Factors Affecting the Elderly’s Quality of Life in the Middle East: A Systematic Review

ABSTRACT

Aims  Identifying the factors affecting the older adult’s quality of life can be effective in finding ways to improve their quality of life. Therefore, this study aimed to investigate the factors affecting older adults’ quality of life in Middle Eastern countries.

Information & Methods This systematic review study was conducted in March and April 2020. According to the World Health Organization classification, studies published up to April 2020 on older adults aged 60 years and older were included. STROBE was used to screen and evaluate articles. Articles were searched without language restrictions using Web of Science, Medline, Scopus, Magiran, Proquest, SID, Noormags, IranDoc, and the keywords of quality of life, elder, aging, aging, seniors, and old age conducted in all Middle Eastern countries.

Findings In the initial search, 1606 articles were obtained. After screening, finally, 123 articles were reviewed. The results were classified into four categories, including socio-demographic, psychological, physical, and spiritual factors. The results showed that socio-demographic and physical factors were the most important factors. In Iranian, demographic factors, in Turkey, diseases, and the Arab countries, health-related behaviors were more frequent and had a significant relationship with quality of life.

Conclusions The elderly’s quality of life in the Middle East is related to various factors, including socio-demographic, psychological, physical, and spiritual factors; therefore, it is necessary to plan at different levels to increase their quality of life according to the relevant factors.

Keywords Quality of Life; Aged; Middle East; Demography

CITATION LINKS

[1] Why ... [2] Prevalence ... [3] World ... [4] the relationship ... [5] Identification ... [6] World ... [7] Assessing ... [8] Quality ... [9] Assessment ... [10] Quality ... [11] Tools ... [12] Global ... [13] Health ... [14] Factors ... [15] The relationship ... [16] A cross-sectional ... [17] Attitudes ... [18] Medical ... [19] Quality ... [20] The strobe ... [21] Use of the strobe ... [22] A survey ... [23] Effectiveness ... [24] Effect ... [25] The study ... [26] Social ... [27] Investigation ... [28] Evaluation ... [29] The relationship ... [30] Comparing ... [31] Study ... [32] The relationship ... [33] Association ... [34] Solitary ... [35] Quality ... [36] Assessing ... [37] Determinants ... [38] The association ... [39] The evaluation ... [40] The impact ... [41] The role ... [42] Quality ... [43] The effect ... [44] Comparison ... [45] Assessing ... [46] Comparison ... [47] The role ... [48] Designing ... [49] Evaluation ... [50] Quality ... [51] Relationship ... [52] Related ... [53] Comparison ... [54] Prediction ... [55] Study ... [56] Quality ... [57] Quality ... [58] The factor ... [59] The relationship ... [60] Relation ... [61] The role ... [62] Investigating ... [63] The relationship ... [64] The relationship ... [65] Comparison ... [66] Determining ... [67] Home ... [68] Socio-demographic ... [69] The association ... [70] The impact ... [71] The relationship ... [72] The role ... [73] Comparing ... [74] The association ... [75] Retirement ... [76] Investigating ... [77] Factors ... [78] The role ... [79] The relationship ... [80] The elders’ ... [81] Association ... [82] The study ... [83] Oral ... [84] Socioeconomic ... [85] Investigating ... [86] Quality ... [87] The relation ... [88] Investigating ... [89] Health ... [90] The relationship ... [91] The quality ... [92] A comparative ... [93] Loneliness ... [94] Pain ... [95] Quality ... [96] Life ... [97] The relationship ... [98] Impact ... [99] A new ... [100] The determination ... [101] Quality ... [102] Activities ... [103] Quality ... [104] Loneliness ... [105] The relationship ... [106] The relationship ... [107] Quality ... [108] Factors ... [109] Relationship ... [110] Fear ... [111] Sleep ... [112] Perceived ... [113] Life ... [114] Urinary ... [115] Study ... [116] Oral ... [117] The impact ... [118] Quality ... [119] Quality ... [120] Impact ... [121] Prevalence ... [122] The effect ... [123] Great ... [124] Determination ... [125] Correlation ... [126] Quality ... [127] Health ... [128] An evaluation ... [129] Quality ... [130] The relationship ... [131] Quality ... [132] Comparison ... [133] Determinants ... [134] Correlation ... [135] Factors ... [136] Relationship ... [137] Oral ... [138] Factors ... [139] Vital ... [140] Hope ... [141] Positive ... [142] Longitudinal ... [143] Physical ... [144] Innovative ... [145] Stress ...
Introduction

Although the age structure of Middle Eastern countries is relatively young compared with developed countries [1], the Middle East is also rapidly aging. The percentage of those aged over 65 in the Middle East varies from less than 2% in the UAE to about 10% in Lebanon. Over the past half-century, the Middle East and Central Africa have experienced the highest population growth rates than other parts of the world. At the same time, life expectancy in the Middle East has steadily increased, from 60 years in 1980 (58 years for men, 62 years for women) to more than 70 years in most Middle Eastern countries (range: 69 years in Iraq to 80 years in Israel). However, in some less developed societies, life expectancy is much lower than average [2]. The World Health Organization (WHO) estimates that from 2000 to 2050, population growth over the age of 65 will be 4 to 5%, and the average annual growth rate for the elderly (85 years and older) in 11 Arab countries is projected to exceed 5%. In countries like Lebanon, the proportion of older people is currently relatively high and will double by 2050, five times or more in other countries, including Qatar, Kuwait, and the United Arab Emirates, which should be considered for their population planning [3]. Iran is no exception to this rule, as according to the 2016 census, Iran, with 9.3% of the population over the age of 60, is transitioning to old age [4]. This rate is estimated to be more than 10% 2021 [5]. Thus, aging, which is an unprecedented, pervasive, profound, and enduring phenomenon [6], has multiplied the importance of paying attention to the health of the elderly. However, at present, for planning for the elderly, it is not only important to prolong life, but passing the last years of human life in peace along with physical and mental health should be considered, and if such conditions are not met, scientific advances to live longer will be ineffective and risky. Today, due to the increase in life expectancy and life expectancy, how to live life and, in other words, quality of life has been raised a more important issue [7]. According to the definition of the World Health Organization in 1966, quality of life is defined as a person's perception of his life situation according to the culture and value system in which he lives and the relationship between these perceptions and goals, expectations, standards, and priorities [8]. Quality of life is a multidimensional concept used in various fields, including sociology, occupational therapy, geriatrics, politics, and health, and is measured using various general and specific tools [9]. The quality of life of the elderly becomes more important when many physiological problems reduce the quality of life by aging. The elderly suffer from various sensory disorders, including vision, hearing, and other senses, which result in limited social situations and a gradual increase in dependence on others, and a decrease in quality of life [10].

On the other hand, changing the pattern of infectious diseases to chronic diseases has led to increased attention to health and quality of life. The quality of life and health status is highly important as in the present century, the experts have considered health care as a factor for the improvement and factors affecting the quality of life and health status [11]. In addition to biological changes, there are also changes in the social role of the elderly that are associated with indicators, such as retirement and illness. Therefore, one of the important concepts in geriatrics to improve the lives of the elderly in the transition to the third stage of life is the quality of life and factors related to its promotion [12].

In recent decades, many studies have been done on the quality of life of the elderly. Farajzadeh et al., in a review study, showed that the quality of life of the Iranian elderly is at a moderate level [13]. In another review study conducted by Sajjadi et al. on the quality of life of the elderly, they concluded that the quality of life of the Iranian elderly was influenced by social support, economic factors, social class, demographic characteristics, physical health status, place of residence and educational, sports and nutritional interventions [14]. It has also been reported that many older people have depressive symptoms, which can affect their quality of life [15]. Abd al-Basit et al. in Egypt showed that high and moderate physical activity levels have a positive relationship with the quality of life of the elderly in Egypt [16]. Attitudes toward aging, physical changes, and mental development were other factors reported in a study in Turkey [17]. Perceived body image, self-care, self-efficacy, social support, anxiety, and gender are factors that affect the quality of life of Israeli seniors [18], and satisfaction with health and higher education were factors related to the quality of life of the elderly in the Gaza Strip [19].

Accordingly, the studies conducted in the Middle East regarding the quality of life of the elderly have their point of view, and in each study, one or more influential factors have been examined. However, due to the multifactorial nature of the problems of the elderly at this age, which can affect their quality and satisfaction of life and health and considering the heterogeneous social, cultural, economic, and religious situations among the populations living in the Middle East [2], it is necessary to review all studies conducted on the factors affecting the quality of life of the elderly in these countries. There is a need to obtain a comparative and general summary. Because no review study at the level of Middle Eastern countries has examined and reported the quality of life of the elderly in these countries, the purpose of this study was to investigate the factors affecting the quality of life of the elderly in Middle Eastern countries. The results of this study can be used to develop and implement policies and programs for the quality of life of the elderly, and as a result, not only
will people have a longer life, but this long life will be associated with better health and quality of life for them.

Information and Methods

This review study was a systematic search conducted in March and April 2020 without language restrictions. According to the World Health Organization classification, studies published up to April 2020 on elderly aged 60 years and older were included. Studies on the determinants of quality of life in the elderly were included, and letters to the editor, dissertations, and intervention studies were excluded from the study.

The list of obtained articles was saved in English in Endnote 9x software to remove duplicates. The Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) statement (20) was used to screen and evaluate articles. This checklist contains 18 items, including a clear and comprehensive title, appropriate problem statement, background or theoretical framework, the use of method appropriate to the problem statement, the generalizability of the sample, appropriate inclusion and exclusion criteria, the use of appropriate measurement tools, reliability of the instrument, the validity of the instrument, selection of appropriate sampling method, providing an appropriate description of the study population, indicating the time or period of the research, selection of appropriate statistical method for analysis, performing the correct analysis, paying attention to the interpreting variables, discussing the data analysis, and indicating the limitations of the research and each option is scored one or zero. Articles with a total score of more than 13 from the checklist (21) meet the inclusion criterion for the review study.

For a systematic search, first, the keywords of quality of life in Persian and English (“quality of life”), elderly in Persian and English (elder *, older, aging, aging, seniors, “old age”) and all the Middle East countries (Iran, Egypt, Turkey, Iraq, Saudi Arabia, Yemen, Syria, Jordan, United Arab Emirates, Israel, Lebanon, Oman, Palestine, Kuwait, Qatar, and Bahrain) were searched in the databases of Magiran, SID, Noormags, Scopus, WOS, Medline, IranDoc, Proquest using OR and AND. For example, in the Web of Science database, the following phrase was used to search for factors related to the quality of life of the elderly in Iran:

TI= (“quality of life” AND TI= (elder* OR older OR seniors OR aging OR aging) AND CU=Iran)

After the initial search and the removal of duplicate and irrelevant items related to the subject of the elderly, the abstract of the articles was read. The bibliography of the reviewed articles was also used to find further studies. In the next step, the full text of the articles was evaluated by two evaluators separately based on the STROBE checklist, and the final decision was made on the articles by disagreeing, rejecting, or accepting their inclusion in the study.

An initial search resulted in finding 1606 articles. After removing repetitive and irrelevant articles, 532 articles remained. After studying their abstracts, studies on the determinants of the quality of life of the elderly entered the study, and the letter to the editor, dissertations, and interventional studies were excluded from the study. At this stage, 171 articles were deleted, and 361 articles remained.

After screening and final review, 123 articles were included in this study to examine the factors related to the quality of life of the elderly in Middle Eastern countries (Diagram 1). Data were extracted based on the name of the first author, year of publication, type of study, tools used, country name, number and characteristics of participants, and the most important findings (factors related to the quality of life of the Middle East elderly) (Table 1).

Diagram 1) The number of identified and included studies in the study.
### Table 1: Characteristics and dimensions of the factors affecting the elderly’s quality of life in the Middle East (Research method was cross-sectional in all studies)

| Ref. | Tools                                      | Number of samples | Factors affecting QOL                                                                 | Socio-demographic | Psychological Physical Spiritual |
|------|--------------------------------------------|-------------------|------------------------------------------------------------------------------------|-------------------|---------------------------------|
|      |                                            |                   | Osteoporosis, age, sex, education, income                                          | *                 |                                 |
| [22] | SF36                                       | 424 (M=154,       | Physical activity                                                                  | *                 |                                 |
|      |                                            | F=270)            |                                                                                    |                   |                                 |
| [23] | SF36                                       | 160 (M=46,        | Musculoskeletal pain, age, education and employment                                | *                 |                                 |
|      |                                            | F=114)            |                                                                                    |                   |                                 |
| [24] | SF36                                       | 277 (M=122,       | Social support                                                                     |                   |                                 |
|      |                                            | F=155)            |                                                                                    |                   |                                 |
| [25] | SF36                                       | 383 (M=192,       | *                                                                                  |                   |                                 |
|      |                                            | F=191)            |                                                                                    |                   |                                 |
| [26] | Leipad Quality of Life Questionnaire       | 100 (M=46,        | Social support                                                                     |                   |                                 |
|      |                                            | F=36)             |                                                                                    |                   |                                 |
| [27] | SF12                                       | 330 (M=142,       | Individual trust, solidarity and social support, social trust and association      |                   |                                 |
|      |                                            | F=188)            |                                                                                    |                   |                                 |
| [28] | SF36                                       | 73                | Social support                                                                     |                   |                                 |
| [29] | SF12                                       | 240 (M=127,       | Social support                                                                     |                   |                                 |
|      |                                            | F=113)            |                                                                                    |                   |                                 |
|      | WHOQOL-BREF                                | 54 (M=18,         | Social support and depression                                                      | *                 |                                 |
|      |                                            | F=36)             |                                                                                    |                   |                                 |
| [30] | Leipad Quality of Life Questionnaire       | 356 (M=182,       | Social support                                                                     |                   |                                 |
|      |                                            | F=174)            |                                                                                    |                   |                                 |
| [31] | SF36                                       | 141 (M=73,        | Spiritual health and community characteristics                                     | *                 |                                 |
|      |                                            | F=68)             |                                                                                    |                   |                                 |
| [32] | SF36                                       | 200 (M=78,        | Religious coping                                                                   |                   |                                 |
|      |                                            | F=122)            |                                                                                    |                   |                                 |
| [33] | SF36                                       | 750 (M=375,       | Obesity, diabetes, high blood pressure                                            |                   |                                 |
|      |                                            | F=375)            |                                                                                    |                   |                                 |
| [34] | SF36                                       | 117 (M=60,        | Spiritual well-being                                                               |                   |                                 |
|      |                                            | F=75)             |                                                                                    |                   |                                 |
| [35] | WHOQOL-BREF                                | 184 (M=97,        | Cardiovascular diseases, Respiratory diseases, Gastrointestinal diseases, Hearing  |                   |                                 |
|      |                                            | F=87)             | diseases, Visual disorders                                                         |                   |                                 |
| [36] | SF36                                       | 400 (M=226,       | Age, sex, education and economic status, mental health, economic status, physical   | *                 |                                 |
|      |                                            | F=174)            | health                                                                             |                 |                                 |
| [37] | SF36                                       | 500 (M=268,       | Age, gender, education, marriage, lifestyle, health promotion                     | *                 |                                 |
|      |                                            | F=232)            |                                                                                    |                   |                                 |
| [38] | OHIP-14                                    | 300 (M=183,       | Pain, mental disorders, education, using prosthesis, need for dental treatment,    |                   |                                 |
|      |                                            | F=117)            | dental condition                                                                  | *                 |                                 |
| [39] | SF36                                       | 447 (M=125,       | Nutrition status                                                                   | *                 |                                 |
|      |                                            | F=322)            |                                                                                    |                   |                                 |
| [40] | WHOQOL-BREF                                | 150 (M=115,       | Fear of death, avoidance of death, acceptance or escape from death, belief in      | *                 |                                 |
|      |                                            | F=35)             | helplessness against change, emotional irresponsibility, active acceptance of death,|                   |                                 |
| [41] | SF36                                       | 238 (M=92,        |-neutral acceptance of death                                                        |                   |                                 |
|      |                                            | F=146)            |                                                                                    | *                 |                                 |
| [42] | SF36                                       | 200 (M=144,       | Physical activity                                                                  | *                 |                                 |
|      |                                            | F=56)             |                                                                                    |                   |                                 |
| [43] | Leipad Quality of Life Questionnaire       | 434               | Self-concept                                                                       | *                 |                                 |
| [44] | NEI VFQ- 25                                | 566 (M=322,       | Age, gender, level of education                                                    |                   |                                 |
|      |                                            | F=268)            |                                                                                    | *                 |                                 |
| [45] | Leipad Quality of Life Questionnaire       | 217 (M=73,        | Accommodation in nursing homes                                                      | *                 |                                 |
|      |                                            | F=144)            |                                                                                    |                   |                                 |
| [46] | SF36                                       | M= 200            | Performance on the Stroop test and how to pay attention                            | *                 |                                 |
|      | WHOQOL-BREF                                | 377 (M=191,       | Perceived stress, distress tolerance                                              | *                 |                                 |
| [47] |                                            | F=186)            |                                                                                    |                   |                                 |
| [48] | Leipad Quality of Life Questionnaire       | 146 (M=132,       | Social support                                                                     |                   |                                 |
|      |                                            | F=141)            |                                                                                    | *                 |                                 |
| [49] | SF36                                       | 270 (M=142,       | Place of residence [elderly living in the community and nursing home)              | *                 |                                 |
|      |                                            | F=128)            |                                                                                    |                   |                                 |
| [50] | SF36                                       | 450 (M=242,       | Occupation, age, sex, education, source of income                                 | *                 |                                 |
|      |                                            | F=208)            |                                                                                    |                   |                                 |
| Reference | Scale | Sample Size | Description |
|-----------|-------|-------------|-------------|
| [51]      | WHOQOL-BREF | 408 (M=299, F=109) | Gender, type of home, marital status, level of education, income level, having a mobile phone, duration and field of use, living arrangements |
| [52]      | IRDQOL questionnaire | 88 (M=58, F=30) | Tingling, limb anesthesia and vision loss, type of treatment, kidney failure, limb numbness |
| [53]      | Leipad Quality of Life Questionnaire | 212 (M=122, F=90) | Gender, marriage, living in a nursing home |
| [54]      | WHOQOL-BREF | 237 (M=109, F=128) | Spiritual intelligence, mindfulness, and perceptibility |
| [55]      | Leipad Quality of Life Questionnaire | 400 | Social participation, social support, and education |
| [56]      | EHRQoL | 1147 (M=631, F=516) | Life satisfaction, the activity level in the elderly, age, marital status, health insurance, companions, income, gender, length of stay, education, supplementary insurance, employment status, housing, type of residence |
| [57]      | VFQ-25 | 94 (M=38, F=56) | Age, marital status, awareness, enabling factors, marriage, education, income |
| [58]      | WHOQOL-BREF | 80 (M=33, F=47) | Age, marital status, awareness, enabling factors, marriage, education, income |
| [59]      | Leipad Quality of Life Questionnaire | 210 (M=70, F=140) | Depression |
| [60]      | SF-12 | 294 (M=163, F=131) | Age, level of education |
| [61]      | Leipad Quality of Life Questionnaire | 100 (M=55, F=45) | Health-promoting lifestyle components, internal religious orientation, self-prosperity, health responsibility |
| [62]      | SF36 | 120 (M=63, F=57) | The meaning of life and self-esteem |
| [63]      | WHOQOL-BREF | 263 (M=113, F=130) | Psychiatry, hope |
| [64]      | Leipad Quality of Life Questionnaire | 430 | Spiritual intelligence |
| [65]      | Leipad Quality of Life Questionnaire | 96 (M=53, F=43) | Gender, marriage, residency in nursing homes, level of education |
| [66]      | Control, Autonomy, Pleasure and Self-realization questionnaire (CASP) | 175 (M=108, F=67) | Health literacy |
| [67]      | Control, Autonomy, Self-realization and Pleasure scale (CASP-19) | 100 (M=51, F=49) | Features of the home environment |
| [68]      | WHOQOL-BREF | 250 (M=115, F=135) | Social participation, level of education, gender, occupation |
| [69]      | Leipad Quality of Life Questionnaire | 246 (M=91, F=155) | BMI |
| [70]      | Leipad Quality of Life Questionnaire | 386 (M=186, F=200) | Elderly abuse (physical, emotional, financial exploitation), gender, musculoskeletal disorders, chronic disease, cardiovascular disease, level of education, sleep disorders, hospitalization, violation of personal rights |
| [71]      | Leipad Quality of Life Questionnaire (LIPAD) | 177 (M=82, F=95) | Sleep quality, age, level of education, marital status |
| [72]      | WHOQOL-BREF and Diabetes-specific Quality | 739 (M=436, F=357) | Social support, religious compatibility, and drug adherence |
| Questionnaire | Sample Size | Characteristics |
|--------------|-------------|-----------------|
| SF36 Gender | 80 (M=38, F=42) | Gender, income |
| SF36 Occupational | 421 (M=131, F=290) | Overweight |
| Leipad Quality of Life | M=35 | Artistic, sporting, and leisure activities, physical function, depression and anxiety, sexual function, life satisfaction, spiritual and charitable activities |
| Life quality of the elderly | 262 (M=152, F=110) | Self-care |
| WHOQOL-BREF Marital status | 380 (M=201, F=179) | Education, marital status, illness, disability, living arrangements |
| Persian version of the Visual Function Questionnaire | 168 (M=72, F=96) | Preoperative self-efficacy |
| WHOQOL-BREF | M=132 | Positive transcendence method |
| OPQOL-35 Spiritual life, marital status, level of education | 400 (M=244, F=156) | |
| SF36 Cognitive function | 425 (M=231, F=194) | |
| Oral Health-Related Quality of Life | 144 (M=67, F=77) | Oral health, age, sex |
| OHRQOL Oral health, marital status, education, smoking, using a toothbrush, mouthwash, and floss | 500 (M=293, F=207) | |
| Leipad Quality of Life | F=164 | Age, education, economic status, source of income, ethnicity |
| Leipad Quality of Life | F=86 | Long-term cooperation of the elderly as a health volunteer, physical, social, mental function, self-care, depression, and anxiety, life satisfaction |
| WHOQOL-BREF Marital status, income level, and number of children | 300 (M=152, F=148) | |
| SF36 Age, marital status, chronic diseases | 180 (M=61, F=119) | |
| Wir and Sherborne's Introverted and extroverted personality | 300 | |
| WHOQOL-BREF Age, sex, marital status, education, illness | 150 (M=77, F=73) | |
| EQ-5D Diseases of the locomotor system | 120 (M=74, F=46) | |
| QOL-31-lipad Age, education, life partner, and marital status | 297 | |
| Lipad Life Quality Education, housing status, illness | 344 (M=80, F=264) | |
| SF12 Loneliness | F=218 | |
| HRQOL Pain, gender, income, social support, disability associated with multiple illnesses and depression | 275 (M=66, F=209) | |
| WHOQOL-OLD Gender, marriage, social security, having children, age, income, education, having an illness, living arrangements | 300 (M=155, F=145) | |
| WHOQOL-BREF Feeling lonely, sick | 1301 (M=626, F=675) | |
| Nottingham health profile [NHP] Physical and functional capacity | 100 (M=57, F=43) | |
| OHIP-14 New prosthesis | 78 | |
| HRQOL Musculoskeletal pain | 900 (M=508, F=500) | |
| Measure | N | Mean (M) | SD (F) | Description |
|---------|---|----------|--------|-------------|
| SF-36   | 109 (M=51, F=58) | 174 (M=87, F=87) | Feeling lonely |  |
| WHOQOL-OLD | 243 (M=137, F=106) | Cognitive impairment, social activities, depression, anxiety symptoms |  |
| WHOQOL-OLD | 136 (M=81, F=55) | Health-promoting behaviors |  |
| Incontinence Quality of Life Questionnaire | 450 (M=231, F=219) | Depression |  |
| WHOQOL-OLD | 517 (M=271, F=246) | Life satisfaction, perceived social support |  |
| WHOQOL-OLD | 360 (M=182, F=178) | Adequacy of perceived individual income, monthly income, level of education, life satisfaction, daily life activities |  |
| Urinary Incontinence Quality of Life Scale | 95 | Incompleteness, stress incontinence, mixed incontinence, and emergency incontinence |  |
| EuroQol-5D-3L | 184 (M=129, F=55) | Levels of physical activity |  |
| StGeorge's Respiratory Questionnaire [SGRQ] SF36 | 90 | Gender |  |
| GOHAI-Ar | 200 (M=157, F=143) | Gender, prosthodontic status |  |
| Oral Health Impact Profile-14 (OHIP-14) | 138 | Oral care |  |
| Arabic WHOQOL-BREF questionnaire | 201 (M=85, F=111) | Health satisfaction, education |  |
| EUROQOL EQ-5D-5L | 220 (M=82, F=113) | Movement position, level of personnel care |  |
| The Fecal Incontinence QOL Scales | 5 (M=53, F=22) | Perceived body image, self-care, self-efficacy, social support, anxiety, gender |  |
| QOL questionnaire | 342 (M=159, F=183) | Relationships with children, relationships with friends, life satisfaction, health status, and direct responsibility for care |  |
| KHQ | 100 | Age, marital status, pre-retirement occupation, income, self-esteem, duration of urinary incontinence |  |
| EQ-5D-5L | 155 (M=129, F=26) | Depression |  |
| WHOQOL-OLD | 108 (M=57, F=51) | Intensity of pain |  |
| WHOQOL | 103 (M=24, F=79) | Having the role of father / grandmother |  |
### Findings

Articles had been published between 2008 and 2020 and had been mostly done in 2017 and 2019. Most studies had used the WHOQOL quality of life measurement tool. All studies had been performed using the cross-sectional method (descriptive or analytical) using correlation coefficient, analysis of variance, and regression to analyze the data. Studies had been conducted in Iran, Turkey, Saudi Arabia, Egypt, Jordan, Israel, Lebanon, and Palestine, and most of them were found on the quality of life of the elderly in Iran (due to searching Iranian databases). After analysis of 123 studies, affecting factors were identified and classified into four main categories of socio-demographic factors with two subcategories of social and demographic factors, psychological factors with two subclasses of mental disorders and factors related to psychological living, physical factors with two subclasses of diseases and physical disorders and behaviors related to health and spiritual factors (Figure 2).

In studies conducted in Iran, mostly socio-demographic factors and in studies of other countries, mostly physical factors had been studied. In general, demographic characteristics and health-related behaviors were a common factor for almost all studies in Middle Eastern countries.

**Socio-demographic:** About 36.5% of the studies had examined socio-demographic factors related to the quality of life of the elderly. Social factors, such as social support, individual and social trust, and association, social participation, social security, personal rights violations, elder abuse, and the use of technology, such as mobile and in about 11.5% of the studies, a significant relationship had been reported between social factors and quality of life in the elderly. Demographic factors included age, sex, marital status, ethnicity, having children, level of education, residence, living arrangements, characteristics of the home environment, occupation, type of insurance, and economic status. Various studies have examined the impact of these factors on the quality of life of the elderly. Among the studies on the elderly in the Middle East, about 25% of them had found a significant relationship between demographic factors and the quality of life of the elderly. Socio-demographic factors had been more considered in Iran than in other countries.

**Physical factors:** Physical factors were found in 35.5% of studies and the subclass of diseases and physical disorders and 21.8% of studies as factors, such as chronic diseases and disability, fatigue, hospitalization, episiotomy status, BMI, functional independence, physical activity, physical and functional capacity, self-efficacy, care level of the staff, use of prostheses and mobility aids in the subclass of health-related behaviors. In 13.7% of all studies, factors such as lifestyle, enabling factors,
daily life activities, health literacy, self-care, health responsibility, and drug adherence showed a significant relationship with the quality of life of the elderly. Lifestyle factors had been mostly studied in Arab countries, and disease-related factors had been mostly assessed in Turkey.

**Psychological factors:** factors, such as depression, stress and anxiety, loneliness, fear of falling, sleep disorders, cognitive impairment, and attention from the subclass of mental disorders had been considered in 10.9% of all studies and hope, the meaning of life, self-esteem, self-actualization, life satisfaction, personality traits, sexual function, stress tolerance, awareness, and perceptibility, perceived body image, self-concept, attitudes toward old age and attitudes about death from the subclass of psychological well-being had been studied in 12.3% of the studies as psychological factors affecting the quality of life of the elderly, which was found in 23.2% of the total studies. Factors related to mental disorders had been mostly considered in Turkey, and factors related to psychological well-being had been studied more in Iran.

**Spiritual factors:** This factor was seen in 4.7% of studies as factors, such as spiritual health, spiritual living, spiritual intelligence, religious confrontation, and internal religious orientation, and had been mostly considered in Iran.

**Figure 2**) Determinants of the elderly's quality of life in the Middle East
Factors Affecting the Elderly's Quality of Life in the Middle East ...

Discussion

Quality of life is affected by various factors, including personal, socio-economic, and health characteristics. In this article, the studies conducted in the Middle East on the quality of life of the elderly, based on factors or determinants of quality of life, were reviewed, and most of the studies had been performed in Iran, followed by Turkey. This can be Perhaps the reason for this can be explained by the fact that in Arab countries, due to the young age pyramid, problems and issues related to the elderly have not yet become the main concerns in these countries, and as a result, few studies have been done in this field. In this study, a review on articles on the quality of life of the elderly in Middle Eastern countries, related factors were identified and classified in 4 main categories of socio-demographic factors, psychological factors with two subcategories of mental disorders and factors related to psychological well-being, physical factors with two subcategories of diseases and physical disorders and behaviors related to health and spiritual factors.

Social and demographic factors: In most studies, the socio-demographic dimension of the factors determining the quality of life of the elderly had been studied. Social protection, personal and social trust and association relations, social participation, social security, personal rights violations, elder abuse, and the use of technology, such as mobile, are among the factors in the social subclass related to the quality of life. Social support and communication with family members and friends, the degree of respect for the elderly, and intimate relationships are positive determinants of the quality of life of the elderly [26]. For example, examining the relationship between different social support and dimensions of quality of life shows that emotional, financial, and functional support had a significant relationship with all dimensions of quality of life. [26], Shahin et al. in Turkey showed that the higher the perceived social support of the elderly, the higher their quality of life [112]. Hosseini Nesar et al. also showed a significant relationship between the four types of social support (emotional, financial, information, and nursing) and total social support and quality of life of the elderly [55]. Yoshni et al. pointed to the use of mobile phones by the elderly and considered it an effective factor in increasing the awareness of the elderly and their elevated communication level with the network and social institutions that increase their quality of life [51]. Studies have shown that other social components, such as personal and social trust and association [27], social participation [55], social security [134], and violation of personal rights [70], also play an effective role in increasing the quality of life of the elderly. Another subclass included socio-demographic dimension of the factors affecting the quality of life of the elderly, their demographic characteristics, including age, sex, marital status, having children, level of education, place of residence, living arrangements, characteristics of the home environment, job, type of insurance, and economic status. Studies have shown that age and gender affect the quality of life of the elderly; as the age increases, the quality of life decreases and women have a lower quality of life than men [131]. These results are also confirmed by Cheraghi et al. [42] and Fazli et al. [50]. Optimal economic status and high income are other factors in improving the quality of life of the elderly mentioned in several studies [50, 113]. However, Taheri, perhaps due to the differences in society and the study of the elderly living in nursing homes, reported a different result [138]. Structural inequalities that create different classes in society also affect the quality of life of the elderly so that the elderly with higher economic and social classes have a better quality of life [50].

Physical factors: In the physical dimension, in the subclass of diseases and physical disorders, factors such as chronic diseases and disabilities, multidrug, fatigue, hospitalization, episiotomy status, BMI, functional independence, physical activity, physical and functional capacity, self-efficacy, use of prostheses and mobility aids, and in the subclass of health-related behaviors, such as lifestyle, enabling factors, daily life activities, health literacy, self-care, and health responsibility and drug adherence showed a significant relationship with the quality of life of the elderly. Numerous studies have pointed to the role of diseases in reducing the quality of life [70], and stated that the patient elderly have a much lower quality of life than healthy elderly [22, 30]. Ismaili et al. showed that osteoporosis affects the quality of life in physical function, playing a role affected by physical and emotional problems, pain, general health, vitality, social functioning, mental health, and overall quality of life [22]. Turkish researchers have also concluded that musculoskeletal pain has a negative relationship with health-related quality of life (HRQOL) and increases unhealthy days, and decreases physical and mental function in the elderly [99]. Khajeh et al. showed a significant difference between cardiovascular diseases, respiratory and gastrointestinal diseases, hearing and vision disorders, and the total quality of life score [36].

On the other hand, studies on health-related factors showed that health-promoting lifestyle components have a positive relationship with quality of life [63]. This result was confirmed even in the elderly living in nursing homes in Isfahan [60]. Abd al-Basit et al. found a positive relationship between high and moderate levels of HRQOL and physical activity in the elderly in Egypt [16]. A healthy lifestyle (exercise, non-smoking, healthy eating, etc.) prevents disease, plays an effective role in physical and mental health, and improves the quality of life [106]. Comparing the results of Shahnazi research with different studies shows that lifestyle is the most important determinant of quality of life in the elderly [60].
Psychological factors: Although psychological factors, including mental disorders and factors related to psychological well-being, had been studied in fewer studies than the socio-demographic and physical dimensions, they included more factors than other dimensions. In the reviewed articles, there was also a significant and positive relationship among the positive psychological factors, such as hope [63], meaning of life, self-esteem [62], self-actualization [61], life satisfaction [112], stress tolerance [49], awareness [58], perceptibility [54], perceived body image [18], and a positive attitude toward aging [17] and Negative factors, such as depression [15, 30], stress and anxiety [48], loneliness [93], fear of falling [110], sleep disorders [70], cognitive impairment [81] and attention to the quality of life had a negative effect of the quality of life elderly. According to Erickson's developmental theory, human life aims to achieve unity in the face of despair, which becomes more important during life and through aging by reducing a person's health status [139]. Hope is considered as one of the constructs of positive psychology, and the theory of hope proposed by Schneider is based on the assumption that human actions are purposeful and meaningful [140]; however, the lack of meaning in life is one of the psychological issues that may be faced by the elderly. Physical changes and mental, psychological, and mental disorders in this period and approaching the end of life lead to the lack of meaning in life in the elderly. Finding meaning in life and making it purposeful even in this period is necessary to enjoy a good and happy life and achieve satisfaction and better quality of life [141]. Attitude toward old age is another psychological factor affecting the quality of life. Aging is a process and a unique and personal experience; therefore, people's attitudes toward aging may affect the quality of life in later years and their long-term health consequences [142]. Attitudes toward aging also have a long-term and potentially positive impact on general health and life span. One of the cumulative benefits of having a more positive perception of aging is the increase in life expectancy, which shows that a positive attitude towards aging and being elderly adds an average of 7.5 years to life expectancy [143]. Negative factors and mental disorders have the same effects as positive and motivating psychological factors on the quality of life of the elderly. Safavid's study conducted in Iran showed that depression reduces the quality of life of the elderly, and there is a relationship between these two factors [30]. Also, Ali Mohammadi et al. showed a negative and significant relationship between perceived stress and quality of life in the elderly [49]. Ayalon et al. in Israel also indicated the negative impact of anxiety on the quality of life of the elderly [19]. In this regard, Ballard et al. acknowledged that stress, anxiety, and psychological pressures in the lives of the elderly, which are full of various problems and stressors, can have a negative impact on their health and quality of life [144]. Therefore, according to the theory of Lazarus et al., the use of adaptive methods of coping with stress and appropriate cognitive assessments of stressful conditions is one of the key factors to increase the quality of life and psychological well-being [145]. Another factor affecting the quality of life of the elderly in the psychological dimension is their view about death. Basharpour et al. showed that the overall quality of life score was negatively related to fear of death, avoidance of death, and acceptance with an escape from death, but positively related to active acceptance of death. Attitude toward death also explains about 30% of the total variance of the quality of life of the elderly [41]. Fear of death, especially in old age, is reported in almost most people, and its psychological consequences are determined depending on the people's attitude towards death and the end of life. People who have a positive attitude towards death and see it as a way to attain eternal happiness and accept the fact that death is not nothingness and annihilation, but a transfer from one world to another, always hope for a better quality of life and mental life. In addition, people with attitudes toward active acceptance of death accept the fact that human life is not limited to this world; thus, they do not become deeply saddened or excited about losing or gaining benefits in this world, and as a result, they can have a higher quality of life [41].

Spiritual factors: The last dimension of the quality of life factors of the elderly is spiritual factors. Spirituality included spiritual health, spiritual well-being, spiritual intelligence, religious conflict, and internal religious orientation that affects the quality of life of the elderly in the Middle East. The elderly with spiritual health and those with religious beliefs had a higher quality of life. Seraji et al. [35] reported a positive relationship between spiritual well-being and the quality of life of the elderly. Atadakht et al. showed that internal religious orientation has a positive relationship with the quality of life of the elderly. Internal orientation is more stable because it is formed by one's inner interest and need and can improve the quality of life [61]. Safari et al. also showed that religion affects the quality of life through religious adjustment [72]. Heydarifar et al. found the relationship between religious confrontation and health-related quality of life [33]. However, Mortazavi et al. showed a significant but inverse relationship between spiritual intelligence and the quality of life of the elderly [64]. Overall, it can be said that people with more spirituality can achieve more stable adjustment in life and have a more balanced spirit to determine a better quality of life for themselves [64, 134]. On the other hand, using religion and religious practices, the elderly play a dynamic role in society, which can be indicated by an increase in social relations, and according to the definition of quality of life, leads to a better quality of life [63]. In general, in Middle Eastern countries, demographic factors affecting the quality of life of the elderly had
been highly considered, followed by diseases, whereas spirituality had been less considered. In Iran, most studies had been performed on demographic and social factors, but in Turkey, most studies were found on diseases, followed by mental disorders, and in Arabic-speaking countries, most studies had assessed health-related behaviors and diseases, respectively. Accordingly, in most policies in physical variables focusing on the management of chronic diseases of the elderly, for social factors, the focus is on the mere presence of elderly in the society, and for demographic variables, gender and age have been widely considered. Therefore, it is necessary to plan according to the gender and age groups (young, middle-aged, and elderly) in the elderly. Also, according to the development of countries, economic and social status has a decisive role in the quality of life of the elderly in the Middle East. Therefore, pensions and financial and non-financial support and creating the conditions for working at old age can be helpful. In the psychological and psychological well-being dimension, many positive and negative factors affect the lives of the elderly. The prevalence of mental health problems in old age increases due to changes in living arrangements, such as loneliness, retirement, and becoming a widow or widower; therefore, timely identification and sending the elderly to cultural and sports centers can be with their peers helpful. Also, due to the importance of spirituality in increasing the quality of life and mental health of the individual, spiritual paths and religious rituals can help increase the quality of life of the elderly. Notably, most studies have focused on risk factors for reduced quality of life, such as illness and mental disorders or underlying and demographic variables, and less research has been done on factors that protect and promote quality of life, such as mental health/happiness and spirituality; therefore, more studies are needed in this field.

One of the limitations of this study was considering Iranian and Turkish studies more than studies done other Middle Eastern countries, which provide less knowledge about the factors affecting the quality of life of the elderly in these countries; however, due to the limited number of relevant studies in other Middle Eastern countries or the lack of inclusion criteria, it is beyond the scope of researchers. Another limitation of this study was the diversity of elderly communities in this study, which made this article a methodical review, but regarding the searching stage, a systematic search was done, and in the screening of titles and abstracts, the STROBE standards were used. Another limitation of this study was the variety of statistical methods to study factors affecting the quality of life of the elderly, which eliminates the possibility of meta-analysis for review studies. Therefore, in future studies, it is recommended that factors affecting the quality of life of the elderly with various chronic diseases be studied in separate studies. Due to the lack of intervention studies in the present study, a review study on the interventions performed based on factors affecting the quality of life of the elderly should be performed, and the results are needed to be reported.

**Conclusion**

The quality of life of the elderly in the Middle East is related to various factors, including socio-demographic, psychological, physical, and spiritual factors; therefore, it is necessary to plan at different levels to increase the quality of life of the elderly according to the relevant factors.

**Acknowledgments:** The authors appreciate the cooperation of the library staff of Tehran University of Social Welfare and Rehabilitation Sciences.

**Ethical Permissions:** This article is a review using no human or animal samples.

**Conflicts of Interests:** There is no conflict of interest.

**Authors’ Contribution:** Zanjari N. (First Author), Methodologist/Main Researcher (25%); Bahrami G. (Second Author), Introduction Writer/Discussion Writer/Main Researcher (25%); Nouri Kochi M. (Third Author), Main Researcher/Introduction Writer (25%); Ali Akbarzadeh Arani Z. (Fourth Author), Introduction Writer/Discussion Writer/Main Researcher (25%)

**Funding/Support:** Self-funded.

**References**

1. Hajjar RR, Sabra M, Touriguian S. Why geriatrics? the rational behind the science. J Med Liban. 2012;60(4):188-91.
2. Hajjar RR, Atlì T, Al-Mandhari Z, Oudrhiri M, Balducci L, Silbermann M. Prevalence of aging population in the middle east and its implications on cancer incidence and care. Ann Oncol. 2013;24 Suppl 7:11-24.
3. United nations. World Population Prospects [Internet]: New York: United Nations; 2019 [cited 2020 May 22]. Available from: https://population.un.org/wpp/
4. Goudarz Talejerdí M, Vahdani Nia V. the relationship between quality of life and social support of the retired military personnel. Mil Caring Sci. 2019;5(4):263-72. [Persian]
5. Imanzadeh A, Hamrahzadeh M. Identification of facilitators and deterrents of the quality of life in elderly women and men: A phenomenological research. SALMAND. 2018;12(4):430-45. [Persian]
6. Global action ageing. World population ageing (1950-2050) [Internet]. New York: Global Action Aging; 2002 [cited 2020 May 22]. Available from: http://globalagigc.org/ruralaging/world/ageingo.htm.
7. Nilsson J, Parker MG, Kabir ZN. Assessing health-related quality of life among older people in rural Bangladesh. J Transcult Nurs. 2004;15(4):298-307.
8. Borhaninejad V, Kazazi L, Haghi M, Chehrrehnegar N. Quality of life and its related factors among elderly with diabetes. SALMAND. 2016;11(1):162-73. [Persian]
9. Jenabi E, Shohei F, Hazavehei SMM, Roshanaei G. Assessment of questionnaire measuring quality of life in menopausal women: A systematic review. Oman Med J. 2015;30(3):151-6.
10- Ahmadi F, Salar A, Faghihzadeh S. Quality of life in Zahedan elderly population. HAYAT. 2004;10(3):61-7. [Persian]

11- Darvishpoor Kakhki A, Abed Saeedi J, Delavar A, Saeedi-O-Zakerin M. Tools for measurement of health status and quality of life of elderly people. Res Med. 2010;33(3):162-73. [Persian]

12- Kinsella K, Phillips D. Global aging: The challenge of success. Popul Bull. 2005;60(1):3-40.

13- Farajzadeh M, Ghanai Gheshrigh R, Sayehmiri K. Health related quality of life in Iranian elderly citizens: A systematic review and meta-analysis. Int J Community Based Nurs Midwifery. 2017;5(2):100-11.

14- Jing W, Willis R, Feng Z. Factors influencing quality of life of elderly people with dementia and care implications: A systematic review. Arch Gerontol Geriatr. 2016;66:23-41.

15- Khaki S, Khezeli Z, Farajzadeh M, Dalvand S, Moslemi B, Ghanai Gheshrigh R. The relationship of depression and death anxiety to the quality of life among the elderly population. HAYAT. 2017;23(2):152-61. [Persian]

16- Abdelbasset WK, Alsobahi SF, Tantawy SA, Abu Elayed TI, Elshehawy AA. A cross-sectional study on the correlation between physical activity levels and health-related quality of life in community-dwelling middle-aged and older adults. Medicine. 2019;98(11):14895.

17- Aslan GK, Kulakci Altintas H, Ozem Cinar I, Veren F. Attitudes to ageing and their relationship with quality of life in older adults in Turkey. Psychogeriatrics. 2019;19(2):157-64.

18- Ayarbon R, Bachner YG. Medical, social, and personal factors as correlates of quality of life among older cancer patients with permanent stoma. Eur J Oncol Nurs. 2019;38:50-6.

19- Elouz AM, Radwan MM, Askari EA, Abu AM. Quality of life among elderly residents in the Gaza strip: A community-based study. Ann Saudi Med. 2019;39(1):1-7.

20- Cuschioli S. The strole guidelines. Saudi J Anaesth. 2019;13(Suppl 1):31-4.

21- Adams AD, Benner RS, Riggs TW, Chescheir NC. Use of the strole checklist to evaluate the reporting quality of observational research in obstetrics. Obstet Gynecol. 2018;132(2):507-12.

22- Esmaeili Shahmirzadi S, Shojaieizadeh D, Azam K, Toli A. A survey on quality of life in the elderly with osteoporosis. Health Syst Res. 2013;8(7):1180-9. [Persian]

23- Shamsipour Dehkordi P, Abdoli B, Modaberi S. Effectiveness of physical activity on quality of life of elderly patients with osteoarthritis. J Shahrekord Univ Med Sci. 2012;14(5):92-101. [Persian]

24- Nozhi S, Mehdipour Rabari R, Abassazadeh A. Effect of intensity and location of local musculoskeletal pain on quality of life in elderly, Kerman, Iran. Hormozgan Med J. 2012;15(4):311-7. [Persian]

25- Garousi S, Safizadeh H, Samadian F. The study of relationship between social support and quality of life among elderly people in Kerman. Jundishapur Sci Med J. 2012;11(3):303-15. [Persian]

26- Saber M, Nosratabadi M. Social support and health-related quality of life in elderly people covered by the welfare organization of Kerman city. J Health Dev. 2014;5(3):189-99. [Persian]

27- Kassani A, Menati R, Menati W, Shoja M, Mirbalouch A. Investigation of the effective factors in social capital and its relationship with quality of life in elders of Ilam, Iran. Sadra Med Sci. 2014;2(3):235-44. [Persian]
Factors Affecting the Elderly’s Quality of Life in the Middle East ...

in Tehran. Iran J Rehabil Res Nurs. 2017;4(1):38-44. [Persian]
45- Bigdeli S, Tajvar M, Arab M. Assessing vision-related quality of life of older people in Tehran and associated factors. J Hosp. 2019;18(1):5-56. [Persian]
46- Azimi S, Makarem A, Khajehi S, Bakhtyari V. Comparison of health-related quality of life between residential and non-residential elders in Tehran. SALMAD. 2019;14(2):178-87. [Persian]
47- Sadri Damirchi E, Akbari T, Mojarrad A, Behbuei S. The role of stroom performance in predicting sleep quality and quality of life in the elderly. SALMAD. 2019;13(5):564-75. [Persian]
48- Alimohammadi A, Setodeh Asl N, Karami A. Designing a model of quality of life in elderly based on perceived stress and tolerance of distress. J Health Care. 2019;21(1):53-65. [Persian]
49- Nodhie Moghadam A, Rashid N, Hosseini Ajdad Niaki Sj, Hosseinazadeh S. Evaluation of quality of life and its related factors in elderly in Mashhad in 1396. SALMAD. 2019;14(3):310-9. [Persian]
50- Fazli M, Kaldi A, Seyedmirzaei SM. Quality of life and related demographic factors among elderly in Amol, Iran. J Mazandaran Univ Med Sci. 2019;29(178):64-74. [Persian]
51- Yoshany N, Khameshi SS, Rezaei M, Baghian Zarchi N, Karimiankolakoli Z. Relationship between quality of life and using smart phones in the elderly. J Educ Community Health. 2019;6(4):247-55. [Persian]
52- Vares Z, Asayesh H, Aliakbarzade Arani Z, Shariffard F. Related factors in the quality of life of diabetic elders. Iran J Diabetes Metab. 2017;16(5):261-8. [Persian]
53- Abdolhamami Y, Tabaea S, Daghiegh B, Rahbari S. Comparison of attitude and quality of life of elderly residents / non-residents to nursing homes. J Neyshabur Univ Med Sci. 2019;7(3):38-48. [Persian]
54- Asgari S, Shafiee H. Prediction of elderly quality of life based on internal coherence, mindfulness and spiritual intelligence. Posit Psychol Res. 2017;3(3):61-74. [Persian]
55- Hosseininesar M, Zanjani H, Seyed Mirzae SM, Kaldi A. Study of quality of life of the elders in Gilan and its effective factors. J Iran Soc Dev Stud. 2018;10(1):75-88. [Persian]
56- Rajabi M, Jahanshiri S, Kashani Movahhed B, Hoseinabadi H, Hoseini M, Shafiabadi M, et al. Quality of life in and its correlates in elderly in Tehran, Iran. PAYESH. 2017;16(4):531-41. [Persian]
57- Tavasoli Zanjani Z, Mohammadi F, Motalebi SA, Alipour Heidari M. Quality of life among elderly with visual impairment referring to Bashi Sina hospital, Qazvin. Nurs Midwifery J. 2017;15(5):376-85. [Persian]
58- Alizadeh S, Ahmad Tabatabaei SV, Khatami M, Mohseni M. The factors predicting quality of life in elderly people in Kerman using precede model. Health Dev J. 2017;6(1):17-29. [Persian]
59- Shaabani J, Rahgoi A, Nourzii K, Rahgozar M, Shaabani M. The relationship between self-efficacy and quality of life among elderly people. SALMAD. 2017;11(43):518-27. [Persian]
60- Shahnazi S, Sobhani A, Cherkzi A. Relation of different aspects of lifestyle and elderly quality of life. J Sabzevar Univ Med Sci. 2018;25(3):363-70. [Persian]
61- Ataee E, Rahimi S, Valinejad S. The role of health promotion lifestyle and Religious Orientation in predicting quality of life and death anxiety in elderly. Aging Psychol. 2018;4(2):143-54. [Persian]
62- Ghadampour E, Heidaryani L, Radmehr F. Investigating the relationship between the meaning of life and self-esteem with the quality of life of the elderly living in the home and living in the nursing home. Avicenna J Nurs Midwifery Care. 2018;26(3):315-22. [Persian]
63- Madhi S, Najafi M. The relationship between spiritual well-being and hope with quality of life, and happiness in older adults. J Psychol Sci. 2018;17(65):78-94. [Persian]
64- Mortazavi H, Golmakani E, Armat M, Tabatabaei B, Hasanzadeh E. The relationship between spiritual intelligence and quality of life in elders. J North Khorasan Univ Med Sci. 2017;9(3):453-60. [Persian]
65- Maghsoudi A, Koosh shoornia Y, Hoseini M, Karami P, Atvae M, Bahadori Z, et al. Comparison of quality of life among elderly people living in homes and nursing homes in Lar. Sadra Med Sci J. 2017;5(3):119-29. [Persian]
66- Aryankhesal A, Niknam N, Hasanii M, Mengzelladeh N, Aghaei N, Ghaedchukamei Z, et al. Determining the relationship between health literacy level and quality of life among the elderly living in nursing homes. J Educ Health Promot. 2019;8:225.
67- Nahkoda -zadeh M, Jafarabadab MA, Allahverdipour H, Matlhabi H, Raeesi Dehkordi F, Home environment and its relation with quality of life of older people. J Hous Elder. 2017;31(3):272-85.
68- Momenabadi V, Kaveh MH, Nazari M, Gahremlani M. Socio-demographic determinants of quality of life among older people, a population-based study. Elder Health J. 2018;4(2):60-7. [Persian]
69- Rambod M, Ghodsbin F, Moradi A. The association between body mass index and comorbidity, quality of life, and cognitive function in the elderly population. Int J Community Based Nurs Midwifery. 2020;8(1):45-54.
70- Honarvar B, Gheizi Z, Asadollahi A, Bahadori F, Khaksar E, Rabiey Faradonbeh M, et al. The impact of abuse on the quality of life of the elderly: a population-based survey in Iran. J Prev Med Public Health. 2020;53(2):89-97.
71- Sharifi S, Heidari Z, Bromand S, Binayt N, Keshvari M. The relationship between sleep quality and quality of life of retired elders. Elder Health J. 2019;5(2):79-83. [Persian]
72- Safarri M, Lin CY, Chen H, Pakpour AH. The role of religious coping and social support on medication adherence and quality of life among the elderly with type 2 diabetes. Qual Life Res. 2019;28(8):2183-93.
73- Azami M, Tavan H, Solymanian L, Borji M. Comparing quality of life between elderly undergoing hemodialysis and healthy elders. J Geriatr Nurs. 2016;2(2):84-93. [Persian]
74- Abdollahi S, Toupchian O, Rahmati M, Shafie EH, Djafarian K. The association between obesity and quality of life among the elderly. Int J Health Stud. 2016;2(2):17-22. [Persian]
75- Amiri E, Faraji Khiasi F, Dargahi H, Dastrjerd E. Retirement homes: Social participation and quality of life. Electron Physician. 2017;9(4):4108-13.
76- Behrouzirad E, Darvishpour Kakhi A, Bolourchi F. Investigating the correlation between self-caring behavior and life quality associated with the health of the elderly suffering from diabetes resorting to the selected hospitals of Tehran in 2005-2006. Int J Med Res Health Sci. 2016;5(11):47-53.
77- Golamrej Eliasi L, Rasi HA, Tavakoli A. Factors affecting quality of life among elderly population in Iran. Hum Soc Sci. 2017;5(1):26-30.
78- Gholamzadeh S, Sharifi SS, Zarshenas L. The role of preoperative knowledge and self-efficacy in predicting postoperative anxiety, depression, and vision-related quality of life in elderly patients with macular degeneration.
undergoing retinal surgery in Shiraz, Iran, 2016. Shiraz Med J. 2018;19(9):14365. [Persian]
79- Izadjavan Kakhak MR, Samarti AA, Toozandehjani H. The relationship between positive emotional styles with life expectancy and mediation of quality of life in older men. Iran J Educ Sociol. 2019;2(3):167-74. [Persian]
80- Jafaripoor H, Safarabadi M, Pourandish Y, Khamoohammedi A, Mohammad Aghaieipoor S, Rahbarian A, et al. The elders’ spiritual well-being and their quality of life: A cross-sectional study. J Client Cent Nurs Care. 2018;4(3):145-54. [Persian]
81- Kazizi L, Foroughan M, Nejati V, Shati M. Association between age associated cognitive decline and health related quality of life among Iranian older individuals. Electronic Physician. 2018;10(4):6663-71.
82- Khatmi Nasab N, Shamshiri M, Zamani U. The study of oral health status and its related quality of life in elderly people supported by welfare organization in Ardabil city. J Health Care. 2019;21(4):308-18. [Persian]
83- Khosrozadeh H, Masoudi Alavi N, Gilasi H, Izadi M. Oral health-related quality of life in older people in Kashan/Iran 2015. Nurs Midwifery Stud. 2017;6(4):182-8. [Persian]
84- Maleki F, Esmaeipour Aghdam M, Hosseinipour M. Socioeconomic status and quality of life in elderly neglected people in rural area of western Iran. J Curr Res Sci. 2016;4(3):89-93.
85- Marashi T, Ghobeh N, Solahia K, Pourhajii F. Investigating the quality of life of healthy elderly volunteers in the health centers of Shahid Beheshti university of medical sciences, 2016. Health Educ Health Promot. 2017;5(3):69-77. [Persian]
86- Moalemi S, Eri M, Sheykholeslami AS, Sadegh Ghelichi A, Malvandi A. Quality of life and some related factors of elderly people in Turkmen county, Iran. J Clin Basic Res. 2019;3(3):25-32. [Persian]
87- Patinam S, Esmaeilpour-Bandboni M, Mansour-Ghanaei R, Atrkar-Roshan Z. The relationship between chronic diseases and quality of life of elderly residing in nursing homes across Guilan. Jundishapur J Chronic Dis Care. 2017;6(3):57872. [Persian]
88- Rasouli Tabar MR. Investigating the status of life satisfaction, quality of life and death anxiety according to the personality traits of the old living at home and in city of Kermanshah. Int Educ Res J. 2018;4(4):91-5.
89- Saadati N, Moradi A, Salimi M, Rajabi AA, Alimehr M, Kord A. Health-related quality of life and its related factors among the elderly residing in nursing homes of Ahvaz, Iran. J Res Med Dent Sci. 2018;6(6):191-5.
90- Sadeghi M, Bazghaleh M. The relationship between depression and quality of life among elderly of nursing home residents and non-residents in Shahroud city. Knowl Health. 2017;12(1):8-15. [Persian]
91- Sherizadeh Y, Sarkhoshi R, Babazadeh T, Moradi F, Shariat F, Mirzaeian K. The quality of life and its related factors in the elderly covered by health care centers in Khozy city, Iran. J Res Clin Med. 2016;4(3):139-45. [Persian]
92- Younesi Kashghiri M, Garmaroudi G, Nasiri Amiri F, Eftekhar Ardebili H. A comparative study of the quality of life of the elderly between the members of the supportive community and the non-members. Casp J Reprod Med. 2017;3(2):1-10. [Persian]
93- Zali M, Farhadi A, Soleimanifar M, Allameh H, Janani L. Loneliness, fear of falling, and quality of life in community-dwelling older women who live alone and live with others. Educ Gerontol. 2017;43(11):582-8.
94- Gokkaya NKO, Goke-Kutsal Y, Borman P, Ceceli E, Dogan A, Eyigor S, et al. Pain and quality of life (QoL) in elderly: The Turkish experience. Arch Gerontol Geriatr. 2012;55(2):357-62.
95- Bilgili N, Arpacı F. Quality of life of older adults in Turkey. Arch Gerontol Geriatr. 2014;59(2):415-21.
96- Arslantas D, Unsal A, Metinbas S, Koc F, Arslantas A. Life quality and daily life activities of elderly people in rural areas, Eskisehir (Turkey). Arch Gerontol Geriatr. 2009;48(2):127-31.
97- Ozturk A, Simsek TT, Yunin ET, Sertel M, Yunin M. The relationship between physical, functional capacity and quality of life (QoL) among elderly people with a chronic disease. Arch Gerontol Geriatr. 2011;53(3):278-83.
98- Geckili O, Bilhan H, Bilgin T. Impact of mandibular two-implant retained overdentures on quality of life in a group of elderly Turkish edentulous patients. Archiv Gerontol Geriatr. 2011;53(2):233-6.
99- Cav-launch U, Yagci N, Aslan UB, Erki G. A new tool measuring health-related quality of life (HRQOL): The effects of musculoskeletal pain in a group of older Turkish people. Archiv Gerontol Geriatr. 2009;49(2):298-303.
100- Bozkurt U, Yilmaz M. The determination of functional independence and quality of life of older adults in a nursing home. Int J Caring Sci. 2016;9(1):198-210.
101- Top M, Eris H, Kabalaoglu F. Quality of life (QOL) and attitudes toward aging in older adults in Sanlurfa, Turkey. Res Aging. 2012;35(5):533-62.
102- Unsar S, Dindar I, Kurt S. Activities of daily living, quality of life, social support and depression levels of elderly individuals in Turkish society. I Pak Med Assoc. 2015;65(6):642-6.
103- Senol V, Soyuer F, Argun M. Quality of life of elderly nursing home residents and its correlates in Kayseri, a descriptive-analytical design: A cross-sectional study. Health. 2013;5(2):212-21.
104- Arslantas H, Adana F, Ergin FA, Kayar D, Acar G. Loneliness in elderly people, associated factors and its correlation with quality of life: A field study from western Turkey. Iran J Public Health. 2015;44(1):43-50.
105- Saraci A, Akca ASD, Atasoy N, Onder O, Senormanci O, Kaygisiz I, et al. The relationship between quality of life and cognitive functions, anxiety and depression among hospitalized elderly patients. Clin Psychopharmacol Neurosci. 2015;13(2):194-200.
106- Vesile S, Demet U, Ferhan S, Mahmut A. The relationship between health promoting behaviors and quality of life in nursing home residents in Kayseri. J Geriatr. 2014;2014(4):1-8.
107- Demir G, Erbesler ZA. Quality of life and factors associated with it in elderly women with urinary incontinence. Turkish Geriatr J. 2017;20(3):213-22.
108- Bakar N, Asilah RH. Factors affecting depression and quality of life in the elderly. J Gerontol Geriatr Res. 2015;4(5):2-8.
109- Sahin-Onat S, Unsai-Deliahlioglu S, Guzel O, Ucar D. Relationship between urinary incontinence and quality of life/depression in elderly patients. J Clin Gerontol Geriatr. 2014;5(3):86-90.
110- Cinarli T, Koc Z. Fear and risk of falling, activities of daily living, and quality of life: Assessment when older adults receive emergency department care. Nurs Res. 2017;66(4):330-5.
111- Bulut TY, Altay B. Sleep quality and quality of life in older women with urinary incontinence residing in Turkey:
A cross-sectional survey. J Wound Ostomy Continence Nurs. 2020;47(2):166-71.

112- Sahin DS, Ozer O, Yanardag MZ. Perceived social support, quality of life and satisfaction with life in elderly people. Educ Gerontol. 2019;45(1):69-77.

113- Aydiner Boylu A, Gunay G. Life satisfaction and quality of life among the elderly: Moderating effect of activities of daily living. Turk Geriatri Dergisi. 2017;20(1):61-9. [Turkish]

114- Turkcu SG, Kukulu K. Urinary incontinence and quality of life of women living in nursing homes in the Mediterranean region of Turkey. Psychogeriatrics. 2017;17(6):446-52.

115- Amer M, Farid T, Aly WW, Mahmoud MA. Study of quality of life and functional status among elderly with chronic obstructive pulmonary disease. Aging Medicine and Healthcare. 2019;10(1):39-45.

116- Alshammari M, Baseer MA, Ingle NA, Assery MK, Al Khadhari MA. Oral health-related quality of life among elderly people with edentulous jaws in Hafar Al-Batin region, Saudi Arabia. J Int Soc Prev Community Dent. 2018;8(6):495-502.

117- Ahmad MS, Bhayat A, Zafar MS, Al-Samadani KH. The impact of hypoxia on quality of life (QOL) and oral health in the aging population of Al Madinah Al Munawarrah. Int J Environ Res Public Health. 2017;14(4):445.

118- Doumit J, Nasser R. Quality of life and well-being of the elderly in Lebanese nursing homes. Int J Health Care Qual Assur. 2010;23(1):72-93.

119- Alezam A. Quality of life for the elderly in Jordanian society. ATFAREH. 2017;23(4):57-102.

120- Ahmed Foudar R, Ali Hafez S. Impact of urinary incontinence on self-esteem and quality of life of elderly females residing in assisted living facilities. ASN. 2017;19(1):91-108.

121- Al-Amer R, Subih M, Aldaraawi H, Randall S, Othman WMM, Salamonson Y. Prevalence of depression and its influence on the quality of life of Jordanians living in residential care facilities. J Nurs Res. 2019;27(6):54.

122- Dogan N, Goris S. The effect of pain levels and pain beliefs of elderly people living in nursing home on quality of life. Int J Caring Sci. 2018;11(2):947-54.

123- Amer M, Farid T, Aly WW, Mahmoud MA. Study of quality of life and functional status among elderly with chronic obstructive pulmonary disease. Aging Medicine and Healthcare. 2019;10(1):39-45.

124- Goksin I, Asiret GD. Determination of quality of life in intergenerational relationship. J Psychiatr Nurs. 2018;14(1):118-30.

125- Toprak M. The relationship between psychological factors and quality of life in elderly population of Van, eastern Turkey. J Pak Med Assoc. 2019;69(12):1803-7.

126- Shaker HH, Mohamed SA, Elazab AS, Abd-EI-Laziz SAEH. Quality of life among the elderly patient with urinary incontinence: A hospital based study at Assiut governorate, Egypt. Assiut Sci Nurs J. 2019;7(18):154-63.

127- Mohamed AM, Alam R, Hamza SA, El-Gilany AH. Health promotion behaviors and quality of life in community-dwelling rural elderly. IOSR J Health Sci. 2018;7(4):53-8.

128- Manav AI, Yesilot SB, Demirci PY, Oztunc G. An evaluation of cognitive function, depression, and quality of life of elderly people living in a nursing home. J Psychiatr Nurs. 2018;9(3):153-60.

129- Mohamed NM, Abdalla ES, Ali HH. Quality of life of elderly patients with cataract. Zagazig Nurs J. 2018;14(1):118-30.

130- Toprak M. The relationship between psychological factors and quality of life in elderly population of Van, eastern Turkey. J Pak Med Assoc. 2019;69(12):1803-7.

131- Mohamed NG, Shargawy SAEH, El-Aziz NMA. Quality of life among elderly after retirement at Assiut city. Assiut Sci Nurs J. 2020;8(20):87-95.

132- Pluzaric J, Ilovacov Z, Zeleznik D. Comparison of self-esteem and quality of life between residents of old people’s home and the elders living at home. Obzornik Zdravstvene Nege. 2016;50(3):183-92.

133- Tek NA, Karacl-Errumcucu MS. Determinants of health related quality of life in home dwelling elderly population: Appetite and nutritional status. J Nutr Health Aging. 2018;22(8):996-1002.

134- Ucar M, Aylaz R. Correlation between quality of life and spirituality in geriatrics. Ann Med Res. 2019;26(9):1799-85.

135- Uzunkulaoglu A, Cetin N, Yemisci OU, Saraçgil Cosar SN, Ikhali Afsar S. Factors associated with sleep disorders in geriatric patients and their effect on quality of life: A rehabilitation unit experience. J Phys Med Rehabil Sci. 2016;19(1):7-13.

136- Yigen H, Gunay O, Borlu A. Relationship between living arrangements, quality of life and depressive symptoms of older adults. Med Sci Int Med J. 2018;7(1):132-8.

137- Zusman SP, Kushnir D, Natapov L, Goldsmith R, Dichtiar R. Oral health-related quality of life in the elderly in Israel-results from the national health and nutrition survey of the elderly 2005-2006. Oral Health Prev Dent. 2016;14(2):117-23.

138- Rehberi N, Fereydouni Moghaddam M, Cheraghian B, Helmatipour N, Hojiati H. Factors affecting quality of life among elderly living in nursing homes. J Geriatr Nurs. 2015;2(1):50-61. [Persian]

139- Erikson EH, Erikson JM, Kivnick HQ. Vital involvement in old age. New York: Norton; 1994.

140- Snyder CR. Hope Theory: Rainbows in the Mind. Psichol Inq. 2002;13(4):249-75.

141- King LA, Hicks JA, Krull JL, Del Gaiso AK. Positive affect and the experience of meaning in life. J Pers Soc Psychol. 2006;90(1):179-96.

142- Harrison T, Bloisz S, Stuiberget A. Longitudinal predictors of attitudes toward aging among women with multiple sclerosis. Psychol Aging. 2008;23(4):823-32.

143- Levy BR, Slade MD, May J, Caracciolo EA. Physical recovery after acute myocardial infarction: Positive age self-stereotypes as a resource. Int J Aging Hum Dev. 2006;62(4):285-301.

144- Ballard S, Jenkins C, Savut Y, McKinnon H, Carroll K, Escott Stump S. Innovative and complementary approaches to aging in place. Fam Consum Sci Res J. 2011;103(2):24-34.

145- Lazarus RS, Folkman S. Stress, appraisal, and coping. New York: Springer; 1984.