Tracking steps in oncology: the time is now

Juhi M Purswani1
Nitin Ohri2
Colin Champ3,4
1Department of Radiation Oncology, New York University School of Medicine, New York, NY, USA; 2Department of Radiation Oncology, Montefiore Medical Center, Albert Einstein College of Medicine, New York, NY, USA; 3Department of Radiation Oncology, University of Pittsburgh Medical Center, Pittsburgh, PA, USA; 4Department of Integrative Oncology, University of Pittsburgh Medical Center, Pittsburgh, PA, USA

Purpose: Accurate evaluation of patients’ health status is a key component of the workup, treatment, and follow-up of cancer patients. Assessments by clinicians (eg, performance status, toxicity grade) and patients (eg, quality of life) play a critical role in current practice but have significant limitations. Technological advances now provide an opportunity to track a new class of objective measures of patient activity, such as daily step counts. Here, we describe recent efforts to incorporate this technology into the field of oncology.

Design: We conducted a structured literature search using MEDLINE electronic database to identify published observational studies of tracking steps in cancer patients and trials of exercise programs for cancer survivors incorporating pedometers until February 2016.

Results: Data indicate that physical activity information may supplant existing scales for the assessment of cancer patients’ functional capacity.

Conclusion: Objective activity monitoring is poised to revolutionize the way health care providers assess cancer patients at the time of diagnosis, during treatment, and in the survivorship setting.

Keywords: cancer, pedometers, fitness trackers, performance status

Assessing the cancer patient

Approximately 40% of the general population will be diagnosed with cancer,1 with the number of new cases expected to rise by nearly 70% over the next two decades. Fortunately, oncologic outcomes are improving, and advances in cancer detection and management have increased 5-year survival rates to ~70%.2 As the number of cancer cases and cancer survivors continues to climb, it is imperative that we explore novel methods of evaluating our patients and tracking their progress through treatment and survivorship.

In current practice, health care professionals primarily assess patients’ functional status using clinician-reported measures. Performance status (PS) is a semiquantitative score assigned by clinicians based on a patient’s apparent physical abilities and activity level. Commonly used PS scales for adult patients include the Karnofsky scale and the Eastern Cooperative Oncology Group (ECOG)/Zubrod scale. While these tools are ingrained in the clinical research arena and may be used to guide routine clinical care, they have significant limitations. Important weaknesses of these tools include large interobserver variability and difficulty in capturing changes in PS using discrete PS categories.3–5 In a study comparing physician assessments to objective measurements, 80% of patients who were assigned ECOG PS scores of 0 or 1 actually spent >50% of waking hours resting, which corresponds to a PS score of 3.6 There is a large variation within ECOG PS categories that necessitates more detailed and discriminate assessment of physical function than what is captured.
Increasingly, patient-reported outcomes (PROs) are recognized as important assessment tools that may have more relevance than clinician-scored measures in certain settings. However, self-administered instruments may suffer from recall bias, poor-quality reporting, and missing or inconsistent data. The utility of PROs may be particularly compromised in patients with impaired cognitive function, literacy, or fluency. Furthermore, frequent acquisition of PRO data may be burdensome for cancer patients.

Recent technological advances may be leveraged to provide objective, quantitative, and dynamic information describing our patients’ physical activity levels captured by measuring step counts. Here, we review studies that track steps in oncology. We focus on the role of step counts captured using pedometers and accelerometers in assessing the PS of cancer patients. While other forms of objective patient assessment exist, step counts can be measured using simple low-cost single-unit devices worn on the body continuously. Pedometers and accelerometers require infrequent battery replacements with low burden to patients. Data are accessible and captured in real-time as a metric that is easy to conceptualize over other forms of objective data such as pulse oximetry, heart rate, and sleep time. Patients may already be familiar with consumer grade pedometers, as well as health recommendations and goals specific to step counts that are publicized by companies such as Fitbit. We suggest steps that might help to establish step tracking as an important aspect of clinical cancer research and individual patient care.

Significance of physical activity in cancer patients

It is generally accepted that an active lifestyle is associated with health benefits in the general population. These benefits may include a reduction in the risk of developing malignancies such as colorectal and breast cancer. The importance of physical activity may be even greater for patients who are already diagnosed with cancer.

Patients with breast cancer, pediatric malignancies, hematologic malignancies, and other cancers are significantly less active when compared to healthy controls using various measures. Among cancer patients, specific diagnoses and treatment approaches have been associated with reduced activity levels measured with an accelerometer-based activity system. Physical activity has been linked with improved quality of life (QoL), reduced risk of disease recurrence, and prolonged overall survival in large studies.

Existing evidence supports a causal link between physical activity and improved cancer outcomes. Physical activity improves metabolic function, enhances physical fitness and mood, and reduces fatigue in patients undergoing cancer treatment. Randomized studies reveal an improvement in physiological and psychological function when exercise is implemented during radiation therapy (RT) for men treated for prostate cancer. Other benefits for these men included improved overall health-related QoL with respect to physical functioning, role function, social functioning, physique, and fatigue. A randomized trial demonstrated that resistance training during breast radiotherapy can counteract the inflammatory response to treatment and help reduce pain and fatigue.

Serum biomarker studies may provide insight about cancer patients’ activity levels and the biochemical effects of physical activity. Exercise-induced myokines are a class of peptides and cytokines derived from muscle fiber and secreted during skeletal muscle contraction. Interleukin-6 is one such myokine whose levels in serum and muscle tissue increase after exercise. Assessing serum biomarkers may require invasive testing with high associated costs. However, given that the effect of increased activity levels on improved outcomes is likely multifactorial, an understanding of how levels of exercise-induced myokines change with physical activity may help us to identify the underlying mechanisms that link increased activity to improved health outcomes in cancer patients.

Measuring physical activity

There are several methods to measure physical activity in the clinical setting. Subjective methods include self-reporting instruments such as questionnaires and physical activity diaries. These methods are cost effective and commonly used for cancer-related research. The Godin–Shepard Leisure-Time Physical Activity Questionnaire (GSLTPAQ) is a four-item self-administered questionnaire used to assess mild, moderate, and strenuous leisure time physical activity. GSLTPAQ is widely used in oncology research and is one of the measures of physical activity recommended by the Division of Cancer Epidemiology and Genetics research program. While the GSLTPAQ has been validated in healthy adults and is often applied to cancer survivors, there are several limitations to its applicability in cancer patients undergoing treatment – many of whom in reality perform no leisure time physical activities. In a systematic review of 212 articles that reported using GSLTPAQ among cancer survivors, only three studies provided data correlating the GSLTPAQ Leisure Score Index with accelerometer or pedometer data. There was no study in which the primary aim was to evaluate the survey’s...
validity in cancer survivors. Other limitations of the GSLT-PAQ include the frequent use of classification systems disparate from that suggested by Godin\(^{32}\) in oncology research, potentially introducing cut point bias.\(^{33}\) Additionally, many studies have employed modified versions of the GSLTPAQ that have not been validated.

Technological advances now enable simple, cost-effective, objective, and direct measurement of physical activity. In the medical field, fitness trackers are increasingly used to measure physical activity in a range of patient populations. Depending on the particular device selected, a fitness tracker can offer direct measures of physical activity in the form of step counts or indirect measures of acute and chronic PA: energy expenditure, heart rate, total sleep time, and sleep efficiency.\(^{35}\) Pedometer data have been validated against observational and self-reported data\(^{36}\) and correlate with theoretically related anthropometric parameters, such as age, weight, and body mass index.\(^{37,38}\) Traditional pedometers, such as Yamax digiwalker SW-200\(^{®}\), are low-tech and low-cost simple detectors of steps and have been shown to be accurate in detecting steps taken.\(^{39}\) A step is recorded into the device when a vertical acceleration deflects a spring-suspended lever arm above a designated force sensitivity threshold. A major limitation of these devices is that they are not sensitive to nonambulatory physical activities, such as cycling, swimming, and fitness training.\(^{40}\)

Accelerometers have improved upon traditional pedometers and are now incorporated into numerous commercially available fitness trackers. These are small devices that record accelerations in gravitational units on one or more planes to provide an estimate of duration and intensity of movement. Common estimates of physical activity obtained from accelerometers can be divided into discrete measures: activity count-based, expenditure-based, intensity-based, posture-based, and steps.\(^{41}\) Activity count-based measures capture the intensity and duration of accelerations measured by the device in counts/min/day and can subsequently characterize these movement signals into estimates of energy expenditure. Intensity-based measures define the hours spent in sedentary, light, moderate, or vigorous physical activity per day. Posture-based measures define the time spent per day lying, sitting, stepping, or standing. While step counts measured using accelerometers are similarly limited by a lack of sensitivity in capturing nonambulatory physical activity, pedometer- and accelerometer-derived step counts offer clinical utility in assessing the PS of patients in an oncologic setting. In this review, we focus on steps per day as estimated from the pedometer or accelerometer as it is a direct measure of physical activity.

The Fitbit\(^{TM}\) Flex (Fitbit Inc., San Francisco, CA, USA) uses a triaxial accelerometer – a measure of acceleration in three dimensions of space (vertical, anteroposterior, and mediolateral) – to estimate steps. This fitness tracker has been demonstrated to be reliable in healthy adults\(^{42}\) and people with stroke and traumatic brain injury.\(^{43}\) The ActivPAL\(^{TM}\) monitor (PAL Technologies Ltd., Glasgow, UK) reveals the time spent supine or sitting, standing, and stepping over a 24-hour period and can also estimate energy expenditure from activity counts. This instrument has also been validated, more specifically in hospital inpatients\(^{44}\) and community-dwelling older adults.\(^{45}\) The Misfit Shine (Misfit Inc., San Francisco, CA, USA) is another triaxial accelerometer that has been tested against similar tracking devices, demonstrating nearly the highest step-counting accuracy for measuring 200 steps (98.3% accuracy, SD of 7.2) to 1000 steps (99.7% accuracy, SD of 39.8).\(^{46}\)

While many older devices were limited in their use clinically because of the associated cost and technical requirements for their use, newer accelerometer-based pedometers have become extremely inexpensive compared to typical medical devices and procedures and contain longer battery lives exceeding 1 year, allowing users to wear them continuously. Unlike the ActivPAL which is worn at the hip, the Fitbit is worn on the wrist and is water proof, allowing for continuous and uninterrupted wear. Most devices now allow data to be downloaded wirelessly onto a computer or mobile device, and many companies provide a user-friendly interface for storing and analyzing data online. Patients, clinical or research staff can create individual online user accounts with easy data upload/download features allowing for real-time self-monitoring.

**Fitness trackers in oncology – observational studies**

Observational studies performed in healthy subjects and patients without cancer demonstrate that the use of fitness trackers is associated with increases in step counts and reduction in blood pressure and weight.\(^{47}\) A different spectrum of associations may be expected in a cancer patient whose function is impaired by disease burden and/or treatment-related toxicities. Recent observational studies trials have explored step counting in cancer patients. Some key findings are summarized below and in Table 1.

A study conducted in patients with incurable thoracic malignancies not only demonstrated a statistical correlation between daily step counts and ECOG PS but also revealed a wide range of step counts within PS categories. These
Within-patient decreases in daily steps associated with increases in pain (beta = −852; 852 fewer steps per unit increase in pain score, p < 0.001), fatigue (beta = −886, p < 0.001), and other patient-reported toxicity scores.

Step counts decreased by 54 steps/day from baseline (RT planning simulation) during RT (p < 0.001) (clinically nonrelevant due to large number of data points); sleep amount did not correlate with activity levels.

Patients with advanced cancer took 45% fewer steps (p = 0.001). I week after surgery for upper GI cancer time stepping/day decreased by 88% (1.6 ±0.8 to 0.2 ±0.2 h/day); there was a significant correlation between WHO/ECOG score and time stepping (r = 0.586, p < 0.001); there was a significant correlation between number of steps taken and EORTC QLQ-C30, performance status, and QoL scores.

There was a difference between participants who spent ≥1.6 h/day in the standing position and reported QoL scores (mean between group difference = 1.0; 95% CI: 0.1–1.9; p = 0.034).

High step counts and increased time spent stepping associated with favorable PS in patients with thoracic cancer (p = 0.005 significant between group difference for all PS categories).

Daily step count per 1000 steps (based on 3-day average) was significantly associated with lower risk for hospitalization (HR = 0.62; 95% CI: 0.46–0.83; p = 0.002), while most recent low global QoL scores or impaired ECOG PS were not.

Abbreviations: ECOG, Eastern Cooperative Oncology Group; EORTC QLQ-C30, European Organization for Research and Treatment Core Quality of Life Questionnaire-C30; PS, performance status; RT, radiation therapy; GI, gastrointestinal; WHO, World Health Organization.
Existing data already indicate that step counts can serve as a new class of vital signs in the evaluation and management of cancer patients. Larger clinical trials and ecological studies will be required to establish the utility of step counts in clinical care and identify the most meaningful activity metrics. As pedometers and accelerometers become ubiquitous in nonclinical settings, we can expect large studies of observational data that will corroborate trial findings. We anticipate

**Table 2 Trials of exercise programs for cancer survivors incorporating activity monitoring**

<table>
<thead>
<tr>
<th>First author</th>
<th>Patient population</th>
<th>Control intervention</th>
<th>Experimental intervention</th>
<th>Pedometer</th>
<th>Key findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blauwbroek</td>
<td>38 Adult survivors of childhood cancer</td>
<td>—</td>
<td>Home-based PA counseling + pedometer to measure daily steps</td>
<td>Yamax digiwalker SW-200®</td>
<td>Intervention significantly improved fatigue scores from baseline to 10 weeks post-intervention (p&lt;0.0005)</td>
</tr>
<tr>
<td>Frensham</td>
<td>9 Sedentary cancer survivors</td>
<td>—</td>
<td>Pedometer used to monitor daily steps and report daily steps and affective state on a website</td>
<td>Yamax digiwalker SW-200</td>
<td>Participants increased daily step counts by 16% from week 2 to week 6 of the intervention</td>
</tr>
<tr>
<td>Irwin</td>
<td>75 Breast cancer survivors</td>
<td>Usual care</td>
<td>150 min/week of supervised gym and home-based aerobic exercise for 6 months</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>James</td>
<td>174 Cancer survivors</td>
<td>Wait-list group who received intervention after 20 weeks</td>
<td>Six 2-hour long sessions delivered over 8 weeks targeting healthy eating and PA</td>
<td>Yamax digiwalker SW-200</td>
<td>Intervention was associated with increased moderate-intensity to vigorous-intensity aerobic exercise vs control (129 vs 44 min/week, p&lt;0.001) and increased average pedometer steps vs control (162 vs 60 steps/day, p&lt;0.01)</td>
</tr>
<tr>
<td>Matthews</td>
<td>36 Breast cancer survivors</td>
<td>Usual care</td>
<td>Single in-person counseling visit and five telephone-counseling calls</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Mayo</td>
<td>26 Advanced cancer patients with fatigue</td>
<td>Usual care</td>
<td>Pedometer-based walking intervention with individualized daily step goals</td>
<td>NA</td>
<td>Estimated effect of intervention on improving fatigue was strong (range across different correlation structures 3.5–3.68)</td>
</tr>
<tr>
<td>Pinto</td>
<td>86 Sedentary breast cancer survivors</td>
<td>Usual care</td>
<td>In-person PA instructions + pedometer to monitor PA participation</td>
<td>Yamax digiwalker SW-200</td>
<td>Intervention associated with greater total minutes of PA (p&lt;0.001), moderate-intensity PA (p&lt;0.001), and higher energy expenditure/week (p&lt;0.001) vs control</td>
</tr>
<tr>
<td>Short</td>
<td>330 Breast cancer survivors</td>
<td>Brochure describing Australian PA guidelines</td>
<td>Patient-tailored print intervention or disease-targeted print intervention</td>
<td>NA</td>
<td>Tailor intervention significantly improved self-reported resistance scores at 4 months post-baseline – significant reduction in the odds of not doing any resistance-based PA (p&lt;0.01) vs control and increased odds of meeting resistance training guidelines by 3.38 at 4-month follow-up (p&lt;0.001)</td>
</tr>
<tr>
<td>Vallance</td>
<td>377 Breast cancer survivors</td>
<td>Standard public health PA recommendation</td>
<td>Pedometer, PA print materials, or both</td>
<td>Yamax digiwalker SW-200</td>
<td>PA increased by 30 min/week in the control vs 70 min/week in the print material group (mean difference: 39 min/week; 95% CI =−10 to 89, p=0.117), 89 min/week in the pedometer group (mean difference: 59 min/week; 95% CI =11–108, p=0.017), and 87 min/week in the combined group (mean difference: 57 min/week; 95% CI =8–106, p=0.022)</td>
</tr>
</tbody>
</table>

Abbreviations: PA, physical activity; NA, not applicable.
Table 3 Trials of exercise programs incorporating activity monitoring for patients undergoing active cancer therapy

<table>
<thead>
<tr>
<th>First author</th>
<th>Population</th>
<th>Control</th>
<th>Experimental intervention</th>
<th>Pedometer</th>
<th>Key findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gokal24</td>
<td>50 Breast cancer patients receiving adjuvant therapy</td>
<td>Usual care</td>
<td>12 weeks of moderate-intensity walking + pedometer to measure daily step counts, provide feedback and motivation</td>
<td>Yamax digiwalker SW-200®</td>
<td>Intervention was associated with improvements in levels of PA (x²=17.15, p=0.001), fatigue (F=5.77, p=0.02), self-esteem (F=8.93, p=0.001), and mood scores (F=4.73, p=0.03)</td>
</tr>
<tr>
<td>Javaheh57</td>
<td>21 Patients with breast and head and neck cancer undergoing radiation therapy</td>
<td>–</td>
<td>Pedometer-based walking intervention with individualized weekly step-count goals</td>
<td>SenseWear Pro Armband</td>
<td>Improvements in happiness using Oxford Happiness Questionnaire (mean difference: 0.3, p=0.003)</td>
</tr>
<tr>
<td>Mustian58</td>
<td>38 Breast and prostate cancer patients undergoing radiation therapy</td>
<td>Usual care</td>
<td>4 weeks of home-based aerobic and progressive resistance exercise + pedometer</td>
<td>NA</td>
<td>Intervention was associated with significantly higher QoL scores vs control post-intervention and at 3 month follow-up (p&lt;0.05); there was a trend toward lower cancer-related fatigue in the intervention group vs control at 3-month follow-up (p&lt;0.05)</td>
</tr>
<tr>
<td>Vallance59</td>
<td>95 Patients with breast cancer receiving adjuvant chemotherapy</td>
<td>Generic two-page public health PA resource</td>
<td>PA print materials, a step pedometer, and a step logbook</td>
<td>StepsCount SC-01 (StepsCount Inc., ON, Canada)</td>
<td>Intervention did not significantly increase daily average pedometer steps, light-, moderate-, or vigorous-intensity PA minutes or sedentary time compared to control</td>
</tr>
<tr>
<td>Von Gruenigen54</td>
<td>27 Ovarian cancer patients receiving adjuvant chemotherapy</td>
<td>–</td>
<td>PA and nutrition counseling at every chemotherapy visit</td>
<td>NL-2000 (New Lifestyles Inc., Lees Summit, MO, USA)</td>
<td>Increase in FACT-G QoL score from baseline to post-chemotherapy (75.4–83.9; p=0.001)</td>
</tr>
</tbody>
</table>

Abbreviations: FACT-G, Functional Assessment of Cancer Therapy - General; QoL, quality of life; PA, physical activity; NA, not applicable.

that PS scales that incorporate objective physical activity data will supplant existing scales in the next few decades.

**Fitness trackers in exercise trials**

A number of trials have tested exercise programs for cancer patients. Many recent trials testing exercise during treatment with chemotherapy, radiotherapy or in the survivorship setting have incorporated fitness trackers in their study design. Many of these have been randomized trials, and most have focused on breast cancer patients. Some key findings are summarized below and in Tables 2 and 3.

Numerous types of exercise programs have been implemented successfully in cancer patients. These have involved print materials, in-person or telephone-based counseling, or home-based walking, or resistance training interventions. These studies consistently demonstrate that exercise interventions increase objectively measured physical activity using pedometry and/or accelerometry, as well as self-reported physical activity. They also indicate that exercise programs may meaningfully improve patient-reported QoL scores, fatigue scores, self-esteem, and mood. In several trials, the intervention was simply the provision of a pedometer along with print materials and/or step count goals. These studies are particularly illuminating, as the exercise programs they tested require few resources and could be implemented easily in a widespread fashion. Findings largely support the role for increasing physical activity in order to improve cancer outcomes in patients undergoing active treatment and in the survivorship period.

**Future of fitness trackers in oncology**

While there are several forms of objective assessment of physical activity in oncology, in this review we have focused on the role of pedometers (both traditional and accelerometer-based) in assessing the PS of cancer patients. Other forms of
Objective patient assessment that can be facilitated by technology include pulse oximetry, heart rate, sleep time, posture, and body temperature dynamics. These measures, which may have some relation to physical activity levels, are currently more difficult to follow than step counts. Pedometers can be single-unit devices worn on the body or clothing continuously for over a year before requiring battery replacement. Tracking steps offer the advantage of real-time accessible feedback to both patients and their care team. Data are easily recorded, downloaded wirelessly onto computers or mobile devices, and interpreted quickly offering enhanced clinical utility over other forms of objective activity assessment.

Published data already indicate that activity information may be used as motivational tools to increase physical activity or as monitoring tools that may supplement or replace existing scales for evaluation of cancer patients’ functional capacity. While fitness trackers have been studied in numerous exercise trials for patients who are likely to be cured of their malignancy, we believe that, as monitoring tools, these devices may provide particular value in patient populations who are at high risk for treatment-related toxicity and/or disease recurrence. In the future, incorporation of fitness trackers into large therapeutic trials of local or systemic therapy may reveal that activity metrics can be used to identify patients likely to benefit from specific interventions. To our knowledge, this avenue has not yet been explored.

Step counts may serve as a dynamic and objective vital sign that can be followed during aggressive treatment courses such as concurrent chemoradiotherapy to monitor for acute toxicities. In the posttreatment setting, step counts may be followed to track patients’ recovery from acute toxicities and to monitor for signs of disease recurrence or late adverse events. As the capabilities of fitness trackers improve and costs fall, tracking steps in oncology stand to provide meaningful benefits to patients with minimal resource utilization.

Conclusion
Activity metrics have advantages over both clinician assessments and PROs. Ongoing research is revealing biologic mechanisms through which physical activity may improve oncologic outcomes. Activity monitoring is now routinely incorporated into exercise studies, and we believe that step count data should be incorporated into trials of cancer therapeutics and supportive care studies as well. Tracking steps in oncology have the potential to revolutionize the way we assess and manage cancer patients in daily practice.

Author contributions
All three authors, JMP, NO and CC, made substantial contributions to conception and design, acquisition of data, analysis and interpretation of data, drafting the article, and revising it critically for important intellectual content. All three authors made a final approval of the version to be published and agreed to be accountable for all aspects of the work.

Disclosure
The authors report no conflicts of interest in this work.

References


