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- **1** Short communication
- 2 The prevalence of malnutrition according to the new ESPEN definition in four clinically
- 3 relevant populations
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47 Abstract

Background & Aims: International consensus on the definition of malnutrition has not yet been
reached. Recently, the European Society for Clinical Nutrition and Metabolism (ESPEN) proposed a
new consensus definition of malnutrition. The aim of the present study was to describe the prevalence
of malnutrition according to the new ESPEN consensus definition in four clinically relevant
populations: acutely ill middle-aged patients, geriatric outpatients, healthy old individuals and healthy
young individuals.

54 Methods: The recently released ESPEN consensus definition of malnutrition was applied to the four different populations. This definition consists of two different options: option one requires body mass 55 index (BMI, kg/m^2) <18.5 kg/m² to define malnutrition. Option two requires the combined finding of 56 unintentional weight loss (mandatory) and at least one of either reduced BMI or low fat free mass 57 index (FFMI, kg/m^2). Unintentional weight loss could be either >10% of habitual weight independent 58 of time, or >5% over the previous 3 months. Reduced BMI is defined as $<20 \text{ kg/m}^2$ or $<22 \text{ kg/m}^2$ in 59 subjects younger and older than 70 years, respectively. Low FFMI is $<15 \text{ kg/m}^2$ and $<17 \text{ kg/m}^2$ in 60 females and males, respectively. Only individuals for whom all data on diagnostic options were 61 62 complete were included in the present analysis: acutely ill middle-aged patients (n=349), geriatric outpatients (n=135), healthy old individuals (n=306) and healthy young individuals (n=179). 63 Results: According to the new ESPEN consensus definition of malnutrition, the prevalence of 64 malnutrition ranged from 1% in healthy old individuals to 15% in the acutely ill middle-aged patients. 65 66 The different options that compose the new ESPEN consensus definition of malnutrition were 67 represented in the four populations in various ways, i.e., high prevalence rates of low FFMI in all four populations, a relatively high prevalence of BMI $\leq 18.5 \text{ kg/m}^2$ in healthy young individuals but low 68 prevalence of BMI $\leq 18.5 \text{ kg/m}^2$ in all other populations and relatively low prevalence rates of the 69 70 combination of weight loss with either low BMI or low FFMI. Conclusions: Combining the diagnostic options that compose the new ESPEN consensus definition of 71 malnutrition results in prevalence rates lower than expected in acutely ill middle-aged patients and 72

73 geriatric outpatients. In contrast, healthy young individuals are (most likely falsely) defined

malnourished based on a low BMI $\leq 18.5 \text{ kg/m}^2$. Future studies should further determine the cut-off

- 75 points for FFMI and BMI in older persons. In addition, the association of the new ESPEN consensus
- 76 definition of malnutrition with clinically relevant outcomes needs further study.
- 77
- 78 Keywords: Malnutrition, definition, prevalence

79 Introduction

Malnutrition is an increasingly recognized problem that is associated with morbidity, mortality, and increased costs of care. To enhance early recognition and treatment of malnutrition, an easy and widely accepted definition of malnutrition is necessary. Such a definition should be easy applied for all health care professionals and in all health care settings. Furthermore, the definition of malnutrition should be widely accepted to be able to compare prevalence rates among health care settings and countries, and to improve communication among health care providers and politicians worldwide.

International consensus on the definition of malnutrition has not yet been reached. Recently, the 86 87 European Society for Clinical Nutrition and Metabolism (ESPEN) proposed a new consensus definition including two options for the diagnosis of malnutrition(1). The first diagnostic option 88 89 requires a low body mass index (BMI), following the recommendation by the World Health Organization: subjects are defined as malnourished if they have a BMI $\leq 18.5 \text{ kg/m}^2(2)$. The second 90 91 diagnostic option encompasses unintentional weight loss (>10% independent of time or >5% in the last three months), always combined with either a low BMI ($<20 \text{ kg/m}^2$ if <70 years old or $<22 \text{ kg/m}^2$ 92 93 if \geq 70 years old) or a low Fat Free Mass Index (FFMI). Given the increasingly recognized importance 94 of body protein reserves, the preferred diagnostic trajectory involves the assessment of the FFMI, with cut-off points of 15 kg/m² for women and 17 kg/m² for men. 95

96 As the new ESPEN consensus definition of malnutrition has been released only recently, validation 97 studies have not yet been published. The aim of the present study was to describe the prevalence rates 98 of malnutrition according to the newly proposed ESPEN consensus definition of malnutrition in four 99 clinically relevant populations including acutely ill middle-aged patients, geriatric outpatients, healthy 100 old individuals and healthy young individuals. This study will provide a first overview of the 101 applicability of the newly proposed consensus definitions of malnutrition in various target populations.

102	Methods
103	The recently released ESPEN consensus definition of malnutrition (see Fact box 1), was applied to
104	four different populations. Only individuals for whom all data on diagnostic options were complete
105	were included for the present analysis.
106	
107	Population 1: acutely ill, middle-aged patients
108	This population consisted of 349 patients (57.6 years, SD 17.7) who were admitted to a general
109	internal ward (general internal medicine, gastroenterology, dermatology, rheumatology, nephrology)
110	or a general surgical ward (general surgery and surgical oncology) of the VU University Medical
111	Center (Amsterdam, the Netherlands) in two periods respectively from April 2002 until October 2002
112	and from February until June 2003 (3).
113	
114	Population 2: geriatric outpatients
115	This population consisted of 135 geriatric outpatients (80.8 years, SD 7.3) who were referred to the
116	geriatric outpatient clinic of the Bronovo Hospital (The Hague, the Netherlands) for a comprehensive
117	geriatric assessment due to mobility problems between March 2011 and January 2012 (4).
118	
119	Population 3 and 4: healthy old individuals and healthy young individuals
120	The European MYOAGE study consisted of old and young healthy individuals. Individuals in the
121	MYOGE study were recruited from five different sites across Europe, including: Manchester, UK;
122	Paris, France; Leiden, the Netherlands; Jyväskylä, Finland and Tartu, Estonia. Data was collected
123	between 2010 and 2013(5).
124	Old and young healthy individuals from the MYOAGE study were analysed separately; included were
125	306 healthy old individuals (74.4 years, SD 3.3) and 179 healthy young individuals (23.4 years SD
126	2.9).

Individuals in all four populations were screened with the Short Nutritional Assessment Questionnaire 127 (SNAQ), with \geq 3 points indicating high risk of malnutrition (3). Independent of the SNAQ screening 128 129 results the diagnosis of malnutrition was assessed by measured weight and height, calculated BMI, self-reported unintentional weight loss; FFMI was derived differently across the populations. In the 130 acutely ill middle-aged population FFMI was assessed using Xitron 4000B multiple frequency Bio-131 electrical Impedance Spectroscopy, using its 50KHz frequency and the Geneva equations (6). In 132 geriatric outpatients, FFM was assessed using a direct segmental multi-frequency Bio-electrical 133 Impedance Analyser, which provided direct values for FFM, which were then divided by height² 134 (InBody 720, Biospace Co., Ltd, Seoul, Korea). In both the old and young healthy individuals FFMI 135 was assessed with dual-energy x-ray absorptiometry. 136 137

138 The prevalence of malnutrition according to the new ESPEN consensus definition, as well as to the139 individual diagnostic options, was calculated for each population.

141 Results

Screening with SNAQ (\geq 3 points) identified 105 acutely ill middle-aged patients at risk of 142 malnutrition, 14 geriatric outpatients, 1 healthy old individual and none of the healthy young 143 individuals. Assessment according to the new ESPEN definition (independent of initial screening with 144 SNAQ) yielded 54 malnourished patients (15%) in the acutely ill, middle-aged patients, 10 145 146 malnourished geriatric outpatients (7%), 3 malnourished healthy old (1%) and 14 malnourished healthy young (8%). Five malnourished patients in the acutely ill middle-aged were not identified to 147 be at risk by the initial SNAQ screening; this was 2 in the geriatric outpatients, 3 in the healthy old and 148 14 in the healthy young. 149 150 Table 1 depicts the prevalence data for each population. Furthermore, it shows the prevalence of the 151 individual diagnostic options of the definition. For example: in the acutely ill middle-aged population, 152 the prevalence of malnutrition was 15%. Out of the total population of 349 individuals, 116 had a 153 FFMI below the proposed cut-off points; 44 individuals (13%) out of these 116 were defined as 154 malnourished, based on the combination low FFMI and unintentional weight loss. Figures 1A and 1B display the overlap of the new ESPEN consensus definition of malnutrition and its 155 individual diagnostic options in the acutely ill middle-aged population and in the geriatric outpatient 156 population. Overlap figures are not displayed for the healthy old individuals and healthy young 157

158 individuals due to low number of malnourished cases in the healthy old individuals (n=3) and

unilateralism in healthy young individuals (n=14 of which 13 were identified malnourished by having

only a low BMI). Furthermore, in the healthy old individuals low BMI and low FFMI were never

161 combined with unintentional weight loss.

163 Discussion

The description of the prevalence of malnutrition according to the recently released ESPEN consensus definition showed relatively low prevalence rates of malnutrition in all four populations. A low BMI and a low FFMI were observed in approximately 20% of the individuals in each population. However, most individuals were eventually not identified as malnourished as low BMI/low FFMI was not combined with unintentional weight loss. Thus, the criterion of unintentional weight loss has a dominant influence when determining prevalence rates.

The first diagnostic option of the new ESPEN consensus definition of malnutrition consists of a BMI ($< 18.5 \text{ kg/m}^2$. A BMI $< 18.5 \text{ kg/m}^2$ was mostly observed in acutely ill middle-aged patients. However, both in geriatric outpatients and in healthy old individuals, a BMI less than 18.5 kg/m^2 was rare (1% in each population). Thus, a BMI $< 18.5 \text{ kg/m}^2$ is rare in older individuals, which is in line with other studies that report higher BMI's in older populations (7).

175 Thirteen (7%) young healthy individuals were defined malnourished according to a low BMI. The 176 ESPEN diagnostic process suggests screening first, and further assessment only for those at risk. In the cohorts described, we used the SNAQ for initial screening. This resulted in no young healthy 177 individuals at risk. i.e. no need for further assessment. However, recent research has shown that the 178 179 SNAQ is not a valid screening tool for outpatients as it does not comprise BMI (8). If we had used MUST (9), for example, the 13 healthy individuals would have passed screening and been identified 180 malnourished in the process of diagnosis, most likely falsely, as they were all selected for their 181 excellent health. They were probably 'healthy and slim' or very athletic. 182

183 The second diagnostic option of the new ESPEN consensus definition of malnutrition consists of a

184 combination of unintentional weight loss and either low BMI or low FFMI. In the acutely ill middle-

aged population, 25% of all patients had unintentional weight loss. This is in line with expectations, as

unintentional weight loss is a frequently described phenomenon accompanying acute disease.

187 However, only 15% of the population was defined as malnourished according to the new ESPEN

188 consensus definition of malnutrition, indicating that in 10% of the cases unintentional weight loss did

189 not occur in combination with a low BMI or a low FFMI. We believe that the infrequent concurrence 190 of unintentional weight loss with low BMI (30 out of 54 malnourished acutely ill middle-aged patients) is due to the relatively high BMI's at the population level. The combination of unintentional 191 192 weight loss and a low FFMI was present in 44 out of the 54 malnourished acutely ill patients. In the geriatric outpatient population the combination of unintentional weight loss and low BMI (<22 193 kg/m^2 if ≥ 70 years old) (9 out of 10 malnourished outpatients) overlapped reasonably well with the 194 combination of unintentional weight loss and low FFMI (8 out of 10 malnourished outpatients). 195 As the new definition suggests that unintentional weight loss should be combined with either a low 196 197 BMI or a low FFMI to be defined as malnourished, this also suggests that a low BMI and a low FFMI can be used interchangeably. Although in geriatric outpatients, malnutrition based on low BMI or on 198 low FFMI was equivalent, the correspondence in the acutely ill patients was lower. Larger numbers of 199 200 patients are required, however, to determine how well BMI and FFMI correlate in different 201 populations.

202

A low FFMI was highly prevalent (14-33%) in all populations, however prevalence of the 203 204 combination of unintentional weight loss and low FFMI showed a lower prevalence (0-13%). The high 205 prevalence of a low FFMI may be explained by the chosen cut-off points in the ESPEN consensus definition of malnutrition. The cut-off point of FFMI below 15 kg/m² for women represents the 50th 206 percentile, according to Schutz's reference tables (10). For men, a cut-off point of FFMI below 17 207 kg/m^2 represents the 10th percentile, which is probably a much more realistic percentile to apply. This 208 raises the question of whether the cut-off point for women should be amended, for example to 14 209 kg/m^2 , which represents the 10th percentile for women (10), and what consequences that cut-off point 210 would have for the prevalence rates. A future study should look into a possible revision of the FFMI 211 212 cut-off points, their overlap with unintentional weight loss and the consequences for malnutrition prevalence rates. 213

214	Of the acutely ill middle-aged patients with a BMI $\leq 20 \text{ kg/m}^2$ ($\leq 70 \text{ years}$) or $\leq 22 \text{ kg/m}^2$ ($\geq 70 \text{ years}$),
215	approximately half were defined as malnourished as they also met the second diagnostic option:
216	unintentional weight loss. In the geriatric outpatient population a low BMI ($\leq 20 \text{ kg/m}^2$ ($\leq 70 \text{ years}$) or
217	<22 kg/m ² (≥70 years)) occurred in 28 (21%) outpatients. Remarkably, in only 9 (7%) geriatric
218	outpatients a low BMI was combined with unintentional weight loss; this might be one explanation for
219	the lower than expected prevalence rates in this geriatric outpatient population. Previous studies have
220	reported prevalence rates of malnutrition in approximately 50% of geriatric outpatients (11-13). Since
221	geriatric outpatients usually suffer from multiple age-related problems and many co-morbidities,
222	unintentional weight loss is most likely a problem that has occurred only slowly and thereby has not
223	reached the cut-off level of 10%, or that has gone by unnoticed. In the healthy old individuals, 39
224	(13%) had a BMI <20 kg/m ² (<70 years) or <22 kg/m ² (\geq 70 years) but none were defined as
225	malnourished based on the concurrence with unintentional weight loss; three healthy old individuals
226	were defined as malnourished based on a BMI $\leq 18.5 \text{ kg/m}^2$. For older persons, either a BMI cut-off
227	point higher than 22 kg/m ² or a different cut-off point for unintentional weight loss are more
228	reasonable indicators of malnutrition.

231 Conclusion:

The prevalence rates of positive scores when using the different ESPEN consensus definitions of 232 malnutrition were high. However, when combining the different diagnosis pathways, the prevalence 233 rates were lower than expected in acutely ill middle-aged patients and in geriatric outpatients. Old 234 healthy individuals were probably identified as malnourished too infrequently, due to missing 235 236 concurrence of low BMI/low FFMI and weight loss, whereas in contrast young healthy individuals were (most likely falsely) defined malnourished based on a low BMI. 237 Some suggestions for further studies: 238 239 - To study the importance of the relative contribution of unintentional weight loss versus low BMI or 240 low FFMI in the new ESPEN consensus definition of malnutrition. - To reconsider the proposed cut-off points for FFMI, specifically for women. Both absolute cut-off 241 242 points and age- and sex- specific percentiles should be studied. 243 - To study whether a low BMI and a low FFMI are interchangeable and whether this is different 244 between populations. - To evaluate the proposed BMI cut-off point of $< 22 \text{ kg/m}^2$ or the degree of unintentional weight loss 245 246 in older adults. This descriptive study even raises the question whether BMI is a relevant parameter for nutritional status in older adults at all or whether we should more strongly rely on FFMI in older 247 adults. 248 249 250 In future analyses, we will report on the association between the new ESPEN consensus definition of malnutrition, its individual diagnostic options and clinically relevant outcome measures such as 251

functionality and survival, which will shed a further light on the chosen cut-off points for BMI andFFMI.

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291 Attachments:

292	-	Fact box: Two alternative ways to diagnose malnutrition.
293	-	Figure 1A and 1B: The overlap of the new ESPEN consensus definition of malnutrition
294		and its individual diagnostic options in acutely ill middle-aged patients and geriatric
295		outpatients.
296	-	Table 1: Prevalence rates of malnutrition according to the new ESPEN consensus
297		definition and to its individual diagnostic options in four populations.

299	Fact box: Two alternative ways to diagnose malnutrition.			
300	Before diagnosis of malnutrition is considered it is mandatory to fulfil criteria for being "at risk" of			
301	malnutrition by any validated risk screening tool.			
302				
303	Alternative 1:			
304	• BMI <18.5 kg/m ²			
305	Alternative 2:			
306	• Weight loss (unintentional) >10% indefinite of time, or >5% over the last 3 months combined			
307	with either			
308	• BMI <20 kg/m ² if <70 years of age, or <22 kg/m ² if \ge 70 years of age			
309	or			
310	• FFMI <15 and 17 kg/m ² in women and men, respectively.			

- 312 Figure 1A and 1B: The overlap of the new ESPEN consensus definition of malnutrition and its
- 313 individual diagnostic options in acutely ill middle-aged patients and geriatric outpatients.
- 314

315 1A: Acutely ill middle-aged patients N = 349





1B: Geriatric outpatients N = 135