



Med J Islam Repub Iran. 2024 (30 Nov);38.139. https://doi.org/10.47176/mjiri.38.139



Assessing Sexual Health: A Comprehensive Scoping Review of Measurement Questionnaires

Zoleikha Arabkari¹, Fardin Alipour²* ¹⁰, Masoud Fallahi-Khoshknab³, Effat Merghati-Khoei⁴, Mercedeh Samiei⁵, Yadollah Abolfathi Momtaz⁶

Received: 6 Mar 2024 Published: 30 Nov 2024

Abstract

Background: The concept of sexual health is used in health promotion, because sexual health is one of the important pillars of human health. Neglecting this aspect of health and its evaluation and measurement can affect the quality of sexual life and cause people to face challenges in their lives. This research aimed to review the range of questionnaires on sexual health and the concepts and dimensions they cover.

Methods: A systematic scoping review based on the PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) guidelines from January 1, 2000, to January 31, 2023, was performed in 5 databases—including Scopus, Web of Science, PubMed, ProQuest, and Google Scholar—with the keywords extracted from MeSH. This study is a type of scoping review conducted within the framework of Arksey and O'Malley's 5-step process.

Results: From a total of 1783 manuscripts found, 65 articles met the inclusion criteria. Having reviewed the questionnaires, 2 types of indicators—(1) nonspecific indicators for sexual health and (2) special indicators of sexual health based on 3 physical (sexual performance, sexual dysfunction, and sexual activity), psychological (sexual satisfaction, intimate relationships, and sexual compatibility), and social (interpersonal relationships and sexual well-being) dimensions—were obtained.

Conclusion: Despite the wide range of definitions and indicators used, a set of key indicators is apparent based on the results of this scoping review. These include knowledge and application of pregnancy prevention techniques, HIV/AIDS and sexually transmitted infection prevention, sexual decision-making participation, sexual negotiation power, sexual communication skills, and sexual experiences and their impact on the quality of sexual life. This set of indicators can be systematically completed in each study based on the concept of promoting sexual health, however, additional indicators, take into account the sociocultural determinants of each society with sexual values and norms of the same cultural background.

Keywords: Sexual Health, Questionnaire, Scoping Review

Conflicts of Interest: None declared Funding: None

*This work has been published under CC BY-NC-SA 4.0 license. Copyright© Iran University of Medical Sciences

Cite this article as: Arabkari Z, Alipour F, Fallahi-Khoshknab M, Abolfathi Momtaz Y, Merghati-Khoei E, Samiei M. Assessing Sexual Health: A Comprehensive Scoping Review of Measurement Questionnaires. Med J Islam Repub Iran. 2024 (30 Nov);38:139. https://doi.org/10.47176/mjiri.38.139

Introduction

Health has a wide concept and its definition is influenced by the level of understanding and perception of societies and various geographical and cultural situations, besides the fact that health is a dynamic process and its

Corresponding author: Dr Fardin Alipour, barbodalipour@gmail.com

- ^{1.} Department of Social Work, School of Social Health, University of Social Welfare and Rehabilitation Sciences, Tehran, Iran
- ² Department of Social Work, Social Welfare Management Research Center, School of Social Health, University of Social Welfare and Rehabilitation Sciences, Tehran, Iran
- 3. Department of Nursing, University of Social Welfare and Rehabilitation Sciences, Tehran, Iran
- $^{\rm 4.}$ Department of Family Health, Tehran University of Medical Sciences, Tehran, Iran
- Department of Psychiatry, University of Social Welfare and Rehabilitation Sciences, Tehran, Iran
- 6. Department of Aging, University of Social Welfare and Rehabilitation Sciences, Tehran, Iran

↑What is "already known" in this topic:

There are diverse and different questionnaires to measure sexual health. By applying these questionnaires, interventional and preventive measures can be adopted.

\rightarrow What this article adds:

The findings of this article demonstrated that the available questionnaires assess different dimensions of sexual health. The available questionnaires focus on sexual self-efficacy, empowering individuals to improve the quality of sexual life, and the couple's sexual relationship. The designed questionnaires are in accordance with the cultural context of the same society. Ultimately, one can notice the lack of questionnaires for caregivers, sexual partners, or spouses of individuals with certain diseases or healthy people.

concept will change in the process of time. One of the dimensions that the World Health Organization (WHO) recently paid attention to is the sexual aspect of health (1). Sexual health and well-being are the main core of overall health and well-being, and maintaining and improving them lead to obtaining the highest standards of physical and mental health, as well as achieving overall health (2, 3). On the other hand, the lack of attention to sexual health and physical diseases affects people's quality of life. Research results indicate that 40% to 75% of patients with multiple sclerosis (MS) in the age group of 20 to 40 years have sexual disorder, which affects their quality of life (4) or breast cancer is the cause of sexual dysfunction. Breast surgery affects the body image, self-esteem, and sexual activity of patients (5). Disorders in the pelvic floor, such as urinary incontinence (UI) and pelvic organ prolapse, have an adverse effect on sexual function and quality of life. UI is associated with low libido, vaginal dryness, and dyspareunia, and many women avoid sexual intercourse due to fear or shame of incontinence during intercourse

In the adolescent age group, another study suggests that about 20% of unwanted pregnancies in Asia, and about 50% in Latin America, the Caribbean, and Africa end in unsafe abortion (7), which have a negative impact on the health of adolescents. Erectile disorder also increases in men with age increase, and the understanding of menopause and treatment in women can affect the quality of sexual health and sexual partner satisfaction (8).

Given that the concept of sexual health is relative and abstract and is influenced by the cultural-social context and structure, considering the increase in social harms and the relationship between sexual health and public health and its impact on other dimensions of health, it is necessary to provide a basis for improving satisfaction with marital life, quality of sexual life, sexual compatibility, sexual pleasure, and sexual well-being by designing a questionnaire. Planning sexual health education requires planning, designing, and evaluating intervention programs for prevention, examining the efficacy of programs, reducing social harm, preventing high-risk sexual behaviors like STDs and infections, unsafe abortion, early pregnancy, and delaying the first sexual encounter, and providing the foundation for sustaining and advancing the sexual health of individuals of all ages as well as for effective participation and presence in society to be on the path of individual and community development.

This study aimed to review the range of questionnaires in the field of sexual health and to respond to the research questions as to what sexual health questionnaires are available and what concepts and dimensions they cover.

Methods

This study is a kind of scoping review carried out in accordance with Arksey and O'Malley's five-phase process, which consists of the following stages: designing the research question; finding and selecting pertinent studies; documenting and gathering data; and concluding, summarizing, and reporting the results.

Research Question Design

This study aimed to review all available sexual health questionnaires to assess the sexual health level of people. The questions are as follows: What sexual health questionnaires are available? What concepts and dimensions do these questionnaires cover?

Identification of Relevant Studies

MeSH in the PubMed database, publications, and the use of dictionaries—which served as a foundation for other databases—were used to define the search strategy's keywords.

The following keywords were used independently to find relevant English articles:

sexual health questionnaires, sexuality questionnaires, sexual pleasure questionnaires, sexual behavior questionnaires, sexual function questionnaires, sexual dysfunction questionnaires, sexual activity questionnaires, sexual consciousness questionnaires, sexual motivation questionnaires, sexual satisfaction questionnaires, sexual esteem questionnaires, sexual assertiveness questionnaires, sexual arousal questionnaires, sexual adjustment questionnaires, sexual depression questionnaires, sexual harassment questionnaires, sexual coercion questionnaires, sexual trauma questionnaires, sexual violence questionnaires, sexual self-perception questionnaires, and using search operators such as AND, OR, NOT in the Scopus, Web of Science, PubMed, and ProOuest databases between January 1, 2000, and January 31, 2023. Every extracted article was loaded into the Endnote program. Articles were manually searched by consulting the sources of a few chosen articles. The selection of pertinent papers was done by examining the abstract and title of the manuscripts.

Selection of Relevant Studies

After entering the searched articles based on the inclusion criteria of the Endnote software and removing duplicates, the titles and abstracts were screened. In the next step, the full texts of the manuscripts were studied and after the selection process, the primary articles were included in the scoping review study. The data of the articles were extracted using a researcher-made form for summarization. The inclusion and exclusion criteria are summarized in Table 1. The qualified articles were selected from a total of 1783 articles that were found by searching databases (n = 1752) and by hand (n = 31 articles). A total of 653 manuscripts were eliminated because they were duplicates, 775 articles were evaluated for eligibility, and 65 articles were chosen after reading their full texts and considering the inclusion and exclusion criteria. This review was conducted and reported using the PRISMA guidelines (9) (Figure 1).

Data Registration and Collection

Following the selection of articles that met the inclusion criteria, a data extraction form was created, wherein the names of the authors, the publication date, the title, the research population, the validity and reliability of the questionnaires, the type of questionnaires, the psychometric characteristics, the country, the study method, and the

Table 1. Inclusion and Exclusion Criteria

| Inclusion | Exclusion |
|--|--|
| Studies related to questionnaire development, translation, psychometrics | NA ¹ |
| Terms related to sexual health | NA |
| Questionnaire | tool, checklist, instrument, or scale, |
| Published texts in English | Non-English articles |
| Published in a reputable and accessible journal | Published in a disreputable journal |
| Publish between January 1, 2000, and January 31, 2023 | Not before January 1, 2000 |
| Access to the full-text | Lack of access to the full text |

^{1.} Not applicable

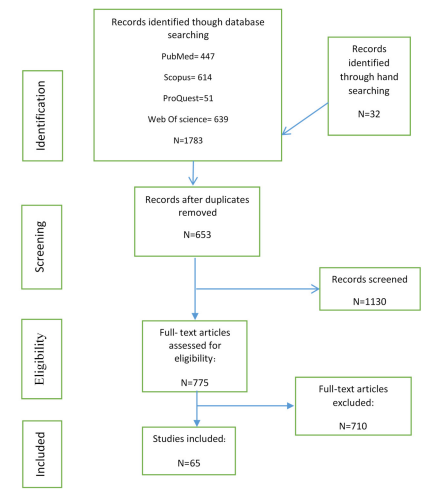


Figure 1. PRISMA flow diagram of literature review

results were documented.

The most important findings are shown in Table 2.

Results

From a total of 1783 articles obtained through searching databases (n = 1752) and manually (n = 31 articles), 653 manuscripts were removed due to duplication, 775 articles were assessed for eligibility, and finally, 65 articles were selected based on the inclusion and exclusion criteria and after reading their full text. The following text presents the results obtained from the review of studies according to the research question. The questionnaires under review were either designed for the first time, or being analyzed psychometrically, or they were a translation and adaptation of the built questionnaires. However, the final questionnaires in Table 1 can be classified based on the dimensions suggested by the WHO for sexual health, such as

physical, psychological, and social dimensions. First, the general features of the questionnaires are reviewed and then the details of the categories are discussed.

General Characteristics of Questionnaires

A questionnaire designed to examine the perceived effects of MS symptoms on sexual activity, its satisfaction, and the quality of intimate relationships was included in the study under review. The first questionnaires, as indicated in Table 2, were related to the year 2000 and measured the primary aspects of women's sexuality, which change under the influence of hormonal changes (10, 11). The questionnaires were designed in the United States, England, Canada, Denmark, Japan, Turkey, Spain, Norway, France, Iran, Brazil, Ukraine, Croatia, Italy, China, Poland, Israel, Netherlands, Portugal, Nepal, Spain,

| No. | Author/years/country | Title | Name of question- naire | Main study object | Target group | Domains | Scale Format |
|-----|--|--|--|---|---|--|---|
| 1. | Audrey Sorgen Sanders 2000 United States | The Multiple Sclerosis Intimacy and Sexuality Questionnaire-19 (MSISQ-19) | Multiple Sclerosis Intimacy and Sexu- ality Questionnaire (MSISQ) | Developing a valid and reliable self-report questionnaire to evaluate the perceived effects of MS symptoms on sexual activity and satisfaction and on the overall quality of intimate relationships. | People with MS | Marital satisfaction, especially satisfaction with emotional communication, problem-solving communication, and sexual dissatisfaction, neurological disorder and level of disability in MS, 3. psychological disturbance and well-being and 4. general sexual dysfunction in MS. | Item: 19 Scale: Likert Scoring: 1-6 Response Time:- |
| 2. | Norma L. McCoy 2000 United States | The McCoy Female Sexuality Question- naire | The McCoy Female Sexuality Question- naire | Designing a ques- tionnaire to measure the main aspects of women's sexuality, and especially those aspects of women's sexuality that are likely to be affected by changes in sex hormone levels. | women | Sexual interests, Frequency of satisfaction with sexual activity Vaginal psychoanalysis Orgasm of Sexual partner | Item: 19 Scale: Likert Scoring: 7 Response Time:- |
| 3. | Margaret Chamber- lain Wilmoth 2001 United States | Development and psychometric testing of the Wilmoth sexual behaviors questionnaire- female (WSBQ-F) | sexual behaviors questionnaire- female (WSBQ-F) | To develop and test the Wilmoth sexual behaviors question- naire- female | Women Healthy and breast cancer | 8 subscales Communication, techniques, sexual response, body scare, self- touch, relationship quality and masturbation | Item: 49 Scale: Likert Scoring: 7 Response Time: 20 |
| 4. | Jean M.B. Wood- ward 2002 United States | Reliability and validi- ty of the sexual life quality questionnaire (SLQQ) | sexual life quality questionnaire (SLQQ) | assessment of the quality of sexual life and satisfaction with erectile dysfunction treatments among patients and their sexual partners | Men and women | 10 items examine the dimensions of the quality of sexual life and 6 items of satisfaction with treatment. | Item: 10 Scale: Likert Scoring: Response Time:- |
| 5. | Frances H Quirk 2002 United States | Development of a Sexual Function Questionnaire for Clinical Trials of Female Sexual Dys- function | Sexual Function Questionnaire(SFQ) | Assessment of female sexual function | Women | seven domains of female sexual function: desire, physical arousal- sensation, physical arousal- lubrication, enjoyment, orgasm, pain, and partner relationship | Item: 31 Scale: Likert Scoring: Response Time:- |

Greece, and Sweden. According to the research conducted for these studies, the European continent is the subject of the largest and most varied questionnaires, followed by Asia and the Americas.

The number of items in each of the questionnaires in Table 1 varies from 7 (12) to 100 (13) items. Several questionnaires have been created for different age groups, including adolescence (14, 15), adult (16-22), and old age (23, 24). Additionally, certain questionnaires have been developed to assess the sexual health of individuals who have heart disease (29), uterine prolapse condition (30–35), spinal cord injury (27), schizophrenia (12, 28), cancer (5, 22, 25, 26), MS (10), and spinal cord injury. Men (23, 33), women (11, 36, 37), both sexes (38), gay people (39), health professionals like nursing students (17, 21), rehabilitation specialists (20), health science experts (16), and menopausal women (40) have all had questionnaires created for them.

The domains examined in the questionnaires are different according to the age group and target groups. In general, all the questionnaires entered in Table 1 reviewed 3 dimensions of sexual health, that is, physical (10, 14, 16, 18, 23, 25), psychological (4, 12, 26-28), and social dimensions (29, 30). In addition, the level of understanding, knowledge (level of sexual health awareness, sources of information) (15), attitude and self-efficacy (feeling of

comfort, fear of the negative impact of relationships on the future of patients) (19, 20) of the individuals were also taken into consideration.

The questionnaire's items were scored based on the Likert scale. When the questionnaires are examined more closely, it becomes clear that some were created and tested psychometrically for the first time (10, 11, 14, 18, 19, 23, 26, 36, 40), some were translated and culturally appropriate (17, 20, 41, 43-46), and some were examined for validity and reliability (16, 21, 31, 33, 47, 48). Answering the questionnaires took an average of 24 minutes.

1. Physical Dimension (Sexual Function, Sexual Dysfunction, and Sexual Activity)

In the physical dimension, sexual health conveys the absence of disease and the proper functioning of the reproductive system in all members of society.

Norma L. McCoy et al (2000) designed a questionnaire in the United States to measure the main aspects of women's sexuality, especially those that are probably affected by changes in the levels of sex hormones. This 19-item questionnaire with a 4-dimensional Likert scale examines sexual interests, satisfaction with sexual activity, vaginal psychoanalysis, and orgasm. The results of the research suggested that it has good reliability, face validity, content and structure, and good internal consistency (11). In 2005

| No. | Author/years/country | Title | Name of question- naire | Main study object | Target group | Domains | Scale Format |
|-----|--|---|---|--|---|--|---|
| 6. | JC Cappelleri 2004 United States | Development and validation of the Self- Esteem And Rela- tionship (SEAR) questionnaire in erectile dysfunction | Self-Esteem And Relationship (SEAR) | Assessment of men's erectile dysfunction | Men | 8 items of relation- ship, 6item's of self- confidence, 4item's self-esteem, 2item's general relationship | Item:14 Scale: Likert Scoring:1- 5 Response Time: |
| 7. | Raymond C.Rosen 2004 United States | Male Sexual Health Questionnaire (MSHQ): Scale development and psychometric valida- tion | Male Sexual Health Questionnaire (MSHQ) | Validity of a new questionnaire and self-efficacy to assess the main dimensions of sexual perfor- mance and satisfac- tion in elderly men with genital health concerns | Elderly men | Erection, ejacula- tion, orgasm and pain in men as well as emotional, sexual and relationship satisfaction | Item:25 Scale: Likert Scoring: Response Time: |
| 8. | Alessandra H. Rellini 2004 Italian | Validation of the McCoy Female Sexuality Question- naire in an Italian Sample | McCoy Female Sexuality Question- naire (MFSQ) | Translation and validation of the original questionnaire | Women 18-65 year | Sexual interests, satisfaction with frequent sexual activity, vaginal lubrication, sex with a sexual partner | Item:75 Scale: Likert Scoring:7 Response Time: |
| 9. | Nina Nemèiæ 2005 Croatia | Development and Validation of Ques- tionnaire Measuring Attitudes towards Sexual Health among University Students | Attitudes towards Sexual Health among University Students | developing a ques- tionnaire to investi- gate the attitude of medical and non- medical students towards sexual health | Women and men medical and non- medical student | Personal sexual health care, princi- ples of sexual behavior, safe sexual behavior | Item:50 Scale: Likert Scoring:1- 5 Response Time: |
| 10. | Daryl B. O'Connor 2008 England | Assessment of Sexual Health in Aging Men in Europe: Develop- ment and Validation of the European Male Ageing Study Sexual Function Question- naire | European Male Ageing Study Sexual Function Question- naire)EMAS–SFQ(| evaluation of the sexual performance of elderly men | Elderly men | 4 dimention: overall sexual performance, masturbation, dis- tress of sexual performance and change in sexual performance | Item:20 Scale: Likert Scoring: Response Time: |
| 11. | Ingvild Vistad 2007 Norwegian | The Sexual Activity Questionnaire: Py- chometric Properties and Normative Data in a Norwegian Population Sample | Sexual Activity Questionnaire (SAQ) | To assess female sexuality in Norway, and is wanted to examine the psychometrics of the SAQ, reasons for sexual inactivity, and scorings on the SAQ function scale (SAQ-F) | women aged 20–69 years | habit, pleasure, and discomfort from sexual intercourse | Item: 10 Scale: Likert Scoring:4 Response Time:- |

in Italy, Alessandra H. Rellini translated McKay's questionnaire and checked its validity. He reviewed sexual interests, satisfaction with frequent sexual activity, and sexual relationship with a sexual partner. This questionnaire was implemented on 240 Italian women aged 18 to 65 years. It has good reliability, with a Cronbach's alpha of 0.88 and 0.75. The results show a difference in the factor structure between the Italian version and the original version of the MFSQ questionnaire (31).

Frances et al (2002) designed a questionnaire to evaluate women's sexual performance. In this 31-item questionnaire with a Likert scale, 7 dimensions of sexual performance of women aged 19 to 65 years were investigated through factor analysis in 7 dimensions of desire, physical and emotional arousal, physical-psychoanalytical arousal, pleasure, orgasm, pain, and sexual partner relationship. The internal consistency of the domains was from 65% to 91% and the test and retest reliability was from 21% to 71%. This questionnaire showed a significant difference between sick and healthy people (32). The validity of the questionnaire has been investigated in several countries. For instance, in 2006, Afsane Khademi et al investigated

the validity and reliability of this questionnaire in Iran (33). In 2014, in India, Kodakandla Krishna et al investigated the validity of the questionnaire on women's sexual performance, which showed the cutoff point was 87%, the sensitivity 91.7%, and the specificity 86.4% (34).

Montserrat Espuña Pons (2009) designed a questionnaire to measure women's uterine prolapse disorder on women's sexual performance and activity. In this questionnaire, 3 dimensions of urinary function, anorectal function, and anatomical defects are examined. It is essential to the diagnosis and management of dysfunction in women. However, sexual activity is not screened by it, and a criterion is required to quantify it (35).

In 2011 in the United States, the validity of the uterine prolapse questionnaire was also investigated and a 12-item questionnaire was designed. This questionnaire examines 3 emotional, behavioral, and physical dimensions as factors associated with the partner (36). In 2012 in Israel, the validity of the pelvic prolapse questionnaire and sexual function were reviewed. pelvic prolapse, severe pelvic pain, and urinary incontinence are investigated in this 54-item questionnaire (37). The 12-item Turkish version of

| No. | Author/years/country | Title | Name of question- naire | Main study object | Target group | Domains | Scale Format |
|-----|---|---|--|---|--|--|---|
| 12 | Raymond C. Rosen 2007 United States | Development and Vali- dation of Four-Item Version of Male Sexual Health Questionnaire to Assess Ejaculatory Dysfunction | Male Sexual Health Questionnaire (MSHQ) | TO assess ejaculato- ry dysfunction | Men | Erection, ejacula- tion, and sexual satisfaction | Item: 25 Scale: Likert Scoring:4 Response Time:- |
| 13. | Montserrat Espuña Pons 2009 | Sexual health in women with pelvic floor disor- ders: measuring the sexual activity and function with question- naires—a summary | sexual function questionnaire | to assess sexual function in women with urinary inconti- nence and/or pelvic organ prolapse | Women | female sexual function: urinary function, anorectal function, and anatomical defects | Item: - Scale: Likert Scoring: Response Time:- |
| 14. | Sonia L. Davison ۲۰۰۸ England | Assessing Sexual Func- tion in Well Women: Validity and Reliability of the Monash Women's Health Program Female Sexual Satisfaction Questionnaire | Monash Women's Health Program Female Sexual Satisfaction Ques- tionnaire | assessment the quality and nature of recent sexual experi- ence | Women 20-65 | Sexual acceptance, ease of arousal, vaginal lubrication, amount of pleasure associated with sexual experience, and satisfaction with sexual experi- ence, ease of reach- ing orgasm | Item:12 Scale: Likert Scoring: 1-9 Response Time: |
| 15. | Marja-Leena Kristof- ferzon 2010 Swedish | Evaluation of a Swedish Version of the Watts Sexual Function Ques- tionnaire (WSFQ) in Persons with Heart Disease: A Pilot Study | Watts Sexual Func- tion Questionnaire (WSFQ) | To evaluate the validity and reliability of a Swedish version of the Watts Sexual Function Questionnaire (WSFQ) among persons with a heart disease | Persons with Heart Disease | four subscales: sexual desire (6 questions), orgasm (4 questions), arousal (4 ques- tions), and satisfac- tion (3 questions | Item: 17 Scale: Likert Scoring:5 Response Time:- |
| 16. | Brent A 2011 United States | Validation of web-based administration of the Pelvic Organ Pro- lapse/Urinary Inconti- nence Sexual Function Questionnaire (PISQ-12) | Pelvic Organ Pro- lapse/Urinary Incontinence Sexu- al Function Ques- tionnaire (PISQ-12) | To assess women who have Pelvic Medicine | Women with Pelvic Medi- cine | Three domains including behavioral emotive, physical, and partner-related factors. | Item: 12 Scale: Likert Scoring: Response Time:- |
| 17. | Tara Symonds 2011 United States | Sexual Function Ques- tionnaire: Further Re- finement and Validation | Sexual Function Questionnaire (SFQ) | To validate the SFQ28 in female sexual arousal disorder (FSAD) and hypoactive sexual desire disorder (HSDD) populations and to develop a screening cut-score for the arousal-cognitive domain | women with a primary diag- nosis of HSDD and FSAD | Arousal-cognitive domain | Item: 28 Scale: Likert Scoring: Response Time:- |
| 18. | R. Infrasca 2011 Italy | Sexual Dysfunction Questionnaire: scale development and psy- chometric validation | Sexual Dysfunction Questionnaire (SDQ) | To address most of the common sexual problems in psychi- atric patients | associated personality traits in psy- chiatric pa- tients (men and women) | Four psychodynamic factors: attachment, autonomy, sexual identity, and self-esteem | Item: 17 Scale: Likert Scoring:5 Response Time:- |

glans prolapse or urinary incontinence was also investigated by Dilek Bilgic Celik (2013).

emotional-behavioral, addresses 3 physical, and partner-related dimensions (38). In 2015, El-Azab investigated the validity of the Arabic version of a 20-item questionnaire. First, the questionnaire was translated and then its validity and reliability were checked. It was divided into 2 large parts. The first part corresponds to women who are not sexually active and includes 4 dimensions related to partner, specific conditions, general quality, and the effect of conditions factors; the second part is relevant to women who are sexually active and includes 6 subscales of arousal or orgasm, partner-related topics, issues of specific conditions, general quality, and effect of conditions and desires (39). The validity of the 12-item Dutch version of the pelvic prolapse questionnaire with 3 emotional, behavioral, and physical factors related to the partner dimensions was carried out by Hoen in 2015 (40). The Iranian version of this questionnaire was also conducted by Momeni Movahed (6).

A questionnaire was designed by Marja-Leena Kristofferzon (2010) in Sweden to investigate the sexual performance of cardiac patients. It aimed to address the validity and reliability of the Swedish version of the Watts Sexual Function Questionnaire (WSFQ) among patients with heart problems in 4 subscales of libido, orgasm, arousal, and satisfaction. A total of 79 cardiac patients (47 men and 32 women) completed the questionnaire. The Cronbach's alpha was between 0.48 and 0.86 (41). In Brazil, Monica Sarto Piccolo (2012) translated the questionnaire on the sexuality of burn victims and then investigated its validity and reliability. This 24-item questionnaire with a Likert scale of body image and social comfort was designed for women and men who were burn survivors to check the quality of their sexual lives. Content, form, and construct validity were reviewed and the overall

| No. | Author/years/country | Title | Name of question- naire | Main study object | Target group | Domains | scale Format |
|-----|---|--|---|--|------------------------------------|--|--|
| 19. | Tsutomu Kikuchi 2011 Japan | Reliability and validity of a new sexual function questionnaire (Nagoya Sexual Function Ques- tionnaire) for schizophrenic patients taking antipsychotics | Nagoya Sexual Function Ques- tionnaire [NSFQ] | to validate a new user-friendly sexual function questionnaire (Nagoya Sexual Function Questionnaire [NSFQ]) for schizophrenic patients taking antipsychotics | Men and women | Six items for men (gyne- comastia, increased or diminished sexual desire, and erectile, ejaculatory, or orgasmic dysfunction) and seven for women (menorrhagia, amenorrhea, galactorrhea, increased or diminished sexual desire, orgasmic dysfunction, and vaginal dryness) | Item:72 Scale: Likert Scoring:5 Response Time:- |
| 20. | Peng Tao 2012 China | The effects of translating the Multidimensional Sexuality Ques- tionnaire from English to Manda- rin: a test of relia- bility and validity | Multidimensional Sexuality Ques- tionnaire (M- MSQ) | To translate four subscales derived from the MSQ into Mandarin and to undertake an analysis on the psychometric properties of the questionnaire | Individual with MS Brent A | Sexual esteem, Sexual preoccupation, Internal sexual control, Sexual consciousness, Sexual motivation, Sexual anxiety, Sexual assertiveness, Depression, External sexual control, Sexual monitoring, Fear of sex, Sexual satisfaction | Item: 17 Scale: Likert Scoring:4 Response Time:- |
| 21. | Slawomir Slaski 2012 Polish | Psychometric Validation of the Sexual Function Questionnaire in Poland | Sexual Function Questionnaire | To diagnosing sexual dysfunctions in women | Women | questions divided into two sections: Sexual Activity (intercourse, caressing, foreplay, masturbation and oral sex) and Sexual Life (physical sexual activity as well as the emotional-sexual relationship with the partner) / seven domains: desire, enjoyment, orgasm, arousal-sensation, arousal-lubrication, pain and partner relationship | Item: 34 Scale: Likert Scoring: Response Time:- |
| 22. | Lior Lowenstein Israel 2012 | Validation of Hebrew Versions of the Pelvic Floor Distress Inventory, Pelvic Organ Prolapse/Urinary Incontinence Sexual Function Questionnaire, and the Urgency, Severity and Impact Questionnaire | Prolapse/Urinary Incontinence Sexual Function Questionnaire | To validate a Hebrew version of the vali- dated questionnaires commonly used in the field of uro- gynecology | pelvic floor disorder people | urinary incontinence pelvic organ prolapse chronic pelvic pain and fecal incontinence | Item: 54 Scale: Likert Scoring: Response Time:- |
| 23. | Monica Sarto Piccolo 2012 Brazil | Burn Sexuality Questionnaire: Brazilian transla- tion, validation and cultural adaptation | Burn Sexuality Questionnaire (BSQ) | To assesses sexuality in the context of quality of life of burn victims | General population | Body Image and Social Comfort | Item: 24 Scale: Likert Scoring: Response Time:- |
| 24. | Sofia Jawed-Wessel 2013 United States | The Sexual Function Question- naire's Medical Impact Scale (SFQ-MIS): Vali- dation Among a Sample of First- time Mothers | Sexual Function Questionnaire's Medical Impact Scale (SFQ-MIS) | To explore the utility of the Sexual Function Questionnaire Medical Impact Scale (SFQ-MIS) in assessing impact of childbirth on sexual function among first-time mothers with infants aged one year or younger | Women | Arousal, desire, and orgasm | Item: 5 Scale: Likert Scoring:0- 4 Response Time:- |

Cronbach's alpha was 0.87. The Pearson correlation was significant. There was a significant correlation between dimensions of social comfort, body image, ability to perform simple tasks, work, and treatment (42).

Foley et al (2013) shortened the 19-item questionnaire (MSISQ-19) to 15 items. This questionnaire with the Likert scale has 3 primary, secondary, and tertiary dimensions. A total of 6300 MS patients completed the

MSISQ-19 questionnaire. It was shortened to 15 items and applied to men and women. The secondary subscale had the highest correlation with disability, and the tertiary subscale had the highest correlation with psychological distress. The Cronbach's alpha indicated good reliability with the overall scale (0.92) and subscales (primary, 0.87; secondary, 0.82; third, 0.91) with a 95% confidence interval of 0.92, which indicated high internal consistency

| No. | Author/years/country | Title | Name of ques- tionnaire | Main study object | Target group | Domains | Scale Format |
|-----|---|--|---|--|--|---|--|
| 25. | Lisa Smylie 2013 Canada | The Development and Validation of Sexual Health Indicators of Canadians Aged 16–24 Years | Sexual Health Indicators of Canadians Aged 16–24 Years | Development and validation of a set of multidimensional sexual health self- efficacy question- naire among Cana- dians aged 16-24 years | 1158 Canadians participation in the age of 16-24 | 5 dimensions of sexual health: 1. Social, physical, emotional and psychological well-being related to sexuality. 2. approach to sexuality, 3. sexual relations, 4. sexual experiences, 5. and discrimination, coercion and violence | Item:75 Scale: Likert Scoring: 5 Response Time:27 |
| 26. | Frederick W Foley 2013 United States | The Multiple Sclerosis Intimacy and Sexuality Questionnaire — re-validation and development of a 15-item version with a large US sample | \∘MSISQ- | Evaluation of the validity and reliabil- ity of the MSISQ-19 instrument for a large sample in the USA | Men and women with MS | 3 dimensions of primary, secondary and tertiary sexual dysfunction | Item:15 Scale: Likert Scoring: 5 Response Time:5-6 |
| 27. | Dilek Bilgic Celik, 2013 Turkey | Turkish Adaptation of the Short Form of the Pelvic Organ Prolapse/Urinary Incontinence Sexual Function Questionnaire (PISQ-12): A Validation and Reliability Study | Pelvic Organ Prolapse/Urinary Incontinence Sexual Function Questionnaire (PISQ-12) | s to assess sexual functions of women within the past 6 months | Women | behavioral/emotive factors (items 1–4), physical factors (items 5–9), and partner- related factors (items 10–12) | Item: 12 Scale: Likert Scoring: Response Time:- |
| 28. | Gravidez 2013 Brasil | Translation and validation of the Pregnancy and Sexual Function Questionnaire (PSFQ) | Pregnancy and Sexual Function Questionnaire (PSFQ) | To adapt the Preg- nancy and Sexual Function Question- naire (PSFQ) for use in Brazil and to evaluate its psycho- metric properties | Pregnant Women | six domains: subjectivity, pain and discomfort; frequen- cy and receptivity; desirabil- ity; satisfaction; orgasm; and stimulus | Item: 28 Scale: Likert Scoring: Response Time:- |
| 29. | Khadijeh Moham- madi 2014 Iran | The Multiple Sclerosis Intimacy and Sexuality Questionnaire-19: Reliability, Validi- ty, and Factor Structure of the Persian Version | The Multiple Sclerosis Intimacy and Sexuality Questionnaire-19 (MSISQ-19) | Translation of the MSISQ question- naire into Persian and validation | Married women | 3 dimensions of primary, secondary and tertiary sexual dysfunction | Item:19 Scale: Likert Scoring: Response Time:- |
| 30. | Erick Janssen and Kathryn R 2014 United States | Individual Differences in the Effects of Mood on Sexuality: The Revised Mood and Sexuality Questionnaire (MSQ-R) | Mood and Sexual- ity Questionnaire (MSQ-R) | To development and factor structure of the Revised Mood and Sexuality Ques- tionnaire (MSQ-R) | Women and men | a four-item questionnaire that asks about the effects of negative mood on sexual desire and arousal. The MSQ-R, which consists of 30 questions, focuses on positive as well as negative mood, and also on the effects of mood on sexual behaviors, including masturbation, and includes questions about how sexual activity influences mood | Item: 30 Scale: Likert Scoring: Response Time:- |
| 31. | Chitra Raghavan 2014 United States | Development and preliminary vali- dation of The Multidimensional Sexual Coercion Questionnaire (MSCQ) | Multidimensional Sexual Coercion Questionnaire (MSCQ) | to present the devel- opment and valida- tion of a sexual coercion assessment instrument for college students | College students | pressure to have sex, exploi- tation, relational manipulation as well as less commonly measured tactics of humilia- tion and two clusters of tactics pertaining to forced compliance based on past coercion | Item: 37 Scale: Likert Scoring:4 Response Time:- |

(43).

In another study, Mohammadi et al (2014) translated the original version of this questionnaire into Persian. This 19-item questionnaire with a 3-dimensional Likert scale reviewed primary, secondary, and tertiary sexual dysfunction. The mean age of the participants was 35.77 (SD, 8.07) and the mean duration of the disease was 1.84 years (SD, 0.79). The internal consistency was checked with

Cronbach's alpha and it was equal to 0.70. The factor structure was extracted by exploratory factor analysis. The Pearson's correlation coefficient was investigated. KMO test = 0.97 and Bartlett's test results were significant (P < 0.001). The eigenvalue was >1 (43).

In England, a questionnaire was designed by Sophie et al (2017). A 22-item questionnaire with a Likert scale was designed for people over 18 years old with a practical

Table 2. Continued Author/years/country Name of question-Main study object Target group Domains Scale Format 32. Eva Nagele How to evaluate European Organisa-Description of the 107 sample The issues of sexual activity Item:22 tion for Research and sexual health in development of the 66female and experiences, dysfunction, Scale: Austria cancer patients: Treatment of Cancer comprehensive Euro-41male and sexual satisfaction with. Likert development of the (EORTC) questionpean questionnaire 83 health sexual function, physical, Scoring:4 EORTC sexual health naire and the treatment of experts (HCPs) psychological and social aspects Response questionnaire for cancer in order to of sexuality of cancer survivors Time:evaluate the sexual cancer patients health of women and men with cancer and recovered from it 33 Marı'a del Mar Validation of the Interpersonal Ex-To translate and Men and The Exchanges Questionnaire Item: 100 Sa'nchez-Fuentes Interpersonal Exchange Model of evaluate the psychowomen in a consists of six items. 1. Sexual Scale: Sexual Satisfaction 2015 change Model of metric properties of mixed- sex reward Likert Spain Sexual Satisfaction Questionnaire the IEMSSQ for men Assesses level of sexual Scoring:1relationship Ouestionnaire in a (IEMSSO) and women in a rewards in comparison to the 9 expected level of rewards 3 Spanish Sample Spanish sample Response Assesses the level of rewards in Time:comparison to the level of rewards their partner receives Parallel items are used to assess sexual costs (items 4 through 6). 34. E Merghati-Khoei Psychometric proper-Sexual Adjustment To examine the People with 4 components positive motiva-Item: 12 motivation, 2015 ties of the Sexual Questionnaire (SAQ) psychometric properspinal cord negative Scale: Iran Adjustment Ouesties of the Sexual injury acceptance of sexual capacity Likert tionnaire (SAO) in Adjustment Ques-Scoring:5 the Iranian population tionnaire (SAQ) for Response with spinal cord Iranian people with Time:injury spinal cord injury 35 Zahra Shahvari Married Women's Married Women's To develop and 19 - 76 yearfour domains including ante-Item: 27 Sexual Satisfaction Sexual Satisfaction validate the Iranian old married cedents of SS, physical and Scale: Questionnaire; A Married Women's mental barriers to SS, dominant Questionnaire women Likert Developmental and (MWSSQ) Sexual Satisfaction cultural values, and husband-Scoring:5 Psychometric Evalua-tion (MWSSQ) Scale related factors Response Time:15 36. Ahmed S. El-Azab Arabic validation of Pelvic Organ Pro-To translate then Women The questionnaire is divided Item: 20 lapse/Incontinence 2015 the Pelvic Organ assess the reliability into two major parts: the first Scale: Sexual Questionnaire, part (Q2-6) is directed to wom-Prolapse/Incontinence Egypt of the culturally Likert IUGA-Revised adapted Pelvic Organ Sexual Questionnaire en who are not sexually active Scoring: (PISQ-IR) Prolapse/Incontinence (NSA) and the second (Q7-20) **IUGA-Revised** Response (PISQ-IR) Sexual Function to those who are sexually active Time:-Questionnaire, Inter-(SA). The SA part consists of national Urogynecosix subscales: Arousal/orgasm, logical Association Partner-related issues, Condi-(IUGA)-Revised tion-specific issues, Global (PISO-IR) to assess quality, Condition impact, sexual health among Desire. Arabic-speaking The sexually inactive part women with pelvic consists of four domains: Partfloor disorders ner-related, Condition specific, Global quality, Condition impact 37. Lisette A. 't Hoen The Pelvic Organ Prolapse/Urinary To establish the women with behavioral-emotive Item: 12 2015 Prolapse/Urinary Incontinence Sexual reliability and validity pelvic floor partner-related Scale: Likert 12 Netherland Incontinence Sexual Questionnaire (PISOof the Dutch version dysfunction physical Questionnaire (PISO-12) of the Pelvic Organ Scoring:5 Prolapse/ Urinary 12): validation of the Response Dutch version Incontinence Sexual Time:-Questionnaire (PISQ-12) in women with pelvic floor dysfunc-

tion

purpose for men and women with cancer in different stages of treatment as well as the recovery stage, reflecting sexual health in multiple dimensions. The areas examined are the physical, psychological, and social dimensions of sexual health in 171 women and men with cancer and those who have recovered. The exploratory factor analysis was investigated, accounting for 65.5 of the variances. It shows good internal consistency and the Cronbach's alpha is 0.87 and 0.82. The eigenvalue is >1 (22).

2. Psychological Aspect (Sexual Satisfaction and Intimate Relationships, Sexual Compatibility, Chronic Mental Disorder)

Genital and physical diseases or chronic psychiatric disorders impact the quality of intimate relationships, sex life, and satisfaction with sexual relationships of couples. Creating a questionnaire can play a key role in related prevention, identification, and effective interventions.

A sexual life quality questionnaire in 2002 by Jean M. B. Woodward et al. was designed in America to evaluate the quality of sexual life and satisfaction with erectile dys-

| No. | Au- thor/years/country | Title | Name of questionnaire | Main study object | Target group | Domains | Scale Format |
|-----|--|---|--|---|---|--|---|
| 38. | Momenimovahed Zohre 2015 Iran | Pelvic Organ Pro- lapse/Urinary Inconti- nence Sexual Ques- tionnaire (PISQ-12): psychometric valida- tion of the Iranian version | Prolapse/Urinary Incontinence Sexual Questionnaire (PISQ- 12) | To establish the reliability and validity of the Dutch version of the Pelvic Organ Prolapse/ Urinary Incontinence Sexual Questionnaire (PISQ-12) in women with pelvic floor dysfunction | women with pelvic floor dys- function | behavioral-emotive partner-related physical | Item: 12 Scale: Likert Scoring:5 Response Time:- |
| 39. | Filipa Alves da COSTA Portugal 2016 | Sexual Dysfunction in Breast Cancer Survi- vors: Cross-Cultural Adaptation of the Sexual Activity Ques- tionnaire for Use in Portugal | Sexual Activity Questionnaire (SAQ) | To cross-culturally adapt and validate the Sexual Activity Questionnaire for use in Portugal | Women | three domains: pleas- ure, discomfort and habit | Item: 19 Scale: Likert Scoring: Response Time:- |
| 40. | Kristina Areskoug- Josefsson 2016 Sweden | Health Care Students' Attitudes Toward Addressing Sexual Health in Their Future Profession: Validity and Reliability of a Questionnaire | Swedish questionnaire, Students' Attitudes Towards Addressing Sexual Health (SA-SH) | Validity and reliabil- ity test of students' attitudes towards sexual health ques- tionnaire | 419 nursing students 193 psychothera- py students and 136 occupa- tional therapy | Feeling comfortable, future work environ- ment, fear of negative impact on patient relationships in the future | Item:22 Scale: Likert Scoring:5 Response Time:- |
| 41. | Dev Raj Acharya 2016 Nepalese | Validation of a ques- tionnaire to measure sexual health knowledge and under- standing (Sexual Health Questionnaire) in Nepalese secondary school: A psychometric process | Sexual Health Questionnaire (SHQ) | Development and validity of Sexual Health Questionnaire to measure knowledge and understanding of adolescent sexual health in middle schools of Nepal | 268 adolescents | 4 factors: sexual health values and beliefs, sexual health infor- mation sources, sexual health knowledge and understanding, sexual health awareness level | Item:52 Scale: Likert Scoring:4 Response Time:- |
| 42. | Yu-Xi Wang 2016 China | Chinese version of the Psychotropic-related Sexual Dysfunction Questionnaire (PRSexDQ -SALSEX): Validity and reliability for schizophrenic patients taking antipsychotics | Psychotropic-related Sexual Dysfunction Questionnaire (PRSexDQ –SALSEX) | to test the validity and reliability of the Chinese version of PRSexDQ-SALSEX in patients with schizophrenia taking antipsychotics and to provide a reliable instrument for clini- cal screening and assessment | schizophrenic patients | PRSexDQ-SALSEX is a brief and clinician- administered question- naire that includes seven questions A and B are screening items to assess whether the patient had noticed changes in sexual function since pharma- cotherapy or during the last four weeks and reported spontaneously. Items 3-7 are questions evaluating five dimensions of SD on a scale of 0-3: loss of libido, delayed orgasm or ejaculation, lack of orgasm or ejaculation, lack of orgasm or ejaculation, erectile dysfunction in men/ vaginal lubrication dysfunction in women, and patient's tolerance of SD. These items comprise the total score of PRSexDQ-SALSEX, which ranges from 0 to | Item: 7 Scale: Likert Scoring: Response Time:- |
| 43. | Tradução e adaptação 2017 Brasil | Translation and cross- cultural adaptation of the Sexual Function Questionnaire (SFQ) into Brazilian Portu- guese | Sexual Function Questionnaire (SFQ) | To describes the translation and cross-cultural adaptation of the Sexual Function Questionnaire (SFQ) into Brazilian Portuguese | Men and women | libido, erection in men, vaginal lubrication in women, masturbation, orgasm, dyspareunia and ejaculation | Item: 39 Scale: Likert Scoring: Response Time:- |

function treatments among patients and their sexual partners. This Likert scale questionnaire is for women and men with 16 items, 10 of which address aspects of the quality of sexual life and 6 refer to satisfaction with treatment. The scoring is 1-9 and the response time is 8 to 10 minutes. It has well-addressed changes in the quality of sexual life of people and has investigated Cronbach's al-

pha, validity, reliability, and internal consistency (44).

guese

Davison et al (2008) in England investigated the validity and reliability of Monash women's sexual satisfaction questionnaire. In this 12-item questionnaire with a Likert scale, several dimensions were investigated—including sexual receptivity, readiness of arousal, vaginal lubrication, the level of pleasure associated with the sexual expe-

| No. | Author/years/country | Title | Name of ques- tionnaire | Main study object | Target group | Domains | Scale Format |
|-----|--|--|--|--|---|---|---|
| 14. | Anne Sophie Obergug- genberger 2017 England | Phase 1–3 of the cross- cultural development of an EORTC ques- tionnaire for the as- sessment of sexual health in cancer pa- tients: the EORTC SHQ-22 | European Organ- ization for the Research and Treatment of Cancer Sexual Health Ques- tionnaire (EORTC SHQ- 22) | Development of an EORTC SH practical questionnaire for men and women with cancer in different stages of treatment and in the recovery stage that reflects sexual health in multiple dimensions | 18 years above | Physical, psychological, and social aspects of sexual health in women and men with cancer and survivors | Item:22 Scale: Likert Scoring:4 Response Time:- |
| 45. | Toscane C. Noordhoff 2018 Dutch | The Multiple Sclerosis Intimacy and Sexuality Questionnaire (MSISQ-15): Validation of the Dutch version in patients with multiple sclerosis and spinal cord injury | Multiple Sclerosis Intimacy and Sexuality Questionnaire (MSISQ-15) | To provide and validate a Dutch version of the MSISQ-15 in patients with neurological disease such as MS and spinal cord injury (SCI) | patients with MS and spinal cord disorder | Primary sexual dysfunction (SD), secondary sexual dysfunction (SD) and tertiary sexual dysfunction (SD). primary SD are symptoms as a result of neurologic changes that directly influence sexual function, such as impaired genital sensation, erectile dysfunction, orgasm dysfunction, decreased vaginal lubrication, and loss or reduction of libido. Secondary SD includes symptoms that arise from MS and indirectly influence sexual function, such as muscle tightness, spasticity, bladder and bowel dysfunction, pain, or discomfort in non-genital areas of the body. Tertiary SD refers to the psychological, emotional, social, and cultural aspects of MS that impact sexual function | Item: 15 Scale: Likert Scoring:5 Response Time:- |
| 46. | Firouzeh Sepehrian Azar 2018 Iran | Psychometric Features of a Multidimensional Sexual Questionnaire for Iranian Men and Women | Persian version of the multidi- mensional sexual questionnaire (P- MSQ) | to develop the P-MSQ in Iranian population and compare the proportion of sexual functions among men and women | Iranian men and women | 12 subscale Sexual esteem, Sexual preoc- cupation, Internal sexual control, Sexual conscious- ness, Sexual motivation, Sexual anxiety, Sexual asser- tiveness, Depression, Exter- nal sexual control, Sexual monitoring, Fear of sex, Sexual satisfaction | Item: 12 Scale: Likert Scoring:5 Response Time:- |
| 47. | O.I. Nehrych 2019 Ukrainian | The Multiple Sclerosis Intimacy and Sexuality Questionnaire-19: validation and adapta- tion for Ukrainian population | The Multiple Sclerosis Intima- cy and Sexuality Questionnaire- 19: validation and adaptation for Ukrainian population | Translation and validity assessment of the original version of the questionnaire for MS patients in Ukraine in order to evaluate their sexual function | Women with MS disease - 18 items were added to the 36- item SF scale | 3dimensions of primary, secondary and tertiary sexual dysfunction | Item:54 Scale: Likert Scoring:0- 100 Response Time:- |
| 48. | Effat Merghati-Khoei 2019 Iran | Assessing Iranians' parental competence: Development and psychometric proper- ties of the Children's Sexual Behavior Ques- tionnaire (CSBQ-IR), Iranian Version | Children's Sexual Behavior Questionnaire (CSBQ-IR) | To describes the development and psychometric evaluation of an instrument to measure Iranian parents' competence in caring and nurturing their children sexually | Parents of children | Knowledge, Educational agent, Belief, Practice of parents | Item: 18 Scale: Likert Scoring:0: 1 Response Time:- |
| 49. | A. Oppenheimer 2019 France | Validation of the Sexual Activity Ques- tionnaire in women with endometriosis | Sexual Activity Questionnaire (SAQ) | To assess the SAQ in a population of pa- tients treated for symptomatic endome- triosis | women | one-dimensional structure | Item:10 Scale: Likert Scoring:4 Response Time:- |

rience, satisfaction with the sexual experience, and achievement of orgasm. The quality and nature of the recent sexual experience of women aged 20 to 65 were also investigated. The findings demonstrated a strong item-to-item correlation and the excellent reliability of the questionnaire. It may accurately distinguish between

women who are sexually fulfilled and those who are not (28).

Cappelleri et al (2004) designed the self-esteem and relationship questionnaire in the United States with a 14item Likert scale designed for men. It aimed to evaluate erectile dysfunction in men with 8 sexual relationship

| | Author/years/country | Title | Name of questionnaire | Main study object | Target group | Domains | Scale Format |
|-----|---|---|--|--|--|--|---|
| 50. | Cristóbal Calvillo 2020 Spain | Validation of the Interpersonal Exchange Model of Sexual Satis- faction Question- naire in adults with a same-sex partner | Interpersonal Exchange Model of Sexual Satisfaction Questionnaire (IEMSSQ) | Adapt and examine its psychometric properties (reliability, evidence of validity, and measurement invariance across sexual orientation and sex) in gay people in a relationship | Gay people | sexual functioning during the past month: interest, arousal, orgasm, erection (only for men), and overall sexual satisfaction | Item: No mention Scale: Likert Scoring:0 4 Response Time:- |
| 51. | Maria José Ferreira Lima 2020 Brazil | Construct and Criterion Validity of the Postmenopause Sexuality Questionnaire – PMSQ | Postmenopause Sexuality Questionnaire (PMSQ) | Development and validity assessment of Postmenopausal Sexuality Instrument (PMSQ) | postmenopausal women who have regular and constant sexual activity | dimensions: self-image, quality of sexual 9 life, sexual intimacy, desire, arousal, orgasm, painful intercourse, satisfaction or erogenic, and the impact of menopause | Item:43 Scale: Likert Scoring:0 5 Response Time:- |
| 52. | Naomi Sanyika Moore 2020 Japan | Development of the Student Sexual Health and Wellbeing Questionnaire | Student Sexual Health and Wellbeing Questionnaire | A comprehensive definition and reform of the well-being and sexual health of young people and the development of meaningful related tools that provide insight into the needs of students | japanese Vo students | 7 dimensions: sexual health resources, relationship related to sexual health, value and satisfaction of action, attitude towards pleasure in sexual experiences, protection against sexually transmitted diseases, prevention of unplanned pregnancy, emotional well-being in .the field of sexual health | Item:21 Scale: Likert Scoring:0 6 Response Time:20 |
| 53. | Cherng-Jye Jeng 2020 Taiwan | Construction of an integrated sexual function questionnaire for women with breast cancer | Female Sexual Function Scale for BCSs | To develop a suitable tool to measure sexual function in women with breast cancer | Women | sexual desire sexual satisfaction sexual obstacle | Item: 19 Scale: Likert Scoring: Response Time:- |
| 54. | Cecilia Olsson Swedish 2020 | Sexuality After Treatment of Diffuse Large B- cell Lymphoma: Patients' Experi- ences and Psy- chometric Testing of the Sexual Adjustment Questionnaire- Swedish Version II | Sexual Adjustment Questionnaire (SAQ) | To test the psychometric properties of the Sexual Adjustment Questionnaire-Swedish version II (SAQ-SII) in patients treated for diffuse large B-cell lymphoma and to describe and explore patients' experiences of sexuality after treatment | Women and men | Sexual Interest Sexual Function Sexual Satisfaction Sexual Relationship | Item: 25 Scale: Likert Scoring:: Response Time:- |
| 55. | Vieri Boncinelli 2020 Italy | The Sexual Activity Ques- tionnaire (SAQ): a psychometric evaluation | Sexual Activity Questionnaire (SAQ) | psychometric evalua- tion of the Sexual Activity Question- naire | Women and men (general population) | relational, emotional, and behavioral aspects of sexual activity | Item: 20 Scale: Likert Scoring:: Response Time:- |
| 56. | Marika Monti 2020 Italy | The Multiple Sclerosis Intima- cy and Sexuality Questionnaire (MSISQ-15): validation of the Italian version for individuals with spinal cord injury | Multiple Sclerosis Intimacy and Sexuality Questionnaire (MSISQ-15) | To translate and culturally adapt the MSISQ-15 into Italian and to administer it to individuals with a spinal cord injury (SCI) | Individuals with a spinal cord injury (SCI) | Three domains: (1) primary sexual dysfunctions, which include the symptoms resulting from neurological alterations that directly affect sexual function (alteration of genital sensation, erectile dysfunction, orgasmic dysfunction, decrease in vaginal lubrication, and libido reduction); (2) secondary sexual dysfunctions, which include symptoms that derive from the pathology and indirectly affect sexual function (muscle constriction, spasticity, bladder and bowel dysfunction, and pain or discomfort in nongenital areas of the body); and (3) tertiary sexual dysfunctions include all the psychological, emotional, social, and cultural aspects of the pathology that have an impact on sexual function (feeling less virile/feminine or less attractive, concern about partner satisfaction, and general insecurity about their sexuality) | Item: 15 Scale: Likert Scoring:(100 Response Time:- |

items, 6 self-confidence items, 2 subscales with 4 self-esteem items, and 2 general relationship items. The eigenvalue was >1 (45). Sanders et al (2000) designed a questionnaire in the United States to evaluate the perceived effects of MS symptoms on sexual activity and satisfac-

tion and on the overall quality of intimate relationships, which has been translated into French, Ukrainian, and Farsi. This 19-item questionnaire with a Likert scale has

| | Au- thor/years/country | Title | Name of questionnaire | Main study object | Target group | Domains | Scale Format |
|-----|--|--|--|---|--|---|--|
| 57. | M. Tzitzika 2021 Greek | The Multiple Sclerosis Intima- cy and Sexuality Questionnaire (MSISQ-15): Validation and Cross-cultur al Adaptation of the Greek Version in MS Patients | Multiple Sclerosis Intimacy and Sexualit y Question- naire (MSISQ-15) | To develop a cross-cultural adaptation and validation of the MSISQ-15 so that it can be used as a tool to evaluate SD in Greek patients with MS | Patients with MS | primary SD (symptoms resulting from a neurogenic disorder that directly affect sexual function (weakened genital sensation, erectile dysfunction, orgasm dysfunction, decreased vaginal lubrication, and loss of libido); secondary SD (symptoms that result from a neurogenic disorder that indirectly affect sexual function, such as fatigue, muscle tightness, weakness, spasticity, bladder and bowel dysfunction, lack of coordination, poor mobility, adverse effects from MS medications, cognitive difficulties, and numbness, pain, burning, or discomfort in non-genital body areas); and tertiary SD (psychological, emotional, and social aspects of a neurogenic disease that affect sexual function, including feeling less virile/feminine or unattractive, concern about partner satisfaction, and general insecurity about one's sexuality) | Item: 15 Scale: Likert Scoring:5 Response Time:- |
| 58. | Sonia Tirado- González 2021 Spain | Validation of the Center of Ap- plied Psychology Female Sexuali- ty Questionnaire (CAPFS-Q) | Center of Applied Psychology Female Sexuality Question- naire (CAPFS-Q) | Examining the psychometric properties of the current version of the CAPFS-Q questionnaire (Questionnaire on the psychology of sexuality for women) in a sample of female students | 429 female undergradu- ate health sciences students aged 19-24 | Social and demographic data (items), aspects of sexual relations with partners (5 items), sexual activity (items 12-13), and aspects of dysfunctional sexual relations (4 items) | Item:26 Scale: Likert Scor- ing:1-7 Response Time:27 |
| 59. | Nuray Turan 2021 Turkey | Reliability and Validity of the Adapted Turkish "Students' Attitudes To- wards Address- ing Sexual Health Ques- tionnaire" (SA- SH-TR) | "Students' Attitudes Towards Addressing Sexual Health Question- naire" (SA- SH-TR) | Translation and adaptation of the original version of the questionnaire of students' attitudes about sexual health into Turkish and subsequently the validity and reliability of the Turkish version of the questionnaire | 292 volunteer nursing students | Discuss attitudes, feelings, and thoughts related to sexual health with patients in the future | Item:22 Scale: Likert Scoring:° Response Time:- |
| 60. | Mikolaj Przydacz 2021 Polish | The Multiple Sclerosis Intima- cy and Sexuality Questionnaire (MSISQ-15): translation, adaptation and validation of the Polish version for patients with multiple sclero- sis and spinal cord injury | Multiple Sclerosis Intimacy and Sexuality Question- naire (MSISQ-15) | To create a culturally adapted, validated, Polish language version of the Multiple Sclerosis Intimacy and Sexuality Questionnaire (MSISQ-15) for persons with multiple sclerosis (MS) and spinal cord injury (SCI) | persons with multiple sclerosis (MS) and spinal cord injury (SCI) | The MSISQ-15 consists of 15 items that cover three domains (five questions/domain): primary SD (symptoms resulting from a neurogenic disorder that directly affect sexual function (weakened genital sensation, erectile dysfunction, orgasm dysfunction, decreased vaginal lubrication, and loss of libido); secondary SD (symptoms that result from a neurogenic disorder that indirectly affect sexual function, such as fatigue, muscle tightness, weakness, spasticity, bladder and bowel dysfunction, lack of coordination, poor mobility, adverse effects from MS medications, cognitive difficulties, and numbness, pain, burning, or discomfort in non-genital body areas); and tertiary SD (psychological, emotional, and social aspects of a neurogenic disease that affect sexual function, including feeling less virile/feminine or unattractive, concern about partner satisfaction, and general insecurity about one's sexuality) | Item: 15 Scale: Likert Scoring:5 Response Time:- |

addressed marital satisfaction, especially satisfaction with emotional relationships, problem-solving relationships, sexual dissatisfaction, nervous disorder, level of disability in patients with MS, psychological disturbance and well-being, and overall sexual dysfunction in women diagnosed with MS. The Cronbach's alpha was 0.91 and the internal

| No. | Author/years/country | Title | Name of question- naire | Main study object | Target group | Domains | Scale Format |
|-----|--|---|---|--|---|--|---|
| 61. | Gerd Hilde Lunde 2022 Norway | Assessment of the psychometrics of the Students' Attitudes towards Addressing Sexual Health Extended (SA-SH- Ext) questionnaire for social educator students | Students' Attitudes towards Addressing Sexual Health Extended (SA-SH- Ext) | Psychometrics of students' attitude towards sexual health expanded (SA-SH-EXT) for social studies students | 213 students 164 women 48 men | Comfort, future work environ- ment, fear of negative impact on future patient relationships, and educational needs. (SA-SH-EXT) has 'additional items compared to the original SA-SH. 'Fitems in the dimension of comfort and 'item in the dimension of educational need | Item:72 Scale: Likert Scoring:° Response Time:- |
| 62. | Anastasiia Shyroka 2022 Ukrainian | Psychological Patterns in Sexual Relationships: Ukrainian Adapta- tion of the Multidi- mensional Sexual Questionnaire | Multidimensional Sexual Question- naire(MSQ-UA) | To validate a self-report English- language tool, the Multidimensional Sexual Questionnaire (MSQ), for the Ukrainian language | General population | Sexual esteem, Sexual preoccu- pation, Internal sexual control, Sexual motivation, Sexual anxiety, Sexual assertiveness, Depression, External sexual control, Sexual monitoring, Fear of sex, Sexual satisfaction | Item: 11 Scale: Likert Scoring:5 Response Time:- |
| 63. | Caroline M. Elnegaard 2022 Denmark | Psychometric Properties of the Danish Version of the Questionnaire Professionals' Attitudes towards Addressing Sexual Health (PA-SH-D) | The Danish Version of the Professionals' Attitudes towards Addressing Sexual Health (PA-SH-D) | Adaptation of students' attitude questionnaire about sexual health for active health professionals in the field of rehabilitation in Denmark and evaluation of its psychometric properties | 4 groups of health experts and research- ers with different backgrounds and educational qualifica- tions related to health in the field of sexual counseling, sexual health, occupational therapy, physiothera- py, rehabilitation and public health | Feeling comfortable, fearing the negative impact of patients' relationships, working in the environment and educational needs | Item: 22 Scale: Likert Scoring:° Response Time:- |
| 64. | MarineDevis 2022 France | Validation of the French version of the Multiple Sclero- sis Intimacy And Sexuality Question- naire-19: A prelimi- nary study | Multiple Sclerosis Intimacy and Sexual- ity Questionnaire-19 (MSISQ-19) | Translation of the original ques- tionnaire in French | People with MS | 3dimensions of primary, second- ary and tertiary sexual dysfunc- tion | Item:19 Scale: Likert Scoring: Response Time:- |
| 65. | Sandrine Lefebvre 2023 French | Validation of the French version of the Multiple Sclero- sis Intimacy and Sexuality Question- naire 15 Tools which help nurse for assessing the effect of perceived multi- ple sclerosis symp- toms on sexual activity and satisfac- tion | Multiple Sclerosis Intimacy and Sexual- ity Questionnaire 15 French (MSISQ- 15Fr) | To validate a French version of the Multiple Sclerosis Intima- cy and Sexuality Questionnaire 15 which examines patients' percep- tion of the effect of multiple sclerosis symp- toms on their sexual activity | Individual with MS | The MSISQ-15 consists of 15 items that cover three domains (five questions/domain): primary SD (symptoms resulting from a neurogenic disorder that directly affect sexual function (weakened genital sensation, erectile dysfunction, orgasm dysfunction, acreased vaginal lubrication, and loss of libido); secondary SD (symptoms that result from a neurogenic disorder that indirectly affect sexual function, such as fatigue, muscle tightness, weakness, spasticity, bladder and bowel dysfunction, lack of coordination, poor mobility, adverse effects from MS medications, cognitive difficulties, and numbness, pain, burning, or discomfort in non-genital body areas); and tertiary SD (psychological, emotional, and social aspects of a neurogenic disease that affect sexual function, including feeling less virile/feminine or unattractive, concern about partner satisfaction, and general insecurity about one's sexuality) | Item: 15 Scale: Likert Scoring: Response Time:- |

consistency was very high. The Cronbach's alpha was 0.82 for the 5-item subscale of primary sexual dysfunction, 0.85 for each 9-question subscale of secondary sexual dysfunction, and 0.87 for the 5-question subscale of tertiary dysfunction. All 3 subscales had good internal consistency (10).

Kikuchi (2011) designed a sexual function questionnaire

in Japan for severe psychiatric patients with schizophrenia. It has 36 items for men and 36 items for women; the 6 dimensions for men include gynecomastia, increased or decreased sexual desire, erectile, ejaculatory, or orgasmic dysfunction; and 7 dimensions for women include menorrhagia, amenorrhea, galactorrhea, increased or decreased sexual desire, orgasmic dysfunction, and vaginal dryness.

The results of Cronbach's alpha analysis indicate excellent internal consistency and reliability. The questionnaire has good convergent validity (26).

In China in 2016, Wang investigated the validity and reliability of the sexual dysfunction questionnaire of patients with schizophrenia. The questionnaire has 7 questions—questions 1 and 2 examine whether the patient has realized changes in sexual function after medication therapy or during the past 4 weeks; questions 3 to 7 refer to sexual desire, delay in orgasm or ejaculation, lack of orgasm or ejaculation, erectile dysfunction in men/vaginal psychoanalysis disorder in women, and disease tolerance of severe mental disorder. The internal consistency of the Chinese version with Cronbach's alpha was 0.902. There are good positive and negative value propositions for sensitivity and specificity (12).

Merghati-Khoei et al (2015) in Iran analyzed the validity of the sexual compatibility questionnaire of a population with spinal cord injury. In this 11-item questionnaire, 4 dimensions of positive motivation, negative motivation, acceptance, and sexual capacity were reviewed. The Cronbach's coefficient and internal correlation coefficient were 0.77 and 0.72, respectively. The exploratory factor analysis revealed the questionnaire's 4-factor structure, which explained 68.9% of the variance, and experts confirmed the face and content validity (30).

3. Social Aspect (Interpersonal Relationships, Sexual Well-Being)

Chitra Raghavan (2014) designed a 37-item multidimensional sexual compulsion questionnaire with a Likert scale for students in the United States. It referred to coercion, pressure to have sexual intercourse, exploitation, and compulsory relationships as well as less commonly measured tactics of humiliation and two clusters of tactics pertaining to forced compliance based on past coercion (29). Marı'a del Mar Sa'nchez-Fuentes from Spain addressed the validity of the interpersonal exchange model questionnaire in 2015. It contained 100 items and a Likert scale. At first, the questionnaire was translated and adapted to the culture of Spain. The study group was women and men and their mixed relationships. Six aspects of sexual reward, an assessment of the reward level in relation to expected rewards, an assessment of the reward level in relation to their partner's reward level, and parallel items for the assessment of sexual costs were all included in the questionnaire.

The results indicated that the questionnaire had good psychometric properties and excellent internal consistency. Pre- and posttest reliability was good. The scores of sexual satisfaction, marital compatibility, and sexual performance were correlated, which showed good concurrent and convergent validity (13).

In 2020 in Spain, Cristóbal Calvillo investigated the validity of the same questionnaire for gay people. Sexual function—such as interest, arousal, orgasm, ejaculation (for men only), and overall sexual satisfaction—was assessed in the past month. This questionnaire had good reliability and concurrent and construct validity (46). The sexual health and sexual well-being of young people were

thoroughly defined and amended in a different study carried out in Japan in 2021 by Naomi Sanyika Moore et al. They also created a useful instrument that gave insight into the demands of students.

This 21-item survey covers 7 aspects of sexual health resources, relationships pertaining to sexual health, the value and satisfaction of action, attitudes toward sexual pleasure, protection from STDs, preventing unintended pregnancies, and emotional well-being in the area of sexual health. It was intended to use a Likert scale. Between 0.90 and 2.50 was the range of the standard deviation (KMO = 0.806; Bartlett's test (χ 2[105] = 2271.2; P < 0.001) (18).

Discussion

The present scoping review was conducted to assess the scope of sexual health questionnaires and the general characteristics and specific characteristics (dimensions and psychometric properties) of each questionnaire. According to the research question, the results obtained from the questionnaires were categorized into 3 general categories as follows: physical, psychological, and social. The questionnaires have been designed for different ages and both sexes, particularly women. The highest number of items was 100 (12) and the lowest was 5 (47). Most of the questionnaires were designed in the United States (10, 11, 23, 32, 36, 44, 45, 48).

Although numerous studies have been conducted on designing and assessing psychometric properties of sexual health questionnaires or sexual health-related concepts, no review assesses all sexual health questionnaires at once. Several studies were identified by evaluating review studies, particularly a scoping review of the field of sexual health.

A study was conducted with an integrated review method to investigate the available instruments for assessing the sexuality of Brazilians. In this study, the psychometric properties of sexual performance, sexual behavior, and sexual satisfaction questionnaires, and also the clinically available measures of sexuality among Brazilian people were reviewed. The results reveal the presence of 18 scales and questionnaires appropriate to the Brazilian culture and in the Brazilian-Portuguese language, covering sexual disorders and clinical measures (49). This review has been conducted in an integrated manner, only investigating 3 concepts of sexual health. The common point of this review article and the present study is assessing the psychometric properties of the instruments.

Questionnaires pertaining to sexual agreement in sexual partners were the subject of another scoping review. A literature review on the idea of sexual agreements was conducted for this review. The findings highlight the research gap in this area and have addressed the tools available in this subject (50).

Like previous studies, this one looks at just one concept. The sexual health and well-being tools used by women enduring female genital mutilation or cutting were the subject of a scoping review in another study. This study evaluated the validity and reliability of 18 studies on the instruments pertaining to the sexual health and sexual

well-being of women enduring female genital mutilation or cutting using a checklist consisting of 18 items.

One important aspect of the tools is that they are culture-oriented. This scoping investigation has observed that all of the articles are focused on culture. Furthermore, this scoping review addresses a different facet and concept of sexual health, which is not consistent with the objectives of our study. Although the current scoping review focuses on sexual health surveys, this study has assessed sexual well-being (51).

A rapid review was conducted to check the quality and measurement properties of sexual health knowledge tools for adolescents. In this study, the validity and reliability of the studies were assessed, the amount of interpretability and responsiveness of the studies regarding the quality and measurement properties of sexual health knowledge tools were investigated, and it was found that some studies had ignored the validity (52). Regarding methodology, one study additionally examined the validity and reliability of research as well as psychometric properties. The objectives of the current study differ from those of the conducted research in 2 areas: the assessment of instruments and sexual knowledge.

A systematic review was conducted on how to improve the validity of sexual behavior tools in developing countries (53). Another systematic review investigated questionnaires designed in Spain to evaluate pelvic floor dysfunctions in women. In this questionnaire, the structural and psychometric properties of the questionnaires were addressed (54). Another study also assessed women's sexual performance indices. In this study, the indices related to the sexual performance of only women and also the psychometric properties of the questionnaires have been investigated (55). A scoping review was conducted to examine the health and quality of life. In this study, the general characteristics of the articles, such as journals, method, year of publication, and country, but not the psychometric characteristics of the articles, were assessed . Thus, it can be claimed that the reviews that were conducted have several characteristics, including concepts related to sexual health, an analysis of one of the concepts of sexual health, as well as for a particular sex, such as women, and consideration of the concepts of sexual health in a particular nation or evaluating tool, checklist, instrument, or scale.

The current scoping review offers information on a number of sexual health surveys for men and women in the adolescent to middle-aged age range, as well as a group of patients. Every questionnaire's addressed dimensions and psychometric qualities have been examined.

The results of this scoping review highlight the research gap in the literature and point readers to the dearth of questionnaires in other sexual health dimensions as well as in other countries. They also highlight the psychometric qualities of the questionnaires and their disregard for the cultural context of countries.

Researchers can easily and conveniently access a variety of questionnaire types by reading this review. They can then use the combined approach to create a new questionnaire and use the items from these questionnaires in their

research based on their culture.

Although sexual health has been examined from a variety of perspectives in the available questionnaires included in the results table, the spiritual aspect of sexual health has not been disregarded; in fact, it may be argued that the physical and mental aspects of sexual health have received more evaluations than the social aspect.

Additionally, there is no instrument or questionnaire to evaluate the sexual health of patients' spouses or even healthy people. It might be argued that a person's sexual health is influenced by mental, social, cultural, familial, religious, and spiritual elements; these factors should also be considered in the questionnaires.

One of the drawbacks of this study is that it only searched 4 databases; other databases could not be searched because of penalties and restricted access. Only articles written in English were examined in these databases. It is recommended that future research evaluate publications in other languages and databases, if at all possible.

Conclusion

Researchers, experts in the field of health and sexology, social workers, psychologists and other actors of social harms and sexology are in need of questionnaires to provide quality services and investigate the problems and needs of their target group. Various types of surveys serve various functions. Participation in sexual decision-making, sexual negotiation power, sexual communication skills, sexual experiences and their impact on the quality of sexual life, knowledge and use of contraceptive methods, HIV/AIDS, and sexually transmitted infections are the primary indicators that are analyzed in the questionnaires.

Because of their cultural compatibility with certain nations, a number of questionnaires have been translated or culturally modified, and their validity and reliability have been assessed. This set of indicators can be methodically completed in any study based on the idea of promoting sexual health; however, native questionnaires with cultural sensitivities should use additional indicators that consider the sociocultural determinants of each society with sexual values and norms of the same cultural background.

Authors' Contributions

In this research, the authors have fully participated in the preparation, review, analysis, and drafting of the article and have an equal share.

Ethical Considerations

This study has been approved by the ethics committee of the University of Social Welfare and Rehabilitation Sciences with the ethical code of IR.USWR.REC.1400.149 and the ethical principles have been fully observed in this article.

Acknowledgment

The authors would like to extend thanks to the study participants.

Conflict of Interests

The authors declare that they have no competing interests.

References

- M Sharma, PW Branscum.Introduction to community and public health. books.google.com. 2020.
- 2. Sundewall J, Kaiser H. Sexual and Reproductive Health and Rights: An Essential Element of Universal Health Coverage. Background document for the Nairobi Summit on ICPD25-Accelerating the promise. J Adv Nurs. 2019.
- 3. Sladden T, Philpott A, Braeken D, Castellanos-Usigli A, Yadav V, Christie E, et al. Sexual health and wellbeing through the life course: Ensuring sexual health, rights and pleasure for all. Int J Sex Health. 2021 Nov 5;33(4):565–571.
- 4. Lefebvre S, Houot M, Delgadillo D, Cantal Dupart MD, Varin D, Papeix C, et al. Validation of the French version of the Multiple Sclerosis Intimacy and Sexuality Questionnaire 15 Tools which help nurse for assessing the effect of perceived multiple sclerosis symptoms on sexual activity and satisfaction. J Adv Nurs. 2023;10(2):570-8.
- 5. da Costa FA, Ribeiro MC, Braga S, Carvalho E, Francisco F, da Costa Miranda A, et al. Sexual dysfunction in breast cancer survivors: Cross-cultural adaptation of the Sexual Activity Questionnaire for use in Portugal. Acta Med Port. 2016;29(9):533-41.
- 6.Zohre M, Minoo P, Ali M. Pelvic Organ Prolapse/Urinary Incontinence Sexual Questionnaire (PISQ-12): psychometric validation of the Iranian version. Int. Urogynecology. J 2015;26:433-9.
- Bellizzi S, Palestra F, Pichierri G, gynecology a. Adolescent women with unintended pregnancy in low-and middle-income countries: reasons for discontinuation of contraception. J Pediatr Adolesc Gynecol. 2020;33(2):144-8.
- 8. Fisher JS, Rezk A, Nwefo E, Masterson J, Ramasamy R. Sexual health in the elderly population. Curr Sex Health Rep. 2020;12:381-8.
- Page MJ, McKenzie JE, Bossuyt PM, Boutron I, Hoffmann TC, Mulrow CD, et al. The PRISMA 2020 statement: an updated guideline for reporting systematic reviews. BMJ. 2021;88:105906.
- Sanders AS, Foley FW, LaRocca NG, Zemon V. The multiple sclerosis intimacy and sexuality questionnaire-19 (MSISQ-19). Sex Disabil. 2000;18:3-26.
- 11. McCoy NL. The McCoy female sexuality questionnaire. Qual Life Res. 2000;9:739-45.
- 12. Wang YX, Zhang P, Xin LM, Chen L, Liu YH, Su YA, et al. Chinese version of the Psychotropic-related Sexual Dysfunction Questionnaire (PRSexDQ-SALSEX): Validity and reliability for schizophrenic patients taking antipsychotics. Psychiatry Res. 2016;246:303-7.
- 13. Sanchez-Fuentes MdM, Santos-Iglesias P, Byers ES, Sierra JCJTJoSR. Validation of the interpersonal exchange model of sexual satisfaction questionnaire in a Spanish sample. J Sex Res. 2015;52(9):1028-41.
- 14. Smylie L, Clarke B, Doherty M, Gahagan J, Numer M, Otis J, et al. The development and validation of sexual health indicators of Canadians aged 16–24 years. Public Health Rep. 2013;128(2_suppl1):53-61.
- Acharya DR, Thomas M, Cann R. Validation of a questionnaire to measure sexual health knowledge and understanding (Sexual Health Questionnaire) in Nepalese secondary school: A psychometric process. J Educ Health Promot. 2016;5.
- 16. Tirado-González S, Navarro-Sánchez A, Compañ-Rosique A, Luri-Prieto P, Rodríguez-Marín J, Van-der Hofstadt-Román CJ, et al. Validation of the Center of Applied Psychology Female Sexuality Questionnaire (CAPFS-Q). J Clin Med. 2021;10(12):2686.
- 17. Turan N, Çulha Y, Özdemir Aydin G, Kaya H. Reliability and Validity of the Adapted Turkish "Students' Attitudes Towards Addressing Sexual Health Questionnaire"(SA-SH-TR). J Sagepub. 2021;11(1):2158244021989305.
- 18. Moore NS. Development of the Student Sexual Health and Wellbeing Questionnaire. Livingstone Undergraduate Research Awards website: https://sites.temple.edu/livingstone/2021-livingstone-undergraduate-research-award-in-the-social-sciences/.
- Lunde GH, Blaalid L, Gerbild H, Josefsson KA. Assessment of the psychometrics of the Students' Attitudes towards Addressing Sexual Health Extended (SA-SH-Ext) questionnaire for social educator

- students. Sex Med. 2022;10(3):100507.
- Elnegaard CM, Christensen J, Thuesen J, Areskoug-Josefsson K, Gerbild HN. Psychometric Properties of the Danish Version of the Questionnaire Professionals' Attitudes towards Addressing Sexual Health (PA-SH-D). Sex Med. 2022;10(4):100527-.
- Areskoug-Josefsson K, Juuso P, Gard G, Rolander B, Larsson A. Health care students' attitudes toward addressing sexual health in their future profession: Validity and reliability of a questionnaire. Int J Sex Health. 2016;28(3):243-50.
- 22. Oberguggenberger AS, Nagele E, Inwald EC, Tomaszewski K, Lanceley A, Nordin A, et al. Phase 1–3 of the cross-cultural development of an EORTC questionnaire for the assessment of sexual health in cancer patients: the EORTC SHQ-22. Cancer Med. 2018;7(3):635-45.
- Rosen RC, Catania J, Pollack L, Althof S, O'Leary M, Seftel AD. Male Sexual Health Questionnaire (MSHQ): scale development and psychometric validation. Urology. 2004;64(4):777-82.
- 24. O'Connor DB, Corona G, Forti G, Tajar A, Lee DM, Finn JD, et al. Assessment of sexual health in aging men in Europe: development and validation of the European Male Ageing Study sexual function questionnaire. J Sex Med. 2008;5(6):1374-85.
- 25. Nagele E, Den Oudsten B, Greimel E, on behalf of the EORTC Quality of Life Group. How to evaluate sexual health in cancer patients: development of the EORTC sexual health questionnaire for cancer patients. Transl Androl Urol. 2015;4(2):95.
- Jeng CJ, Hou MF, Liu HY, Wang LR, Chen J, Gynecology. Construction of an integrated sexual function questionnaire for women with breast cancer. J Obstet Gynaecol. 2020;59(4):534-40.
- Merghati-Khoei E, Maasoumi R, Rahdari F, Bayat A, Hajmirzaei S, Lotfi S, et al. Psychometric properties of the Sexual Adjustment Questionnaire (SAQ) in the Iranian population with spinal cord injury. Spinal Cord. 2015;53(11):807-10.
- 28. Kikuchi T, Iwamoto K, Sasada K, Aleksic B, Yoshida K, Ozaki NJHPC, et al. Reliability and validity of a new sexual function questionnaire (Nagoya Sexual Function Questionnaire) for schizophrenic patients taking antipsychotics. Hum Psychopharmacol. 2011;26(4-5):300-6.
- Kristofferzon M-L, Johansson I, Brännström M, Arenhall E, Baigi A, Brunt D, et al. Evaluation of a Swedish version of the Watts Sexual Function Questionnaire (WSFQ) in persons with heart disease: A pilot study. Eur .J Cardiovasc Nurs. 2010;9(3):168-74.
- 30. Espuña Pons M. Sexual health in women with pelvic floor disorders: measuring the sexual activity and function with questionnaires—a summary. Int Urogynecology J. 2009;20:65-71
- summary. Int Urogynecology J. 2009;20:65-71.

 31. Parnell BA, Dunivan GC, Connolly A, Jannelli ML, Wells EC, Geller E. Validation of web-based administration of the pelvic organ prolapse/urinary incontinence sexual function questionnaire (PISQ-12). Int Urogynecology J. 2011;22:357-61.
- 32. Lowenstein L, Levy G, Chen KO, Ginath S, Condrea A, Padoa A. Validation of Hebrew versions of the pelvic floor distress inventory, pelvic organ prolapse/urinary incontinence sexual function questionnaire, and the urgency, severity and impact questionnaire. Female Pelvic Med Reconstr Surg. 2012;18(6):329-31.
- 33. Celik DB, Beji NK, Yalcin O. Turkish adaptation of the short form of the pelvic organ prolapse/urinary incontinence sexual function questionnaire (PISQ-12): A validation and reliability study. Neurourol Urodyn. 2013;32(8):1068-73.
- El-Azab AS, Ghoniem GM, Leu S-Y, Nguyen DV. Arabic validation of the pelvic organ prolapse/incontinence sexual questionnaire, IUGArevised (PISQ-IR). Int Urogynecology J. 2015;26:1229-37.
- 't Hoen LA, Utomo E, Steensma AB, Blok BF, Korfage I. The pelvic organ prolapse/urinary incontinence sexual questionnaire (PISQ-12): validation of the Dutch version. Int Urogynecology J. 2015;26:1293-303.
- Davison SL, Bell RJ, La China M, Holden SL, Davis SR. Assessing sexual function in well women: Validity and reliability of the Monash Women's Health Program Female Sexual Satisfaction Questionnaire. J Sex Med. 2008;5(11):2575-86.
- 37. Quirk FH, Heiman JR, Rosen RC, Laan E, Smith MD, Boolell M, et al. Development of a sexual function questionnaire for clinical trials of female sexual dysfunction. J Women's Health (Larchmt).2002;11(3):277-89.
- Woodward JM, Hass SL, Woodward P. Reliability and validity of the sexual life quality questionnaire (SLQQ). Qual Life Res. 2002;11:365-77

- 39. Calvillo C, del Mar Sánchez-Fuentes M, Parrón-Carreño T, Sierra JC. Validation of the Interpersonal Exchange Model of Sexual Satisfaction Questionnaire in adults with a same-sex partner. Int J Clin Health Psychol. 2020;20(2):140-50.
- Lima MJF, Valim MD, Medeiros SF. Construct and Criterion Validity of the Postmenopause Sexuality Questionnaire-PMSQ. Rev Bras Ginecol Obstet. 2020;42:26-34.
- Devis M, Stoquart G, Géonet M, London F, van Pesch. Validation of the French version of the Multiple Sclerosis Intimacy And Sexuality Questionnaire-19: a preliminary study. Mult Scler J. 2022;65:103986.
- Raghavan C, Cohen S, Tamborra T. Development and preliminary validation of the multidimensional sexual coercion questionnaire (MSCQ). J Sex Aggress. 2015;21(3):271-89.
- 43. Rellini AH, Nappi RE, Vaccaro P, Ferdeghini F, Abbiati I, Meston CM. Validation of the McCoy female sexuality questionnaire in an Italian sample. Qual Life Res. 2005;34:641-7.
- Piccolo MS, Gragnani A, Daher RP, de Tubino Scanavino M, de Brito MJ, Ferreira LM. Burn Sexuality Questionnaire: Brazilian translation, validation and cultural adaptation. Burns. 2013;39(5):942-9
- Amaral TLM, Monteiro GTR. Translation and validation of the pregnancy and sexual function questionnaire (PSFQ). Rev Bras Ginecol Obstet. 2014;36:131-8.
- 46. Tzitzika M, Daoultzis C, Konstantinidis C, Kordoutis P. The multiple sclerosis intimacy and sexuality questionnaire (MSISQ-15): validation and cross-cultural adaptation of the Greek version in MS patients. Sex Disabil. 2021;39:495-506.
- 47. Foley FW, Zemon V, Campagnolo D, Marrie RA, Cutter G, Tyry T, et al. The Multiple Sclerosis Intimacy and Sexuality Questionnaire—re-validation and development of a 15-item version with a large US sample. Mult Scler J. 2013;19(9):1197-203.
- 48. Mohammadi K, Rahnama P, Montazeri A, Foley FW. The multiple sclerosis intimacy and sexuality questionnaire-19: reliability, validity, and factor structure of the persian version. J Sex Med. 2014;11(9):2225-31.
- 49. Ale YA, Aghahosseini M, Dadras N, Asghari RA, Tabatabaeifar L, Amini M. Psychometric properties of Sexual Function Questionnaire: evaluation of an Iranian sample Iran. J Reprod Med. 2006.
- Krishna K, Avasthi A, Grover S. Validation of sexual functioning questionnaire in Indian patients. Indian J Psychol Med. 2014;36(4):404-7.
- 51. Cappelleri J, Althof S, Siegel R, Shpilsky A, Bell S, Duttagupta S. Development and validation of the Self-Esteem And Relationship (SEAR) questionnaire in erectile dysfunction. Int J Impot Res. 2004;16(1):30-8.
- Jawed-Wessel S, Schick V, Herbenick D. The Sexual Function Questionnaire's Medical Impact Scale (SFQ-MIS): Validation Among a Sample of First-time Mothers. J Sex Med. 2013;10(11):2715-22.
- Wilmoth MC, Tingle LR. Development and psychometric testing of the Wilmoth sexual behaviors questionnaire-female. Can J Nurs Res. 2001
- 54. de Assis Brasil ML, Zakhour S, Figueira GL, Pires PP, Nardi A, Sardinha A. Sexuality Assessment of the Brazilian Population: An Integrative Review of the Available Instruments. J Sex Marital Ther. 2022;48(8):757-74.
- Aikman K, Oliffe JL, Kelly MT, McCuaig F. Sexual health in men with traumatic spinal cord injuries: a review and recommendations for primary health-care providers. Am J Men's Health. 2018;12(6):2044-54
- 56. Esho TC, Muniu SK, Yussuf M, Okondo C, Kabiru CW. Measurement of the sexual health and wellbeing of women who have undergone female genital mutilation/Cutting: A scoping review. Int J Sex Health. 2019;31(1):92-108.
- 57. Safari K, Fadilah N, Hariati S. Quality and measurement properties of sexual health knowledge tools for adolescents: A rapid review. Patient Educ Couns. 2024:108173.
- 58. Langhaug LF, Sherr L, Cowan FM. How to improve the validity of sexual behaviour reporting: systematic review of questionnaire delivery modes in developing countries. Trop Med Int Health. 2010;15(3):362-81.
- 59. Guallar-Bouloc M, Gómez-Bueno P, Gonzalez-Sanchez M, Molina-Torres G, Lomas-Vega R, Galán-Mercant A. Spanish questionnaires for the assessment of pelvic floor dysfunctions in women: A systematic review of the structural characteristics and psychometric properties. Int J Environ Res Public Health. 2021;18(23):12858.

- Neijenhuijs KI, Hooghiemstra N, Holtmaat K, Aaronson NK, Groenvold M, Holzner B, et al. The Female Sexual Function Index (FSFI)—a systematic review of measurement properties. J Sex Med. 2019;16(5):640-60.
- Lins L, Carvalho FM. SF-36 total score as a single measure of health-related quality of life: Scoping review. SAGE Open Med. 2016;4:2050312116671725.