Magnetic Resonance Spectroscopic Imaging and Volumetric Measurements of the Brain in Patients with Postcancer Fatigue: A Randomized Controlled Trial

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Abstract

Background: Postcancer fatigue is a frequently occurring problem, impairing quality of life. Until now, little is known about (neuro) physiological factors determining postcancer fatigue. For non-cancer patients with chronic fatigue syndrome, certain characteristics of brain morphology and metabolism have been identified in previous studies. We investigated whether these volumetric and metabolic traits are a reflection of fatigue in general and thus also of importance for postcancer fatigue.

Methods: Fatigued patients were randomly assigned to either the intervention condition (cognitive behavior therapy) or the waiting list condition. Twenty-five patients in the intervention condition and fourteen patients in the waiting list condition were assessed twice, at baseline and six months later. Baseline measurements of 20 fatigued patients were compared with 20 matched non-fatigued controls. All participants had completed treatment of a malignant, solid tumor minimal one year earlier. Global brain volumes, subcortical brain volumes, metabolite tissue concentrations, and metabolite ratios were primary outcome measures.

Results: Volumetric and metabolic parameters were not significantly different between fatigued and non-fatigued patients. Change scores of volumetric and metabolic parameters from baseline to follow-up were not significantly different between patients in the therapy and the waiting list group. Patients in the therapy group reported a significant larger decrease in fatigue scores than patients in the waiting list group.

Conclusions: No relation was found between postcancer fatigue and the studied volumetric and metabolic markers. This may suggest that, although postcancer fatigue and chronic fatigue syndrome show strong resemblances as a clinical syndrome, the underlying physiology is different.

Trial Registration: ClinicalTrials.gov NCT01096641


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Introduction

One of the well-known problems of patients undergoing cancer treatment is fatigue [1,2]. According to longitudinal studies, about 20 to 40% of the cancer survivors suffer from persistent fatigue, sometimes even years after successful completion of cancer treatment [3–7]. Postcancer fatigue is a severe and invalidating problem, impairing quality of life [8,9]. Cognitive behavior therapy (CBT) addresses the perpetuating factors of postcancer fatigue and has a clinically relevant effect on reducing fatigue in severely fatigued cancer survivors [10].
However, until now, little is known about (neuro) physiological factors determining postcancer fatigue.

For non-cancer patients with chronic fatigue syndrome (CFS), certain characteristics of brain morphology and metabolism have been identified in previous studies. Using magnetic resonance imaging (MRI) and voxel based morphometry, in a study of 16 CFS patients and 49 healthy controls and in another study of 28 CFS patients and 28 healthy controls, significantly reduced gray matter volumes were observed in CFS patients compared to controls [11,12]. Interestingly, it has been shown that CBT led to a significant increase in gray matter volume in CFS patients [13]. These findings indicate that the cerebral atrophy associated with CFS can be partially reversed after effective CBT [13].

In addition, altered levels of specific metabolites have been reported in the brains of CFS patients, measured with magnetic resonance spectroscopy (MRS). In a study of 7 CFS patients and 10 healthy controls, a significantly reduced level of N-acetylaspartate (NAA) was observed in the hippocampus of CFS patients compared to controls [14]. This result has been attributed to a reduction in neuronal and/or glial cell density or metabolism, as NAA is a marker of neuronal and axonal integrity [15]. The hippocampus plays a pivotal role both in working memory and in long-term memory storage and retrieval, which could be related to the reduced ability of CFS patients to perform memory tasks [16].

In another MRS study of 8 CFS patients and 8 healthy controls, the mean ratio of choline (Cho) to creatine (Cr) in the occipital cortex was demonstrated to be significantly higher in CFS patients compared to controls [17]. As creatine tends to be relatively stable, this result suggests that choline is increased in the occipital cortex of CFS patients. Increased choline levels are associated with abnormal cell membrane metabolism [15]. It has been hypothesized that brain metabolites in the frontal and occipital cortex are altered in CFS patients, because simple reaction times are longer in CFS patients than in controls [18], and simple reaction times might reflect the functioning of both the frontal and occipital lobes [19].

It may be hypothesized that these metabolic and volumetric traits found in CFS patients are a reflection of fatigue in general and thus may also be of importance for patients suffering from postcancer fatigue. In this study we extended the survey of metabolites in the hippocampus with the gliosis-associated marker myoinositol (mI) and the excitatory neurotransmitter glutamate (Glu) and the metabolite ratios mI: NAA and Glu: mI [20,21]. Next to global volumes of gray and white matter, as has been studied in CFS patients, we examined subcortical brain volumes.

The aims of this study were A) to examine if volumetric and metabolic parameters are different between severely fatigued and non-fatigued cancer survivors and B) to examine the effect of CBT on these volumetric and metabolic markers in severely fatigued cancer survivors.

Materials and Methods

The protocol for this trial and supporting CONSORT checklist are available as supporting information; see Checklist S1 and Protocol S1.

Trial registration

The study is registered at ClinicalTrials.gov (NCT01096641).

Participants

The local ethics committee of the Radboud University Nijmegen Medical Centre (RUNMC, Nijmegen, the Netherlands) approved the study and all participants provided written informed consent. In part A of the study, severely fatigued and non-fatigued cancer survivors were compared (Figure 1). In part B of the study, severely fatigued cancer survivors were randomly assigned to either the intervention condition or the waiting list condition (Figure 1). Fatigue severity was measured by the fatigue severity subscale of the Checklist Individual Strength (CIS-fatigue) [22,23]. Severe fatigue was defined by a cut-off score of ≥35points [7,10,24,25]. The CIS-fatigue has been used in previous research investigating fatigue in cancer patients and was shown to be sensitive to detect changes.

All participants had completed curative treatment of a malignant, solid tumor or of a (non-) Hodgkin’s lymphoma a minimum of 1 year earlier, and had no evidence of disease recurrence at the time of the study. The minimum age of disease onset was 18 years, patients were no older than 65 years of age when entering the study. Patients had no current psychological or psychiatric treatment and used no anti-depressive drugs, anti-epileptic drugs, or benzodiazepines when participating in the study. Patients had no brain tumor in the past and had no physical comorbidity (e.g. anemia, poor kidney function, etc.) that could explain fatigue.

For the evaluation of severely fatigued cancer survivors, referred for CBT to the Expert Centre for Chronic Fatigue of the RUNMC, versus non-fatigued cancer survivors (part A of the study), patients were included from March 2009 onwards. Enrollment of severely fatigued cancer survivors for the parallel-group randomized controlled trial (part B of the study) continued in March 2010 until April 2012. Sixty-four fatigued patients consented and were randomly assigned at a ratio of 3:1 to either the intervention condition (n=50) or the waiting list condition (n=14). Random assignment was done by means of a sequence of labeled cards contained in sealed, numbered envelopes prepared by a statistical adviser. The envelopes were opened by the psychologists in the presence of the patient. Patients randomized to the intervention group were immediately treated with CBT for postcancer fatigue, as described previously [10], whereas patients randomized to the control group waited six months for CBT and received CBT outside the study. Both the intervention and the waiting list group were assessed twice, at baseline and at six months follow-up, at the RUNMC. Data are presented of patients who completed both the baseline and follow-up measurements.

Baseline measurements of 20 of the 64 randomized severely fatigued cancer survivors were compared with 20 age-
Figure 1. Flow chart of the study.

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sex-matched non-fatigued patients, recruited from the outpatient clinics of Medical Oncology and Radiation Oncology of the RUNMC (part A of the study). Non-fatigued patients were assessed only once, at the RUNMC.

Measurements
MRI and MRS measurements were performed on a 3 Tesla MR system (Trio, Siemens, Erlangen, Germany) using the standard circularly polarized birdcage head coil. Fatigue scores, global brain volumes, subcortical brain volumes, metabolite tissue concentrations, and metabolite ratios were the primary outcome measures.

Volumetric measurements. High-resolution 3D T1-weighted anatomical images of the whole brain (voxel size 1x1x1mm³) were acquired using a magnetization prepared rapid acquisition gradient echo sequence (TR=2300 ms, TE=3.16 ms). Raw MRI data in DICOM format were converted to NIFTI format using the conversion as implemented in the SPM5 package (http://www.fil.ion.ucl.ac.uk/spm/software/spm5/).

Normalizing, bias-correcting, and segmentation of gray matter (GM) and white matter (WM) was performed using the voxel-based morphometry (VBM) toolbox (VBM5.1 Toolbox version 1.19) in SPM5 using priors (default settings). This method uses an optimized VBM protocol [26,27] as well as a model based on Hidden Markov Random Fields (HMRF) developed to increase signal-to-noise ratio [28]. Total GM volume (GMV) and WM volume (WMV) were calculated by adding the resulting tissue probabilities. Total brain volume (TBV) was defined as the sum of WMV and GMV.

Automatic segmentation of subcortical brain structures was performed using the FIRST module (version 1.1.9) of FSL (version 4.1.4) (http://www.fmrib.ox.ac.uk/fsl) [29,30]. Volumetry was applied to segment brainstem (defined as medulla, pons, and midbrain, bordering the ventral diencephalon, the fourth ventricle, and the cerebellum) and bilateral accumbens, amygdala, caudate nucleus, hippocampus, globus pallidus, putamen, and thalamus. Volumes of bilateral structures were added-up. Subcortical brain volumes were expressed as a percentage of TBV.

1H Magnetic Resonance Spectroscopic Imaging. The T1-weighted images were used to position one 2D MR spectroscopic image (MRSI) slice in the plane perpendicular to the longitudinal axis of the hippocampus and a second 2D MRSI slice in the plane including the occipital cortex. Volume selection was done by using the semi-LASER pulse sequence [31,32] with 12x16 phase encoding steps for MRSI in the hippocampus and 16x20 phase encoding steps for MRSI in the occipital cortex (nominal voxel size 10.0x10.0x10.0 mm, TR=1500 ms, TE=30 ms for the hippocampus, TE=136 ms for the occipital cortex, 6 acquisition-weighted averages). MRSI data of the hippocampus were acquired with and without water signal suppression for referencing purposes [32]. Metabolite tissue concentrations were obtained from two voxels selected in the hippocampus (one voxel in the right and one voxel in the left hippocampus) and from two voxels selected in the occipital cortex adjacent to each other, close to the parieto-occipital sulcus. LCM skill was used to obtain absolute tissue concentrations (water referenced, corrected for T1 and T2 relaxation, but not for cerebrospinal fluid contribution) of NAA, mI, and Glu, and the concentration ratios of mI: NAA, and Glu: mI in the hippocampus. Signal ratios of Cho: Cr in the occipital cortex were also obtained using LCModel. Per subject, the metabolite tissue concentrations, metabolite concentration ratios, and metabolite signal ratios were calculated for the two voxels per location and subsequently averaged.

Statistics
Statistical analyses were performed using PASW for Windows®, version 18.0.2 (Amonk, New York, USA). Results are presented as absolute numbers, as mean ± standard deviation (SD), as frequencies with percentages of total, or as change scores (the percentage change from baseline to follow-up). Normality of the data was tested using a Shapiro-Wilk test. Chi square tests, independent samples t tests, and Mann–Whitney U tests were performed to compare differences in baseline characteristics between fatigued and non-fatigued patients and between the therapy and the waiting list condition (Table 1). To compare differences in MR results between fatigued and sex- and age-matched non-fatigued cancer survivors, independent samples t tests were performed (Table 2). Given the differences in brain size and morphology between men and women [33] and the age-related changes in GM [11,27], the normally distributed data of Table 3 are corrected for sex and age by analyses of covariance. Differences in the non-normally distributed parameters between the therapy and the waiting list condition were tested by Mann–Whitney U tests (Table 3). To evaluate the uncontrolled within group effects of CGT and WL from baseline to follow-up, paired t tests were performed for the normally distributed parameters and the Wilcoxon matched-pairs tests for the non-normally distributed parameters (Table 4). Differences were considered statistically significant at p<0.05. The power calculation is described in the study protocol as published previously [34]. As a result of financial and logistic reasons, it was not possible to perform the follow-up measurements of the patients still undergoing CBT.

Results
Patient inclusion
The flow chart of the study is presented in Figure 1. Both severely fatigued and non-fatigued cancer survivors were enrolled in this study between March 2009 and April 2012 and the last follow-up measurements were performed in September 2012. Of the 66 severely fatigued patients who were referred for CBT to the Expert Centre for Chronic Fatigue and who met the criteria of the study, baseline data of 20 patients were compared with data of 20 age- and sex-matched non-fatigued patients (part A of the study). Two severely fatigued patients refused CBT and, therefore, did not participate in the randomized controlled trial (part B of the study). Of the 64 patients who were randomized, 50 patients were allocated to the intervention condition and 14 patients were allocated to the waiting list condition. After randomization, one patient had disease recurrence, one patient was incorrectly included according to the inclusion criteria, one patient did not want to
start CBT, and three patients dropped out during CBT. As a result of financial and logistic reasons, it was not possible to perform the follow-up measurements of the 14 patients still undergoing CBT. The patients still undergoing CBT were not included in the analyses.

Twenty-five patients completed both the baseline and follow-up measurements in the intervention condition and 14 patients in the waiting list condition. Due to technical failure, 3 MRI and 5 MRS measurements in the intervention condition could not be analyzed and 2 MRS measurements in the waiting list condition failed.
Study population

Part A) Baseline characteristics of the 20 fatigued and the 20 sex- and age-matched non-fatigued cancer survivors are presented in Table 1. Time since cancer treatment did not significantly differ between the patients suffering from fatigue and the non-fatigued group. Breast cancer was the most common cancer type. Ninety percent and 85% of the fatigued and non-fatigued participants, respectively, underwent surgery.

Part B) Baseline characteristics of the 25 fatigued patients in the therapy condition and the 14 patients in the waiting list condition are presented in Table 1. Sex, age, time since cancer treatment, and fatigue severity were similar in the intervention and the waiting list group. Breast cancer was the most common cancer type. Ninety-six percent and 79% of the patients in the therapy and the waiting list condition, respectively, underwent surgery.

At baseline, no significant differences were present in age, sex, time since cancer treatment, and fatigue severity between the 25 patients in the intervention condition, who completed both the baseline and follow-up measurements, and the 25 patients in the intervention condition, for whom baseline measurements were available only (data not shown).

Table 3. MR results of fatigued patients in the therapy and waiting list condition, presented as change scores.

<table>
<thead>
<tr>
<th>Metabolite signal ratios</th>
<th>CBT (n=25)</th>
<th>WL (n=14)</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Occipital cortex (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Choline:Creatine</td>
<td>-1.45 ± 40.54</td>
<td>3.60 ± 25.77</td>
<td>0.732</td>
</tr>
<tr>
<td>Hippocampus (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N-acetylaspartate</td>
<td>2.24 ± 10.60</td>
<td>0.32 ± 7.72</td>
<td>0.620</td>
</tr>
<tr>
<td>Myo-inositol</td>
<td>7.32 ± 30.55</td>
<td>-2.97 ± 23.86</td>
<td>0.305</td>
</tr>
<tr>
<td>Glutamate</td>
<td>8.86 ± 28.61</td>
<td>-3.90 ± 21.02</td>
<td>0.233</td>
</tr>
<tr>
<td>Myo-inositol:Glutamate</td>
<td>4.89 ± 27.22</td>
<td>-2.71 ± 25.58</td>
<td>0.413</td>
</tr>
<tr>
<td>Glutamate:Myo-inositol</td>
<td>5.93 ± 32.60</td>
<td>2.02 ± 23.43</td>
<td>0.793</td>
</tr>
</tbody>
</table>

Data are presented as change scores (the percentage change from baseline to follow-up). Analyses of covariance (subcortical brain volumes, metabolite signal ratios occipital cortex, metabolite tissue levels and concentration ratios hippocampus), correcting for age and sex, and Mann Whitney-U tests (global brain volumes) were performed. Abbreviations: CBT: cognitive behavior therapy; WL: waiting list.

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Table 4. Uncontrolled within group analyses of MR results of fatigued patients in the therapy and waiting list condition from baseline to follow-up.

<table>
<thead>
<tr>
<th>Subcortical brain volumes</th>
<th>CBT (n=25)</th>
<th>CBT (n=25)</th>
<th>WL (n=14)</th>
<th>WL (n=14)</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hippocampus (ml)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baseline</td>
<td>868.9 ± 6823.6</td>
<td>635.5 ± 496.4</td>
<td>61.9</td>
<td>0.268</td>
<td></td>
</tr>
<tr>
<td>Follow-up</td>
<td>852.8 ± 856.0</td>
<td>496.4 ± 87.6</td>
<td>99.2</td>
<td>0.542</td>
<td></td>
</tr>
<tr>
<td>Total brain volume (ml)</td>
<td>1189.7 ± 1153.8</td>
<td>1131.9 ± 149.0</td>
<td>1128.0</td>
<td>0.091</td>
<td></td>
</tr>
</tbody>
</table>

Metabolite signal ratios occipital cortex (%) | CBT (n=25) | CBT (n=25) | WL (n=14) | WL (n=14) | p value |

| Choline:Creatine | 0.096 ± 0.095 | 0.096 ± 0.096 | 0.964    |
| Hippocampus (%)  |            |            |         |         |         |
| N-acetylaspartate| 0.302 ± 0.302 | 0.302 ± 0.302 | 0.147    |
| Myo-inositol     | 1.10 ± 0.10   | 1.10 ± 0.10  | 0.981    |
| Glutamate        | 7.06 ± 7.44   | 7.05 ± 1.74  | 0.422    |
| Myo-inositol:Glutamate | 0.92 ± 0.92 | 0.92 ± 0.92 | 0.503    |
| Glutamate:Myo-inositol | 0.24 ± 0.24 | 0.22 ± 0.22 | 0.695    |

patients in the intervention condition, for whom baseline measurements were available only (data not shown).
Part A. Fatigued versus non-fatigued patients

Subcortical brain volumes (accumbens, amygdala, caudate nucleus, hippocampus, globus pallidus, putamen, thalamus, and brainstem, Figure 2A–C) and global brain volumes (GMW, WMV, and TBV, Figure 2D–F) were not significantly different between fatigued and non-fatigued patients (Table 2). In the hippocampus, metabolite tissue concentrations (NAA, ml, and Glu) and metabolite concentration ratios (ml: NAA and Glu: ml) did not significantly differ between fatigued and non-fatigued patients (Table 2 and Figure 3). Finally, metabolite signal ratios in the occipital cortex (Cho: Cr) were not significantly different between fatigued and non-fatigued patients (Table 2 and Figure 3).

Part B. Cognitive behavior therapy versus waiting list

After 6 months follow-up, patients who underwent CBT, with a mean of 11.8±5.1 individual sessions, reported a significantly larger change in fatigue scores than patients who waited 6 months for CBT (p<0.001, respectively -45.5±22.7% and -16.4±25.0%).

Change scores (percentage change from baseline to follow-up) of global brain volumes (GMW, WMV, and TBV) and subcortical brain volumes (accumbens, amygdala, caudate nucleus, hippocampus, globus pallidus, putamen, thalamus, and brainstem) were not significantly different between patients in the therapy group and patients in the waiting list group (Table 3). In the hippocampus, metabolite tissue concentrations (NAA, ml, and Glu) and metabolite concentration ratios (ml: NAA and Glu: ml) were not significantly different between patients in the therapy group and patients in the waiting list group (Table 3). Also, metabolite signal ratios in the occipital cortex (Cho: Cr) did not significantly differ between patients in the therapy and patients in the waiting list group (Table 3).

Uncontrolled within group analyses showed no significant effect of CBT from baseline to follow-up on global brain volumes, subcortical brain volumes, metabolite tissue concentrations, metabolite concentration ratios, and metabolite signal ratios (Table 4). The WL condition showed also no effect from baseline to follow-up on these volumetric and metabolic parameters, except for a significant increase in the volume of the amygdala and the thalamus (Table 4).

Discussion

To the best of our knowledge, this is the first study to report on volumetric and metabolic parameters in the brain of severely fatigued and non-fatigued disease-free cancer patients.
significant differences between groups, as has been shown present study, the VBM method is able to demonstrate metabolic differences between fatigued and non-fatigued potential to detect small differences in subcortical brain whereas the present study was performed on a 3.0 Tesla MR and occipital cortex in normal persons [32,36–38]. However, CBT also resulted in a significantly larger decrease in fatigue systems and used a semi-LASER sequence, which results in a measured at three different times of the individual metabolites reported for healthy controls, and the levels of all main metabolite level, such as the Glu tissue concentrations in the hippocampus. CFS patients [39].

Furthermore, no significant differences could be found between fatigued and non-fatigued cancer survivors for any other investigated metabolite level, such as the Glu tissue concentrations in the hippocampus. Altogether, the results of our study could not confirm the hypothesis that metabolic and volumetric traits observed in CFS patients are a reflection of fatigue in general and are, therefore, also of importance for patients suffering from postcancer fatigue. This suggests either that, although postcancer fatigue and CFS show strong resemblances as a clinical syndrome, the underlying physiology is different, or that technical differences between the present study in postcancer fatigue and the previous studies in CFS patients explain the differences in study outcomes between both fatigue syndromes. The more likely reason for the observed differences between postcancer fatigue and CFS in metabolite concentrations and ratios may lie in the technical arena, in particular because of the much smaller group sizes and more unfavorable measurement conditions (e.g. lower magnetic fields) in the CFS studies. A direct comparison of the data of the present postcancer fatigue study with the data acquired in a CFS study with the same technical parameters and the same sample size is necessary to address this discrepancy.

Postcancer fatigue appears to be unrelated to abnormalities in brain structure or brain metabolite concentrations, but our results do not imply that alterations in the pathophysiology of the brain can be excluded as underlying mechanism of postcancer fatigue. In particular, alterations in the dynamics of brain physiology, which are not reflected in the static levels of the brain metabolites or in the brain volumes as investigated in this study may be involved. To address if these aspects of brain physiology contribute to the experience of fatigue, it is needed to perform more functional studies such as, for example, resting state functional MRI [40].

Limitations of the study

We could have investigated more areas in the brain for metabolic differences and the number of patients might still have been relatively small, although the group size was much larger than in comparable studies. Also, the power of the study was sufficiently high to demonstrate a significantly larger decrease in CIS-fatigue score in patients in the therapy group compared to patients in the waiting list group.

In conclusion, no relation was observed between postcancer fatigue and a set of volumetric and metabolic markers in the brain in the present study. Therefore, based on the VBM method to calculate global brain volumes, the FIRST module of FSL to calculate subcortical brain volumes, and 1H MRSI to calculate metabolite concentrations and ratios in the hippocampus and the occipital cortex, postcancer fatigue does not appear to be associated with abnormalities in brain structures or brain metabolism. Additional investigations,
including functional brain studies, may be needed to identify neurophysiological factors which may explain postcancer fatigue.

Supporting Information

Checklist S1. CONSORT Checklist. (DOC)

Protocol S1. Trial Protocol. (DOC)

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Author Contributions

Conceived and designed the experiments: HP AH GB MZ JWLMvdG MR HvL. Performed the experiments: HP AH. Analyzed the data: HP AH JvA MvdG MR HvL. Contributed reagents/materials/analysis tools: AH GWL JvA MvdG MR. Wrote the manuscript: HP AH GB MZ JWLMvdG MR HvL.

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