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EQ-5D-5L Population Norms for Italy

Michela Meregaglia¹ · Francesco Malandrini¹ · Aureliano Paolo Finch^{2,3} · Oriana Ciani¹ · Claudio Jommi¹

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Abstract

Objectives This study aimed to provide normative data obtained in response to the EQ-5D-5L questionnaire in Italy and compare this with data from other countries.

Methods A sample of the Italian adult population (aged \geq 18 years) was recruited and interviewed online using videoconferencing software (Zoom) between November 2020 and February 2021. The distribution of answers was estimated as per the descriptive system of the EQ-5D-5L, and descriptive statistics were calculated for the EQ VAS score and EQ-5D-5L index value in the whole sample and relevant subgroups. An ordinary least square (OLS) regression was performed to evaluate the impact of sociodemographic variables on EQ-5D-5L results. Lastly, a comparison was made with EQ-5D-5L population norms of other countries. Data analysis was performed using Microsoft Excel and Stata 13.

Results Overall, 1182 people representative of the Italian population (2020) in terms of sex and geographical area responded to the survey. Of the 3125 potential EQ-5D-5L health states, only 106 (3.4%) were selected, and the '11111' and '11112' states were chosen by half of the participants. In terms of EQ-5D-5L dimensions, the frequency of any problems (from slight to extreme) associated with anxiety and depression was high among the very young (18–24 years, 56.0%) and in women of all ages (49.7%). The mean index value (\pm standard deviation [SD]) was 0.93 (\pm 0.11) for the entire sample and gradually decreased with age, moving from 0.95 (\pm 0.06) in the youngest group (18–24 years) to 0.91 (\pm 0.13) in the oldest age group (\geq 75 years). Similarly, the mean EQ VAS score (\pm SD) was 81.8 (\pm 13.5), and decreased from 87.0 (\pm 8.9) in the 18–24 years age group to 75.1 (\pm 16.4) among participants > 75 years of age. The existence of self-reported chronic conditions (e.g., cardiovascular disease), female sex, and social assistance recipiency were negatively associated with the EQ-5D index value, while the EQ VAS score was significantly lower in people with chronic conditions and aged > 55 years. Conversely, higher income levels had a positive impact on both the EQ-5D index value and the EQ VAS score. Lastly, both the EQ-5D index value and EQ VAS score in Italy were, on average, higher than in most European countries.

Conclusions EQ-5D-5L population norms provide useful insights into the health status of the Italian population and can be used as a reference for other surveys using the same instrument.

Key Points for Decision Makers

The overall health status of a sample of Italians captured using the EQ-5D-5L was good compared with the US and most European countries for which population norms are available.

The mean index value and EQ VAS scores were 0.93 (± 0.11) and 81.8 (± 13.5) , respectively; more than one-third of participants selected the 'full health' status.

However, the frequency of any problems related to anxiety/depression was rather high (41%), especially among the young sample under 35 years of age.

Michela Meregaglia michela.meregaglia@unibocconi.it

- ¹ CERGAS, SDA Bocconi School of Management, Milan, Italy
- ² EuroQol Office, EuroQol Research Foundation, Rotterdam, The Netherlands
- ³ Health Values Research and Consultancy, Amsterdam, The Netherlands

In recent years, there has been growing attention to healthrelated quality of life (HRQoL) in clinical research, population surveys, and health technology assessment (HTA) of new drugs and other types of health interventions. Two broad categories of measures exist to estimate HRQoL in patients and general populations. Disease-specific instruments are more sensitive in capturing specific health issues but do not allow for comparison with other conditions and interventions. Thus, generic instruments, especially if accompanied by preference-based algorithms for utility values generation, are often preferred in health economics research and HTA, to generate quality-adjusted life-years (QALYs) and allocate scarce resources across different technologies.

The EQ-5D is a widely used, standardised, preferencebased generic measure of HRQoL developed by the EuroQol group in 1990. The EQ-5D has shown validity and responsiveness across different diseases and populations [1]. The EQ-5D is the most widely adopted instrument to measure HRQoL in cost-effectiveness analysis (https://euroqol.org/ eq-5d-instruments/) and the most frequently cited in national pharmacoeconomic guidelines [2]. Several HTA agencies around the globe, such as the National Institute for Health and Care Excellence (NICE) in the UK, recommend the use of EQ-5D for measuring HRQoL and included it in drug reimbursement requests [3]. In 2020 national guidelines, the Italian Drug Agency (AIFA) established that cost-effectiveness analyses should be included in all price and reimbursement dossiers of new drugs or new indications, and conducted with utility values related to the Italian context. Moreover, the document explicitly includes EQ-5D among the recommended instruments to measure HRQoL [4].

In 2009, a five-level version of the EQ-5D (EQ-5D-5L) was developed, so as to improve the sensitivity and minimise the ceiling effect bias of the original, three-level version (EQ-5D-3L). The new version kept its original five dimensions (i.e., mobility, self-care, usual activities, pain/ discomfort, anxiety/depression) but increased the number of severity levels from three to five (i.e., no problems, slight problems, moderate problems, severe problems, extreme problems/unable to). The 5L version showed better distributional properties and informativity compared with the 3L version [5].

Among the EQ-5D-5L applications, a set of utility index and EQ VAS score benchmark values for the general population, i.e., population reference data or population norms, are useful as normative reference values for comparing the health status of the populations across countries and subpopulations (e.g., patients and healthy people) [6, 7]. EQ-5D-5L population norms have been developed for numerous countries and regions in Europe and elsewhere [8] but were not yet available for Italy.

In 2021, an EQ-5D-5L value set for Italy was developed based on preferences collected from an adult sample of the Italian general population [9]. Besides the valuation task, the interviewees self-reported their health using the EQ-5D-5L descriptive system and EQ VAS. The present study aimed to provide normative data for the EQ-5D-5L questionnaire in Italy for age, sex and other subgroups, and compare the results with population norms from other countries.

2 Methods

2.1 Sample Recruitment

The Ethics Committee of Bocconi University approved this study on 6 October 2020 (approval number: 2020-SA000136.4). A market research company with experience in quantitative and qualitative healthcare research (Pepe Research) organised the recruitment and scheduled interviews. The target sample was 1000-1200 participants, which was representative of the Italian non-institutionalised adult population. The company identified potential participants using an online panel, a network of local recruiters and quota-based sampling criteria (i.e., age, sex, and geographical distribution by macro-area: north-east, north-west, centre, south and islands). Scheduling assistant software (TIMIFY) was utilised to facilitate interview scheduling and interaction between the company, the interviewers, and the interviewees, who also received a phone call the day before the scheduled interview.

2.2 Data Collection

Due to the current coronavirus disease 2019 (COVID-19) pandemic, the survey was conducted entirely online using computer-assisted personal interviews (CAPIs) administered through a statistical survey online application (Lime Survey), according to the EuroQol valuation technology (EQ-VT) protocol, and videoconferencing software (Zoom). The survey's technical and logistic feasibility was tested through pilot interviews. Data collection was conducted between October 2020 and February 2021 by 11 trained interview-ers recruited among researchers and MSc or PhD students at Bocconi University. During the interviews, besides performing the composite time trade-off (cTTO) and discrete choice experiment (DCE) valuation tasks [9], participants presented their self-reported health using EQ-5D-5L and EQ VAS and

replied to questions about demographic, social, economic and health status. In particular, they self-reported diagnoses of their chronic conditions from a list created by referring to the International Classification of Diseases 11th revision [10] and previous studies [1, 6]. The quality of the interview was checked using the EQ-VT protocol Quality Control (QC) procedure after each round of data collection (i.e., 10 interviews per interviewer) [11, 12].

2.3 EQ-5D-5L

The official Italian EQ-5D-5L questionnaire version was used in the survey. The EQ-5D-5L descriptive system includes five dimensions: mobility (MO), self-care (SC), usual activities (UA), pain/discomfort (PD), and anxiety/ depression (AD). Each dimension is articulated into five severity levels: no problems, slight problems, moderate problems, severe problems, extreme problems (or unable to). Consequently, 3125 (5⁵) possible health states are determined by the combination of responses and were identified with a unique five-digit number ranging from the full health state ('11111') to the worst state ('55555'). Each health state can be converted into a single index value using predefined preference weights collected at the population level. In this study, we applied the newly developed Italian value set with index values obtained from two elicitation methods (cTTO and DCE), and range from -0.571 for '55555' and 1 for the healthiest state ('11111') [9]. The EQ-5D questionnaire also includes a visual analogue scale (EQ VAS) on which participants indicated their self-rated health at the time between 0 (worst imaginable health) and 100 (best imaginable health).

2.4 Data Analysis

The demographic and socioeconomic characteristics of the sample were described. We identified the most selected EQ-5D-5L health states and reported their corresponding mean index value and EQ VAS scores. The distribution of the severity levels (1-5), and the frequencies of 'no problems' (level 1) and 'any problems' (levels 2-5) using a binary variable, were calculated for each dimension in the descriptive part of the EQ-5D-5L. The significant differences (p < 0.05) across groups were detected using Chi-square tests. The EQ-5D-5L index value and EQ VAS score were analysed as continuous variables (mean, standard deviation; median, range). The t-test and oneway analysis of variance (ANOVA) were used to detect statistically significant differences between two groups (e.g., by sex) and across more than two (e.g., by income level), respectively. The sample was stratified by sex, predefined age classes according to the EuroQol standardised format (18–24, 25–34, 35–44, 45–54, 55–64, 65–74 and 75+ years), and other relevant subgroups. Ordinary least square (OLS) regression with robust standard errors was performed to investigate the impact of participant characteristics on the EQ-5D-5L index value and EQ VAS score using backward selection to remove any non-significant variables (p > 0.05). Accordingly, regression coefficients with their corresponding 95% confidence interval and p-value were reported only for significant variables. Lastly, results were compared with existing population norms from other countries, as reported by the EuroQol website [8], in terms of the EQ-5D-5L index value and EQ VAS score. All statistical analyses were performed using Microsoft Excel (Microsoft Corporation, Armonk, NY, USA) and Stata 13 (StataCorp LLC, College Station, TX, USA).

3 Results

3.1 Sample Characteristics

A total of 1182 adults, of whom 606 were women (51.3%), aged between 18 and 84 years, completed the survey. A sample description is provided in Table 1 in comparison with national general population characteristics in 2020 (Italian National Institute of Statistics [ISTAT] data) [13, 14]. The sample was fully representative of the Italian population in terms of sex and geographical area but was, on average, 4 years younger. A subsample of 461 participants (39%) reported being affected by at least one chronic disease. As shown in electronic Supplementary Table S1, the most frequent self-reported chronic condition was cardiovascular disease (n = 180), followed by arthritis (n = 69), diabetes (n = 58), in most cases with mild or moderate symptomatology.

3.2 EQ-5D-5L Health States

Of the 3125 possible health states generated by the EQ-5D-5L, 106 (3.4%) were selected by at least one study participant. Table 2 reports the 19 states that cumulatively made up 89% of the sample with a mean EQ-5D index value and mean EQ VAS score. More than one-third of respondents (410, 34.7%) indicated a health state without any problems ('11111'). The mean EQ VAS score for these respondents was 88.7. The second most selected state (16%) was '11112', indicating only slight anxiety/ depression, followed by '11121', indicating slight pain/ discomfort (12.9%). The corresponding mean EQ VAS scores were 85.6 and 82.9, respectively. The worst

	Full sample $[n = 1182]$	General population (18+ years of age) [n = 50,208,329]
Age, years [mean (SD)]	48.29 (16.06)	52.05
Age groups, years		
18–24	109 (9.22)	4,121,339 (8.21)
25–34	166 (14.04)	6,410,935 (12.77)
35–44	200 (16.92)	7,759,655 (15.45)
45–54	251 (21.24)	9,626,469 (19.18)
55–64	211 (17.85)	8,430,841 (16.79)
65+	245 (20.72)	13,859,090 (27.60)
Sex		
Male	575 (48.75)	24,195,125 (48.19)
Female	606 (51.27)	26,013,204 (51.81)
Other	1 (0.08)	NA
Geographical distribution ^a		
North-West	317 (27.16)	13,498,616 (26.88)
North-East	225 (19.28)	9,790,372 (19.50)
Centre	230 (19.71)	10,012,074 (19.95)
South and Islands	395 (33.85)	16,907,267 (33.67)
Education ^b	. ,	
Elementary	1 (0.08)	8263 (15.90)
Middle inferior	76 (6.43)	16,733 (32.19)
High school	637 (53.89)	19,038 (36.63)
Academic degree	468 (39.59)	7944 (15.28)
Employment status ^c	· · · ·	~ /
Employed	487 (41.20)	18,183,000 (36.21)
Self-employed	150 (12.69)	5,302,000 (10.56)
Student	112 (9.48)	2,202,487 (4.39)
Pensioner	234 (19.8)	16,000,000 (31.87)
Unemployed	92 (7.78)	NA
Housewife	96 (8.12)	7,338,000 (14.61)
Other	11 (0.93)	1,182,842 (2.36)
Annual household salary		, - ,- ()
< €14,000	93 (7.87)	NA
€14,000–€20,999	135 (11.42)	NA
€21,000–€27,999	168 (14.21)	NA
€28,000–€34,999	160 (13.54)	NA
€35,000–€41,999	159 (13.45)	NA
€42,000–€48,999	64 (5.41)	NA
€49,000–€55,999	90 (7.61)	NA
€56,000-€62,999	50 (4.23)	NA
€63,000-€69,999	40 (3.38)	NA
€70,000-€90,999	43 (3.64)	NA
>€91,000	13 (1.10)	NA
Prefer not to answer	167 (14.13)	NA
Marital status ^d	107 (17.13)	1 12 1
Single	350 (29.61)	15,966,146 (31.80)
Married or living with partner	727 (61.51)	28,012,121 (55.80)
Separated or divorced	727 (01.51) 78 (6.60)	1,850,178 (3.68)

 Table 1
 Background characteristics of the sample and national adult population (2020)

Table 1 (continued)

	Full sample $[n = 1182]$	General population (18+ years of age) [n = 50,208,329]
Widower/Widow	27 (2.28)	4,379,884 (8.72)
Children ^e		
Yes	691 (58.46)	8766 (62.13)
No	491 (41.54)	5343 (37.87)
Household size ^f		
One	138 (11.67)	8410 (32.85)
Two	369 (31.22)	7086 (27.69)
Three	285 (24.11)	4860 (18.99)
Four	275 (23.27)	3907 (15.27)
Five or more	115 (9.73)	1330 (5.20)
Chronic conditions ^g		
No	721 (61.00)	31,989 (26.08)
Yes	461 (39.00)	90,643 (73.92)

Data are expressed as n (%) unless otherwise specified

ISTAT Italian National Institute of Statistics, NA not available, SD standard deviation

^aData of geographical distribution were not recorded for 15 interviews as these were collected by a previous panel company with which the study team terminated the contract

^bEducation of the general public was calculated on a sample of 51,978 residents aged > 15 years

^cOccupational data are approximations of ISTAT data; the number of students was calculated as the sum of university students and those enrolled in the last year of high school (aged 18 years)

^dISTAT classification of 'separated' is within the married category

^eNumber of children in the general public is calculated on a sample of 14,109 couples where the woman is aged > 15 years

 $^{\rm f}$ Number of people living in the same household is calculated on a sample of 25,593 families

^gNumber of chronic conditions in the general public is calculated on a sample of 122,632 people aged 18+ years

reported health state was 44553, with an associated index value of -0.232 and a mean EQ VAS score of 30.

3.3 EQ-5D-5L Dimensions

In all dimensions, more than 50% of participants reported answers of 'no problems' (level 1), although this percentage varied between 95.8% for SC and 56.7% for PD. Accordingly, the probability of having 'any problems' (from level 2 to 5) was variable across dimensions: 12.1% for MO, 4.2% for SC, 11.6% for UA, 43.3% for PD, and 41.2% for AD. The frequency of levels 4 and 5 answers was very low and ranged between 0.3% for SC and 1.3% for PD, as expected in a general population sample (Fig. 1).

The distribution of answers was comparable across sexes for all dimensions except AD, where women reported a significantly higher (p < 0.001) frequency (49.7%) of 'any

 Table 2
 List of most frequent health states selected (89% of the sample)

Health state	Ν	%	% cumulative	Mean EQ-5D index value	Mean EQ VAS score
11111	410	34.69	34.69	1	88.74
11112	190	16.07	50.76	0.956	85.56
11121	153	12.94	63.71	0.953	82.89
11122	96	8.12	71.83	0.909	78.73
11123	31	2.62	74.45	0.844	76.06
11131	30	2.54	76.99	0.912	75.67
11113	24	2.03	79.02	0.891	81.79
21121	22	1.86	80.88	0.902	75.59
11132	18	1.52	82.40	0.868	72.41
11221	11	0.93	83.33	0.903	77.18
21122	10	0.85	84.18	0.858	81.12
11211	9	0.76	84.94	0.950	82.23
21111	9	0.76	85.70	0.949	79.78
11223	7	0.59	86.29	0.794	69.57
21132	7	0.59	86.89	0.817	72.14
21221	7	0.59	87.48	0.852	75.00
11212	6	0.51	87.99	0.906	80.33
11213	6	0.51	88.49	0.841	78.34
21222	6	0.51	89.00	0.808	71.67
Other states	130	11.00	100.00	0.719	63.54
Total	1182	100	100.00	0.927	81.83

VAS visual analogue scale

problems' (levels 2–5) compared with men (32.3%) (Fig. 2 and electronic Supplementary Table S2). In addition, the frequency of problems increased with age for all dimensions, except for AD, where the percentage of respondents indicating any severity level between 2 and 5 varied from 56.0% in the youngest group (18–24 years) to a minimum of 30.0% among the older groups (>75 years), as reported in Fig. 3 and electronic supplementary Table S2.

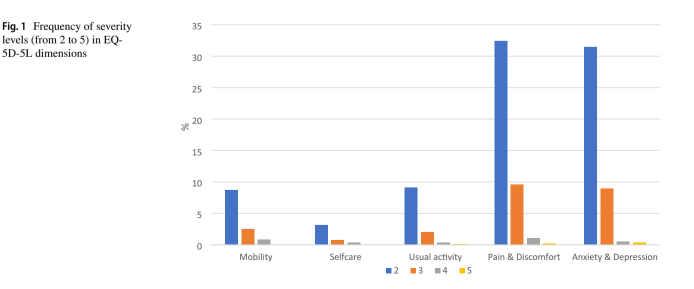
3.4 EQ-5D-5L Index Value

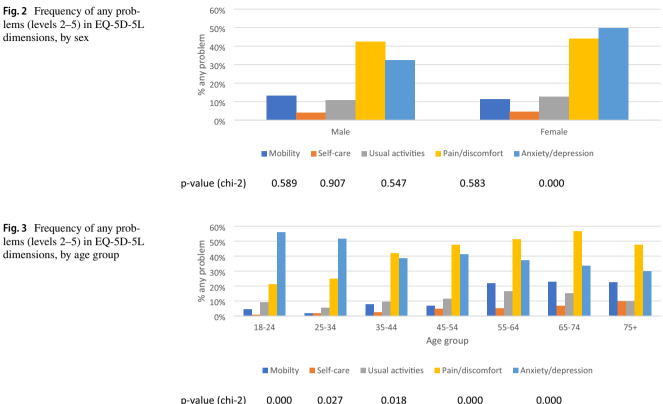
The mean index value (\pm SD) for the entire sample was 0.93 (\pm 0.11) and is observed to be higher in men (0.94 \pm 0.10) than in women (0.92 \pm 0.12) [p = 0.01]. The value gradually decreased with age, decreasing from 0.95 (\pm 0.06) in the younger class (18–24 years) to 0.91 (\pm 0.13) in the older class (\geq 75 years). Such a decrement was relatively more marked in women (from 0.94 to 0.92) than in men (from 0.95 to 0.94) (Table 3, Fig. 4).

The EQ-5D-5L index value was, on average, significantly lower in some groups of participants (Table 3). In detail, a poorer health status was observed in people with low educational level (0.89 ± 0.19) and low income ($< \\mathbf{e}14,000$; 0.90 ± 0.15), pensioners (0.91 ± 0.14), housewives (0.90 ± 0.16), divorcees (0.89 ± 0.17), widowers/widows (0.91 ± 0.11), social assistance recipients (0.85 ± 0.22), and those affected by chronic illnesses (0.88 ± 0.15). Conversely, no significant EQ-5D index value reduction was observed in caregivers, unless the assisted person was severely disabled (0.92 ± 0.08), and in those who experienced a serious illness in the past.

3.5 EQ VAS

The mean (\pm SD) EQ VAS score was 81.8 (\pm 13.5) and was found to be very similar for men (81.6 \pm 13.0) and women (82.0 \pm 14.0), i.e., without a significant difference (p = 0.517). Similar to the index value, the mean EQ VAS score gradually decreased with age in both sexes, moving from 87.0 (\pm 8.9) in the younger class (18–24 years) to 75.1 (\pm 16.4) in the older class (\geq 75 years). However, women





p-value (chi-2) 0.000 exhibited higher values than men in the younger group (under 44 years of age) and the older group (> 65 years of age), and lower in the middle-age group (45–64 years)

(Table 3, Fig. 5). Self-reported health, based on the EQ VAS score, was, on average, significantly poorer in some groups of participants (Table 3), such as people with low education (78.2 ± 15.9) and low income (< $\notin 14,000, 78.8 \pm 15.8)$, pensioners (77.5 ± 14.6) , housewives (78.8 ± 16.2) , divorcees (79.3 ± 17.5) , widowers/widows (76.5 ± 12.6) , social assistance recipients (77.5 \pm 18.8), and those affected by chronic illnesses (75.5 ± 15.7). Conversely, those who had a previous experience of serious illness reported a higher EQ VAS score on average (0.94 ± 0.09) . As for the EQ-5D-5L index, no significant difference was observed in EQ VAS scores by caregiver status, except for carers of the severely disabled (79.3 ± 14.7) .

3.6 Multivariate Regression

Table 4 presents the results of multivariate linear regression of the EO-5D-5L index value and EO VAS score, with statistically significant sociodemographic predictors only (p < 0.05). The presence of chronic health conditions, social recipient status and female sex were negatively associated with the index value, while a higher income level had a positive impact. Similarly, higher annual household income and previous experience with serious illness were positively associated with the EQ VAS score, while chronic conditions and advanced age (> 55 years) were negative significant predictors.

3.7 Cross-Country Comparison

Thirty-five studies [7, 15–48] reporting EQ-5D-5L population norms in other countries were reviewed. The crosscountry comparison of the mean EQ-5D index value and EQ VAS score is reported in Table 5. The mean EQ-5D-5L utility index value for Italy (0.93) ranked second after Bulgaria (0.94) in Europe, and comparable with countries such as Barbados (0.94) and Hong Kong (0.92) outside Europe; however, it was lower than in many non-European countries (i.e., Belize, 0.95; China, 0.96; Colombia, 0.95; Jamaica, 0.95; Trinidad and Tobago, 0.95).

The mean EQ VAS score (81.8) was similar to Denmark (82.4) and Slovenia (79.9) in Europe, and Barbados (81.9), Belize (82.6), Hong Kong (82.7) and the US (80.4) outside Europe. Similar to the EQ-5D index value, the mean EQ VAS scores were also observed to be higher than many other European scores, e.g., in Belgium (77.1), Bulgaria (77.9), Norway (77.9), Sweden (76.6), and Spain (75.7).

The proportion of respondents indicated to live in full health in Italy (34.7%) was similar to Belgium (35.2%),

Table 3 EQ-5D-5L index value and EQ VAS, by sociodemographic characteristics

	Ν	EQ-5E	D-5L ir	ndex value	;		EQ VA	AS score			
		Mean	SD	Median	Range	<i>p</i> -value ^a	Mean	SD	Median	Range	<i>p</i> -value ^a
Total	1182	0.93	0.11	0.96	- 0.23, 1		81.83	13.53	85	20, 100	
Age, years											
18–24	109	0.95	0.06	0.96	0.68, 1	< 0.001	87.02	8.90	90	60, 100	< 0.001
25–34	166	0.95	0.09	0.96	- 0.01, 1		84.38	11.33	85	20, 100	
35–44	200	0.94	0.08	0.96	0.35, 1		83.59	12.25	89.5	30, 100	
45–54	251	0.93	0.09	0.95	0.37, 1		82.40	12.94	85	30, 100	
55–64	211	0.91	0.14	0.95	0.12, 1		79.57	15.32	80	20, 100	
65–74	205	0.91	0.15	0.95	- 0.23, 1		78.22	14.82	80	20, 100	
75+	40	0.91	0.13	0.95	0.47, 1		75.10	16.43	77.5	30, 100	
Sex											
Male	575	0.94	0.10	0.96	- 0.15, 1	0.010	81.56	13.04	75	20, 100	0.517
Female	606	0.92	0.12	0.96	- 0.23, 1		82.07	14.00	75	20, 100	
Educational level										-	
Elementary or middle inferior	77	0.89	0.19	0.95	- 0.23, 1	< 0.001	78.19	15.86	80	30, 100	0.043
High school	637	0.93		0.95	- 0.01, 1		81.50	13.61	80	20, 100	
Academic degree	468	0.94	0.10		- 0.15, 1		82.87	12.90	85	20, 100	
Employment status					,					-,	
Employed	487	0.94	0.09	0.96	0.23, 1	< 0.001	83.53	12.11	85	30, 100	< 0.001
Self employed	150	0.93	0.08	0.96	0.47, 1		82.04	13.23	84	30, 100	
Student	112	0.95		0.96	0.68, 1		87.14	8.36	90	61, 100	
Retired	234	0.91		0.95	- 0.15, 1		77.46	14.57	80	20, 100	
Unemployed	92	0.91		0.95	- 0.01, 1		81.14	16.48	85	20, 100	
Housewife	96	0.90	0.16		- 0.23, 1		78.84	16.18	80	20, 100	
Other	11	0.87		0.91	0.74, 0.96			12.33	70	45, 100	
Marital status					,					-,	
Single	350	0.94	0.07	0.96	0.53, 1	< 0.001	83.90	11.80	85	30, 100	< 0.001
Married or cohabiting	727	0.93		0.95	- 0.23, 1			13.74	80	20, 100	
Divorced or separated	78	0.89		0.95	- 0.01, 1		79.30	17.50	80	20, 100	
Widower/widow	27	0.91	0.11		0.53, 1		76.48	12.63	80	50, 95	
Parental status					,					,	
Yes	691	0.92	0.13	0.90	- 0.23, 1	0.001	80.33	14.27	80	20, 100	< 0.001
No	491	0.94	0.08	0.91	0.24, 1			12.13	85	20, 100	
Household size					•					,	
1	138	0.92	0.11	0.95	0.24, 1	< 0.001	80.44	15.22	82.5	20, 100	< 0.001
2	369	0.93	0.11		- 0.23, 1			13.80	85	30, 100	
3	2852	0.92		0.95	- 0.15, 1			13.28	80	20, 100	
4	275	0.94		0.96	0.23, 1			12.81	85	30, 100	
≥ 5	115	0.93		0.96	- 0.01, 1			12.65	85	20, 100	
Household income (per year)	110	0.70	0110	0190	0101,1		00.20	12:00	00	20, 100	
< €14.000	93	0.90	0.15	0.95	0.12, 1	< 0.001	78.76	15.81	80	20, 100	0.003
€14.000–€20.999	135	0.91		0.96	0.16, 1		81.59		85	30, 100	0.000
€21.000-€27.999	168	0.92	0.13		-0.23, 1		81.01	13.95	85	20, 100	
€28.000-€34.999	160	0.92		0.96	0.23, 1			14.00	80	30, 100	
€35.000-€41.999	159	0.94		0.95	-0.01, 1		82.50	12.88	85	20, 100	
€42.000-€48.999	64	0.94		0.95	0.63, 1		81.11	12.85	80	30, 100	
€49.000–€55.999	90	0.91		0.95	- 0.15, 1			14.36	80	20, 100	
€56.000-€62.999	50	0.91		0.96	0.13, 1		84.40	12.33	87.5	40, 100	
€63.000-€69.999	40	0.94		0.96	0.77, 1			10.21	87.5	50, 100	

Table 3 (continued)

	Ν	EQ-5E)- 5L ir	idex value	;		EQ VA	AS score			
		Mean	SD	Median	Range	<i>p</i> -value ^a	Mean	SD	Median	Range	<i>p</i> -value ^a
€70.000–€90.999	43	0.95	0.08	0.96	0.54, 1		84.16	11.96	90	40, 100	
€91.000 or more	13	0.90	0.16	0.95	0.47, 1		83.39	14.00	85	50, 100	
Prefer not to answer	167	0.94	0.08	0.96	0.23, 1		84.43	11.902	90	40, 100	
Caregiver role											
Yes	185	0.93	0.08	0.95	0.53, 1	0.714	81.49	11.97	80	30, 100	0.719
No	997	0.93	0.12	0.96	- 0.23, 1		81.89	13.81	85	20, 100	
Self-sufficiency level of the assisted person											
Slightly not self-sufficient	41	0.94	0.05	0.95	0.84, 1	0.002	82.29	9.37	80	60, 100	0.003
Moderately not self-sufficient	84	0.92	0.09	0.95	0.53, 1		82.66	10.79	85	60, 100	
Severely not self-sufficient	60	0.92	0.08	0.95	0.63, 1		79.32	14.71	80	3, 100	
Social assistance recipiency											
Yes	42	0.85	0.22	0.93	0.12, 1	< 0.001	77.55	18.76	80	20, 100	0.037
No	1140	0.93	0.10	0.96	- 0.23, 1		81.99	13.29	85	20, 100	
Chronic condition											
Yes	461	0.88	0.15	0.91	- 0.23, 1	< 0.001	75.48	15.71	80	20, 100	< 0.001
No	721	0.96	0.06	0.96	0.53, 1		85.89	10.02	90	40, 100	
Experience of serious illness											
Yes	232	0.94	0.09	0.96	0.34, 1	0.224	83.58	12.29	85	40, 100	0.028
No	950	0.93	0.11	0.95	-0.23, 1		81.40	13.79	83	20, 100	

ANOVA analysis of variance, SD standard deviation, VAS visual analogue scale

^a*t*-test (two groups) or ANOVA (more than two)

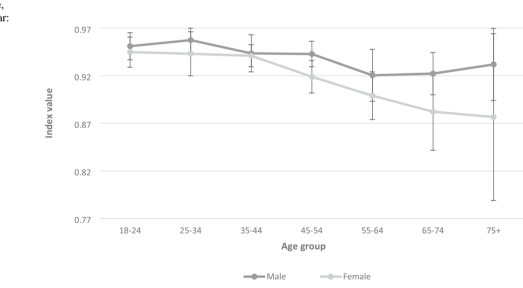


Fig. 4 EQ-5D-5L index value, by sex and age class. Error Bar: IC 95%

Norway (32.2%) and the US (31.2%), but notably lower than in other countries such as Barbados (66.4%), Belize (67.8%), South Australia (42.8%), Spain (62.0%), Trinidad and Tobago (72.0%), Vietnam (67.4%), and Jamaica (68.9%).

Lastly, the Italian sample reported the highest proportions of 'no problems' (level 1) in the three functional dimensions (i.e., MO, SC and UA) in Europe (only Spain had a higher frequency for UA, i.e., 89.0% vs. 88.4%). The frequency of 'no problems' in PD (56.7%) was intermediate in the European countries' distribution. Conversely, excluding studies reporting norms for pathological groups [39], only Poland reported a slightly lower value in AD (58.5% vs. 58.8%). In comparison with non-European countries, the Italian value

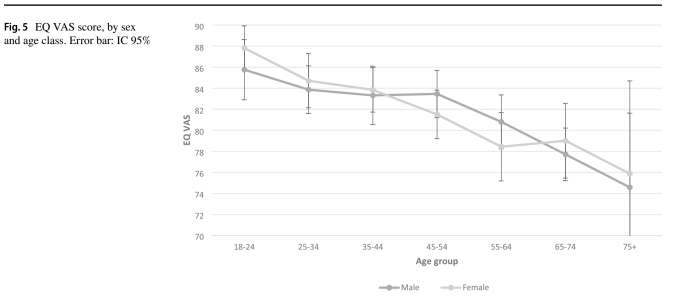


Table 4 Ordinary least square regression of EQ-5D-5L index, EQ VAS and sociodemographic variables

	EQ-5D index	value			EQ VAS	score		
	Coeff.	Robust SE	95% CI	<i>p</i> -value	Coeff.	Robust SE	95% CI	<i>p</i> -value
Chronic condition(s)								
No (ref.)								
Yes	- 0.073	0.007	- 0.087, - 0.059	0.000**	- 9.371	0.829	- 10.997, - 7.745	0.000**
Social assistance (yes)								
No (ref.)								
Y es	- 0.070	0.031	- 0.130, - 0.009	0.023*				
Sex								
Male (ref.)								
Female	- 0.020	0.006	- 0.032, - 0.008	0.001**				
Age group, years								
18-34 (ref.)								
35–44					- 1.572	1.029	- 3.592, 0.447	0.127
45–54					- 1.407	1.030	- 3.428, 0.613	0.172
55–64					- 2.682	1.171	- 4.980, - 0.384	0.022*
65+					- 4.125	1.139	- 6.361, - 1.890	0.000**
Annual household income (\mathbf{f})								
< 34,999 (ref.)								
35,000-62,999	0.014	0.007	0.000, 0.027	0.048*	1.894	0.871	0.185, 3.603	0.030*
> 63,000	0.010	0.010	- 0.011, 0.030	0.354	3.966	1.229	1.554, 6.377	0.001**
Unreported	0.016	0.008	0.001, 0.031	0.031*	2.602	1.037	0.568, 4.636	0.012*
Experience of serious illness								
No (ref.)								
Yes					1.902	0.850	0.234, 3.570	0.025*
Constant	0.962	0.005	0.952, 0.972	0.000**	85.736	0.726	84.312, 87.161	0.000**
AIC	- 2010.75				9323.86			
BIC	- 1975.23				9374.61			

AIC Akaike information criterion, BIC Bayesian information criterion, CI confidence interval, Coeff. Coefficient, SE standard error, VAS visual analogue scale

 $^{**}p < 0.01, \, ^*p < 0.05$

Reference Population Sample size Mean age, years % 11111 (full) % Level 1 (or 1 [17] General 7509 48.6 35.2% 81.0 y [26] General 1005 47.3 80.2% 74.6 y [29] General 1012 53.3 30.6% 64.6 y [29] General 1012 53.3 30.2% 74.6 y [29] General 1012 53.3 30.2% 74.6 y [29] General 1012 53.3 30.2% 74.6 y [39] General 1131 NA 46.0% 73.3 y [39] General 1132 74.1 74.2 age) 31.20 50.9 48.3 74.2 age) General 1120 74.3 74.2 337 General 1182 48.3 74.2 74.2 44.1 Diabetes patients <th>lable 5 Cross-country comparison</th> <th>unetmedillo</th> <th></th>	lable 5 Cross-country comparison	unetmedillo										
m [17] General 7509 48.6 35.2% 81.0 ia [19] General 1005 47.5 NA 72.8 ark [25] General 1012 53.3 30.2% 74.6 uiy [26] General 1012 53.3 30.6% 64.6 uiy [29] General 2040 47.1 61.6% 82.3 uiy [30] Elderly (> 290 73.1 21.4% 47.9 uiy [30] General 2103 50.5 47.5% 76.5 uiy [30] General 1131 NA 46.0% 73.3 uiy [33] General 1182 48.3 34.7% 87.9 uiy [33] General 1182 48.3 34.7% 87.9 uiy [33] General 1171 NA 46.0% 74.3 uix [41] General 21.007 NA<		ence Population	Sample size	Mean age, years	% 11111 (full health)	% Level 1	(no problem)				EQ-Index	EQ VAS score
						МО	SC	UA	PD	AD	Mean	Mean
	be											
		General	7509	48.6	35.2%	81.0	94.0	81.0	44.0	0.69	0.84	77.1
		General	1005	47.5	NA	72.8	86.4	78.1	60.8	65.4	0.94	<i>P.1.9</i>
	_	General	1012	53.3	30.2%	74.6	95.3	73.2	51.1	80.9	06.0	82.4
	_	General	5001	50.7	30.6%	64.6	92.8	71.7	43.1	74.9	0.88	71.6
		General	2040	47.3	64.3%	81.7	93.0	NA	71.2	NA	NA	85.1
	_	General	6074	47.1	61.6%	82.3	94.0	86.8	68.3	82.1	NA	84.3
		General	2469	50.5	47.5%	76.5	91.7	81.7	54.4	77.4	NA	91.5
	_	Elderly (> 65 years of aoe)	290	73.1	21.4%	47.9	84.5	64.8	31.7	72.4	0.84	73.2
General 1182 48.3 34.7% 87.9 [37] General 3120 50.9 32.2% 82.0 [38] General 3120 50.9 32.2% 82.0 [39] Diabetes patients 255 64.6 9.4% 38.0 [41] General 1071 NA 73.1 [42] General 20.587 48.0 NA 73.1 [44] Diabetes patients 1857 NA 73.1 [45] General 20.587 48.0 NA 73.1 [45] General 20.587 64.5 9.4% 35.7 [44] Diabetes patients 1857 NA 73.3 74.3 [45] General 20.567 64.3 24.1% 67.3-68.0 ^b [16] General 2347 NA 57.3 53.2 [18] General 2078 NA 67.8% 88.0 [16] General 2074		General	1131	NA	46.0%	78.3	93.7	80.8	59.5	78.0	NA	79.9
[37] General 3120 50.9 32.2% 82.0 [38] General 3400 48.3 52.0% 74.2 [39] Diabetes patients 255 64.6 9.4% 38.0 [41] General 1071 NA 73.1 [42] General 20,587 48.0 NA 73.1 [42] General 21,007 NA 82.5 38.0 [44] Diabetes patients 1857 NA 67.3-68.0 ^b 82.5 [44] Diabetes patients 1857 NA 67.3-68.0 ^b 82.5 [45] General 23.47 NA 67.3-68.0 ^b 91.1 [16] General 2078 NA 67.8% 88.0 [16] General 2076 NA 74.3 67.3		General	1182	48.3	34.7%	87.9	95.8	88.4	56.7	58.8	0.93	81.8
		General	3120	50.9	32.2%	82.0	92.7	75.8	37.9	64.6	0.81	<i>27.9</i>
[39] Diabetes patients 255 64.6 94% 38.0 [41] General 1071 NA 73.1 [42] General 20,587 48.0 NA 73.1 [42] General 20,587 48.0 NA 73.1 [43] General 21,007 NA 62.0% 82.5 [44] Diabetes patients 1857 NA 62.0% 82.5 [45] General 21,007 NA 62.0% 82.5 [45] General 2908 46.3 24.1% 67.3-68.0 ^b alia [15] General 2908 46.3 24.1% 67.3-68.0 ^b alia [16] General 2347 NA 67.8% 72.9 erta [20] General 2074 NA 72.8 erta [20] General 2704 NA 72.8 erta [20] General 1014 NA 72.8 [31] General 1014 NA 52.0% 88.3		General	3400	48.3	52.0%	74.2	90.9	82.6	47.8	58.5	0.89	NA
[41] General 1071 NA 73.1 [42] General 20,587 48.0 NA 73.1 [43] General 21,007 NA 62.0% 82.5 [44] Diabetes patients 1857 NA 33.7% 53.2 [45] General 21,007 NA 33.7% 53.2 [45] General 21,007 NA 33.7% 53.2 [45] General 21,007 NA 33.7% 53.2 [16] General 25,867 64.3 24.1% 67.3-68.0 ^b [16] General 2347 NA 74.3 91.1 [18] General 2078 NA 72.8 [18] General 30,576 NA 72.8 [20] General 2704 NA 72.8 [21] General 1014 NA 72.9 [22] General 1014 NA 72.9 [23] General 1014 NA 52.2% 87.0		Diabetes patients		64.6	9.4%	38.0	74.1	59.2	18.4	32.2	0.80	56.6
[42] General 20,587 48.0 NA 85.8 [43] General 21,007 NA 62.0% 82.5 [44] Diabetes patients 1857 NA 53.7% 53.2 [44] Diabetes patients 1857 NA 53.7% 53.2 [44] Diabetes patients 1857 NA 53.7% 53.2 [45] General 2908 46.3 24.1% 67.3-68.0 ^b [16] General 2908 46.3 24.1% 67.3% [18] General 2078 NA 74.3 91.1 [18] General 2078 NA 66.4% 91.1 [18] General 2074 NA 72.8 ertal [20] General 2704 NA 72.9 ertal [20] General 1296 42.0% 88.0 ertal [20] General 1296 42.0% 88.3 [18] General 1014 NA 72.9 94.4 [22]		General	1071	NA	NA	73.1	92.6	78.1	41.9	61.1	0.81	79.9
[43] General 21,007 NA 62.0% 82.5 [44] Diabetes patients 1857 NA 33.7% 53.2 [44] Diabetes patients 1857 NA 33.7% 53.2 [45] General 25,867 64.3 24.1% 67.3-68.0 ^b [16] General 2908 46.3 24.1% 67.3-68.0 ^b [16] General 2078 NA 66.4% 91.1 [18] General 2078 NA 66.4% 91.1 [18] General 2078 NA 72.8 [20] General 2076 NA 72.8 [21] General 2074 NA 72.9 [22] General 1296 42.0 54.0% 88.3 [23] General 1014 NA 72.9 94.4 [31] General 1014 NA 52.2% 87.0 [32] General 3060 NA 52.2% 87.0 [32] General 3060		General	20,587	48.0	NA	85.8	93.9	89.0	74.6	85.0	$0.62 - 0.98^{a}$	54.6–88.2 ^a
[44] Diabetes patients 1857 NA 33.7% 53.2 [45] General 25,867 64.3 24.1% 57.3-68.0 ^b alia [15] General 25,867 64.3 24.1% 57.3-68.0 ^b [16] General 2347 NA 66.4% 91.1 [18] General 2078 NA 67.8% 88.0 erta) [20] General 2078 NA 67.8% 88.0 erta) [20] General 2074 NA 72.8 88.0 erta) [20] General 1204 NA 72.8 88.0 erta) [20] General 1296 42.0 54.0% 88.3 2 [23] General 1014 NA 72.8 88.3 [24] General 1014 NA 52.2% 87.0 [31] General 1056 NA 52.2% 87.0 [32] General 1056 NA 70.5 92.0 [32] General </td <td></td> <td>General</td> <td>21,007</td> <td>NA</td> <td>62.0%</td> <td>82.5</td> <td>92.1</td> <td>86.3</td> <td>71.7</td> <td>83.6</td> <td>06.0</td> <td>75.7</td>		General	21,007	NA	62.0%	82.5	92.1	86.3	71.7	83.6	06.0	75.7
[45] General 25,867 64.3 24.1% 67.3-68.0 ^b alia [15] General 2908 46.3 42.8% 74.3 [16] General 2347 NA 66.4% 91.1 [18] General 2078 NA 66.4% 91.1 [18] General 2078 NA 67.8% 88.0 ertal 201 General 30.576 NA 67.8% 88.0 ertal 201 General 30.576 NA 72.8 88.0 ertal 201 General 2704 NA 72.9 94.4 2 [23] General 1014 NA 72.9 94.4 2 [24] General 1014 NA 52.2% 87.0 [31] General 1056 NA 52.2% 87.0 [32] General 1056 NA 70.5 92.0		Diabetes patients		NA	33.7%	53.2	76.4	62.5	45.6	70.6	0.74	61.1
alia [15] General 2908 46.3 42.8% 74.3 [16] General 2347 NA 66.4% 91.1 [18] General 2347 NA 66.4% 91.1 ertal 200 General 2376 NA 67.8% 88.0 ertal 201 General 2078 NA 67.8% 88.0 ertal 201 General 2074 NA 72.8 2- [21] General 2704 NA 72.9 2- [21] General 1296 42.0 54.0% 94.4 2 [22] General 1014 NA 72.9 88.3 2 [23] General 1014 NA 52.2% 87.0 [31] General 1056 NA 52.2% 87.0 [32] General 3060 44.0 NA 70.5		General	25,867	64.3	24.1%	67.3–68.0 ^b	88.4–89.9 ^b	67.9–70.6 ^b	28.8–35.5 ^b	57.8–68.4 ^b	06.0	76.6
h Australia[15]General 2908 46.3 42.8% 74.3 ados[16]General 2347 NA 66.4% 91.1 ∞ [18]General 2078 NA 67.8% 88.0 da (Alberta)[20]General 30.576 NA 72.8 da (Que-[21]General 30.576 NA 72.8 ∞ [22]General 2704 NA 72.8 ∞ [22]General 1296 42.0 54.0% 94.4 α (Hong[23]General 1014 NA 72.9 α (Hong[23]General 1014 NA 52.2% 88.3 α [31]General 1056 NA 44.1% 92.0 nesia[31]General 3060 44.0 NA 70.5	a-Europe											
ados [16] General 2347 NA 66.4% 91.1 e [18] General 2078 NA 66.4% 91.1 da (Alberta) [20] General 30.576 NA NA 72.8 da (Que- [21] General 30.576 NA NA 72.8 .) a (Que- [21] General 2704 NA 20.8% 72.9 .) a (Hong [23] General 1296 42.0 54.0% 94.4 a (Hong [23] General 1014 NA 46.0% 88.3 ng) mbia [24] General 3400 NA 52.2% 87.0 nesia [31] General 3060 A4.0 NA 70.5 		General	2908	46.3	42.8%	74.3	95.4	82.7	55.6	75.3	0.91	78.6
ce [18] General 2078 NA 67.8% 88.0 da (Alberta) [20] General 30,576 NA 67.8% 88.0 da (Alberta) [20] General 30,576 NA 72.8 88.0 da (Que- [21] General 2704 NA 72.8 72.9 i) a (22) General 1296 42.0 54.0% 94.4 a (Hong [23] General 1014 NA 46.0% 88.3 ng) a (Hong [24] General 1014 NA 52.2% 87.0 nbia [24] General 1056 NA 52.2% 87.0 ncsia [31] General 1056 NA 70.5 70.5		General	2347	NA	66.4%	91.1	97.4	93.9	75.6	87.0	0.94	81.9
da (Alberta) [20] General 30,576 NA 72.8 da (Que- [21] General 30,576 NA 72.9 da (Que- [21] General 2704 NA 72.9 i) 20.8% 72.9 72.9 a [22] General 1296 42.0 54.0% 94.4 a (Hong [23] General 1014 NA 46.0% 88.3 ng) a 1014 NA 52.2% 87.0 mbia [24] General 1056 NA 52.2% 87.0 nesia [31] General 1056 NA 44.1% 92.0		General	2078	NA	67.8%	88.0	96.3	91.7	78.8	85.6	0.95	82.6
da (Que- [21] General 2704 NA 20.8% 72.9 i) a [22] General 1296 42.0 54.0% 94.4 a (1014 NA 46.0% 88.3 a(Hong [23] General 1014 NA 46.0% 88.3 ng) a(Hong [23] General 1016 NA 52.2% 87.0 nsia [31] General 1056 NA 52.2% 87.0 nsia [32] General 3060 44.0 NA 70.5		General	30,576	NA	NA	72.8	94.1	74.0	36.0	62.8	0.84	77.4
a [22] General 1296 42.0 54.0% 94.4 a (Hong [23] General 1014 NA 46.0% 88.3 ng) ng 3400 NA 54.0% 94.4 ng) a (Hong [23] General 1014 NA 46.0% 88.3 ng) a (Hong [24] General 1016 NA 52.2% 87.0 nesia [31] General 1056 NA 44.1% 92.0 nesia [32] General 3060 44.0 NA 70.5		General	2704	NA	20.8%	72.9	91.6	70.9	32.1	46.8	0.82	75.9
a (Hong [23] General 1014 NA 46.0% 88.3 ng)		General	1296	42.0	54.0%	94.4	98.9	95.4	70.1	73.1	0.96	86.0
mbia [24] General 3400 NA 52.2% 87.0 nesia [31] General 1056 NA 44.1% 92.0 [32] General 3060 44.0 NA 70.5		General	1014	NA	46.0%	88.3	98.5	91.4	59.5	74.0	0.92	82.7
nesia [31] General 1056 NA 44.1% 92.0 [32] General 3060 44.0 NA 70.5		General	3400	NA	52.2%	87.0	96.8	87.5	68.3	67.7	0.95	85.3
[32] General 3060 44.0 NA 70.5		General	1056	NA	44.1%	92.0	98.1	89.2	60.3	65.7	0.91	79.4
		General	3060	44.0	NA	70.5	90.6	76.3	46.8	46.0	0.79	71.7
General 1423 NA 68.9% 93.6	naica [16]	General	1423	NA	68.9%	93.6	9.66	92.9	79.6	81.4	0.95	87.8

Country	Reference Population	Population	Sample size	Mean age, years w 11111 (uun health)	health)							NONE FRA DE VANIE-DE
						МО	sc	UA	PD	AD	Mean	Mean
Japan	[34]	General	10,183	NA	26.8–85.9 ^a	NA	NA	NA	NA	NA	$0.84-0.98^{a}$ $68.1-84.3^{a}$	68.1–84.3 ^a
Japan	[35]	General	1143	NA	55.0	$63.0 - 98.0^{a}$	$87.0 - 100.0^{a}$	73.0–99.0 ^a	$39.0 - 80.0^a$	73.0–87.0 ^a	$87.0-100.0^a \ 73.0-99.0^a \ 39.0-80.0^a \ 73.0-87.0^a \ 0.83-0.95^a \ NA$	NA
New Zealand	[36]	General	2468	NA	22.0%	72.1	91.4	70.2	38.3	53.6	0.85	74.8
Russia	[40]	General	1020	NA	27.4%	64.3	88.5	68.0	51.4	55.9	0.91	74.1
Trinidad and Tobago	[46]	General	2036	NA	72.0%	89.0	97.0	93.0	78.0	89.0	0.95	83.6
NSA	[2]	General (face-to- 1134 face)	1134	46.9	31.2%	71.6	93.5	75.3	49.0	61.6	0.85	80.4
USA	[2]	General (online) 2018	2018	45.6	23.9%	70.6	87.0	68.8	37.1	48.9	0.80	74.6
Vietnam	[47]	Hypertensive patients	477	NA	62.7	NA	NA	NA	NA	NA	0.94	71.5
Vietnam	[48]	General	1567	NA	67.4%	94.6	97.5	75.7	90.0	84.8	0.91	87.4

Table 5 (continued)

for AD was still among the lowest, but higher than in Iran, New Zealand, Quebec and Russia.

4 Discussion

This study showed Italian population norms for the EQ-5D-5L descriptive system, EQ-5D-5L index value and EQ VAS score based on a large sample of individuals recruited for the EQ-5D-5L valuation study [9]. The overall health status of Italians captured using EQ-5D-5L was good, with more than one-third selecting the 'full health' status (i.e., 11111), similar to other countries such as the US and Norway. Both the EQ-5D index value and EQ VAS score (0.93 and 81.8, respectively) were higher than in the US and most European countries for which population norms are available (i.e., Belgium, Norway, Slovenia, Sweden, Germany, Spain and Poland). On the contrary, some counties, especially those outside Europe, presented considerably higher mean values for both measures (e.g., Colombia, China, Jamaica, Trinidad and Tobago). However, cross-country comparisons should be dealt with cautiously as the self-perception of health reported by EO-5D might be affected by multiple elements, such as national cultural and religious beliefs [49].

The effect of ageing on participants' health status was also investigated. Both EQ-5D-5L index value and EQ VAS score substantially decreased with age (from 0.95 to 0.91 and from 87.0 to 75.1, respectively), as observed in most of the countries analysed (e.g., Belgium, Belize, Poland, Slovenia, Spain). The deterioration in health approximated by the EQ-5D index value was more rapid in women than in men after the age of 44 years, as observed elsewhere (e.g., in Trinidad and Tobago).

In addition, being affected by a chronic condition such as cancer or cardiovascular disease was also a significant negative predictor of both the EQ-5D index value and EQ VAS score. The negative effect of self-reported pathologies on HRQoL was also observed in other studies that collected a similar variable. For example, in Germany, people with three or more medical conditions had a mean index value of 0.72 (\pm 0.28) versus 0.95 (\pm 0.08) of those reporting no medical conditions (p < 0.001) [26]. Similarly, in Hong Kong, people without any longstanding health conditions presented a significantly higher EQ-5D-5L index value on average (0.938 ± 0.096) compared with people with at least one health condition (0.873 ± 0.321) [23]. In New Zealand, respondents with a chronic condition had a - 0.127 lower mean EQ-5D-5L utility and a - 9.1 mean EQ VAS score than people without a chronic illness [36]. Conversely, a previous experience of serious illness had a positive impact on the EQ VAS score (not significant on the EQ-5D index value), which may be due to a greater appreciation of life after having been seriously ill.

Range by sex

Beyond the cross-country comparisons, the results obtained in this study can be used as reference values for surveys with patients to calculate their loss of HRQoL in relation to the values typically observed in the general population. For example, an observational study used EQ-5D-3L in a large group of cancer patients treated in Italian hospitals (n = 802), obtaining a mean (\pm SD) EQ VAS score of 71.5 (\pm 17.38), i.e., 10 points lower than in this study for the general population (81.8 ± 13.5), and a mean (\pm SD) utility index value of 0.86 (\pm 0.13), compared with 0.93 (\pm 0.11) in our study population [50]. However, EQ-5D index values are not fully comparable since they were obtained using the 3L algorithm [51].

The mean EQ VAS score (81.8 ± 13.5) in this study is lower than the value (84.8 ± 13.8) obtained in the previous instrument version (EQ-5D-3L) Italian valuation study, which, however, had a younger study sample (mean age 46.6 ± 15.3) than in the current study (48.3 ± 16.1 years), since participants were recruited up to a maximum of 75 years [51]. Conversely, in a more recent survey conducted by telephone in Lombardy, the mean EQ VAS score was lower (78.2 ± 18.4) than in our study, as well as the mean EQ-5D-5L index value (0.915 ± 0.10) obtained using a mapping algorithm from 3L values [52]. This difference might be explained by a higher mean sample age (51.9 ± 17.6 years) than in our study, although a comparison of mean EQ VAS scores by age class still reveals considerably lower values in all groups > 45 years of age in the referenced study [52].

Despite self-reported health results being overall good in our sample, more than 40% of respondents reported various levels of AD. Indeed, compared with the majority of other countries, the Italian sample reported a higher frequency of level 1 (no problems) in the first three EQ-5D-5L dimensions, but notably lower for the last one. AD especially affected the youngest age classes (below 35 years), where over half of participants (56%) reported any problems, compared with 33% in people > 65 years of age. Very similar findings were shown in the US study, where 57% of respondents aged 18-24 years indicated any problems with AD versus 24% of respondents aged ≥ 65 years [7]. This pattern is also present in other international EQ-5D-5L population norms, such as China, where the prevalence of 'no problem' (level 1) in AD dramatically increased from 67.9% in people aged 16-19 years to 88.5% in those aged > 70 years [22], and Canada (Alberta), where the percentage increased from 56.0% in the youngest age group (18-24 years) to 68.8% in those aged > 75 years [20]. The high prevalence of psychological disorders in young people also emerged from other types of research, especially those conducted during the COVID-19 pandemic. For example, a global survey of 1653 people from 63 countries used other questionnaires (i.e., Patient Health Questionnaire and State-Trait Anxiety Questionnaire) to measure the impact of the pandemic on mental health and reported that the youngest age group (18–34 years) was more vulnerable to stress, anxiety and depression [53].

In our study, women were observed to be more affected by AD, with almost 50% reporting any problems compared with only one-third of men. These results are consistent with norms from other countries in Europe (e.g., Belgium, Bulgaria, Poland, Slovenia) and elsewhere (e.g., Russia, Trinidad and Tobago). Moreover, the mean EQ VAS score was lower in middle-aged women (45–64 years), who are traditionally more invested in family caregiving responsibilities (according to ISTAT, over 70% of these activities are still carried out by women) [54].

The study results can also be compared with EQ-5D data collected from the Italian population shortly before the COVID-19 pandemic. A recent study [55] collected the EQ-5D-5L in a sample (n = 377) of the adult population (18–75 years) in Italy at two pre-pandemic time points (July 2017 and February 2018), reporting a median value of the EQ VAS to score equal to 80 and lower than the median value (85) recorded in this study. Similarly, the median EQ-5D-5L index value, calculated using the UK algorithm, was 0.88 (July 2017) and 0.84 (February 2018), lower than that recorded in this study (0.96). Moreover, the frequency of participants who indicated full health ('11111') was 38% in the first survey and 35% in the second survey, which is in line with the results of this study (34.7%).

This study has some limitations. The sample size (n = 1182) was smaller compared with other studies but aligned with some population norms developed in Europe (i.e., Bulgaria, n = 1005; Denmark, n = 1012; Ireland, n = 1131; Slovenia, n = 1071). The sample enrolled is also about 4 years younger (on average) than the Italian population (48.3 vs. 52.0 years). In particular, those > 65 years of age constitute only one-fifth of the sample but represent over one-quarter of the Italian population in 2020. Thus, the average values of the EQ-5D-5L index value and EQ VAS score are likely to be overestimated. The use of videoconferencing interviews, which were embraced due to the concurrent pandemic emergency, might have affected the age of participants, who had to show basic computer skills. Moreover, results might be affected by social desirability bias, which is more evident in an interviewer-administered format whereby participants are less likely to truly disclose, especially in relation to the most sensitive dimensions of EQ-5D (AD). However, this effect is likely to be milder in online surveys than in in-person surveys [56]. In relation to data analysis, we applied a simple linear model to EQ-5D data, although alternative options (generalized linear model) are reported in the literature [57].

Lastly, we collected data during the second wave of the COVID-19 pandemic, and self-reported health might be affected by the extraordinary events and governmental restrictions in place [58]. However, the study recruited a high number of individuals (>1000) who fully represented the Italian adult population in terms of sex and geographical area. This study also allowed us to test the feasibility of a new, promising mode of survey administration that could be replicated by future EQ-5D-5L valuation studies [9].

5 Conclusions

This study provided the first EQ-5D-5L population norms for Italy based on a large adult sample and using the newly developed algorithm for the Italian instrument version. These normative values will facilitate empirical comparisons between the general population and more specific patient groups in terms of their HRQoL, and across data collection waves at different time points of general population surveys. Moreover, public health authorities and researchers may use these population norms as a basis to further investigate the healthcare needs of the Italian population (which, for example, appeared substantially affected by anxiety and/or depression, especially among the young), as well as cross-country differences in selfreported health (e.g., North vs. South, or town vs. countryside).

Supplementary Information The online version contains supplementary material available at https://doi.org/10.1007/s40258-022-00772-7.

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Declarations

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Conflicts of interest Aureliano Paolo Finch is a member of the Euro-Qol Group and is employed by the EuroQol Office. Michela Meregaglia, Francesco Malandrini, Oriana Ciani, and Claudio Jommi have no competing interests to declare that are relevant to the contents of this article.

Ethics approval This study was approved by the Ethics Committee of Bocconi University on 6 October 2020 (approval number: 2020-SA000136.4).

Consent to participate Consent to participate was obtained by the market research company prior to scheduling the interview.

Consent for publication (from patients/participants) Not applicable.

Availability of data and material The data set supporting the conclusions of this study may be available upon reasonable request.

Code availability Not applicable.

Authors' contributions MM, APF, OC and CJ conceived and designed the study. All authors carried out the data collection with the support of a market research company and a team of interviewers. MM and FM analysed the data, and all authors contributed to the interpretation of the findings. MM drafted the first manuscript version and all authors commented on this version. All authors read and approved the final manuscript.

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