

Disclosure The speaker has nothing to disclose Allina Health %

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Objectives

- Participants will be able to:
 - Identify validated malnutrition screening tools used within the oncology outpatient/ambulatory setting
 - Identify why screening in this population is so important
 - Describe the prevalence of malnutrition within the oncology population
 - Cancer cachexia

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- · Refeeding syndrome
- Recognize reputable nutrition related resources for providers and

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Malnutrition

- Estimated to occur in ~80% of cancer patients¹
 - At diagnosis, 40-80% of GI, pancreatic, head and neck and colorectal cancers have signs of nutritional impairment²
 - Cancer related malnutrition results in accelerated weight loss triggered by1
 - Systemic inflammation and catabolic factors
 - Negative energy balance and skeletal muscle loss is also driven by
 - . , $\,$ $\,$ Poor oral intake related to tumor or treatment (nutrition impact symptoms or NIS)
 - Metabolic alterations (elevated resting energy expenditure, insulin resistance, lipolysis and proteolysis)
 - Involuntary weight loss of just 5% decreases survival³

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Malnutrition

- Academy of Nutrition and Dietetics Evidence Analysis Library^{1,4}
 - Grade 1 (strong) evidence demonstrating the association between poor nutritional status (adult) and:
 - Decreased tolerance to radiation treatment
 Decreased tolerance to chemotherapy
 Increased hospital length of stay

 - Lower quality of life Mortality
- Higher rates of malnutrition are found within:
- Head and neck cancer
- Esophageal Gastric
- Hepatobiliary
- Lung

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Malnutrition

- $^{\bullet}$ Despite high rates of malnutrition, <60% of patients classified as malnourished receive no nutritional intervention of any type 1
- Why?
- ~ 90% of oncology treatment occurs in ambulatory centers
- Screening tools are ambiguous and inconsistently applied within ambulatory settings (vs inpatient screening)
- Medical nutrition therapy (MNT) is not consistently included in multidisciplinary care
- A lack of oncology dietitians (1 Oncology RD:2308-2674 patients)^{1,2}
- Insurance Coverage
- Reimbursement

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Malnutrition Screening Tools

- Screening⁵
 - Should be simple, quick and easy to use
- Done by any member of the team
- Identifies those patients experiencing or at risk for malnutrition
- Ensures proactive nutrition care
- Should be conducted on initial oncology service visit
- Applied routinely throughout treatment for RD to assess status
- Helps prioritize care

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Validated Screening Tools in the Oncology Setting⁴⁻⁶

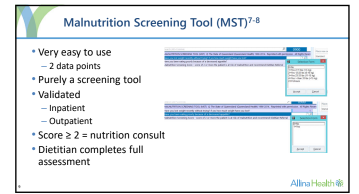
- Malnutrition Screening Tool (MST)*
- Patient-Generated Subjective Global Assessment (PG-SGA)
 - Screening and assessment Short form
- Nutriscore*
- Newer validated tool (2017)
- Malnutrition Universal Screening Tool (MUST)
- Malnutrition Screening Tool for Cancer Patients (MSTC)

*MST, PG-SGA and Nutriscore all validated in the outpatient ambulatory setting (MST used within all ambulatory oncology clinics within AHCI, also used inpatient)

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Nutrition Assessment: Malnutrition Defined American Society of Enteral and Parenteral Nutrition (ASPEN)/Academy of Nutrition and Dietetics9 Allina Health 🔆

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International Concensus¹⁰ A continuum categorized into 3 phases Precachexia No consensus on diagnostic criteria Minimal weight loss (2-5%) Early clinical/metabolic signs predictive of future wt. loss (anorexia, insulin resistance, inflammation and hypogonadism) Cachexia Wt. loss in >5% over 6 months or BMI <20 kg/m² with ongoing >2% wt. loss, or depletion of muscle mass and >2% wt. loss

- Refractory cachexia

Cancer Cachexia

- Clinically resistant catabolic state characterized by poor performance status, progressive cancer, and a life expectancy <3 months
 Not yet consensus diagnostic criteria for refractory cachexia

 Not all patients with cancer progress through all stages

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Cancer Cachexia

- 2020 American Society of Clinical Oncology (ASCO)guidelines for management of cancer cachexia¹¹:
 - Recommendation 1.1:
 - Refer patients to a registered dietitian
 - Goals of providing practical/safe advice for nutrition
 - High calorie/high protein nutrient dense food
 - Recommendation 1.2:
 - · Outside of a clinical trial, clinicians should not routinely offer enteral or parenteral nutrition to manage cachexia in pts with advanced
 - Short-term trial of PN may be offered to a select group of pts (reversible bowel obstruction, short bowel syndrome, or other malabsorption issues)

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Cancer cachexia

- Recommendation 2.1:¹¹
 - Evidence remains insufficient to strongly endorse any pharmacologic agent to improve cancer cachexia outcomes. Currently no FDA-approved medications for the indication of cancer cachexia
- Recommendation 2.2:
 - Clinicians may offer a short-term trial of a progesterone analog or corticosteroid to patients experiencing loss of appetite and/or body weight. Choice of agent and duration of treatment depends on treatment goals/assessment of risk/benefit

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Cancer cachexia

- Symptoms contributing to insufficient intake¹¹:
 - Depression, dysgeusia, pain, drowsiness, nausea, constination
 - Associated with weight loss and decreased survival
 - Retrospective studies show a clinical benefit when NIS are treated
 - Pharmacological therapies for pain, chronic nausea, depression and constipation were well tolerated
 - Medications included metoclopramide, antidepressants, opioids and laxatives
 - Non-pharmacological therapies included nutrition counseling and physical therapy (in combination with medications when indicated)

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Cancer cachexia

- Patient, caregiver and clinician communication (key points)¹¹
 - · Loss of appetite is common in pts with advanced cancer
 - Trying to force a pt. to eat is counterproductive, may lead to increased N/V
 - In most pts with advanced cancer/cachexia providing additional calories by feeding tube or IV does not improve outcomes
 - Trying to make a pt. eat, if marked loss of appetite, can lead to decreased social interaction and increased patient distress
 - For caregivers, it is best to listen and support patient in a variety of other ways

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Refeeding Syndrome¹²

- First described during WWII
 - Prisoners of war, concentration camp survivors and victims of famine
- 1944, Keys et al evaluated the physiologic effects of prolonged starvation (Minnesota Starvation Experiment)
- Definition
 - A measureable reduction in levels of 1 or any combination of phosphorus, potassium and/or magnesium, or the manifestation of thiamin deficiency, developing shortly (hours to days) after initiation of calorie provision to an individual who has been exposed to a substantial period of undernourishment

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American Society of Enteral and Parenteral Nutrition (ASPEN) Consensus Criteria for Identifying Adult Patients at Risk for Refeeding Syndrome¹² 16-18.5 kg/m² <16 kg/m² 7.5% in 3 months or >10% in 6 months None or negligible oral intake for 5-6 days OR <75% estimated energy requirement for >7 days during acute illness or injury OR <75% estimated energy requirement for >1 month None or negligible oral intake for >7 days OR <50% estimated energy requirements for >5 days during acute illness or injury OR <50% estimated energy requirement for Caloric Intake Moderately/significantly low levels or minimally low or normal levels and recent low levels necessitating significant or multiple-dose supplementation Minimally low levels or normal current levels and recent low levels necessitating minimal or single-dose supplementation Loss of subcutaneous fat Evidence of moderate loss Evidence of severe loss Loss of muscle mass Evidence of mild or moderate loss Evidence of severe loss Higher risk comorbidities Allina Health **

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Refeeding Syndrome

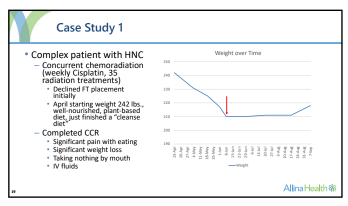
- Diseases and Clinical Conditions¹²
 Associated with Increased Risk
 - Dysphagia and esophageal dysmotility
 - Malabsorptive states
 - Cancer
- Chronic alcohol or drug use disorder

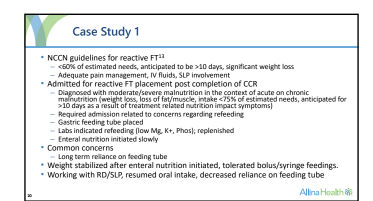
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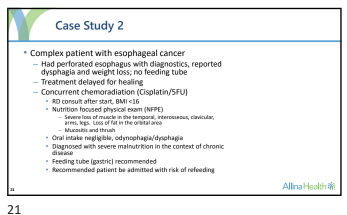
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Case Study 2 High risk for refeeding¹²: Weight over Time BMI <16 v

7.5% in 3 months or >10% in 6 months v

None or negligible oral intake for >7 days v

OR <50% estimated energy requirements for >5 days during acute lilness or injury

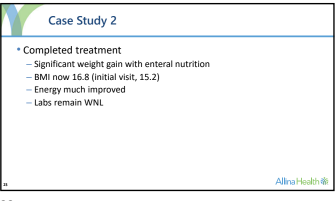
OR <50% estimated energy requirement for >1 month

Moderately/significantly low levels or minimally low or normal levels and recent low levels encessitating significant or multiple-dose supplementation Evidence of severe loss of subcutaneous fat v

Evidence of severe loss of subcutaneous fat v

Evidence of severe loss muscle mass v

High risk comorbidities v High risk comorbidities V Allina Health 🔆



Bottom Line on Nutrition Screen for risk of malnutrition - Allows for timely intervention Now a system wide oncology nutrition policy Referral to RD if ≥ 2 on MST for full nutrition assessment Nutrition intervention, address NIS Monitoring and evaluation/re-evaluation · Collaboration with team (patient centered) Consistent approach Consistent messaging to patients Realistic expectations Allina Health 🔆

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Excellent Resources

- Excellent resources:
 - Oncology Nutrition Dietetic Practice Group (ON DPG)¹⁴
 - www.oncologynutrition.org
 - $AKN \rightarrow Patient Care \rightarrow Library Services \rightarrow Find an e-book \rightarrow Oncology$
 - Oncology Nutrition for Clinical Practice¹⁵
 - Academy of Nutrition and Dietetics Nutrition Care Manual¹⁶
 - The Complete Resource Kit for Oncology Nutrition¹³

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Conclusions

- Providers give consistent messages to common questions
- · Provide reputable resources to patients
 - Oncology Nutrition Dietetic Practice Group¹⁴ (www.oncologynutrition.org)
- American Institute for Cancer Research¹⁸ (<u>www.aicr.org</u>)
- American Cancer Society¹⁹ (<u>www.cancer.org</u>)
- National Cancer Institute²⁰ (<u>www.cancer.gov</u>)

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