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






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## Commentary

# Exercise and Nutrition to Improve Cancer Treatment-Related Outcomes (ENICTO)

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§A complete list of the ENICTO Consortium members can be found in the Supplementary Material (available online).

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## Abstract

Chemotherapy treatment-related side effects are common and increase the risk of suboptimal outcomes. Exercise interventions during cancer treatment improve self-reported physical functioning, fatigue, anxiety, and depression, but it is unclear whether these interventions improve important clinical outcomes, such as chemotherapy relative dose intensity. The National Cancer Institute funded the Exercise and Nutrition to Improve Cancer Treatment-Related Outcomes (ENICTO) Consortium to address this knowledge gap. This article describes the mechanisms hypothesized to underpin intervention effects on clinically relevant treatment outcomes, briefly outlines each project's distinct research aims, summarizes the scope and organizational structure of ENICTO, and provides an overview of the integrated common data elements used to pursue research questions collectively. In addition, the article includes a description of consortium-wide activities and broader research community opportunities for collaborative research. Findings from the ENICTO Consortium have the potential to accelerate a paradigm shift in oncology care such that patients with cancer could receive exercise and nutrition programming as the standard of care in tandem with chemotherapy to improve relative dose intensity for a curative outcome.

Despite advances in chemotherapy, treatment-related side effects are common and increase the risk of suboptimal outcomes because patients may be unable to complete guideline-concordant therapy. Cancer treatment-related outcomes include chemotherapy dose reductions and delays, related health-care utilization, and chemotherapy dose-limiting toxicities that occur in close proximity to cancer treatment for curative or life-extending intent (1). Lack of exercise, low physiologic reserves, poor diet, malnutrition, and changes in body composition may increase the risk of adverse treatment-related outcomes (2-8). Exercise and nutrition interventions are known to improve fitness and body composition and can be delivered concurrently with cancer therapies (4,6,9,10). The effects of specific exercise and nutrition therapy on chemotherapy-related outcomes are not well characterized. Most exercise and nutrition intervention research to date has focused on primary cancer prevention or on improving long-term outcomes after the completion of cancer treatment rather than the period shortly before or during chemotherapy, and few studies have targeted a treatment-related outcome as a primary endpoint (11,12).

Evidence is needed to understand the optimal type, frequency, intensity, duration, and overall volume (ie, dose) of exercise necessary to improve cancer treatment-related outcomes. Medical nutrition interventions aimed at treating or preventing malnutrition during treatment, alone or combined with exercise, have been associated with improved maintenance of lean body mass, fewer adverse events, and decreased length of hospital stay in select cancer populations (13). Heterogeneity in the interventions and other methodological challenges, however, have precluded translation into clinical practice guidelines. Given the limited body of specific evidence to guide exercise oncology and oncology nutrition practice, current national health promotion recommendations advise people living with and beyond cancer generally to consume a healthy diet and maintain or pursue recommended levels of physical activity (4,14,15); they also highlight the need for further research to determine intervention effects on cancer treatment-related outcomes.

The Exercise and Nutrition Interventions to Improve Cancer Treatment-Related Outcomes (ENICTO) Consortium was established by the National Cancer Institute (NCI) to determine whether specific exercise prescriptions and medical nutrition interventions before or during chemotherapy affect the receipt of the planned prescribed dose of cancer treatment and related factors. Five projects (4 trials and 1 coordinating center) were selected, by peer review, for funding as part of the ENICTO Consortium (<https://www.enicto.bcs.gwu.edu>). ENICTO requires that each trial address independent aims, while ENICTO's

consortium structure provides an opportunity for methodological and data harmonization and coordination to pursue research questions collectively that would not be possible individually by harnessing the harmonized dataset that will arise from the 4 trials. This commentary describes the mechanisms hypothesized to underpin intervention effects on clinically relevant treatment outcomes, briefly outlines the distinct research aims of each project, summarizes the scope and organizational structure of ENICTO, and provides an overview of the integrated common data elements that can be used to pursue research questions collectively.

## Targeted mechanisms

Exercise and nutrition may drive cancer-related treatment outcomes through several potential mechanisms. Each ENICTO trial prespecified several hypothesized mechanisms by which exercise and nutrition interventions are hypothesized to improve relative dose intensity, the primary outcome across all 4 ENICTO trials (Table 1; Supplementary Figure 1, available online).

For example, the primary hypothesized mechanisms through which the aerobic exercise program prescribed in the Adaptive Randomization of Aerobic Exercise during Chemotherapy in Colon Cancer (ACTION) trial is anticipated to improve relative dose intensity are exercise-induced reductions in fat mass and preservation of lean mass, which will, in turn, improve the pharmacokinetic properties of chemotherapy. The Tele-exercise during chemotherapy Trial (TNT) hypothesizes that chemotherapy may also impair hematological function by direct suppression of hematopoiesis and by increasing reactive oxygen species (16,17), which in turn induce apoptosis in circulating neutrophils (18) and hematopoietic stem and progenitor cells (19). Such changes ultimately reduce neutrophil counts and suppress the generation of mature blood cells (eg, neutrophils, erythrocytes). In related clinical work, exercise training reduces systemic reactive oxygen species (20) and promotes rapid hemoglobin and neutrophil recovery after every chemotherapy cycle in people living with and beyond cancer (21,22).

The Trial of Exercise And Lifestyle (TEAL) presumes that chemotherapy causes a decrease in muscle mass and that aerobic and resistance exercise and medical nutrition therapy may improve these outcomes as well as patient-reported chemotoxicities improving relative dose integrity.

TeleHealth Resistance exercise Intervention to preserve dose intensity and Vitality in Elder Breast Cancer Patients (THRIVE-65) hypothesizes that maintenance of muscle mass through resistance training and protein supplementation will lead to improved

**Table 1.** Exercise and Nutrition to Improve Treatment-Related Outcomes hypothesized mechanisms by which exercise (and nutrition) may influence relative dose intensity

	Primary hypothesized mechanism	Secondary hypothesized mechanism	Harmonized mechanistic data
Adaptive Randomization of Aerobic Exercise during Chemotherapy in Colon Cancer	Exercise-induced reductions in fat mass and preservation of lean mass improve the pharmacokinetic properties of chemotherapy	Exercise-induced changes in neutrophil counts, phenotypes, and functions will decrease the probability of developing neutropenia	Anthropometric circumferences, patient-reported symptoms, and nutrition status assessment
Tele-exercise during chemotherapy Trial	Reduce systemic reactive oxygen species, improve hematopoietic stem and progenitor cell differentiation and neutrophil apoptosis, and improve hematological profile (eg, neutrophil count, hemoglobin)	N/A	Body composition, patient-reported symptoms
Trial of Exercise And Lifestyle	Patient-reported chemotoxicities (neuropathy, arthralgia, cognition, depression, gastrointestinal symptoms), muscle mass, and nutritional status	Inflammation, fatigue, sleep, physical function, improved white cell function	N/A
TeleHealth Resistance exercise Intervention to preserve dose intensity and Vitality in Elder Breast Cancer Patients	Preservation of muscle mass, patient reported symptoms nutritional status (protein)	Modifiable elements of the Geriatric Assessment (eg, functional status, depressive symptoms, symptoms of distress)	Patient-reported symptoms

physical function and fewer patient-reported symptoms, including neuropathy (23), gastrointestinal (GI) distress (24), and fatigue (25). Severe symptom burden among older patients ( $\geq 65$  years of age) could lead to alterations in medical management. Patients may further decrease physical activity because of symptoms while undergoing chemotherapy (26). Findings from randomized controlled trials, however, suggest that exercise and nutrition may improve these common chemotherapy-related signs and symptoms, thus preventing the need for symptom-related chemotherapy dose reductions (14,27).

## Scope and organization

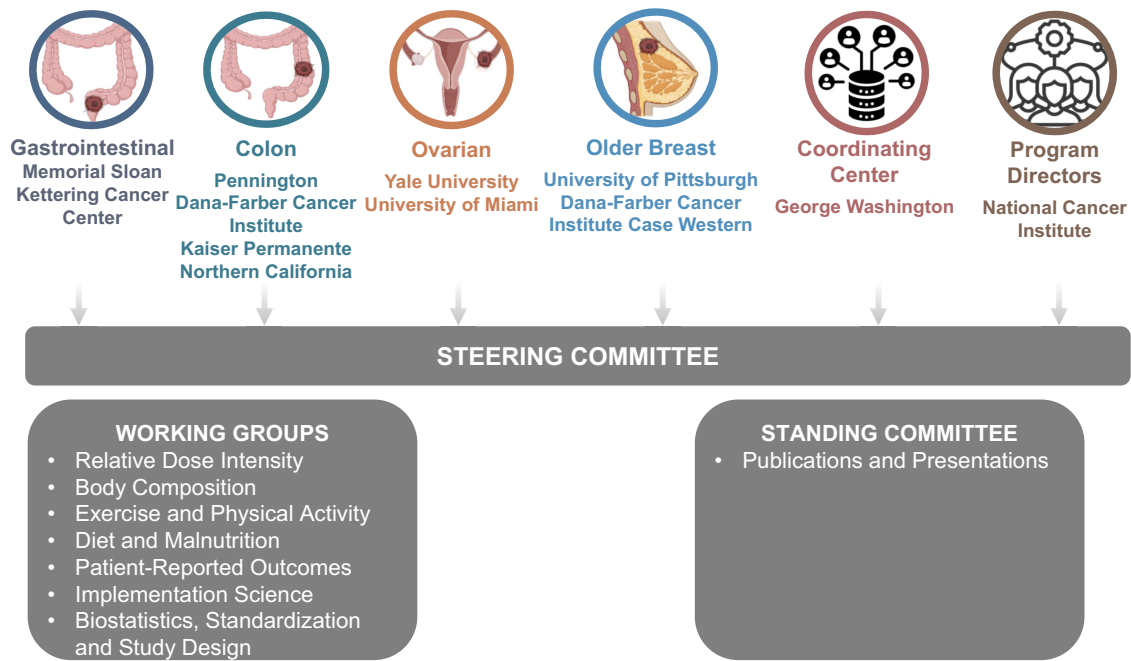
The organizational structure of ENICTO was designed to maintain centralized leadership while facilitating input from and collaboration among the multidisciplinary individual project teams, working groups, and the 2 standing committees (Publications and Presentations, Project Managers) (Figure 1).

The Coordinating Center supports the scientific goals of the ENICTO Consortium through curation, harmonization, and analysis of common data elements across consortium sites and coordinating the consortium's administrative functions as well as internal and external communication. The ENICTO Steering Committee serves as the initiative's principal governing board. ENICTO working groups were charged with identifying common data elements and standardizing data-collection procedures across consortium projects and identifying potential future cross-consortium research questions.

## Overview of projects

All 4 ENICTO projects are randomized controlled trials that include exercise interventions during cancer treatment. Two of the projects also include nutrition interventions. All 4 have a common primary endpoint, but the cancer sites and patient populations vary. In the sections that follow and in [Supplementary Table 1](#) (available online), we briefly describe the projects.

Colon cancer is the third-most common malignancy worldwide (28), and postoperative chemotherapy has been proven to improve overall survival by reducing disease recurrence (29). The ACTION trial uses a bayesian, multistage, response-adaptive, dose-ranging design to characterize the effects of aerobic training on chemotherapy relative dose intensity in patients receiving chemotherapy for stage II and III colon cancer following surgical resection. The study will enroll 219 adults (men and women) from 3 regions of the United States that are socioeconomically, racially, and geographically diverse (Baton Rouge, Louisiana; Boston, Massachusetts; and Oakland, California). The first 80 participants will be randomly assigned to 1 of 5 groups equally: moderate-intensity aerobic training at 75 min/wk, 150 min/wk, 225 min/wk, or 300 min/wk or an attention control condition of static stretching for the duration of chemotherapy (3 or 6 months) using bayesian covariate-adaptive randomization. This phase will be followed by bayesian covariate-adjusted response-adaptive random assignment, in which subsequent participants will be assigned to a specific treatment group in a ratio proportional to the posterior probability that the specific treatment group improves relative dose intensity compared with the control groups (30). The exercise prescription will be chemotherapy periodized, with a smaller volume of aerobic training prescribed on the weeks that chemotherapy is administered to accommodate variations in patient-reported symptoms and a larger volume of exercise prescribed on the weeks that chemotherapy is not administered (31). The ACTION trial uses an innovative design to rigorously and efficiently identify an aerobic training prescription that is patient centered and proven to have a high probability of improving chemotherapy relative dose intensity. The ACTION trial will consider 4 specific aims: 1) Assess the effects of aerobic training on chemotherapy relative dose intensity; 2) assess the effects of aerobic training on GI and peripheral neuropathy symptoms assessed using the Patient-Reported Outcomes version of the Common Terminology Criteria for Adverse Events (PRO-CTCAE) (32); 3) assess the effects of aerobic training on body composition, measured using dual-energy x-ray absorptiometry; and 4) assess the effects of aerobic training on



**Figure 1.** Organizational structure of the Exercise and Nutrition to Improve Treatment-Related Outcomes Consortium.

immune function, measured using neutrophil counts, phenotypes (eg, segmented immature or banded mature), and functions (eg, effector functions, chemotaxis, oxidative burst).

The TNT is a 3-arm randomized trial that will recruit a total of 216 inactive ( $\leq 90$  minutes of moderate-intensity exercise per week) patients with GI cancers scheduled to initiate neoadjuvant chemotherapy. Poor chemotherapy tolerance is common in patients with GI cancers, and chemotherapy is associated with increased risk of recurrence and death (33-35). Participants will be stratified by cancer type and randomly allocated (1:1:1 ratio) to receive 90 min/wk, 150 min/wk, or 300 min/wk of structured, remotely supervised aerobic training for the length of chemotherapy. The primary goal will be to evaluate the dose response of aerobic training on chemotherapy tolerance and related outcomes. All study assessments and aerobic training will be performed remotely in the patient's home with remote real-time monitoring. Briefly, following e-consent, each patient will receive a "study kit" containing an iPad device, several Bluetooth-enabled health biodevices (eg, scale, smartwatch), and a treadmill. These biodevices will permit passive measurement of longitudinal physiological responses to aerobic training using high sampling frequency. TNT will address 3 aims: 1) Determine the dose response of aerobic training on treatment tolerance; 2) evaluate aerobic training dose response on hematological function by evaluating systemic reactive oxygen species, hematopoietic stem and progenitor cell enumeration and differentiation, and neutrophil apoptosis; 3) explore aerobic training dose response on tumor clinical outcomes by comparing pathological complete response and disease-free survival rates.

The TEAL study is a multisite (Yale University and University of Miami), 2-arm, randomized trial of an approximately 18-week, remotely delivered lifestyle intervention of medical nutrition therapy and exercise (resistance training and aerobic training) vs usual care. TEAL will recruit a racially and ethnically diverse sample of 200 women diagnosed with ovarian cancer (stages I-IV) and initiating curative-intent chemotherapy, either neoadjuvant or adjuvant to surgery. Women are recruited before the second

chemotherapy cycle and randomly assigned 1:1 to either the lifestyle intervention or usual care. The TEAL study is offered in both English and Spanish, and women in the intervention meet weekly via My Wellness Research with a registered dietitian and an exercise physiologist (separately) for the duration of their chemotherapy. My Wellness Research is a research management and communications platform developed at Sylvester Comprehensive Cancer Center and University of Miami Health Systems. It facilitates bidirectional communication (videoconferencing, SMS text messaging, email, and telephone), remote data collection (eg, wearable devices), and patient-reported data collection (eg, daily food and exercise journals), with all data stored within its information technology infrastructure, meeting the highest standards for data security. During the weekly nutrition counseling session, the registered dietitian and/or board-certified specialist in oncology nutrition discusses with the participant whether they are experiencing any nutrition impact symptoms from chemotherapy and approaches to improve diet quality. During the weekly exercise counseling call, the certified exercise trainer leads 1 of the twice-weekly resistance bands sessions with the participant by Zoom (Zoom Video Communications, San Jose, CA) and also counsels on increasing aerobic exercise and reviews Fitbit (FitBit Inc, San Francisco, CA) data. Both weekly calls also include a discussion of the prior week's nutrition and exercise logging. Exercise intensity is monitored by the Borg Rating of Perceived Exertion.

TEAL is designed to address 4 specific aims: 1) Assess the effect of the physical activity and nutrition intervention on relative dose intensity; 2) assess the effect of the intervention on patient-reported chemotoxicities; 3) assess the effect of the intervention on body composition, determined using computed tomography (CT) scans and urinary  $D_3$ -creatinine dilution methods; and 4) assess the effects of the physical activity and nutrition intervention on lifestyle behaviors, body composition, chemotoxicities, and health-care utilization, assessed 12 months from diagnosis.

THRIVE-65 is a 2-arm randomized controlled trial that will examine the impact of a telehealth delivered as a resistance



training, aerobic training, and protein supplementation intervention on relative dose intensity and chemotoxicities in 270 women 65 years of age and older receiving chemotherapy for stage I through III breast cancer. The intervention will last the length of chemotherapy (typically 12-24 weeks, regimen dependent). All participants will be provided with a computer tablet and a fitness watch. Women in the treatment group will receive telehealth delivered 1 on 1 resistance training coaching twice weekly over Zoom and will be asked to accumulate 90 minutes of moderate-intensity aerobic training weekly (intensity monitored by Borg Rating of Perceived Exertion). Women in the supportive care comparison arm will receive nonexercise supportive care on a tablet. Older women experience worse breast cancer-specific outcomes than younger women, likely because of undertreatment of their cancers and increased treatment-related toxicity (36-39). The Cancer and Aging Research Group—Breast Cancer chemotoxicity score (40) will be used at baseline to balance randomization according to likelihood of chemotoxicities. Participants will be recruited before the second chemotherapy cycle for baseline assessments, then they will be randomly assigned to the THRIVE-65 intervention or the supportive care comparison arm. The unique study measures to be conducted in THRIVE-65 at baseline and at the end of chemotherapy are the geriatric assessment (subjective and objective measures of functional status, cognition, review of comorbidities, medication review, nutritional and psychological status). THRIVE-65 will address 3 specific aims: 1) Assess the effects of the intervention on relative dose intensity, 2) assess the effects of the intervention on chemotoxicities, and 3) evaluate intervention implementation requirements as well as collection of facilitators and barriers to implementation from key stakeholders in anticipation of a successful trial and the long-term goals for broad implementation of the intervention.

## Integrated common data elements

All ENICTO U01 projects must share all common data elements, data generated in pilot and collaborative projects, and all study resources with the Coordinating Center. At the end of the Consortium funding period, a deidentified dataset will be made available to the broader research community through 1 of the controlled-access data repositories that the National Institutes of Health (NIH) maintains (41,42).

Six working groups promote standardized integration of enhanced phenotyping and serial assessments across the 4 projects (Figure 2). In the sections that follow, we describe these common data elements.

## Relative dose intensity

Chemotherapy relative dose intensity is the primary endpoint in all 4 ENICTO intervention trials. It is a single quantitative measure that integrates dose reductions, dose delays, and early discontinuation, all of which are typically the result of treatment-related toxicities. Many studies have demonstrated that chemotherapy relative dose intensities higher than 70%, 80%, or 85% have been associated with improved disease-free and overall survival (43-47). In ENICTO, relative dose intensity will be calculated in 2 ways, each an adaptation of the calculations proposed by Weycker et al. (48). The first method will consider all drugs in any regimen received throughout the entire chemotherapy treatment period. This method will serve as the primary outcome for all 4 trials. The second method will consider only drugs that are part of the first chemotherapy regimen the treating oncologist

prescribes (Box 1). Typically, the delivered dose intensity and standard dose intensity are calculated from the first cycle of chemotherapy administered or intended. In the ENICTO projects, however, patients are eligible to be enrolled after the first chemotherapy visit, and intervention effects on relative dose intensity can occur only after the intervention is initiated. Thus, in the ENICTO trials, only cycles of chemotherapy administered after random assignment will be considered in the delivered dose intensity calculation. For example, if the participant is randomly assigned after the first chemotherapy cycle has been delivered, the dose for the second chemotherapy cycle will be used as the threshold for establishing 100% of relative dose intensity. In other words, the standard dose intensity calculation also will use the dose of therapy administered during the first cycle after random assignment as the planned dose. The planned number of cycles will be the number of cycles remaining after random assignment.

The relative dose intensity formula will be applied to each chemotherapy drug or administration method that is administered as part of the overall chemotherapy regimen. Relative dose intensity values will then be summed and divided by the number of chemotherapy drugs administered to derive the total relative dose intensity score for the overall chemotherapy regimen.

Secondary treatment-related outcomes include dose delays (defined as any delay or a specific toxicity-related delay of any individual drug >5 days), dose reductions (defined as any reduction in the formula used to order chemotherapy ( $\text{mg}/\text{m}^2$ ,  $\text{mg}/\text{kg}$ , area under the curve) of at least 5% after the first cycle of chemotherapy administered after study randomization), and early stoppage (defined as the termination of at least 1 drug in a regimen before the intended number of cycles).

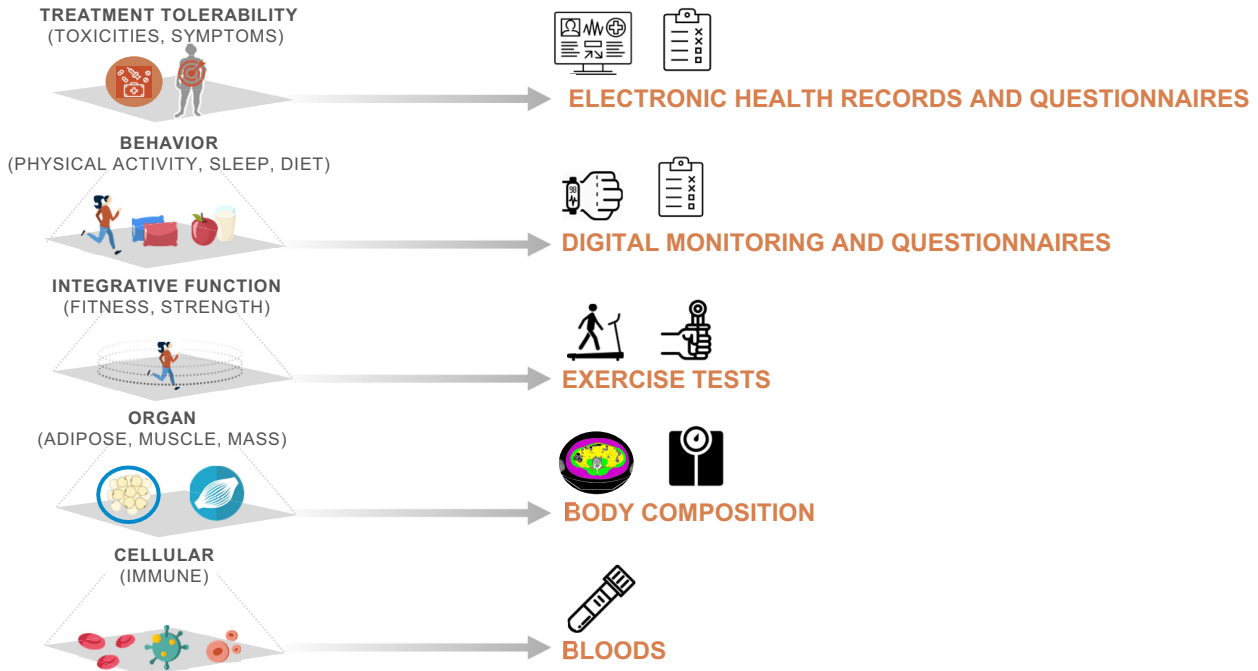
The use of relative dose intensity as an endpoint in the ENICTO Consortium enhances the rigor because regardless of a patient's adherence to the intervention or follow-up status and barring withdrawal of consent, relative dose intensity information will be complete, given that it will be obtained from electronic health records for all study participants.

The actual primary outcome varies according to the sample size calculations for each individual trial. ACTION and TEAL are powered to evaluate relative dose intensity as a continuous variable. THRIVE-65 will analyze the proportion of participants who reach a threshold of 85%, based on published evidence that this threshold predicts future recurrence and mortality (46,47,49). TNT will analyze the proportion of participants who reach a threshold of 90%, based on evidence that this relative dose intensity was associated with a reduced risk of recurrence (50). Continuous relative dose intensity will be the common relative dose intensity outcome across the 4 trials.

All ENICTO trials will collect standardized symptom data, including information about the type, grade, and the relationship of symptoms to treatment and to the study intervention. The common instrument used across all trials is the PRO-CTCAE (32). In addition to collecting these data at day 1 of each cycle, most trials are collecting PRO-CTCAE data on day 8 of each cycle, given evidence that symptom profile changes over the course of a chemotherapy cycle (51). TNT will also use a dedicated clinical trial nurse to adjudicate and grade toxicities according to CTCAE, version 5.0 (52). A common core of symptoms is included in the checklist, and each trial will supplement this core list with disease-specific symptom questions. Data on unplanned clinic visits, emergency department visits, and hospitalizations will also be collected. Electronic health records will be reviewed at the start of each chemotherapy infusion cycle to record elements

**ENHANCED PHENOTYPING**

**SERIAL ASSESSMENTS**



**Figure 2.** Standardized phenotyping and serial assessments across trials.

**Box 1. Relative dose intensity formula**

$$\text{Relative Dose Intensity} = \frac{\text{Delivered Dose Intensity} \times 100}{\text{Standard Dose Intensity}}$$

The formula is further defined by two components:

- Delivered Dose Intensity** is calculated as:  $\frac{\text{Total chemotherapy dose received}}{\text{Total chemotherapy duration in days (includes omitted cycles)}}$
- Standard Dose Intensity** is calculated as:  $\frac{\text{Planned chemotherapy dose}}{\text{Planned chemotherapy duration in days}}$

related to relative dose intensity, blood cell counts, kidney function, liver function, and general laboratory tests.

**Body composition**

The ENICTO trials assess body composition in 3 ways, with varying overlap across trials. Three trials are using CT scans (ACTION, TEAL, TNT), 1 is using dual-energy x-ray absorptiometry (ACTION), and 2 are using the urinary biomarker D<sub>3</sub>-creatinine dilution method (TEAL, THRIVE-65) (53). Standard operating procedures were developed for each modality. In addition to these methods, all trials will capture anthropometric data (including waist to hip ratio and abdominal circumference) before and after cancer treatment using a research-quality, repeated-use tape measure and body mass index based on measured weight and height.

Three ENICTO trials (ACTION, TEAL, TNT) will segment pre-treatment diagnostic CT scans to determine the cross-sectional area (ie, quantity) and radiodensity (ie, quality) of skeletal muscle, visceral adipose tissue, and subcutaneous adipose tissue. TEAL and TNT will also interpret CT scans at other time points during follow-up, including after cancer treatment. A single-slice CT scan at the L3 vertebra (54-56) will be segmented using a semiautomated, commercially available software set with pre-specified Hounsfield units for each tissue type.

**Exercise and activity monitoring**

A key eligibility criterion across all ENICTO trials is physical activity levels below the intervention volume. Accordingly, 3 of the 4 trials employ validated, structured questionnaires to assess baseline physical activity levels (57-59), whereas 1 trial uses self-report of less than 60 min/wk. At baseline and follow-up, 3 of the

4 trials (ACTION, TEAL, THRIVE-65) use ActiGraph accelerometry (ActiGraph, Pensacola, FL) for 1-week periods to measure minutes of light-, moderate-, and vigorous-intensity physical activity, with cut points based on population-specific values (60,61). Finally, all sites are using wrist-based devices (Fitbit, Withings Scan Watch [Withings, Issy-les-Moulineaux, France) to monitor all activity (structured and volitional) throughout the intervention. Data from these devices will be harmonized across sites using Monitor Independent Movement Summary units (62).

An essential methodological consideration when designing exercise trials is the fundamental components of the exercise prescription (ie, frequency, intensity, time, type, and progression) for aerobic training or resistance training. Accordingly, all trials have defined exercise prescriptions using these principles, with 2 of the trials using aerobic training alone and the other 2 using a combination of aerobic and resistance training (Supplementary Table 2, available online). Monitoring of exercise adherence has typically focused on the proportion of those individuals lost to follow-up (ie, the ratio of participants completing follow-up assessments to the total number enrolled) and attendance (ie, the ratio of attended to planned chemotherapy treatments), and few trials have rigorously monitored exercise safety (9). Therefore, data on the actual tolerability and safety of exercise training during chemotherapy to date are limited. Accordingly, all trials will evaluate exercise adherence, as previously described (63,64), and will report the frequency and type of serious (eg, life-threatening, requiring hospitalization, causing notable incapacity) and nonserious (eg, knee or back pain) adverse events during all exercise training sessions. Each site also will use the Borg Rating of Perceived Exertion scale (65) and the Exercise Feeling Scale (66) at each exercise session to monitor patient-reported exercise experience.

Harmonization of exercise-related biomarkers is important to determine the effects of exercise training on physiological endpoints. All trials will collect preintervention and postintervention data on cardiorespiratory fitness, using either a submaximal exercise test or a 6-minute walk test (67), and strength, using a hand grip-strength test.

## Diet and malnutrition

All projects will collect 24-hour dietary recalls from participants on 2 randomly assigned nonconsecutive days at baseline and the end of the intervention period. This is accomplished with interviewer-assisted multipass dietary recalls conducted by the University of Arizona Behavioral Measurement and Interventions Shared Resource (68) (TEAL and THRIVE-65) or interviewer-assisted completion of the NCI's Automated Self-Administered Dietary Assessment Tool (69) dietary recall (ACTION and TNT). Dietary supplement use will also be assessed. Overall diet quality using dietary pattern scores such as the Healthy Eating Index-2020 (70) and the World Cancer Research Fund and American Institute for Cancer Research Adherence Score (71,72) will be calculated. TEAL participants will be asked to complete the Arizona Food Frequency Questionnaire (73) at baseline to collect data on usual dietary intake before treatment, which also uses the US Department of Agriculture Food and Nutrient Database for Dietary Studies (74).

In addition, TEAL and THRIVE-65 participants will monitor adherence to study-specified dietary goals during the trial, in the intervention arms. TEAL participants will complete an app-based food log to report aspects of their dietary intake during the intervention (dietary fiber, fruit and vegetable intake, protein, added

sugars, and processed and red meat). THRIVE-65 participants will complete daily high-protein food checklists.

Malnutrition status will be determined either directly using the Patient-Generated Subjective Global Assessment (75) (TEAL) or indirectly using changes in daily weight measurements (TNT) and responses from the PRO-CTCAE (76) measurement system (ACTION, TEAL, THRIVE-65, and TNT). PRO-CTCAE data will be used to determine the prevalence of nutrition impact symptoms (77) during each chemotherapy cycle.

## Patient-reported outcomes

A major goal of the PRO instrument selection process was to ensure harmonization across several ENICTO domains of interest (eg, pain, disease-specific symptom burden, health-related quality of life [HRQOL]) and determine the optimal timing of administration for key measures such as the PRO-CTCAE (32), which captures symptomatic treatment toxicity by self-report. The process for selecting common PRO data elements also considered 1) alignment with the NCI requests for application (eg, symptom toxicities, health behaviors), 2) evidence of well-validated instruments for use across multiple cancer populations and ethnic groups, 3) relevance to the participants in each project, 4) study hypotheses (eg, impact of physical activity on symptom burden), and 5) expert input and discussion through workgroup meetings in consultation with the project principal investigators. Instrument selection was prioritized based on the validity of the measure and expected participant burden.

The PRO data elements include multiple constructs across 2 broad domains: HRQOL and physical function. Within the HRQOL domain, measures were selected to assess general HRQOL, depression, anxiety, emotional well-being, social activity and function, and social support. General HRQOL, including emotional well-being, is a common data element across all projects captured with the 36-Item Short Form Health Survey (78), a widely used and well-validated measure that assesses multiple HRQOL domains. Another common data element assessed across all ENICTO projects is anxiety, which is captured by the PROMIS Anxiety Short-Form questionnaire (79). Regarding the physical function domain, all projects assess overall physical function and cancer-specific symptom burden using the 36-Item Short Form Health Survey or the Functional Assessment of Cancer Therapy cancer-specific subscales (78,80).

## Implementation science

Members from all projects, the Coordinating Center, and the NCI have adapted the process described by Jolles Perez et al. (81) and reviewed grant proposals, protocols, and manuals of procedure to develop a function and form matrix outlining each intervention's core functions (basic purpose of the intervention), sub-functions (required processes), and forms (activities related to intervention implementation). Adaptations will be documented systematically across all projects. Elements of the interventions required for implementation will be updated as adaptations are made during the projects. The working group has collectively reviewed validated program satisfaction questionnaires, adapted relevant questions for the ENICTO initiative, and developed a program satisfaction and intervention acceptability instrument for patient assessment. Future work for this working group includes operationalization of the dimensions of the Reach, Effectiveness, Adoption, Implementation, and Maintenance framework (82,83) and identification of which data are available to measure these outcomes in each ENICTO research project.



## Current status and future directions

All 4 of the ENICTO Consortium projects were opened to recruitment in 2023. The consortium funding mechanisms (U01/U24) include set-aside funds for new cross-consortium data collection to address novel and emerging areas in the field and to pursue questions with collective data that are not feasible for individual projects, given a harmonized dataset that will include relative dose intensity, symptom data, body composition, exercise relative dose intensity, diet, and patient-reported outcomes.

Although the ENICTO Consortium was funded and began before the January 2023 changes to the NIH Data Management and Sharing Policy (84), ENICTO requires extensive data and protocol sharing, and the Coordinating Center staff have developed a joint consortium-wide agreement (incorporating data user agreements, material sharing agreements, and confidentiality agreements) that has been approved by the individual U01 performance sites.

The Coordinating Center has developed and maintains an external (ENICTO.org) and an internal study website. In addition, the ENICTO Consortium has launched the Exercise Oncology/Oncology Nutrition Network (<https://enicito.bsc.gwu.edu/web/enicito/eon-network>) to engage the broader community of researchers and clinicians in the work of the consortium and facilitate networking and collaboration between the 2 fields.

## Summary

The 4 ENICTO projects will inform clinical practice guidelines recognizing exercise and medical nutrition therapy as critical for delivering high-quality, evidence-based cancer care. Findings from the ENICTO Consortium have the potential to accelerate a paradigm shift in oncology care such that patients with cancer could receive exercise and nutrition programming as the standard of care in tandem with chemotherapy to improve relative dose intensity for a curative outcome.

## Data availability

In accordance with the NIH Public Access Policy, we will provide all manuscripts, including this article, to PubMed Central. At the end of the funding period, a deidentified dataset will be made available to the broader research community through 1 of the controlled-access data repositories the NIH maintains, such as the database of Genotypes and Phenotypes. No new data were generated or analyzed for this manuscript.

## Author contributions

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## Conflicts of interest

Sheng F. Cai was a consultant for and held equity interest in Imago Biosciences, none of which is directly related to the content of this article; is a consultant for Daiichi-Sankyo and Ursamin; was previously a consultant for Dava Oncology; and held equity interest in Imago Biosciences, none of which are directly related to the content of this article. Andrea Cercek received research funding from Seagan, GlaxoSmithKline and is a member of several advisory boards, including Merck, Seagen/Pfizer, Roche, GlaxoSmithKline, and AbbVie. Scott Evans received funding from Degruyter (editor in chief, *Statistical Communications in Infectious Disease*) and Taylor & Francis book royalties as well as consulting fees from Genentech, AstraZeneca, Takeda, Microbiotix, Johnson & Johnson, Endologiz, ChemoCentryx,

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