Health Perception: Validation of a Scale for the Portuguese Population

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Abstract

The validity of health perception construct has increased over time; people assess better their health status due to an increased level of education. Different instruments have been developed to assess this dimension of health. This study aims to validate for the Portuguese adult population of the Health Perception Questionnaire due to the inexistence in the Portuguese context of a validated instrument that assess health perception. It is a self-report instrument that evaluates health perception in three moments - past, present and future, resistance and attitudes towards the disease. 1,139 subjects from the general population, aged between 18 and 79 years and mostly women, participated. Exploratory and confirmatory factorial analyzes were carried out. A second order model was found, where health perception is defined around two factors - current health (seven items) and previous health (two items). The experience of serious or significant illness, as well as well-being and health, are assumed as key elements in the individual construction of the previous and current health perception respectively.

Keywords: Psychology, health, behavioural medicine, validation studies, psychometrics.

Percepção da Saúde: Validação de uma Escala para a População Portuguesa

Resumo

A validade do construto percepção da saúde tem aumentado ao longo do tempo; as pessoas avaliam melhor a sua saúde devido a um acréscimo da escolaridade. Diferentes instrumentos têm sido desenvolvidos para avaliar este aspecto da saúde. Este estudo visa validar para a população adulta portuguesa da Percepção da Saúde, devido à inexistência de um instrumento validado em contexto português. É um instrumento auto-referencial que avalia a percepção da saúde em três momentos - passado, presente e futuro, resistência e atitudes em relação ao doença. 1.139 sujeitos do sexo feminino, com idades variando entre 18 e 79 anos, participaram. Foi realizada análise exploratória e confirmatória fatorial. Foi encontrado um modelo de segundo ordem, onde a percepção da saúde é definida em dois fatores - saúde atual (sete itens) e saúde anterior (duas itens). A experiência de doenças sérias ou significativas, bem como a saúde e bem-estar, são assumidos como elementos-chave na construção individual da percepção da saúde anterior e presente, respectivamente.

Keywords: Psicologia, saúde, medicina comportamental, estudos de validação, psicometria.
Theoretical Framework

Health Perception Construct

Perception is a process in which the individual organises the sensory stimuli into meaningful information (Hamlyn, 2017; Ross, 2010). Although many authors have tried to define the concept of health, each person has an individual perspective of health and illness (Azêdo, 2010; Saleh et al., 2017; Santos, Barbosa, Faro, & Alves, 2005) and, therefore, of her/his own health. From a patient’s point of view, health refers to the ability to live expressed in a state of health (Krabbe, 2016), referring to the way the subject perceives it considering the stimuli received, not focusing only on the objective medical indications but on assessing her/his health (physically and mentally; McPherson, Melvin, Belew, & McGraw, 2016; Vintém, 2008). “Health perception encompasses both physical and mental well-being and, for some, even spiritual attainment” (Crown, 2012, p. 791). These are personal beliefs and assessments of the general state of health that show how people consider themselves to be well or not. It is a subjective concept, and an individual’s perceptions can reflect feelings and beliefs more than their current physical state (Ware, Johnston, Davies-Avery, & Brook, 1979; Ware & Karmos, 1976). General perceptions of health represent an integration of various health concepts such as mental health (Post, 2014).
During the last few years, researchers have found that individual perceptions affect healthy behaviours (e.g. Coleman, Hicks-Coolick, & Brown, 2015; Rubin et al., 2016). According to a Directorate-General of the European Commission (Eurostat) study (2015) on the perception of health of the European Union population, two main indicators stand out: health perception, as a global indicator for health in general, and chronic morbidity as an evaluation of the presence of long-term diseases or health problems. Two in three Europeans over 16 years old perceive their health as very good or good. Particularly in Portugal, about 46% of the population report this same perception, but with a very marked gender discrepancy, with men tending to evaluate their health more favourably than women (Eurostat, 2015). Health perception varies from country to country (Assari, 2014; Assari & Lankarani, 2015).

Studies in the general population indicate that health perception is an important predictor of health outcomes (Goodwin & Engstrom, 2002; Zahrt & Crum, 2017). This predictive value can be explained by the role played by the characteristics of the personality in the way it is individually perceived as to the existence or not of medical problems. This health perception is decisive in decision-making in the context of health interventions, because it predicts the use of appropriate care (Cloninger & Zohar, 2011). Health perception has been studied related to: the perception of illness (e.g. Meuleman, Childcot, Dekker, Halbesma, & van Dijk, 2017), quality of life (e.g. Shetty, Wertheim, & Butt, 2017), health outcomes (e.g. Conner & Norman, 2017), general well-being (e.g. Salloum, Cloninger, Salvador-Carulla, & Otero, 2016), psychological well-being (e.g. Fastame, Hitchcott, & Penna, 2017), happiness (e.g. Ngoumen & Langer, 2016), depression (e.g. Oliveira et al., 2016) and anxiety (e.g. Lee & Sung, 2017), among others. The validity of the construct of health perception has increased over time; people are better equipped to assess their health because of their increased level of education and cognitive skills, as well as increased exposure to health information, and the source of this information is very relevant (Schnittker & Bacak, 2014).

### Instruments that Evaluate the Health and Illness Perception

According to the literature, there are more instruments available that evaluate illness perception rather than that of health. Among those that evaluate illness perception, the following stand out:

- The Brief Illness Perception Questionnaire (Brief IPQ) by Ng (2012) whose dimensions are: identity of illness, cause of illness, time of illness (acute/chronic), illness time (cyclic), illness consequences, personal control over illness, control of illness, treatment of the illness, emotional representations about the illness, illness coherence, psychological attributions of the illness, attributions of risk factors of the illness, attributions of illness immunity and attributions of opportunity towards the illness.

- The Revised Illness Perception Questionnaire (IPQ-R) by Moss-Morris and colleagues (2002), whose dimensions are: illness identity, illness time (acute/chronic), illness time (cyclic), illness consequences, personal control over illness, control of illness, treatment of the illness, emotional representations about the illness, illness coherence, psychological attributions of the illness, attributions of risk factors of the illness, attributions of illness immunity and attributions of opportunity towards the illness.

- Among those that evaluate the perception of health, the following stand out: Perception of Health Scale by Diamond, Becker, Arenson, Chambers, and Rosenthal (2007), whose dimensions are: self-control, self-awareness, certainty and importance of health.

- 36-Item Short Form Survey (SF-36) by Ware and Sherbourne (1992), whose dimensions are: limitations in physical activities due to health problems, limitations in social activities due to physical or emotional problems, limitations in usual functional activities due to physical health problems, body pain, general mental health – psychological distress and well-being, limitations in activities of habitual functions due to emotional problems, vitality – energy and fatigue and general perceptions of health.

- General Health Questionnaire by Goldberg and Hillier (1979) whose dimensions are: somatic symptoms, anxiety and insomnia, social dysfunction and severe depression.
Health Perception Questionnaire (HPQ) by Ware (1976) whose dimensions are: current health, prior health, health outlook, disease resistance, health concerns and illness orientation. The dimensions of current health, prior health and health outlook allow us to know the perception of health over time, respectively, prior, present and future. The dimension of resistance to disease assesses the individual’s vulnerability to illness. The health concern dimension expresses the importance attributed to health in their lives and, finally, the orientation of the illness is related to the behaviours adopted towards the illness. This latter dimension differs greatly from the previous three, insofar as it relates to health behaviours that result from a combination of knowledge, practices and attitudes that contribute to motivating actions taken in relation to health; health behaviours are also related to health outcomes (Conner & Norman, 2017).

In the Portuguese context, there is no validated instrument that evaluates health perception, so the present study intends to fill this gap, aiming to validate the HPQ for the Portuguese population. This choice stems from the fact that this instrument evaluates health perception over time (prior, present and future perspectives), allowing a temporal analysis of the construct; in addition, it appreciates above all the construct of health perception, being one of the most commonly used aspects in research (e.g. Anthony & Barry, 2009; Lee & Oh, 2013; Michaelson, Pickett, Vandemeer, Taylor, & Davison, 2016; Tourani et al., 2018). Specifically, Anthony and Barry (2009) pointed out that the scores obtained on the previous health and disease resistance subscales differed significantly regarding the gender variable, with men reporting higher mean scores than women. In addition, the results of the health concern subscale differed among the homeless participants.

In the context of health perception, Michaelson and collaborators (2016) emphasise that the perception of good health is associated with the fact that health perception is personalised and subjective. On the other hand, Tourani and colleagues (2018) point out that both health evaluation and the evaluation of health outcomes allows for assessment of the performance of health plans and their impact, constituting a source of information for decision-makers in the realm of effective decision-making based on scientific evidence. Finally, Lee and Oh (2013) pointed out that health concerns and anxiety (sub-variables of health perception) affected the perceived benefit as well as the perceived barriers (sub-variables of belief about health) and that the concerns and health anxiety significantly affected exercise- and welfare-oriented activities and the pursuit of hobbies (sub-variables associated with life satisfaction).

The most important advantages of the HPQ are the fact that it was one of the instruments that was used to develop the SF-36, a 36-item tool (Ware & Sherbourne, 1992) used to assess health status in the Medical Outcomes Study (MOS) and used in the Rand Health Insurance Experiment as a predictor of the use of mental health care (Ware et al., 1979).

Methods

Sample

The sample is composed of 1,139 participants from the general Portuguese adult population: the majority (69%) are female; their ages range from 17 to 79 years with a mean age of 31 years (SD 13.45), and half of the respondents are under 25 years of age; about half of the participants in the study (47%) have a higher academic degree and, in approximately equal parts (20% each), a lower than secondary education and a complete secondary education (Table 1).

Instrument

The HPQ (Ware, 1976) is a self-response tool that evaluates health perception at three moments - prior, present and future - and resistance to and attitudes towards illness (Ware, Manning, Duan, Wells, & Newhouse, 1984). The HPQ was constructed for the US population in general by Ware et al. (1979) and validated for the Mexican population by Beaman, Reyes-Frausto, and Garcia-Pena (2003), which is the only available translation. The HPQ consists of 33 items in the form of a statement that are
evaluated on a 5-point Likert scale (from 1 - *completely false statement* to 5 - *completely true statement*). In this set of 33 items, 27 form six subscales: *current health* (nine items - 1, 4, 9, 12, 17, 22, 26, 30, 32), *prior health* (three items - 11, 19, 28), *health outlook* (four items - 5, 10, 18, 23), *resistance to illness* (four items - 3, 7, 15, 29), *health concern* (five items - 6, 13, 20, 24, 33) and *sickness orientation* (two items - 16, 25). Scores are calculated for each of the six subscales. Among these 27 items are the 22 items that give rise to the General Health Rating Index of Ware and colleagues (1984) and that evaluates general health. The score of two of the subscales - *health concerns* and *sickness orientation* - were reversed given that they were negative regarding the subject. Thus, a high score on the total HPQ and its subscales represents a better health perception. In the study of the validity of the psychometric characteristics of the HPQ performed by Ware and colleagues (1979), the factorial analysis procedures of the preliminary tests confirmed the existence of the six main factors and indicated that each scale contributes with unique information relevant to health perception. The reliability values ranged from .59 (*sickness orientation*) to .91 (*current health*), being slightly lower in the groups characterised by lower socioeconomic status, lower schooling and older age (Ware et al., 1979). The test reliability of the HPQ at one, two and three year intervals was .66, .59 and .56, respectively (Ware et al., 1984). Regarding the validity, the factorial analysis procedures of the preliminary tests confirmed the existence of six main factors (Ware & Gandek, 1998). However, there are six

### Table 1
Frequencies Distribution (%) of Sociodemographic Variables

<table>
<thead>
<tr>
<th>Sociodemographic variables</th>
<th>Total (N = 1,139)</th>
<th>Subsample 1 (N = 565)</th>
<th>Subsample 2 (N = 574)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sex</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>31.08</td>
<td>28.88</td>
<td>31.79</td>
</tr>
<tr>
<td>Female</td>
<td>68.92</td>
<td>71.12</td>
<td>68.21</td>
</tr>
<tr>
<td><strong>Age (years)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt; 25</td>
<td>49.96</td>
<td>54.87</td>
<td>48.38</td>
</tr>
<tr>
<td>25–35</td>
<td>23.27</td>
<td>19.86</td>
<td>24.36</td>
</tr>
<tr>
<td>36–45</td>
<td>10.10</td>
<td>10.11</td>
<td>9.98</td>
</tr>
<tr>
<td>46–55</td>
<td>8.69</td>
<td>7.94</td>
<td>8.93</td>
</tr>
<tr>
<td>56–65</td>
<td>5.36</td>
<td>4.69</td>
<td>5.57</td>
</tr>
<tr>
<td>&gt; 66</td>
<td>2.72</td>
<td>2.53</td>
<td>2.78</td>
</tr>
<tr>
<td><strong>Academic degree</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PhD</td>
<td>0.09</td>
<td>0.12</td>
<td></td>
</tr>
<tr>
<td>MSc</td>
<td>1.84</td>
<td>1.44</td>
<td>1.97</td>
</tr>
<tr>
<td>BSc</td>
<td>45.39</td>
<td>50.90</td>
<td>43.62</td>
</tr>
<tr>
<td>Secondary</td>
<td>19.84</td>
<td>11.19</td>
<td>22.62</td>
</tr>
<tr>
<td>Elementary-nine years</td>
<td>10.18</td>
<td>9.03</td>
<td>10.56</td>
</tr>
<tr>
<td>Elementary-six years</td>
<td>20.28</td>
<td>25.63</td>
<td>18.56</td>
</tr>
<tr>
<td>Elementary-four years</td>
<td>2.37</td>
<td>1.81</td>
<td>2.55</td>
</tr>
</tbody>
</table>
items in the questionnaire that do not integrate these dimensions and are related to rejection of a sick role and attitudes towards going to the doctor (Davies, Sherbourne, Peterson, & Ware, 1988). Connelly, Philbrick, Smith, Kaiser, and Wymer controlled differences related to physical health and found significant associations among the perceptions about health and anxiety, depression, worry and behavioural use, such as the number of visits and phone calls to physicians (1989). The HPQ correlated .46 with the Quality of Well Being Scale and .52 with the Sickness Impact Profile (Read, Quinn, & Hoefer, 1987).

Table 2 shows the descriptive analysis for the total sample of HPQ responses, corresponding to the numbering of the items to that of the original instrument. The 27 items did not present significant deviations from normality (\(|sk| <3 \text{ and } |ku| <10\); Kline, 2015).

**Procedures**

The HPQ was translated and back-translated by three researchers (two Portuguese and one English). The conceptual and semantic equivalence of the items was analysed, the operational equivalence was evaluated, and the authors decided to maintain the form of application of the questionnaire, as well as its instructions.

The HPQ has been administered to individuals in the general adult population, in various contexts such as academic, professional and recreational. Participants in the study were informed of its purpose, of the voluntary nature of participation and had the assurance of confidentiality and anonymity of the information collected. A pilot study was conducted in advance to ensure effective understanding of the formulation of the different items that make up the scale. In general, the participants understood the items well and had no difficulty answering the questions.

**Results**

To fulfil the objective of the study, the validation of HPQ for the Portuguese population, a sample of 1,139 individuals was used. The HPQ factorial structure was evaluated by randomly splitting the sample into two subsamples: the exploratory factorial analysis (EFA) was performed in a subsample with 565 participants and the confirmatory factorial analysis (CFA) in the other subsample with 574 participants (Fabrigar, Wegener, MacCallum, & Strahan, 1999). Consequently, HPQ validation, which involved the development and specification of the measurement model, was performed in two steps. Statistical analysis was performed using SPSS 22 and Amos 22 software.

**EFA**

The subsample used in the first stage of the study is characterised by the majority being female (71%) and less than 25 years old (55%). About half of these participants had a bachelor’s degree (51%) and about a fourth, a lower secondary education (26%; Table 1).

In this exploratory step, to validate the structure of the 27 items of the six constructs of the HPQ, the EFA technique was used (with main component analysis, varimax orthogonal rotation and factor extraction according to the Kaiser rule). The adequacy of the sample was analysed according to the Kaiser-Meyer-Olkin statistic (.70 to .80 being acceptable and > .80 being excellent) and the Bartlett sphericity test (\(p < .05\)); the factorial and discriminant validity of the items was verified by the factorial weights (high in a single factor and greater than .50) and the level of internal consistency of each factor by the Cronbach’s alpha index (between .60 and .70, acceptable and above .70, recommended; Hair, Black, Babin, & Anderson, 2014).

The subsample presented adequacy for the EFA procedure, KMO = .82; \(\chi^2 (351) = 4084.58, p < .001\). In the structure of the initial solution, composed of seven factors, items with reduced commonalities (< .35) and the absence of factorial and discriminant validity were identified. After successive elimination of each of these items, the procedure was repeated, and the results again indicated suitability of the sample for the analysis, KMO = .83; \(\chi^2 (91) = 241451, p < .001\). The resulting factor structure (Table 3) was well defined and presented factorial (\(\lambda’s > .58\)) and discriminant validity, being composed of 14
Table 2
Descriptive Statistics of the Responses to the Perception Health Questionnaire \((N = 1,139)\)

<table>
<thead>
<tr>
<th>Item</th>
<th>Mean</th>
<th>Standard deviation</th>
<th>Asymmetry</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. According to the doctors I have seen, my health is now excellent.</td>
<td>3.63</td>
<td>0.89</td>
<td>−0.48</td>
<td>−0.16</td>
</tr>
<tr>
<td>3. I seem to get sick a little easier than other people. (Inverted)</td>
<td>3.83</td>
<td>0.97</td>
<td>−0.89</td>
<td>0.39</td>
</tr>
<tr>
<td>4. I feel better now than I ever have before.</td>
<td>2.91</td>
<td>0.98</td>
<td>0.18</td>
<td>−1.16</td>
</tr>
<tr>
<td>5. I will probably be sick a lot in the future. (Inverted)</td>
<td>3.21</td>
<td>0.74</td>
<td>0.46</td>
<td>1.06</td>
</tr>
<tr>
<td>6. I never worry about my health. (Inverted)</td>
<td>3.95</td>
<td>0.90</td>
<td>−1.15</td>
<td>1.07</td>
</tr>
<tr>
<td>7. Most people get sick a little easier than I do.</td>
<td>2.89</td>
<td>0.81</td>
<td>−0.09</td>
<td>0.14</td>
</tr>
<tr>
<td>9. I am somewhat ill. (Inverted)</td>
<td>3.62</td>
<td>1.01</td>
<td>−0.58</td>
<td>−0.68</td>
</tr>
<tr>
<td>10. In the future, I expect to have better health than other people I know.</td>
<td>3.44</td>
<td>1.03</td>
<td>−0.58</td>
<td>−0.32</td>
</tr>
<tr>
<td>11. I was so sick once I thought I might die. (Inverted)</td>
<td>3.86</td>
<td>1.08</td>
<td>−1.01</td>
<td>0.17</td>
</tr>
<tr>
<td>12. I am not as healthy now as I used to be. (Inverted)</td>
<td>3.27</td>
<td>1.10</td>
<td>−0.21</td>
<td>−1.14</td>
</tr>
<tr>
<td>13. I worry about my health more than other people worry about their health.</td>
<td>2.80</td>
<td>0.88</td>
<td>0.14</td>
<td>−0.38</td>
</tr>
<tr>
<td>15. My body seems to resist illness very well.</td>
<td>3.49</td>
<td>0.81</td>
<td>−0.67</td>
<td>−0.28</td>
</tr>
<tr>
<td>16. Getting sick once in a while is a part of my life.</td>
<td>3.12</td>
<td>1.10</td>
<td>−0.26</td>
<td>−1.26</td>
</tr>
<tr>
<td>17. I am as healthy as anybody I know</td>
<td>2.64</td>
<td>0.84</td>
<td>0.18</td>
<td>−0.20</td>
</tr>
<tr>
<td>18. I think my health will be worse in the future than it is now. (Inverted)</td>
<td>3.13</td>
<td>0.75</td>
<td>−0.02</td>
<td>0.48</td>
</tr>
<tr>
<td>19. I have never had an illness that lasted a long period of time.</td>
<td>3.67</td>
<td>1.06</td>
<td>−0.76</td>
<td>−0.47</td>
</tr>
<tr>
<td>20. Others seem more concerned about their health than I am about mine. (Inverted)</td>
<td>3.25</td>
<td>0.84</td>
<td>0.02</td>
<td>−0.43</td>
</tr>
<tr>
<td>22. My health is excellent.</td>
<td>3.19</td>
<td>0.95</td>
<td>−0.22</td>
<td>−0.65</td>
</tr>
<tr>
<td>23. I expect to have a very healthy life.</td>
<td>4.38</td>
<td>0.67</td>
<td>−0.99</td>
<td>1.50</td>
</tr>
<tr>
<td>24. My health is a concern to my life.</td>
<td>3.75</td>
<td>0.93</td>
<td>−0.99</td>
<td>0.32</td>
</tr>
<tr>
<td>25. I accept that sometimes I am just going to be sick.</td>
<td>3.16</td>
<td>1.03</td>
<td>−0.35</td>
<td>−1.29</td>
</tr>
<tr>
<td>26. I have been feeling bad lately. (Inverted)</td>
<td>3.69</td>
<td>0.98</td>
<td>−0.93</td>
<td>0.05</td>
</tr>
<tr>
<td>28. I have never been seriously ill.</td>
<td>3.55</td>
<td>1.14</td>
<td>−0.61</td>
<td>−0.80</td>
</tr>
<tr>
<td>29. When there is something going around, I usually catch it. (Inverted)</td>
<td>2.72</td>
<td>0.96</td>
<td>0.37</td>
<td>−1.01</td>
</tr>
<tr>
<td>30. Doctors say that I am now in poor health. (Inverted)</td>
<td>4.01</td>
<td>0.75</td>
<td>−0.76</td>
<td>1.11</td>
</tr>
<tr>
<td>32. I feel about as good now as ever have.</td>
<td>3.36</td>
<td>1.05</td>
<td>−0.30</td>
<td>−1.11</td>
</tr>
<tr>
<td>33. During the past 3 months, how much has your health worried or concerned you?</td>
<td>3.11</td>
<td>1.01</td>
<td>−0.59</td>
<td>−1.08</td>
</tr>
</tbody>
</table>

Note. Items classified in a five-point Likert scale from: 1, completely false statement to 5, completely true statement.
items in three factors that explained 56% of the total variance and the internal consistency levels for the factors were between acceptable and good: current health (items 1, 4, 9, 12, 22, 26, 30 and 32; $a = .85$), prior health (items 11, 19 and 28; $a = .71$) and health concern (items 6, 24 and 33; $a = .65$). The correlation between the prior health and the current health was average (Cohen, 1988), positive and significant ($r = .38; p < .001$). The health concern does not significantly correlate with prior health ($r = .04; p = .412$) or with current health ($r = .01; p = .860$).

### Table 3
EFA Results: Structure of the Factors Current Health (F1), Previous Health (F2) and Health Concerns (F3) ($N = 565$)

<table>
<thead>
<tr>
<th>Item</th>
<th>Communalities</th>
<th>Factor loading</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>.61</td>
<td>.77</td>
</tr>
<tr>
<td>9</td>
<td>.59</td>
<td>.73</td>
</tr>
<tr>
<td>1</td>
<td>.56</td>
<td>.73</td>
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<tr>
<td>32</td>
<td>.58</td>
<td>.72</td>
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<td>26</td>
<td>.47</td>
<td>.66</td>
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<td>12</td>
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<td>.65</td>
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<tr>
<td>4</td>
<td>.42</td>
<td>.64</td>
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<td>30</td>
<td>.44</td>
<td>.58</td>
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<tr>
<td>28</td>
<td>.69</td>
<td>.80</td>
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<tr>
<td>11</td>
<td>.59</td>
<td>.76</td>
</tr>
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<td>19</td>
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<td>24</td>
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<td>33</td>
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<td>.78</td>
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<tr>
<td>6</td>
<td>.41</td>
<td>.64</td>
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</tbody>
</table>

**CFA**

The subsample used in this stage of the study was defined by 574 participants: the majority were female (68%) and the most representative age group was between 17 and 24 years old (48%). A high percentage (44%) had a bachelor’s degree followed by a complete secondary education (23%; Table 1).

In the second stage of the study, the CFA procedure, using the maximum likelihood method, was applied to the data of the second subsample to confirm the factorial structure and to evaluate the quality of the adjustment of the model specified by the EFA. The univariate and multivariate normality assumptions of the items were evaluated according to the asymmetry ($sk$) and kurtosis ($ku$) coefficients. The quality of the adjustment of the model was measured by the reference values, indicators of good quality, of the following indices: normed Chi-square ($\chi^2/df$
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< 3, acceptable; Kline, 2015), standardised root mean residual (SRMR < .08, acceptable; Hu & Bentler, 1999), root mean square error of approximation (RMSEA < .07, acceptable and < .03, excellent; Steiger, 2007) and comparative fit index (CFI > .95, good; Hu & Bentler, 1999). Along the RMSEA, the 90% confidence interval was also considered, which, in a well-adjusted model, should present a lower limit close to zero and an upper limit below .08 (Steiger, 2007). For the respecification of the model, it was analysed by the Mahalanobis d-squared distances (MD, p1 and p2 < .001 identify multivariate outliers) and the modification indexes (MI > 11 show significant improvements if changes are theoretically justifiable; Hair et al., 2014). As it was not possible to submit the modified model to external validation with an independent sample, the parsimony of the models was evaluated by the modified expected cross-validation index (MECVI), which reflects the theoretical adjustment of the model in other similar samples, and by the chi-square difference test (Maroco, 2010).

Figure 1 presents the results of the CFA application to the trifactorial model with 14 items (Model 1) obtained by EFA. The 14 items did not present severe violations of univariate normality (|sk| < 1.29 and |ku| < 1.48) but presented multivariate normality (ku = 25.42, p < .001). The quality of the model fit was acceptable, but modest, χ²(74) = 389.85, p < .001; χ²/df = 5.27; RMSEA = .09 and IC₉₀% = [.08, .10]; SRMR = .07; CFI = .88; MECVI = .79, so it was respecified. In the modification of Model 1, it was considered that the correlational structure among the factors suggested: the existence of a second order hierarchical structure; the exclusion of items that had relatively weak factor weights (<.60) and IM indicators of saturation of items by more than one factor.

![Figure 1. Model 1: CFA (standardised solution).](image-url)
Model 2 (Figure 2) results from the elimination of items 6, 11, 24, 30 and 33 (consequently, the elimination of the health concern factor) and the inclusion of a second order factor named health perception. The nine items of the resulting model did not present severe violations of multivariate normality ($ku = 10.57, p < .001$). The values of the adjustment quality indices observed slight improvements, $\chi^2 (26) = 137.80, p < .001; \chi^2/df = 5.30; \text{RMSEA} = .09$ and IC$_{90\%} = [.07, .10];$ SRMR = .04; CFI = .94; MECVI = .31. The MD analysis identified four multivariate outliers and the MI suggested the presence of covariance between the measurement errors of items 9 and 26, 4 and 28 and 6 and 32. From a theoretical point of view, the establishment of covariance between items of the same construct is justified by the similarity of the content of the items, and between the measurement errors of items 4 (I feel better now than I ever have before) and 28 (I have never been seriously ill), by the complementarity of content.

Chi-square = 137,795  df=26  p=.000  Ratio =5,300  
RMSEA = .087 (.073; .101); CFI=.943; MECVI=.308

Figure 2. Model 2: CFA (standardised solution).

The simplified second-order model (Figure 3), whose exogenous construct is health perception, was thus defined by nine items in two factors, current health (seven items) and prior health (two items), 570 observations and three covariances between residuals. The items did not present severe violations of multivariate normality ($ku = 10.01, p < .001$) and all indexes under evaluation supported the existence of a good overall fit of the model, $\chi^2 (23) = 51.10, p < .001; \chi^2/df = 2.22; \text{RMSEA} = .05$ and IC$_{90\%} = [.03, .06];$ SRMR = .03; CFI = .99; MECVI = .17.

Prior health is assessed by two items (19 - I have never had an illness that lasted a long period of time; 28 - I have never been seriously ill) that focus on the prior history of serious or
significant illnesses. The current health is evaluated by seven items (1 - According to the doctors I have seen, my health is now excellent; 4 - I feel better now than I ever have before; 9 - I am somewhat ill; 12 - I am not as healthy now as I used to be; 22 - My health is excellent; 26 - I have been feeling bad lately; 32 - I feel about as good now as ever have). Current health perception includes objective and subjective assessments of health, well-being (items 4 and 32) and ill-being and illness (items 9, 12 and 26).

Comparing the Second Order Simplified Model with Model 2 we concluded that the first is more parsimonious, and the result of the $\chi^2$ difference test confirms a higher quality of adjustment, $d\chi^2(3) = 86.70, p < .001$.

The study of the quality of the measurement instrument includes the evaluation of the levels of internal consistency and composite reliability of each factor (FC $> .70$ acceptable; Hair et al., 2014); and the evaluation of the four components of validity (Hair et al., 2014): content, factorial (factorial weights $\lambda \geq .50$ or ideally $\geq .70$, and individual reliabilities $R^2 \geq .25$); convergent (average variance extracted of the factors, $AVE \geq .50$) and discriminant (AVE’s $\geq$ square of the correlation between the factors; Fornell & Larker, 1981).

The model presented good levels of internal consistency for each factor and good composite reliability for the total of the scale, health perception ($a = .85; FC = .72$) and for current health ($a = .65; FC = .86$), although the composite reliability of prior health was below the reference value ($a = .87; FC = .66$).

The two content validity components of the model were analysed. The facial validity was
assured by the procedures described and by the pilot study; the correlation between prior health and current health constructs is moderate, positive and significant ($r = .42; p < .001$); between health perception and prior health it is high ($r = .65; p < .001$), and it is also high between health perception and current health ($r = .96; p < .001$), providing evidence of nomological validity (Cohen, 1988).

All items presented high factorial weights ($l$’s are .54 and .75) and adequate individual reliability ($R^2$ between .29 and .69), establishing the factorial validity (Figure 3). The values of the extracted mean variance presented appropriate levels (current health -.48, prior health -.49 and health perception -.56), indicating good convergent validity of the factors and the total of the scale. The results demonstrated the existence of discriminant validity between the two factors current health and prior health (AVE’s > .33).

**Discussion**

The validation of HPQ for the Portuguese population aimed to be an effective response to the scarcity of instruments that allow researchers and clinicians to obtain an adequate perception of individual health. Thus, the main objective of this research was to adapt this instrument to the Portuguese population, analysing its psychometric characteristics and identifying and confirming its factorial structure.

The author’s model (Ware, 1976) was not confirmed, since 27 items were proposed, distributed into six subscales. This model was not confirmed either in AFE (which suggested the existence of three factors) or in the AFC (which suggested the existence of two factors). The final model, adapted to the Portuguese population, is defined by nine items included in two factors (prior health – two items; current health – seven items), which makes it impossible to compare internal consistency values between the original model and the model used in this study. However, the retained items in the final model remained in the factors (both in the original model and in the final model). Therefore, in the studied population, what allows us to evaluate the perception of health is the previous history and the current health situation and not health perspectives, health concerns, resistance to illness, or sickness orientation. In fact, studies with populations of subjects with genetic mutations that cause fatal diseases present a better health perception than subjects of the general population before they become symptomatic (Leite, Paúl, & Sequeiros, 2002), and thus it seems that subjects perceive their health negatively only in the presence of symptomatology or during the explicit manifestation of an illness.

These results are supported by the existence of significant correlations between the three final dimensions of the second order model (prior health, current health and health perception) and also by the observed absence of significant correlations between current and prior health and health concerns in the three-factor model. Thus, the perception about prior health is the result of an evaluation made on the existence or not of serious or significant illness; current health refers mainly to the perception of the current health that is expressed both in objective and subjective concepts, in well-being, general malaise and illness.

This result is consistent with Simon (1990) when he states that the current health subscale is strongly associated with variables related to physical health. There seems to be a dichotomy between what determines the prior health perception of illness and what determines the current health perception of health. Although this perception of health includes references to illness, it is mainly items related to well-being and health that contribute to the perception of current health. Bernstein and colleagues (2016) had already discovered that worse perceptions of health were associated with a worse sickness orientation.

The HPQ was not previously validated for other populations because it soon gave rise to Ware’s and Sherbourne’s (1992) 36-Item Short Form Survey (SF-36) that was translated and validated for different populations. For this reason, emerges a difficulty in comparing previous validation frameworks with the same instrument. However, several authors have used the
HPQ or have used revised forms of the HPQ in different population types. Most of the authors who used the HPQ did not question its factorial structure (e.g. Bernhard & Sheppard, 1993; Coelho, Hooker, & Bowman, 2007; Duffy & MacDonald, 1990; Gennaro, Broten, Roncoli, & Kumar, 1993; Kim, Kim, & Sok, 2008; Lee, 1991; Oelofsen & Richardson, 2006). Other authors only used one of the subscales of HPQ, namely the current health perception (e.g. Elliott & Marmarosh, 1994; Frazier & Waid, 1999; Hooker, Monahan, Bowman, Frazier, & Shifren, 1998; Jones, Jaceldo, Lee, Zhang, & Meleis, 2001; Simon, 1990; Thomas, 1989; Thomas & Atakan, 1993); only Duffy (1997) used all three subscales of the HPQ: prior, present and future health perception. The results found by these authors do not always overlap with ours. Contrary to our study, Anthony and Barry (2009) found that scores on the prior health subscale differed significantly by gender, with men presenting higher mean values than women. Other authors studied the same concepts through the same instruments but in relation to variables not studied by us, such as, for example, Klm and Jung (2015), who found that health-promoting behaviour has a strong and positive correlation with health perception, health awareness and subjective health status; and Brewer, Robinson, Sumra, Tatsi, and Gire (2015) who reported that religion and social support have a positive impact on current health perceptions, depression and future health perspectives.

The dimension of the final model (nine items), compared to the proposed model (33 items), is an advantage when considering the application of the instrument in a health context. On the other hand, it rivals the measures of a single item, whose reliability is very debatable (Fuchs & Diamantopoulos, 2009; Ware, 1976).

The study presents some limitations, namely the fact that the sample used is not representative of the Portuguese population. However, none of the studies mentioned previously used representative samples of the populations studied, although some populations were quite specific (e.g. Conner & Norman, 2017; Fastame et al., 2017; Lee & Sung, 2017; Meuleman et al., 2017; Ngnoumen & Langer, 2016; Oliveira et al., 2016; Salloum et al., 2016; Shetty et al., 2017).

Moreover, since the sample was evaluated in a single moment, it lacks temporal stability validation. In the future, it would be important to compare the results obtained with other results from the application of different instruments previously validated for the Portuguese population that measured the same construct.

Authors’ Contributions

Substantial contribution in the concept and design of the study: Teresa Soares Souto; Ângela Leite.

Contribution to data collection: Vanessa Santos; Raquel Espírito Santo.

Contribution to data analysis and interpretation: Ana Ramires; Ângela Leite; Teresa Soares Souto.

Contribution to manuscript preparation: Teresa Soares Souto; Ângela Leite; Ana Ramires.

Contribution to critical revision, adding intellectual content: Teresa Soares Souto; Ângela Leite; Ana Ramires; Vanessa Santos;Raquel Espírito Santo.

Conflicts of interest

The authors declare that they have no conflict of interest related to the publication of this manuscript.

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