Hospital nurses’ knowledge about older patients in Turkey: a validation and comparison study

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Abstract
Background: In Turkey, nursing care in hospitals has gradually included more older patients, resulting in a need for knowledgeable geriatric nurses. It is unknown, however, whether the nursing workforce is ready for this increase. Therefore, the aim of this study is to validate the Knowledge about Older Patients Quiz (KOPQ) in the Turkish language and culture, to describe Turkish hospital nurses’ knowledge about older patients, and to compare levels of knowledge between Turkish and Dutch hospital nurses.

Method: First, the KOPQ was translated, resulting in the KOPQ-TR. Then, content validity was assessed by 10 geriatric experts using the Lynn method, a pilot test among 10 nurses was conducted, and a Rasch analysis was performed using data from 135 nurses working in two Turkish hospitals. Finally, a comparison between Turkish and Dutch nurses’ levels of knowledge was performed.

Results: The results of the qualitative validation (i.e., content validity by experts and nurses), model fit, item reliability and the item separation index of the KOPQ-TR proved excellent, indicating good content and construct validity. However, the Person Separation Index and Person Reliability of the Rasch analysis did not meet the criteria for adequate scale and psychometric validation. The levels of knowledge among Turkish nurses were significantly lower than those of Dutch nurses.

Conclusions: The KOPQ-TR is promising for use in Turkey, although psychometric validation should be repeated using a better targeted sample with a larger ability variance to adequately assess the Person Separation Index and Person Reliability. Currently, education regarding care for older patients is not sufficiently represented in Turkish nursing curricula. However, the need to do so is evident, as the results demonstrate that knowledge deficits and an increase in older patients admitted to the hospital will eventually occur. International comparison and cooperation provides an opportunity to learn from other countries that currently face the challenge of an aging (hospital) population.

Keywords: Cross-cultural validation, KOPQ, Knowledge, Nurses, Older patients, Turkey

Introduction
The world’s population is aging, and the prevalence of people aged 60 years and older is expected increase to approximately 22% by 2050. Countries face challenges in adapting their health care systems to this demographic shift [1]. In Turkey, the proportion of older people (defined as the population at 65 years of age and over) was 8.7% in 2018 and is expected to be 10.2% in 2023 and 22.6% in 2060 [2]. This demographic shift in Turkey also results in nurses who will increasingly encounter older patients [3]. Older patients are more likely to experience multiple chronic health conditions and often need

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additional support for activities of daily living [4]. This complex and vulnerable group of patients requires nurses to develop specific gerontological skills and possess excellent knowledge and attitudes with respect to caring for these patients [5, 6].

Several studies have previously assessed the knowledge and attitude of nurses [6–11], showing that negative attitudes were directed at the high care demand (e.g., time consumption, a burden) of older patients, their characteristics related to old age and nurses’ approaches in providing care (e.g., patient-centered and shared decision-making). Hanson (2014) found that a lack of knowledge of the gerontological and aging process of older people can negatively affect nurses’ attitudes towards older patients [12], emphasizing the importance of measuring nurses’ knowledge about older patients. In Turkey, the literature on nurses’ knowledge and attitudes towards caring for older patients is limited. One study, conducted by Adıbelli and Kılıç (2013), determined nurses’ attitudes towards older patient care and the difficulties they experience in Turkey [13]. The results of this descriptive study showed that nurses’ overall attitude towards older people was positive; however, insufficient knowledge, skills and experience with older patient care was found to be one of the difficulties nurses experienced [13]. Another cross-sectional study performed by Birimoğlu Okuyan, Bilgili and Mutlu (2020) investigated Turkish nursing students’ intention to work as a geriatric nurse and the factors influencing those intentions [14]. The study demonstrated that students avoid careers in geriatric nursing due to the lack of knowledge and skills and negative experiences during internships in clinical practice [15]. Gaining more insight into this ‘lack of knowledge’ about older patients among Turkish nurses could provide a clear direction for the education and training of nurses in the hospital setting.

Measuring knowledge among nurses is a difficult task due to the lack of valid measurement tools that solely assess nurses’ knowledge about older patients. Often, the knowledge domain has been incorporated as part of attitude in the results presented [7,8,10], making it difficult to interpret and analyze results on knowledge about older patients solely. Therefore, a measurement tool must solely assess knowledge, without the related and often overlapping constructs, such as attitudes and prejudices. To fill this gap in the literature, Dickken et al. developed a valid and reliable instrument to assess solely the levels of knowledge about older patients among nursing students and hospital staff: the Knowledge about Older Patients Quiz (KOPQ) [15, 16]. The KOPQ has already been validated in the United States of America [17]. However, before this instrument can be used in Turkey, cross-cultural validation is necessary. Sousa & Rojjanasrirat (2010) support the need to cross-culturally validate research instruments or scales to enable researchers to conduct cross-cultural research and to provide access to valid measurement tools to different countries [18]. To help researchers in this required validation process, they described a 7-step guideline to translate, adapt and cross-culturally validate measurement tools [18]. Due to the worldwide aging population and the need to assess the knowledge of nurses about older patients, it is important to have a cross-culturally validated measurement tool to enable researchers to compare countries (with each other) to explore strengths and weaknesses between countries and to learn from each other.

The aims of this study are to validate the KOPQ in the Turkish language and culture, to describe Turkish hospital nurses’ knowledge about older patients, and to compare the levels of knowledge between Turkish and Dutch hospital nurses.

Methods

To perform cross-cultural validation of the Knowledge about Older Patients Quiz - United States of America (KOPQ-US) for Turkish (KOPQ-TR), the steps as described by Sousa et al. (2010) were followed using a (multicenter) cross-sectional design. Turkish nurses’ knowledge level were interpreted. Then, these results were compared with previously published results obtained from Dutch nurses. Study procedures were reviewed and approved by the Ankara University Ethical Committee on June 18, 2019—approval number 227. Furthermore, the two participating hospitals provided formal approval for this study.

Cross-cultural validation of the knowledge about older patients quiz

The knowledge about older patients quiz

The level of knowledge was measured by the KOPQ [15, 16]. The KOPQ contains 30 dichotomous items (true/false) measuring general knowledge about older hospitalized patients across six themes: normal aging, geriatric conditions, signaling problems with old age, interventions, family interventions and vulnerable patients versus older patients [15]. Every correct answer is assigned 1 point, and every incorrect answer is assigned 0 points [16]. The KOPQ was developed and validated for the Netherlands and exhibited adequate face validity, good readability [15], a good scale content validity index/average (S-CVI/ave. = .91) [16].

Psychometric validity of the KOPQ was previously assessed using item response theory [16] to determine the discrimination and difficulty parameters. Most items on the KOPQ had moderate to high discrimination values (indicating the extent to which the item is good
for discriminating between knowledgeable and less-knowledgeable respondents [19]). The range at which the KOPQ retrieves information about the knowledge level of participants (difficulty) is $\beta = 10.2$ to 0.7, indicating that most items are easy to answer even if levels of knowledge are low [16]. Finally, the reliability for all knowledge items was considered good (internal consistency by Kuder-Richardson Formula 20 = .70) [16]. The KOPQ was proven to be cross-culturally valid for use in the United States of America, as full configural invariance and full metric invariance were established across countries [17]. This translated version of the KOPQ was used for translation into the Turkish language.

**Translation of the knowledge about older patients quiz**

First, the validated American-English version of the KOPQ was forward-translated into the Turkish language by three independent translators whose native language was Turkish (step 1, Sousa, 2010 [18]). All the translators were bilingual (English and Turkish). The first translator was knowledgeable about health care terminology and nursing care. The second and third translators were not knowledgeable about medical terminology. The three forward-translated versions of the KOPQ were initially compared by the researchers DH and FÖ (step 2, Sousa, 2010 [18]). These researchers are also bilingual. Consensus was achieved between researchers on all KOPQ items, resulting in an initial Turkish version of the KOPQ. Second, the initial Turkish version of KOPQ was translated back into English by one other independent translator (step 3, Sousa, 2010 [18]). This translator’s native language was English, and they were completely blind to the original version of KOPQ-US and not knowledgeable about medical terminology. This translator produced back-translated versions of the instrument. Third, the instructions, items and response format of the back-translation were compared with the instructions, items and response format of the original KOPQ-US by the researchers (DH and FÖ). The comparisons assessed the format, wording, and grammatical structure of the sentences; the similarity in meaning; and the relevance (step 4, Sousa, 2010 [18]). This process yielded in the Knowledge about Older Patients Quiz – Turkey (KOPQ-TR).

**Initial validation of the knowledge about older patients quiz – Turkey**

**Setting and subjects** To assess the content validity of the KOPQ-TR (step 5, Sousa, 2010 [18]), the initial KOPQ-TR and the original KOPQ-US were sent to 10 faculty members who were experts in nursing and older person care via e-mail. Experts were asked to evaluate and score each item of the KOPQ-TR according to five evaluation criteria:

- Do the items in the translated version align with their meaning in the original scale?
- Is the comprehensibility and meaning equivalence achieved in Turkish culture for the items of the translation version?
- Do the items represent the property to be measured?
- Is the item clearly and simply expressed?
- Is the item understandable to the target audience?

With these criteria in mind, experts were asked to score each item on a 4-point Likert scale (1 = not suitable, 2 = a little suitable, 3 = quite suitable, 4 = extremely suitable). In addition, experts were asked to write suggestions for the items they gave 1 and 2 points.

**Analysis** First, to assess the content validity, expert scores were dichotomized by summarizing scores 1 and 2 (not suitable) and scores 3 and 4 (suitable). The item-content validity index (I-CVI) was the result of the scores on one item divided by the number of experts. For an individual item to be considered suitable, the literature suggests that its I-CVI value should be greater than 0.78 [20, 21]. With 10 experts, the threshold used in this study was set to $I-CVI = 0.80$ or greater. For complete scale validity, all I-CVI values were averaged to calculate a Scale-Content Validity Index (S-CVI/avg), for which a value greater than 0.90 was considered excellent [20, 21]. Data were analyzed using SPSS version 22.0 [22].

**Pilot testing of the Turkish version of the KOPQ** For the pilot test of the KOPQ-TR (step 5, Sousa, 2010 [18]), the comprehensibility and implementation process of the developed scale were evaluated by testing the scale with 10 nurses who were not included in the sample of psychometric testing. The researchers (DH and FÖ) asked nurses to read the items and provide direct feedback regarding whether the items were not understandable or were unclear.

**Psychometric testing of the knowledge about older patients quiz-TR**

**Setting and subjects** In this study (step 7, Sousa, 2010 [18]), data were collected from nurses over a four-month period in Turkey. Nurses working in two university hospitals located in the capital city of Turkey were recruited. Clinical wards with older patients admitted regularly were included. The data were collected by researchers in
Turkey (DH and FÖ) by going to the clinics and adminis-
tering questionnaires. In every clinic, nurses were invited
to participate by researchers with face-to-face meetings.
Nurses were included only after informed consent was
obtained. Hard copies of the KOPQ-TR were completed
by nurses with pens. Included participants had to have a
minimal age of 18 years old; red, wrote and understood
Turkish; agreed to participate in the research; and work
as a nurse in an adult unit of one of the participating
hospitals.

Analysis  For assessment of the psychometric properties
of the KOPQ-TR, a Rasch analysis was performed using
JMetrik [23]. Rasch analysis is a form of item response
theory and can be used for analyses of the psychometric
properties of composite measures such as educational
tests and health scales, which are considered to capture
a unidimensional construct [24]. The Rasch model pro-
vides measurement that is not dependent on the distrib-
ution of the persons, given that the data fit the model
[25], which implies that no assumptions about the person
distribution have to be made. First, listwise deletion was
used with participants having missing values on KOPQ-
TR items. Second, unidimensionality, which is required
by the Rasch model, is assessed using item ‘fit statistics’
and testing the assumption of local independence. Items
with an infit weighted mean square (WMS) value of
0.7–1.3 are considered acceptable [26]. Values below 0.7
may indicate redundancy, and values over 1.3 indicate
an unacceptable level of "noise" in the responses. Out-
fit values (UMS) are also considered, although they are
more susceptible to outliers. Moreover, it was expected
to extract no principal components for unidimensional-
ity to hold [27]. Chou and Wang (2010) found that the
longer the test and the smaller the sample, the larger the
maximum of the first eigenvalue will be [28]. Because
their results demonstrated that a fixed cutoff point for
the first eigenvalue (e.g., 1.5) is infeasible for the determi-
nation of dimensionality, we interpreted a first eigenvalue
score between 1.5 and < 3.5 in combination with the first
contrast of residuals (i.e., the second dimension) of < 2.0
eigenvalues [29] as acceptable due to the small sample
and relatively large test length in this study.

The Pearson separation index (PSI) and reliability (PR)
are used to classify people [30]. Low person separa-
tion (< 2, person reliability < 0.8) with a relevant person
sample implies that the instrument may not be sensitive
enough to distinguish between high and low perform-
ners [31]. Person reliability depends chiefly on 1) sample
ability variance, 2) length of test, 3) number of catego-
ries per item, and 4) sample-item targeting [32]. Item
separation is used to verify the item hierarchy. Low item
separation (< 3 = high, medium, low item difficulties,
item reliability < 0.9) implies that the person sample is
not large enough to confirm the item difficulty hierarchy
(= construct validity) of the instrument. Item reliability
depends chiefly on the 1) item difficulty variance and 2)
sample size [32].

Assessment of Turkish nurses’ knowledge and related
variables
The same sample used to validate the KOPQ-TR was
used to interpret Turkish nurses’ knowledge levels, and
the relation between sociodemographic data and KOPQ-
TR mean scores was examined via t-tests, Pearson cor-
relations and one-way ANOVA. Moreover, as knowledge
is closely related to attitude constructs such as opinions
and preferences regarding working with older patients
[33, 34], three additional questions were formulated by
the Dutch research group [35], which we replicated for
this study. First, nurses were asked which patient age
category they preferred to work with (age 0–18, 19–69,
70+). Second, nurses were asked how they felt about the
increase in older patients in the hospital (indicated on a
scale from 1, no problem et al., to 10, a major problem).
Finally, nurses were asked whether they find it difficult
to care for older patients (indicated on a scale from 1, very
easy to 10, very difficult). Additional demographic infor-
mation was also collected to assess potentially contrib-
uting factors associated with nurses’ attitudes towards
gerontology care, such as age, level of education and
years of working experiences and type of ward [36].

Comparison of Turkish and Dutch nurses’ knowledge
Turkish nurses’ knowledge results were compared with
previously published data of Dutch nurses [35]. Differ-
ences between groups were tested with independent
sample t-tests. Data were analyzed using SPSS version
22.0 [22].

Results
Results of cross-cultural validation of the knowledge
about older patients quiz
Initial validation of the knowledge about older patients
quiz-TR
For content and language validity, opinions of 10 experts
were received, and the content validity index of the items
(I-CVI) and total test (S-CVI) were calculated. For each
item, the I-CVI was found to be between 0.80–1.00, and
the S-CVI was 0.98 (see online Appendix 1). The pilot
test results demonstrated that all nurses agreed that the
items were clear.
1. Forgetfulness, concentration issues, and indecisiveness are parts of aging rather than indicators of depression.

2. Unexpected urinary incontinence in an older person may indicate that the person is suffering from a urinary tract infection.

3. Patients with a cognitive disorder, such as dementia, are at greater risk for delirium.

4. Malnutrition can have negative effects on thinking and observation skills.

5. In general, older people are more sensitive to medication because their kidney and liver functions are declining.

6. Meeting with families during patient assessment is required only for persons suffering from dementia.

7. Older people with a BMI of > 25 cannot be undernourished.

8. When speaking to hearing-impaired older patients, it is best to speak at normal volume.

9. It is good to provide extensive instruction about how to complete tasks to patients with apraxia.

10. Medication may cause geriatric problems such as memory deficits, incontinence, falling, and depression.

11. Overburdening of family caregivers may lead to abuse of the person for whom they are providing care.

12. It is good to provide extensive instruction about how to complete tasks to patients with apraxia.

13. Incontinent patients must have their soiled clothing changed but do not need to be placed on the toilet afterwards.

14. It is good to have older people drink more often, because they have a reduced thirst sensation.

15. In the case of depression, memory problems may occur.

16. Most family caregivers do not need additional support from homecare services.

17. As a nurse, you have to speak clearly into the ear of hearing-impaired older patients.

18. Pain medication should be administered to older people as little as possible, due to the possibility of addiction.

19. In the case of delirium, bright lighting should be used to illuminate all of the corners of the room.

20. Asking patients whether they have fallen in the past 6 months is a good way of assessing risk of falling.

21. It is good to have older people drink more often, because they have a reduced thirst sensation.

22. In the case of depression, memory problems may occur.

23. In the case of delirium, bright lighting should be used to illuminate all of the corners of the room.

24. Asking patients whether they have fallen in the past 6 months is a good way of assessing risk of falling.

25. In the case of delirium, bright lighting should be used to illuminate all of the corners of the room.

26. Pain medication should be administered to older people as little as possible, due to the possibility of addiction.

27. In the case of delirium, bright lighting should be used to illuminate all of the corners of the room.

28. Asking patients whether they have fallen in the past 6 months is a good way of assessing risk of falling.

29. In the case of delirium, bright lighting should be used to illuminate all of the corners of the room.

30. Stress incontinence may occur in patients who are not capable of opening their own trousers.
not meet the criteria for adequate scales (PSI = 0.282, PR = 0.073), but the item separation index and reliability did (ISI = 6.177, IR = 0.975).

The item difficulty hierarchy of KOPQ-TR items varied between −2.71 (Item 14) and 3.12 (Item 30); see Table 2. Fig. 1 presents the test characteristic curve in the black line (i.e., the functional relation between the true score and the ability scale), test information function as the red line (i.e., the “statistical information” in the data corresponding to each score or measure on the complete test) and the standard error of the Rasch measure as the blue line. It is shown that information is retrieved over a wide range of ability levels (±3–3), meaning that items are well distributed across the Rasch continuum.

Turkish nurses’ knowledge about older patients
Turkish nurses’ KOPQ-TR mean score was 18.81 ± 2.14 (min: 14-max: 24). Table 3 shows the relations between nurses’ sociodemographic characteristics and KOPQ-TR mean scores. There was no relation between the KOPQ-TR mean score and nurses’ age, working hours per week as a nurse, gender, or education level (p > 0.05).

Comparison of Turkish and Dutch nurses’ knowledge
Figure 2 shows for each question of the KOPQ the percentage of correct answers per country (see numerical data online appendix 2). Overall, Turkish nurses scored lower than Dutch nurses on most KOPQ items. There is a similarity between both countries on which items are considered difficult and easy, demonstrated by a similar trend line (i.e., difficult questions score lower in both Turkey and the Netherlands and vice versa for easier questions). The difference in scores between the two countries increases for questions that are perceived as difficult.

Knowledge in relation to opinions and preferences
In Table 4, Turkish nurses’ opinions and preferences are plotted against Dutch data published by Derks et al., 2021. Of the Turkish nurses participating in the study, only 1.5% answered the question “which target group would you prefer to work with” positively regarding care for older patients. Almost all nurses (94.8%) preferred to work with middle-aged patients, and only 3.7% of nurses preferred to care for children, which is unsurprising, as nurses working in pediatric wards were excluded from participation in this study. These percentages were not very different from those in the Netherlands: 12.6% of nurses preferred to work with older people, and 77.6% preferred to work with middle-aged patients (ΔM = −.049; p = .031). Additionally, worries about an increase in older patients in the hospital did not significantly differ between the two countries (ΔM = .415; p = .132). However, Turkish nurses did have significantly lower levels of knowledge than Dutch nurses (ΔM = −6.326; p < .000). Moreover, Turkish nurses find caring for older patients to be difficult (M = 7.30; SD = 2.30), whereas Dutch nurses believe that caring for older patients is easy (M = 3.54; SD = 2.04); this difference was significant (ΔM = 3.753; p < .000).

Table 3 Turkish nurses’ knowledge and related variables

| Variable                        | KOPQ ‑TR mean score ± SD | Test statistics and p value |
|--------------------------------|---------------------------|-----------------------------|
| Age – r* = −0.107               |                           |                             |
| Hours working per week as a nurse – r* = 0.20 |                           |                             |
| Gender                         |                           |                             |
| Female                         | 18.87 ± 2.16              | t* = 1.932, p = 0.665       |
| Male                           | 18.16 ± 1.89              |                             |
| Education Level                |                           |                             |
| Nursing high school            | 17.87 ± 1.95              |                             |
| Nursing vocational school      | 18.00 ± 2.63              |                             |
| Bachelor in nursing degree     | 18.99 ± 2.02              |                             |
| Master in nursing degree       | 18.88 ± 2.75              |                             |
| KOPQ-TR mean score ± SD        | 18.81 ± 2.14              |                             |

*p = pearson correlation, t = t test, F = one way anova.
Discussion
This study assessed the (initial) validity of the KOPQ-TR and interpreted the results of Turkish hospital nurses participating in the research in comparison with Dutch hospital nurses. For cross-cultural validation of the KOPQ, all steps as described by Sousa, 2010 [18] were correctly executed, and the results indicate that the KOPQ-TR is a promising instrument to assess nurses’ knowledge about older patients in Turkey. The average knowledge level of Turkish nurses was significantly lower than the average of Dutch nurses, and they found that caring for older people was more difficult.

Although all steps for translation and initial validation by Sousa, 2010 [18] were correctly executed and the results of the qualitative validation (i.e., content validity by experts and nurses) looked promising, the Person Separation Index and Person Reliability of the KOPQ-TR did not meet the criteria for adequate scales [31]. Because only hospital nurses participated in the study, the sample proved too homogeneous in ability variance. We believe the psychometric assessment of the KOPQ-TR should be repeated with a better targeted sample having a larger ability variance (e.g., first-year students, final year students, geriatric specialists) to ascertain analysis are executed on data having sufficient ability variance for assessment of Person Reliability and Separation Index adequately [32]. Replication using a different sample is encouraged, especially because the model fit, item reliability and the item separation index proved excellent, indicating good item difficulty variance (i.e., construct validity) for the KOPQ-TR. Moreover, by validating the KOPQ-TR using known group levels of knowledge (e.g., first-year students, final-year students, geriatric specialists), norm reference groups can be formulated that are useful for individual test takers to interpret their own test results [16].

The mean KOPQ score among Turkish nurses participating in this study was significantly lower than that
of nurses working in the Netherlands. One of the reasons for this difference might be the lack of theoretical and practical training on geriatrics and geriatric nursing in the nursing education curriculum in Turkey. A study conducted by Adibelli and Kılıç with the participation of 282 nurses in Turkey stated that one of the difficulties faced by nurses in older person care is insufficient knowledge, practice and experience [13]. Another study published on this subject in Turkey was conducted as a descriptive study with the participation of 227 nurses. One of the results of this study is that only 33% of the nurses received training in geriatrics [37]. One of the studies on geriatric nursing with nursing students in Turkey was carried out by Bakan et al. (2018) with the participation of 166 nursing students [38]. The results of this study showed that nursing students have positive attitudes towards older individuals [38]. However, according to the results of the cross-sectional study conducted by Birimoglu Okuyan et al. (2020), which examined the factors affecting the career choice of nursing students, with the participation of 688 students, 63% of the participants stated that they did not take a separate geriatric nursing course, and 69% stated that they did not have experience in giving care to older patients [14]. In addition, all available studies suggest that separate geriatric nursing courses should be added to the nursing education curriculum and postgraduate education programs in Turkey.

Another reason for the difference in the KOPQ scores between nurses working in Turkey and nurses in the Netherlands might be due to the difference in the prevalence of older individuals in Turkey and the Netherlands. Turkey is a country with a younger population than European countries, but the ratio of the older population/total population is increasing gradually [39]. Despite this increasing trend, the proportion of the older population is lower than that in the Netherlands. According to Eurostat data, the population aged 65+ constitutes 9.1 of the total population in Turkey and 19.5 in the Netherlands [40]. This situation may lead to a difference between the two countries in the urgency for educators to plan and educate health care professionals about older patients. An interesting finding in this study showed that Turkish nurses find it more difficult to work with older patients than Dutch nurses. In this finding lies an opportunity for education since Fox and Miner (1999) showed that health care professionals are motivated to learn when they experience a gap between what is and what needs to be [41]. In other words, Turkish nurses experience a greater need to learn and thus will be more eager to participate in an educational course.

A few questions demonstrated a large difference between countries in correct answer rate (Item no; 7, 8, 13, 21, 25, 26, 30). A possible explanation for the large differences in questions regarding the themes bed rest, delirium, medication, caregivers, approach to the older person with hearing problems, and incontinence care are the national campaigns in the Netherlands focusing on implementing safety management systems (SMSs), where care for frail older patients is an important focus point of the program [42]. Baines et al. (2015) calculated that after the implementation of the SMS program in Dutch hospitals, the number of adverse events decreased by 30% [42]. Part of this system is also to make nurses aware of the risks of working with different high-risk patients and thus also with frail older patients. The World Health Organization (WHO) also advises programs such as those conducted in the Netherlands to support the education of health care professionals [43].

Some strengths and limitations of this study should be addressed. First, the number of participants to item ratio for the psychometric analysis was rather small and too homogeneous in ability variance, which could have influenced the Person Separation Index and Person Reliability of the KOPQ-TR [31], and replication with a larger sample with a diverse knowledge ability level is needed. However, other validity and reliability measures (both qualitative and quantitative) are promising. A strength of this study was the comparison of the knowledge of nurses about older patients among different countries and cultures. In doing so, we experienced that collaboration between researchers in the cross-cultural validation process (e.g., discussion of methods and results, sharing data) supported dialog and learning from each other’s context and cultural challenges, which provided interesting food for thoughts on how nurse researchers, educators and policy-makers could work together to enhance education in their respected countries. Therefore, when cross-cultural validation is needed, we recommend that researchers collaborate with the authors of the original scale, enhance knowledge exchange, facilitate learning from and with each other and create a network of cooperating countries that can share experiences, thereby increasing the quality of instruments and possible interventions used.

Conclusion

This study identified that the KOPQ-TR can be considered initially valid for assessing nurses’ knowledge in Turkey. Translation, content validity and construct validity measures were excellent, but replication with a better targeted sample having a larger ability variance is still recommended as Person statistics were poor. Moreover, overall knowledge ability levels between Turkey and the Netherlands differed substantially. Turkish nurses demonstrated lower knowledge levels, and this difference in scores between both countries increased for questions
that were perceived as difficult. In addition, Turkish nurses acknowledge that they perceive care for older patients as difficult which confirms the need and urgency to prioritize educational and quality improvement programs. Although the percentage of older patients in Turkish hospitals is increasing gradually, there is an opportunity to learn from other countries that currently face the challenge of an aging (hospital) population. By addressing shortcomings in nurses’ knowledge about older patients in Turkey at a national level, including all relevant stakeholders, such as health care professionals, educators and policy-makers, future problems could be prevented.

Abbreviations
KOPQ: Knowledge about Older Patients Quiz; KOPQ-US: Knowledge about Older Patients Quiz - United States of America; KOPQ-TR: Knowledge about Older Patients Quiz – Turkish version; S-CVI: Scale Content Validity Index; I-CVI: Item Content Validity Index; PSI: Person separation index; ISI: Item separation index.

Supplementary Information
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Authors’ contributions
DH, Conceptualization, Investigation, Project administration, Methodology, Investigation, Formal analysis, Resources, Data Curation, Writing Original Draft, Writing – Review & Editing. SK, Conceptualization, Formal analysis, Writing Original Draft, Writing – Review & Editing. FO, Conceptualization, Investigation, Resources, Writing – Review & Editing. JD, Conceptualization, Methodology, Formal analysis, Data Curation Writing Original Draft, Writing – Review & Editing, Supervision. All authors read and approved the final manuscript.

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Availability of data and materials
Data can be shared upon request with Deniz Harputlu (Deniz.Harputlu@ankara.edu.tr) of Jeroen Dikken (JDikken@Hhs.nl).

Declarations
Ethical approval and consent to participate
All procedures were performed in accordance with the Helsinki Declaration, and the study protocol was reviewed and approved by the Ankara University Ethical Committee on June 18, 2019, approval number 227. Nurses were included only after informed written consent was obtained.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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