**Supplemental Table 6.** Properties of the key instruments reviewed by the Sexual Function in Women workgroup, with references

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Instrument Name | Female Sexual Function Index (FSFI)1 | Pelvic Organ Prolapse/Urinary Incontinence Sexual Questionnaire (PISQ-12)2 | Arizona Sexual Experience Scale (ASEX)3 | Golombok Rust Inventory of Sexual Satisfaction (GRISS)4 | Brief Profile of Female Sexual Function (B-PFSF)5 | The brief index of sexual functioning for women (BISF-W)6 |
| Author | Rosen | Rogers | McGahuey | Rust | Rust | Mazer |
| # of questions | 19 | 12 | 5 | 56 Total  28 – Female  (28 – Male) | 7 | 22 |
| # of domains | 6 | 3 | 3 | 6 – Female  (6 – Male) | n/a | 7 |
| Name of domains | Desire  Arousal  Lubrication  Orgasm  Satisfaction  Pain | Behavioral emotive  Physical  Partner-related | Sexual Performance/activity  Satisfaction from sex life  Sexual interest/desire | Female Domains  Anorgasmia Vaginismus  Noncommunication  Female dissatisfaction  Female non-sensuality  Female avoidance | n/a | Thoughts/desire  Arousal  Frequency of sexual activity  Receptivity/initiation  Pleasure/orgasm  Relationship satisfaction  Problems affecting sexual arousal |
| Can each domain be scored independently | Yes | No | No | Yes | n/a | Yes |
| Validity tested? | Yes\* | Yes\* | Yes | Yes | Yes | Yes |
| Reliability Tested? | Yes | Yes | Yes | Yes | Yes | Yes |
| How many Google Scholar citations? | 3,860  (9/20/2018) | 2,650  (9/28/2018) | 719  (9/30/2018) | 397  (9/30/2018) | 29  (9/30/2018) | 182  (9/30/2018) |

**Table 7 (continued).**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Instrument Name | Sexual Function Questionnaire (SFQ)7 | Pelvic Organ Prolapse/Urinary Incontinence Sexual Questionnaire, IUGA-Revised (PISQ-IR)8 | Natsal-SF9 | Patient-Reported Outcome Measurement Information System (PROMIS) Sexual Function and Satisfaction Measure (SexFS) version 2.010 | Sexual function – Vaginal changes Questionnaire (SVQ)11 | Female Sexual Function Index, short version (FSFI-9)12 |
| Author | Quirk | Rogers | Mitchell | Weinfurt | Jensen | Carpenter |
| # of questions | 34 | NSA: 12 items  SA: 21 items | 9 | Female: 45  Male: 31 | 23 | 9 |
| # of domains | 7 | SA: 6 domains  NSA: 4 domains | 3 | 10 - female  (7 – male) | 4 | n/a |
| Name of domains | Desire  Enjoyment  Orgasm  Arousal-Sensation  Arousal-Lubrication  Pain  Partner | AO=arousal orgasm  PR=partner related  CS=condition specific  GQ=global quality related  CI=condition impact  D=desire | Problems with sexual response  Sexual function in relationship context  Appraisal of sex life | Interest in Sexual Activity  Lubrication for SA  Orgasm – Ability  Orgasm – Pleasure  Oral Discomfort with SA  Oral Dryness with SA  Satisfaction with Sex Life  Vulvar Discomfort  Vulvar Discomfort – Clitoral  Vulvar Discomfort – Labial | Intimacy scale (IN)  Global sexual satisfaction scale (GS)  Vaginal changes scale (VC)  Sexual function scale (SF) | n/a |
| Can each domain be scored independently | Yes | NSA vs SA | No | Yes | Yes | n/a |
| Validity tested? | Yes | Yes\* | Yes | Yes | Yes | Yes |
| Reliability Tested? | Yes | Yes | Yes | Yes | Yes | Yes |
| How many Google Scholar citations? | 171  (9/30/2018) | 77  (9/30/2018) | 10  (9/26/2018) | 34 (9/30/2018) | 67  (9/30/2018) | 4 (10/30/2018) |

\*Validated Spanish version available

SA = sexually active

NSA = not sexually active

References

1. Rosen R, Brown C, Heiman J, et al. The Female Sexual Function Index (FSFI): a multidimensional self-report instrument for the assessment of female sexual function. *J Sex Marital Ther*. 2000;26:191–208.

2. Rogers RG, Coates KW, Kammerer-Doak D, Khalsa S, Qualls C. A short form of the Pelvic Organ Prolapse/Urinary Incontinence Sexual Questionnaire (PISQ-12). *Int Urogynecol J Pelvic Floor Dysfunct*. 2003;14:164–168.

3. McGahuey CA, Gelenberg AJ, Laukes CA, et al. The Arizona Sexual Experience Scale (ASEX): reliability and validity. *J Sex Marital Ther*. 2000;26:25–40.

4. Rust J, Golombok S. The **GRISS**: a psychometric instrument for the assessment of sexual dysfunction. *Arch Sex Behav*. 1986;15:157–165.

5. Rust J, Derogatis L, Rodenberg C, Koochaki P, Schmitt S, Golombok S. Development and validation of a new screening tool for hypoactive sexual desire disorder: The Brief Profile of Female Sexual Function (B-PFSF). *Gynecol Endocrinol*. 2007;23:638–644.

6. Mazer NA, Leiblum SR, Rosen RC. The brief index of sexual functioning for women (BISF-W): a new scoring algorithm and comparison of normative and surgically menopausal populations. *Menopause*. 2000;7:350–363.

7. Quirk FH, Heiman JR, Rosen RC, Laan E, Smith MD, Boolell M. Development of a sexual function questionnaire for clinical trials of female sexual dysfunction. *J Womens Health Gend Based Med*. 2002;11:277–289.

8. Rogers RG, Rockwood TH, Constantine ML, et al. A new measure of sexual function in women with pelvic floor disorders (PFD): the Pelvic Organ Prolapse/Incontinence Sexual Questionnaire, IUGA-Revised (PISQ-IR). *Int Urogynecol J Pelvic Floor Dysfunct*. 2013;24:1091–1103.

9. Mitchell KR, Ploubidis GB, Datta J, Wellings K. The Natsal-SF: a validated measure of sexual function for use in community surveys. *Eur J Epidemiol*. 2012;27:409–418.

10. Weinfurt KP, Lin L, Bruner DW, et al. Development and initial validation of the PROMIS(®) sexual function and satisfaction measures version 2.0. *J Sex Med*. 2015;12:1961–1974.

11. Jensen PT, Klee MC, Thranov I, Groenvold M. Validation of a questionnaire for self-assessment of sexual function and vaginal changes after gynaecological cancer. *Psychooncology*. 2004;13:577–592.

12. Carpenter JS, Jones SMW, Studts CR, et al. Female sexual function index short version: a MsFLASH item response analysis. *Arch Sex Behav*. 2016;45:1897–1905.