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Italian adaptation of the Group Questionnaire: validity and factorial structure

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ABSTRACT

The Group Questionnaire (GQ) is a measure recently developed by Krogel et al. (2013) for the evaluation of the therapeutic relationship in group. The GQ identifies a three-factor model of the relationship that allows to measure quality (Positive Bonding, Positive Working and Negative Relationship) and structure (member-member, member-leader and member-group), dimensions in group. This work shows the results of a first study on the Italian validation of the GQ. In this study the GQ was administered to 356 subjects from 32 non-clinical groups of undergraduate students. The cross-cultural validity of the GQ in the Italian population has been examined by comparing the psychometric properties and equivalence in factor structure and scores of the Italian GQ with the original American version. Multilevel confirmatory factor analysis was used to examine both the between- and within-group structures. Data concerning reliability and validity of GQ and the results for different SEM in Multilevel CFA confirm the three factors structure of the GQ. Data from the Italian population have a good fit with the original proposed model. Finally, we discuss the importance of an instrument like GQ, short but consistent, for the evaluation of the therapeutic relationship in clinical and training group.

Key words: Group Questionnaire; group process; group psychotherapy evaluation; therapeutic relationship; cross-cultural validity.

Introduction

Empirical literature agrees in identifying the therapeutic relationship as the main factor of change in group ther-
The study of Johnson et al. (2005) was the first that analyzed the associations between the most studied group processes, conducting an explorative factor analysis on the most used tools in the empirical group literature. On this basis was developed a two-dimensional model, which offered a promising, parsimonious, and empirically based definition of the latent structure of group relationship (Burlingame et al., 2011). The model identified a latent relationship quality dimension with three factors (positive bonding, positive working, and negative relationship) crossed with a latent relationship structure dimension (member-member, member-leader and member to group) that describes the main relationships occurring in group treatments.

Quality refers to constructs as cohesion, therapeutic alliance, group climate and empathy as the main variables responsible for the success of treatment (Burlingame, Fuhriman, & Johnson, 2001; Burlingame, MacKenzie, & Strauss, 2004; Marziali, Munroe-Blum, & McCleary, 1997). In this three-factor model, the positive bonding relationship factor merges the constructs cohesion, engagement, and emotional bond, the positive working relationship factor encompasses the agreement on therapeutic tasks and goals and the negative relationship factor includes elements of conflict and empathic failure (Johnson et al., 2005; Krogel et al., 2013). Structure refers particularly to the group’s structural properties, as mentioned, member to leader, member to member, and member to group (group as a whole) relationships (Krogel et al., 2013).

The theoretical relevance of this model resulted in the construction of a measure: the Group Questionnaire (GQ; Burlingame et al., 2017; Krogel et al., 2013) that assesses a complete and complex set of relationships developed in the group setting and that is at the same time indicator of the quality and of the structure of the relationships in the group. The GQ was created by a team of experienced group clinicians/researchers from Brigham Young University. The creation of the GQ relied heavily on both empirical data analysis and clinical judgment. Starting from the 60 items version (composed by questions selected from existing measures) used by Johnson et al. (2005) by a series of subsequent refinements, Krogel et al. (2013) obtained the GQ, a Likert self-report measure of therapeutic relationship in the groups. In the final version GQ is a short questionnaire of 30 items, filling in 5-10 minutes that provides information on the quality of the relationships in the group compared to 3 main areas Positive Bonding, Positive Working, and Negative Relationship. It also provides specific information about the group structure: on how the relationships in the group (member-member, member-leader and member-group) are relatively strong or weak. Member-leader and member-member items are presented in a parallel format, with member-group items following.

There are several studies which tested the Johnson’s et al. (2005) model across US and Europe countries. Most of these studies have supported the quality dimension of the therapeutic relationship replicating the three-factor model, also demonstrating that adding the relationship structure (member-member, member-leader and member to group) improved the model fit. In particular, using the 30-item GQ, Bakali et al. (2009) and Krogel et al. (2013) obtained good fit indexes, consistent with the Johnson’s et al. (2005) finding and indicated that the refined 30-item GQ adequately captures the original model proposed by Johnson with one minor structural change.

A German version of the GQ-30 has also been validated by Bornmann, Burlingame and Strauss (2011). They analyzed 67 groups (453 members) from 15 psychiatric hospitals in Germany & Switzerland and obtained a best fit on the 3-factor model, confirming the Johnson model. Recently, Thayer and Burlingame (2014) provided support that the GQ is an empirically valid measure of the quality of the group therapeutic relationship on US data from 65 treatment groups at 4 university counseling centers and 1 community mental health clinic.

Janis, Burlingame and Olsen (2018) using all data collected with GQ on 2479 group members of 202 groups found that quality and structure models hold across settings and countries, but separate norms are required for different settings in order to provide tailored alerts to group leaders, based upon clinical population. It is worth noting that the characteristics of an Italian version of the GQ and its specific norms that can be used by clinicians as a group monitoring feedback strategy are still lacking in the Italian context. Group therapy in Italy has been increasingly adopted in mental health services for inpatients and outpatients, due to its favorable cost-effectiveness (Giannone, Giordano & Di Blasio, 2015), and it is delivered in both public and private settings following different theoretical approach, such as psychodynamic, interpersonal and cognitive-behavioral (e.g., Lo Coco et al., 2012; Popolo et al., 2018). Thus, the examination of the psychometric properties of the GQ could provide a suitable tool for analyzing the group therapy process to both clinicians and group researchers, by further improving the practice-based evidence. To date, it is not clear whether cross-cultural differences between the Italian and North American cultures may influence the group process and its measurement with group members. Cross-cultural studies traditionally suggested that there are several differences between collectivistic and individualistic cultures, however nowadays the individualism is a value shared by American, British, Dutch, French and Italian population (Hofstede, 2001; Hofstede & Minkov, 2010). Thus, it can be challenging to study if the interpersonal group relations in the Italian context have the same structure of those in USA.
In recent years, the GQ has become the leading measure for providing therapists with feedback on client’s progress in therapy. Since the three GQ quality scales show high ICC values demonstrating to be sensitive in capturing the effect-group on members, the GQ-30 has demonstrated good validity in monitoring client progress over time, by generating alerts when patients are off-track and leading clinicians to make adjustments to treatment (Burlingame, McClendon, & Yang, 2018a; Marmarosh, 2018). The feedback in therapy can be a useful strategy also in Italy in order to help clinicians to treat their patients more effectively and reduce the drop-out rates. Some good outcome measures are available in the Italian context (i.e., the OQ-45 and CORE-OM) and a validated measure of group relationship is still needed.

Finally, in a more general perspective, in the last years there was a call for empirically-validated treatments in mental health (Kazdin, 2017) and both researchers and clinicians are highly demanding for sound and validated measures of therapy relationship in individual and group settings. The Italian validation of the GQ can also be a contribution in this direction.

Considering the attention that has recently been paid to the GQ by group psychotherapy research, the main purpose of this study is to test the Italian adaptation of the GQ 30 item version (Kroegel et al., 2013). More specifically, the present study aims to examine the internal consistency (see H1), the factor structure (see H2-H4) and the criterion validity of the GQ (see H5). The specific aims of the study are to test the following five hypotheses:

H1: The omega scores for the subscales of 30 item Italian GQ confirm a good internal consistency for the questionnaire;

H2: The hypothesized factor structure consisting of 3 second-order relationship quality subscales and 8 first-order relationship structure subscales (Figure 1) is confirmed by data from Italian sample;

H3: The three dimensions: member-member, member-leader, and member-group are necessary for the model to provide a good fit to the data and the model demonstrates poorer fit when these dimensions are not considered.

H4: The hypothesized factor model provides at least acceptable fit at both the between- and within group levels;

H5: The GQ shows significant correlations with other measures of group process (Alliance and Cohesion) supporting its criterion-related validity. Specifically, it was hypothesized that Bonding and Working scales of GQ would show positive associations with all the four California Psychotherapy Alliance Scale – Group Version (CALPAS) subscales as well as with the three subscales of Group/Member/Leader Cohesion Scale (GMLCS), vice versa it was hypothesized that the Negative scale of GQ would show negative associations with all the CALPAS and GMLCS subscales.

Materials and Method

Participants

The study involved 536 participants (88.1% females, 11.6 males, ranging in age from 20 to 66, with a mean of 23.16 and SD of 3.59) recruited among undergraduate students who were enrolled in 32 classes on group processes from bachelor’s and master’s degree in clinical psychology at the University of Palermo, who attended training groups focused on group dynamics during the course of their academic years. The initial number of participants in the groups was of 545, we removed from the dataset incomplete questionnaires and those with a very large number of missing data that did not allow the calculation of scores. Each participant involved in the study expressed written informed consent. The average size of groups was of 17 subjects (ranged from 10 to 25 subjects), groups met weekly for 8 weeks for a total of 8 sessions. Sessions lasted 2 hours and 30 minutes. The theoretical approach taken in leading these groups was interpersonal and psychodynamic, with a focus on members’ interpersonal themes in the here-and-now experience of the group (Yalom & Leccecs, 2005). The group leaders facilitated the communication between members by exploring the implicit references to the counselor or other group members to create a here-and-now experience. More specifically, this training practice allows students to learn and refine basic helping skills such as listening, feelings recognition and expression, and empathy.

Measures

The Group Questionnaire and two others self-report measures to evaluate different variables of the group process were administered by research assistants:

Group Questionnaire (GQ)

The ‘forward-backward’ procedure was applied to translate the 30-item GQ from English into Italian. Two general practitioners translated the questionnaire and these were backward translated into English by a professional translator (van de Vijver & Hambleton, 1996). The Italian translation has obtained final approval by the authors.

The 30 items were scored on a 7-point Likert scale ranging from 1 (not true at all) to 7 (very true) and provided scores on 3 quality factors: i) Positive Bonding (13 items), that evaluates the sense of belonging or attraction that a member has to the group, its members, and its leader(s) that creates a positive atmosphere and allows members to feel genuinely understood and appreciated; ii) Positive Working (8 items), that evaluates the ability of the group to agree upon and work toward treatment goals in an effective manner; iii) Negative Relationship (9 items), that evaluates lack of trust, genuineness, and understanding as well as distance that might exist between the group, its members, or its leaders.
The GQ is scored by summing items for each subscale, higher scores indicate a better bond and work relationship as well as higher negative relationship.

**California Psychotherapy Alliance Scale – Group Version (CALPAS-G)**

The CALPAS–G (Gaston & Marmar, 1994) is a parallel scale of the CALPAS patient version (CALPAS–P; Gaston, 1991), to evaluate the therapeutic alliance into the group. In this study, the term therapist was replaced by group members or the group. An example item is: Did you feel that you were working together with the group members, that you were joined in a struggle to overcome your problems? The CALPAS–G is a 12-item self-report measure scored on a 7-point Likert scale ranging from 1 (not at all) to 7 (very much so). The scale provides four sub-

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*Figure 1. Factor Structure of GQ. Empty model.*
scales: Patient Working Capacity (PWC), Patient Commit-
ment (PC), Working Strategy Consensus (WSC), Mem-
ber Understanding and Involvement (MUI). The CALPAS–G is scored by summing items for each sub-
scale, higher scores indicate a better alliance with the
group. An Italian version of the CALPAS–G was adopted
(Kivlighan, Lo Coco, & Gullo, 2015) and, in the present
study, average of inter-item correlation of the four CAL-
Pas–G subscales were .40, .29, .34, .31, respectively. In
order to test its factorial validity, we performed a CFA
based on our data with the AMOS statistical package. We
tested the four full correlated factors model proposed by
authors and the hypothesized model appears to be a good
fit to the data ($\chi^2=98.46$, df =46, $\chi^2$/df = 2.14, CFI = .94, RMSEA=.06).

**Group/Member/Leader Cohesion Scale (GMLCS)**

GMLCS (Piper, Marrache, Lacroix, Richardsen &
Jones, 1983) is a self-report of 9 items, with a 6-point Lik-
ert scale scale ranging from 1 (very little) to 6 (very
much). We used the version that evaluates the cohesion
to the group. An example item is: *I think the group should
meet more often*. This form provides scores on three sub-
scales: Mutual Stimulation Effect (MSE); Commitment
to the group (ComG); Compatibility of the group
(CompG). The GMLCS is scored by summing items for
each subscale, higher scores indicate a better cohesion in
the group. In the present study average of inter-item cor-
relation of the three GLMCS subscales were .20, .21 and
.38, respectively. In order to test its factorial validity, we
performed a CFA based on our data with the AMOS sta-
tistical package. We tested the three full correlated factors
model proposed by authors and the hypothesized model
appears to be a good fit to the data ($\chi^2=46.87$, df =21, $\chi^2$/df = 2.23, CFI = .95, RMSEA=.06).

**Procedure**

The measures were administrated at the end of
the group session after a brief presentation and a research as-

tistant was available to assist participants that need extra
information. Participants, recruited on basis of voluntary
participation, completed a form containing demographic
information and an informed consent. According to the
suggestions of Johnson et al. (2005) and by Krogel et al.
(2013), data were collected at the end of the 3rd group ses-
sion, when a relationship between the members and the
group leader(s) had already formed. The study procedures
were carried out in accordance with the Declaration of
Helsinki and the project was approved by the university
of the corresponding author.

**Data analysis**

After verifying the univariate normality of distribu-
tions using the Skewness and Kurtosis indices, we used
the Kurtosis multivariate Mardia coefficient to demon-
strate the multivariate normality of the variables (Bar-
baranelli, 2006). Then, we calculated descriptive statistics
and correlations between variables.

The internal consistency of the CALPAS and GLMCS
subscales was measured through the average of inter-item
correlation given the small number of items (fewer than
5) in each of these scales. According to Clark and Watson
(1995), average inter-item correlations should fall some-
where between .15 and .50 as anything below .15 would
be too broad of a construct while anything above .50
would indicate redundancy of items on the scale.

Analysis strategy was driven by the aim of replicate
the analyses conducted by Krogel et al. (2013) in order to
have results that could be more directly comparable with
those form the previous validation of the GQ.

A Confirmatory Factor Analysis (CFA) was per-
formed using AMOS statistical software (Arbuckle &
Wothke, 1999) to determine the dimensionality of GQ,
CALPAS and GMLCS and to evaluate the goodness of
fit between different models and the sample data. A CFA
is a type of structural equation modeling, which is a spe-
cial series of regression represented by a series of struc-
tural (*i.e.* regression) equations. A Full Information
Maximum Likelihood estimation (FIML) was used to re-
place missing data and allowed the entire data set to be
used. Multiple indicators of *goodness* are desirable when
evaluating model fit. Three fit indices were used in this
study: i) The Carmines–McIver Index: This index is the
ratio of the x 2 to the degree of freedom (x 2/df). A result
within the range of 2–3 indicates an acceptable fit
(Carmines & McIver, 1981); ii) Comparative Fit Index
(CFI) must be above .90 (Bentler, 1990); iii) Root Mean
Square Error of Approximation (RMSEA) must be below
.06 (Browne & Cudeck, 1993).

In order to verify the research hypotheses the follow-
ing analytic strategy was used: for the hypotheses H2 and
H3 two different models were created, the first *a priori*
model contained both first and second order factors, *- *as
depicted in Figure 1 the 30 items loaded into the 8 first
order factors *, and these in turn loaded into the 3 second
order factors (quality scales). The second model contained
only the three second-order factors, with the 30 items
loading directly on the three quality scales.

Finally, in order to verify the fourth hypothesis (H4)
we made a multilevel factor analysis model with two
sources of variation: between and within groups. The be-
tween-groups variation came from each group’s mean
score, while the within-group variation considered each
group member’s deviation (random component) from
their own group’s mean score.

In order to improve when necessary the fit to the data
of the proposed models, modification indices greater than
.10 were considered to modify the factor model.

The concurrent validity was assessed by calculating
the Pearson correlation coefficient $r$ between the GQ sub-
scales and the other group process scales.
Results

Descriptive statistics and Internal Consistency of GQ scales

We checked the normality through univariate indices of Skewness and Kurtosis with acceptance threshold of ±1. No variables displayed violations of normality. The Kurtosis multivariate index of Mardia calculated on the 30 GQ item was equal to 188.7, below the critical cut-off of 960.

Table 1 reports descriptive statistics quality and structure GQ dimensions and internal consistency for the GQ quality subscales. In order to better evaluate internal consistency, McDonald’s Omega was performed, the results shown Omega scores .90 for both Positive Bonding and Working scales and .79 for Negative Relationship scale. The results confirm H1 suggesting that the three subscales of 30-item Italian GQ have a good internal consistency. The cut scores for the Italian sample are also shown in Table 1.

As expected, (see Table 2), Positive Bonding and Positive Working were positively associated with each other and both were negatively associated with the Negative Relationship scale.

Dimensionality and Factorial Validity

Three out of the five hypotheses formulated (H2, H3 and H4) regard the factor structure of the GQ-30. Figure 1 shows the empty model that was tested. The hypothesis H2 tests whether the factor structure was confirmed with data from Italian sample. The first unmodified model retained only the presence of first and second order factors as specified in the theoretical model by Johnson and colleagues (2005). Since the model showed initial inadequate fit ($\chi^2=1774.88$, $df =396$, $\chi^2/df = 4.48$, $CFI = .841$, RMSEA=.081). On the basis of the modification indices (> .10), seven couples of item were allowed to covary, and particularly covariance was added between those items (items 11/14, 12/15, 20/23, 21/26, 22/25, 27/29, 28/30) that were defined parallel, that is the same items that loaded on Member or Leader factor because their high degree of similarity in content (Krogel et al., 2013). This change determined a significant reduction of M.I. (no longer above .10 for all the items) and an improvement in all the fit indexes ($\chi^2=1099.12$, $df =387$, $\chi^2/df = 2.84$, $CFI=.918$, RMSEA=.059). The correlations and factor loadings between factors are depicted in Figure 1. In brief, CFA results confirmed the validity model proposed by Krogel et al. (2013) and replicates finding of previous GQ studies (Bormann et al., 2011; Thayer & Burlingame, 2014). The reduction of $\chi^2$ value from the initial unmodified to the modified model resulted significant ($\Delta \chi^2 = 675.76$, $\Delta df= 9$, $p< .01$), showing that the refined model is the preferable solution.

In order to verify the H3 hypothesis related to the GQ factor structure, a second model was tested. In this model, that comprised only the three second-order factors, the 30 items loaded directly on the three quality scales. The second unmodified model showed a poor fit with the data ($\chi^2 = 1794.07$, $df = 394$, $\chi^2/df = 4.55$, $CFI=.839$, RMSEA=.081). Therefore, considering that both the first unmodified and the first modified models showed clear better fits in comparison with the second unmodified and the second modified models, respectively, it may be concluded that results provide support to the third hypothesis.

The hypothesis H4 deals with issues related to the

Table 1. Descriptive Statistics, Cut scores, Mc Donald’s Omega and Intraclass coefficients for GQ subscales.

<table>
<thead>
<tr>
<th>GQ_PB</th>
<th>Mean (SD)</th>
<th>Nof items</th>
<th>McDonald’s Omega</th>
<th>Intraclass coefficients</th>
<th>Cut scores 10%</th>
<th>Cut scores 90%</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB_Group</td>
<td>60.87 (11.18)</td>
<td>13</td>
<td>.908</td>
<td>.09</td>
<td>48</td>
<td>75</td>
</tr>
<tr>
<td>PB_Leader</td>
<td>22.66 (4.90)</td>
<td>2</td>
<td>.908</td>
<td>.21</td>
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<tr>
<td>PB_Member</td>
<td>20.23 (3.85)</td>
<td>3</td>
<td>.908</td>
<td>.06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GQ_PW</td>
<td>18.14 (3.88)</td>
<td>8</td>
<td>.908</td>
<td>.03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GQ_NR</td>
<td>34.23 (8.18)</td>
<td>9</td>
<td>.908</td>
<td>.01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PW_Leader</td>
<td>27.02 (7.72)</td>
<td>9</td>
<td>.798</td>
<td>.05</td>
<td>16</td>
<td>37</td>
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<tr>
<td>PW_Member</td>
<td>10.02 (3.44)</td>
<td>6</td>
<td>.798</td>
<td>.06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NR_Group</td>
<td>7.06 (2.85)</td>
<td>3</td>
<td>.798</td>
<td>.03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NR_Leader</td>
<td>9.92 (3.40)</td>
<td>3</td>
<td>.798</td>
<td>-.06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NR_Member</td>
<td>9.92 (3.40)</td>
<td>3</td>
<td>.798</td>
<td>-.06</td>
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</tbody>
</table>

N = 310; GQ PB, Positive Bonding; PW, Positive Working; NR, Negative Relationship.
Results of the multilevel factor analysis model showed acceptable fit considering the traditional threshold (Hu & Bentler, 1999): $\chi^2 = 1098.22, df = 798, p < .001, \chi^2/df = 1.38$, CFI = .926, TLI = .920, RMSEA = .037; SRMR$_{between} = .245$, SRMR$_{within} = .081$. Factor loadings showed significant regression paths of all items onto the latent variables as well as significant correlations between latent variables (Figures 2 and 3). However, the Root Mean Square Residual values showed that greater problems in fit raised from between levels.

Thus, the next step was to analyze the goodness of fit of the model as a whole that consider both the within and the between levels.

Convergent validity

Finally, in order to test our last hypothesis (H5), convergent validity between GQ, CALPAS-G and GMLCS scales was also analyzed considering a subsample composed by 310 subjects who received all the measures. Descriptive for these measures are reported in Table 3.

In Table 2 the correlation coefficients show that most of the associations between the GQ scales and alliance and cohesion measures were significant and exceeds the threshold of .30. In particular, we highlight that the GQ Positive Bonding and Working scales were significantly and positively associated with all the four CALPAS subscales and the three GLMCS subscales. Both the GQ scales showed the highest (> .50) associations with the CALPAS Working Strategy Consensus (WSC) and Member Understanding and Involvement (MUI) scales, as well as with the GMLCS Compatibility of the group scale. The GQ Negative Relationship scale was significantly and negatively associated with three out of the four scales of the CALPAS and with two out of the three subscales of the GLMCS. The highest (< -.40) negative association was with the CALPAS Member Understanding and Involvement (MUI) scale. Overall, these results confirm the H5 hypothesis showing significant

Table 2. Pearson correlations between GQ, CALPAS and GMLCS subscales.

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<td>.434**</td>
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<td>2.GM LCS_ComG</td>
<td>.475**</td>
<td>.566**</td>
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<tr>
<td>3.GM LCS_ComG</td>
<td>.407**</td>
<td>.437**</td>
<td>.662**</td>
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<tr>
<td>4.Calpas WPC</td>
<td>.292**</td>
<td>.117**</td>
<td>.161**</td>
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<tr>
<td>5.Calpas PC</td>
<td>.289**</td>
<td>.376**</td>
<td>.433**</td>
<td>.906</td>
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<tr>
<td>6.Calpas WSC</td>
<td>.506**</td>
<td>.396**</td>
<td>.523**</td>
<td>.143**</td>
<td>.470**</td>
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N = 310; ** Correlation is significant at the 0.01 level * Correlation is significant at the 0.05 level. GMLCS_MSE, Mutual Stimulation and Effect; ComG, Commitment to the group; ComPG, Compatibility with the group; CALPAS_WPC, Patient Working Capacity; PC, Patient Commitment; WSC, Working Strategy Consensus; MUI, Member Understanding and Involvement; GQ PB, Positive Bonding; PW, Positive Working; NR, Negative Relationship.
correlations between the GQ scales and the other measures of group process (CALPAS-G and GMLCS) and support its criterion-related validity.

Discussion

In the current study we reported data on the psychometric properties of the Italian version of the GQ (Krogel et al., 2013). The results showed its good psychometric properties with Italian samples, further supporting this group measure as a valid and reliable instrument for the assessment of the group process.

The main goals of the current study were to verify the validity and the factor structure of the GQ questionnaire, in order to propose it as a useful tool for the evaluation of the group process.

We hypothesized that the data collected on the Italian population would confirm the factor structure proposed by the authors of the instrument. In particular, our results confirmed the hypothesis of a structure with related quality factors, given that the model with first and second order factors showed better fit of the data compared to the model that didn’t consider the first-order (structure level). These values are consistent with previous findings (Bormann et al., 2011; Johnson et al., 2005; Krogel et al., 2013; Thayer & Burlingame, 2014) and confirm that multi-level confirmatory factor analysis is a valuable technique for evaluating factor structures of measures used in grouped data (Janis, Burlingame, & Olsen, 2016). However, some weakness in the results should be highlighted, first of all the addition of covariance between measurement errors of several items indicates that there is a shared variance between those items that is not captured by the latent variables. Moreover, our results showed a poorer fit of the model at the between group level, and this finding seems in line with those by Janis et al., (2016). Thus, our findings provide further support to the importance of looking at the factor structure of the GQ by separating the within and between levels. It seems that the GQ is a more powerful tool for analyzing how group members differ from each other in their perceptions of group relationship, whereas it shows some weaknesses in providing information about how groups differ from each other. Further research involving a higher number of groups is needed to further test the robustness of the model fit of the GQ at the between level.

Concerning the second aim of this study, we tested the validity of GQ comparing the questionnaire scores with those obtained by the same subjects on other measures typically used for the validation of the group process, in particular therapeutic alliance and group cohesion. We found high correlations between the GQ and the other measures in all subscales which confirm that the GQ can be used effectively to detect these constructs. Although there is evidence of some overlap in measures of group relationship, therapeutic alliance and cohesion (Burlingame et al., 2018a; Johnson et al., 2005; Lo Coco et al., 2019b), the findings of the current study further supported the robustness of the construct of group relationship and the validity of its measurement, accordingly with previous studies conducted in USA (Janis et al., 2016; Krogel et al., 2013).

In conclusion, the GQ differs from the other instruments used to evaluate group therapy as it is based on a unified and empirically supported theory about the relationship of the group. The evidence gathered in all recent studies about goodness-of-fit of the factorial structure and validity of the psychometric properties lead to consider the GQ a reliable measure to evaluate the relationships in group therapy. The Italian validation of the GQ further confirms the validity and the factor structure of the GQ questionnaire.

The main advantage of this instrument is to overcome the traditional fragmentation between constructs, typical of the group psychotherapy researches, by proposing a unified view of the group process based on the concept of relationship. The facility of administration of the GQ, the useful information for clinician that it provides and the possibility to analyze in detail group relationships looking at the quality and structure (i.e., Kivlighan et al., 2017; Lo Coco et al., 2016a), are the key elements that led to using the GQ in a number of researches that monitor group process and patient’s changes during treatment as well as in training practices for group psychotherapists (Marmarosh, 2018). Moreover, several studies have also used member’s GQ feedback to support clinical judgment in enhancing psychotherapy outcomes (Griner et al., 2018) showing reduced rates of relationship deterioration and failure when progress feedback was held constant (Burlingame et al., 2018a). Through the GQ, group members report their group experiences, making information that could facilitate the conduction in order to achieve greater effectiveness of interventions.

Therefore, the creation of GQ and its adaptation in

Table 3. Descriptive Statistics for CALPAS and GMLCS subscales.

<table>
<thead>
<tr>
<th>Subscale</th>
<th>Mean</th>
<th>SD</th>
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<td>GMLCS_MSE</td>
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<td>Calpas WSC</td>
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<tr>
<td>Calpas MUI</td>
<td>11.84</td>
<td>3.105</td>
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</table>

N= 310; GMLCS_MSE, Mutual Stimulation and Effect; ComG, Commitment to the group; CompG, Compatibility with the group; CALPAS_PWC, Patient Working Capacity; PC, Patient Commitment; WSC, Working Strategy Consensus; MUI, Member Understanding and Involvement.
various cultural contexts represent a significant contribution for both researchers involved in research on psychotherapy and clinicians who lead psychotherapy groups, supporting the possibility to increase the effectiveness of the therapeutic work and the knowledge of group process into psychotherapy training programs. Although this study contributes to better understanding of quality and structure of groups and processes into groups, some limitations need to be mentioned. The first limitation is given by the reference population: we used a mainly community sample, so replications with groups of clinical people are needed to examine whether observed relationships can be generalized to more severe clinical populations. The inclusion of further normative data from patient population could also help to determine the clinical interpretation of GQ scores. A second limitation was

\[\chi^2 (798) = 1098.22,\ CFI= .926,\ TLI=.920\ RMSEA=.037;\ SRMRbetween=.245;\ N= 310;\ all\ standardized\ coefficients\ are\ significant\ (p< .001).\]

Figure 2. Factor Structure of GQ. Between groups.
that all the data was gathered through self-reporting measures and the exclusive use of this type of measures should be complemented with other sources of information to produce conclusive findings, thus future replication using multi-informant methods is warranted.

Its limitations notwithstanding, the Italian validation of the GQ can provide group clinicians and trainees with a valid measurement of the quality of group member’s therapeutic relationships offering reliable and non-redundant information across the three main structural dimensions of the group relationships (member-member, member-leader, and member-group).

$$\chi^2(798) = 1098.22, \text{CFI}= .926, \text{TLI}= .920, \text{RMSEA}= .037; \text{SRMR}_{\text{within}} = .081; \text{N}= 310; \text{all standardized coefficients are significant (p< .001).}$$

Figure 3. Factor Structure of GQ. Within groups.


