=9/15). Most of the subjects (87%, n=13/15) had a clinical stage T1c with a Gleason score of 6 or 7 in these men, the tumor was found

Figure 2 Increased fatigue experienced by prostate cancer patients undergoing radiation therapy (n=15).
Notes: Fatigue was measured by the revised Piper Fatigue Scale (PFS) at day 0 prior to radiation therapy and day 21 of radiation therapy in patients with prostate cancer. Fatigue score was significantly increased at day 21 of radiotherapy (P=0.003).
by a needle biopsy, was not palpable, and was moderately or intermediately differentiated with an elevated PSA level. The mean of hemoglobin levels at day 0 was 14.01 ± 0.85 gm at day 21 of XRT. All participants scored 90 on the Karnofsky Performance Scale, indicating that they were able to carry out normal activities with only minor signs or symptoms of disease. None of the 15 participants reached the cutoff score for clinical depression (mean = 0.85 ± 1.3).

### Fatigue

A significant increased fatigue score was reported by prostate cancer patients at day 21 of XRT, as presented in Table 1 and Figures 1 and 2. Compared to day 0 (1.51 ± 0.4) prior to treatment, the r-PFS scores for XRT subjects worsened significantly at day 21 of XRT (3.33 ± 0.5, \( P = 0.003 \)), indicating intensification of fatigue during XRT (Figure 3). While the relationship was not significant, the increased fatigue appeared to be associated with decreased OXPHOS-complex III-linked oxidation rate (\( r = 0.3; \ P = 0.2 \)) and uncoupled complex III activity (\( r = 0.3; \ P = 0.1 \)) at day 21 of XRT.

### Integrated mitochondrial function

Integrated mitochondrial OXPHOS data are presented in Table 2. Intact cellular rates were not significantly different between protocol 1 and protocol 2, at day 0 and day 21 of XRT. In protocol 1, with the addition of malate and pyruvate, intact cellular respiration rate was slightly increased. OXPHOS complex I-linked rate following the addition of glutamate was not significantly different compared to that without glutamate for both day 0 and day 21. With the addition of succinate, the substrate for complex II, the oxidation rate of OXPHOS complex I+II-linked increased to 17.55 ± 1.73 pmol/sec/10^6 cells at day 0 and 13.55 ± 0.88 pmol/sec/10^6 cells at day 21, defined as the convergence of complex I and II on coenzyme Q (CoQ). Compared to OXPHOS-complex I+II-linked oxidation rate, FCCP-induced maximal oxidative capacity was significantly increased (19.78 ± 2.03 pmol/sec/10^6 cells, day 0; 16.19 ± 1.04 pmol/sec/10^6 cells, day 21). The difference between OXPHOS-complex I+II-linked respiration rate and maximal oxidation capacity was 2.23 ± 0.16 pmol/sec/10^6 cells at day 0 and 2.64 ± 0.21 pmol/sec/10^6 cells at day 21, indicating a significant but small reserve capacity for oxidation (Table 2).

The rotenone-sensitive uncoupled complex I activity was 7.62 ± 1.9 pmol/sec/10^6 cells at day 0 and 6.83 ± 0.6 pmol/sec/10^6 cells at day 21. The antimycin A-insensitive rate, considered residual oxygen consumption (non-mitochondrial rate), was not different between day 0 and day 21. Uncoupled complex II oxidation rate was 11.54 ± 1.31 pmol/sec/10^6 cells at day 0 and 8.90 ± 0.71 pmol/sec/10^6 cells at day 21. At day 0, the azide-sensitive uncoupled complex IV rate was 209.43 ± 25.88 pmol/sec/10^6 cells and 205.36 ± 25.14 pmol/sec/10^6 cells at day 21.

In protocol 2, we measured fatty acid OXPHOS and complex III oxidation. Intact cellular respiration rate with the addition of malate and palmitoylcarnitine was not significantly different between day 0 and day 21 of XRT. Similarly, the ADP-stimulated OXPHOS of fatty acid oxidation was not significantly different between day 0 and day 21 of XRT. Coupled complex III-linked respiration rate with DHQ as substrate was 24.63 ± 2.61 pmol/sec/10^6 cells at day

### Table 1 Patients’ demographics and clinical characteristics (n=15)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean (± SEM) or n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>67.7 (±2.1)</td>
</tr>
<tr>
<td>Race</td>
<td></td>
</tr>
<tr>
<td>Caucasian</td>
<td>8 (52)</td>
</tr>
<tr>
<td>African-American</td>
<td>7 (47)</td>
</tr>
<tr>
<td>Marital status</td>
<td></td>
</tr>
<tr>
<td>Married</td>
<td>8 (53)</td>
</tr>
<tr>
<td>Widowed</td>
<td>5 (33)</td>
</tr>
<tr>
<td>Single</td>
<td>2 (14)</td>
</tr>
<tr>
<td>Employment status</td>
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</tr>
<tr>
<td>Employed full time</td>
<td>5 (33)</td>
</tr>
<tr>
<td>Employed part time</td>
<td>1 (7)</td>
</tr>
<tr>
<td>Retired</td>
<td>9 (60)</td>
</tr>
<tr>
<td>Clinical T stage</td>
<td></td>
</tr>
<tr>
<td>T1c</td>
<td>13 (87)</td>
</tr>
<tr>
<td>T2</td>
<td>2 (13)</td>
</tr>
<tr>
<td>Gleason score</td>
<td>7.5 (±0.8)</td>
</tr>
<tr>
<td>Total dosage of radiation therapy (Gray)</td>
<td>89.1 (±13.0)</td>
</tr>
<tr>
<td>Karnofsky score</td>
<td>88.7 (±1.3)</td>
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<tr>
<td>PSA (ng/mL)</td>
<td></td>
</tr>
<tr>
<td>Day 0</td>
<td>12.03 (±4.0)</td>
</tr>
<tr>
<td>Hb (g/dL)</td>
<td>14.01 (±0.3)</td>
</tr>
<tr>
<td>Day 21</td>
<td>13.68 (±0.5)</td>
</tr>
<tr>
<td>Depression (HAM-D)</td>
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</tr>
<tr>
<td>Day 0</td>
<td>1.6 (±0.4)</td>
</tr>
<tr>
<td>Day 21</td>
<td>1.8 (±0.4)</td>
</tr>
<tr>
<td>Fatigue (r-PFS)</td>
<td></td>
</tr>
<tr>
<td>Day 0</td>
<td>1.51 (±0.4)</td>
</tr>
<tr>
<td>Day 21</td>
<td>3.33 (±0.5)</td>
</tr>
</tbody>
</table>

### Notes:

- T: tumor; T1: the tumor cannot be felt during a DRE and is not seen during imaging tests. It may be found when surgery is done for another reason, usually for BPH or an abnormal growth of noncancerous prostate cells. T1c = the tumor is found during a needle biopsy, usually because the patient has an elevated PSA level. T2 = the tumor is found only in the prostate, not other parts of the body. It is large enough to be felt during a DRE.

### Abbreviations:

- BPH: benign prostatic hyperplasia; DRE, digital rectum examination; HAM-D, Hamilton Depression Scale; PSA, prostate specific antigen; r-PFS, revised Piper Fatigue Scale; SEM, standard error of mean.

### Table 2. Intact cellular rates were not significantly different between protocol 1 and protocol 2, at day 0 and day 21 of XRT. In protocol 1, with the addition of malate and pyruvate, intact cellular respiration rate was slightly increased. OXPHOS complex I-linked rate following the addition of glutamate was not significantly different compared to that without glutamate for both day 0 and day 21. With the addition of succinate, the substrate for complex II, the oxidation rate of OXPHOS complex I+II-linked increased to 17.55 ± 1.73 pmol/sec/10^6 cells at day 0 and 13.55 ± 0.88 pmol/sec/10^6 cells at day 21, defined as the convergence of complex I and II on coenzyme Q (CoQ). Compared to OXPHOS-complex I+II-linked oxidation rate, FCCP-induced maximal oxidative capacity was significantly increased (19.78 ± 2.03 pmol/sec/10^6 cells, day 0; 16.19 ± 1.04 pmol/sec/10^6 cells, day 21). The difference between OXPHOS-complex I+II-linked respiration rate and maximal oxidation capacity was 2.23 ± 0.16 pmol/sec/10^6 cells at day 0 and 2.64 ± 0.21 pmol/sec/10^6 cells at day 21, indicating a significant but small reserve capacity for oxidation (Table 2).

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21 of XRT, a decrease of 3.99 pmol/sec/10⁶ cells from that compared to day 0. Moreover, uncoupled complex III oxidation rate with the addition of FCCP was 25.64±2.72 pmol/sec/10⁶ cells at day 21 of XRT, a decrease of 4.06 pmol/sec/10⁶ cells from that at day 0. The difference of oxidation rates between coupled complex III-linked and uncoupled complex III was 1.08±0.41 pmol/sec/10⁶ cells at day 0 and 1.01±0.33 pmol/sec/10⁶ cells at day 21 (P=0.06), reflecting little to no reserve capacity of mononuclear cell mitochondria starting at complex III (Table 2).

Compared to mitochondrial OXPHOS data ahead of radiation therapy, a significant decrease of OXPHOS complex I+II-linked rate (↓4 pmol/sec/10⁶ cells, Figure 4) and decreased maximal oxidative capacity (↓3.59 pmol/sec/10⁶ cells, P=0.057; Figure 4) were observed at day 21 of XRT. Additionally, uncoupled complex II oxidation was significantly decreased (↓2.64 pmol/sec/10⁶ cells, Table 2) in mononuclear cells of patients with prostate cancer at day 21 of XRT. Furthermore, coupled complex III-linked oxidation rate and uncoupled complex III activity were significantly decreased in mononuclear cell mitochondria of prostate cancer patients during XRT ↓3.99 pmol/sec/10⁶ cells, ↓4.06 pmol/sec/10⁶ cells, respectively (Figure 5 and Table 2).

**Discussion**

This preliminary evidence is the first to our knowledge to describe changes of integrated mitochondrial function in peripheral blood mononuclear cells from patients with prostate cancer undergoing XRT. Our major findings include:

1) Prostate cancer patients experienced intensification of fatigue at day 21 during XRT; and 2) A defect in oxidation starting at complex III in mononuclear cell mitochondria of patients with prostate cancer was identified at day 21 during XRT.

The trajectory of fatigue reported in this study is consistent with other studies⁵,¹² and our previous findings.²²,²⁴,²⁵ This progression suggests that biologic mechanisms within mitochondria related to the repeated stress imposed by daily doses of irradiation are likely involved in the worsening of fatigue symptoms in this population. Further, the trajectory
of fatigue intensification, as an acute effect of XRT, suggests that implementing interventions for XRT-associated fatigue should start early.

A defect in mononuclear cell mitochondrial complex III oxidation was revealed in patients with prostate cancer at day 21 of XRT. Comparing changes in oxidation rates of coupled III and uncoupled complex III between day 0 and day 21 of XRT, significantly decreased coupled complex III rate (↓13.9%), and uncoupled CIII activity (↓13.7%) were detected in mononuclear cell mitochondria at day 21 of XRT in prostate cancer patients. At day 21 of XRT, uncoupled complex III oxidation rate was not completely relieved by uncoupling and remaining low (25.64 pmol/sec/106 cells) compared to that at day 0 (29.7 pmol/sec/106 cells). In addition, the uncoupled complex IV oxidation rate was similar at day 21 of XRT to that at day 0 of XRT in patients with prostate cancer. This indicates a defect in oxidation starting at complex III in mononuclear cell mitochondria of patients with prostate cancer at day 21 during XRT.

In prostate cancer patients’ mononuclear cell mitochondria, we documented significant decreases of OXPHOS-complex I-II-linked respiration (↓22.8%) and maximal oxidative capacity-uncoupled complex I-II (↓18.1%) at day 21 of XRT compared to that at day 0 of XRT. There was no change of oxidation rate for coupled complex I and uncoupled complex I at day 21 of XRT compared to that at day 0 of XRT in patients with prostate cancer. Additionally, maximal oxidative capacity, uncoupled oxidation, starting at complex II was significantly decreased (↓22.9%) in mononuclear cell mitochondria at day 21 of XRT compared to that at day 0 before XRT. Using peripheral blood mononuclear cells, other investigators have reported decreased mitochondrial OXPHOS complex I and II-linked oxidation rates associated with the symptom of depression and fatigue in patients with prostate cancer.

Table 2: Integrated mitochondrial function in peripheral blood mononuclear cells from prostate cancer patients undergoing radiation therapy (n=15)

<table>
<thead>
<tr>
<th>Indicators of integrated mitochondrial function</th>
<th>Mean ± SEM</th>
<th>Day 0 (prior radiotherapy)</th>
<th>Day 21 (during radiotherapy)</th>
<th>Difference between day 0 and day 21</th>
</tr>
</thead>
<tbody>
<tr>
<td>pmol O2/sec/106 cells</td>
<td>Protocol 1</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Intact cell respiration</td>
<td>6.96±0.41</td>
<td>5.65±0.51</td>
<td>↓1.31</td>
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<tr>
<td>Intact cell respiration + (m+p)</td>
<td>7.59±0.52</td>
<td>6.81±0.64</td>
<td>↓0.78</td>
<td></td>
</tr>
<tr>
<td>OXPHOS (CI-linked)</td>
<td>7.61±0.92</td>
<td>6.93±0.66</td>
<td>↓0.68</td>
<td></td>
</tr>
<tr>
<td>OXPHOS (CI + CII-linked)</td>
<td>17.55±1.73</td>
<td>13.55±0.88</td>
<td>↓4.0*</td>
<td></td>
</tr>
<tr>
<td>Maximal oxidative capacity (uncoupler, FCCP)</td>
<td>19.78±2.03</td>
<td>16.19±1.04</td>
<td>↓3.59</td>
<td></td>
</tr>
<tr>
<td>Uncoupled CI</td>
<td>7.62±1.91</td>
<td>6.83±1.72</td>
<td>↓0.79</td>
<td></td>
</tr>
<tr>
<td>Uncoupled CII</td>
<td>11.54±1.31</td>
<td>8.9±0.71</td>
<td>↓2.64*</td>
<td></td>
</tr>
<tr>
<td>Uncoupled CIV</td>
<td>209.43±25.88</td>
<td>205.36±25.14</td>
<td>↓4.1</td>
<td></td>
</tr>
<tr>
<td>Reserve capacity (Difference between OXPHOS [CI + CII-linked] and maximal oxidative capacity)</td>
<td>2.23±0.16*</td>
<td>2.64±0.21*</td>
<td>↑0.41</td>
<td></td>
</tr>
<tr>
<td>Citrate synthase (nmol/min/mg/106 cells)</td>
<td>3.91±1.05</td>
<td>3.12±0.51</td>
<td>↓0.79</td>
<td></td>
</tr>
<tr>
<td>Protocol 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intact cell respiration</td>
<td>6.21±0.48</td>
<td>6.71±0.89</td>
<td>↑0.50</td>
<td></td>
</tr>
<tr>
<td>Intact cell respiration + (m+pal)</td>
<td>6.34±0.59</td>
<td>7.02±1.01</td>
<td>↑0.68</td>
<td></td>
</tr>
<tr>
<td>OXPHOS (fatty acid oxidation)</td>
<td>5.35±0.65</td>
<td>6.75±0.91</td>
<td>↑1.4</td>
<td></td>
</tr>
<tr>
<td>OXPHOS (coupled CII; DHQ)</td>
<td>28.62±2.92</td>
<td>24.63±2.61</td>
<td>↓3.99*</td>
<td></td>
</tr>
<tr>
<td>Uncoupled Complex III (uncoupler, FCCP)</td>
<td>29.7±3.21</td>
<td>25.64±2.72</td>
<td>↓4.06*</td>
<td></td>
</tr>
<tr>
<td>Reserve capacity (Difference between OXPHOS [coupled CII-linked; DHQ] and uncoupled complex III)</td>
<td>1.08±0.41</td>
<td>1.01±0.33</td>
<td>↓0.07</td>
<td></td>
</tr>
<tr>
<td>Citrate synthase (nmol/min/mg/106 cells)</td>
<td>4.94±1.26</td>
<td>5.75±1.17</td>
<td>↑0.81</td>
<td></td>
</tr>
</tbody>
</table>

Notes: In protocol 1, intact cell respiration + (m+p) was measured after the addition of malate and pyruvate before permeabilization; in protocol 2, intact cell respiration + (m+pal) was determined after the addition of malate and palmitoylcarnitine before permeabilization. Data are presented as mean ± standard error of mean. *P<0.05.

Abbreviations: CI, complex I; CII, complex II; CIII, complex III; CIV, complex IV; DHQ, duroquinol; FCCP, carbonylcyanide-p-trifluoromethoxyphenylhydrazone; m, malate; OXPHOS, oxidative phosphorylation; p, pyruvate; pal, palmitoylcarnitine; sec, second; SEM, standard error of mean.
Mitochondrial function and cancer-related fatigue

major depression, in patients with Huntington disease, and in pediatric septic shock. These studies did not evaluate the OXPHOS-complex III-linked oxidation rate in human peripheral blood mononuclear cell mitochondria.

Mitochondrial complex I and II catalyze electron transfer to ubiquinone from two different donors: NADH (complex I) and succinate (complex II). Complex III carries electrons from reduced ubiquinone to cytochrome c, and complex IV completes the sequence by transferring electrons from cytochrome c to O₂. The defect in oxidation starting at complex III affected upstream complex II oxidation, but not complex I or fatty acid oxidation. Based on our preliminary finding, we propose that the defect in complex III was not severe enough to limit complex I or fatty acid oxidation, but sufficient to affect the activity of complex II-uncoupled oxidation.

In addition, we evaluated whether OXPHOS was limited by the oxidation or the phosphorylation component. The OXPHOS-coupled oxidation rate and maximal oxidative capacity-uncoupled activity, coupled complex I-linked activity was identical to uncoupled complex I activity reflecting the limiting step for OXPHOS starting at complex I was oxidation. Uncoupled complex II oxidation was increased compared to coupled complex II-linked activity, indicating that the limiting step in OXPHOS starting at complex II was phosphorylation (Table 2). For complex III, there was no significant difference of oxidation rates between coupled and uncoupled at both day 0 and day 21 of XRT, pointing to the limiting step for OXPHOS starting at complex III was oxidation with no reserve capacity in peripheral blood mononuclear cell mitochondria of patients with prostate cancer undergoing XRT. Mitochondrial reserve respiratory capacity is an important component of cell bioenergetics because it can be called upon during an increase in energy demand.

Limitations
This preliminary report is part of an ongoing study. The analysis reported here focused on day 21 of XRT – 3 weeks after the beginning of XRT; therefore, the results are limited to acute effects of radiation-associated fatigue and altered mitochondrial function and may not be reflective of changes
that alter the trajectory of treatment and recovery. Another issue is the small sample size; a larger sample should be pursued to confirm the associations of altered mitochondrial integrated function with CRF for further study. An additional limitation was the lack of measure of variables that might affect CRF such as impaired cognitive function and sleep disturbance. Mitochondrial OXPHOS was measured using intact mitochondria, providing screening of systemic mitochondrial dysfunction; electron transport chain enzymatic activity will further assist in identifying the specific complex defects.  

Conclusion

A defect in oxidation starting at complex III in mononuclear cell mitochondria is revealed at day 21 of XRT in prostate cancer patients receiving XRT. Fatigue symptoms occur in patients with prostate cancer undergoing radiotherapy; furthermore, decreased complex III oxidation appears to be associated with increased fatigue symptom in prostate cancer patients at day 21 of XRT. We suggest that complex III plays a role in developing radiation-induced fatigue. Complex III is a potential target for pharmacological and, in particular, nutraceutical interventions; for example, coenzyme Q and ascorbate to bypass complex III might improve radiation-induced fatigue.

Acknowledgments

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Disclosure

The authors report no conflicts of interest in this work.

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