RESEARCH

The Quality of Life Impact Refractive Correction (QIRC) questionnaire: validation of the Malay-translated version of the QIRC using Rasch analysis

Md Mustafa Md-Muziman-Syah1*, Nur Solehah Muzir1, Haliza Abdul Mutalib2 and Noorhazayti Ab. Halim3

Abstract

Background: The Quality of Life Impact Refractive Correction (QIRC) questionnaire is a Rasch-validated instrument to assess the quality of life of ametropes with refractive correction. The original QIRC was validated in the United Kingdom. This study aimed to validate the Malay version of the QIRC among refractive correction wearers in Malaysia using Rasch analysis.

Methods: The original 20-item QIRC was forward-backward translated into Malay in preparation for the Pilot Malay QIRC. The pilot version was pre-tested on 105 spectacle/contact lens-corrected myopes, and the results were reviewed and cross-culturally adapted to produce the Final Malay QIRC. The final version was self-administered to a new sample of 304 participants. A Rasch analysis was conducted to evaluate the items and response categories of the Pilot and the Final Malay QIRC. Test-retest reliability was also analysed on the Final Malay QIRC.

Results: Based on the pre-test findings, Rasch analysis revealed a multidimensional scale (functional scale [Items 1 to 13] and emotional scale [Items 14 to 20], which were separated in subsequent analysis), unordered response categories for the functional scale (Category 3 was collapsed into Category 2), one misfit item (Item 3 was removed) and six items required modification (Items 4, 6 to 9, and 12 were reworded and cross-culturally adapted). In the Final Malay QIRC, both the functional and emotional scales had ordered response categories, good person reliability (functional, 0.80; emotional, 0.81) and separation index (functional, 2.01; emotional, 2.06), well-targeted items (targeting precision: functional, 0.28 logits; emotional, 0.08 logits), and satisfactory fit statistics (infit and outfit mean square were less than 1.50 for all items). A noticeable differential item functioning (DIF) between genders was found in Item 18 (DIF contrast, 0.40 logits; \(p = 0.04\)). Test-retest reliability analysis demonstrated a high intraclass correlation coefficient (0.94) and Cronbach’s alpha (0.97) with a coefficient of repeatability of ±8.14 units.

Conclusions: The Malay-translated version of the QIRC has good psychometric characteristics for assessing the quality of life of refractive correction wearers in Malaysia. This translated and cross-culturally adapted Malay QIRC is a valid and reliable instrument that can be used in routine clinical practice.

*Correspondence: syah@iium.edu.my
1 Department of Optometry and Visual Science, Kulliyyah of Allied Health Sciences, International Islamic University Malaysia, 25200 Kuantan, Pahang, Malaysia
Full list of author information is available at the end of the article

© The Author(s) 2021. Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated in a credit line to the data.
Introduction
Uncorrected refractive error is the leading cause of low vision in Malaysia and even worldwide [1, 2]. Several methods are available to correct refractive error, either by wearing spectacles or contact lenses or by undergoing laser refractive surgery. All refractive correction methods aim to restore clear vision, which concomitantly improves the quality of life (QoL) of ametropes. Visual acuity is a commonly measured clinical parameter to assess the improvement of visual function. The information derived from this objective clinical measure is subtle to represent the overall visual function improvement after the correction given. Patient self-evaluated QoL provides the patient’s perspective on visual function improvement with the refractive correction to complement the objective clinical measure. The combination of the objective and subjective measures offers a holistic assessment to reflect the overall improvement in visual function and patient’s satisfaction.

A previous review reported that questionnaires developed and validated using Rasch analysis have superior psychometric properties [3]. Rasch analysis converts ordinal scores from response categories into logits, which are equal-interval measure units. In addition, the analysis can evaluate both participant ability and item difficulty [4]. Therefore, it can be used to determine whether a developed questionnaire is well-targeted to or deviated from the intended group. There are three Rasch-validated questionnaires available to assess the impact of refractive correction on vision-related QoL [3], namely the Quality of Vision (QoV) [5], the Near Activity Visual Questionnaire (NAVQ) [6], and the Quality of Life Impact on Refractive Correction (QIRC) [7]. The QoV mainly assesses patients’ visual symptoms such as glare and halos after refractive surgery, while the NAVQ specifically evaluates the activity limitations in patients with presbyopic correction. The QIRC covers comprehensive aspects of QoL, including functional and emotional in patients with refractive correction.

The QIRC was developed and validated in the English-speaking population of the United Kingdom [7]. However, this questionnaire is also available in Spanish, Greek, Dutch [8] and Chichewa [9]. Malaysia is known as a multi-ethnic country in which Malay is the largest population (69.6%), followed by Chinese (22.6%), Indian (6.8%), and others (1%) [10]. Furthermore, the Malay language is gazetted as the national language of Malaysia [11]. Thus, the Malay version of the QIRC is essential for assessing the QoL of Malaysians with refractive correction.

Each refractive correction method serves a different impact on patients’ QoL [12, 13]. Spectacles and contact lenses have become a primary mode of correction over the past few decades [14]. Spectacle correction is a cost-effective option [15] because it can be worn full-time, requires low maintenance, and has a low risk of complications. Contact lens correction has gained popularity among teenagers [16] as it is relatively inexpensive and easily accessible in Malaysia [17]. In contrast, patients must meet preoperative criteria for refractive surgery mode, and the procedure involves additional costs for postoperative follow-up. Hence, this study aimed to translate the original QIRC into Malay and validate the translated version using Rasch analysis on spectacle/contact lens-corrected myopes in Malaysia.

Methods
The validation of the Malay-translated version of the QIRC involved two stages: the Pilot and the Final Malay QIRC versions. Both stages underwent linguistic and/or psychometric validations. The linguistic validation consisted of forward-backward translation, translation discrepancy and consistency checking, a pre-test of the Pilot Malay QIRC and a review of ambiguous items reported in the pre-test. The psychometric validation of the Pilot and the Final Malay QIRC was evaluated using Rasch analysis. Additional test-retest reliability analysis was conducted on the Final Malay QIRC.

The QIRC questionnaire and the translation
The QIRC was designed to assess the impact of refractive correction on QoL either through spectacles, contact lenses or refractive surgery. It consists of five domains; visual function (Item 1), visual symptom (Item 2), visual convenience (Items 3 to 7), visual concern (Items 8 to 13), and emotional well-being (Items 14 to 20) [7]. Five response categories were used to score each item of visual function and visual convenience (Category 5 = extremely to Category 1 = not at all) and the other five response categories for each item of visual symptom, visual concern, and emotional (Category 5 = always to Category 1 = never). One additional response category (Category 0 = don’t know/not applicable) was included for all items and was considered as missing data [18].

The Malay QIRC went through the standard protocol for forward-backward translation. First, a professional
translator (AAA) and an optometrist (NSS), who were Malay-English bilinguals, independently translated the original QIRC into Malay. A panel of experts analysed the content equivalence of the translation with the original version [19] and the suitability of the translated phrases to the culture of the target population. The experts then resolved the discrepancies between the two Malay translations [20]. The panel consisted of two experts in the QIRC measures (MMMMS, HAM), an expert in the questionnaire validation process (NAH) and an expert teacher of the Malay language (AHJ), and all were proficient in the Malay-English languages.

The other two blinded bilingual Malay-English translators, an optometrist (AFF) and a family medicine specialist (MSES), translated the Malay version back into English. Three of the researchers (MMMMS, HAM, NAH) assessed the consistency of the backward translations with the original QIRC and achieved a consensus translation of the Pilot Malay QIRC.

The pre-test was conducted by one researcher (NSM) on 105 participants who were bilingual Malay-English speakers. The participants self-administered the 20-item Pilot Malay QIRC and commented on any ambiguous items. The time taken to administer the questionnaire was recorded (mean, 9.76 ± 0.66 min). Subsequently, the pre-test output was reviewed by all researchers (MMMMS, HAM, NAH, NSM) to enhance the item comprehension and cross-cultural adaptation.

Participants
This cross-sectional study was conducted at an institutional optometry clinic in Kuantan, Pahang, Malaysia, and at a general private optometry clinic in Gombak, Kuala Lumpur, Malaysia, from 4 February 2019 to 28 February 2020. Participants were randomly selected from patients attending their optometric appointment using Research Randomizer version 4.0 [21, 22]. The Malay QIRC was self-administered by non-presbyopic participants who were able to understand the Malay language. Only participants with refractive error of −3.00 D and above in spherical equivalent refraction (SER) and astigmatism correction of less than 2.00 D were included. All participants wore their current spectacle or contact lens correction prescribed by optometrists for less than 1 year. Patients with ocular or systemic disease, ophthalmic surgical history, or trauma noted in the previous medical record or optometric examination were excluded from this study.

This study design was granted approval by the International Islamic University Malaysia Research Ethics Committee (IIUM/504/14/11/2/IREC2019-KAHS[U]). Written consent was gained from all eligible participants. The study protocols were operated in compliance with the tenets of the Declaration of Helsinki, the International Conference of Harmonisation Good Clinical Practice Guideline (ICH-GCP) and the Council for International Organisations of Medical Sciences (CIOMS) International Ethical Guidelines.

Sample size
Sample size determination was calculated for the 20-item QIRC with five response categories at a power of 0.80 and a probability level of 0.05 using Free Statistics Calculators version 4.0: A Priori Sample Size for Structural Equation Models [23]. The minimum sample size required for the model structure was 100. The suggested sample size was adequate for Rasch analysis based on a 95% confidence of item calibrations or person measures stable within ±0.5 logits [24]. Furthermore, it corroborated the guidelines for respondent-item ratios, ranging from 4:1 to 15:1 [25, 26].

Statistical analysis
Psychometric validation of the items and response categories was performed using Rasch analysis and test-retest reliability analysis. Rasch analysis was employed using the Andrich rating scale model (Winsteps software version 4.5.1). While test-retest reliability analysis was conducted using Statistical Package for the Social Sciences (SPSS) software for Windows version 25.0.

Pilot Malay QIRC
First, Rasch principal components analysis of residuals (PCAR) was employed to identify the unidimensionality of the scale. Unidimensionality is crucial as it demonstrates that the instrument measures the underlying trait for which it was designed [27]. In this context, PCAR is used to determine if the residuals exhibit patterns after accounting for the observed variance explained by the Rasch measure. PCAR examines contrasts in the correlation matrix of the residuals [28]. The first contrast refers to the component that accounts for the greatest amount of variance in the residuals. The Rasch (first) dimension should achieve a variance explained by measures of 50% [28]. Unexplained variance in the first contrast of 3.0 Eigenvalue units or greater indicates the presence of an additional (secondary) dimension that is not considered random noise [28]. The PCAR result revealed multidimensionality in the Malay QIRC version. The variance explained by measures was less than 50%, with unexplained variance in the first contrast being more than 3.0 Eigenvalue units. Hence, the Malay QIRC was divided into the functional (items 1 to 13) and emotional (items 14 to 20) scales, and subsequent analyses were conducted separately.
Next, the category probability curve was analysed to determine the order of response categories. The category probability curves show that the response categories for the functional scale were unordered (Fig. 1), while the response categories for the emotional scale were ordered. Thus, the unordered category for the functional scale was collapsed into an adjacent category. The new four response categories for the functional scale were applied in the Final Malay QIRC.

Then, the items fit were analysed to determine any misfits. The following item removal criteria were set: Items infit and outfit were outside 0.50 to 1.50 mean square (MnSq) or were equal to/greater than 2.0 z-standardised (z-std) [28], missing data were greater than 50%, floor and ceiling effects were higher than 50%, and skewness and kurtosis were out of $-2.00$ to $+2.00$ [7]. Analysis of the item fit statistics identified one misfit item, indicating removal of the item. As a result, a version called Final Malay QIRC was prepared with 19 items.

**Final Malay QIRC**

A Rasch analysis was performed to evaluate the psychometric properties of the Final Malay QIRC, consisting of 12-item functional and 7-item emotional scales. The validity and reliability of the psychometric properties were analysed using category threshold, separation indices, fit statistics, targeting precision, differential item functioning (DIF), and test-retest reliability. A new sample of 304 participants was recruited for the psychometric validation of the Final Malay QIRC. The time spent on the questionnaire was documented (mean, $8.22 \pm 0.41$ min).

The category threshold was examined to assess the functionality of the response categories. The modified four response categories (after collapsing) for the functional scale were evaluated as to whether they were ordered or needed further modification. The original five response categories for the emotional scale were also re-evaluated.

The person reliability and separation index were used to evaluate the capability of the 19-item Malay QIRC to distinguish the participants’ strata. The coefficient of person reliability ranges from 0 to 1 designates the item measures precision. A higher coefficient represents a better performance of the item measures in distinguishing participant ability between different strata. In this study, a minimum of 0.80 and 2.00 were set for the person reliability and separation index, respectively [28].

The overall fit of the Final Malay QIRC to the Rasch model was analysed using the fit statistics. In this study, the researchers set the criteria for the overall fit to be 0.50 to 1.50 MnSq or less than 2.0 z-std of the average

![Fig. 1 Category probability curve for the functional scale of the Pilot Malay QIRC. Red = Category 1 (not at all/never); Blue = Category 2 (little/occasionally); Pink = Category 3 (moderate/fairly often); Black = Category 4, (a lot/very often); Green = Category 5 (always/extremely)](image)
infit and outfit. Therefore, the fit statistics determined whether the Final Malay QIRC has a good fit to the Rasch model [28].

Targeting precision was determined by analysing the distribution of item difficulty to participant ability in the person-item map. The difference between the means of the person and item measures (mean difference) should be lower than 0.50 logits to signify that the QIRC items were properly targeted to the refractive correction group [29]. The person-item map also illustrates the item difficulty order for refractive correction wearers, from easiest to most difficult.

DIF was evaluated between two subgroups of participants classified by gender (male versus female) and SER (moderate myopia: $\leq -3.00$ D to $> -6.00$ D versus high myopia: $\leq -6.00$ D). A noticeable DIF was considered present if the DIF contrast was greater than 0.50 logits and the probability was meaningful ($p < 0.05$) [28].

Test-retest reliability was conducted on 59 participants (out of 304 participants) during their optometric follow-up appointments at an interval of 2 to 4 weeks (median, 2.7 weeks; mean, 2.7 ± 0.6 weeks). The interval was sufficient to mask the participants’ memory on the construct being measured and its stability over time [30, 31]. In addition, the time spent completing the questionnaires at the first (mean, 8.20 ± 0.39 min) and second visits (mean, 8.08 ± 0.53 min) was tracked. Test-retest reliability analysis included the intraclass coefficient (ICC), Cronbach’s alpha ($\alpha$) and coefficient of repeatability ($CoR$).

The ICC of greater than 0.90 reflects excellent reliability for clinical purposes. The ICC test of the two-way mixed model and consistency type was performed as described elsewhere [32, 33]. Cronbach’s $\alpha$ is a reliability coefficient used to measure a set of items that are consistently related as one group. It was set at 0.90 to consider that the questionnaire items had excellent internal consistency. The $CoR$ is a standard deviation of the test-retest difference multiplied by two. Thus, a smaller $CoR$ indicates higher repeatability.

### Results

#### Pilot Malay QIRC

One hundred and twenty-three eligible participants were randomly selected to take part in the pre-test. The response rate was 85.4%, with 18 participants unwilling to participate. Thus, a total of 105 participants self-administered the Pilot Malay QIRC. Majority of the participants were Malays who came from various work statuses. Most of them were spectacle wearers, with a current correction at around 6 months of age, and had more than 10 years of experience wearing corrections (Table 1).

Based on the pre-test feedback, two items had to be modified to improve comprehension and adaptation to the local culture. Item 6 ‘swimming in the sea’ was reworded to ‘swimming at the beach,’ and Item 7 ‘when using a gym/doing keep-fit classes/circuit training’ was paraphrased to ‘during exercise or sports activities.’ Items 4, 8, 9, and 12 were amended to include ‘Lasik’ as an example of ‘refractive surgery’ to enhance the ability of the items to be self-administered.

The unidimensionality of the QIRC was investigated prior to further analysis of the validity and reliability of its psychometric properties. PCAR showed that the variance explained by the measures and the unexplained variance in the first contrast were 48.7% and 5.1 Eigenvalue units (13.1%), respectively. Further analysis of the standardised residual loadings revealed that all emotional items (Items 14 to 20) had residual loadings of greater than 0.60. These findings indicated that the Malay QIRC was a multidimensional scale. It should therefore be considered separately. It also highlighted the critical nature of Rasch analysis in translation versions, even when the original instrument was developed and validated using Rasch analysis.

| Parameters | 20-Item Pilot ($N = 105$) | 19-Item Final ($N = 304$) |
|------------|--------------------------|--------------------------|
| Age (year) | $n$ | $\%$ | $n$ | $\%$ |
| Mean (SD)  | 26.5 (5.2) | 26.2 (5.5) |
| Range      | 18 to 38 | 18 to 39 |
| Gender     | | | | |
| Male       | 32 | 31 | 71 | 23 |
| Female     | 73 | 69 | 233 | 77 |
| Race       | | | | |
| Malay      | 88 | 83.8 | 277 | 91.1 |
| Chinese    | 12 | 11.4 | 18 | 6.0 |
| Indian     | 5 | 4.8 | 8 | 2.6 |
| Others     | – | – | 1 | 0.3 |
| Work status| | | | |
| Government-employed | 17 | 16.2 | 76 | 24.9 |
| Private-employed | 13 | 12.4 | 80 | 26.3 |
| Student    | 58 | 55.2 | 102 | 33.5 |
| Self-employed | 13 | 12.4 | 19 | 6.2 |
| Unemployed | 4 | 3.8 | 27 | 9.1 |
| Correction type | | | | |
| Spectacle | 71 | 67.6 | 198 | 65.1 |
| Contact lens | 10 | 9.5 | 33 | 10.9 |
| Combination | 24 | 22.9 | 73 | 24.0 |
| Correction history (months) | | | | |
| Age of current correction, mean (SD) | 6.3 (3.4) | 7.7 (2.5) |
| Wearing experience, mean (SD) | 158.2 (36) | 142.7 (41.2) |

$N$ number of participants, $n$ number, $\%$ percentage, SD standard deviation
As illustrated in the category probability curve, the five response categories for the 13-item functional scale were unordered (Fig. 1). The sunken category (Category 3 = a moderate amount/fairly often) was collapsed into the adjacent category (Category 2 = a little bit/occasionally). The modified four response categories were later used for the functional scale of the Final Malay QIRC.

The item fit statistics showed that infit and outfit MnSq (z-std) for Item 3 were 1.69 (4.2) and 1.78 (4.5), respectively. It reflected that Item 3 did not fit the Rasch model when MnSq was above 1.50 and z-std was greater than 2.0. In contrast, the other items fulfilled the criteria for item fit. Therefore, Item 3 was removed, and the following items were re-numbered one step up in sequence. For instance, Item 4 was re-numbered as Item 3, and the next items followed. The 19-item Final Malay QIRC was set for the further validation process.

**Final Malay QIRC**

Out of 366 eligible participants who were randomly selected, a total of 304 participants (response rate, 83.1%) agreed to be recruited for the psychometric validation of the Final Malay QIRC. Participants were age-matched to the pre-test group (mean difference, 0.26 years; \( t = 0.42, p = 0.67 \)). Most participants were Malays from various work statuses with more than 10 years of experience wearing corrections (Table 1). The time spent administering the questionnaire was significantly reduced for the Final Malay QIRC compared to the pilot version (mean difference, 1.53 min; \( t = 22.2, p < 0.001 \)).

The category probability curve illustrates that the modified four response categories for the functional scale were ordered (Fig. 2). The original five response categories for the emotional scale were also ordered.

After modifying the items and the response categories, the higher person reliability and separation index of the 12-item functional and the 7-item emotional scales were found. These person separation indices demonstrated that the 19-item Final Malay QIRC could secede the participants into distinct strata following their ability. The item reliability and separation index also showed that participants were able to differentiate items according to their difficulty hierarchy (Table 2).

The fit statistics exposed that the average infit and outfit of the person-item on both the functional and emotional scales were approximately 1.0 MnSq (Table 2). Furthermore, the infit and outfit for all items were within 0.66 to 1.45 MnSq (Table 3). Overall, the 19-item Final Malay QIRC showed a satisfactory fit to the Rasch model.

Targeting precision assessment was illustrated by the item difficulty and participant ability distribution and their mean difference in the person-item map (Figs. 3 and

---

**Fig. 2** Category probability curve for the functional scale of the Final Malay QIRC. Red = Category 1 (not at all/never); Blue = Category 2 (little/occasionally); Black = Category 3, (a lot/very often); Green = Category 4 (always/extremely)
than for males. Item 18 was 0.40 logits tougher for females than males. In addition, the time required to complete the questionnaire between the first and second visits was insignificant (mean difference, 0.12 ± 0.70 min; \( t = 1.33, p = 0.19 \)). These findings confirmed that the 19-item Final Malay QIRC had excellent repeatability and internal consistency.

### Discussion

The Malay-translated version of the QIRC was subjected to a proper validation process using Rasch analysis and test-retest reliability analysis. The validity and reliability analysis demonstrated that the Final Malay QIRC was well-targeted, reliable, internally consistent, and had ordered response categories.

Rasch analysis revealed that the Malay QIRC scale was multidimensional in assessing the QoL of spectacle and contact lens wearers. This finding is in line with those found in existing works, where Ang et al. [34] analysed the original QIRC, and Kaphle et al. [9] validated the Chichewa QIRC, reporting similar observations. A review article also noted that QoL instruments are often described as multidimensional [35]. Hence, analysis of the Malay QIRC was split into the functional (e.g., ‘difficulty driving in glare conditions’ and ‘experiencing eye strain’) and emotional scales (e.g., ‘looked best’ and ‘felt complimented’) to obtain an accurate result [34]. This suggests that Rasch analysis should definitely be used when validating an instrument for a specific population.

The modified response categories for the functional scale performed well to differentiate participants’ categories. Participants could use the categories to classify the four difficulty levels of the items [20]. The original response categories for the emotional scale also worked well. These category thresholds proved that both response categories functioned appropriately for the Final Malay QIRC.

The person reliability and separation index indicated that the 19-item Final Malay QIRC could discriminate the participants into distinct strata, from poor to excellent QoL. Removal of one misfit item and cross-cultural adaptation of several items improved the person reliability and separation index on both the functional and emotional scales. The item reliability and separation index attained a good separation level for participants to rank the item difficulty levels. This conveyed that the number of participants recruited in this study was adequate for the validation process [28].

Linacre [28] outlined that an individual item with an infit and outfit outside the range of 0.5 to 1.5 MnSq or equal to/greater than 2.0 z-std is considered a misfit item. Hence, the researchers decided to omit Item 3 ‘difficulty is not being able to use non-prescription sunglasses’ [36] from the Malay QIRC. Approximately 40% of the participants in the pre-test rated Item 3 as ‘not applicable’ or ‘none’. The researchers postulated that photochromic
lenses were commonly used as an alternative to shade the eyes among spectacle wearers in this cohort.

The person-item maps depict that item difficulty and participant ability were evenly distributed, designating that the difficulty range of the final 19-item matched to the ability continuum of the 304 participants [37]. Moreover, the mean differences were even smaller than 0.29 logits, indicating good targeting. These demonstrate that the 19-item Final Malay QIRC were sufficiently targeted to individuals with optical corrections [29].

On the functional scale, the items ‘difficulty driving in glare conditions’ and ‘experiencing eye strain’ were the two easiest items to answer, representing the most related items to QoL of spectacle and contact lens wearers in Malaysia. These findings are echoed with a comparative study on QIRC scores between refractive correction groups [12]. The previous study reported that the spectacle and contact lens groups had lower QIRC scores on the same items than the refractive surgery group [12]. In contrast, the Chichewa QIRC study found that ‘concern about the initial and ongoing cost to buy spectacles/contact lenses’ was the easiest item, reflecting the greatest relationship to the Malawian population [9]. Malawi is a low-income country with a limited-resource setting [9], while Malaysia is a developing country that has an accessible healthcare system, including optical correction resources.

On the emotional scale, the easiest item was the question about ‘felt complimented’, and the most difficult was the question for ‘felt happy’. Unlike the Malawi

Table 3  Item calibration, infit and outfit for the Final Malay QIRC

| Item no. | Item description                                                                 | Item calibration (SE) | Infit MnSq | Outfit MnSq |
|---------|----------------------------------------------------------------------------------|-----------------------|------------|-------------|
| 1       | How much difficulty do you have driving in glare conditions?                     | 1.00 (0.07)           | 1.24       | 1.45        |
| 2       | During the past month, how often have you experienced your eyes feeling tired or strained? | 1.23 (0.05)           | 0.88       | 0.88        |
| 3       | How much trouble is having to think about your spectacles/contact lenses/refractive surgery, e.g. LASIK, before doing things, e.g. travelling, sport, going swimming? | 0.30 (0.07)           | 1.09       | 1.12        |
| 4       | How much trouble is not being able to see when you wake up, e.g. to go to the bathroom, look after a baby, see alarm clock? | 0.18 (0.07)           | 1.11       | 1.08        |
| 5       | How much trouble is not being able to see when you are on the beach or swimming at the beach or pool, because you do these activities without spectacles or contact lenses? | −0.58 (0.07)          | 1.01       | 0.89        |
| 6       | How much trouble is your spectacles or contact lenses when you wear them during exercises or sports activities? | 0.74 (0.07)           | 1.03       | 1.02        |
| 7       | How concerned are you about the initial and ongoing cost to buy your current spectacles/contact lenses/refractive surgery, e.g. LASIK? | −0.17 (0.08)          | 0.84       | 0.80        |
| 8       | How concerned are you about the cost of unscheduled maintenance of your spectacles/contact lenses/refractive surgery, e.g. LASIK; (e.g. breakage, loss, new eye problems)? | −0.35 (0.08)          | 0.91       | 0.89        |
| 9       | How concerned are you about having to increasingly rely on your spectacles or contact lenses since you started to wear them? | −0.75 (0.06)          | 1.02       | 1.06        |
| 10      | How concerned are you about your vision not being as good as it could be?         | −0.70 (0.06)          | 0.72       | 0.66        |
| 11      | How concerned are you about medical complications from your choice of optical correction (spectacles, contact lenses and/or refractive surgery, e.g. LASIK)? | −0.59 (0.08)          | 0.88       | 0.87        |
| 12      | How concerned are you about eye protection from ultraviolet (UV) radiation?       | −0.32 (0.07)          | 1.21       | 1.33        |
| 13      | During the past month, how much of the time have you felt that you have looked your best? | −0.02 (0.07)          | 1.05       | 1.02        |
| 14      | During the past month, how much of the time have you felt that you think others see you the way you would like them to (e.g. intelligent, sophisticated, successful, cool)? | 0.47 (0.07)           | 1.15       | 1.10        |
| 15      | During the past month, how much of the time have you felt complimented/flattered? | 1.05 (0.06)           | 1.20       | 1.08        |
| 16      | During the past month, how much of the time have you felt confident?             | −0.08 (0.07)          | 0.82       | 0.80        |
| 17      | During the past month, how much of the time have you felt happy?                 | −0.81 (0.05)          | 0.80       | 0.81        |
| 18      | During the past month, how much of the time have you felt able to do the things you want to do? | −0.35 (0.06)          | 1.00       | 0.97        |
| 19      | During the past month, how much of the time have you felt eager to try new things? | −0.26 (0.07)          | 1.09       | 1.02        |

Items 1 to 12 are functional scale; Items 13 to 19 are emotional scale

no. number, SE standard error, MnSq mean square, LASIK laser-assisted in situ keratomileusis

*a* Item calibration in logit unit
study, the most difficult emotional item was the question ‘felt eager to try new things’ [9]. This is most likely attributable to the cultural and environmental differences in the population studied.

A noticeable DIF was found between males and females in Item 18 ‘able to do the things you want to do’. Nevertheless, the DIF contrast was not greater than 0.50 logits. The variability in item difficulty between genders could be due to the different preferred activities and hobbies of males and females. Concerning the DIF contrast was still lower than 0.50 logits, no amendment has been made to Item 18. In order to understand why participants responded differently to the item and whether DIF had a major effect on the overall score, further research should be carried out [38].

The test-retest results found that the 19-item Final Malay QIRC had good repeatability like the original QIRC [7]. Moreover, Cronbach’s α indicated that the 19-item possessed high internal consistency [39]. Therefore, it can be concluded that the Malay QIRC version is a reliable instrument for assessing the QoL of people with refractive correction.

The unequal number of participants with spectacle and contact lens correction is a notable limitation of this study. However, the item separation indices showed that the number of participants was sufficient to distinguish the item difficulty order. Another possible limitation is that no refractive surgery participant was recruited to validate the Malay QIRC. Hence, the Malay version of the QIRC might not be applicable to...
the refractive surgery group, whereby another validation study is warranted.

**Conclusions**

In conclusion, the Malay-translated version of the QIRC has good psychometric characteristics to evaluate the QoL of refractive correction wearers in Malaysia. The Malay QIRC was appropriately translated, cross-culturally adapted for the Malaysian population, and properly validated using Rasch analysis. Rasch analysis suggested that the functional and emotional Malay QIRC scales should be split for analysis. This valid and reliable questionnaire may be practical to be administered in routine ophthalmic practice, and the QoL outcomes may serve as a guide for better refractive management.

**Abbreviations**

CIOMS: Council for International Organisations of Medical Sciences; CoR: Coefficient of repeatability; D: Dioptre; DIF: Differential item functioning; ICC: Intraclass coefficient; ICH-GCP: International Conference of Harmonisation Good Clinical Practice Guideline; MnSq: Mean square; NAVQ: Near Activity Visual Questionnaire; PCAR: Principal components analysis of residuals; QIRC: Quality of Life Impact on Refractive Correction; QoL: Quality of life; QoV: Quality of Vision; SD: Standard deviation; SER: Spherical equivalent refraction; SPSS: Statistical Package for the Social Sciences; z-std: z-standardised; $\alpha$: Alpha.

**Acknowledgements**

The authors are thankful to Ms. Arfa Alina Awang, Ms. Nor Sabrina Sulaiman, Mr. Abdul Halim Jaafar, Mr. Ahmad Fadhullah Fuzai, and Dr. Mohd Shaiful.
Ehsan Shalhin for their contribution to the translation process. We would also like to thank all the participants who were involved in this study. Not to forget, special gratitude to Professor Konrad Pesudovs for granted permission to translate the QIRC into Malay and cross-culturally adapt it to the Malaysian population.

Authors’ contributions
The study concept and design were contributed by MMMMS. Data collection was carried out by NSM. The analysis and interpretation of data were performed by MMMMS, HAM, NAH, and NSM. Drafting of the manuscript was done by MMMMS and NSM. Critical revision of the manuscript was performed by MMMMS, HAM, and NAH. All authors approved the final manuscript.

Funding
This work was funded by the SNA Energy Sponsored Research Grant (SPP21-054-0054) and SASMECT Research Grant (SRG21-027-0027).

Availability of data and materials
The datasets used and/or analysed during the current study available from the corresponding author on reasonable request.

Declarations

Ethics approval and consent to participate
The study design was approved by the International Islamic University Malaysia Research Ethics Committee (IUMI/504/14/11/2/RECE2019-KAHJRU). All study protocols were carried out in accordance with the tenets of the Declaration of Helsinki, the International Conference of Harmonisation Good Clinical Practice Guideline (ICH‑GCP) and the Council for International Organisations of Medical Sciences (CIOMS) International Ethical Guidelines. All participants provided written informed consent for participation.

Consent for publication
Not applicable.

Competing interests
The authors declare that there is no conflict of interest.

Author details
1. Department of Optometry and Visual Science, Kulliyyah of Allied Health Sciences, International Islamic University Malaysia, 25200 Kuantan, Pahang, Malaysia. 2. Centre for Community Health Studies, Program of Optometry and Visual Sciences, Faculty of Health Sciences, Universiti Kebangsaan Malaysia, Jalan Raja Muda Abdul Aziz, 50300 Kuala Lumpur, Malaysia. 3. Department of Public Health, Kulliyyah of Dentistry, International Islamic University Malaysia, 25200 Kuantan, Pahang, Malaysia.

Received: 27 April 2021 Accepted: 24 September 2021

Published online: 25 October 2021

References
1. Zainal M, Ismail SM, Ropilah AR, Elias H, Arumugam G, Alias D, et al. Prevalence of blindness and low vision in Malaysian population: results from the National Eye Survey 1996. Br J Ophthalmol. 2002;86(9):951–6.
2. Naidoo KS, Leasher J, Bourne RR, Flaxman SR, Jonas JB, Keeffe J, et al. Global vision impairment and blindness due to uncorrected refractive error, 1990-2010. Optom Vis Sci. 2016;93(3):227–34.
3. Kandel H, Khadka J, Lundström M, Goggin M, Pesudovs K. Questionnaires for measuring refractive surgery outcomes. J Refract Surg. 2017;33(6):416–24.
4. Boone WJ. Rasch analysis for instrument development: why, when, and how? CBE Life Sci Educ. 2016;15(4):1–7.
5. McAlinden C, Pesudovs K, Moore JE. The development of an instrument to measure quality of vision: the Quality of Vision (QoV) questionnaire. Invest Ophthalmol Vis Sci. 2010;51(11):5537–45.
6. Buckhurst PJ, Wolffsohn JS, Gupta N, Naroo SA, Davies LN, Shah S. Development of a questionnaire to assess the relative subjective benefits of presbyopia correction. J Cataract Refract Surg. 2012;38(1):74–9.
7. Pesudovs K, Garamendi E, Elliott DB. The quality of life impact of refractive correction (QIRC) questionnaire: development and validation. Optom Vis Sci. 2004;81(10):769–77.
8. Pesudovs K. The Quality of Life Impact of Refractive Correction (QIRC) questionnaire. http://www.pesudovs.com/konrad/questionnaire.html. Accessed 2 Jan 2019.
9. Kaphile D, Kandel H, Khadka J, Mashige KP, Msosa JM, Naidoo KS. Validation and use of quality of life impact of refractive correction questionnaire in spectacle wearers in Malawi: a clinic-based study. Malawi Med J. 2020;32(2):54–63.
10. Current population estimates, Malaysia. Department of Statistics Malaysia. 2020. https://www.dosm.gov.my/. Accessed 15 Nov 2020.
11. National Language Acts 1963/67. Law of Malaysia; 2006. p. 1–9.
12. Pesudovs K, Garamendi E, Elliott DB. A quality of life comparison of people wearing spectacles or contact lenses or having undergone refractive surgery. J Refract Surg. 2006;22(1):19–27.
13. Plowsright AJ, Maldonado-Codina C, Howarth GF, Kern J, Morgan PB. Daily disposable contact lenses versus spectacles in teenagers. Optom Vis Sci. 2015;92(1):44–52.
14. Garamendi E, Pesudovs K, Elliott DB. Changes in quality of life after laser in situ keratomileusis for myopia. J Cataract Refract Surg. 2005;31(8):1537–43.
15. Ayanni AA, Folorunso FN, Adepoju FG. Refractive ocular conditions and reasons for spectacles renewal in a resource-limited economy. BMC Ophthalmol. 2010;10:12.
16. Mohd-Ali B, Azmi N. Wearing pattern and awareness about contact lens wear in secondary school students in Kuala Lumpur. Clin Optom. 2021;13:55–60.
17. Mohd-Ali B, Tan XL. Patterns of use and knowledge about contact lens wear amongst teenagers in rural areas in Malaysia. Int J Environ Res Public Health. 2019;16(24):5161.
18. Md-Muziman-Syah MM, Ahmad Fuad AF, Ab Halim N. The correlation of quality of life impact of refractive correction score with visual disturbances and contrast sensitivity in spectacle wearers: a preliminary study. Malaysian J Med Heal Sci. 2021;17(3):107–11.
19. Wan Hassan WN, Mohd Yusof ZY, Shahidah SSZ, Mohd Ali SF, Mohamed Mahbub MZ. Validation and reliability of the translated Malay version of the psychosocial impact of dental aesthetics questionnaire for adolescents. Health Qual Life Outcomes. 2017;15:23.
20. Adnhan TH, Mohamed Apandi M, Kamaruddin H, Salowi MA, Law KB, Haniff J, et al. Catquest-9SF questionnaire: validation of Malay and Chinese-language versions using Rasch analysis. Health Qual Life Outcomes. 2018;16:65.
21. Urbaniai GC, Plous S. Research randomizer version 4.0. 2013. https://www.randomizer.org/. Accessed 4 Feb 2019.
22. Md Mustafa MMS, Mutalib HA, Halim NA, Hilmi MR. Accuracy of contact lens method by spherical and aspheric rigid gas permeable lenses on corneal power determination in normal eyes. Sains Malaysia. 2020;49(6):1431–7.
23. Soper D. Free statistics calculator: a-priori sample size for structural equation models version 4.0. 2019. Available from: http://www.danielsoper.com/statcalc/calculator.aspx?id=89. Accessed 15 Jan 2019.
24. Linacre JM. Sample size and item calibration stability: Rasch Meas Trans. 1994;7:328 https://www.rasch.org/rmt/rmt74m.htm. Accessed 16 Jan 2019.
25. Klime P. The handbook of psychological testing. London, New York: Routledge; 1993.
26. Pedhazur RJ. Multiple regression in behavioral research: explanation and prediction. 3rd ed. Fort Worth: Wadsworth; 1997.
27. Boone WJ, Staver JR. Principal component analysis of residuals (PCAR). In: 1st, editor. Advances in Rasch analyses in the human sciences. Cham: Springer International Publishing; 2020. p. 13–24.
28. Linacre JM. Winsteps® Rasch measurement computer program: user’s guide. Winsteps. Portland: Winsteps.com; 2020.
29. Pesudovs K, Burr JM, Harley C, Elliott DB. The development, assessment, and selection of questionnaires. Optom Vis Sci. 2007;84(8):663–74.
30. Shultz KS, Whitney DJ, Zickar MJ. Measurement theory in action: case studies and exercises. 2nd ed. New York: Routledge; 2014.
31. Steiner DL, Norman GR, Caimie J. Health measurement scales: a practical guide to their development and use. 5th ed. New York: Oxford University Press; 2015.
32. Md-Muziman-Syah MM, Mualib HA, Sharanjeet-Kaur MS, Khairidzan-Khairidzan MK. A comparative study on the inter-session and inter-examiner reliability of corneal power measurement using various keratometry instruments. Int Med J Malaysia. 2016;15(1):69–74.
33. Md-Muziman-Syah MM, Suhaimi MA, Sulaiman UH, Ab Halim N, Liza-Sharmini AT, Mohd KK. Mesopic pupillometry in pre-LASIK patients by a Placido-disc topographer and Hartmann-shack aberrometer. Malaysian J Med Heal Sci. 2021;17(2):197–202.
34. Ang M, Ho H, Fenwick E, Lamoureux E, Htoon HM, Koh J, et al. Vision-related quality of life and visual outcomes after small-incision lenticule extraction and laser in situ keratomileusis. J Cataract Refract Surg. 2015;41(10):2136–44.
35. Lamoureux EL, Fenwick E, Pesudovs K, Tan D. The impact of cataract surgery on quality of life. Curr Opin Ophthalmol. 2011;22(1):19–27.
36. Linacre JM. When to stop removing items and persons in Rasch misfit analysis? Rasch Meas Trans. 2010;23(4):1241 https://www.rasch.org/rmt/rmt234g.htm. Accessed 3 June 2019.
37. Boone WJ, Staver JR, Yale MS. Rasch analysis in the human sciences. 1st ed. Dordrecht: Springer Netherlands; 2014.
38. Souza MAP, Coster WJ, Mancini MC, Dutra FCMS, Kramer J, Sampaio RF. Rasch analysis of the participation scale (P-scale): usefulness of the P-scale to a rehabilitation services network. BMC Public Health. 2017;17:934.
39. Taber KS, Pesudovs K, Burr JM, Harley C, Elliott DB. The use of Cronbach’s alpha when developing and reporting research instruments in science education. Res Sci Educ. 2018;48(6):1273–96.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.