Self-regulatory Processes as Mediators of the Relationship between Perceived Partner Responsiveness and Prosocial Organizational Behaviors

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ABSTRACT

Introduction: The number of publications related to prosocial organizational behaviors (POB) increased in the past years. However, only a small number of studies focus on the intrapersonal process associated with these individual differences. Goals: The present article investigated the mediation role that three self-regulatory processes (SRP) play on the relationship between POB and perceived partner responsiveness (PPR). Method: Participants were 206 Brazilian professionals (56% women), with mean age of 34.4 years (SD = 9.16 years), hired in different organizations, who answered an online survey. Most participants worked in the services (31.1%) and industry (27.7%) fields. Data provided was analyzed using Structural Equation Modeling. Results: SRP help to understand the interpersonal relationships at the work place in their complexity. They also stress the need to help professionals to be aware of the existence of SRP and the ways in which they influence their behaviors. Discussion: SRP might interfere significantly, for example, on how the PPR contributes to promote POB. Conclusions: Our findings encourage researchers to pay closer attention to the relationship between the constructs of PPR and POB in the future, and to explore other possible mediating or moderating variables within the larger social network of organizations.

Keywords: INTERPERSONAL RELATIONS; WORKING ENVIRONMENT; PSYCHOLOGICAL FEEDBACK; SELF-REGULATORY PROCESSES; PROSOCIAL ORGANIZATIONAL BEHAVIORS.

RESUMEN

Introducción: El número de publicaciones relacionadas con los comportamientos organizacionales prosociales (POB) aumentó en los últimos años. Sin embargo, sólo un pequeño número de estudios se centran en el proceso intrapersonal asociado a las diferencias individuales. Objetivos: El presente artículo investigó el papel de mediación que los procesos de autorregulación (SRP) juegan en la relación entre POB y la sensibilidad percibida en la pareja (PPR). Método: Fueron participantes 206 profesionales brasileños (56% mujeres), con edad media de 34,4 años (SD = 9,16 años), contratados por diferentes organizaciones, que respondieron a una encuesta en línea. La mayoría trabajaban en servicios (31,1%) e industria (27,7%). Los datos fueron analizados con modelos de ecuaciones estructurales. Resultados: SRP ayudan a entender las relaciones interpersonales en el lugar de trabajo en su complejidad. También afirman la necesidad de ayudar a los profesionales a ser conscientes de la existencia de SRP y la forma en que influyen en sus comportamientos. Discusión: SRP pueden interferir significativamente, por ejemplo, sobre cómo el PPR contribuye a promover POB. Conclusiones: Es necesario prestar más atención a la relación entre los constructos de PPR y POB en el futuro, y explorar otros de sus mediadores y moderadores en las organizaciones.

Palabras clave: RELACIONES INTERPERSONALES, AMBIENTE DE TRABAJO, FEEDBACK PSICOLÓGICO; PROCESOS DE AUTORREGULACIÓN; COMPORTAMIENTOS ORGANIZACIONALES PROSOCIALES.

INTRODUCTION

The first scientific publications about prosocial organizational behavior (POB) were credited to classical management theorists and practitioners. As observed, some constructive, cooperative behaviors extend beyond an employee’s job requirements contributing significantly to the successful functioning of an organization.¹ Over the last decades, extra-role, helping behaviors, such as volunteering for doing tasks that are not required, have captured the attention of organizational researchers.² Despite the fact that POB-related publications increased 10-fold from 1983 to 1993,³ empirical investigations have predominantly
focused on identifying its antecedents and out–comes at the expense of exploring conceptual issues. Indeed, meta-analyses describe a wide selection of antecedents that usually fall into two broad classes: 1) job attitudes, such as job satisfaction, or 2) individual differences, such as self-regulation processes and perceived partner responsiveness. However, only a small number of studies focus on the intrapersonal processes associated with these. Although previous research provide substantial support for a positive relationship between job attitudes, as well as for individual differences and various forms of POB, evidence for the intrapersonal phenomena involving POB is less straightforward. The weak and inconsistent relationships reported take some authors to suggest that such inconsistency is due to the difficulty to identify and develop accurate measures of POB. Others, sustained an even more dramatic position: that intrapersonal processes do not have a direct impact on POB. Nevertheless, this debate clearly indicates the need for more theoretical and empirical research about the topic.

In the present article we will explore existing literature about the relationships between POB, social exchanges, self-regulatory processes (SRP), and job attitudes. We will also discuss problems in conceptualization and in the measures adopted to assess those phenomena in previous studies. Finally, we will propose a predicting model of the impact of Self-Enhancement (SE), Self-Assessment (SA), and Self-Improvement (SI) on the relationship between prosocial organizational behavior (POB) and perceived partner responsiveness (PPR). The model will also consider the contribution of job satisfaction (SAT) in promoting POB.

Conceptual framework and research hypotheses

PPR is defined as the feeling of being understood, validated and taken care of, even when the other person is not present. Such definition comprises three main assumptions: 1) interpersonal processes must be conceptualized as dyadic and interdependent; 2) feeling supported is more important than being supported; and 3) the partner is perceived to be aware of and supportively responsive to the central defining features of the self. Originally, studies about PPR focused on intimacy and close relationships. More recently, researchers have been considering it relevant also to other sorts of relationships. However, we have not found studies that explore PPR in work settings, even though mutual trust, respect, and commitment are considered necessary to promote high quality relationships and, therefore, POB. Some studies have shown a moderately positive correlation (r=0.37) between POB and the high quality relationship of leaders with their subordinates, as well as among coworkers. Therefore, we hypothesize that:

Hypothesis 1: PPR will exert a direct positive influence on POB.

Other important antecedents of POB will be investigated in this study: the SRPs, which consist in a unique human ability to constantly think about and represent oneself in one’s mind and to others in an abstract way. Such processes compose a dynamic system, in which the information provided by the partner’s behavior helps the individual to act adaptively. Therefore, SRPs influence how information about the self, obtained in the interaction with others, is selected, evaluated and used to make inferences and to plan the future. These processes might involve negotiating and modifying self-attributes and skills in order to adapt to reality. Three key SRPs will be investigated in our study: self-enhancement (SE), self-assessment (SA) and self-improvement (SI). SE is the tendency to perceive and to present the self to others in the most positive way. There are two reasons why the individuals act this way: 1) to increase its positivity and be perceived as someone who is worthwhile; and 2) to compensate negative self-views. SA is the tendency to seek accurate, and diagnostic information about the self in order to minimize uncertainty about it. Finally, SI is the tendency to act in order to adapt and improve individual’s attributes, skills and well-being. For this, it influences strategic decisions in relation to the development of self attributes and skills. While the last SRP promotes genuine improvement without worrying about the consistency and accuracy of information, the other two just act to ensure these aspects. Considering the influence that SRPs might exert over POB, we hypothesize that:

Hypothesis 2: SE will influence positively POB.
Hypothesis 3: SA will influence positively POB.
Hypothesis 4: SI will influence positively POB.
Hypothesis 5: The direct positive influence of PPR over POB will be mediated by the SRPs in both the relationship with the supervisor and with a coworker of same hierarchical level.

According to the literature, SE, SA and SI coexist and seek, ultimately, to increase the positive perception of the self. That happens either when the self receives positive feedbacks that enhance self-concept (SE itself) or by the activation of other regulatory processes (tactical SE). The core aspects that define which of the SRP prevail over the others in different situations are: 1) relevance of self-attributes; 2) affect and valence related to the attribute, 3) availability of cognitive and coping resources, 4) social factors, 5) cultural context, and 6) individual differences. Considering the interaction between the three SRPs, we hypothesize that:

Hypothesis 6: SA and SI will influence positively S.

Literature about SRPs has pointed PPR as one of its most important antecedents. For example, in order to increase its positivity (SE), the self has to perceive the others in a positive manner and treat them in a way that displays responsiveness and benefits to both parties. Regarding the attempt to reduce uncertainties (SA), the self has to perceive that the other person is concerned about its welfare and has an accurate perception of its attributes. Studies evaluating this condition show that individuals tend to ignore feedback provided by someone who has an erroneous understanding of them. Finally, when it comes to the effort to improve self-attributes and skills (SI), individuals have to believe that the other person recognizes their goals and is actively engaged in helping them to achieve such goals. Taking into consideration the influence that PPR might exert over SRPs it is hypothesized that:

Hypothesis 7: PP will influence positively SE, SA and SI.

Finally, job satisfaction is considered the most important antecedent of POB. Meta-analyses about the relationship between these two variables have reported correlations that varied from r=0.14 to r=0.31, depending on how much the constructs were matched by level of specificity. Considering the previous results, we hypothesize that:

Hypothesis 8: SAT will influence positively POB.

MATERIALS AND METHOD

Participants

This study included 206 Brazilian professionals working in different fields. Selection criteria for the study were that the participants: 1) had completed high school; 2) were employed by one organization at the moment of data collection; and 3) had at least one coworker of same hierarchical level, and one supervisor. The
sample aged between 18 and 70 years (M = 34.4, SD = 9.16) and was composed mainly by women (56.3%). Most of the participants worked in the services (31.1%) and industry (27.7%) fields and they held different positions in different organizations.

**Instruments**

Sociodemographic questionnaire: included questions about: sex, age, education, current position and company's segment.

Work-related Self-regulatory Processes Scale (WR-SRP Supervisor): uses 14 items to evaluate the SRPs (SE, SA, and SI) present in social interactions with supervisors at the workplace. It must be answered using a seven point Likert scale (1 = never, and 7 = always) to indicate how often specific situations occur in the interaction with the supervisor. The scale was developed to assess three main SRP: 1) Self-enhancement (α=0.88; sample item: The verbal and/or not verbal feedback you receive from your supervisor makes you feel that you are a professional who is responsible at work); 2) Self-assessment (α=0.85; sample item: The verbal and/or not verbal feedback you receive from your supervisor helps you to have a clearer view about how responsible you are at work); 3) Self-improvement (α=0.91; sample item: The verbal and/or not verbal feedback you receive from your supervisor helps you to figure out how to improve your level of responsibility at work).

Work-related Self-regulatory Processes Scale (WR-SRP Coworker): uses 14 items to evaluate the SRPs (SE, SA, and SI) present in social interactions between coworkers of same hierarchical level at the workplace. It must be answered using a seven point Likert scale (1 = never, and 7 = always) to indicate how often specific situations occur in the interaction with the coworker of same hierarchical level with whom the participant interacts more frequently. The scale was developed to assess three main SRP: 1) Self-enhancement (α=0.86; sample item: The verbal and/or not verbal feedback you receive from your supervisor makes you feel that you are a professional who is organized at work); 2) Self-assessment (α=0.81; sample item: The verbal and/or not verbal feedback you receive from your supervisor helps you to have a clearer view about how organized you are at work); 3) Self-improvement (α=0.90; sample item: The verbal and/or not verbal feedback you receive from your supervisor helps you to figure out how to be more organized at work).

Perceived Partner Responsiveness Scale (PPRS): developed based on the list of 18 responsiveness items proposed by Reis5. Is composed of six items that assess three factors which characterize a responsive relationship: feeling validated feeling understood, and feeling that personal needs are being met. Each item must be answered using a seven point Likert scale (1 = never, 7 = totally) to indicate how frequently the participant feels what the item indicates. A sample item is: When you interact with your COLLEAGUE and your SUPERVISOR you use to feel that (s)he understands you.

Job satisfaction questionnaire S20/23: consists of 20 items that must be answered using a seven point Likert scale (1 = not at all, and 7 = totally) to indicate how satisfied the participant is in relation to three factors: hierarchical relation satisfaction (sample item: opportunity to make autonomous decisions about one’s own work); work environment satisfaction (sample item: illumination at the work environment); and work intrinsic satisfaction and professional growth opportunities (sample item: opportunities to do things you like at the work context). Coefficients alpha were above 0.77 for all three subscales. In the present study only the items 16, 17, 18, 19, 21 and 22, which composed the subscale satisfaction with the hierarchical relation, were used as a measure of job satisfaction.

**Prosocial Organizational Behavior Scale (POBS):** developed to evaluate POB in the present study based on the Organizational Civism Scale.15 The POBS is composed by 10 items that must be answered using a seven point Likert scale (1 = never 7 = always) to indicate the frequency that a specific situation occurs in the interaction with the supervisor and in the interaction between coworkers of same hierarchical level (sample item: You offer to help when s/he is having difficulties at work).

**Procedures**

The research project was submitted to the Ethics Committee of the Universidade Federal do Rio Grande do Sul, and approved under number 2008083. Once this step was concluded, electronic invites with a brief description of the goals and requirements to participate on the research were sent to several professionals. Upon loading the data collection website, all participants were presented a page containing an informed consent, which was completed by the phrase “In view of the above considerations, I, freely and informedly, manifest my interest in participating in the research”. To proceed to the survey, which contained the instruments described above, participants had to click the button that read “I agree”. In the same Internet address in which participants answered the survey instruments was provided a copy of the informed consent form that could be read and printed by downloading a file in pdf format.

**Data analysis**

Before analyzing data generated online, all missing values were replaced by the median of the group in each variable. The scales were then modified and reduced into parcels grouped according to semantic criteria – content – in order to form the indicators of the latent variables – constructs –. After that, confirmatory factorial analyses were conducted with the software Analysis of Moments Structures (AMOS). The reliability of each scale’s measurement model was calculated using the Maximum Likelihood estimation method. Then, using SPSS, Pearson correlation analyses were conducted between POB and five variables, for both coworker and supervisor models: PPR, SE, SI, SA, and SAT. This procedure was used to select variables that had significant correlations with POB to compose the structural model. The structural models were built, using AMOS, in accordance with the basic hypotheses of the study about the relationship with supervisors and between coworkers of same hierarchical level. The adjustment indexes for Maximum Likelihood estimation evaluated in the present study were: Goodness of Fit Index (GFI), Adjusted Goodness of Fit Index (AGFI), Tucker–Lewis Index (TLI), Comparative Fit Index (CFI), Root Mean Square Error of Approximation (RMSEA) and Expected Cross-validation Index (ECVI). For the last two indexes, small values designate close fit to data, while to all remaining indexes, values equal or above .90 indicate optimal fit. Respecifications of the original model followed indications of the Modification Indexes (M.I.).

**RESULTS**

Reliability indexes of the measurement models for each scale are presented in Table 1. The results suggest that all indicators are appropriate to represent the constructs on the structural model. Also, as can be noted in Table 2, all variables have significant relationship with POB, suggesting the appropriateness of their-
Basic hypothesized model for relationships with the supervisor. Figure 1.

Behavior; SE= Self-enhancement; SI= Self-improvement; SA= Self-assessment.

PPR = Perceived Partner Responsiveness; SAT= Satisfaction; POB= Prosocial Organizational Behavior. *

Note: *p ≤ 0.05, **p ≤ 0.001, for all remaining regression paths. p>.05. R² = portion of POB variance explained for its predictors.

Respecified model for the relationship with the supervisor. Figure 3.

PPR = Perceived Partner Responsiveness; POB= Prosocial Organizational Behavior; SE= Self-enhancement; SI= Self-improvement; SA= Self-assessment. *p≤0.05, **p≤0.001, for all remaining regression paths p>.05. R² = portion of POB variance explained for its predictors.

After analyzing results, respecifications of the models were made. The variable SAT was excluded of both models since it did not have a significant relation with POB. According to the values of the modification indexes (MI), the regression path from SAT to POB was eliminated from the supervisors’ model. Respecifications related to the error and residual terms were not done, since the goal of adjust was to investigate the plausibility of the clean hypothesized models and not necessarily to improve their fit. The Maximum Likelihood fit indexes for the respecified models of the relationship with the supervisor and between coworkers of same hierarchical level are presented, respectively, on Figure 3 and Figure 4. All adjust indexes (GFI, AGFI, TLI e CFI) had a significant increase, and residual values were lower than the adjusted models (RMSEA e ECvI) suggesting their appropriateness. It is also possible to notice that the exclusion of independent variables results in a small increase of the variance explained by POB in both models.

Table 1.
Maximum Likelihood Fit Indexes for Measurements Models.

<table>
<thead>
<tr>
<th>Scales</th>
<th>α</th>
<th>GFI</th>
<th>AGFI</th>
<th>CFI</th>
<th>RMSEA</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPR</td>
<td>0.90</td>
<td>0.89</td>
<td>0.95</td>
<td>0.83</td>
<td>0.97</td>
</tr>
<tr>
<td>SAT</td>
<td>0.89</td>
<td>0.95</td>
<td>0.88</td>
<td>0.97</td>
<td>0.107</td>
</tr>
<tr>
<td>POB</td>
<td>0.90</td>
<td>0.89</td>
<td>0.92</td>
<td>0.83</td>
<td>0.93</td>
</tr>
<tr>
<td>SRP</td>
<td>0.94</td>
<td>0.92</td>
<td>0.99</td>
<td>0.97</td>
<td>1.00</td>
</tr>
<tr>
<td>SE</td>
<td>0.89</td>
<td>0.85</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SI</td>
<td>0.92</td>
<td>0.92</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SA</td>
<td>0.94</td>
<td>0.90</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: α = Cronbach’s Alpha. PPR = Perceived Partner Responsiveness; SAT= Satisfaction; POB= Prosocial Organizational Behavior; SRP= Self-regulatory processes; SE= Self-enhancement; SI= Self-improvement; SA= Self-assessment. In cells, which contain more than one value, the first indicates the indexes for supervisor scales and the second indicates de indexes for coworker scales.

Table 2.
Pearson’s Correlations between Variables in Model.

<table>
<thead>
<tr>
<th>Variable</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-PPR</td>
<td>0.56</td>
<td>0.56</td>
<td>0.45</td>
<td>0.48</td>
<td>0.51</td>
<td></td>
</tr>
<tr>
<td>2-SE</td>
<td>0.56</td>
<td>0.56</td>
<td>0.37</td>
<td>0.62</td>
<td>0.57</td>
<td></td>
</tr>
<tr>
<td>3-SI</td>
<td>0.61</td>
<td>0.67</td>
<td>0.63</td>
<td>0.65</td>
<td>0.35</td>
<td></td>
</tr>
<tr>
<td>4-SA</td>
<td>0.61</td>
<td>0.49</td>
<td>0.49</td>
<td>0.60</td>
<td>0.43</td>
<td></td>
</tr>
<tr>
<td>5-SAT</td>
<td>0.59</td>
<td>0.49</td>
<td>0.49</td>
<td>0.49</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6-POB</td>
<td>0.67</td>
<td>0.60</td>
<td>0.60</td>
<td>0.60</td>
<td>0.31</td>
<td></td>
</tr>
</tbody>
</table>

Note: PPR = Perceived Partner Responsiveness; SE= Self-enhancement; SI= Self-improvement; SA= Self-assessment. For all remaining correlations p≤0.01 two tailed. Correlations between variables in the model of coworkers are presented in the down-diagonal, while the correlations of the supervisor model are presented in the upper-diagonal.

Conclusion in the models of the relationship with the supervisor and between coworkers of same hierarchical level. The next step was modeling relations between variables according to the hypotheses tested in this study. Figure 1 and Figure 2 illustrate the Maximum Likelihood fit indexes for the basic hypothesized structural models for relationships with the supervisor, as well as between coworkers of same hierarchical level, respectively. Only the structural part of the models is presented in order to assure a clearer description of the results. The indexes of adjustment showed a lack of fit for both models in relation to data. It is important to note that some independent variables, which showed significant correlations with POB (see Table 2), had no explanatory power in relation to this variable when controlling for other independent variables included in the model. This happened to the variables SAT and SA in the relationship with the supervisor and to the variables SAT, SA and SI in the relationship between coworkers of same hierarchical level.

After analyzing results, respecifications of the models were made. The variable SAT was excluded of both models since it did not have a significant relation with POB. According to the values of the modification indexes (MI), the regression path from SAT to POB was eliminated from the supervisors’ model. Respecifications related to the error and residual terms were not done, since the goal of adjust was to investigate the plausibility of the clean hypothesized models and not necessarily to improve their fit. The Maximum Likelihood fit indexes for the respecified models of the relationship with the supervisor and between coworkers of same hierarchical level are presented, respectively, on Figure 3 and Figure 4. All adjust indexes (GFI, AGFI, TLI e CFI) had a significant increase, and residual values were lower than the adjusted models (RMSEA e ECvI) suggesting their appropriateness. It is also possible to notice that the exclusion of independent variables results in a small increase of the variance explained by POB in both models.

Figure 2.
Basic hypothesized model for the relationship between coworkers.

X²=280.46  TLI=0.89  GFI=0.87  AGFI=0.81  RMSEA=0.88 (90%C.I.=0.075-0.100), ps≤0.001

PPR = Perceived Partner Responsiveness; SAT= Satisfaction; POB= Prosocial Organizational Behavior; SE= Self-enhancement; SI= Self-improvement; SA= Self-assessment. *p≤0.05, **p≤0.001, for all remaining regression paths ps>.05. R² = portion of POB variance explained for its predictors.

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RESULTADOS

Los resultados presentados indican la plausibilidad de ambos modelos como representaciones de las relaciones hipotetizadas de las construcciones investigadas por el estudio presente. Más específicamente, la hipótesis 1 predijo que SAT tendría una influencia directa positiva sobre POB, que fue rechazada en ambos modelos. En el otro caso, la hipótesis 2, que predicció que SE tendría una influencia directa positiva sobre POB, fue confirmada, mostrando que sería el predictor más importante de POB. Diferentemente, las hipótesis 3 y 4, que predicen que SA y SI tendrían una influencia directa positiva sobre POB, fueron rechazadas. Cuando se buscan exclusivamente las interacciones entre SRP representadas por la hipótesis 5, que predice que SA y SI tendrán una influencia directa positiva sobre SE, fue parcialmente confirmado en ambos modelos. Mientras que SA mostró el esperado efecto en ambos modelos, SI ejerció un efecto negativo directo sobre SE en el modelo de compañeros y no influencia sobre SE en el modelo del supervisor. Además, la hipótesis de que PPR tendría un efecto directo significativo sobre POB, fue rechazada. Al analizar exclusivamente las interacciones entre PPR y SA, se confirmó parcialmente en ambos modelos. Mientras que SA mostró el efecto esperado sobre SE, se halló un efecto negativo sobre SE, mientras que en el modelo de compañeros no se halló ningún efecto significativo sobre SE. Esto puede relacionarse con la creencia de que los profesionales que sienten que su salario está en relación con su desempeño son más propensos a actuar cooperativamente.4

DISCUSIÓN

El objetivo principal de este estudio estuvo en evidenciar el impacto de los SRPs en la relación entre POB y PPR – considerándose como uno de los elementos esenciales de las interacciones sociales en el entorno laboral. Dos diferentes modelos proporcionan evidencia de la mediación del rol ocupado por los SRPs, en interacciones sociales en el trabajo, tanto entre compañeros de escala jerárquica y entre empleados y sus supervisores. Los análisis confirmaron que los SRPs están siempre en juego. La bivariable correlacional entre POB y las variables PPR, SRP y SAT alejaron la importancia de incluir todos ellos en el modelo (vea Tabla 2), tal como se sugirió por la literatura.4,5,19 Sin embargo, cuando se eliminaron las relaciones hipotéticas evaluadas simultáneamente por el SEM, las variables SAT, SA y SI no mostraron relaciones significativas con POB en ninguno de los modelos. Diferentemente, PPR mostró relaciones significativas con POB en el modelo del supervisor. Basado en la literatura sobre la relación entre POB y satisfacción con el trabajo, se esperaba que los profesionales que sienten que son tratados de forma justa por sus supervisores lo reconozcan y respondan de manera proporcional.12,15 No obstante, este hecho no ocurrió. Una explicación plausible de este hallazgo es que, en el modelo de compañeros, podría ser que ayudar a los compañeros se hace pasado desapercibido por los supervisores o la empresa. Además, este hecho engloba el tiempo y energía que se invierten en interacciones humanas, tal como la relación con el supervisor. Tomando en cuenta el hecho de que la satisfacción con el trabajo puede ser motivada por la satisfacción personal y el ánimo para trabajar, el hecho de que el SRP se convierta en un predictor de POB daría cuenta de esta tendencia.12,19,20

La teoría supone que todos los SRPs buscan un equilibrio y un incremento de la satisfacción, y este equilibrio y aumento de la satisfacción, se convierte en un predictor de POB. El hecho de que no se haya podido confirmar el modelo del supervisor podría ser debido a que los supervisores solo se preocupan por la satisfacción del trabajador o la satisfacción del trabajador con la empresa.21

La misma situación no se puede afirmar en el modelo de compañeros, donde estos podrían ser más propensos a actuar cooperativamente.4

La hipótesis 1 predicció que SAT tendría un efecto directo positivo sobre POB. No se encontró ninguna relación significativa.12,18,19 No obstante, se confirmó que la satisfacción con el trabajo puede ser motivada por la satisfacción personal y el interés por el trabajo, lo que se convierte en un predictor de POB.12,19,20 El hecho de que no se haya podido confirmar el modelo del supervisor podría ser debido a que los supervisores solo se preocupan por la satisfacción del trabajador o la satisfacción del trabajador con la empresa.21

La hipótesis 2 predicció que SE tendría un efecto directo positivo sobre POB. No se encontró ninguna relación significativa.12,18,19 No obstante, se confirmó que la satisfacción con el trabajo puede ser motivada por la satisfacción personal y el interés por el trabajo, lo que se convierte en un predictor de POB.12,19,20 El hecho de que no se haya podido confirmar el modelo del supervisor podría ser debido a que los supervisores solo se preocupan por la satisfacción del trabajador o la satisfacción del trabajador con la empresa.21

La hipótesis 3 predicció que SA tendría un efecto directo positivo sobre POB. No se encontró ninguna relación significativa.12,18,19 No obstante, se confirmó que la satisfacción con el trabajo puede ser motivada por la satisfacción personal y el interés por el trabajo, lo que se convierte en un predictor de POB.12,19,20 El hecho de que no se haya podido confirmar el modelo del supervisor podría ser debido a que los supervisores solo se preocupan por la satisfacción del trabajador o la satisfacción del trabajador con la empresa.21

La hipótesis 4 predicció que SI tendría un efecto directo positivo sobre POB. No se encontró ninguna relación significativa.12,18,19 No obstante, se confirmó que la satisfacción con el trabajo puede ser motivada por la satisfacción personal y el interés por el trabajo, lo que se convierte en un predictor de POB.12,19,20 El hecho de que no se haya podido confirmar el modelo del supervisor podría ser debido a que los supervisores solo se preocupan por la satisfacción del trabajador o la satisfacción del trabajador con la empresa.21

En general, la satisfacción con el trabajo puede ser motivada por la satisfacción personal y el interés por el trabajo, lo que se convierte en un predictor de POB.12,19,20 El hecho de que no se haya podido confirmar el modelo del supervisor podría ser debido a que los supervisores solo se preocupan por la satisfacción del trabajador o la satisfacción del trabajador con la empresa.21
It is possible that, in order to reconsider their self-perceptions based on the information provided by others, individuals have to feel that the person with whom they interact cares about and respects them the way they are. This means that members of organizations may cooperate with one another by validating the identities they present one another. Failing to honor such identities is often perceived as disrespecting the norms of interpersonal connectedness with others at the workplace.

In sum, in both models the core pattern confirmed the main expectation of the present study: the relation between PPR and POB is mediated by SRPs. In other words, results suggest that as long as professionals feel understood, validated and taken care of, they tend to take the feedback received from coworkers and supervisors into account in order to clarify their self-views (SA). Consequently, there is an increase of the positivity of the self (SE), which makes individuals feel worthwhile and, thus, more capable and confident to help others.

CONCLUSIONS

The present work has some important theoretical implications. First, it proposed to consider SRPs as mediators of the relationship between high quality social exchanges (PPR), both with the supervisors and with co-workers and POB. Although a fair number of studies has examined the relationships between both of these concepts, little research has investigated their potential mediators, and none of them has explored the mediating role of SRPs. The results obtained in the present study have evidenced that interpersonal processes, like SA, SE, and SI, help to better understand the interpersonal relationships at the workplace in their complexity. A second contribution of the present study is the evidence that PPR is an important antecedent of SE and SA in work relationships. This result confirms what was suggested by previous studies conducted in other contexts. The same did not happen to SI, once it showed a weak relationship with PPR, differently from what happens in other contexts, according to literature.

Another theoretical contribution of this study is that it was one of the few to investigate the impact of SE, SA and SI over other variables simultaneously. By doing this, it was possible to confirm that, also in the work relationship, SA seeks, ultimately, to increase the positivity of the self. The present study also has several significant practical contributions. The most important stresses the need to help professionals to be aware of the existence of SRPs and how they impact their behaviors. Among other reasons, because SRP might interfere significantly, for example, on how the perception of responsiveness contributes to promote POB. This means that coworkers should not be concerned only with acting responsively, but also with helping others to identify how SA, SE and SI impact their behavior.

In sum, the present article evidences that organizations can benefit from providing recurrent feedback to their employees and assisting them in using it consistently to improve their weaknesses. This practice should reinforce the perceived responsiveness that might help professionals to obtain a more accurate self-view and, consequently, increase the positivity that might promote prosocial organizational behaviors.

It is important to recognize some limitations of the present study that should be addressed in future research. First, although the same pattern of interactions was observed in respondents occupying different positions at diverse organizations, this was a cross-sectional study. Thus, it is not possible to draw firm conclusions about causality. Future longitudinal research could help obtain information about how the variables under investigation and the relationships between them might unfold over time. In order to investigate the pattern of interactions and exchanges over time in more detail, future research could also use methods other than questionnaires, such as observation, diaries and interviews.

A second limitation of the present study that hinders generalizations are the characteristics of the sample. Future research should attempt to replicate this study using larger samples and paying attention to their representativeness. That would allow to conduct comparative studies between professionals who work in different fields (industry, services, health, etc.) and cultural contexts, for example.

Although literature shows great concern about inflated hypothesized relationships caused by common method variance, this could not be avoided in the present study. This is due to the fact that the phenomenon addressed was the personal perception of the professionals about how they interact with other people and how they deal with information received about themselves in those interactions.

To our knowledge, this study was the first to introduce the idea of SRPs as mediators of the relationship between PPR and POB. Although additional research needs to be conducted on this issue, the present study contributes to the research on interpersonal exchange relationships at the workplace by developing and testing a multi-level model that strongly suggests that SRP impact significantly over the relationship between PPR and POB. It is expected that these findings encourage researchers to pay closer attention to the relationship between the constructs of PPR and POB in the future, and to explore other possible mediating or moderating variables within the larger social network of organizations.