Development and psychometric evaluation of a Positive Health measurement scale: a factor analysis study based on a Dutch population

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INTRODUCTION

Over the last years, the European healthcare system is increasingly shifting its focus from cure and disease towards health and healthy behaviour.1 2 In the Netherlands, more attention is given to health-oriented approaches, which focus on health promotion, vitality and possibilities rather than on imperfections.3 This process was accelerated by the demographic situation of an increasing number of elderly people with one or more chronic disease, increasing healthcare expenditures and an increasing wish of citizens for an active and autonomic role during medical consultation.1 4 5 6–10 Furthermore, it is increasingly recognised that understanding patients’ experiences about living with a disease is of vital importance in the management of chronic diseases.11

Within the shift towards health-oriented approaches, a focus on health that is broader than only biomedical aspects, and which contributes to achieving a more meaningful life, has gained more interest.6–10 Furthermore, it is increasingly recognised that understanding patients’ experiences about living with a disease is of vital importance in the management of chronic diseases.11

Taking this broader focus into mind, Huber et al11 proposed a new concept of health, which describes health ‘as the ability to adapt and self-manage, in the face of physical, mental and social challenges’. According to this concept, being healthy reflects the

Strengths and limitations of this study

The main strength of this study was the thorough psychometric analysis to develop a Positive Health measurement scale.
- Data from a large group of respondents (n=708) with suitable characteristics for factor analysis were used.
- Development of the Positive Health measurement tool was based on the items of the Positive Health dialogue tool, which is widely used in the Netherlands.
- This study had a relatively low response rate (22%), which may have created a sampling bias.
- Given the relatively small geographic area in which the data are collected, wider generalisation of the present results may be restricted.

Methods

The structure of the MPH dialogue tool was explored through exploratory factor analysis using maximum likelihood extraction. Next, the fit of the extracted factor structure was tested through confirmatory factor analysis. Reliability and discriminant validity of both a new model and the MPH scales were assessed through Cronbach’s alpha tests.

Results

Similar to the MPH dialogue tool, the extracted 17-item model has a six-factor structure but named differently, comprising the factors physical fitness, mental functions, future perspectives, contentment, social relations and health management. The reliability tests suggest good to very good reliability of the aimed measurement tool and MPH model (Cronbach’s alpha values ranging from, respectively, 0.820 to 0.920 and 0.882 to 0.933). The measurement model shows acceptable discriminant validity, whereas the MPH model suggests overlap between domains.

Conclusion

The results suggest that the current MPH dialogue tool seems reliable as a dialogue, but it is not suitable as a measurement scale. We therefore propose a 17-item model with improved, acceptable psychometric properties which can serve as a basis for further development of a measurement scale.

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capacity to deal with internal and external stressors, despite possible limitations—and the tendency to adapt to changing conditions. This opposes to the more static current definition of the WHO, which regards health ‘as a complete physical, mental and social well-being and not merely the absence of disease or infirmity’. Although this definition was not intended as such, critics express that the very high ambition has resulted in a major focus on the diagnosis and treatment of symptoms and disease.\(^\text{13-16}\) However, people with chronic diseases do not automatically see themselves as being unhealthy.\(^\text{17}\) Similarly, many elderly people consider themselves to be healthy, even if their physical abilities are significantly reduced. To them, being healthy often means to have the ability to fulfil one’s life.\(^\text{10\,18\,19}\) This is fully in line with the content of the new concept of 2011.

The Dutch government considered the dynamic concept of health by Huber et al.\(^\text{22}\) to serve well as a framework for the new strategy within the Dutch healthcare system and required an operationalisation study to make the concept useful for practice.\(^\text{20}\) During this study, the concept has been further elaborated into the concept of Positive Health, nowadays written with capitals so as to express the specific content. The content of the concept is derived from interviews and focus groups with different stakeholder groups (eg, patients, healthy citizens, healthcare professionals). This inductive, bottom-up approach enabled the researchers to gain a thorough insight into the perceptions about the health of patients and other stakeholders themselves. Positive Health represents a broad perception of health, expressed by six dimensions with 32 underlying aspects, representing indicators for health. The dimensions were by then named bodily functions (BF), mental functions and perception, spiritual existential dimension, quality of life (QL), social and societal participation (SP) and daily functioning (DF). The six dimensions were visualised in a spider web with six axes, representing these six dimensions and ranging from value 0 (in the centre for poor) to 10 (on the periphery, for excellent). Soon, people in practice started to use the spider web in dialogue with patients.

Also, soon after the spider web became available, an attempt was started to transform the dimensions and 32 aspects into a questionnaire that could serve as a validated outcome measurement instrument to measure Positive Health. However, this attempt failed.\(^\text{1}^{2}\)\(^\text{21}\) The results of the validity study suggested that the tool was not suitable as a measurement instrument.\(^\text{21}\) It appeared that the goal of a measurement tool to express outcomes in health in a fixed number was too far from the experienced reality of an individual. Moreover, the 32 items appeared to be rather long for measurement purposes, but also interviews made clear that the language of the present spider web was too complex for many people. Because of this feedback, the six dimensions and the underlying 32 aspects of Positive Health were elaborated by an expert panel group into a more simple language and into 42 aspects, including now (as exceptions) the determinants of living conditions and having enough money. The dimensions were renamed as BF, mental well-being (MW), meaningfulness, QL, participation and DF. The result was called the My Positive Health (MPH) dialogue tool (see https://mijnpositiegezondheid.nl/).

This MPH tool aims to provide individuals insight into their own health and stimulate self-reflection. The target population are Dutch citizens, with or without a chronic disease. By completing 42 statements, mean scores for each of the dimensions are graphically displayed in a spider web (see online supplemental file 1). This spider web can be used during consultations with (for example) healthcare professionals to discuss one’s perceived health and to reveal one’s needs, desires and abilities. Thereby, it could lead to identifiable statements that would find connection with the people concerned. This recognition was confirmed by a user evaluation among populations of healthy citizens, elderly and chronically ill. The vast majority of the respondents rated the MPH dialogue tool good to excellent.\(^\text{22}\) The tool is widely used in the Netherlands, with more than 100 000 unique users for the digital version since its introduction in 2016 (see MijnPositieveGezondheid.nl; ‘MyPositiveHealth.nl’). In addition, a paper version of the MPH tool is used across a wide range of care centres.

Along with the extensive use of the dialogue tool, a growing interest is once again observed for a measurement instrument that measures changes in a person’s Positive Health. Such a measurement tool could provide stakeholders in various domains and levels (eg, healthcare professionals, national and local policymakers and insurers) with valid information on the effectiveness of a Positive Health approach. Such insight could support them during the decision-making process and thereby enable a more structural implementation of interventions that improve people’s (positive) health. As far as we were aware, no other validated questionnaire that covers the broad concept of Positive Health is available, and since Prinsen and Terwee,\(^\text{21}\) no new attempt was made to develop such measurement instrument.\(^\text{23\,24}\) The objective of this study was to set first steps in a new attempt towards a suitable measurement instrument with adequate psychometric properties and scale brevity. This instrument could meet the needs of professionals wishing to evaluate their Positive Health interventions. To reach this objective, we aimed to extract an improved model to measure (positive) health by performing an exploratory factor analysis (EFA) and to test it through confirmatory factor analysis (CFA). Performing a factor analysis will not only help to identify items to measure (positive) health, it will also provide insight into the adequacy of the current arrangement of dimensions and aspects of the MPH dialogue tool. Furthermore, we also aimed to examine the reliability of the MPH dialogue tool.
METHODS

Design
This study comprised a cross-sectional quantitative survey study. Data from the quantitative survey were used to develop a new model to measure health by performing an EFA followed by a CFA.

The instrument
We used the digital version of the MPH dialogue tool (Mijn Positieve Gezondheid.nl; ‘MyPositiveHealth.nl’) in this study. In this digital version, 42 statements are proposed (7 for each dimension) on an 11-point scale, where 0 means totally disagree and 10 means totally agree. To avoid any missing data, it is not allowed to skip any question.

Participants and data collection
Members of the citizens’ panel of GGD Twente (regional municipal health service) were asked to fill out the 42 questions of the MPH dialogue tool and were asked for their age, gender, educational level, poverty (difficulty getting around) and health literacy (difficulty understanding health information such as leaflets). This panel comprises adults (19+) who took part in the national health survey of GGD Twente in the east of the Netherlands. This survey is carried out every 4 years to monitor the general state of health of Dutch citizens. At the end of that health survey, the participants were asked whether they were willing to participate in other future studies by GGD Twente. Participants were invited by email to complete the questionnaire. Data collection took place from January to February 2018.

Analytical plan
To examine the construct validity of the MPH tool, we used a split-half validation method in which we randomly divided the participants into two groups. We used one of these groups to explore the factor structure through EFA and the other group to test the goodness of fit of the extracted factor structure through CFA. In conducting the factor analyses, we followed best practices described by Brown,25 Costello and Osborne,26 and Cabrera-Nguyen.27 Suitability of the data for EFA was examined based on the Kaiser-Meyer-Olkin (KMO) statistics of sampling adequacy and Bartlett’s test of sphericity.28,29

Through EFA, we explored the factor structure using maximum likelihood (ML) extraction. Because we expected our factors to be interdependent aspects of Positive Health, we used ML extraction with direct oblimin rotation. Kaiser criterion, scree plot analysis and parallel analysis were used to determine the number of factors to extract.30,31 We considered items with cross-loading values of ≤0.32 on at least two factors as weak (and thereby as candidates for deletion).26 And we considered items with factor loading of ≥0.60 as strong.32

We strove for a model with improved psychometric properties and scale brevity while maintaining enough items to create stable factors. We therefore aimed to reduce each factor to three items with the highest factor loadings.

Through CFA, we evaluated the goodness of fit of the factor structure extracted during EFA. With the CFA evaluation, we compared the extracted factor structure with two baseline models containing all 42 items of the MPH dialogue tool: the original six-factor structure that includes the six dimensions of health and a one-factor structure that considers all items belonging to one health domain. This comparison helps to understand the degree to which our extracted factor structure fits unseen data better than, respectively, the original six-factor structure and the one-factor structure. We evaluated the goodness of fit using several indices: Pearson’s χ² test, comparative fit index (CFI; >0.95 is acceptable), Tucker-Lewis index (TLI; >0.95 is acceptable), the root mean square error of approximation (RMSEA; <0.06 is acceptable) and standardised root mean square residual (SRMR; <0.08 is acceptable). These indices reflect model fit (Pearson’s χ² test), incremental fit (CFI, TLI) and absolute fit (RMSEA, SRMR). The threshold values we applied are cut-off values recommended by Hu and Bentler33 and endorsed by both Brown25 and Cabrera-Nguyen.27 For fitting the models, we used lavaan V.0.6-34 in R V.3.5.1.35 We used ML estimation and standardised the latent factors to allow free estimation of all factor loadings.

Finally, we examined the reliability and discriminant validity of the factors of both the original six-factor model (MPH dialogue tool) and the new experimental model. We examined the reliability by evaluating the Cronbach’s alpha coefficients and tested the discriminant validity by evaluating the factor correlations.

Patient and public involvement statement
Patients and/or the public were not involved in the design, or conduct, or reporting, or dissemination plans of our research.

RESULTS

Characteristics of respondents
In total, 3218 participants were invited to enrol in the study. Of those, 708 participants completed the questionnaire (response rate is 22%). The mean age of the respondents was 62 years (SD=15), and 46% of them were women. Most respondents had a high educational level—44% (medium, 34%; low, 22%). And 9% of the respondents indicated some to severe difficulty in getting around (poverty). Low health literacy (difficulty understanding health information such as leaflets) was indicated by 5% of the respondents. Comparing with the general 19+ population in the Twente region, the respondents were older (Twente: mean age=51 years), were higher educated (Twente: high educational level=30%), had higher health literacy (Twente: 9%) and had less difficulty in getting around (Twente: 17%).

Exploratory factor analysis
Our exploration showed that the data are suitable for EFA. Our sample had both an acceptable size of 35632,33 and a very common participant-to-item ratio (8.5:1). The KMO test yielded a statistic of 0.97, implying that the data set contains a
significant number of factors, and the Bartlett’s test of sphericity yielded significant results, $\chi^2(41)=318.368, p<0.001$, implying that the correlations among variables are greater than one would expect by chance.

Common approaches for determining the number of factors to extract showed support for a six-factor structure. First, the Kaiser criterion method showed that the data contain six factors with eigenvalues greater than 1, suggesting that the data cluster in six factors. Second, the scree plot suggested one, three or six factors because the eigenvalues level off after these amount of factors (see figure 1). Third, parallel analysis (see figure 2) suggested a structure of six factors—the crossing point of the actual scree plot with the possible scree plot based on randomly resampled data. A six-factor structure accounts for 67.5% of the total item variance.

Factor loadings are shown in table 1. In this table, factor names for the experimental model are displayed in the second horizontal row. Overall, the items that group together in our EFA mostly group together in the original model as well.

Table 1 shows that the first factor has factor loadings above 0.40 for several items originating from the dimension SP. These items are as follows: SP29, social contacts; SP30, being taken seriously; SP31, doing fun things together; SP32, having the support of others; and SP33, belonging. We selected the three highest factor loadings (SP29, SP32 and SP33) and labelled this factor ‘social relations’.

The second factor showed loadings above 0.40 on items from the original dimension DF. These items are as follows: DF36, looking after yourself; DF37, knowing your limitations; DF38, knowledge of health; DF39, managing time; and DF40, managing money. We selected the three highest factor loadings (DF37, DF38 and DF39) and labelled this factor ‘daily life-management’.

The third factor showed that loadings above 0.40 were all strong factor loadings ($\geq0.60$) on items from the original dimension BF. These items are as follows: BF1, feeling healthy; BF2, feeling fit; BF5, eating pattern; BF6, physical condition; and BF7, exercise. We included the three items with the highest factor loadings (BF2, BF6 and BF7) and labelled this factor ‘physical fitness’.

The fourth factor showed loadings above 0.40 on items across three dimensions of the dialogue tool: MW, MF and QL. These items are as follows: MW11, being cheerful; MW12, accepting yourself; MW14, having control; MF16, being high-spirited; MF19, accepting life; QL22, enjoyment; QL23, being happy; QL24, feeling good; and QL25, feeling well-balanced. We selected the three highest factor loadings (QL23, QL24 and QL25) and labelled this factor ‘contentment’.

The fifth factor showed loadings above 0.40 on items from one dimension of the dialogue tool: MW and MF. These items are as follows: MW13, being able to handle changes; MF17, wanting to achieve ideals; MF18, feeling confident about own future; MF21, continue learning; and SP34, doing meaningful things. We selected the three highest factor loadings (MW13, MF17 and MF18) and labelled this factor ‘future perspectives’.

The last factor showed that loadings above 0.40 were all strong factor loadings ($\geq0.60$) on items from one dimension of the dialogue tool: MW. These items are as follows: MW8, being able to remember things; and MW9, being able to concentrate. We selected these two highest factor loadings (MW8 and MW9) and labelled this factor ‘mental functioning’, as these aspects solely focus on cognitive abilities and do not concern any emotional aspects or feelings.

In our exploration for a measurement instrument model, we were successful in reducing the number of items for five factors from seven to three items and for one factor to two items. The final factor structure we extracted thus contained 17 items.

Confirmatory factor analysis

The two baseline models, against which we compared the factor structure we extracted during our EFA, had low fits. First, the original six-factor structure had a CFI of 0.846, TLI of 0.835, RMSEA of 0.086 with 90% CI=0.082 to 0.089 and an SRMR of 0.063. Second, the one-factor structure had a CFI of 0.731, TLI of 0.717, RMSEA of 0.112 with 90% CI=0.109 to 0.115 and an SRMR of 0.066. The factor structure we extracted during the EFA, in contrast, had an
| Item number | Description                          | Factor 1 | Factor 2 | Factor 3 | Factor 4 | Factor 5 | Factor 6 |
|-------------|--------------------------------------|----------|----------|----------|----------|----------|----------|
|             |                                      | Social   | Daily life- | Physical | Contentment | Future achievements | Mental functioning | $h^2$ |
| BF1         | Feeling healthy                       | -0.03    | 0.05     | 0.82     | 0.12     | -0.02    | 0.03     | 0.81   |
| BF2         | Feeling fit                           | -0.04    | 0.03     | 0.86     | 0.12     | -0.07    | 0.07     | 0.83   |
| BF3         | Having complaints or pain             | 0.10     | -0.07    | 0.37     | -0.11    | 0.10     | 0.13     | 0.25   |
| BF4         | Sleeping pattern                      | 0.10     | -0.10    | 0.36     | 0.25     | 0.01     | 0.21     | 0.46   |
| BF5         | Eating pattern                        | 0.17     | -0.01    | 0.43     | 0.12     | 0.04     | 0.13     | 0.52   |
| BF6         | Physical condition                    | 0.09     | -0.02    | 0.73     | -0.08    | 0.12     | 0.02     | 0.68   |
| BF7         | Exercise                              | 0.02     | 0.09     | 0.74     | -0.17    | 0.16     | -0.01    | 0.70   |
| MW8         | Being able to remember things         | -0.03    | -0.01    | 0.00     | -0.08    | 0.01     | 0.95     | 0.82   |
| MW9         | Being able to concentrate             | 0.03     | 0.02     | 0.07     | 0.13     | -0.01    | 0.77     | 0.82   |
| MW10        | Being able to communicate             | 0.10     | 0.36     | 0.08     | -0.22    | 0.22     | 0.20     | 0.49   |
| MW11        | Being cheerful                        | 0.24     | 0.03     | 0.12     | 0.46     | 0.07     | 0.19     | 0.78   |
| MW12        | Accepting yourself                    | 0.21     | 0.14     | 0.13     | 0.46     | -0.01    | 0.10     | 0.69   |
| MW13        | Being able to handle changes          | 0.10     | 0.10     | 0.05     | -0.01    | 0.48     | 0.11     | 0.51   |
| MW14        | Having control                        | 0.13     | 0.22     | 0.03     | 0.42     | 0.09     | 0.15     | 0.70   |
| MF15        | Having a meaningful life              | 0.28     | 0.17     | 0.05     | 0.35     | 0.20     | 0.06     | 0.80   |
| MF16        | Being high-spirited                   | 0.13     | 0.13     | 0.20     | 0.41     | 0.17     | 0.08     | 0.78   |
| MF17        | Wanting to achieve ideals            | -0.06    | -0.05    | 0.06     | 0.01     | 0.87     | 0.07     | 0.77   |
| MF18        | Feeling confident about own future    | 0.12     | 0.03     | 0.01     | 0.19     | 0.68     | 0.00     | 0.80   |
| MF19        | Accepting life                        | 0.06     | 0.18     | 0.08     | 0.41     | 0.21     | 0.00     | 0.57   |
| MF20        | Being grateful                        | 0.24     | 0.09     | 0.04     | 0.31     | 0.32     | 0.03     | 0.68   |
| MF21        | Continue learning                     | 0.06     | 0.13     | 0.15     | -0.08    | 0.43     | 0.05     | 0.43   |
| QL22        | Enjoyment                             | 0.16     | 0.14     | 0.15     | 0.50     | 0.19     | 0.00     | 0.83   |
| QL23        | Being happy                           | 0.11     | 0.13     | 0.08     | 0.56     | 0.17     | 0.06     | 0.79   |
| QL24        | Feeling good                          | 0.09     | 0.07     | 0.16     | 0.58     | 0.17     | 0.06     | 0.79   |
| QL25        | Feeling well-balanced                 | 0.08     | 0.12     | 0.16     | 0.56     | 0.13     | 0.11     | 0.85   |
| QL26        | Feeling safe                          | 0.30     | 0.22     | 0.08     | 0.26     | 0.09     | 0.07     | 0.67   |
| QL27        | Living conditions                     | 0.37     | 0.13     | 0.02     | 0.26     | 0.09     | 0.04     | 0.57   |
| QL28        | Having enough money                   | 0.24     | 0.34     | 0.11     | -0.10    | 0.15     | 0.05     | 0.48   |
| SP29        | Social contacts                       | 0.88     | 0.02     | 0.00     | -0.08    | 0.04     | 0.05     | 0.82   |
| SP30        | Being taken seriously                 | 0.66     | 0.17     | -0.10    | -0.03    | 0.15     | 0.05     | 0.72   |
| SP31        | Doing fun things together             | 0.81     | -0.02    | 0.08     | 0.07     | 0.03     | -0.05    | 0.77   |

Table 1  Factor pattern/structure rotated to the oblimin criterion
| Item number | Description                                      | Factor 1 | Factor 2 | Factor 3 | Factor 4 | Factor 5 | Factor 6 | $h^2$ |
|-------------|--------------------------------------------------|----------|----------|----------|----------|----------|----------|------|
| SP32        | Having the support of others                     | 0.88     | 0.03     | −0.01    | 0.02     | −0.09    | 0.05     | 0.76 |
| SP33        | Belonging                                        | 0.88     | −0.04    | 0.03     | 0.08     | 0.01     | −0.02    | 0.84 |
| SP34        | Doing meaningful things                          | 0.21     | 0.12     | 0.04     | 0.12     | 0.43     | 0.04     | 0.63 |
| SP35        | Being interested in society                      | 0.11     | 0.40     | −0.03    | 0.11     | 0.20     | 0.10     | 0.55 |
| DF36        | Looking after yourself                           | 0.13     | 0.68     | 0.13     | −0.09    | 0.02     | −0.06    | 0.63 |
| DF37        | Knowing your limitations                         | −0.06    | 0.88     | −0.02    | 0.13     | 0.00     | 0.02     | 0.81 |
| DF38        | Knowledge of health                               | 0.08     | 0.72     | 0.20     | −0.03    | −0.03    | −0.03    | 0.71 |
| DF39        | Managing time                                    | 0.01     | 0.71     | −0.07    | 0.14     | −0.01    | 0.17     | 0.72 |
| DF40        | Managing money                                   | 0.13     | 0.58     | 0.02     | −0.08    | 0.07     | 0.15     | 0.62 |
| DF41        | Being able to work                               | 0.04     | 0.33     | 0.18     | −0.05    | 0.29     | 0.02     | 0.49 |
| DF42        | Asking for help                                  | 0.18     | 0.20     | 0.01     | −0.11    | 0.16     | 0.24     | 0.36 |

| % of variance | 15.1 | 12.8 | 11.2 | 10.9 | 10.3 | 7.2 | 67.5 |

Coefficients greater than |0.40| are italicised. The items in bold are retained for that factor.
BF, bodily functions; DF, daily functioning; MF, meaningfulness; MW, mental well-being; QL, quality of life; SP, social and societal participation.
acceptable fit, with a CFI of 0.964, TLI of 0.953, RMSEA of 0.071 with 90% CI=0.062 to 0.081 and an SRMR of 0.036. This fit was significantly better than the fit of both the original six-factor solution ($\chi^2(700)=2604.48$, $p<0.001$) and the one-factor solution ($\chi^2(715)=4174.19$, $p<0.001$).

The items we selected during the EFA all showed positive factor loadings on their respective domains, with standardised coefficients ranging from 0.71 to 0.97 (see table 2), supporting the factor structure. As we report in table 3, the items within each factor yielded highly consistent response. More specifically, the Cronbach’s alpha values of the factors ranged from 0.82 to 0.92. The six factors correlated significantly positively among each other (see table 3), indicating that individuals who score higher on one domain typically score higher on the other domains. The factor correlations did not exceed 0.80, which suggest acceptable discriminant validity.25 In comparison, the factor correlations of the original model suggest overlap between MF and MW, MW and QL, QL and SP, and SP and DF (see table 4). Cronbach’s alpha values for this original model range from 0.88 to 0.93.

### DISCUSSION

The results of our factor analysis support a factor structure of six dimensions. The model we extracted contained 17 items, comprising the factors physical fitness, mental functions, future perspectives, contentment, social relations and daily life-management. The extracted model showed improved construct validity compared with the original model with good fit, high reliability and acceptable discriminant validity. For the MPH tool, our reliability tests suggest good to very good reliability (Cronbach’s alpha values ranging from 0.88 to 0.93). Furthermore, our factor analysis suggests overlap across the dimensions MW, MF, QL and SP, making the MPH tool less suitable as a measurement tool.

### Table 2

| Latent factor       | Item   | Description            | B    | SE   | Z     | Beta  | P value |
|---------------------|--------|------------------------|------|------|-------|-------|---------|
| Social relations    | 29     | Social contacts        | 1.00 | 0.00 | 0.84  | 0.84  | *       |
| Social relations    | 32     | Having the support of others | 1.10 | 0.06 | 19.49 | 0.84  | *       |
| Social relations    | 33     | Belonging              | 1.18 | 0.05 | 21.96 | 0.91  | *       |
| Daily life-management | 37    | Knowing your limitations | 1.00 | 0.00 | 0.89  | 0.89  |         |
| Daily life-management | 38    | Knowledge of health    | 1.05 | 0.04 | 26.52 | 0.93  | *       |
| Daily life-management | 39    | Managing time          | 1.09 | 0.06 | 19.90 | 0.80  | *       |
| Physical fitness    | 1      | Feeling healthy        | 1.00 | 0.00 | 0.95  | 0.95  |         |
| Physical fitness    | 2      | Feeling fit            | 1.05 | 0.04 | 24.89 | 0.88  | *       |
| Physical fitness    | 7      | Exercise               | 1.03 | 0.06 | 17.97 | 0.74  | *       |
| Contentment         | 23     | Being happy            | 1.00 | 0.00 | 0.87  | 0.87  |         |
| Contentment         | 24     | Feeling good           | 1.10 | 0.04 | 25.95 | 0.94  | *       |
| Contentment         | 25     | Feeling well-balanced  | 1.01 | 0.05 | 22.28 | 0.87  | *       |
| Future perspective  | 13     | Being able to handle changes | 1.00 | 0.00 | 0.71  | 0.71  |         |
| Future perspective  | 17     | Wanting to achieve ideals | 1.19 | 0.09 | 12.92 | 0.73  | *       |
| Future perspective  | 18     | Feeling confident about own future | 1.32 | 0.09 | 14.90 | 0.86  | *       |
| Mental functioning  | 8      | Being able to remember things | 1.00 | 0.00 | 0.83  | 0.83  |         |
| Mental functioning  | 9      | Being able to concentrate | 1.15 | 0.06 | 19.53 | 0.97  | *       |

*p<0.001, B, unstandardised estimates; Beta, standardised estimates.

### Table 3

| Factor                  | M     | SD    | (1)   | (2)   | (3)   | (4)   | (5)   | (6)   |
|-------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| (1) Physical fitness    | 7.60  | 1.70  | (0.88)|       |       |       |       |       |
| (2) Mental functions    | 7.76  | 1.58  | 0.58* | (0.89)|       |       |       |       |
| (3) Future perspective  | 7.73  | 1.45  | 0.55* | 0.57* | (0.82)|       |       |       |
| (4) Contentment         | 7.92  | 1.59  | 0.64* | 0.63* | 0.73* | (0.92)|       |       |
| (5) Social relations    | 8.42  | 1.35  | 0.54* | 0.58* | 0.64* | 0.70* | (0.90)|       |
| (6) Daily life-management | 8.52 | 1.35  | 0.57* | 0.62* | 0.67* | 0.69* | 0.72* | (0.90) |

*p<0.001.
This study addresses the difference in aims and thereby the required properties between a dialogue tool and a measurement tool. The results show that a 17-item model has better psychometric properties and can thereby serve as a strong basis for the development of a Positive Health measure. However, the 17-item scale neglects several aspects relevant to address when determining and discussing an individual’s perception of health. For example, for BF, the ignored items about sleeping and eating patterns can inspire ideas and improve dialogue about improving BF. Similarly, it ignores the aspect accepting yourself, whereas this was considered the most important aspect of MW by respondents (18–25 years) in a study that focused on the development of an adolescent version of the tool. Therefore, other psychometric properties such as predictive validity, discriminant validity and responsiveness of the required properties between a dialogue tool and a measurement tool were noted earlier. During the development process, an attempt to transform the item model may serve as a basis.

### Table 4: Means, SD, Cronbach’s alpha (in correlation matrix diagonal) and correlations of the original factors (My Positive Health dialogue tool)

| Factor                                  | M   | SD  | (1)  | (2)    | (3)    | (4)    | (5)    | (6)    |
|----------------------------------------|-----|-----|------|--------|--------|--------|--------|--------|
| (1) Bodily functions                    | 7.60| 1.70| (0.88)|        |        |        |        |        |
| (2) Mental well-being                   | 7.76| 1.58| 0.72*| (0.90) |        |        |        |        |
| (3) Meaningfulness                      | 7.73| 1.45| 0.65*| 0.83*  | (0.90) |        |        |        |
| (4) Quality of life                     | 7.92| 1.59| 0.72*| 0.83*  | 0.88*  | (0.92) |        |        |
| (5) Social and societal participation   | 8.42| 1.35| 0.61*| 0.77*  | 0.77*  | 0.81*  | (0.93) |        |
| (6) Daily functioning                   | 8.52| 1.35| 0.65*| 0.79*  | 0.74*  | 0.78*  | 0.82*  | (0.90) |

*p<0.001.

Methodological considerations

This study was based on a survey among a citizen panel in eastern part of the Netherlands (Twente), with a mean age of 62 years (SD=15) and 46% women. This relatively higher age of the study population compared with the whole adult population in this region (mean age=51 years) could reflect a higher interest in the topic of personal positive health status in older adults and may be the result of the relatively low response rate of 22%. To be able to draw more firm conclusions about the psychometric properties of the MPH tool, this should be investigated among other populations as well. This will reveal to which extent difference in age, education level, health literacy and poverty level affects our findings.

In our study, we have focused on the construct validity. Therefore, other psychometric properties such as predictive validity, discriminant validity and responsiveness of
CONCLUSION
In general, we conclude that the overall structure of the MPH dialogue tool seems reliable. While the 42-item model might be suitable as a dialogue tool, this study shows that it is not suitable as a measurement scale. Instead, we propose a 17-item model with a six-factor structure, comprising the factors physical fitness, mental functions, future perspective, contentment, social relations and daily life-management, which can serve as a basis for the development of an additional measurement scale. Given the prevailing healthcare trend towards a focus on health and well-being, expressed by an increased number of practices based on a Positive Health approach, the existence of such measurement scale is of great importance.

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