

ORIGINAL PAPER - SUPPLEMENTARY MATERIAL 1

Discrepancy between male and female perceptions of ejaculation latency and sexual satisfaction: Results from an online open survey

Andrea Cocci¹, Marta Pezzoli^{1,2}, Arturo Lo Giudice³, Gaia Polloni⁴, Giorgio Ivan Russo³, Leonardo Gajo^{1,2}, Daniel Giunti⁵, Michele Di Dio⁶, Borja Garcia Gómez⁷, Manuel Alonso Isa⁸, Agustin Fraile Poblador⁹, Javier Romero Otero¹⁰, Andrea Minervini¹, Mattia Lo Re^{1,2}

¹ Unit of Oncologic Minimally Invasive Urology and Andrology, University of Florence, Careggi Hospital, Florence, Italy;

² Department of Experimental and Clinical Medicine, University of Florence, Florence, Italy;

³ Urology Section, Department of Surgery, University of Catania, Catania, Italy;

⁴ Centre of Psychology, Como, Italy;

⁵ Centro Integrato di Sessuologia Il Ponte, Florence, Italy;

⁶ Department of Surgery, Division of Urology, SS Annunziata Hospital, Cosenza, Italy;

⁷ Hospital Universitario 12 Octubre, Instituto de Investigación Sanitaria Hospital 12 de Octubre, Madrid, Spain;

⁸ Department of Urology, Hospital Universitario HM Puerta del Sur, Instituto Investigación Sanitaria HM Hospitales and ROC Clinic, Madrid, Spain;

⁹ Department of Urology, Hospital Universitario HM Rivas, Instituto Investigación Sanitaria HM Hospitales and ROC Clinic, Madrid, Spain;

¹⁰ Department of Urology, Hospital Universitario HM Sanchinarro, Instituto Investigación Sanitaria HM Hospitales and ROC Clinic, Madrid, Spain.

Table 1.
Checklist for Reporting Results of Internet E-Surveys (CHERRIES).

Item Category	Checklist Item	Explanation
Design	Online Open Survey	Target population is a convenience sample
IRB (Institutional Review Board) approval	IRB approval	No need for IRB is required from our center for this kind of survey and informed consent process
	Informed consent	Informed consent was registered before the questionnaire. People were informed on the length and the thematic of the survey.
	Data protection	Data were anonymized and stored in private server, accessible from the investigators only
Development and pre-testing	Development and testing	Survey was developed as a Google questionnaire, from a drive create for the occasion
Recruitment process and description of the sample having access to the questionnaire	Open survey	An "open survey" is a survey open for each visitor of a site
	Contact mode	Questionnaire was proposed via social media from the page "Sessuologia - di Daniele Giunti"
	Advertising the survey	Survey was published via Instagram Stories, Instagram posts, Facebook posts, Tik Tok posts, reaching firstly follower of the page and then common contact
Survey administration	Web/E-mail	Posted as previously said, then people get redirected in a Google surveys
	Context	The page "Sessuologia - di Daniele Giunti" is mainly oriented on discussing sexuality topic, from serious and real problems to lighter topics. As a sexual-oriented page, people visiting it could be affected from some kind of problem, and that could lead to a selection bias
	Mandatory/voluntary	Voluntary survey
	Incentives	NO
	Time/Date	One month 1 October 2023 - 1 November 2023
	Randomization of items or questionnaires	No randomization was needed
	Adaptive questioning	Questions were mainly closed, with a Likert scale of answers. Open questions were specified
	Number of Items	7
	Number of screens (pages)	11
	Completeness check	All items provided a non-response option such as "not applicable" or "rather not say", and selection of one response option was mandatory to go on to other questions
Response rates	Review step	through a Back button
	Unique site visitor	Unique visitors were assured using IP and cookies
	View rate (Ratio of unique survey visitors/unique site visitors)	No data regarding view rate are available

	Participation rate (Ratio of unique visitors who agreed to participate/unique first survey page visitors)	No data regarding participation rate are available
	Completion rate (Ratio of users who finished the survey/users who agreed to participate)	No data regarding completion rate are available
Preventing multiple entries from the same individual	Cookies used	Cookies were not used as a unique identifier. Entering with Google account is required to take the assessment to prevent duplicate submissions
	IP check	IP address was not used as a unique identifier. Entering with Google account is required to take the assessment to prevent duplicate submissions
	Log file analysis	None used.
	Registration	Registration was performed via Google account
Analysis	Handling of incomplete questionnaires	Only completed questionnaire were analyzed
	Questionnaires submitted with an atypical timestamp	Time for completing the assessment is not tracked. We estimate it takes 10 minutes to complete the survey
	Statistical correction	No weighting was done on the users' responses