Assessment of HRQoL and its Determinants for Kidney Stone Formers

Zulnorain Ali
Quaid-i-Azam University
https://orcid.org/0000-0002-2861-2477

Ahmad Khan (akhan@qau.edu.pk)
https://orcid.org/0000-0002-6202-0344

Tahir Mehmood
National University of Sciences and Technology

Waqas Sami
Majmaah University

Zein el-Amir
Benazir Bhutto Hospital

Naveed Anwar
Quaid-I-Azam University

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Abstract

Background

Quality of life is the central health-improving goal. Urolithiasis is a complex disease significantly related to disease-related morbidity and impacting patient’s health-related quality of life (HRQoL). The study aims to evaluate the HRQoL and markers of HRQoL of kidney stone formers using a disease-specific instrument.

Methods

We compared the HRQoL of kidney stone formers with healthy individuals using Wisconsin stone quality of life (WISQoL) questionnaire. A prospective, cross-sectional, case-control study was conducted at different urological settings of Rawalpindi.

Result

Multivariate analysis of variance (MANOVA) analysis depicted that compared with healthy individuals stone formers reported statistically significant (p = 0.000) differences in HRQoL in overall health and all the domains of WISQoL i.e. social, emotional, disease impact and impact on vitality. Further regression analysis evaluated that demographic factors, clinical features of the disease and surgical procedure for active removal of stone are also determinants of QoL of stone formers (p < 0.05).

Conclusion

It was concluded that urolithiasis is compromising the patient’s quality of life in all major domains of health and WISQoL was proved to be a reliable disease-specific instrument for the assessment of HRQoL of kidney stone patients.

1 Introduction

Health-related quality of life (HRQoL) is a multidisciplinary approach and as a patient-reported outcome measure is considered a more reliable indicator of a patient’s health status compared to physician objective assessment of the patient. (1)

Urolithiasis or kidney stone disease is a complex disease significantly related to disease-related morbidity (2). The complex nature of disease range for an acute stone event that may remain asymptomatic, to symptomatic (3). Further, the highly recurrent nature of the stone disease, with 50% chances of recurrence in the next 5 years (4), requiring lifelong medication and dietary modification explains the chronic nature of the disease. With all this complexity urolithiasis is reported to compromising patients HRQoL.
Kidney stone disease is typically associated with renal colic. Although renal colic, the most common presentation of kidney stones is short-lived still the acute event is associated with frequent hospital evaluation, emergency department visits, hospitalization, and surgical intervention causing depression, stress, absence from workdays, or impaired work performance, financial burden and social dysfunction (3, 5, 6). Management of urolithiasis involves medical and surgical intervention. Although the advent of completely noninvasive and minimally invasive procedures like extracorporeal shock wave lithotripsy (ESWL), percutaneous nephrolithotomy (PCNL) and ureterorenoscopy (URS) have improved surgical removal of stone as compared to historically used open surgical methods these interventions are still associated with side effects and complications (7). Consequently, the disease itself and various interventions for its management can impact patient HRQoL (8).

Quality of life is the central health-improving goal. Assessment of HRQOL is therefore necessary for measuring progress toward achieving goals. Different generic and disease-specific instruments are used for the assessment of HRQoL in patients (9–11). Quality of life in stone formers has been assessed for a long time with generic instruments (8). Until 2013 a disease-specific quality of life instrument namely Wisconsin stone quality of life (WISQoL) questionnaire was developed, tested and validated in kidney stone population (9, 12, 13). The present study aims to evaluate the HRQoL of kidney stone formers in the local population and to determine various factors that are epitope of HRQoL in urolithic patients using WISQoL.

2 Methodology

A prospective, cross-sectional, case-control study was conducted at the Department of Urology, Benazir Bhutto Hospital, and Holy Family Hospital Rawalpindi, Pakistan, for a period of 6 months (from April 2018 to October 2018). Ethical review board (ERB) approval for the study was obtained from the ERB committee of Quaid-I-Azam University, Islamabad, Pakistan. Informed consent was obtained from all individual participants included in the study. The sample size for the study was 238 calculated through the G-power sample size calculator.

2.1 Study Population

The study population constitutes cases and controls. Cases constitute the individuals who were admitted to Hospitals for surgical removal of kidney stones. Case-mix includes stable interventional patients of urolithiasis. Control group constitute healthy individuals from the general population whose stone-free was confirmed via ultrasound technique. Cases and controls were matched in terms of age and gender.

2.2 Inclusion and Exclusion Criteria

For Cases patients with stable stone disease admitted to urology departments for surgical removal of kidney stones were included in the study irrespective of their age. For Controls healthy individuals from the general population that were matched with cases in terms of age and gender were included in the
study. Controls with a personal history of kidney stone disease or any renal disease were excluded from the study.

2.3 Data collection

Data was collected via patient’s medical reports and direct interviews with the participants both cases and controls. Information was collected on the data collection form, about subject’s demographics, associated comorbidity, past medical history, clinical features of kidney stone disease (including the size of kidney stone, type of kidney stone and location of stone within urinary tract) and procedure used for active removal of stone. Lastly, WISQoL, a 28-item disease-specific questionnaire, was self-administered to access HRQoL in kidney stone formers. The questionnaire was translated into the local language and validated as per WHO guidelines for ease of understanding of the study participants. The validated local language WISQoL had a Crohn Balch alpha value of 0.78 (\(\alpha = 0.78\)).

2.4 Statistical analysis

Data were analyzed via SPSS v20. Data were expressed as counts and percentages for categorical variables while as mean and standard deviation for scale variable. Multivariate analysis of variance (MANOVA) was used to compare the mean score of WISQoL domains while linear regression analysis was used to derive any relation between demographic and clinical variables of disease with the WISQoL domains using 95% confidence interval and considering p-value less than 0.05 as statistically significant.

3 Results

A total of 246 individuals participated in the study, of which 219 were enrolled who were compliant with the inclusion criteria of the study. Within 219 enrolled participants 146 were cases and 73 were controls. The ratio of the case to control was 2:1. The demographic detail of cases and control is expressed in Table 1. The kidney stone formers belong to all the age groups with a range of 7 to 82 and mean age of 40.45 \(\pm\) 16.7. The age group most affected by kidney stone disease was 31–50 years constituting 42.5% of the cases. The majority of stone formers 52.1% constitute male.
Table 1
Demographic data of cases and controls

| Demographic Variables | Categories | Controls | Case |
|-----------------------|------------|----------|------|
|                       |            | Count    | Percentage % | Count | Percentage % |
| Gender                | Male       | 38       | 52.1%       | 76    | 52.1%        |
|                       | Female     | 35       | 47.9%       | 70    | 47.9%        |
| Age Groups            | under 16   | 5        | 6.8%        | 7     | 4.8%         |
|                       | 17–30      | 17       | 23.3%       | 40    | 27.4%        |
|                       | 31–50      | 28       | 38.4%       | 62    | 42.5%        |
|                       | 51–70      | 17       | 23.3%       | 30    | 20.5%        |
|                       | > 71       | 6        | 8.2%        | 7     | 4.8%         |
| Level of Education    | uneducated | 33       | 45.2%       | 76    | 52.1%        |
|                       | educated   | 40       | 54.8%       | 70    | 47.9%        |
| Occupation            | unemployed | 43       | 58.9%       | 88    | 60.3%        |
|                       | employed   | 30       | 41.1%       | 58    | 39.7%        |

Table 2 shows the comparative analysis of WISQoL domains between cases and controls using MANOVA. The overall test statistics were statistically significant (p = 0.000) for the standard score of HRQoL and all the four domains of WISQoL i.e. social impact, emotional impact, disease impact, and impact on vitality.

Table 2
Comparison of WISQoL domain between stone formers and healthy controls.

| WISQoL Domains   | Control   | Cases       | F-statistics | P-value |
|------------------|-----------|-------------|--------------|---------|
| Standard Score   | 75.616 ± 14.1926 | 52.629 ± 18.7511 | 1361.589 | .000   |
| Social Impact    | 76.889 ± 17.4627 | 54.181 ± 22.2585 | 995.014 | .000   |
| Emotional Impact | 77.489 ± 16.7707 | 54.986 ± 24.7382 | 875.826 | .000   |
| Disease Impact   | 75.816 ± 16.5288 | 50.834 ± 22.2451 | 945.740 | .000   |
| Impact on Vitality | 68.947 ± 24.3857 | 38.294 ± 23.2968 | 501.021 | .000   |

Note: Data of mean scores for WISQoL domains expressed as Mean ± SD. P-values obtained via MANOVA analysis.
The impact of sociodemographic factors e.g. age, gender educational, and occupational status was assessed. Age showed a significant association (p < 0.05) with all the domains of WISQol while gender yielded a statistically significant relation with emotional domains (p = 0.042), disease impact (p = 0.009), and overall HRQoL (standard score p = 0.021).

Table 3
Association of WISQoL domains with Demographic Factors.

| WISQoL domains    | Univariate analysis | Multivariate analysis |
|-------------------|---------------------|-----------------------|
|                   | Beta    | SEM    | p-value | Beta    | SEM    | p-value |
| Standard score    |         |        |         |         |        |         |
| Gender            | .630    | 5.202  | .000    | .124    | 4.306  | .021    |
| Age Groups        | .876    | 1.097  | .000    | .599    | 1.933  | .000    |
| Education         | .693    | 4.826  | .000    | .225    | 3.966  | .000    |
| Occupation        | .623    | 5.757  | .000    | .082    | 4.746  | .130    |
| Social impact     |         |        |         |         |        |         |
| Gender            | .605    | 5.590  | .000    | .094    | 4.840  | .101    |
| Age Groups        | .862    | 1.209  | .000    | .611    | 2.173  | .000    |
| Education         | .683    | 5.130  | .000    | .221    | 4.459  | .000    |
| Occupation        | .617    | 6.072  | .000    | .077    | 5.335  | .181    |
| Emotional impact  |         |        |         |         |        |         |
| Gender            | .613    | 5.713  | .000    | .124    | 5.248  | .042    |
| Age Groups        | .843    | 1.320  | .000    | .570    | 2.356  | .000    |
| Education         | .683    | 5.279  | .000    | .250    | 4.835  | .000    |
| Occupation        | .589    | 6.418  | .000    | .052    | 5.785  | .394    |
| Disease impact    |         |        |         |         |        |         |
| Gender            | .624    | 5.199  | .000    | .154    | 4.689  | .009    |
| Age Groups        | .852    | 1.181  | .000    | .544    | 2.105  | .000    |
| Education         | .673    | 4.921  | .000    | .207    | 4.320  | .000    |
| Occupation        | .619    | 5.738  | .000    | .117    | 5.169  | .048    |
| Impact on vitality|         |        |         |         |        |         |
| Gender            | .537    | 4.529  | .000    | .078    | 4.633  | .281    |
| Age Groups        | .788    | 1.123  | .000    | .538    | 2.080  | .000    |
| Education         | .626    | 4.189  | .000    | .187    | 4.268  | .005    |
| Occupation        | .596    | 4.736  | .000    | .127    | 5.107  | .079    |

Note: Significant values obtained via linear regression analysis. If univariate regression analysis was significant multivariate regression analysis was performed. Results expressed as standardized coefficient of beta and Standard error of Mean (SEM).
The association of the patient’s perception of stone status with HRQoL was also modeled via linear regression shown in Table 4. The model yielded statistically significant (p < 0.005) results in all the domains of WISQoL. Patients who reported no stone within the body scored lower in all domains compared with those who reported they currently have a stone in the body at the time of filling the WISQoL.

Table 4
Patient’s perception of stone presence.

| WISQoL Domains       | Beta  | SEM  | p-value |
|----------------------|-------|------|---------|
| Standard score       | .858  | 2.707| .000    |
| Social impact        | .838  | 3.017| .000    |
| Emotional impact     | .848  | 3.014| .000    |
| Disease impact       | .844  | 2.807| .000    |
| Impact on vitality   | .746  | 2.815| .000    |

Note: Significant values obtained via linear regression analysis. Results expressed as standardized coefficient of beta and Standard error of Mean (SEM).

Table 5 shows the linear regression model for the association of disease characteristics on patients HRQoL. Type of stone (staghorn stone and non-staghorn stone) and stone location within urinary tract (either Kidney/ureter/bladder or stone localized at more than one place within the urinary tract) showed significant (p < 0.05) result with all the domains of WISQoL while the procedure for active removal of stone [non-invasive (ESWL), partially/minimally invasive(PCNL or URS) or invasive(laparoscopy)] showed statistically significant result with social impact (p = 0.008), emotional impact (p = 0.009) and disease impact (p = 0.021) however impact on vitality indicated statistically insignificant result (p = 0.163). Stone size (less than 30 mm or 30 mm and greater) yielded insignificant results with all domains of WISQoL.
Table 5
Association of WISQoL domains with disease characteristics.

| WISQoL Domains                  | Univariate analysis                  | Multivariate analysis                  |
|----------------------------------|--------------------------------------|----------------------------------------|
|                                  | Beta | SEM  | p-value | Beta | SEM  | p-value |
| **Standard score**               |      |      |         |      |      |         |
| Type of stone                    | .352 | 12.149 | .000    | .244 | 12.357 | .005    |
| Size of stone                    | .199 | 20.756 | .015    | .049 | 23.862 | .559    |
| Stone Location                   | .276 | 14.395 | .001    | .191 | 14.658 | .023    |
| Procedure for stone Removal      | .301 | 10.687 | .000    | .223 | 10.625 | .009    |
| **Social impact**                |      |      |         |      |      |         |
| Type of stone                    | .348 | 12.701 | .000    | .239 | 12.918 | .006    |
| Size of stone                    | .205 | 21.731 | .013    | .062 | 24.946 | .463    |
| Stone Location                   | .268 | 15.126 | .001    | .179 | 15.323 | .033    |
| Procedure for stone Removal      | .304 | 11.194 | .000    | .228 | 11.107 | .008    |
| **Emotional impact**             |      |      |         |      |      |         |
| Type of stone                    | .333 | 13.310 | .000    | .222 | 13.498 | .010    |
| Size of stone                    | .180 | 22.482 | .029    | .041 | 26.066 | .631    |
| Stone Location                   | .267 | 15.572 | .001    | .183 | 16.012 | .031    |
| Procedure for stone Removal      | .319 | 11.462 | .000    | .247 | 11.606 | .004    |
| **Disease impact**               |      |      |         |      |      |         |
| Type of stone                    | .327 | 12.237 | .000    | .228 | 12.556 | .009    |
| Size of stone                    | .185 | 20.670 | .025    | .038 | 24.246 | .661    |
| Stone Location                   | .270 | 14.318 | .001    | .192 | 14.894 | .025    |
| Procedure for stone Removal      | .274 | 10.703 | .001    | .199 | 10.795 | .021    |
| **Impact on vitality**           |      |      |         |      |      |         |
| Type of stone                    | .358 | 9.590  | .000    | .275 | 9.970  | .002    |
| Size of stone                    | .221 | 16.564 | .007    | .079 | 19.252 | .361    |
| Stone Location                   | .251 | 11.625 | .002    | .177 | 11.826 | .039    |
| Procedure for stone Removal      | .213 | 8.782  | .010    | .120 | 8.572  | .163    |

Note: Significant values obtained via linear regression analysis. If univariate regression analysis was significant multivariate regression analysis was performed. Results expressed as standardized coefficient of beta and Standard error of Mean (SEM).

4 Discussion
The trends in the prevalence of urolithiasis in Asian subcontinent show a variable response with overall prevalence of 1–5% while some Asian countries like Saudi Arabia have also reported prevalence up to 20.1% (14). Pakistan being situated in the middle of Afro-Asian stone forming belt show a high incidence of kidney stone formation with study reporting urolithiasis workload of 40–50% in the urological settings of Pakistan (15). Quality of life of kidney stone formers has been a concern in this regard. HRQoL in kidney stone patients have been assessed in different urologic setting in different regions of the world but to the best of our knowledge this is first attempt to assess the HRQoL of stone formers using disease specific instrument in native community with such vast ethnic inclusiveness.

Study reveal that quality of life of stone formers is affected as kidney stone formers scored lower than healthy study participants in all the major domains of HRQoL i.e. social, emotional, disease impact and vitality. These results are consistent with Bryant and Micheal (2) who also reported same finding using SF 36 questionnaire.

Results indicated an age related decline in the HRQoL of kidney stone formers as shown in Fig. 1, similar findings were reported by Arafa and Mostafa (5). That is particularly true for age, this decline in QoL of stone formers with advancing age can be attributed to the compromised ability of coping with the emotional and physical trauma associated with kidney stone disease. On contrary the pediatric stone formers scored very high in all the domains of WISQoL as depicted in figure, More evidence are needed to support the argument that either urolithiasis does not compromise the HRQoL of pediatric stone formers to the extent the QoL of other age groups is affected or the appropriateness of WISQoL for this particular age group need to be addressed as WISQoL was originally validated for adult stone formers.

A gender related difference was observed in the HRQoL of stone formers, female stone formers scored lower than male stone formers in all the WISQoL domains i.e. standard score (54.3 vs 50.8), social impact (57.0 vs 51.2), emotional impact (56.5 vs 53.3), disease impact (51.6 vs 50.0) and impact on vitality (41.6 vs 34.8), similar results were reported by Penniston and Nakada (7) who evaluated the difference between the HRQoL of male and female stone former using a generic instrument.

Clinical features of kidney stone disease were also observed as markers of HRQoL. Among diseases feature patients having stone localized at more than one site in the body (for example; patients having a stone in kidney and ureter at the same time) scored lowered in WISQoL domains than those with stone localized at a single site (either kidney, ureter or bladder). Moreover, stone type (either staghorn stone or non-staghorn stone) also yielded a statistically significant association with the HRQoL. Arafa and Mostafa (5) in their study also reported a significant relation of stone location and stone size with the HRQoL of urolith formers, However, in our study, a statistically insignificant association was found with the kidney stone size that could be possibly the limitation of scale. Although stone formers having larger stone within their body scored lower in major domains of WISQoL (52.7 vs 50.9 for the standard score, 55.3 vs 49.5 for emotional impact and 51.0 vs 46.9 for disease impact) while almost similar and converse results were observed in social impact (54.1 vs 54.9) and impact on vitality (37.9 vs 45.2)
respectively. This difference may be due to the accommodation process involving response shift that results in a change in internal standard and values (16).

Interestingly the patient's perception of current stone status showed contradictory results, as patients who reported that they do not currently have stone within their body scored lower in WISQoL domains (standard score; 54.5 vs 46.3, Social impact; 55.8 vs 48.8, emotional impact; 58.1 vs 44.4, disease impact; 53.2 vs 42.7, impact on vitality; 38.0 vs 39.4) compared with those who reported the presence of stone within their body. These contradictory results could be due to sampling size limitation or these lower scores can be accredited to the fact that patients who responded were asked about their perception for the stone presence within their body a couple of days after surgery, so the post-surgical impairment and stent placement (17) maybe associated with the current finding. Notably procedure for active removal of stone was critical for determining the patient's HRQoL. Depending on clinical features of disease different surgical techniques including PCNL, URS, Pyelolithotomy, cystolithotomy, and open surgery were used for active stone removal, findings report a statistically significant relation of surgical procedure with WISQoL domains. Patients receiving different minimally/partially invasive procedures (e.g. PCNL and URS) for active stone removal scored better than patients who were subjected to invasive or completely invasive surgical procedures like pyelolithotomy, cystolithotomy or laparoscopic procedures respectively.

Conclusion

The overall advancement in the treatment modalities for urolithiasis has improved the clinical practices in this domain but HRQoL remains a major concern. Urolithiasis itself along with different patient-related factors and disease-related variable are proven to be playing an equivalent role in the divination of patient's quality of life, affecting the HRQoL of stone formers in all the major domain of health impacting not only patient's vitality but also affecting stone formers socially and psychologically. WISQoL was proved to be a reliable disease-specific instrument in assessing the HRQoL of kidney stone formers but more investigation is recommended for the generalizability of the instrument for all age groups particularly for pediatric stone formers. The ratio of cases and control and the follow up for the patients who competed WISQoL post-surgically has been a limitation for the current study. We recommend more such types of studies in multiple settings with longitudinally evaluating the disease impact, pre and post-surgical with appropriate follow-up time to overcome the potential limitation of this study.

Declarations

Ethical Approval.

The study has been approved by the Quaid-I-Azam University ethics committee and have been performed in accordance with the ethical standards as laid down in 1964 Declaration of Helsinki and its later amendments or comparable ethical standard.

Consent for Publication
Not Applicable

 Availability of Data and Material

The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request

 Competing Interest

The Authors declares they have no competing interest

 Funding Source

None

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 Authors Contribution

Zulnorain Ali: Protocol development, data collection, data analysis and manuscript writing.

Ahmad Khan: Protocol development.

Tahir Mehmood: Data management and data analysis.

Waqas Sami: Data analysis.

Zein-el-Emir: Data collection.

Naveed Anwar: Manuscript editing.

 Conflict of Interest

The authors declare that they have no conflict of interest.

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Figures

Figure 1

Graphical representation of Association of Age with WISQoL domains

Supplementary Files

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