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**A systematic review and meta-analysis of the criterion validity of nutrition assessment tools for diagnosing protein-energy malnutrition in the older community setting (the MACRo Study)**

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**Abbreviations**

CASP: Critical Appraisal Skills Programme

CKD: Chronic kidney disease

COPD: Chronic obstructive pulmonary disease

GRADE: Grading of Recommendations, Assessment, Development and Evaluation

MACRo: Malnutrition in the Aging Community Review

MNA: Mini Nutritional Assessment

SGA: Subjective Global Assessment

PEM: Protein-energy malnutrition

PG-SGA: Patient-Generated Subjective Global Assessment

PRISMA: Preferred Reporting Items for Systematic Reviews and Meta-Analysis

PROSPERO: International Prospective Register of Systematic Reviews

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1 **Abstract**

2 **Background & aims:** Malnutrition is a significant barrier to healthy and independent ageing  
3 in older adults who live in their own homes, and accurate diagnosis is a key step in managing  
4 the condition. However, there has not been sufficient systematic review or pooling of existing  
5 data regarding malnutrition diagnosis in the geriatric community setting. The current paper was  
6 conducted as part of the MACRo (Malnutrition in the Ageing Community Review) Study and  
7 seeks to determine the criterion (concurrent and predictive) validity and reliability of nutrition  
8 assessment tools in making a diagnosis of protein-energy malnutrition in the general older adult  
9 community.

10 **Methods:** A systematic literature review was undertaken using six electronic databases in  
11 September 2016. Studies in any language were included which measured malnutrition via a  
12 nutrition assessment tool in adults  $\geq 65$  years living in their own homes. Data relating to the  
13 predictive validity of tools were analysed via meta-analyses. GRADE was used to evaluate the  
14 body of evidence.

15 **Results:** There were 6,412 records identified, of which 104 potentially eligible records were  
16 screened via full text. Eight papers were included; two which evaluated the concurrent validity  
17 of the Mini Nutritional Assessment (MNA) and Subjective Global Assessment (SGA) and six  
18 which evaluated the predictive validity of the MNA. The quality of the body of evidence for  
19 the concurrent validity of both the MNA and SGA was very low. The quality of the body of  
20 evidence for the predictive validity of the MNA in detecting risk of death was moderate (RR:  
21 1.92 [95%CI: 1.55-2.39];  $P < 0.00001$ ;  $n = 2,013$  participants;  $n = 4$  studies;  $I^2: 0\%$ ). The quality  
22 of the body of evidence for the predictive validity of the MNA in detecting risk of poor physical  
23 function was very low (SMD: 1.02 [95%CI: 0.24-1.80];  $P = 0.01$ ;  $n = 4,046$  participants;  $n = 3$   
24 studies;  $I^2: 89\%$ ).

25

26 **Conclusions:** Due to the small number of studies identified and no evaluation of the predictive  
27 validity of tools other than the MNA, there is insufficient evidence to recommend a particular  
28 nutrition assessment tool for diagnosing PEM in older adults in the community. High quality  
29 diagnostic accuracy studies are needed for all nutrition assessment tools used in older  
30 community samples, including measuring of health outcomes subsequent to nutrition  
31 assessment by the SGA and PG-SGA.

32

33 **Keywords:** Protein-energy malnutrition, nutritional status, nutrition assessment, community,  
34 aged, systematic review

35

36

37 **Introduction**

38 One of the largest challenges in helping older adults to remain independent in their own homes  
39 is protein-energy malnutrition (PEM), a predictor of hospitalisation, institutionalisation and  
40 mortality <sup>1</sup>. PEM is the involuntary loss of lean tissues such as muscle, viscera, and blood and  
41 immune cells, with or without loss of subcutaneous fat, as a result of inadequate energy, protein  
42 and other nutrients over time <sup>2,3</sup>. As a result of decreased muscle mass and other lean tissues,  
43 PEM results in decreased physical function and quality of life <sup>4,5</sup>. Older adults are particularly  
44 at risk of PEM due to physiological and social challenges that occur with ageing, such as social  
45 isolation, financial strain, multi-morbidities, polypharmacy, and a decreased appetite,  
46 frequently referred to as the “anorexia of ageing” <sup>5,6</sup>. The first step in improving the nutrition-  
47 related independence and wellbeing of older adults living at home is the accurate identification  
48 of PEM, so that appropriate intervention may follow <sup>7</sup>.

49 Nutrition screening is a process whereby a quick and simple validated nutrition screening tool  
50 is implemented to identify risk of malnutrition, and should precede diagnostic assessment <sup>8</sup>.  
51 Nutrition assessment tools differ from malnutrition screening tools in that they are a  
52 multidimensional and global assessment tool which are applied by a qualified health  
53 professional such as a dietitian or a physician <sup>9</sup>. Owing to the nature of their multidimensional  
54 and detailed approach, they may be used to diagnose PEM. There are three accepted nutrition  
55 assessment tools used in practice: the Subjective Global Assessment (SGA) <sup>10</sup>, the scored  
56 Patient-Generated Subjective Global Assessment (PG-SGA) <sup>11</sup> and the Mini Nutritional  
57 Assessment (MNA) <sup>12</sup>. Short versions of the MNA and PG-SGA (the MNA-Short Form and  
58 the PG-SGA-Short Form) are available. The intended use of these shorter forms is for  
59 screening for malnutrition, not assessment. A review of the validity of nutrition assessment  
60 tools was evaluated by Green and Watson in 2006 <sup>13</sup> (literature searched up until 2002) and  
61 Watterson et. al. in 2009 <sup>14</sup> (literature searched up until 2006). However, in addition to requiring

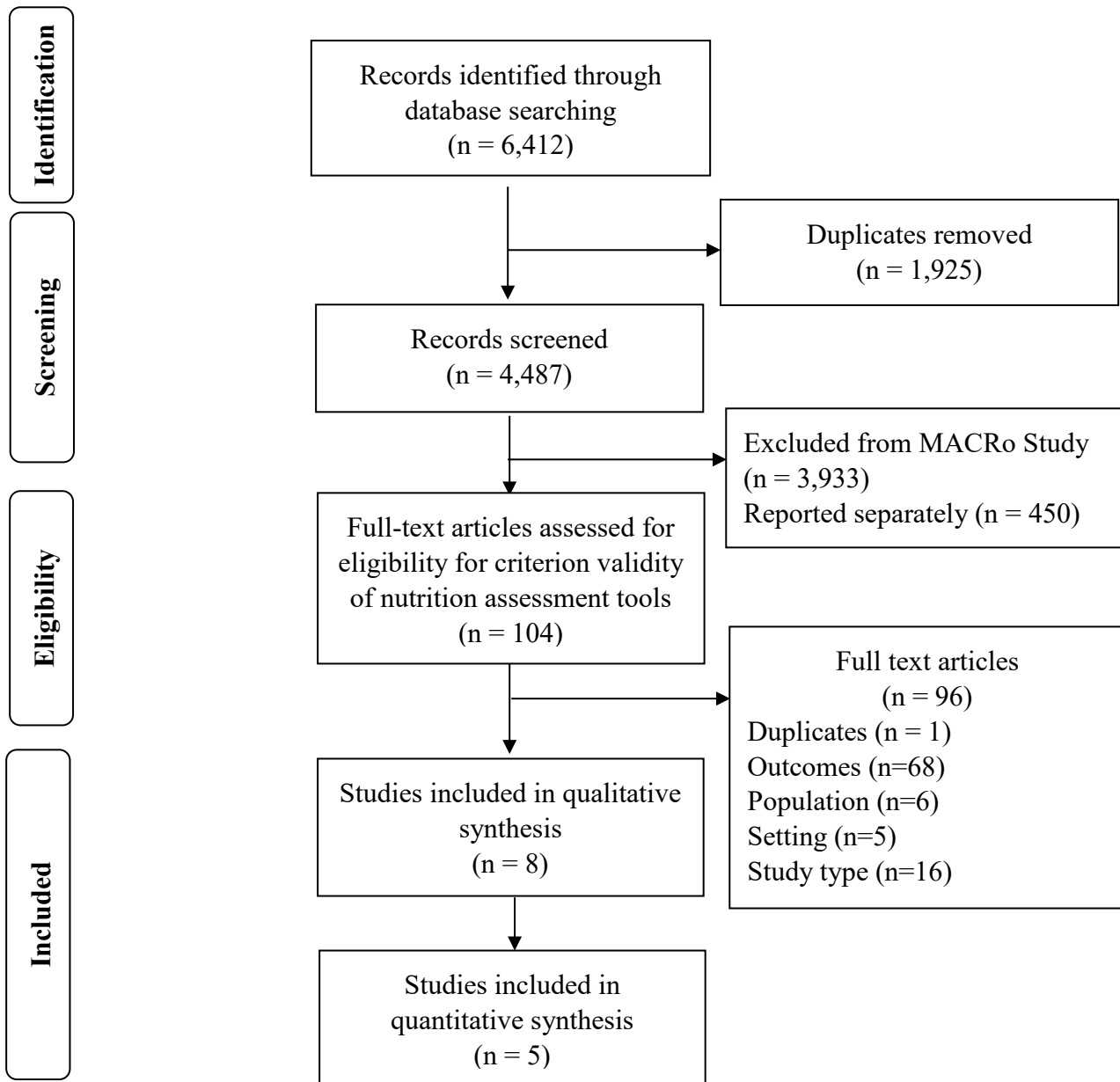
62 an update, these reviews did not pool data, used narrow search terms, and did not critically  
63 appraise studies nor the body of evidence. Therefore, further investigation of the criterion  
64 validity of nutrition assessment tools in older adults in the community-setting is warranted.

65 The MACRo (Malnutrition in the Ageing Community Review) Study was undertaken to  
66 systematically review, quantify, and critically appraise all existing epidemiological  
67 international literature concerning malnutrition prevalence, methods of risk detection and  
68 diagnosis, predictors of community-acquired malnutrition and long-term outcomes of the  
69 condition in older community-dwelling adults. Due to the significant amount of research  
70 undertaken on this topic, as well as diverse clinical interests in the findings, the results will be  
71 reported in a series of articles. This article reports the results of the following research question:  
72 What is the criterion (concurrent and predictive) validity and reliability of nutrition assessment  
73 tools in making a diagnosis of PEM in the general older adult community?

#### 74 **Materials and methods**

75 This study protocol is reported using the Preferred Reporting Items for Systematic Reviews  
76 and Meta-Analysis (PRISMA) 2015 Statement <sup>15</sup> and flow diagram (Figure 1). This study has  
77 been registered with the International Prospective Register of Systematic Reviews  
78 (PROSPERO number: CRD42016051241).

79



**Figure 1:** Flowchart of the MACRo Study search and the included studies which evaluate the criterion validity of nutrition assessment tools.



81 Search strategy

82 Peer-reviewed published studies, in any language, were searched for in the electronic databases:  
83 The Cochrane Library, CIHAHL (via Ebscohost), EMBASE, Health Source:  
84 Nursing/Academic Edition (via Ebscohost), MEDLINE (via PubMed) and Web of Science for  
85 publications from database inception to the 13 September 2016. The search strategy used a  
86 combination of keywords and each databases' controlled vocabulary (appendix). A snowball  
87 search was conducted to complement the systematic search using the reference lists of the  
88 included studies and studies included in earlier reviews.

89 Eligibility criteria: types of participants and setting

90 Inclusion criteria for types of participants were older adult samples with a mean age of  $\geq 65$   
91 years living independently in the community (including post hospital discharge, outpatients,  
92 and medical centres), who were assessed for PEM using a nutrition assessment tool.  
93 Participants included in the current study were the general older population living in the  
94 community. Results in disease-specific samples will be reported separately. Observational,  
95 interventional (baseline or control group only), cross-sectional, retrospective and cohort studies  
96 were considered for inclusion. Exclusion criteria for participants were those assessed as  
97 inpatients of acute or sub-acute facilities (excepting observational assessment post-discharge),  
98 day hospitals, or were living in residential aged care (including nursing homes). Data where  
99 community samples were combined with patients in these settings were also excluded;  
100 however, studies which used "nationally representative data" where results were not delineated  
101 by setting were not excluded. Intervention studies were excluded for evaluation of predictive  
102 validity due to the confounding effect of intervention on prediction of outcomes. Exclusion  
103 criteria for study types were abstracts, conference papers, qualitative studies, study protocols,  
104 opinions, commentaries, news articles and reviews.

105 Eligibility criteria: Criterion validity of nutrition assessment tools

106 To answer the research question, eligible studies were required to evaluate the criterion validity  
107 or reliability of a nutrition assessment tool's ability to diagnose PEM (not risk of PEM).  
108 Reflecting this, studies in which no participants were malnourished were excluded. For the  
109 MNA, malnutrition was considered at an MNA score <17 (score 17-30 at risk/well-nourished)  
110 as per the MNA instructions<sup>16</sup>; for the SGA and PG-SGA, malnutrition was considered as  
111 rating B (moderately malnourished) & C (severely malnourished) as per their instructions<sup>10,11</sup>.  
112 Studies which evaluated the validity and reliability of modified versions of the MNA, SGA and  
113 PG-SGA were included and modifications described.

114 Selection of studies

115 Identified citations from all databases were imported into EndNote [Version X7.7, 2016,  
116 Thomson Reuters] and duplicates removed by two independent review authors (SM and DC).  
117 A two-step screening process was employed for the first phase of study selection. In step 1,  
118 two authors independently scanned the titles and abstracts of studies identified by the search  
119 for their potential eligibility. At step 2, potentially eligible articles to address each MACRo  
120 study research question were separated into participant groups by one author.

121 In the second phase of study selection, full-text articles were screened independently by two  
122 review authors to determine eligibility for inclusion. Disagreements regarding eligibility were  
123 discussed to reach consensus.

124 Data extraction and management

125 Criterion validity is composed of two types of validity assessment: concurrent and predictive.  
126 Concurrent validity is determined by comparing the score of a new measurement to the score  
127 of a well-established measurement, or gold standard, for the same construct. Data extracted to  
128 reflect the concurrent validity were measures of diagnostic accuracy tests, including sensitivity  
129 (malnourished correctly identified as such), specificity (well-nourished correctly identified as  
130 such), positive predictive value (correctly identified as malnourished within malnourished

131 sample), negative predictive value (correctly identified as well-nourished within the well-  
132 nourished sample), weighted kappa statistics (agreement of categories) and receiver operating  
133 characteristics (ROC) curve (discriminative power of a continuous score)<sup>17</sup>. For a nutrition  
134 assessment tool, there are no generally accepted a-priori values for sensitivity and specificity,  
135 though it would be clinically necessary to have a balance between both high sensitivity and  
136 specificity. Consideration of the reference standard used was also considered when interpreting  
137 concurrent validity, as this may vary considerably due to the absence of a gold standard for  
138 PEM diagnosis<sup>6</sup>.

139 For a nutrition assessment tool, predictive validity is usually evaluated by determining a tool's  
140 ability to predict health-related outcomes known to be a consequence of PEM, such as  
141 hospitalisation and mortality<sup>6</sup>. Outcomes were considered only if they were measured  
142 subsequently to the implementation of the nutrition assessment tool, with a timeframe from one  
143 week to 10 years considered. For the current study, the following categorical health-related  
144 variables were considered: mortality, hospitalisation, institutionalisation, pressure ulcer/injury,  
145 and falls; and continuous variables: hospitalisation cumulative length of stay (LOS), cumulative  
146 duration of pressure ulcers, depression, physical function, and quality of life. All data was  
147 described qualitatively in tables as well as pooled where possible. Where participants were not  
148 classified dichotomously as malnourished and well-nourished, or diagnostic accuracy tests  
149 were not performed, raw data extracted from the results was used to determine diagnostic test  
150 accuracy wherever possible. For studies with missing data, the study authors were contacted.  
151 Extracted data from published papers was undertaken by one author (SM), with a random  
152 sample of 20% reviewed by a second author (DC) for accuracy.

### 153 Review of study strength and quality

154 External and internal study quality (including risk of bias) for individual studies was evaluated  
155 by two tools depending on the study type. The Critical Appraisal Skills Programme (CASP)

156 Diagnostic Checklist <sup>18</sup> was chosen to appraise the study quality of studies which evaluate the  
157 concurrent validity of nutrition assessment tools. This was chosen as diagnostic studies have  
158 unique considerations for internal and external quality. The Academy of Nutrition and  
159 Dietetics' Quality Criteria Checklist: Primary Research was chosen to evaluate studies  
160 reporting on the predictive validity of nutrition assessment tools, and designates studies as  
161 having positive (strong quality), neutral (neither strong nor weak quality) or negative (weak  
162 quality) assessment <sup>19</sup>. This tool was chosen to critically appraise study quality as it is  
163 applicable for all original research study designs, and evaluates the external validity in respect  
164 to nutrition-related conditions. The appraisal of study quality was conducted independently by  
165 two authors (SM and DC). Disagreements were discussed and reported.

166 The certainty in the body of evidence for each outcome of interest was classified using the  
167 Grading of Recommendations, Assessment, Development and Evaluation (GRADE) approach  
168 <sup>20</sup>. This approach has four levels of quality: high (very confident the true effect lies close to  
169 that estimated), moderate (moderately confident in the effect estimate), low (confidence in the  
170 effect estimate is limited) and very low (very little confidence in the effect estimate). The  
171 determination of the quality GRADE level was determined independently by two authors (SM  
172 and JK), with disagreements managed by consensus.

### 173 Meta-analysis

174 Pooled data was analysed using Revman [Review Manager 5, Version 5.3, 2014, Cochrane  
175 Informatics & Knowledge Management Department]. Pooled outcomes were calculated using  
176 nutrition assessment tools as a dichotomous variable of “malnourished” and “well-nourished”,  
177 where well-nourished includes the “at risk of malnutrition” category for the MNA.  
178 Dichotomous outcome data was expressed as risk ratios (RR) with 95% confidence intervals,  
179 using the Mantel-Haenszel test. Effect sizes for continuous outcome data were calculated as  
180 mean differences (MD) for studies which used the same assessment tool, and standardised

181 mean differences (SMD) for studies which used different assessment tools for the same  
182 construct, with 95% confidence intervals, using the inverse variance test. SMD effect sizes of  
183  $<0.4$  were considered small,  $0.4 - 0.7$  moderate, and  $>0.7$  large <sup>21</sup>. Where a SMD was used,  
184 this was re-expressed into the scale of one the included instruments by multiplying the SMD  
185 by the standard deviation of that tool reported in the total sample <sup>22</sup>. Where two or more tools  
186 had scales with opposite directions of physical function (e.g. lower score indicates worse  
187 physical function instead of better physical function), one of the directions was multiplied by -  
188 1 to ensure scales followed the same direction <sup>23</sup>. Acknowledging that malnutrition has  
189 significant variance in its presentation between individuals and within sample populations, a  
190 random effects model was used for both categorical and continuous variables. If the required  
191 data of included studies was not reported, or could not be calculated or obtained, the results of  
192 the study were excluded from meta-analysis and described qualitatively. Heterogeneity  
193 between studies was assessed using the  $I^2$  statistic, and was considered substantial if  $I^2$  was  
194  $>50\%$ . Where sensitivity analysis was required, analysis was repeated excluding studies with  
195 low study quality/high risk of bias, timeframe of the reported outcome, study design or  
196 participant characteristics. No subgroup analyses were found to be necessary to answer the  
197 research hypothesis.

## 198 **Results**

### 199 Search results and included studies

200 The search identified 6,412 records, of which 1,925 were removed as duplicates (Figure 1).

201 The two authors agreed on a total of 104 potentially eligible records evaluating the criterion  
202 validity and/or reliability of a nutrition assessment tool in the general older adult community  
203 setting. Following full-text review, eight studies were found to be eligible (Figure 1). Studies  
204 were included from Europe (n=4 studies), Asia (n=3 studies) and South America (n=1 studies)  
205 (Table 1 and Table 2). Most study samples were recruited via home care (n=5 studies); and,  
206 two studies were conducted on the same nationally representative sample in the People's

207 Republic of China (Taiwan). Nutrition assessment tools were completed by nurses (n=2),  
208 trained researchers (n=2), or personal/domiciliary carers (n=1); none appear to have been  
209 completed by dietitians, although the tool was completed by “nutrition scientists” in one study  
210 (Table 2). Additionally, the two studies in the People’s Republic of China (Taiwan) using the  
211 same nationally representative dataset did not complete any nutrition assessment tool with  
212 older adults, but rather constructed the MNA-T2 (MNA Taiwan-version 2) tool based on items  
213 from a larger generic health-based questionnaire <sup>24,25</sup>. The MNA-T2 differs from the usual  
214 MNA by using Taiwanese-specific anthropometric cut-off points. Furthermore, two items of  
215 the MNA-T2 could not be obtained by the researchers (pressure ulcers and fluid intake) so the  
216 score was proportionately adjusted where a score of 16.5 or less indicated malnutrition, 17-  
217 23.5 indicated risk of malnutrition, and 24 or more indicated normal nutrition status <sup>24</sup>. No  
218 studies were identified which evaluated the reliability of nutrition assessment tools in this  
219 setting. No new global and multidimensional nutrition assessment tools were identified.

220

221 **Table 1:** Comparison of concurrent validity of nutrition assessment tools evaluated in the community setting

Study	Nutrition assessment	Population	Sensitivity <sup>a</sup>	Specificity <sup>a</sup>	Positive Predictive Value <sup>a</sup>	Negative Predictive Value <sup>a</sup>	Kappa <sup>b</sup>	ROC AUC <sup>c</sup>	CASP <sup>d</sup> risk of bias
Kozakova 2012.  Data pooled: No.	<b>Tool:</b> MNA <sup>e</sup> /SGA <sup>f,g</sup> <b>Benchmark:</b> MNA/SGA	n=120, $\mu$ age 73.24 years (SD not reported). <b>Country:</b> Czech Republic & Slovakia <b>Setting:</b> Home care <b>Assessed by:</b> Research nurses.	71.7 (56.5-84.0)	86.5 (76.6-93.3)	76.7 (61.4-88.2)	83.1 (72.9-90.7)	Not reported	Not reported	High
Kozakova 2014.  Data pooled: No.	<b>Tool:</b> SGA <b>Benchmark:</b> Nutrition assessment not further described <sup>h</sup>	n=470, $\mu$ age 77.3 years (SD not reported). <b>Country:</b> Czech Republic <b>Setting:</b> Home care <b>Assessed by:</b> 10 trained nurses.	93.3 (95%CI not reported)	70 (95%CI not reported)	62.6 (95%CI not reported)	98.4 (95%CI not reported)	Not reported	Not reported	High
Kozakova 2014. Data pooled: No.	<b>Tool:</b> SGA <b>Benchmark:</b> MNA <sup>i</sup>	As above.	Not reported	Not reported	Not reported	Not reported	0.442 (95%CI not reported)	Not reported	As above.

222 a data presented %, 95% confidence interval.

223 b data presented as kappa coefficient, 95% confidence interval, p-value.

224 c ROC AUC, Receiver Operating Characteristic Area Under the Curve. Data presented as AUC value  $\pm$  standard error, 95% confidence interval, p-value.

226 d CASP, Critical Appraisal Skills Programme

227 e MNA, Mini Nutritional Assessment. MNA score of <17 indicates malnutrition.  
228 f The comparative validity of the MNA and SGA was assessed by comparing each assessment tool against the other, where the authors  
229 considered both tools as the reference standard.  
230 g SGA, Subjective Global Assessment. SGA ratings B and C indicate malnutrition.  
231 h Authors report that for the reference standard, participants were grouped into two categories: good nutritional status and nutritional risk, based  
232 on their nutrition status. The nutrition risk category was created by fusing the risk of malnutrition and malnutrition categories together. However,  
233 it is unclear what was used to inform the nutritional status used to create these two categories. It cannot be the MNA, SGA or the Malnutrition  
234 Universal Screening Tool, as all these tools were compared against this standard.  
235 i SGA (rating B & C) compared against the MNA dichotomised at <24; therefore, including both “at risk of malnutrition” and “malnourished”  
236 MNA categories for the kappa coefficient.



237 **Table 2:** The predictive validity of the Malnutrition Screening Tool (MNA) in the community setting

Study	Population	Time-point	Malnourished with outcome <sup>a</sup>	Well-nourished with outcome <sup>b</sup>	Reported results	AND <sup>c</sup> study quality
<b>Mortality</b>						
Ferreira 2011. Data pooled: Yes.	n=1170, $\mu$ age not provided. n=675 in 60-74 year age group; n=495 in $\geq 75$ year age group. <b>Country:</b> Brazil <b>Setting:</b> Home <b>Assessed by:</b> trained health professionals and nutrition trainees	7 years	17/30 (56.7%)	315/1140 (27.6%)	Compared with well-nourished (MNA score 24-30) adjusted odds of mortality in malnourished (MNA score <17) was: - OR: 6.05 (95%CI 5.75-6.35) for 60-74 years - OR: 2.76 (95%CI 2.51-3.04) for $\geq 75$ years	Positive
Inoue 2007. Data pooled: Yes.	n=181, $\mu$ age 78.9 $\pm$ 8.7 years. <b>Country:</b> Japan <b>Setting:</b> Home care <b>Assessed by:</b> trained operators	3 years	14/45 (31.1%) <sup>d</sup>	18/136 (13.2%) <sup>d</sup>	Compared with well-nourished (MNA score 24-30) via adjusted hazard ratio of mortality in malnourished (MNA score <17) was: - HR:14.05 (95%CI: 3.171-64.242)	Neutral
Kiesswetter 2014. Data pooled: Yes.	n=353 <sup>e</sup> , $\mu$ age 80.9 $\pm$ 7.9 years. <b>Country:</b> Germany <b>Setting:</b> Home care <b>Assessed by:</b> nutrition scientists	1 year	12/42 (28.6%)	33/267 (12.4%)	Compared with well-nourished (MNA score 24-30), adjusted hazard ratio of mortality in malnourished (MNA score <17) was: - HR: 8.75 (95%CI: 2.45-31.18)	Neutral
Lee 2012 and Wang 2013 <sup>f</sup> . Data pooled: Yes.	n=2948, $\mu$ age not provided. n=1866 in 65-74 year age group; n=1082 in $\geq 75$ year age group. <b>Country:</b> China (Taiwan) <b>Setting:</b> Nationally representative data, not further described.	4 years	70/90 (76.9%)	591/2857 (20.7)	Compared with well-nourished (MNA score 24-30), adjusted hazard ratio of mortality in malnourished (MNA score <17) was: HR: 3.26 (95%CI: 2.31-4.6; P<0.001).	Both studies were Neutral

	<b>Assessed by:</b> Constructed in research setting based on individual data collected during the Taiwan Longitudinal Survey on Aging (TLSA) researchers <sup>g</sup> .					
Saletti 2005. Data pooled: Yes.	n=353, $\mu$ age 83.0 $\pm$ 6.8 years. <b>Country:</b> Sweden <b>Setting:</b> Home care <b>Assessed by:</b> Personal / domiciliary carers	3 years	14/29 (50%) <sup>h</sup>	108/324 (33.3%) <sup>h</sup>	Compared with well-nourished (MNA score 24-30), mortality rates in malnourished (MNA score <17) were significantly higher ( $P=0.03$ ).	Positive
<b>Physical function</b>						
Kiesswetter 2014.  Data pooled: Yes.	Reported above.	1 year	Not reported.	Not reported.	Barthel Index mean scores ( $\pm$ SD) are: Malnourished (MNA score <17): - 32.3 $\pm$ 25.9 (n=30) At risk of malnutrition (MNA score 17 – 23.5) - 53.9 $\pm$ 25.8 (n=148) Well-nourished (MNA score 24-30) - 76.5 $\pm$ 25.8 (n=86). Scores differed significantly across groups ( $P<0.05$ )	Neutral
Lee 2012 <sup>e</sup> .  Data pooled: Yes.	Reported above.	4 years	Became or remained ADL <sup>i</sup> -dependent 3/21 (14.3%). Became or remained IADL <sup>j</sup> -dependent	Became or remained ADL-dependent 47/225 (20.9%). Became or remained IADL-dependent	ADL mean scores ( $\pm$ SD) are: Malnourished (MNA score <17): - 2.4 $\pm$ 4.9 (n=21) At risk of malnutrition (MNA score 17 – 23.5) - 3.6 $\pm$ 5.9 (n=225) Well-nourished (MNA score 24-30) - 1.2 $\pm$ 3.8 (n=1944).	Neutral

			17/21 (81.0%).	127/225 (56.4%).	Scores differed significantly malnourished and at-risk groups ( $P<0.05$ )  IADL mean scores ( $\pm$ SD) are: Malnourished (MNA score $<17$ ): - 9.4 $\pm$ 5.3 (n=21) At risk of malnutrition (MNA score 17 – 23.5) - 7.5 $\pm$ 6.6 (n=225) Well-nourished (MNA score 24-30) - 3.7 $\pm$ 5.4 (n=1944). Scores differed significantly malnourished and at-risk groups ( $P<0.05$ )	
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- 238 a For categorical/dichotomous outcomes, data reported number with the outcome at the time-point/number malnourished (MNA score  $<17$ ) in  
239 sample at baseline (% with outcome within malnourished sample).
- 240 b For categorical/dichotomous outcomes, data reported number with the outcome at the time-point/number well-nourished (including at risk of  
241 malnutrition, MNA score 17-30) in sample at baseline (% with outcome within well-nourished sample).
- 242 c AND, Academy of Nutrition & Dietetics
- 243 d Data was not reported in the study publication but was provided by authors in an email dated 07/03/2017.
- 244 e n=309 (87.5%) were assessed by the MNA
- 245 f The study results on the same sample were reported across two studies, Lee 2012 and Wang 2013; Lee 2012 reported the number of deaths per  
246 category. These studies used the Taiwan Version 2 (MNA-T2) as opposed to the traditional English-language MNA. This tool adopts the  
247 Taiwanese-specific anthropometric cut-off points and replaced calf circumference with BMI.
- 248 g Data for all items in the long-form MNA (MNA), except items pressure sore/skin ulcers and fluid intake, were available in the survey database.  
249 So, the MNA was based on fifteen items with a maximum score of 28 points, rather than seventeen items for 30 points. However, the total  
250 score was proportionately adjusted on the full-score basis. A final score of 16.5 or less suggests malnourishment; 17–23.5, at risk of  
251 malnutrition; and 24 or more, normal.

252 h Mortality data was reported as a percentage per MNA category for 224 of the 535 who had mortality data available on public registers.  
253 However, the number of participants in the 224 subsample each MNA category was not reported. Therefore, mortality data was extrapolated to  
254 the large sample size (e.g. 50% died in malnourished group was reported as 14/29 although exact figures are not known).  
255 i ADL, Activities of Daily Living. ADL was measured by a questionnaire adapted from the 1984 National Health Interview Survey Supplement  
256 on Aging. Becoming or remaining dependent was considered if the participant had 1 or more dependencies.  
257 j IADL, Instrumental Activities of Daily Living. IADL was measured by a questionnaire adapted from the 1984 National Health Interview  
258 Survey Supplement on Aging. Becoming or remaining dependent was considered if the participant had 1 or more dependencies.

259 The concurrent validity of nutrition assessment tools in the community

260 There were two studies reporting the concurrent validity of the MNA and SGA (Table 1). Two  
261 other studies were identified which reported diagnostic accuracy for the MNA; however, one  
262 study was excluded as the reference standard was the Fried Frailty Index, a construct which  
263 does not represent malnutrition and therefore does not inform on the ability of the MNA to  
264 diagnose malnutrition <sup>26</sup>. The second study was excluded as the authors did not report which  
265 score was used to dichotomise the MNA categories, the reference standard was not reported in  
266 the publication and this missing information could not be obtained <sup>27</sup>. No studies were  
267 identified which evaluated the criterion validity of the Scored PG-SGA.

268 In the 2012 study, the MNA (score <17 indicating malnutrition, score 17-30 indicating well-  
269 nourished) and SGA (rating B and C indicating malnutrition, rating A indicating well-  
270 nourished) were compared with each other, where neither tool was considered the “reference  
271 standard” <sup>28</sup>. This study provided the results in a contingency table, and therefore the diagnostic  
272 accuracy tests were performed by the current study authors (SM and checked by DC). When  
273 compared against each other, the SGA and MNA had good specificity; however, the sensitivity  
274 was lower (Table 1). Kozakova et. al. (2014) further compared the MNA and SGA against each  
275 other via a kappa coefficient in a larger sample, which revealed moderate agreement. However,  
276 the MNA included both the at risk of malnutrition and malnourished categories for this test  
277 (score <24 indicating malnutrition, score 24-30 indicating well-nourished) and therefore the  
278 two tools would be expected to have less agreement due to inconsistent categorisation <sup>29</sup>. In the  
279 2014 Kozakova study, the SGA was found to have strong sensitivity but a lower specificity  
280 compared to an unknown benchmark which represents both risk of malnutrition and  
281 malnutrition. Both studies were considered to have high risk of bias (Online Supplementary  
282 Material). The quality of the evidence (GRADE) for the concurrent validity of both the MNA  
283 and SGA was “very low” (Table 3).

284 The predictive validity of nutrition assessment tools in the community

285 Studies which report the predictive validity of nutrition assessment tools were only found for  
286 the MNA (n=6 studies). Mortality was reported by five studies, and physical function (using  
287 three different measurement tools) was reported by two studies (Table 2). Although Lee and  
288 Tsai<sup>24</sup> and Wang and Tsai<sup>25</sup> were both included, their results were on the same study sample,  
289 overseen by the same senior author, and both used the MNA-T2 so were reported together  
290 (Table 2). No other outcomes were reported to evaluate the predictive validity of nutrition  
291 assessment tools in the community.

292 Regarding mortality, the time to follow-up ranged from 1 – 7 years, and included samples from  
293 Asia, Europe and South America. The number of deaths per MNA category were not provided  
294 in the study reported by Inoue and Kato<sup>30</sup>; however, the study authors provided this data by  
295 email. There was high heterogeneity in the meta-analysis of mortality when all five studies  
296 were included (RR: 2.30 [95%CI: 1.43 – 3.70];  $P < 0.0006$ ; n=6,152 participants; n=5 studies;  
297  $I^2$ : 89%). However, sensitivity analysis reduced the heterogeneity to  $I^2$ : 0% when Lee and Tsai  
298<sup>24</sup>, which used the MNA-T2, was deselected, as this version differs to the usual MNA in several  
299 ways. This result showed that the MNA categorisation of malnutrition (MNA score <17) was  
300 able to predict a two-fold risk of death compared to community dwelling older adults  
301 categorised as at risk of malnutrition or well-nourished (MNA score 17-30) (RR: 1.92 [95%CI:  
302 1.55-2.39];  $P < 0.00001$ ; n=2,013 participants; n=4 studies;  $I^2$ : 0%) (Figure 2). Two included  
303 studies were considered to have positive quality, two to have neutral quality (Online  
304 Supplementary Material). The quality of the evidence (GRADE) for the predictive validity of  
305 the MNA in detecting risk of death was “moderate” (Table 3).

306

307 **Table 3:** Quality of the body of evidence for each outcome of interest reflecting the Grading of Recommendations, Assessment, Development  
 308 and Evaluation (GRADE) approach

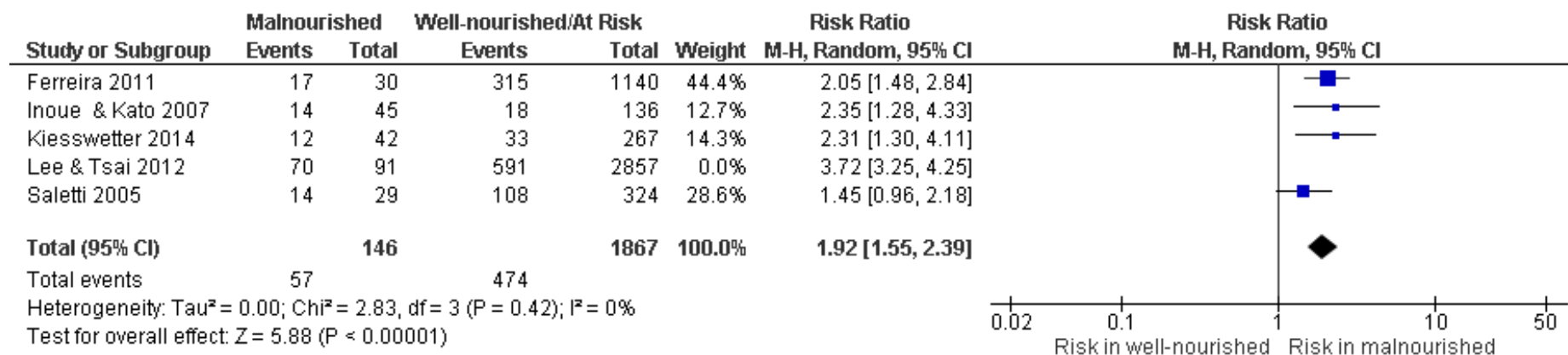
<b>Outcome</b>	<b>Risk of bias</b>	<b>Inconsistency</b>	<b>Indirectness</b>	<b>Imprecision</b>	<b>Publication bias<sup>a</sup></b>	<b>Quality of evidence (GRADE)<sup>b</sup></b>
<b>Concurrent validity of the MNA</b>	Very serious <sup>c</sup>	Not applicable	Serious <sup>d</sup>	Not serious	Could not be assessed	⊕○○○ Very Low
<b>Concurrent validity of the SGA</b>	Very serious <sup>c</sup>	Not applicable	Serious <sup>d</sup>	Serious (data not reported)	Could not be assessed	⊕○○○ Very low
<b>Predictive validity of the MNA (mortality)</b>	Serious <sup>e</sup>	Not serious	Not serious	Not serious	Could not be assessed	⊕⊕⊕○ Moderate
<b>Predictive validity of the MNA (physical function)</b>	Serious <sup>f</sup>	Serious <sup>g</sup>	Not serious	Serious <sup>h</sup>	Could not be assessed	⊕○ ○○ Very Low

- 309 a. Could not be assessed for any outcome due to the small number of included studies.
- 310 b. Graded on a scale of high, moderate, low to very low quality of evidence. Each study was downgraded one level for having a “serious” limitation,  
 311 and downgraded two levels for a “very serious” limitation to the quality of all studies informing the outcome.
- 312 c. Found to have a high risk of bias when evaluated using the CASP diagnostic checklist (Online Supplementary Material)
- 313 d. Low generalisaibility due to poor description of the persons who undertook the nutrition assessment, their level of training, how the nutrition  
 314 assessment was completed, and representing only one study sample.
- 315 e. Two were found to have positive study quality and three neutral study quality by the AND tool (Online Supplementary Material).
- 316 f. Both studies were found to have neutral study quality by the AND tool (Online Supplementary Material).
- 317 g. The meta-analysis of this outcome variable showed substantial heterogeneity.
- 318 h. The meta-analysis of this outcome variable showed a substantial confidence interval.

319 Physical function was measured 1-year and 4-years following nutritional assessment. It was  
320 not possible to compare the malnourished participants to the combined well-nourished and at  
321 risk of malnutrition groups, so analysis was repeated comparing malnutrition to each MNA  
322 category respectively. The results by Lee and Tsai <sup>24</sup> were entered twice as they presented data  
323 using two measures of physical function (Table 2). There were significant results when  
324 participants in the malnourished category (MNA score <17) were compared to the well-  
325 nourished category (MNA score 24-30), revealing a large but imprecise effect size of physical  
326 dysfunction in the malnourished group (SMD: 1.02 [95%CI: 0.24-1.80]; *P*=0.01; *n*=4,046  
327 participants; *n*=3 studies; *I*<sup>2</sup>:89%) (Figure 3). When transformed back into the Barthel Index  
328 on a scale of 0 – 100, where a higher score indicates better physical function, the MNA  
329 predicted a difference of 29.4 points between the MNA malnourished and well-nourished  
330 categories. The Barthel Index was chosen to represent the difference in physical function as  
331 this was the only tool represented in the meta-analysis which has been well described and  
332 validated for use in older adults <sup>31</sup>. The high heterogeneity, which did not significantly improve  
333 with sensitivity analysis, is likely due to the differences in the MNA tool used between Lee and  
334 Tsai <sup>24</sup> and Kiesswetter <sup>32</sup>, as well as the use of three different physical function assessment  
335 tools, which may represent different constructs of physical function. The meta-analysis found  
336 no significant result when malnutrition (MNA score <17) was compared to at risk of  
337 malnutrition (MNA score 17-23.5), and this did not improve with sensitivity analysis (SMD:  
338 0.32 [95%CI: -0.28-0.91]; *P*=0.30; *n*=670 participants; *n*=3 studies; *I*<sup>2</sup>: 82%). The two studies  
339 which reported the physical function were both rated as having neutral quality (Online  
340 Supplementary Material). The quality of the evidence (GRADE) for the predictive validity of  
341 the MNA in detecting risk of poor physical function was “very low” (Table 3).

342



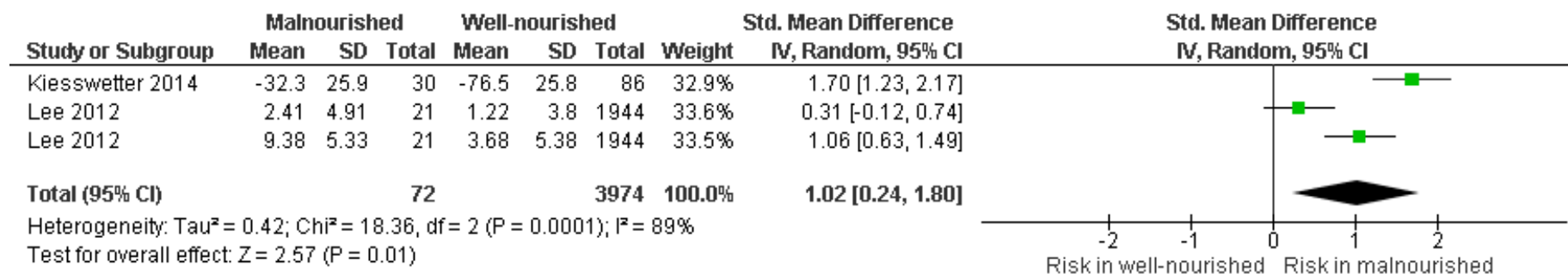


343

344 **Figure 2:** The relative risk of death in malnourished (MNA score <17) compared to risk of malnutrition/well-nourished (MNA score 17-30)  
 345 community-dwelling older adults as determined by the Mini Nutritional Assessment (MNA).

346

347



348

349 **Figure 3:** The standardised mean difference in physical function between malnourished (MNA score <17) compared to well-nourished (MNA  
 350 score 24-30) community-dwelling older adults as determined by the Mini Nutritional Assessment (MNA).

351

## 352 **Discussion**

353 This is a comprehensive systematic literature review and meta-analysis of the criterion validity  
354 of nutrition assessment tools in the community for the diagnosis of PEM. Overall, few studies  
355 have evaluated the criterion validity and no studies have evaluated the reliability of nutrition  
356 assessment tools in this setting. The results presented in this study reveal that although nutrition  
357 assessment tools are frequently used by clinicians and researchers in the older community  
358 setting, the current body of evidence provides very little confidence in their diagnostic accuracy  
359 indicated by having a “very low” quality of evidence across all studies (Table 3). The 2012  
360 study by Kozakova et. al.<sup>33</sup> found that when the MNA and SGA are compared against each  
361 other, there is adequate specificity (86.5%) but inadequate sensitivity for a nutrition assessment  
362 tool (71.7%). The poor sensitivity between the SGA and MNA agrees with previous research  
363 in other settings which has found that the MNA and SGA do not consider the same patients as  
364 malnourished, where the MNA has been considered to underestimate malnutrition (MNA score  
365 <17) when compared to various reference standards<sup>6</sup>.

366 In the 2014 study by Kozakova et. al.<sup>29</sup>, the SGA was reported to have excellent sensitivity  
367 (93.3%) but inadequate specificity (70%); however, it is likely that the true specificity is higher  
368 as the unknown reference standard used was reported to include both “malnourished” and “at  
369 risk of malnutrition” individuals, which would lead to a lower reported specificity. Overall,  
370 these two studies contribute little to the understanding of the concurrent validity of the MNA  
371 and SGA in the older adult community. Both were found to have a high risk of bias due to  
372 both studies being completed by non-blinded researchers who undertook all data collection, a  
373 lack of appropriate diagnostic accuracy statistics, no description of the training of the  
374 researchers who do not have backgrounds in nutrition, and reference standard used to evaluate  
375 the SGA was unknown (Online Supplementary Material). Although it must be acknowledged  
376 that the lack of a gold standard in diagnosing PEM lends to difficulties in identifying an

377 appropriate reference standard to evaluate the concurrent validity of nutrition assessment tools,  
378 the reference standard should be multidimensional, represent PEM, and be well described.  
379 Although the current study revealed a poor quality of evidence regarding the diagnostic  
380 accuracy of nutrition assessment tools in the community setting, the MNA, SGA and PG-SGA  
381 have undergone more rigorous evaluation in acute, subacute and disease-specific populations  
382 <sup>6,12,34-37</sup>.

383 Only the MNA could be evaluated for predictive validity. This study found that the current  
384 body of evidence provides moderate confidence in the ability of the MNA category of  
385 malnutrition to predict the risk of death 1 to 7 years following the diagnosis of malnutrition.  
386 However, the body of evidence provides only very limited confidence for the ability of the  
387 MNA to predict physical dysfunction. Although the MNA has not been evaluated appropriately  
388 for concurrent validity, the finding that it has good predictive validity for risk of death is  
389 clinically relevant, as prediction of poor health outcomes may be of more clinical significance  
390 by indicating the need for intervention, than diagnostic accuracy in the community setting.

391 Further diagnostic accuracy, reliability and prognostic studies in the general older community  
392 will help guide which nutrition assessment tool is best suited to this setting. However, until  
393 further research is undertaken to guide tool selection, nutrition assessment should continue to  
394 be done to identify patients that may be malnourished; however, monitoring response to  
395 intervention is of high importance in the absence of evidence for accurate and reliable  
396 diagnostic tools <sup>7</sup>. Additionally, poor sensitivity in the nutrition assessment tools suggests that  
397 intervention may be necessary for some individuals identified as at risk of malnutrition or with  
398 borderline results, either to prevent malnutrition from developing or to provide treatment to an  
399 individual inaccurately identified as “well-nourished”. As per best practice guidelines, such  
400 treatment should be individualised <sup>14</sup>.

401 Limitations

402 This systematic literature review is limited in that it did not include grey literature and was  
403 unable to obtain complete results for all studies. This was due to poor reporting in some original  
404 studies and because most authors were unable to be contacted or they no longer had access to  
405 the raw data to generate the results needed for this review. Although the literature search  
406 conducted for this study was comprehensive, there remains the possibility that important  
407 studies were missed due to not being included in the search or mistakenly excluded by review  
408 authors. The results of the criterion validity of nutrition assessment tools were narrowed by  
409 excluding studies undertaken with samples combining community-dwelling participants with  
410 inpatient or residential aged care participants, as this led to the exclusion of otherwise eligible  
411 studies. This study did not evaluate nutrition assessment tool translation or discriminant  
412 validity, or responsiveness. Therefore, future systematic reviews are needed to evaluate these  
413 important aspects of nutrition assessment.

414 Conclusions

415 This review found that no nutrition assessment tool has undergone sufficient evaluation for  
416 concurrent validity in community-dwelling older adults. There is moderate confidence in the  
417 ability of the MNA to predict a two-fold risk of death and very limited confidence in its ability  
418 to predict physical dysfunction following nutrition assessment. Due to the small number of  
419 studies identified and no evaluation of the predictive validity of tools other than the MNA,  
420 there is insufficient evidence to recommend a particular nutrition assessment tool for  
421 diagnosing PEM in older adults in the community; however, nutrition assessment should  
422 continue to be undertaken to ensure malnourished patients are managed and supported. High  
423 quality diagnostic accuracy studies are needed for all nutrition assessment tools in non-disease  
424 specific older community samples; and studies are needed which measure health outcomes  
425 subsequent to nutrition assessment by the SGA and PG-SGA.

426

427 **Highlights**

- 428 • Quality of the evidence for the concurrent validity of the MNA and SGA was very  
429 low
- 430 • Quality of the evidence for the MNA to predict risk of death was moderate
- 431 • Quality of the evidence for the MNA to predict risk of physical dysfunction was very  
432 low
- 433 • There is insufficient evidence to recommend a particular nutrition assessment tool
- 434 • High quality diagnostic studies are needed for all nutrition assessment tools

435

436 **Declarations**

437 Competing interests

438 The authors declare that they have no financial, personal or potential competing interests.

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441 commercial or not-for-profit sectors.

442 Authors' contributions

443 SM and DC carried out the literature search, record screening, data extraction and critical  
444 appraisal of individual studies. SM and JK completed the GRADE assessment. SM drafted and  
445 revised the manuscript and undertook the meta-analyses. JK provided advice, guidance in the  
446 planning of the meta-analysis, and assisted in interpretation of pooled results. DC, JK and EI  
447 provided guidance and revision of the manuscript.

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**Appendix:** Search strategy implemented across six electronic databases and results of total records retrieved

Set	Search Terms
<b><i>MEDLINE (via PubMed) - searched 13 September 2016 using keywords (text word) and MeSH Terms. Result = 1,766 records</i></b>	
#1	PGSGA [Text Word] OR SGA[Text Word] OR MNA[Text Word] OR "Patient generated subjective global assessment"[Text Word] OR "subjective global assessment"[Text Word] OR "mini nutritional assessment"[Text Word]
#2	Nutrition* [Text Word] OR malnutrition [Text Word] OR “nutrition* status” [Text Word] OR undernutrition [Text Word] OR emaciation [Text Word] OR undernourish* [Text Word] OR protein energy malnutrition [MeSH term] OR malnutrition [MeSH term] OR nutritional status [MeSH term] OR undernutrition [MeSH term] OR nutritional deficiency [MeSH term] OR protein calorie malnutrition [MeSH term] OR emaciation [MeSH term] OR nutrition status [MeSH term] OR protein deficiency [MeSH term]
#3	Screen* [Text Word] OR mass screening [MeSH Terms]
#4	2 AND 3
#5	Diagnos* [Text Word] OR evaluat* [Text Word] OR valid* [Text Word] OR compar* [Text Word] OR “outcome assessment” [Text Word] OR “outcome measure*” [Text Word] OR agreement [Text Word] OR precision [Text Word] OR kappa* [Text Word] OR specificit* [Text Word] OR sensitiv* [keyword] OR accur* [Text Word] OR outcome assessment health care [MeSH term] OR diagnostic related groups [MeSH term] OR diagnosis [MeSH term] OR diagnoses and examinations [MeSH term] OR examinations and diagnoses [MeSH term] OR validity of results [MeSH term]
#6	4 AND 5
#7	Community [Text Word] “community dwelling” [Text Word] OR “community living” [Text Word] OR “community based” [Text Word] OR “community setting” [Text Word] OR “free living” [Text Word] OR “independent living” [Text Word] OR “home” [Text Word] OR “general practice” [Text Word] OR “primary health care” [Text Word] OR “primary care” [Text Word] OR “primary healthcare” [Text Word] OR “primary nursing” [Text Word] OR [Text Word] OR “primary nursing care” [Text Word] OR general practice [MeSH term] OR primary health care [MeSH term] OR primary care nursing [MeSH term] OR primary healthcare [MeSH term] OR primary nursing [MeSH term] OR care, primary nursing [MeSH term] OR primary nursing care [MeSH term] OR agencies, home care [MeSH term] OR home care services [MeSH term] OR home nursing [MeSH term] OR independent living [MeSH term]
#8	(1 OR 6) AND 7

<b><i>CINAHL (via Ebscohost) was searched on 13 September 2016 using keywords and CINAHL Headings. Results = 1,068 records</i></b>	
#1	"PGSGA" [keyword] OR "SGA" [keyword] OR "MNA" [keyword] OR "Patient generated subjective global assessment"[ keyword] OR "subjective global assessment"[ keyword] OR "mini nutritional assessment"[ keyword]
#2	(MH "Geriatric Nutrition") OR (MH "Malnutrition") OR "malnutrition" OR (MH "Protein-Energy Malnutrition+") OR (MH "Nutritional Status") OR "nutrition status" OR "undernutrition" OR "nutritional deficiency" OR (MH "Nutrition") OR "Nutrition" OR (MH "Nutritional Assessment") OR "nutritional assessment"
#3	(MH "Health Screening+") OR (MH "Rescreening")
#4	2 AND 3
#5	"(MH "Diagnosis+") OR "DIAGNOSIS" OR (MH "Diagnosis, Differential") OR (MH "Predictive Validity") OR (MH "Criterion-Related Validity+") OR (MH "Concurrent Validity") OR (MH "Validity+") OR "VALIDITY" OR (MH "Reliability and Validity+") OR (MH "External Validity") OR (MH "Internal Validity") OR (MH "Sensitivity and Specificity") OR (MH "Outcome Assessment") OR "OUTCOME MEASURE" OR (MH "Kappa Statistic") OR "KAPPA" OR (MH "Intrarater Reliability") OR (MH "Interrater Reliability") OR (MH "Consensus")
#6	4 AND 5
#7	"(MH "Community Living+") OR (MH "Communities+") OR "community" OR "community dwelling" OR (MH "Community Health Nursing+") OR "community health nursing" OR (MH "Community Health Services+") OR (MH "Home Nursing, Professional") OR (MH "Home Nutritional Support") OR (MH "Primary Nursing") OR "primary nursing" OR "free living" OR "independent living" OR (MH "Family Practice") OR "general practice" OR (MH "Home Health Care+") OR "meals on wheels" OR "community dietitian" OR "community dietician" OR (MH "Rehabilitation, Community-Based")
#8	(1 OR 6) AND 7
<b><i>The Cochrane Library was searched on 13 September 2013 using keywords and MeSH Headings. Results = 885 records</i></b>	
#1	"PGSGA" [keyword] OR "SGA" [keyword] OR "MNA" [keyword] OR "Patient generated subjective global assessment"[ keyword] OR "subjective global assessment"[ keyword] OR "mini nutritional assessment"[ keyword]
#2	Nutrition* [Text Word] OR malnutrition [Text Word] OR "nutrition* status" [Text Word] OR "nutrition risk" [Text Word] OR undernutrition [Text Word] OR "nutrition* defici*" [Text Word] OR emaciation [Text Word] OR undernourish* [Text Word] OR protein-energy malnutrition [exp] [MeSH term] OR malnutrition [exp] [MeSH term] OR nutritional status [exp] [MeSH term] OR emaciation [exp] [MeSH term] OR nutrition status [MeSH term] OR protein deficiency [MeSH term]

#3	Screen* [keyword] OR Mass Screening [exp] [Mesh term]
#4	2 AND 3
#5	Diagnos* [Text Word] OR evaluat* [Text Word] OR valid* [Text Word] OR compar* [Text Word] OR “outcome assessment” [Text Word] OR “outcome measure*” [Text Word] OR agreement [Text Word] OR precision [Text Word] OR kappa [Text Word] OR specificit* [Text Word] OR sensitiv* [keyword] OR accura* [Text Word] OR Outcome Assessment (Health Care) [exp] [MeSH term] OR “Diagnosis-Related Groups” [exp] [MeSH term] OR Diagnosis [exp] [MeSH term] OR Reproducibility of Results [exp] [MeSH term]
#6	4 AND 5
#7	Community [Text Word] OR “free living” [Text Word] OR “independent living” [Text Word] OR “home” [Text Word] OR “general practice” [Text Word] OR “primary health care” [Text Word] OR “primary healthcare” [Text Word] OR “primary nursing” [Text Word] OR “home nursing” [Text Word] OR General Practice [exp] [MeSH term] OR Primary Health Care [exp] [MeSH term] “Primary Nursing” [exp] [MeSH term] OR “Home Care Services [exp] [MeSH term] OR Home Care Agencies [exp] [MeSH term] OR Independent Living [exp] [MeSH term]
#8	(1 OR 6) AND 7
<b><i>Health Source: Nursing/Academic Edition (via Ebscohost) was searched 2 September 2016 using keywords (all text for #1 keywords, title only for other keywords) and Health Source Subject Terms. Results = 128 records</i></b>	
#1	PGSGA [keyword] OR SGA [keyword] OR MNA [keyword] OR “patient generated subjective global assessment” [keyword] OR “subjective global assessment” [keyword] OR “mini nutritional assessment” [keyword]
#2	Nutrition* [keyword] OR malnutrition [keyword] OR “nutrition* status” [keyword] OR undernutrition [keyword] OR undernourish* [keyword] OR malnutrition [exp] [subject term] OR nutritional status [exp] [subject term] OR nutrition evaluation [exp] [subject term] OR deficiency diseases [exp] [subject term] OR protein-energy malnutrition [exp] [subject term] OR malnutrition diagnosis [exp] [subject term]
#3	Screen* [keyword] OR medical screening [exp] [subject term]
#4	2 AND 3
#5	Community [keyword] OR “free living” [keyword] OR “independent living” [keyword] OR “home” [keyword] OR general practice [keyword] OR “primary care” [keyword] OR home care services [exp] [subject term] OR Home Nursing [exp] [subject term] OR Independent Living [exp] [subject term] OR family medicine [exp] [subject term] OR primary health care [exp] [subject term]

#6	(1 OR 4) AND 5
<b><i>EMBASE was searched 2 September 2016 for citations from both Embase and MEDLINE using keywords (abstract and title) and Emtree terms (limits: human studies, adults, middle aged, aged, very elderly). Results = 1,187 records</i></b>	
#1	PGSGA [keyword] OR SGA [keyword] OR MNA [keyword] OR “patient generated subjective global assessment” [keyword] OR “subjective global assessment” [keyword] OR “mini nutritional assessment” [keyword]
#2	Nutrition* [keyword] OR malnutrition [keyword] OR “nutrition* status” [keyword] OR undernutrition [keyword] OR “nutrition* deficien*” [keyword] OR emaciation [keyword] OR undernourish* [keyword] OR malnutrition [exp] [Emtree term] OR protein deficiency [exp] [Emtree term] OR protein calorie malnutrition [exp] [Emtree term] OR nutritional status [exp] [Emtree term] OR nutritional assessment [exp] [Emtree term]
#3	Screen* [keyword] OR screening [exp] [Emtree term] OR screening test [exp] [Emtree term] OR mass screening [exp] [Emtree term]
#4	2 AND 3
#5	Diagnos* [keyword] OR evaluat* [keyword] OR valid* [keyword] OR compar* [keyword] OR “outcome assessment” [keyword] OR “outcome measure*” [keyword] OR agreement [keyword] OR precision [keyword] OR kappa* [keyword] OR specificit* [keyword] OR sensitiv* [keyword] OR accur* [keyword] OR diagnostic accuracy [exp] [Emtree term] OR diagnostic test [exp] [Emtree term] OR diagnostic test accuracy study [exp] [Emtree term] OR diagnostic value [exp] [Emtree term] OR diagnosis [exp] [Emtree term] OR differential diagnosis [exp] [Emtree term] OR quantitative diagnosis [exp] [Emtree term] OR qualitative diagnosis [exp] [Emtree term] OR validity [exp] [Emtree term] OR concurrent validity [exp] [Emtree term] OR criterion related validity [exp] [Emtree term] OR discriminant validity [exp] [Emtree term] OR external validity [exp] [Emtree term] OR predictive validity [exp] [Emtree term]
#6	4 AND 5
#7	Community [keyword] OR “free living” [keyword] OR “independent living” [keyword] OR “home” [keyword] OR general practice [keyword] OR “primary health care” [keyword] OR “primary care” [keyword] OR ‘independent living’ [exp] [Emtree term] OR ‘community care’ [exp] [Emtree term] OR ‘community living’ [exp] [Emtree term] OR ‘home care’ [exp] [Emtree term] OR ‘home health agency’ [exp] [Emtree term] OR general practice [exp] [Emtree term] OR primary medical care [exp] [Emtree term] OR primary health care [exp] [Emtree term] OR general practitioner [exp] [Emtree term]
#8	(1 OR 6) AND 7
<b><i>Web of Science was searched 2 September 2016 for the following keywords in topic or title (limits: article, editorial material). Results = 1,377 records</i></b>	

#1	PGSGA OR SGA OR MNA OR “patient generated subjective global assessment” OR “subjective global assessment” OR “mini nutritional assessment”
#2	Nutrition* OR malnutrition OR “nutrition* status” OR undernutrition OR “nutrition* deficien*” OR emaciation OR undernourish* OR protein deficien*
#3	Screen*
#4	2 AND 3
#5	Diagnos* OR evaluat* OR valid* OR compar* OR “outcome assessment” OR “outcome measure*” OR agreement OR precision OR kappa* OR specificit* OR sensitiv* OR accura*
#6	4 AND 5
#7	Community OR “free living” OR “independent living” OR “home” OR general practice OR “primary care”
#8	(1 OR 6) AND 7
<b>Total</b>	<b><i>6,412 records</i></b>