Feasibility, Process, and Effects of Short-Term Calorie Reduction in Cancer Patients Receiving Chemotherapy: An Integrative Review

Chia-Chun Tang 1*, Hsi Chen 2, Tai-Chung Huang 3, Wei-Wen Wu 4, Jing-Mei Lin 5, and Feng-Ming Tien 6

1 School of Nursing, College of Medicine, National Taiwan University; chiatang@ntu.edu.tw
2 School of Nursing, College of Medicine, National Taiwan University; hchsichen@ntu.edu.tw
3 Division of Hematology, Department of Internal Medicine, National Taiwan University Hospital; tch01@ntu.edu.tw
4 School of Nursing, College of Medicine, National Taiwan University; weiwen@ntu.edu.tw
5 Department of Dietetics, National Taiwan University Hospital; kyomilin@ntuh.gov.tw
6 Division of Hematology, Department of Internal Medicine, National Taiwan University Hospital; b92401007@gmail.com

* Correspondence: chiatang@ntu.edu.tw; Tel.: +886-2312-3456#88436

Abstract: Recent preclinical studies have shown the potential benefits of short-term calorie reduction (SCR) on cancer treatment. In this integrative review, we aimed to identify and synthesize current evidence regarding the feasibility, process, and effects of SCR in cancer patients receiving chemotherapy. PubMed, Cumulative Index to Nursing and Allied Health Literature, Ovid Medline, PsychINFO, and Embase were searched for original research articles using various combinations of Medical Subject Heading terms. Among the 311 articles identified, seven studies met the inclusion criteria. The majority of the reviewed studies was small randomized controlled trials or cohort study with fair quality. The results suggest that SCR is safe and feasible. SCR is typically arranged around the chemotherapy with the duration ranging from 24 to 96 hours. Most studies examined the protective effects of SCR on normal cells during chemotherapy. The evidence supports that SCR had the potential to enhance both physical and psychological wellbeing of patients during chemotherapy. SCR is a cost-effective intervention with great potential. Future well-controlled studies with sufficient sample sizes are needed to examine the full and long-term effects of SCR and its mechanism of action.

Keywords: Integrative review, Short-term Calorie Reduction, Fasting, Cancer, Chemotherapy, Calorie Restriction

1. Introduction

Emerging evidence has shown that glucose and caloric intake have powerful impacts on health, in both the general and the critically ill population, including cancer patients [1-4]. High glucose levels can contribute to a vicious circle that affects cancer formation, treatment, and progression [5,6]. Recent expert opinions suggest that glucose reduction and calorie control could enhance cancer treatments and improve patient outcomes [7,8]. There are at least four proposed mechanisms of how calorie restriction (CR), or fasting, affects tumor growth and treatment effectiveness. First, CR increases tumor cells’ sensitivity to anticancer therapy by promoting apoptosis within tumors, which reduces levels of growth factors such as insulin-like growth factor-1 (IGF-1), and by inducing autophagy via the activation of AMP-activated protein (AMPK)/the mammalian target of rapamycin (mTOR) pathway. Second, in contrast, CR selectively protects...
normal cells from stress and toxicity of anticancer therapy because they react oppositely to the aforementioned interferences. Moreover, CR-induced autophagy may promote tissue regeneration. Third, by decreasing inflammation and increasing circulating T cells, CR establishes an environment that is unfavorable to tumor growth. Fourth, CR inhibits tumor growth by reducing the expression of factors that promote neovascularization of tumors [8-13].

Compared with a chronic 20-40% CR, which requires weeks to months to detect its effects on cancer progression, a short-term CR (SCR; for example, a calorie reduction of over 50% lasting no longer than a week) has shown immediate effects on enhancing the therapeutic effects of chemotherapy and protecting normal cells from drug toxicity [14-16]. SCR also seems to be safe, and does not cause weight loss, which is the main side effect of chronic CR [10]. Several in vivo (mouse models) and in vitro studies have demonstrated positive effects of SCR on suppressing tumor growth (for example, in pancreatic cancer and hepatocellular cancer) and enhancing the effects of chemotherapeutic agents (such as, doxorubicin, gemcitabine, and sorafenib). The in vivo studies have shown that SCR significantly increases chemotherapy effects by inhibiting tumor growth, cellular proliferation, and metabolism [12,15,16]. D’Arzo and colleagues even demonstrated that SCR alone is just as effective as SCR plus gemcitabine in inhibiting pancreatic cancer cell migration in vitro and using animal models [14]. Some evidence has indicated that undertaking SCR (fasting for 24-72 hours with access to water or eating a diet that mimics fasting) prior to chemotherapy protects normal cells, regulates glycemia, and enhances the therapeutic effects of chemotherapy [12,16,17]. Di Biase and colleagues found that SCR decreased doxorubicin-induced cardiotoxicity and prevented hyperglycemia in mice, thereby providing protection from glucose- and dexamethasone-dependent sensitization to doxorubicin [18].

Although the results from animal studies are promising and human trials have begun, clinical oncologists to date only provide universal and generic dietary guidelines to all cancer patients [19]. For example, in the latest nutrition guide published by the American Institute for Cancer Research, Livestrong Foundation, and Savor Health [20], the main nutrition recommendation for all cancer patients under treatment is to eat a healthy and clean diet. The European Society for Clinical Nutrition and Metabolism (ESPEN) guideline for patients undergoing drug treatment is to “ensure adequate nutritional intake” [21]. Several experts have pointed out that the level of evidence for these recommendations is low [19,21]. In fact, to our knowledge, no nutrition guidelines or recommendations have ever mentioned any form of SCR. This may be due to the early stage of clinical studies and the lack of systematic reviews that evaluate and synthesize current SCR evidence. The vague recommendation is insufficient to answer the much-needed but unanswered question of “how to eat right?” In a survey (n=1335), more than two thirds of the patients with cancer indicated that they had questions regarding nutrition or food intake [22]. In contrast, a considerable number of cancer patients (39%-76%) have reported unmet needs regarding nutrition-related information or issues [23,24]. Therefore, the aim of this review is to identify and synthesize current evidence regarding the feasibility, process, and effects of SCR in cancer patients receiving chemotherapy. The findings from this review will identify areas for future research, aid in reexamining nutrition guidelines and enhance evidence-based clinical practice.

2. Materials and Methods

It is important to analyze all the available data for new concepts and underexplored research areas such as SCR. Therefore, the method of integrative review was selected; it allowed us to include as much evidence as possible, regardless of the study design and type of data. We followed the well-established review process described by Whittemore and Knaf1, which included the following: problem identification, literature search, data evaluation and analysis, and presentation of the results [25].

2.1 Literature search
We searched the following five databases for articles describing SCR in cancer patients undergoing chemotherapy: PubMed, CINAHL, Ovid Medline, PsychINFO, and Embase. Several combinations of Medical Subject Heading (MeSH) terms were used in different databases (Table 1). The original studies exploring the effects of SCR on cancer patients receiving chemotherapy were included only if they were written in English, included human cancer patients, and were peer-reviewed. We did not set any limits on the dates of publication and the final date of search is on August 6th, 2020. Articles were excluded if they did not meet any one of the aforementioned criteria or if they focused on the effects of food on drug pharmacokinetics. The eligibility of literature was determined by screening the titles, then the abstracts, finally a full-text review. In addition, the reference lists of each included article and the website ClinicalTrials.gov were searched to identify relevant studies. EndNote X8 was then used to sort citations and remove duplicates.

Table 1. Searched Databases, Searching Strategies, and the Number of Initial Results

| Databases     | Searching strategies: Combination of Medical Subheadings                                                                                       | Initial Results |
|---------------|------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| PubMed        | (“fasting” OR “calorie restricted”) AND “chemotherapy”                                                                                         | 238             |
| Ovid Medline  | (“fasting” OR “diet, carbohydrate-restricted” OR “calorie restriction”) AND (“maintenance chemotherapy” OR “induction chemotherapy” OR “consolidation chemotherapy” OR “chemotherapy, adjuvant” OR “chemotherapy, cancer, regional perfusion”) | 9               |
| CINAHL        | (“fasting” OR (“preprocedural Fasting” OR “restricted diet” OR “diet, reducing” OR “diet, low carbohydrate”) AND (“chemotherapy, cancer” OR “chemotherapy, adjuvant” OR “chemotherapy care (Saba CCC)” OR “chemotherapy management (Iowa NIC)” OR “antineoplastic agents, combined”) | 7               |
| PsychINFO     | (“calories” OR “dietary restraint”) AND “chemotherapy”                                                                                         | 38              |
| Embase        | “caloric restriction” AND “cancer chemotherapy”                                                                                               | 19              |

2.2 Data evaluation and analysis

We fully reviewed and rated the included literature in terms of its level of evidence and level of quality presented, which reflects the generalizability of a study. The definition of each level of evidence are presented in Table 2 which was modified from Wright and colleagues [26]. There are four level of research quality: good (the risk of bias is very low and the results are considered to be valid), fair (the study is susceptible to some bias deemed not sufficient to invalidate its results), poor (there is a significant risk of bias), and not to be analyzed (there is a fatal flaw) [27,28]. Because the designs of the included studies vary, we employed four scales to evaluate the quality of the studies. Quantitative studies were evaluated on the basis of Quality Assessment Tools developed by methodologists from the NHLBI and Research Triangle Institute International. Specifically, the Quality Assessment of Controlled Intervention Studies [29] was used to evaluate randomized controlled trials, the Quality Assessment Tool for Observational Cohort and Cross-Sectional Studies [30] was chosen to assess prospective cohort studies, and the Quality Assessment Tool for Case Series Studies [29] was selected for case studies. Instructions for Evaluating Qualitative Literature [28] was employed for qualitative studies. Studies that met 75-100% criteria were determined to be...
of good quality while 50-74% criteria met signified a fair quality and 25-49% criteria met indicated a poor quality. Next, study information was collected and categorized in a data collection file prepared by C. T. using Microsoft Word. Specifically, three kinds of information were collected: study characteristics (design, population, fasting plan, and type of chemotherapy), type of outcome measurements, and main study outcomes. All research activities were independently performed by C. T. and H. C.. In case of discordant opinions, the research team discussed and solved these issues in regular meetings.

Table 2. Level of Evidence

| Level | Definition |
|-------|------------|
| I     | Randomized controlled trial |
| II    | Prospective cohort study or Poor-quality randomized controlled trial |
| III   | Case-control study or Retrospective cohort study |
| IV    | Case series |
| V     | Expert opinion |

*Note. Modified from Wright, Swiontkowski, & Heckman (2003) [26].*

3. Results

Initially, 311 articles were identified. After removing duplicates (n=3), 308 articles were screened by title, which resulted in a total of 67 articles for abstract screening. Using the established criteria, 60 articles were excluded. Among the 60 articles, 60% (n=36) were not complete original research articles; 33% (n=20) presented irrelevant content; 5% (n=3) did not include human samples; and 2% (n=1) were not written in English. The remaining seven studies that were retained for full-text review were all included in the analysis (Figure 1).
3.1 Study Characteristics

Among the seven studies published between 2009 and 2020 (Table 3) included in this review, one is a qualitative study and others have a quantitative design, including a case study, a cohort study, and randomized controlled trials (RCT, n=4). The sample sizes ranged from 13 to 129. Five studies focused on gynecologic cancer populations [31-35] and the other two involved various types of cancer. In the five studies that stipulated strict timelines for SCR, the total period ranged between 24-96 hours, with SCR typically starting 24-72 hours before the chemotherapy and lasting for about 24 hours after the completion of chemotherapy [31,32,34-36]. The other two studies observed participants’ self-determined reduction practices, and thus presented large variations in the SCR timeframe — the patients started SCR 24-140 hours prior to chemotherapy and ended it 5-56 hours following chemotherapy [33,37]. The actual number of calories consumed during the practice of SCR differed across studies. Most studies required the participants to fast, allowing only non-caloric beverages. One study offered a rescue option to consume less than 200 kcal a day if fasting symptoms became apparent [36]. Bauersfeld et al. set the daily maximum total intake at 350 kcal [31] and de Groot et al. [34] designed a fasting mimicking diet with decreasing calorie amount over three days (200-1200 kcal). On the other hand, Zorn et. al., instructed a group of patients to consume a 6-day
normocaloric ketogenic diet before water fast. The participants received various types of chemotherapy drugs and regimens, including taxanes, platinum, alkylating, anthracycline, antimetabolites, and IgG1 antibody. In terms of the level of evidence of the quantitative studies, the majority was level II small RCTs or cohort study (n=4), others were level I RCT (n=1) and level IV case series (n=1) [26]. Using the aforementioned quality scales to evaluate, more than half of the studies had fair or poor quality (Table 4 and 5). Only two studies were of good quality, including one RCT and one qualitative study (data not shown in table) [33,34]. The most obvious threats to the quality of RCT studies were the high drop-out rates and low adherence.
## Table 3. Information of Reviewed Articles: Type of Design, Method, and Maine Results

| First Author, Year (Country) | Goal: Research Design | Sample size, Population, Exclusion criteria | Calorie Reduction Plan | Chemotherapy Regimen | Measuring Time and Outcome Measurements | Main Results |
|-----------------------------|-----------------------|---------------------------------------------|------------------------|----------------------|----------------------------------------|--------------|
| Dorff, 2016 (USA)           | Determine the safety/feasibility of fasting prior to C/T: Cohort study (24/48/72 hr.) | - n=20 (6-7 patient/ cohort)  
- various cancer types/stages  
- Exclusion: DM, BMI ≤ 20.5, recent BW loss > 10 kg | Dose/time: escalating fast, up to 72hr (24 hr before C/T completion→48hr before C/T completion→if safe/feasible then continue with 72hr (48hr before and 24hr after); if not then try 48hr with specific low-calorie diet (repeat for at least 2 C/T cycles)) | Individualized | Measuring before C/T, after fast, and 24hr after C/T completion:  
- Nutrition and metabolism status: Prealbumin, Insulin, Glucose, Ketones (β-hydroxybutyrate)  
- May have begun C/T but still have 2 or more cycles  
- Standard antiemetic | Safety and tolerance of SCR: safe and feasible  
- Reasons of non-compliance: forget, social constraints, change of C/T plan, fail to regain weight  
- Nutrition and metabolism status*: β-hydroxybutyrate decreased in the 24-hr group while it increased in 48- and 72-hr groups  
- Main effects of SCR:  
  - Effects on side effects, symptoms, and QOL*: decreasing C/T-related toxicity (nausea and vomiting) in all groups  
  - Effects on hematological function: Insignificant trend of decreasing C/T-related grade 3-4 neutropenia  
  - Effects on endocrine parameters: decreased but not-significant trend of IGF-1  
  - Effects on DNA damage in healthy cells*: mitigated in subjects who fasted for ≥48h.  
  - Effects of the treatment: no effects |
| Safdie, 2009 (USA)          | Examine the safety of fasting before and after chemotherapy: Case study | - n=10  
- Various cancer types/stages | (Vary by cases)  
Does/time: 48-140hr prior to and/or 5-56hr following C/T (self-selected C/T cycles)  
Content: Some NPO except for water and | Individualized | At unspecified time points:  
- Self-reported symptoms  
Fatigue, Weakness, Hair loss, Headaches, Nausea, Vomiting, Diarrhea, Abdominal cramps, Mouth sores, Dry mouth, Short-term memory impairment, | Safety and tolerance of SCR: well-tolerated  
- Side effects: slight dizziness, hunger, and headache which did not interfere with daily activities.  
- Nutrition and metabolism status: weight loss was about 6-7 pounds which was regained quickly after resuming normal diet |
| Study | Design | Participants | Intervention | Outcomes |
|---|---|---|---|---|
| Bauersfeld, 2018 (Germany) | Examine the feasibility and effects of QOL of short-term fasting during C/T | n=34 | Randomized, individually controlled trial | - Breast/ovarian cancer<br>- Exclusion: BMI<19, WHO performance status>2, life expectancy<3 months, DM, MI, stroke or pulmonary embolism within 3 months, unstable heart disease, renal failure, eating disorder, dementia, psychosis, impaired physical mobility<br>- Dose/time: 60hr (36hr before and 24hr after C/T)<br>- Content: Unrestricted amounts of water, herbal tea, 2x100cl vegetable juice and small standardizes quantities of light vegetable broth with a maximum total energy intake of 350 kcal/day<br>- Control group: self-controlled (group A: fast for the first half of C/T cycles (2 or 3 cycles) followed by normal diet); group B: vice versa sequence<br>- 4-6 cycles of C/T: Taxanes, Platinum, Alkylating, Anthracycline, Antimetabolites, IgG1 antibody<br>- Standard antiemetics and medication: dexamethasone and 5HT3 inhibitors | - Numbness, Tingling, Neuropathy motor<br>- Hematological function: WBC, ANC, platelets<br>- Treatment outcomes: CT-PET scan (one case) | - Main effects of SCR:<br>- Effects on side effects, symptoms, and QOL: self-reported reduction in multiple chemotherapy-induced side effects<br>- Effects on hematological function: better recovery of blood counts, including less severe or shorter nadir of WBC/ANC/platelets<br>- Effects of the treatment: better response to C/T in one patient | - Baseline and 8 days after each C/T cycle:<br>- Side effects and fasting-related toxicities: FACIT-G, FACIT-F<br>- During and at the end of fasting:<br>- Adverse events | - Safety and tolerance of SCR: safe and well tolerated.<br>- Reasons of non-compliance: headache, hyperventilation, weakness, aversion to fasting nutrition (n=5, 10%)<br>- Side effects: headache, hunger, nausea after intake of broth or juices, and orthostatic reaction; all were of low grade which did not interfere with daily activities<br>- Nutrition and metabolism status: no significant changes in weight<br>- More than 80% participants agreed that the fast was effective and wanted to continue the practice during C/T | - Main effects of SCR:<br>- Effects on side effects, symptoms, and QOL: less compromised QOL and reduced fatigue (Group A demonstrated a statistically significant and clinically meaningful benefits of fast on QOL and fatigue while Group B only show clinically meaningful difference of the positive effect on QOL for fast intervention) |
| de Groot, 2015 (the Netherlands) | Identify the effects of 48h fasting on C/T, including side effects, hematological parameters in breast cancer patient receiving TAC: Randomized controlled trial |
|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| - n=13                           | - Stage II/III breast cancer                                                  |
| - Exclusion: BMI<19, WHO performance status>2, life expectancy<3 months, adequate function of bone marrow, liver, renal, and heart, DM |
| Dose/time: 48hr. fasting (24h before and after starting C/T) | - 6 cycles of (neo)-adjuvant TAC (docetaxel/doxorubicin/cyclophosphamide) |
| Control group: Eat according to the guidelines for healthy nutrition (n=6, minimum of 2 pieces of fruit per day) | - Anti-emetic agent and medication: dexamethasone, 5-HT3 receptor antagonist |
| Baseline (2 weeks before C/T), day 0 (prior to C/T) plus 30 min after C/T completion and day 7 of administration (only for hematological function, CRP, and DNA damage): | - Nutrition and metabolic status: insulin, glucose |
| - Hematological function: erythrocyte-, thrombocytes-, leukocyte count |
| - DNA damage: γ-H2AX |
| - Endocrine parameters: IGF-1, IGFBP3, TSH, triiodothyronine, free thyroxine |
| - Inflammatory response: CRP |
| During C/T: self-reported side effects and CTCAE |

| de Groot, 2020 (the Netherlands) | Evaluate the impact of FMD on toxicity as well as on the radiological and pathological response to chemotherapy for breast cancer: Randomized controlled trial |
|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| - n=129                          | - HER-2 (-), stage II/III breast cancer with WHO performance stage 0-2, BMI<19kg/m² |
| - Exclusion: DM, allergies to designed food content, function impairment | - 8 cycles of (neo)-adjuvant (docetaxel/doxorubicin/cyclophosphamide) or 6 cycles of (neo)-adjuvant FEC-T (5-fluorouracil, epirubicin, cyclophosphamide) |
| Dose/time: 4-day plant-based low amino-acid substitution diet (FMD, 3days prior to and on the day of C/T) | - Dexamethasone was given before C/T only for control group |
| Content: decreased calorie intake from FMD (1200kcal at day 1, 100kcal at day 2-4) | Baseline (day-1 or 0 of each chemotherapy): |
| Control group: regular diet | - Nutrition and metabolic status: insulin, glucose, ketone |
| | - Endocrine parameters: IGF-1 |
| Baseline (day-1 or 0 of the first cycle of chemotherapy) & 3 hours after start of C/T: DNA damage: γ-H2AX | - Baseline, halfway, at the end of therapy, and 6-month follow-up: EORTC QLQ-C30, During C/T: CTCAE v4.03 |
| During C/T: self-reported side effects and CTCAE |

- **Safety and tolerance of SCR**: Participates were motivated to fast and the fast was well-tolerated and safe
- Reasons of non-compliance: 2 withdraw at the 3rd cycle of C/T due to non-fasting-related signs (i.e., pyrosis and recurrent febrile neutropenia)
- Nutrition and metabolism status: no significant changes
- **Main effects of SCR**:
  - Effects on hematological function*: protect from C/T related toxicity
  - Effects on endocrine parameters and inflammatory response: not significant
  - Effects on DNA damage in healthy cells (lymphocytes and myeloid cells)*: protect and promote recovery

- **Safety and tolerance of SCR**: FMD was well-tolerated and safe
- Reasons of non-compliance: the compliance decreased along with the C/T cycles (81.5% to 20% from cycle 1 to 8). The main reason of non-compliance was dislike of distinct components of the diet
- Side-effects: no differences in toxicity
- Nutrition and metabolism status*: lower insulin & glucose, ketones in urine (+)
- **Main effects of SCR**: Effects on side effects, symptoms, and QOL: not significant
| Study | Study Design | Participants | Intervention | Outcome Measures | Findings |
|-------|-------------|--------------|--------------|-----------------|----------|
| Zorn, 2020 (German) | Evaluate the influence of 96-hour fasting on chemotherapy-induced toxicities in patients with gynecological cancer: controlled crossover trial | n=30 | - n=30 
- Gynecological cancer 
- Exclusion: malnutrition, eating disorders, DM, gout, severe cardiovascular disease, pregnancy or lactation, parental nutrition, administration of steroids or IGF-1-receptor blockers | **Dose/time:** 96hr. fasting (72h before and 24h after starting C/T) or 6-day normocaloric ketogenic diet plus 96h fasting  
**Content:** 25% of daily calorie requirement (400-600 kcal/day) with macronutrients revealed to a ketogenic composition  
**Control group:** everyone served as their own controls (2-3 cycles of SCR and 2-3 cycles of normal diet) | **Halfway and at the end of the therapy:** pCR  
**Halfway, at the end of the therapy, and 6-month follow-up:** distress thermometer  
**Effects on endocrine parameters and inflammatory response:** lower IGF-1  
**Pathological response:** better pCR  
- Safety and tolerance of SCR: well-tolerated and safe  
- Reasons of non-compliance: 2 withdraw because of fasting-related discomfort and 19 withdraw due to non-fasting-related reasons  
- Side-effects: hunger, dizziness, weakness, and headache were mild  
- Nutrition and metabolism status: reduction in insulin, BIA fat mass, weight (<5%), mean BIA cell mass, mean BIA phase angle; increase in BIA extracellular cell mass  
- Main effects of SCR:  
  - Effects on side effects, symptoms, and QOL: decreased symptoms such as stomatitis, headache, weakness, and overall symptom severity  
  - Effects on hematological function: decreased MCV and MCH  
  - Effects on endocrine parameters and inflammatory response: reduction in IGF-1, triiodothyronine; increase in free thyroxine |
| Mas, 2019 (France) | Explore the motivations to fast among cancer patients: Qualitative study | n=16 | - n=16  
- Breast cancer | **Dose/time:** Having performed at least one 24h fast before C/T within a year (duration ranges from a day and half to 7 days; C/T cycles range | - Qualitative description of reason to fast, modalities of the fast, experience of fasting, related social support, barriers and facilitators of fasting  
- Satisfaction  
- Safety and tolerance of SCR: Patients believed that fasting is an efficacious non-conventional medicine that helps to reduce side effects of C/T for breast cancer. Patients expressed high level of satisfaction toward fasting.  
- Main effects of SCR: |
Six themes emerge:

1. **Main reason to fast**: to lower the negative side effects of C/T, to regain control/act proactively during treatment (thus reduce the feelings of uncertainty and anxiety), improve C/T efficacy.

2. **Alternative authorities to the oncologist**: conventional health care professions and other cancer patients’ experience of fasting.

3. **Adapting the fast to social and lifestyle constraints**:fasts were always performed with C/T.

4. **Fasting effects felt during chemotherapy**: most of the patients reported positive physiological effects (especially nausea and vomiting) and about half experience psychological benefits.

5. **Barriers to uncertainty of the effect of fasting, interference of meal sharing social life and facilitators (anxiety regarding hospitalization, positive social support) of fasting during C/T**

6. **Seeking for a more integrative medicine** (although not support by medical providers).

**Note.**

1. DM, Diabetes Mellitus; SCR, Short-term Calorie Reduction; BMI, Body Mass Index; BW, Body Weight; kg, kilogram; kcal, kilocalorie; hr, hours; n, size of sample; CTCAE, Common Terminology Criteria for Adverse Events; QoL, Quality Of Life; WBC, White Blood Cell; ANC, Absolute Neutrophil Counts; CT-PET, Computed Tomography - Positron Emission Tomography; MI, Myocardial Infarction; TAC, docetaxel/doxorubicin/cyclophosphamide; IGFBP3, Insulin Growth Factor Binding Protein 3; C/T, Chemotherapy; TSH, Thyroid Stimulating Hormone; CRP, C-Reactive Protein; IGF-1, Insulin-like Growth Factor-1; IGFBPs, IGF Binding Proteins; NPO, Nothing by Mouth; cl, centilitre; FMD, Fast Mimic Diet; pCR, pathological complete response; CTCAE, Common Terminology Criteria for Adverse Events; EORTC QLQ C30, The European Organization for Research and Treatment of Cancer quality of life questionnaire; EORTC QLQ CIPN20, The European Organization for Research and Treatment of Cancer quality of life Chemotherapy-Induced Peripheral Neuropathy; FACIT-F, the Functional Assessment of Chronic Illness Therapy-Fatigue; MCV, Mean corpuscular volume; MCH, Mean Corpuscular Hemoglobin.

2. * indicated that findings reached statistical or clinical significance.
Table 4. Quality and Evidence Level of Cohort Study and Case Report

| Quality Rating Criteria for Cohort study                  | Study                          | Quality Rating Criteria for Case report        | Study                          |
|----------------------------------------------------------|--------------------------------|-----------------------------------------------|--------------------------------|
| Research question/ objective was clearly stated          | Yes                            | Research question/ objective was clearly stated| No                             |
| Study population was clearly specified/ defined          | Yes                            | Study population was clearly specified/ defined| Yes                            |
| Participation rate of eligible persons was ≥ 50%         | Unclear                        | Cases were consecutive                        | No                             |
| Prespecified Inclusion/exclusion criteria                | Yes                            | Subjects were comparable                       | No                             |
| Justification of sample size/ power/variance/ effect size| No                             | Intervention was clearly described            | Yes                            |
| Exposure(s) measured prior to outcome(s) evaluation      | Yes                            | Clearly defined, valid and reliable outcome measures| No                             |
| Sufficient timeframe to see a possible association       | Yes                            | Adequate length of follow-up                  | Yes                            |
| Examine different exposure levels as related to the outcome| Yes                            | Well-described statistical methods             | Not applicable                  |
| Clearly defined, valid and reliable exposure measures    | Yes                            | Well-described results                         | Yes                            |
| Assessed the exposure(s) more than once over time       | Yes                            |                                                |                                |
| Clearly defined valid and reliable outcome measures      | Yes                            |                                                |                                |
| Outcome assessors were blinded to the exposure status of participants | Unclear                         |                                                |                                |
| Loss to follow-up was 20% or less                       | Yes                            |                                                |                                |
| Key potential confounding variables measured and adjusted statistically | No                             |                                                |                                |
| Suggesting Quality (% of criteria met)                   | Fair (71%)                     | Suggesting Quality (% of criteria met)        | Fair (50%)                     |
| Level of Evidence                                        | II                             | Level of Evidence                              | IV                             |

Note. Level of quality was defined as: Good Quality (75-100% criteria met), Fair (50-74% criteria met), Poor (25-49% criteria met).
### Table 5. Quality and Evidence Level of Randomized Controlled Trial

| Quality Rating Criteria                                                                 | Studies                      |
|----------------------------------------------------------------------------------------|-----------------------------|
|                                                                                       | Bauersfeld, 2018 | de Groot, 2015 | de Groot, 2020 | Zorn, 2020 |
| Study was described as randomized or an RCT                                           | Yes                     | Yes            | Yes            | No          |
| Adequate randomization                                                                | Yes                      | Yes            | Yes            | No          |
| Concealed treatment allocation                                                         | Yes                      | Unclear        | Yes            | Unclear     |
| Study participants and providers were blinded to group assignment                      | Not applicable           | Not applicable | Not applicable | Not applicable |
| People assessing the outcomes were blinded to the assignments                         | Unclear                  | Unclear        | Yes            | Unclear     |
| Groups were similar at baseline on important characteristics                          | No                       | Yes            | Yes            | No          |
| Overall drop-out rate at endpoint was ≤20% for treatment group                        | No                       | No             | No             | No          |
| Differential drop-out rate between groups at endpoint was ≤15% or lower               | Yes                      | Yes            | No             | No          |
| Adherence to the intervention protocols were high                                     | No                       | Yes            | No             | No          |
| Other interventions were avoided or similar in the groups                              | Yes                      | Yes            | Yes            | Yes         |
| Outcomes were assessed using valid and reliable measures                               | Yes                      | Yes            | Yes            | Yes         |
| Sufficient sample size to be able to detect a difference with ≥80% power               | Yes                      | No             | Yes            | Yes         |
| Outcomes reported or subgroups analyzed were prespecified                              | Unclear                  | Unclear        | Yes            | Yes         |
| All randomized participants were analyzed in the original group (intention-to-treat analysis) | Yes                      | Yes            | Yes            | Yes         |
| Suggesting Level of Quality (% of criteria met)                                        | Fair (62%)               | Fair (62%)     | Good (77%)     | Poor (38%) |
| Level of Evidence                                                                      | II                       | II             | I              | II          |

*Note. Level of quality was defined as: Good Quality (75-100% criteria met), Fair (50-74% criteria met), Poor (25-49% criteria met).*
3.2 Outcome Measurements

The following two categories of SCR outcomes were evaluated: safety/tolerance and overall effect. Specifically, the safety and tolerance of SCR were measured on the basis of the reasons for non-compliance with SCR, symptoms that were directly induced by SCR, and the change of nutrition or metabolism status. The effects of SCR were evaluated on the basis of its protective or regenerative effect on normal cells, ameliorative effect on inflammation, and sensitizing effect on tumor cells. The protective or regenerative effect on normal cells were evaluated on the basis of disease- or chemotherapy-associated side effects, quality of life, DNA damage in healthy cells, and hematological function. The reduction in inflammation was measured on the basis of the inflammatory response. The sensitizing effect on tumor cells to chemotherapy was evaluated using endocrine parameters and treatment outcomes. In addition to blood samples, several tools, such as Common Terminology Criteria for Adverse Events (CTCAE), the Functional Assessment of Chronic Illness Therapy-General (FACIT-G), The European Organization for Research and Treatment of Cancer quality of life questionnaires (EORTC QLQ), and the Functional Assessment of Chronic Illness Therapy-Fatigue (FACIT-F) were employed to assess the side effects, symptoms, and quality of life. The researchers followed these variables across multiple cycles of chemotherapy in the following periods: “before each SCR and/or chemotherapy”, “hours to days after each chemotherapy”, “about a week after each chemotherapy”, “at the end of chemotherapy treatment”, and “6-month after treatment.”

3.2.1 Safety and tolerance of SCR

All studies concluded that SCR was safe, well-tolerated, and feasible [31-37]. More importantly, many participants expressed a strong motivation to undertake SCR and a desire to continue the practice in the future because of the perceived benefits of SCR, which included an increased sense of control [31-33].

The reported success rate of completing one cycle of SCR was above 80% [31,32]. However, the adherence decreased to below 50% when the researchers followed for more than three cycles [34,35]. Excluding non-SCR related symptoms (such as, recurrent febrile neutropenia) and personal factors (such as, forgetting, changing chemotherapy plan, and others), the reasons for withdrawal included headache, hyperventilation, weakness, failure to regain weight, aversion to fasting nutrition, and social constraints [31,32,34-37]. The qualitative study also reported social constraints as barriers to SCR—the patients who performed self-initiated SCR indicated that the protocol interfered with meal sharing in their social lives. They also highlighted that the uncertainty surrounding the effects of fasting could be a barrier to SCR. In contrast, anxiety regarding hospitalization and positive social support might facilitate fasting behavior [33].

All researchers concluded that the possible side effects of SCR were mild, and that they either did not interfere with daily activities or did not require special treatment. The following side effects were noted: hunger, fatigue, dizziness, headache, hypoglycemia, weight loss, hyponatremia, orthostatic reaction or hypotension, and nausea after taking broth or juice [31,35-37]. Although weight loss may be an expected side effect of SCR, the studies showed that the loss of body weight was absent or minimal (about 6-7 pounds, <5%) [31,35,37], and that it was regained quickly after resuming a normal diet [31,37]. While pilot studies reported that no obvious changes in parameters related to nutrition and metabolism, such as prealbumin, insulin, and glucose, were observed [32,36], larger RCTs indicated that glucose and insulin were significantly lower in SCR groups before and during the treatment than controls [34,35]. The duration of fasting significantly affected ketone levels: de Groot and colleagues noted a decreasing trend in β-hydroxybutyrate levels (a type of ketone body) in 24-hour fasting groups and an increasing trend in groups that fasted for more than 48 hours [32]. The same research group later reported that ketone bodies were more likely to be positive in patients performed SCR compared to regular diet [34]. In one study that examined body composition, the
results showed decreased bioelectrical impedance analysis (BIA) fat mass, BIA body cell mass, mean BIA phase angle, and increased BIA extracellular cell mass [35].

3.2.2 Effects of SCR

The results of the six quantitative studies show mixed but overall positive findings regarding the effects of SCR. Most of the studies focused on SCR’s protective or regenerative effect on normal cells, including chemotherapy-related side effects or symptoms [31,32,34-37], quality of life [31-35,37], hematological function [32,35-37], and DNA damage [32,34,36]. Five studies also examined endocrine parameters and/or treatment outcomes [32,34-37] to evaluate the sensitizing effects of tumor cells to chemotherapy. De Groot and colleagues measured inflammatory response [32].

3.2.2.1 SCR’s protective or regenerative effect on normal cells

Many studies suggested that SCR significantly reduces multiple chemotherapy-related side effects, such as nausea, vomiting, stomatitis, fatigue, headache, and overall symptom burden [31,35-37], and improved quality of life [31,37]. However, some did not find a significant reduction in side effects [32,34] or an improvement in the quality of life [32,34,35]. Zorn et. al. pointed out a significant relationship between SCR and fewer chemotherapy postpones. The findings from a qualitative study that examined patients’ motivation of self-initiated SCR reported that patients started SCR because they thought that it could mitigate the side effects of chemotherapy [33]. In fact, most of the patients reported positive physiological effects after fasting, and half of them experienced psychological benefits such as a reduction in feelings of uncertainty and anxiety [33].

To determine how SCR preserves or regenerates hematological function, the number and changes of erythrocytes, thrombocytes, and leukocytes were examined. All the studies that examined hematological function reported the protective effect of SCR [32,35-37], although the result from one study was insignificant [36]. Specifically, one study found that the erythrocyte and thrombocyte counts were significantly higher in the SCR group than in the control group one week or even 21 days after chemotherapy [32]. The results from another study showed a significantly milder neutropenia in patients who had fasted for longer than 48 hours than in patients who had fasted for 24 hours [36]. Zorn et. al. (2020) found a significant decrease in mean corpuscular cell volume (MCV) and mean corpuscular hemoglobin (MCH).

Three studies looked at SCR’s protective effect on chemotherapy-induced DNA damage, which was based on peripheral blood mononuclear cells. The results are encouraging [32,34,36]. Specifically, while DNA damage was obvious in all patients immediately after chemotherapy, patients who had fasted for more than 24 hours showed a faster recovery of chemotherapy-induced DNA damage two to seven days later. Further, one study specified that this protective effect was only observed in participants who had fasted for longer than 48 hours [36].

3.2.2.2 Sensitizing tumor cells to chemotherapy

As IGF-1, insulin-like growth factor-binding protein (IGFBPs), thyroid-stimulating hormone (TSH), triiodothyronine (fT3), and free thyroxine (fT4) were evaluated, a trend of decreasing IGF-1 [32,34-36], decreased fT3, and increased fT4 were found [35]. These indicators were measured at baseline, after fasting (but before chemotherapy) [32,36], and 24 hours after chemotherapy [36]. In terms of pathological responses, results from one study that involved a small group of patients showed no obvious impact of SCR on chemotherapy [36]. However, a large RCT showed that three times more partial or complete pathological responses were observed in patients performing SCR than in patients eating regular diet [34]. From patients’ perspectives, they indicated that they performed SCR because it could improve chemotherapy efficacy [33]. SCR did not have a significant effect on other parameters, such as inflammatory response [32,35].
4. Discussion

Taken together, the results indicate that SCR during chemotherapy is not likely to cause significant adverse effects, and is possible to alleviate treatment-induced side effects, improve quality of life, and stabilize hematological responses. Based on these results, SCR are worth consideration for larger human trials; however, more high quality RCTs are necessary before making relevant clinical practice recommendation.

The first important and clear takeaway is that SCR is feasible and well tolerated in cancer patients undergoing chemotherapy, in accordance with researchers who advocate for SCR [8,10]. The side effects directly caused by SCR were rare, and (if any) mild. Though weight loss and malnutrition may be the most worrisome side effects of SCR, the studies show that weight loss is minimal and reversible, and most nutrition parameters (such as prealbumin) remained stable during and after SCR [36]. Despite the minor side effects, the studies’ participant retention rates remains a big challenge. In addition, SCR has not yet been thoroughly examined in various types of cancer, male patient group, and ethnically diverse patient populations. Ethnic or cultural factors play an important role in performing SCR, as eating behavior is closely associated with culture beliefs [38]. Indeed, some of the reviewed studies showed that one of the barriers to continuing SCR is the social constraint when eating with others, since eating can be considered as a social activities and not only as means to meet nutritional needs [33,36]. Since only one reviewed study addressed bioelectrical impedance analysis [35], future research may need to consider monitoring nutritional status more aggressively, such as by measuring the change in lean body mass [39].

Corresponding to Lee and Longo’s definition of SCR [8,10], the studies that set an SCR regimen required the participants to stay below 50% of the recommended daily calorie intake for no more than a week. Apart from this rough recommendation, it is necessary to discuss whether there is a more precise and appropriate amount and duration of calorie reduction. In the reviewed studies, protocols of reducing calorie intake to zero or providing a 200-400 kcal calorie intake were achievable. However, when compared with a zero calorie intake, providing a small calorie intake or fasting mimicking diet caused additional adverse effects, such as aversion or nausea to the provided nutrition [31,40]. On the other hand, the patients showed strong motivation for fasting and indicated that the anxiety of hospitalization automatically lowered their interest in eating [31-33]. Thus, it seems that shortly reducing the calorie intake to nearly zero during chemotherapy can be physically and psychologically acceptable to cancer patients. Future studies are needed to compare the pros and cons of water fasting, low calorie intake (<350 kcal) and fasting mimicking diet. With regard to the SCR duration, though all the studies arranged the SCR around chemotherapy, one study that compared 24-, 48-, and 72-hour fasting periods showed that groups that fasted for more than 48 hours had the least DNA damage in healthy cells [36]. This result is similar to previous findings that show that fasting for longer than 72 hours followed by refeeding can protect hematopoietic stem cells from the chemotherapy-induced toxicity and stimulate the proliferation and rejuvenation of old hematopoietic stem cells [41]. More work comparing the effects of different SCR durations are needed.

Our findings show clues regarding one of the aforementioned mechanisms [8,13]—the way SCR selectively protects normal cells from the stress and toxicity of anticancer. Most of the reviewed studies showed that undertaking SCR with chemotherapy, even for as short a period as a few days, could have a protective effect of healthy cells which results in improving overall quality of life and alleviating drug-induced side effects, including physical symptoms, nadir, and DNA damage to normal cells. A couple of studies tried to find the association between SCR and tumor cells’ sensitivity to anticancer therapy. The researchers measured IGF-1 or observed pathological response and imaging reports. Although a decreasing trend in IGF-1 level and a better pathological response were reported, the researchers did not arrive at a definite conclusion due to the limited number of studies and sample size. Then again, only one of the reviewed studies measured the inflammatory response, and found no significant change [32]. Thus, it is difficult to conclude whether SCR had the potential to sensitize tumor cells to chemotherapy or facilitate the establishment of an environment against tumor growth. More studies are needed to (1) explore the mechanism of action, (2) observe biological
indicators 48 hours or more after fasting, and (3) ensure a sufficient sample size. In addition, using a method that is sensitive to glucose metabolism, such as FDG-PET/CT scan, may capture the treatment effects more precisely.

A new benefit of SCR has emerged from the results of the qualitative study: SCR improves patients’ psychological well-being by empowering them to restore self-control, be proactive, and feel less uncertain and anxious [33]. The positive psychological impacts of fasting have also been observed in healthy women, who experienced an increased sense of achievement, reward, pride, and control [42]. Psychological benefits should be important considerations for future clinical practice and research.

The inherent limitation of this review is the small and narrow study sample. As SCR during chemotherapy is a developing concept, human research has been conducted within the past ten years, and only in certain population (mostly female breast cancer) and geographical areas (U.S.A., Germany, the Netherlands, and France). The generalizability of the results is further precluded because cancer patients with nutritional issues or in a poor condition were automatically excluded from the studies. Because SCR had to be performed with chemotherapy, longer chemotherapy regimens could not be examined.

5. Conclusions

While growing evidence has shown hopeful effects of SCR in in vivo experiments and cancer patients, this study is the first to synthesize current evidence on SCR performance during chemotherapy in humans. Our findings suggest that the harm is manageable and that the benefits are worth investigating. While some RCTs are ongoing [40,43,44], more well-controlled studies with diverse ethnicities and cancer types are needed to confirm the effects of SCR and to refresh nutrition guidelines. A long-term follow-up would provide useful information regarding treatment effects and long-term side effects, yet the researchers need to overcome several challenges, including the low compliance rate. SCR should be an important consideration in the future, as it is cost-effective and potentially linked to many clinical outcomes. For example, SCR may be a solution for managing chemotherapy-related toxicity or hyperglycemia [8,45]. Clinicians’ close follow-up on emerging evidence of SCR would provide perspectives for their current practice.

Author Contributions: Conceptualization, C.T., H.C., T.H., J.L., F.T., and W.W.; methodology, C.T., T.H., and J.L.; formal analysis, C.T. and H.C.; investigation, C.T., H.C., and T.H.; writing—original draft preparation, C.T.; writing—review and editing, H.C., T.H., J.L., F.T., and W.W.; supervision, C.T.. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by Ministry of Science and Technology of Republic of China (Taiwan), grant number MOST 109-2314-B-002-207.

Conflicts of Interest: The authors declare no conflict of interest.
References

1. de Cabo, R.; Mattson, M.P. Effects of Intermittent Fasting on Health, Aging, and Disease. New England Journal of Medicine 2019, 381, 2541-2551, doi:10.1056/NEJMra1905136.
2. Mattson, M.P.; Longo, V.D.; Harvie, M. Impact of intermittent fasting on health and disease processes. Ageing research reviews 2017, 39, 46-58, doi:10.1016/j.arr.2016.10.005.
3. Anton, S.D.; Moehl, K.; Donahoo, W.T.; Marosi, K.; Lee, S.A.; Mainous, A.G., 3rd; Leeuwenburgh, C.; Mattson, M.P. Flipping the Metabolic Switch: Understanding and Applying the Health Benefits of Fasting. Obesity (Silver Spring, Md.) 2018, 26, 254-268, doi:10.1002/oby.22065.
4. Kanarek, N.; Petrova, B.; Sabatini, D.M. Dietary modifications for enhanced cancer therapy. Nature 2020, 579, 507-517.
5. Hammer, M.J.; Voss, J.G. Malglycemia and cancer: introduction to a conceptual model. In Proceedings of Oncology nursing forum.
6. Storey, S.; Von Ah, D. Impact of malglycemia on clinical outcomes in hospitalized patients with cancer: a review of the literature. In Proceedings of Oncology nursing forum.
7. Brandhorst, S.; Longo, V.D. Fasting and Caloric Restriction in Cancer Prevention and Treatment. Recent Results Cancer Res 2016, 207, 241-266, doi:10.1007/978-3-319-42118-6_12.
8. Nencioni, A.; Caffa, I.; Cortellino, S.; Longo, V.D. Fasting and cancer: molecular mechanisms and clinical application. Nature Reviews Cancer 2018, 18, 707-719.
9. O’Flanagan, C.H.; Smith, L.A.; McDonell, S.B.; Hursting, S.D. When less may be more: calorie restriction and response to cancer therapy. BMC medicine 2017, 15, 106.
10. Lee, C.; Longo, V. Fasting vs dietary restriction in cellular protection and cancer treatment: from model organisms to patients. Oncogene 2011, 30, 3305.
11. Icard, P.; Teboul, B.; El Baze, P. A Simple Method to Optimize the Effectiveness of Chemotherapy: Modulation of Glucose Intake During Chemotherapy. Anticancer Res 2017, 37, 6199-6202.
12. D’Aronzo, M.; Vinciguerra, M.; Mazza, T.; Panebianco, C.; Saracino, C.; Pereira, S.P.; Graziano, P.; Pazienza, V. Fasting cycles potentiate the efficacy of gemcitabine treatment in in vitro and in vivo pancreatic cancer models. Oncotarget 2015, 6, 18545.
13. Zhu, Y.; Yan, Y.; Gius, D.R.; Vassilopoulos, A. Metabolic regulation of Sirtuins upon fasting and the implication for cancer. Current opinion in oncology 2013, 25, 630.
14. D’Aronzo, M.; Vinciguerra, M.; Mazza, T.; Panebianco, C.; Saracino, C.; Pereira, S.P.; Graziano, P.; Pazienza, V. Fasting cycles potentiate the efficacy of gemcitabine treatment in in vitro and in vivo pancreatic cancer models. Oncotarget 2015, 6, 18545-18557, doi:10.18632/oncotarget.4186.
15. Lo Re, O.; Panebianco, C.; Porto, S.; Cervi, C.; Rappa, F.; Di Biase, S.; Caraglia, M.; Pazienza, V.; Vinciguerra, M. Fasting inhibits hepatic stellate cells activation and potentiates anti-cancer activity of Sorafenib in hepatocellular cancer cells. Journal of cellular physiology 2018, 233, 1202-1212.
16. Panebianco, C.; Adamberg, K.; Adamberg, S.; Saracino, C.; Jaagura, M.; Kolk, K.; Di Chio, A.G.; Graziano, P.; Vilu, R.; Pazienza, V. Engineered resistant-starch (ERS) diet shapes colon microbiota profile in parallel with the retardation of tumor growth in in vitro and in vivo pancreatic cancer models. Nutrients 2017, 9, 331.
17. Di Biase, S.; Shim, H.S.; Kim, K.H.; Vinciguerra, M.; Rappa, F.; Wei, M.; Brandhorst, S.; Cappello, F.; Mirzaei, H.; Lee, C. Fasting regulates EGR1 and protects from glucose- and dexamethasone-dependent sensitization to chemotherapy. PLoS Biology 2017, 15, e2001951.
18. De las Peñas, R.; Majem, M.; Perez-Altozano, J.; Virizuela, J.; Diz, P.; Donnay, O.; Hurtado, A.; Jimenez-Fonseca, P.; Ocon, M. SEOM clinical guidelines on nutrition in cancer patients (2018). Clinical and Translational Oncology 2019, 21, 87-93.
19. American Institute for Cancer Research; LIVESTRONG Foundation; Savor Health™. HEAL Well: A Cancer Nutrition Guide. 2015; p 26.
20. Arends, J.; Bachmann, P.; Baracos, V.; Barthelemy, N.; Bertz, H.; Bozzetti, F.; Fearon, K.; Hütteler, E.; Isenring, E.; Kaasa, S. ESPEN guidelines on nutrition in cancer patients. Clinical Nutrition 2017, 36, 11-48.
22. Maschke, J.; Kruk, U.; Kastrati, K.; Kleeberg, J.; Buchholz, D.; Erickson, N.; Huebner, J. Nutritional care of cancer patients: a survey on patients’ needs and medical care in reality. International journal of clinical oncology 2017, 22, 200-206.

23. Keinki, C.; Seilacher, E.; Ebel, M.; Ruetters, D.; Kessler, I.; Stellamanns, J.; Rudolph, I.; Huebner, J. Information needs of cancer patients and perception of impact of the disease, of self-efficacy, and locus of control. Journal of Cancer Education 2016, 31, 610-616.

24. Amano, K.; Maeda, I.; Morita, T.; Tataka, R.; Katayama, H.; Uno, T.; Takagi, I. Need for nutritional support, eating-related distress and experience of terminally ill patients with cancer: a survey in an inpatient hospice. BMJ supportive & palliative care 2016, 6, 373-376.

25. Whittemore, R.; Knafl, K. The integrative review: updated methodology. Journal of advanced nursing 2005, 52, 546-553.

26. Wright, J.G.; Swiontkowski, M.F.; Heckman, J.D. Introducing Levels of Evidence to The Journal. JBJS 2003, 85, 1-3.

27. National Heart Lung and Blood Institute; National Institutes of Health; US Department of Health and Human Services. Study Quality Assessment Tools. Available online: https://www.nhlbi.nih.gov/health-topics/study-quality-assessment-tools (accessed on 1206).

28. Cesario, S.; Morin, K.; Santa-Donato, A. Evaluating the Level of Evidence of Qualitative Research. Journal of obstetric, gynecologic, and neonatal nursing : JOGNN / NAACOG 2002, 31, 708-714, doi:10.1177/0884217502239216.

29. National Heart Lung and Blood Institute; National Institutes of Health; US Department of Health and Human Services. Quality Assessment of Controlled Intervention Studies. Available online: https://www.nhlbi.nih.gov/health-topics/study-quality-assessment-tools (accessed on 1128).

30. National Heart Lung and Blood Institute; National Institutes of Health; US Department of Health and Human Services. Quality Assessment Tool for Case Series Studies. Available online: https://www.nhlbi.nih.gov/health-topics/study-quality-assessment-tools (accessed on 1128).

31. Baurersfeld, S.P.; Kessler, C.S.; Wischnewsky, M.; Jaensch, A.; Steckhan, N.; Stange, R.; Kunz, B.; Brückner, B.; Sehouli, J.; Michalsen, A. The effects of short-term fasting on quality of life and tolerance to chemotherapy in patients with breast and ovarian cancer: a randomized cross-over pilot study. BMC cancer 2018, 18, 476.

32. de Groot, S.; Vreeswijk, M.P.; Weltehrs, M.J.; Gravesteijn, G.; Boei, J.J.; Houtsma, A.; Putter, H.; van der Hoeven, J.J.; Nortier, J.W. The effects of short-term fasting during chemotherapy on quality of life and tolerance to (neo) adjuvant chemotherapy in HER2-negative breast cancer patients: a randomized pilot study. BMC cancer 2015, 15, 652.

33. Mas, S.; Le Bonniec, A.; Cousson-Gélie, F. Why do women fast during breast cancer chemotherapy? A qualitative study of the patient experience. British journal of health psychology 2019, 24, 381-395.

34. de Groot, S.; Lugtenberg, R.T.; Cohen, D.; Weltehrs, M.J.; Elhsan, I.; Vreeswijk, M.P.; Smit, V.T.; de Graaf, H.; Heijns, J.B.; Portielje, J.E. Fasting mimicking diet as an adjunct to neoadjuvant chemotherapy for breast cancer in the multicentre randomized phase 2 DIRECT trial. Nature communications 2020, 11, 1-9.

35. Zorn, S.; Ehret, J.; Schäuble, R.; Rautenberg, B.; Ihorst, G.; Bertz, H.; Urbain, P.; Raynor, A. Impact of modified short-term fasting and its combination with a fasting supportive diet during chemotherapy on the incidence and severity of chemotherapy-induced toxicities in cancer patients—a controlled cross-over pilot study. BMC cancer 2020, 20, 1-14.

36. Dorff, T.B.; Groshen, S.; Garcia, A.; Shah, M.; Tsao-Wei, D.; Pham, H.; Cheng, C.-W.; Brandhorst, S.; Cohen, P.; Wei, M. Safety and feasibility of fasting in combination with platinum-based chemotherapy. BMC cancer 2016, 16, 360.

37. Safdie, F.M.; Dorff, T.; Quinn, D.; Fontana, L.; Wei, M.; Lee, C.; Cohen, P.; Longo, V.D. Fasting and cancer treatment in humans: A case series report. Aging (Albany NY) 2009, 1, 988.

38. Levine, C.S.; Miyamoto, Y.; Markus, H.R.; Rigotti, A.; Boylan, J.M.; Park, J.; Kitayama, S.; Karasawa, M.; Kawakami, N.; Cee, C.L. Culture and healthy eating: The role of independence and interdependence in the United States and Japan. Personality and Social Psychology Bulletin 2016, 42, 1335-1348.

39. Bruggeman, A.R.; Kamal, A.H.; LeBlanc, T.W.; Ma, J.D.; Baracos, V.E.; Roeland, E.J. Cancer cachexia: beyond weight loss. Journal of oncology practice 2016, 12, 1163-1171.
40. de Groot, S.; Lugtenberg, R.; Welters, M.; Ehsan, I.; Vreeswijk, M.; Smit, V.; de Graaf, H.; Heijns, J.; Portielje, J.; van de Wouw, A. Abstract P1-15-20: Dietary REstriction as an adjunct to neoadjuvant ChemoTherapy for HER2-negative breast cancer: Final results from the DIRECT trial (BOOG 2013-04). AACR: 2019.

41. Mendelsohn, A.R.; Larrick, J.W. Prolonged fasting/refeeding promotes hematopoietic stem cell regeneration and rejuvenation. Rejuvenation research 2014, 17, 385-389.

42. Watkins, E.; Serpell, L. The psychological effects of short-term fasting in healthy women. Frontiers in nutrition 2016, 3, 27.

43. Dorff, T.B.; Shelechi, M.; Kang, I.; Morgan, T.E.; Groshen, S.G.; Yennu, S.; Garcia, A.A.; Quinn, D.I.; Longo, V. A randomized phase II clinical trial of a fasting-mimic diet prior to chemotherapy to evaluate the impact on toxicity and efficacy. American Society of Clinical Oncology: 2018.

44. ClinicalTrials.gov. Available online: https://clinicaltrials.gov/ct2/results?term=chemotherapy%2C+fasting&cond=Cancer&Search=Apply&recrs=b&recrs=a&recrs=f&recrs=d&recrs=e&recrs=m&age_v=&age=1&gndr=&type=&rslt= (accessed on 1206).

45. Gutiérrez-Salmeán, G.; Ceballos, G.; Meaney, E. Anthracyclines and cardiotoxicity. International Journal of Cancer Research and Prevention 2015, 8, 515.