How should older adults with cancer be evaluated for frailty?

M Huisingh-Scheetz¹ and J Walston²

¹University of Chicago Medicine, Section of Geriatrics and Palliative Medicine
²Johns Hopkins University School of Medicine, Division of Geriatric Medicine and Gerontology

Abstract

Traditionally used as a descriptive term, frailty is now a recognized medical syndrome identifying individuals with decreased physiologic reserve. Frailty is characterized by diminished strength, endurance, and reduced physiologic function. Several valid frailty screening tools exist in the literature, and these measures have been used to relate frailty to outcomes important to the older patient with cancer. Frail adults are at increased risk of adverse surgical outcomes and early findings suggest that frailty predicts poor chemotherapy tolerance. While much research is needed to explore the biologic relationships between frailty and cancer, there is an urgent need to implement frailty screening and management into the care of the older patient with cancer in order to improve outcomes in this vulnerable subset. The purpose of this paper is to provide an introduction of frailty to oncologists including a review of the definition, frailty screening tools, its clinical relevance to older patients with cancer, and a brief guide to frailty management.

Keywords

frailty; cancer; older adults

Introduction

Historically, “frail” was a term used to describe a patient who appeared shrunken, weak and vulnerable, someone with clear fragility, evident to even the untrained eye. In the last several years of geriatric oncology literature, the word “frailty” has been used broadly to define any high risk older adult whether marked by disability, functional deficits, multimorbidity, advanced age, poor nutritional status, polypharmacy, cognitive impairment, or mood disorders. The broad use of this term has contributed to some confusion about the definition of frailty. With increasing numbers of medical and surgical interventions in an aging
population, there is a need to more accurately quantify age-related physiologic risk to help identify appropriate candidates for these therapies. In response to this need, aging research experts have worked to develop more formal conceptualizations and definitions of frailty. In parallel, they have worked to develop and validate multiple assessment tools to differentiate between frail and vulnerable versus more robust older adults. As such, two prominent conceptualization theories of frailty have evolved over the past decade with the majority of frailty tools developed around these two theories. These methodologies and assessments described below are increasingly utilized to identify patients at high risk of adverse outcomes in many medical, oncological, and surgical settings. Indeed, the importance of frailty screening in older patients with cancer can be appreciated in several studies relating frailty to important oncology outcomes. The purpose of this paper is to provide an introduction of frailty to oncologists including a review of the definition, frailty screening tools, its clinical relevance to older patients with cancer, and a guide to frailty management.

**Frailty Definitions: Conceptualization and the Development of Assessment Tools**

In general, frailty has been defined as a state of vulnerability to adverse outcomes in older adults. Frailty represents a loss of physiologic reserve to maintain (or regain) homeostasis in the face of a stressor. Motivated by a growing demand to quantify reserve, aging experts have long sought to create a more formal, medical definition of frailty. A consensus conference held in 2013 suggested a medical definition around the concept of physical frailty. Physical frailty was defined as “a medical syndrome with multiple causes and contributors that is characterized by diminished strength, endurance, and reduced physiologic function that increases an individual’s vulnerability for developing increased dependency and/or death.”

While there is broad agreement around this definition of frailty, there is less agreement around the most appropriate tools or assessments to identify frail older adults. Hence, this definition allows for much flexibility in measuring frailty as described below.

Two leading theories of frailty’s pathophysiology exist in the literature: the frailty phenotype and the accumulated deficits theories. The phenotypic frailty theory has been conceptualized around an observed condition of weakness, weight loss, and physical decline. It supposes that frailty arises from aging-related cellular and physiological changes that lead to a condition of vulnerability.

The accumulated deficits frailty theory has been conceptualized as a vulnerability that results from accumulated medical, physical and social conditions that in turn drive the increased vulnerability observed in frailty. The phenotypic frailty theory is grounded in an evidence-based biologic pathway of altered energetics, declining physiologic complexity, and loss of homeostatic capability. The accumulated deficits frailty theory is based on the conceptual framework that a global system loses robustness as it develops various illnesses or functional declines, termed “deficits.” This theory asserts that, at a certain threshold of deficits, the system fails completely (e.g., dies). As such, an accumulated deficit index tool has been developed that combines between 20 and 70 age-related indicators of health including comorbidities, disability, functional impairments, and symptoms into a single index that can be cumulatively scored (e.g., higher...
number of co-morbidities, the higher the frailty score). The phenotypic frailty theory presupposes that an underlying physiological decline contributes to frailty and ultimately to a variety of co-morbidities. The accumulated deficits frailty theory presupposes that an accumulation of co-morbidities drives frailty. The phenotypic frailty theory argues that the presence of frailty, or age-related physiologic dysfunction, is not dependent on the presence of comorbidity or disability, though they can co-exist, and is therefore assessed using markers other than comorbidity and disability. The accumulated deficits frailty theory intentionally includes comorbidities and disability as “deficits” of age.

Measuring Frailty

Many frailty screening tools have been developed and reported in the literature; a subset of these has been validated as well (Table 1). The tools generally align with one of the two predominant frailty pathophysiology theories described above although to varying degrees. The original measures selected for phenotypic frailty were chosen for their ability to assess various points along the proposed central biologic pathway: weak grip strength, unintentional weight loss, low physical activity, slow gait, and exhaustion. It was operationalized by Fried et al. into a validated screening exam whereby those below a population-based cutoff receive a point. Those with 3–5 points are deemed frail, and those with 1–2 are intermediate or pre-frail, and those with 0 are deemed robust. Many subsequent frailty measurement tools have been developed and validated based on this conceptualization of frailty. An accumulated deficit index tool to measure frailty was developed by Rockwood and colleagues that combines between 20 and 70 age-related indicators of health including comorbidities, disability, functional impairments, and symptoms into a single index. The index is scored cumulatively such that the higher number of co-morbidities or deficits, the higher the frailty score. This methodology has also been widely utilized to develop other frailty-related co-morbidity measurement tools. Although most of the frailty assessment tools are derived from these two concepts of frailty, there are multiple additional tools that include cognitive dysfunction, disability, and comorbidities as measures of frailty. While some controversy remains as to whether cognitive decline is a core biological component of physical frailty, many tools incorporate cognition allowing identification of frailty and cognitive impairment as potentially co-existing but distinct risks. Some frailty tools also measure social and economic vulnerabilities (eg, social isolation, poverty), yet it is not clear if these items should be considered separate risks from age-related physiologic risk.

Selecting a Frailty Tool

The array of frailty tools available to researchers and clinicians can be daunting. Because of the variability in the tools, we recommend selecting a frailty tool for clinical or research applications in patients with cancer based on 1) the feasibility and intention of implementing the tool into practice and 2) the specific clinical or research needs while also considering the limitations of available comparative data. 1) An important consideration for the potential choice of frailty measurement tools is the feasibility of their use in screening. The phenotype frailty tools are, in general, brief, primary screening tools that can be conducted and scored in the absence of a large amount of previously generated clinical or functional information. The accumulated deficits index, on the other hand, requires a substantial collection of
comprehensive medical and functional information in order to be calculated, which makes it more difficult to use as a primary screening tool. Electronic medical records or large existing databases, once comprehensively populated with accumulated deficit index items, may facilitate its rapid use. Pending the available resources and pre-existing information, it may be more feasible for practitioners to implement a phenotypic frailty tool to screen for frailty into clinical practice while using the accumulated deficits tool to assess comprehensive risk.

Another key consideration is the specific clinical and research need(s). Some frailty tools are better suited for different needs. For pure risk assessment, a very quick and easy tool that can be used to differentiate risk is the FRAIL tool. This is based on five questions (weight loss, fatigue, ability to climb stairs, ability to walk a specified distance, and co-morbidities), and has been demonstrated to identify older adults at risk for earlier mortality. If the frailty assessment will be utilized to study the underlying biology of frailty, or to develop interventions in a pre-frail state, the phenotypic frailty-type tools are likely the correct choice given the comprehensive biological and intervention literature that has been developed around phenotypic frailty. If the patient is not available or well enough to answer questions, or is hospitalized or non-ambulatory, then an accumulated deficits index tool may be the appropriate choice given that much of the required information could be abstracted from medical records. Oncologists interested in studying the impact of loss of age-related physiologic reserve or overlapping aging and cancer biologic pathways may want to consider measuring phenotypic frailty. Oncologists wanting to assess broad risks for mortality may want to choose a tool that does not require physical measurements and utilizes abstracted medical records in an accumulated deficits index format to assess this vulnerability.

There are a number of limitations to the existing frailty tools and the existing frailty literature that must be kept in mind when selecting a frailty tool. The prevalence of frailty varies slightly from study to study depending on the frailty tool used; furthermore, the varying tools often do not identify exactly the same group of people. This is due, in part, to the varying factors included in each tool and varying mechanisms for measuring them (e.g., patient survey versus clinical measure versus clinical judgement). This variability admittedly poses a challenge to implementing frailty screening into clinical practice but also an opportunity to contribute to the literature about how different tools compare in cancer populations. Another consequence of this variability among measures is that the ability of each tool to predict poor outcomes depends on the outcome assessed, the tool used, any adaptations to the frailty measures (e.g., self-reported walking versus objectively measured gait speed), and the characteristics of the sample being considered (e.g., surgical candidates, heart failure patients, primary care sample). In some cases, the ability of a frailty tool to improve prediction of poor outcomes over traditional assessments is very significant and in others, the improvement may only be modest. Few studies have actually compared different tools in the same sample, so it can be difficult to compare tool characteristics across studies. Because different factors and measures are included in each tool, there should not be an expectation for the tools to be equivalent. Since the pathophysiology of frailty is still under study, the tools aligning with differing theories of thought should not be considered clashing but complementary to one another. The current literature reporting
the application of specific frailty tools to patients with cancer is summarized below and can provide further guidance.

**Importance of the Frailty Syndrome Assessment to Cancer Care**

Geriatric oncology studies have trailed the rising population of older adults with cancer. Among the gaps in knowledge is the need for better risk stratification and treatment selection based on frailty status. The comprehensive geriatric assessment (CGA) has been used as a “gold standard” in the oncology literature to identify vulnerable and frail adults. The CGA includes an evaluation of medical, functional, psychological, cognitive, and social health. It identifies potentially modifiable interventions to maximize independence, social support, cognition, and quality of life while reducing risks for poor outcomes such as delirium, worsening disability, post-operative complications, rehospitalization, or surgical mortality. The CGA predicts post-surgical and overall mortality among patients with cancer, and a pre-operative geriatric assessment improves surgical outcomes in patients with cancer. The CGA is time-consuming (variable but typically ≥ 1 hour), though, and the recommendations made based on the CGA may rely on the availability of specialized team members like geriatric social workers to implement. Because of the resource intensive nature of the CGA, it has not been routinely applied in oncology care of older adults, yet. Many of the physical frailty screens are brief (5–15 minutes), and their ability to predict poor surgical outcomes, chemotherapy toxicity, and CGA-based “frailty” has been the topic of a growing number of studies. Indeed, some studies suggest that patients who are frail are the group that most benefits from CGA.

**Frailty and Surgical Outcomes**

Frail adults are more likely than non-frail adults to have surgical complications following elective surgery. The phenotypic frailty criteria have been the most widely studied pre-operative frailty screening tool in patients with cancer. Using phenotypic frailty criteria categorized as pre-frail (2–3 criteria) and frail (4–5 criteria), Makary et al found a step-wise increased risk of 30-day post-operative complications and discharge to an institution among all (cancer and non-cancer), pre-frail and frail elective surgical candidates in addition to traditional surgical risk scores (eg, Lee, Eagle, etc). Similarly, presence of frailty as indicated by the phenotypic criteria predicted poor surgical outcomes among older (75+) colorectal cancer (CRC) patients undergoing colon resection and among women undergoing a gynecologic oncology surgery. An adapted version of the phenotypic frailty criteria predicted survival but not post-operative outcomes among colorectal cancer resection patients. Some studies have assessed whether single phenotypic frailty measures predict surgical outcomes. Two of the five phenotypic criteria, unintentional weight loss and weak grip strength, predicted 30-day surgical complications among patients with cancer undergoing major intra-abdominal surgery as well as the five criteria combined. Self-reported exhaustion alone predicted major complications, admission to the intensive care unit, discharge to a rehabilitation facility, and decreased 30-day readmissions among adults (≥18) who underwent a pancreaticoduodenectomy. Among older (70+) CRC patients undergoing colon resection, grip strength predicted post-operative complications in...
Fewer studies have evaluated other frailty screening tools in oncologic surgical candidates. In a retrospective study using the National Surgical Quality Improvement Program data, a frailty index modeled after the accumulated deficits index was associated with greater surgical complications and mortality beyond the American Society of Anesthesiologists score among inpatient otolaryngologic operations for non-cancer and cancer indications. Among older patients with confirmed glioblastoma, an 11-item frailty index modeled after the accumulated deficits index predicted length of stay, post-operative surgical complications, and survival independent of Karnofsky performance status. An index-type screening tool was successfully utilized to identify older trauma surgery patients who were at high risk for surgical complications and mortality. In a study assessing predictors of post-operative complications among older adults (70+) requiring non-emergent solid tumor resection, the timed up and go test significantly predicted complications in addition to the American Society of Anesthesiologists score but the Groningen Frailty Index (GFI) and the Vulnerable Elders Survey (VES-13) did not. Among adults ≥70 undergoing surgery for colorectal cancer, the timed up and go and the Vulnerable Elders Survey as well as instrumental activities of daily living and the Eastern Cooperative Oncology Group Performance Status (ECOG PS) were significantly associated with long-term survival (median 4.6 years) in univariate analyses, though the sample was too small to see if the frailty measure outperformed the other measures in multivariate analyses. The growing body of frailty literature highly suggests the critical importance of implementing frailty screening measures into pre-operative assessments to improve risk stratification.

**Frailty and Chemotoxicity or Radiotherapy Fatigue**

Fewer studies have investigated the relationship between frailty screening tools and chemotoxicity or radiotherapy fatigue although the CGA has been shown to be helpful in predicting toxicity and mortality from chemotherapy. The GFI predicted mortality from chemotherapy in advanced CRC patients. Weak grip strength predicted chemotheraphy toxicity but not mortality among older (65+) patients with cancer while the ECOG PS score predicted mortality but not treatment toxicity. The Geriatric 8 (G8) and GFI did not predict serious adverse events following first cycle of (radio)chemotherapy among older (65+) patients with cancer. Only the Vulnerable Elders Survey score significantly predicted mortality among older patients with stage III/IV colorectal cancer undergoing chemotherapy in regression models controlling for ECOG PS, activities of daily living dependence, and age. In retrospective regression models controlling for tumor characteristics, age, body mass index, number of medications, and chemotherapy, both a phenotypic frailty score and a cancer-specific comprehensive geriatric assessment were significantly associated with radiotherapy fatigue while the Karnofsky score was not. In a prospective study of patients with solid tumors referred for a geriatric assessment, phenotypic frailty predicted a recommendation to switch to supportive/palliative treatment rather than the initial treatment plan while the ECOG PS scale did not. These early studies suggest frailty may predict overall chemotherapy and radiotherapy-related morbidity and mortality, but it is not yet clear whether frailty predicts short-term chemotherapy outcomes.
Frailty Tool versus a Comprehensive Geriatric Assessment

A CGA is considered a gold standard older adult assessment to identify all geriatric syndromes; however, its time-consuming nature and low reimbursement to date have prevented its broad application to older adults. Several studies have attempted to identify the screening test characteristics of various frailty scales for identifying patients with cancer who have an abnormal CGA. Comparison of these studies is difficult because the CGA is not conducted similarly across studies, the threshold used to identify a positive frailty screen was variable, and the studies included different subpopulations. With these limitations in mind, the sensitivity of frailty tools to identify older persons with an abnormal CGA ranged from 52% to 97%, the specificity ranged from 44% to 100%. Higher sensitivity was noted among people with more advanced disease at the expense of lower specificity, and the test characteristics varied by cancer type subgroup analysis. A comprehensive review of frailty screening test characteristics determined that none demonstrate the optimal combination of high sensitivity and positive predicted value and an acceptable specificity for predicting abnormal CGA to be considered for favored use. Despite the lack of a preferred frailty screening tool, aging experts strongly recommend the use of at least one of these tools, validated in a relevant population, to help identify high-risk older adults who would most benefit from a CGA. Screening is of particular importance to subgroups, including those with cancer, that have a high likelihood of benefitting from frailty-reduction strategies.

Summary of Frailty Assessment in Older Patients with Cancer

Given the growing evidence that physical frailty predicts poor surgical outcomes and early evidence that frailty may help predict individuals who experience chemotherapy toxicity, screening for frailty as an independent risk stratification tool in older patients with cancer has become imperative. Several frailty tools have proven useful in predicting surgical and chemotherapy outcomes, although not all of the validated tools have been studied. As others have highlighted, sensitivity, specificity, positive predictive value, and negative predictive value for predicting the CGA are dependent on the tool being used, the prevalence of frailty in the sample, and the cut-offs chosen. Some of the frailty tools aim to measure only biologic risk keeping in line with the consensus definition of frailty as a medical syndrome. Other tools aim to measure social, economic, disability, and psychological risks in addition to biologic risks mirroring the core elements of the CGA. The benefit of using a biologically-based model is that age-related physiologic dysregulation can be studied independent of the effects from these other factors and related to the biological processes of cancer. It requires, however, that these other factors be assessed through other means. The benefit of using a “mini” CGA is that it provides a rapid evaluation of pooled factors but at the expense of having a unifying underlying etiology with which to study its underpinnings.

Management of Frailty in Cancer Patients

While some studies recommend overall approaches to caring for the older patient with cancer, frailty syndrome intervention trials are just starting to emerge in the literature, and none are specific to patients with cancer. Furthermore, the trials assess improvement in
frailty markers rather than cancer- or surgery-specific outcomes. Addressing weakness through resistance and strength interventions has most consistently improved frailty measures. The duration of exercise interventions tested ranged between 6 weeks and 2.6 years. A positive and significant effect on frailty measures was noted in as short as 6 weeks in one study.\textsuperscript{60} Protein supplementation through nutritional interventions has had some early success. Nutritional intervention appears to be the most successful when paired with exercise. Multidimensional interventions, similar to those used to address geriatric syndromes identified in a CGA, have also been tested to reduce frailty and ultimately adverse health outcomes. While labor-intensive, they have also improved frailty markers, particularly those including a polypharmacy reduction plan. Early studies have reported the effects of various pharmacotherapies targeting the biologic frailty pathway including symbiotic, DHEA, testosterone, and rhGH.\textsuperscript{59} On-going trials will test additional pharmacotherapies including ghrelin, allopurinol, vitamin D, and omega-3 fatty acids.\textsuperscript{58} None of these agents have had enough data to recommend routine use.

The knowledge gained from the frailty intervention studies offers some guidelines for frailty management in the oncology patient, but much work is needed to evaluate the impact of frailty interventions on cancer outcomes in older adults (Table 2). This work is especially important because the frailty syndrome and cancer share many of the same presenting signs (e.g., wasting) with potential for shared benefits. Addressing weakness through exercise programs improves frailty measures in as little time as 6 weeks. For the oncologic patient, the luxury of time is often not the case. The literature would suggest that a prehabilitation program prior to chemotherapy or surgery, if possible, will reduce the frailty-associated risks of morbidity and mortality. Prehabilitation programs not specific to older, frail cancer adults have shown some benefit in the general cancer population.\textsuperscript{61} It is not yet clear if concurring exercise and chemotherapy would offer the same benefits to frail adults. Post-operative rehabilitation has been a standard part of all surgical patients who acquire weakness regardless of frailty status. Nutritional supplementation offers modest improvements in frailty measures in the general older adult population and may be more important among patients with cancer who have cachexia. Addressing factors that may hasten the frailty-associated outcomes of disability, delirium, or falls including polypharmacy management, vitamin D deficiency treatment, and addressing gait impairment are likely also important. The positive impact of multidimensional programs on frailty suggests there is added benefit of simultaneously addressing frailty moderators such as limited social support, cognitive impairment, multimorbidity, and mood disorders.

Frailty management is complex and often requires detailed intervention plans tailored to specific patient deficits to fully optimize frailty status. Comprehensive Geriatric Assessments can be helpful in articulating a care plan. Because Geriatricians are uniquely trained to identify and manage frailty, consideration should be given to having Geriatricians help with the co-management of frail patients with cancer when possible. Several successful oncology-geriatrics collaborative models exist that have had positive effects on cancer outcomes and can offer guidance on creating such models in other institutions.\textsuperscript{62–66}
Future Directions

Clinical cancer trials including older, frail adults are in great need despite the complex nature of these studies. Including frailty measures will be an important part of these future studies and may help facilitate the development of more individualized guidelines for frail older adults with cancer. Much work is needed to explore the biologic frailty and cancer relationships. For example, many frailty-related biomarkers are also altered in cancer suggesting they may have common pathophysiologic mechanisms. In contrast, there exists a cancer-frailty “paradox” – an early finding that cancer is less prevalent among the very frail adults. Distinguishing, or not, the loss of reserve due to age-related physiologic dysregulation from the cancer-associated processes is essentially an uncharted area of research. Differentiating these pathways could greatly improve risk stratification and treatment of both conditions.

Conclusion

Measures of the frailty syndrome are critical to understanding risk for morbidity and mortality in the older patient with cancer. While there remains controversy in the literature regarding the best frailty assessment tool, many validated tools exist that could be utilized for clinical and research purposes. The selection of the frailty tool will depend on its intended use. Treating the frailty syndrome will likely reduce risk for poor cancer outcomes, particularly surgical outcomes, though much work is needed in this area. Exercise and nutritional interventions that target sarcopenia and protein deficiencies have had the most supportive data. Addressing frailty moderating factors including other geriatric syndromes, lack of social support, multimorbidity, disability, cognitive impairment, and mood disorders are also important in the frailty syndrome management. There is a great need for research exploring the biologic relationships between cancer and the frailty syndrome as well as the impact of frailty interventions on cancer-specific outcomes.

Acknowledgments

Dr. Huisingh-Scheetz receives support from the John A. Hartford Foundation.

References


J Geriatr Oncol. Author manuscript; available in PMC 2018 January 01.


Take Home Points

- Frailty is a defined medical syndrome characterized by diminished strength, reduced endurance, and decreased physiologic function.
- Multiple validated frailty measurement tools are available in the literature.
- Frailty assessment is generally a useful pre-operative predictor of post-operative complications among patients with cancer beyond traditional risk scoring systems. Frailty assessment is likely helpful in predicting overall chemotherapy tolerance.
- Choice of frailty measurement tool should be based on feasibility, whether the frailty assessment will be conducted in the clinical encounter or using previously collected medical record data, the need to screen for frailty versus provide a comprehensive risk score, and on specific clinical or research goals.
### Table 1

Examples of Frailty Screening Tools

<table>
<thead>
<tr>
<th></th>
<th>Limited Reserve</th>
<th>Reduced Endurance</th>
<th></th>
<th>Greenshield Strength</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phenotypic Criteria</td>
<td>• Unintentional weight loss</td>
<td>• Exhaustion</td>
<td>• Low gait</td>
<td>• Weak grip strength</td>
<td>• Low physical activity</td>
</tr>
<tr>
<td>Study of Osteoporotic Fracture™</td>
<td>• Weight loss</td>
<td>• Low energy</td>
<td>• Difficulty rising from chair 5 times without using arms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accumulated Deficits*</td>
<td>• Sum of any ~4+ available deficits</td>
<td>• Fatigue</td>
<td>• Weakness</td>
<td>• Low physical activity</td>
<td></td>
</tr>
<tr>
<td>SHARE-F™</td>
<td>• Low appetite</td>
<td>• Fatigue</td>
<td>• Weakness</td>
<td>• Low physical activity</td>
<td></td>
</tr>
<tr>
<td>Vulnerable Eiders Survey-13™</td>
<td>• Age</td>
<td>• Fatigue</td>
<td>• Disability</td>
<td>• Self-rated health</td>
<td></td>
</tr>
<tr>
<td>Tilburg Frailty Indicator™</td>
<td>• Unintentional weight loss</td>
<td>• Exhaustion</td>
<td>• Fatigue</td>
<td>• Weakness</td>
<td>• Low physical activity</td>
</tr>
<tr>
<td>Groningen Frailty Indicator™</td>
<td>• Unintentional weight loss</td>
<td>• Fatigue</td>
<td>• Disabilities</td>
<td>• Physical fitness</td>
<td>• Memory complaints</td>
</tr>
<tr>
<td>FRAX™ – International Academy of Nutrition and Aging™</td>
<td>• Weight loss</td>
<td>• Fatigue</td>
<td>• Ability to climb stairs</td>
<td>• Ability to walk a specified distance</td>
<td>• Co-morbidities</td>
</tr>
<tr>
<td>Geriatric Frailty Screen™</td>
<td>• Unintentional weight loss</td>
<td>• Fatigue</td>
<td>• Mobility difficulties</td>
<td>• Low gait</td>
<td>• Lives alone</td>
</tr>
<tr>
<td>Clinical Frailty Scale™</td>
<td>• Clinical judgement rating patient on scale ranging from 0 (function, disability, energy, etc.)</td>
<td>• Fatigue</td>
<td>• Mobility impairment</td>
<td>• Neuropsychological problems</td>
<td>• Polypharmacy</td>
</tr>
<tr>
<td>G-Pre™</td>
<td>• Urinary incontinence</td>
<td>• Fatigue</td>
<td>• Mobility impairment</td>
<td>• Neuropsychological problems</td>
<td>• Polypharmacy</td>
</tr>
<tr>
<td>AGS™</td>
<td>• Fatigue</td>
<td>• Fatigue</td>
<td>• ADL disability</td>
<td>• IADL disability</td>
<td>• Depression</td>
</tr>
</tbody>
</table>

■ = Objective Measure ■ = Self-Reported Measure or Provider Impression

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* = Data from various sources

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*Geriatric Incontinence Profile* is a tool used to assess falls risk and functional difficulties in older adults. It includes several domains that assess the risk of falls, such as mobility, balance, and medications. The tool is designed to help identify individuals at risk for falls and to guide interventions to prevent falls. It is widely used in clinical settings and research studies to evaluate the effectiveness of interventions targeted at reducing the risk of falls in older adults.

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*Fatigue* is a common symptom experienced by many older adults and can significantly impact their quality of life. Fatigue may be caused by various factors, including age-related changes, chronic diseases, and medications. Assessing fatigue is crucial in identifying those at risk for falls, as fatigue can impair balance and increase the risk of falling. Various tools and assessments are available to evaluate fatigue, including the *Morse Fatigue Scale* and *Fatigue Severity Scale*.

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*ADL* (Activities of Daily Living) and *IADL* (Instrumental Activities of Daily Living) are essential in evaluating the functional ability of older adults. ADLs refer to basic activities that are essential for everyday life, such as eating, dressing, grooming, and bathing. IADLs include activities that require more cognitive and social skills, such as managing finances, shopping, and using transportation. Assessing ADL and IADL functioning is crucial in identifying individuals who may be at risk for falls, as impaired functioning can increase the risk of falling.

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*Depression* is a common mental health condition that can significantly impact physical health and increase the risk of falls. Older adults who experience depression may have reduced physical activity, which can further increase the risk of falls. Assessing depression is crucial in identifying individuals who may be at risk for falls, as interventions targeted at managing depression can improve overall health and reduce the risk of falls.

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*Cognitive impairment* is a common condition in older adults that can significantly impact physical health and increase the risk of falls. Older adults with cognitive impairment may have reduced physical activity, which can further increase the risk of falls. Assessing cognitive impairment is crucial in identifying individuals who may be at risk for falls, as interventions targeted at managing cognitive impairment can improve overall health and reduce the risk of falls.
Table 2

<table>
<thead>
<tr>
<th>Frailty Treatment Goals</th>
<th>Frailty Management</th>
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<tbody>
<tr>
<td>Evaluate for Presence of Other Geriatric Syndromes and Vulnerabilities</td>
<td>Conduct a comprehensive geriatric assessment in frail individuals to identify and manage other geriatric syndromes and vulnerabilities that may commonly co-exist with frailty. When available, refer to a geriatrician for this assessment and co-management of the frail patient to optimize risks.</td>
</tr>
<tr>
<td>Improve Weakness</td>
<td>Regular resistance &amp; strength training, order physical or occupational therapy, add protein supplementation in diet</td>
</tr>
<tr>
<td>Temper Weight Loss</td>
<td>Adequate caloric intake, nutritionist evaluation, socialized meals, ensure food access, replace/fix dentures, support for meal preparation, liberalize diet and use of seasonings</td>
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<tr>
<td>Reduce Polypharmacy</td>
<td>Avoid high-risk medications in the elderly, frequent medication reconciliation, counsel on creating a medication administration routine with oversight, low-dose and short-term trials of new medications with frequent assessment for side effects</td>
</tr>
<tr>
<td>Address Exhaustion</td>
<td>Consider medication side effects; evaluate loneliness and mood disorders; improve weakness</td>
</tr>
<tr>
<td>Screen for Social Support Needs</td>
<td>Obtain contact information for caregivers, add homemakers to support caregivers, establish healthcare power of attorney or surrogate; assess for caregiver burnout; accommodate financial strains</td>
</tr>
<tr>
<td>Screen for Cognitive Impairment</td>
<td>Administer a validated cognitive screening tools; identify surrogate or healthcare power of attorney; consider pharmacotherapy</td>
</tr>
<tr>
<td>Reduce Risk for Frailty Outcomes (e.g., falls, fracture, disability, hospitalization, delirium, post-operative morbidity, mortality)</td>
<td>Treat Vitamin D deficiency, assess bone mineral density, schedule frequent outpatient visits with access to urgent care visits to reduce emergency room/hospital utilization; update advance directives; implement mobility devices; order physical or occupational therapy; optimize frailty status before surgery and engage inpatient geriatrics consultation when available for hospitalized frail surgical candidates</td>
</tr>
<tr>
<td>Tailor Treatment Goals to the Patient’s Risk Status and Their Healthcare Goals</td>
<td>The presence of frailty increases risk of poor cancer treatment outcomes and should be a factor considered in the shared decision making process.</td>
</tr>
</tbody>
</table>