We consider when professional employees reciprocate perceived organizational treatment. In a large sample of physician employees, the association between perceived organizational support (POS) and employee work performance was (1) most positive when organizational identification was high and professional identification was low and (2) least positive when organizational identification was low and professional identification was high. We also found that the association between perceived psychological contract violation (PPCV) and employee work performance was (1) most negative when organizational identification was low and professional identification was high and (2) least negative when organizational identification was high and professional identification was low.

Social exchange theory regards exchanges between organization members that involve obligations that are unspecified and implicit—and hence are “social,” as opposed to economic, in nature (Blau, 1964; Emerson, 1972). According to social exchange theory, organization members tend to reciprocate beneficial treatment they receive with positive work-related behaviors (e.g., high helpfulness toward those who have treated them well) and tend to reciprocate detrimental treatment they receive with negative work-related behaviors (e.g., low helpfulness toward those who have treated them poorly). Put more simply, social exchange theory and related findings suggest that employees respond to what they perceive as either beneficial or detrimental treatment according to the norms of positive and negative reciprocity, respectively (Blau, 1964; Gouldner, 1960). Consistently with this view, employees’ perceptions of organizational support (POS), a construct that regards employees’ contributions and cares about their well-being (Eisenberger, Huntington, Huntington, & Sowa, 1986), is generally thought to be the organization’s contribution to a positive reciprocity dynamic with employees, as employees tend to perform better to pay back POS (Rhoades & Eisenberger, 2002). Also consistently with a social exchange perspective, employees’ perceptions of psychological contract violation (PPCV), a construct that regards employees’ feelings of disappointment (ranging from minor frustration to betrayal) arising from their belief that their organization has broken its work-related promises (Morrison & Robinson, 1997), is generally thought to be the organization’s contribution to a negative reciprocity dynamic, as employees tend to perform more poorly to pay back PPCV (Robinson, 1996; Robinson, Kraatz, & Rousseau, 1994; Turnley & Feldman, 1999).

We challenge the notion that professional employees (e.g., accountants, engineers, lawyers, and physicians) adhere to positive reciprocity norms in response to perceptions of organizational support and negative reciprocity norms in response to perceptions of psychological contract violation in the straightforward fashion suggested above. Our research is inspired in part by evidence indicating that social exchange in organizations may be more complex than it was originally conceived to be.
Empirical findings have shown, for example, that employee positive reciprocity with an organization may be influenced by various personality characteristics, such as agreeableness (Colbert, Mount, Harter, Witt, & Barrick, 2004), fear of being exploited (Lynch, Eisenberger, & Armeli, 1999), a propensity to endorse positive reciprocity norms (Eisenberger, Cotterell, & Marvel, 1987), and a tendency to reject “power distance” and traditionality norms (Farh, Hackett, & Liang, 2007). Similarly, employee negative reciprocity may be influenced by attitudes toward revenge associated with age (Aquino & Douglas, 2003) and a propensity to endorse negative reciprocity norms (Mitchell & Ambrose, 2007).

Our study advances prior research on employees’ reciprocity with organizations (Colbert et al., 2004; Eisenberger et al., 1987; Farh et al., 2007; Lynch et al., 1999) in three ways. First, we propose that the extent to which professional employees reciprocate organizational treatment depends on the extent to which they identify with both their organization and their profession. Organizational and professional identification are thought to have powerful effects on how employees interpret and react to organizational actions (Pratt & Foreman, 2000; Riketta, 2005), but the influences of organizational and professional identification on employee reciprocity dynamics have not been explored.

Second, we maintain that it is inappropriate to isolate the effects of either organizational or professional identification when assessing how professional employees will respond to organizational treatment. The effect of either type of identification will depend on the strength of the other. Thus, we predict that professional employee reciprocation of organizational treatment will depend on the combined influence of organizational and professional identification. We anticipate a joint effect (rather than only independent effects) because organizations and professions are rival groups in many important respects (Freidson, 2001; Starr, 1982; Van Maanen & Barley, 1984), and the effects of identification with rival groups can be complicated (Pratt & Doucet, 2000; Pratt & Foreman, 2000; Wang & Pratt, 2007). Although Pratt and colleagues did not address employee reciprocity, they did suggest that similar levels of identification with competing groups at work could paralyze some employees and lead others to act erratically. We advance their work by theorizing about and testing how organizational and professional identification influence the employee-organization reciprocity dynamic.

A third way we advance prior research on reciprocity dynamics is by investigating the reciprocity behavior of professionals and, more specifically, physicians. In general, understanding how to manage professional employees has become vital for many organizations because the proportion of the workforce performing professional work has increased dramatically in recent years (Barley & Orr, 1997). Yet existing research on the employee-organization reciprocity dynamic has not explicitly involved professionals. Moreover, prior research focusing on physician social exchange has examined physicians’ reciprocation with patients and colleagues but not with their organizations (Halbesleben, 2006; Roberts & Aruguete, 2000). Because physicians have only recently become organizational employees on a large scale (Kletke, Emmons, & Gillis, 1996), reciprocity between physicians and their employing organizations has been ignored. Understanding when and how professional employees are likely to reciprocate as a function of organizational and professional identification will help to improve the accuracy and generalizability of employee reciprocity models and provide insight into how to manage these professional workers effectively.

The physician behaviors we examine, productivity and policy adherence, represent a further advance over prior research. Productivity refers to the overall volume of health issues handled per day by each physician. Policy adherence is the degree to which physicians adhere to cardiovascular disease treatment guidelines. These dimensions of physician performance are important to an organization employing physicians because better performance along these lines translates into major cost savings and improved profitability. Consequently, productivity and policy adherence reflect professional employees’ tendency to help the organization achieve its goals. In this respect, our measures are similar to those used in prior studies of reciprocity in organizations that have assessed helping behavior via organizational citizenship scales and supervisor-rated in-role performance (Rhoades & Eisenberger, 2002). Productivity and policy adherence are better measures of organizational helping behavior because they are objective, context-specific assessments of particular behaviors that pertain directly to organizational goal achievement (e.g., profitability).

We begin by clarifying why perceptions of organizational support and perceptions of psychological construct violation have been treated in past work as distinct constructs despite notable similarities, and we develop hypotheses about how POS and PPCV relate directly to positive and negative reciprocity dynamics, respectively. Second, we present theory and hypotheses about how organizational identification, professional identification, and their
combination alter positive and negative reciprocity dynamics. Third, we describe the study that tested our hypotheses and present results. We conclude by discussing our findings’ implications for managers as well as for management scholars who are interested in understanding employee reciprocity dynamics more fully.

PROFESSIONAL EMPLOYEE SOCIAL IDENTIFICATION AND RECIPROCITY

POS, PPCV, and Professional Employee Reciprocity

Employees are likely to perceive an amalgamation of beneficial and detrimental treatment from their organizations. For example, an employee may be afforded a coveted developmental opportunity but at the same time receive a raise that is less than expected. Perceived organizational support and perceived psychological contract violation are useful constructs for investigating employee responses to beneficial and detrimental organizational treatment, respectively (Aselage & Eisenberger, 2003).

POS and PPCV are similar in that both are firmly rooted in social exchange theory and are based on the assumption that organizational treatment leads employees to alter their efforts toward helping their organization achieve its goals (Coyle-Shapiro & Conway, 2005). The concepts, however, cover different aspects of the employee-organization relationship. Unlike PPCV, POS includes pleasant surprises and beneficial treatment that goes beyond organizational promises (cf. Rhoades & Eisenberger, 2002). PPCV, in contrast, is cast exclusively in negative terms, focusing on the extent to which an organization disappoints employees (Morrison & Robinson, 1997). Consequently, researchers have treated POS and PPCV as distinct constructs both conceptually (Aselage & Eisenberger, 2003) and operationally (Coyle-Shapiro & Conway, 2005; Tekleab, Takeuchi, & Taylor, 2005). Treating these two concepts distinctly is also consistent with the research on appraisal or attitude formation that indicates people process information pertaining to beneficial and detrimental treatment in parallel, via two evaluative channels (Cacioppo & Berntson, 1994; Cacioppo, Gardner, & Bemtson, 1997; Gray, 1994). From this perspective, employees are able to simultaneously perceive their organization as treating them beneficially and detrimentally.

Because of the norm of positive reciprocity, POS is expected to lead employees to feel obligated to reciprocate by helping their organization achieve its goals (Eisenberger, Armeli, Rexwinkel, Lynch, & Rhoades, 2001). Although not specifically focused on professionals, prior empirical research has shown that employee POS is positively associated with job performance (Armeli, Eisenberger, Fasolo, & Lynch, 1998; Eisenberger et al., 2001; Eisenberger, Fasolo, & Davis-LaMastro, 1990). Given that reciprocity norms are thought to apply universally (Gouldner, 1960), we predict that professional employees, like other employees, will tend to reciprocate POS with better work performance.

Hypothesis 1. Perceived organizational support (POS) is positively associated with professional employee work performance.

When an organization breaks its promises, not only is the felt obligation to help the organization undermined, but also, a desire to restore balance or a sense of justice to the relationship by means of retaliation is activated (Adams, 1965; Gouldner, 1960; Robinson, 1996; Robinson & Morrison, 2000). Accordingly, prior research has shown a negative relationship between employee PPCV and job performance (Robinson, 1996; Robinson et al., 1994; Turnley & Feldman, 1999). Although previous studies have not focused on professional employees per se, the norm of negative reciprocity is thought to be universal, and therefore, we expect professional employees will tend to reciprocate PPCV with poorer work performance.

Hypothesis 2. Perceived psychological contract violation (PPCV) is negatively associated with professional employee work performance.

Influence of Organizational Identification on Professional Employee Reciprocity

We propose that professional employees’ sense of oneness with their employing organization (or organizational identification) affects their reciprocity behavior with the organization by influencing their perceived relationship with organizational administrators. Administrators are the organization members responsible for creating and maintaining the conditions of employment that promote organizational goal achievement (Mintzberg, 1977). Consequently, employee social exchange with an organization takes place largely through administrators (Rhoades & Eisenberger, 2002; Rousseau, 1995). For example, administrators usually define and track employee job performance, and they deliver organizational support and sanctions. Administrators are generally perceived first and foremost as the guardians of the organization (Freidson, 2001) and as quintessential organization members (Golden, Dukerich, & Fabian, 2000).

Social identification refers to the extent to which
an individual experiences a sense of oneness with a
group, such as an organization (Ashforth & Mael,
people to view themselves and other group mem-
ers in stereotypical terms—that is, as possessing
the values, goals, and attitudes considered standard
for members of the group—rather than as individ-
uals possessing unique characteristics (Turner,
1984). Individuals who identify with a group view
fellow group members positively (Brewer, 1979)
and view them as being trustworthy (Kramer,
Brewer, & Hanna, 1996), in part because of per-
ceived similarity and a sense of having a common
fate with fellow group members (Kramer & Gold-
man, 1995). When people strongly identify with a
group, they care deeply about the welfare of the
group and their status in it (Tyler & Blader, 2003).
Finally, strongly identifying with a group causes
people to desire and solicit treatment from other
members that indicates good standing in the group
(Ellemers, Spears, & Doosje, 1997).

In sum, identification with a group leads people
to see other group members as being relationally
close to themselves (Brewer, 1979; Kramer et al.,
1996). That is, people tend to view other group
members as “like them” and “on their side.” Given
this, we maintain that organizational identification
tends to lower professional employees’ perceived
relational distance from other organization mem-
ers, including administrators—that is, the people
responsible for mediating employees’ social ex-
change with their organization. On this basis, or-
ganizational identification influences professional
employees’ interpretation of and response to POS
and PPCV.

Organizational identification and reciproca-
tion of POS. We predict that professional employ-
eses will more strongly adhere to the norm of posi-
tive reciprocity the more strongly they identify
with their organization. People are generally more
likely to reciprocate beneficial treatment received
from others when they expect to trade benefits with
them over time (Blau, 1964). A sense of social con-
nection with exchange partners leads people to as-
sume that these relationships will be enduring
(Sahlins, 1972). People are also more likely to re-
ciprocate beneficial treatment as their confidence
grows that the other party can be trusted to ex-
change treatment equitably (Blau, 1964). Social
identification begets trust in other group members
(Kramer et al., 1996). Low relational distance pro-
vides security that exchange partners will not take
more than they give (Sahlins, 1972).

In addition, people are more likely to reciprocate
beneficial treatment as their feeling of indebtedness
to the provider grows (Cartwright & Zander, 1953).
People tend to instill benefits with additional sym-
Bolistic value (above the benefits’ material worth)
when they feel relationally closer to the provider
(Hatfield, Utne, & Traupmann, 1979). For example,
beneficial treatment symbolizes positive regard and
trust on the part of the provider (Molm, Schaefer,
& Collett, 2007). Furthermore, indebtedness can be so
uncomfortable and the act of giving so gratifying in
close relationships that individuals often overpay
for the beneficial treatment received from others
(Parry, 1986).

Finally, people are more likely to reciprocate
benefits to the degree the benefits come from others
who are important to their sense of self (Swann,
Polzer, Seyle, & Ko, 2004). Receiving benefits con-
veys good standing with the provider and validates
the recipient’s self-concept (Tyler & Blader, 2003).
Individuals are generally motivated to uphold their
contribution to a positive reciprocity cycle in
groups they strongly identify with in order to en-
sure continued receipt of self-validating benefits
(Ellemers, DeGilders, & Haslam, 2004).

In sum, we maintain that organizational identi-
fication leads professional employees to view
themselves as relationally close to organizational
administrators and that people are more likely to
adhere to the norm of positive reciprocity in close
relationships. Our reasoning leads to the following
hypothesis:

Hypothesis 3. The positive association between
POS and employee work performance is stron-
ger for employees with higher levels of organi-
zational identification.

Organizational identification and reciproca-
tion of PPCV. We argue that professional employ-
eses will more weakly adhere to—and perhaps even
act against—the norm of negative reciprocity when
they strongly identify with their organization. Peo-
ple are inclined to refrain from retaliating after
receiving detrimental treatment when it comes
from exchange partners with whom they feel rela-
tionally close (Hornsey, Oppes, & Svensson, 2002).
Individuals tend to assume that these exchange
partners are benevolently motivated and trustwor-
thy (Hornsey & Imani, 2004). Relational closeness
fosters forgiving attitudes (Perdue, Dovidio, Gurt-
man, & Tyler, 1990) and leads people to give others
the benefit of the doubt and see their behavior in a
charitable light (Beal, Ruscher, & Schnake, 2001).
Recipients often view mistreatment by allies as un-
intended or aberrational, making retaliation for the
mistreatment seem unwarranted (Hornsey et al.,
2002).

Furthermore, detrimental treatment calls into
question one’s good standing in a group (Tyler &
Blader, 2003). Thus, when the detrimental treatment comes from those who are presumed to possess benevolent motives and have one’s best interests at heart, the recipient may interpret the detrimental treatment as a signal that the provider somehow feels shortchanged in the relationship (Sutton, Elder, & Douglas, 2006). When the recipient accepts at least partial responsibility for bringing on the detrimental treatment in a valued relationship, retaliation is less likely to occur. In fact, the recipient may give beneficial treatment in response to the detrimental treatment in an attempt to make up for a perceived shortfall the other party may have experienced (Hornsey et al., 2002). In general, people greatly desire and solicit treatment from others that indicates good standing in their highly valued relationships (Swann & Ely, 1984). Therefore, they may give back beneficial treatment for detrimental treatment, at least in the short run, in an effort to gain or regain good standing with valued others (Ellemers et al., 2004).

In sum, we maintain that the relational closeness stemming from organizational identification will lead professional employees to refrain from adhering to the norm of negative reciprocity and to perhaps even act counter to it. Thus, we make the following prediction:

**Hypothesis 4.** The negative association between PPCV and employee work performance is weaker for employees with higher levels of organizational identification.

We note that the theorizing we present here is bounded by our assumption that the severity and persistency of any negative organizational treatment experienced by the physicians in our sample is insufficient to trigger feelings of outright betrayal. We clarify this because research on betrayal suggests that employees may be especially likely to engage in retaliatory behavior in response to betrayal from others with whom they feel relationally close (Bohnet & Zeckhauser, 2004; Brockner, Tyler, & Copper-Schneider, 1992; Elangovan & Shapiro, 1998; Koehler & Gershoff, 2003). Our study is not intended to advance thinking on the topic of betrayal per se.

**Influence of Professional Identification on Professional Employee Reciprocity**

Professional employees’ sense of oneness with their profession—their professional identification—alters their responses to perceptions of organizational support (POS) and perceptions of psychological contract violation (PPCV) in a manner opposite that of organizational identification. Although professional employees usually view administrators as fellow organization members, they typically do not see administrators as true members of their profession, even when the administrators have had professional training and experience (Golden et al., 2000). Professional employees do not think of administrators as professionals mainly because organizations and professions tend to be rival groups with conflicting goals and values, and administrators are seen as clearly emphasizing organizational concerns over professional ones (Freidson, 2001).

For example, organizations tend to be primarily concerned with efficiency and profitability, whereas professions care mainly about providing the highest-quality service (as defined by the professions), almost regardless of cost or revenue considerations (Freidson, 2001). Administrators are usually seen as promoting profitability at the expense of profession-defined quality (Freidson, 2001). In one notable study, practicing physicians viewed administrators with medical degrees (MDs) as “outsiders” to the medical profession because of what the physicians believed to be the administrators’ undue emphasis on organizational goals (Hoff, 1999: 336). Remarkably, practicing physicians viewed administrators with MDs more negatively than those without MDs because the former were thought to have “betrayed” the medical profession by assuming administrative roles (Hoff, 1999: 344).

Social identification shapes not only one’s self-perception in relation to other group members, but also one’s self-perception in relation to non–group members (Turner, Hogg, Oakes, Reicher, & Wetherell, 1987). Social identification leads one to view nonmembers as dissimilar to oneself, to evaluate them less positively, and to see them as less trustworthy (Jetten, Spears, & Manstead, 1996). Negative evaluations of non–group members are intensified to the degree they belong to a competing group because perceived rivalry between groups accentuates perceptions of dissimilarity with rival group members (Turner, 1984).

In sum, identification with a group leads people to view non–group members, and especially members of rival groups, as being relationally more distant (Brewer, 1979; Kramer et al., 1996; Turner, 1984) — as “not like them” and “not on their side.” As a result, we maintain that professional identification heightens professional employees’ perceived relational distance from other organization members, including administrators. On this basis, professional identification influences professional employees’ interpretation of and response to POS and PPCV.
**Professional identification and reciprocation of POS.** We predict that professional employees will more weakly adhere to the norm of positive reciprocity—and perhaps even act against it—when they strongly identify with their profession. Individuals are less likely to reciprocate benefits in social exchange when they do not believe the other party can be trusted to trade fairly over time (Blau, 1964). In addition, relational distance diminishes trust (Brewer, 1979; Jetten et al., 1996). People are more likely to presume the existence of incompatible interests when they perceive others as relationally distant (Gregory, 1982). Consequently, evidence of benevolent intent is often discounted (Sahlins, 1972). For example, in a study of exchange in developing economies, exchanges between family members (where people were relationally close) were characterized by “overrepayment” and generous benefits, but exchanges between non-family members (where people were relationally distant) were characterized by “underrepayment” (Sahlins, 1972). Because people are more likely to believe that in the future they will receive less than they expected from those from whom they are distant, they can more easily rationalize failing to fully reciprocate received benefits (Brewer, 2001). Finally, because professional employees typically possess insufficient time and other resources to pursue disparate organizational and professional goals (Friedson, 2001), employees highly identified with their profession may choose to pursue goals tied to their sense of self despite increasing perceived organizational support.

**Hypothesis 5.** The positive association between POS and employee performance is weaker for employees with higher levels of professional identification.

**Professional identification and reciprocation of PPCV.** We predict that professional employees will more strongly adhere to the norm of negative reciprocity when they strongly identify with the profession to which they belong. A person is more likely to believe that retaliation for mistreatment is warranted when it came from someone who is relationally distant (Hornsey et al., 2002). In addition, the distrust associated with relational distance leads people to be highly vigilant, watching for each other’s mistreatment and interpreting each other’s behavior in a harsh light (Hornsey, Trebath, & Gunthorpe, 2004). Thus, people are prepared to see and retaliate for mistreatment. Finally, people retaliate not only to even the score, but also to discourage or preempt future mistreatment (Gouldner, 1960).

**Hypothesis 6.** The negative association between PPCV and employee performance is stronger for employees with higher levels of professional identification.

**Combined Influence of Professional and Organizational Identification**

Organizational and professional identification orient professional employees in fundamentally different ways in their relationships with administrators and have essentially countermoderating effects on the degree to which professional employees reciprocate perceived organizational treatment. Professional employees, however, can identify with both their organization and their profession simultaneously (Johnson, Morgeson, Ilgen, Meyer, & Lloyd, 2006). Although organizational and professional identification have been shown to be somewhat positively correlated, they have also been shown to vary fairly independently (Bamber & Iyer, 2002; Johnson et al., 2006). Therefore, some professionals view themselves as professionals first and foremost and organization members second; others hold the opposite view. Still others see the profession and the organization as more or less equally self-defining (Johnson et al., 2006).

When employees have similarly high levels of organizational and professional identification, they are likely to experience identity conflict. Identity conflict occurs when two aspects of self-concept, such as two different types of social identification, direct individuals to engage in incompatible behaviors in a particular situation (Baumeister, 1999). Research on social identity in organizations has highlighted the possibility that identification with different groups gives rise to identity conflict. For example, Ashforth and Mael remarked, “Given the number of groups to which an individual might belong, his or her social identity is likely to consist of an amalgam of identities, identities that could impose inconsistent demands upon that person. . . . Note that it is not the identities per se that conflict, but the values, beliefs, norms and demands inherent in the identities” (1989: 29). Identity conflict carries stress and strain (Kreiner, Hollensbe, & Sheep, 2006; Pratt, Rockmann, & Kaufmann, 2006), and the ambivalence derived from identity conflict can purportedly lead to highly inconsistent employee behavior toward an organization (Wang & Pratt, 2007).

Because of their potential to generate identity conflict, organizational and professional identification should be considered in combination when investigating the employee-organization reciprocity dynamic. The orienting effects of one type of...
identification interfere with those of the other. For professional employees, the belief, stemming from organizational identification, that administrators are “like them” and “on their side” is challenged by the belief, stemming from professional identification, that administrators are “not like them” and “not on their side.” Thus, the frame of reference for interpreting and responding to organizational behavior on the basis of either organizational or professional membership is clear only when identification with one group is high and the other group is low. Otherwise, the frame of reference is contested and, thus, is less definitive as a guide to thought and action. Similarly high levels of organizational and professional identification are particularly problematic, given that professional employees ordinarily possess insufficient time and other resources to pursue both organizational and professional goals.

Perceived organizational support is an organization’s contribution in a positive reciprocity dynamic. However, a positive reciprocity dynamic is likely to follow from POS principally when professional employees’ organizational identification is high and professional identification is low. When the opposite holds, however, not only is the norm of positive reciprocity undermined, but also, professional employees may behave counter to it. Furthermore, similarly high levels of organizational and professional identification generate identity conflict, which does not carry clear implications for professional employee reciprocity behavior. Such identity conflict may be especially problematic because time and other resources necessary for the pursuit of both organizational and professional goals are limited. On the basis of this logic, we make the following prediction:

**Hypothesis 7.** The association between POS and professional employee work performance is (a) most positive when organizational identification is high and professional identification is low and (b) least positive when organizational identification is low and professional identification is high.

Likewise, perceived psychological contract violation is considered the organization’s contribution in a negative reciprocity dynamic. However, a negative reciprocity dynamic is likely to follow from PPCV mainly when professional employees’ organizational identification is low and professional identification is high. When the opposite holds, not only is the norm of negative reciprocity undermined, but also, professional employees may behave counter to it. Again, similarly high levels of organizational and professional identification interfere with each other. Therefore, we predict the following:

**Hypothesis 8.** The association between PPCV and professional employee work performance is (a) most negative when organizational identification is low and professional identification is high and (b) least negative when organizational identification is high and professional identification is low.

**METHODS**

**Sample**

Our research site was a large nonprofit health maintenance organization, hereafter referred to as Healthcorp.¹ Healthcorp provides coverage and health care for about 350,000 people in the Pacific Northwest of the United States and directly employs approximately 800 healthcare providers (both general practitioners and specialists) to care for its members.

Our initial sample consisted of all 255 primary care physicians (i.e., family practitioners) who were directly employed by Healthcorp. Although researchers have regularly encountered poor response rates when surveying physicians (Templeton, Deehan, Tayoor, Drummond, & Strang, 1997), 185 physicians completed the survey, for a response rate of 72.5 percent. Missing values (primarily due to the organization’s not fully recording some variables) reduced the number of usable observations to 133, or 52.2 percent of the initial sample. Within our usable sample, 36.1 percent were women; the average age was 50.1 years. The average tenure with the organization was 13.9 years. All respondents had a medical degree. Statistical comparisons between the initial sample and final sample yielded no significant differences in gender, age, or tenure.

**Dependent Variables**

We measure physician performance along two dimensions. The first is physician productivity, which is the number of patients seen and the number of health issues discussed in a given time period. The second measure is the physician’s level of adherence to Healthcorp medical guidelines for the rates of prescribing particular medications for patients possessing precise cardiovascular disease criteria. Healthcorp systematically tracks physician performance along these metrics. For each metric,

¹ Healthcorp is a pseudonym.
physicians are shown how they compare with the organizational goal and the organizational average.

Both performance dimensions are highly beneficial to Healthcorp, as they have direct implications for organizational profitability. All physicians are compensated equally on the basis of tenure, specialty, and full-time status. They are not compensated on the basis of performance. Thus, higher physician productivity reduces overall expenses to Healthcorp because it reduces the number of physicians Healthcorp needs to hire. Adherence to medical guidelines also reduces expenses by delaying the onset of costly patient health events, such as strokes and heart attacks. Because patients pay the same premiums regardless of their use of medical resources, these reductions in expenses via higher physician productivity and their adherence to medical guidelines directly help Healthcorp by improving profitability. We collected both dependent variables in the same quarter as the survey.

Productivity. Productivity was measured as the average number of patients seen by each doctor in a standardized eight-hour day, adjusted for the difficulty of each visit. These figures were recorded by the organization’s scheduling software. Healthcorp physicians maintain significant control over the amount of work that they do in a day as they can control the difficulty of each visit (the number of procedures performed and patient health issues addressed per visit), the number of patients they interact with (they can choose or refuse to be “double-booked”—to see two patients in one 20-minute slot), and whether they see patients who have shown up late and missed their appointments. Healthcorp administrators determine the number of patients in each physician’s panel.2

Our productivity variable was the composite of average face-to-face visits, phone visits, and e-mail consultations per day, adjusted by the average difficulty of each visit. Difficulty was measured in relative value units (RVUs), which physicians code at the end of each visit according to standard national guidelines. RVUs capture the amount of time involved in a visit, the required physical and mental effort, the required judgment and technical skill, and the psychological stress experienced (Hsaio, Braun, Braun, Dunn, & Becker, 1988b). According to quarterly audits by administrators, Healthcorp physicians accurately record RVUs in 90 percent of patient visits. Coding errors resulting from physicians coding too many or too few RVUs are normally and equally distributed. We standardized the raw measure of productivity on the basis of the full-time status of the physician. We then multiplied this standardized measure of productivity by each physician’s average visit difficulty to obtain the average RVU-adjusted patient encounters per day.

Higher productivity does not necessarily indicate higher-quality performance, as the standard productivity-quality trade-off can come into play. For example, some physicians could achieve higher levels of productivity by increasing the number of patients they see each day to the point where they are unable to give some patients the attention they require. Others could achieve higher productivity by striving to cover more problems during each patient visit so that they occasionally neglect to adequately delve critical issues. Thus, physicians can rationalize, at least to themselves, why an increase in productivity would be undesirable.

Policy adherence. Policy adherence refers to the degree to which those patients eligible for statins or angiotensin-converting-enzyme (ACE) inhibitors are actually prescribed these medications. Healthcorp measures and gives feedback to physicians regarding the rates at which they prescribe statins and ACE inhibitors to patients with cardiovascular disease. Treatment of cardiovascular events, such as strokes, clots, and heart attacks, is the most costly portion of health care delivery in the United States (Willerson & Cohn, 2000). These drugs delay cardiovascular events but do not necessarily reduce the number of events over patients’ lifetimes (Gerstein et al., 2000). HMOs can, at least temporarily, avoid expensive patient hospital stays and emergency room visits due to cardiovascular events by preventing them for as long as possible and therefore increasing the HMO’s short-term profit margins.

According to Healthcorp guidelines, all patients with cardiovascular disease should regularly take ACE inhibitors and some form of a statin. ACE inhibitors lower blood pressure, and statins lower cholesterol. These drugs significantly lower the immediate risk of a cardiovascular event for all individuals, regardless of gender or previous history of cardiovascular disease (LaRosa, He, & Vupputuri, 1999; Yusuf, Sleight, Pogue, Bosch, Davies, & Dagenais, 2000). To promote a higher prescription rate, Healthcorp administrators send e-mails to

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2 Healthcorp administrators, and not physicians, assign patients to panels and base panel size on the four biggest predictors of patient demand (patient age, gender, sickness, and panel size). Larger panels, more women patients, older patients, and sicker patients are associated with more patient demand for physician services. Healthcorp administrators try to ensure that all physicians have similar demand and so potential workloads. We also statistically controlled for these four predictors of patient demand in our analysis.
physicians and letters to cardiovascular disease patients encouraging doctors to prescribe and patients to receive such treatment.

Physicians and patients may not consider these drugs uniformly beneficial. The drugs prevent one cardiac event for every 19 patients treated with statins over a five-year period (Heart Protection Study Collaborative Group, 2002) or for every 18 patients treated with ACE inhibitors over five years (Acute Infarction Ramipril Efficacy Study Investigators, 1993). Patients are often highly disinclined to take drugs to control high blood pressure and high cholesterol because the treatments can seem highly unpleasant, and the diseases themselves are symptomless (Heidenreich, 2004). For example, taking a daily regimen of statins or ACE inhibitors can make patients feel old, and it can lead eventually to the experience of some rather distasteful side effects (Eagle et al., 2004), such as liver, muscle, and memory decay (Davidson & Robinson, 2007; Eagle et al., 2004), which patients may not want to risk. Roughly half of all patients nationwide decline to take statin and ACE inhibitor prescriptions (Dubois et al., 2002). Regardless, some Healthcorp physicians invest extra time and effort calling and reminding patients, on behalf of the organization, to take these drugs.

This variable is the composite of the percentage of cardiovascular disease patients 18 years and older who were dispensed the equivalent of a standard 90-day supply of ACE inhibitors and statins at any time within the 120-day interval closest to the survey date. The denominator of this variable is the number of patients in the physician’s panel who should be taking statins or ACE inhibitors. The numerator is the number of eligible patients who were actually prescribed such medication in the previous 120 days. Healthcorp’s electronic medical record-keeping system only includes a patient in the denominator if that person meets 13 precise disease criteria. If patients do not meet all of the qualifying criteria, they are ineligible to receive statins or ACE inhibitors, and administrators remove them from the denominator of the dependent variable. For example, patients who have previously experienced side effects from the drugs are excluded. Healthcorp does not calculate this variable for pediatricians because pediatricians’ patient populations are too young for such treatment. In this study, the ACE inhibitor and statin prescription rate component variables approached normality and were added together. The resulting variable is each physician’s overall prescription rate of statins and ACE inhibitors for cardiovascular disease patients. Thus, the prescription rate of these drugs is a proxy of physician effort expended on actions that are consistent with organizational policies. The average prescription rate at Healthcorp is 50 percent, which is equal to the national average.

Independent Variables

Organizational identification. We measured the extent to which physicians identified with their organization and its members using Mael and Ashforth’s (1992) scale. Because of low item reliability in a pilot survey we sent to a presample of physicians, we omitted the item, “I am very interested in what others think about Healthcorp” from our survey. We asked the respondents to indicate the extent to which physicians identified with their profession and their colleagues using the same root items and rating scale used to measure organizational identification, asking the extent of their agreement with these items: (1) “In general, when someone praises Healthcorp, it feels like a personal compliment.” (2) “In general, when someone criticizes Healthcorp, it feels like a personal insult.” (3) “When I talk about Healthcorp, I usually say ‘we’ rather than ‘they.’” (4) “Healthcorp’s successes are my successes.” (5) “If a story in the media criticized Healthcorp, I would feel embarrassed.” The composite reliability of this measure was .80.

Professional identification. We measured the extent to which physicians identified with their profession and their colleagues using the same root items and rating scale used to measure organizational identification, asking the extent of their agreement with these items: (1) “In general, when someone praises doctors, it feels like a personal compliment.” (2) “In general, when someone criticizes doctors, it feels like a personal insult.” (3) “When I talk about doctors, I usually say ‘we’ rather than ‘they.’” (4) “Medicine’s successes are my successes.” (5) “If a story in the media criticized doctors, I would feel embarrassed.” All physicians

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3 Even though medical research clearly demonstrates that statins and ACE inhibitors are the best way to prevent cardiac events and death, one can see that the drug benefits are somewhat unimpressive from the perspective of the individual. A central characteristic of professions is an aversion to selling treatments to the extent that doing so involves “phrasing their treatments in common language, offering advice on professionally irrelevant issues, indeed promising results well beyond those predicted by the treatment structure itself” (Abbott, 1988: 47). However, market and organizational pressures usually force professionals to engage in at least some level of selling treatments. We would not be surprised therefore if highly professionally identified physicians had lower levels of policy adherence because of their aversion to engaging in unprofessional sales tactics regarding statins and ACE inhibitors.
were family physicians, so the term “doctor” likely called to mind mental images of the same social group and colleagues (i.e., family physicians) for all physicians in our sample. The composite reliability of this measure was .75.

**Perceived organizational support (POS).** We measured the physicians’ perceptions of beneficial organizational treatment using Settoon, Bennett, and Liden’s (1996) eight-item perceived organizational support scale. We asked the respondents to indicate the extent of their agreement using the same seven-point scale given above. Two sample items are: (1) “Healthcorp cares about my opinions.” (2) “Healthcorp is willing to help me, if I need a special favor.” The composite reliability of this measure was .94.

**Perceived psychological contract violation (PPCV).** We measured physicians’ perceptions of detrimental organizational treatment using Robinson and Morrison’s (2000) four-item scale of perceived psychological contract violation, rated on the same scale noted above: (1) “I feel a great deal of anger toward Healthcorp.” (2) “I feel betrayed by Healthcorp.” (3) “I feel that Healthcorp has violated the contract between us.” (4) “I feel extremely frustrated by how I have been treated by Healthcorp.” The composite reliability of this measure was .96. Perceived organizational support and perceived psychological contract violation are parallel in the sense that they both target intentional administrator actions (Aselage & Eisenberger, 2003; Eisenberger et al., 1986; Morrison & Robinson, 1997; Robinson & Morrison, 2000).

**Control Variables**

**Physician full-time status.** We collected this variable from the archival records of Healthcorp. Physicians ranged from working 30 to 100 percent of full time. Physicians who work more hours may feel more fatigued than do those who work part time (Ozyurt, Hayran, & Sur, 2006).

**Pediatrician dummy.** All physicians in the sample were family practitioners; however, some dealt only with pediatrics. We created a dummy variable to differentiate between pediatricians and nonpediatricians.

**Physician continuance commitment.** Because physicians’ perceptions that they have few alternatives or that the cost of leaving would be high may influence their responses to organizational treatment, we measured continuance commitment using Meyer and Allen’s (1991) six-item scale, rated the same as the measures described above: (1) “Right now, staying with Healthcorp is a matter of necessity as much as desire.” (2) “I feel that I have too few options to consider leaving Healthcorp.” (3) “One of the few negative consequences of leaving Healthcorp would be the scarcity of available alternatives.” (4) “It would be very hard for me to leave Healthcorp right now, even if I wanted to.” (5) “Too much of my life would be disrupted if I decided I wanted to leave Healthcorp now.” (6) “If I had not already put so much of myself into Healthcorp, I might consider working elsewhere.” The composite reliability of continuance commitment was .83. Further, we included the interactions of continuance commitment with POS and PPCV as control variables in the analysis to rule out a plausible alternative explanation for our results. Physicians who expect to interact with administrators for a long time (i.e., who show high continuance commitment) may reciprocate POS and avoid reciprocating PPCV. By testing the interactions of continuance commitment with perceived organizational treatment, we could demonstrate that organizational and professional identification, regardless of continuance commitment, influenced our results.

**Patient demand influences.** Healthcorp administrators try to spread the patient workload equally among physicians by assigning an equal number of patients to each physician. Four variables drive patient demand, which would increase or decrease productivity and policy adherence rates from the demand side (patient initiated) rather than the supply side (doctor initiated). Physicians who are assigned large numbers of older, sicker, or female patients by Healthcorp administrators have the highest patient demand. To compensate for this effect, we controlled for panel size, panel age, panel average chronic sickness, and percentage of panel members who are female.

**Physician demographic variables.** Physician gender, age, and tenure were also obtained from organizational records. Men identify more strongly with their organization than women (Riketta, 2005) and are less responsive to POS (Rhoades & Eisenberger, 2002). Likewise, older and longer-tenured physicians are likely to identify more strongly with their organization and also be more familiar with how to get things done in the organization (Ashforth & Mael, 1989; Goldberg, Sweeney, Merenda, & Hughes, 1998; Riketta, 2005). To address such systematic variation between our predictor and dependent variables, we controlled for physician demography in our analysis.

Aquino and Douglas (2003) hypothesized that young people and men are more likely to respond negatively to organizational treatment than are their older or female counterparts. We included the four interaction terms of age by POS, age by PPCV, gender by POS, and gender by PPCV as control
variables in the analysis to demonstrate that organizational and professional identification explain variance in excess of that explained by previous known moderators of the reciprocity dynamic.

Measure Validity

We used confirmatory factor analysis with LISREL and maximum likelihood estimation to assess the psychometric properties of the scaled items for constructs derived from the survey instrument. A satisfactory fit was achieved ($\chi^2 = 451.03$, $df = 313$, $p < .01$, RMSE = .04, CFI = .97). The ratio of chi-square to degrees of freedom is 1.44; a value of less than 3 for the ratio indicates a good fit (Carmines & McIver, 1981). The composite reliability values for the constructs range from .75 to .96, all above the cutoff suggested by Bagozzi and Yi (1988).

We assessed discriminant validity between constructs by comparing our target measurement model with various nested models, moving from a highly restricted single-factor structure (all items linked to one construct) to a final target structure that contained our five constructs of interest (continuance commitment, organizational and professional identification, perceived organizational support, and violation). Table 1 describes the models and gives fit statistics. The results of chi-square difference tests for the nested models were consistently large and significant, showing that large improvements in fit were gained as we moved from one factor to five. Most importantly, and consistently with prior research (Tekleab et al., 2005), separating POS and PPCV significantly improved the fit between the items and the constructs ($\Delta \chi^2 = 539.38$, $p < .001$).

### Table 1

<table>
<thead>
<tr>
<th>Model Description</th>
<th>RMSEA</th>
<th>CFI</th>
<th>$\Delta$CFI from Model 1</th>
<th>$\chi^2$</th>
<th>$\Delta$$\chi^2$ from Model 1</th>
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<tr>
<td>1. Five-factor (professional identification, organizational identification, continuance commitment, POS, PPCV)</td>
<td>.04</td>
<td>.97</td>
<td>451.03</td>
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<td>2. One-factor</td>
<td>.20</td>
<td>.78</td>
<td>.19</td>
<td>3,037.42</td>
<td>2,586.39***</td>
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<tr>
<td>3. Two-factor (identification/commitment, perceived treatment)</td>
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<td>.81</td>
<td>.16</td>
<td>2,546.30</td>
<td>2,095.27***</td>
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<td>4. Three-factor (continuance commitment, identification, perceived treatment)</td>
<td>.14</td>
<td>.86</td>
<td>.11</td>
<td>1,622.83</td>
<td>1,171.80***</td>
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<tr>
<td>5. Four-factor (organizational and professional identification combined)</td>
<td>.09</td>
<td>.91</td>
<td>.06</td>
<td>957.51</td>
<td>506.48***</td>
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<tr>
<td>6. Four-factor (POS and PPCV combined)</td>
<td>.10</td>
<td>.91</td>
<td>.06</td>
<td>990.41</td>
<td>539.38***</td>
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</table>

*** $p < .001$

### Table 2

<table>
<thead>
<tr>
<th>Variables</th>
<th>Mean</th>
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<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
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<td>1. Productivity</td>
<td>23.99</td>
<td>2.86</td>
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<tr>
<td>2. Policy adherence</td>
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<td>.16</td>
<td>.03</td>
<td></td>
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<td>3. Pediatrician dummy</td>
<td>0.11</td>
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<td>-.03</td>
<td>n.a.</td>
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<tr>
<td>4. Full-time status</td>
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<td>0.19</td>
<td>.18</td>
<td>.10</td>
<td>.10</td>
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<tr>
<td>5. Number of patients</td>
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<td>.11</td>
<td>-.04</td>
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<td>6. Average patient age</td>
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<td>12.31</td>
<td>.06</td>
<td>.20</td>
<td>-.93</td>
<td>-.09</td>
<td>.00</td>
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<tr>
<td>7. Female patients</td>
<td>0.55</td>
<td>0.16</td>
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<td>-.51</td>
<td>-.25</td>
<td>.08</td>
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<td>8. Average panel sickness</td>
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<td>0.13</td>
<td>.10</td>
<td>.05</td>
<td>-.54</td>
<td>-.15</td>
<td>-.09</td>
<td>.68</td>
<td>.17</td>
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<tr>
<td>9. Tenure</td>
<td>14.27</td>
<td>8.52</td>
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<td>.14</td>
<td>-.03</td>
<td>.13</td>
<td>.06</td>
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<td>-.28</td>
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<tr>
<td>10. Gender</td>
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<td>0.48</td>
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<td>-.04</td>
<td>.00</td>
<td>.56</td>
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<td>.02</td>
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<tr>
<td>11. Age</td>
<td>50.55</td>
<td>6.93</td>
<td>.19</td>
<td>.05</td>
<td>.01</td>
<td>.13</td>
<td>.17</td>
<td>.28</td>
<td>-.26</td>
<td>.01</td>
<td>.61</td>
<td>.36</td>
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<td>12. Continuance commitment</td>
<td>26.54</td>
<td>7.75</td>
<td>.02</td>
<td>-.07</td>
<td>.01</td>
<td>-.02</td>
<td>.03</td>
<td>.18</td>
<td>.01</td>
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<td>.16</td>
<td>.01</td>
<td>.14</td>
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<td>13. Organizational identification</td>
<td>24.57</td>
<td>5.17</td>
<td>.08</td>
<td>-.03</td>
<td>-.04</td>
<td>.13</td>
<td>.06</td>
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<td>.06</td>
<td>.12</td>
<td>-.01</td>
<td></td>
<td></td>
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</tr>
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<td>14. Professional identification</td>
<td>22.05</td>
<td>5.09</td>
<td>.06</td>
<td>-.22</td>
<td>.07</td>
<td>.23</td>
<td>.11</td>
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<td>.01</td>
<td>.06</td>
<td>.13</td>
<td>.06</td>
<td>.06</td>
<td>.61</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15. Perceptions of organizational support</td>
<td>32.00</td>
<td>9.18</td>
<td>.04</td>
<td>-.03</td>
<td>-.03</td>
<td>.09</td>
<td>.01</td>
<td>.02</td>
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<td>.15</td>
<td>.05</td>
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<td>.46</td>
<td>.28</td>
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<tr>
<td>16. Perceptions of psychological contract violation</td>
<td>12.24</td>
<td>6.42</td>
<td>-.10</td>
<td>.08</td>
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<td>-.11</td>
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<td>-.11</td>
<td>-.05</td>
<td>.38</td>
<td>-.30</td>
<td>-.17</td>
<td>-.66</td>
</tr>
</tbody>
</table>

a All correlations larger than .17 are significant at $p < .05$ (two-tailed test); all larger than .20 are significant at $p < .01$. $n = 133$ for all variables except correlations involving policy adherence, where $n = 122$.

b Dependent variable.
RESULTS

Table 2 reports the means, standard deviations, and correlation coefficients between the dependent, independent, and control variables. We used hierarchical moderated regression models to examine the hypothesized interaction effects. To avoid multicollinearity between the predictors and the interaction terms and to enhance the interpretation of the main effects, we centered all variables involved in the interaction terms (Aiken & West, 1991). Table 3 presents the results of the analysis.

In model 1 (Table 3), we include all the control variables and the first-order effects of social identification and perceived organizational treatment. Model 2 includes all second-order effects. Model 3 includes the three-way interactions. We found support for the three-way interactions predicted in Hypotheses 7 and 8. The existence of the three-way interactions makes any interpretation of the two-way interactions
and main effects incomplete (Aiken & West, 1991). Therefore, we focus solely on describing the three-way interaction effects in this section.

Hypothesis 7 predicted that organizational and professional identification jointly interact with POS in such a way that the association between POS and professional employee work performance is (1) most positive when organizational identification is high and professional identification is low and (2) least positive when organizational identification is low and professional identification is high. Model 3 in Table 3 shows a significant three-way interaction of organizational identification, professional identification, and POS for policy adherence ($b = -.65$, $p < .05$), but not for productivity.

To assess whether the form of the interaction is consistent with our hypotheses, we plotted the significant interaction according to standard procedures (Aiken & West, 1991). Figure 1 shows the plots. We calculated the significance of the simple slopes and found a significant, positive relationship between POS and policy adherence ($p < .01$) when organizational identification was high (+1 s.d.) and professional identification was low (–1 s.d.). We also found a significant, negative relationship between POS and policy adherence ($p < .05$) when organizational identification was low (–1 s.d.) and professional identification was high (+1 s.d.). Thus, Hypothesis 7 is supported for one operationalization of professional employee work performance (i.e., policy adherence).

Hypothesis 8 predicted that organizational and professional identification jointly interact with PPCV in such a way that the association between PPCV and professional employee work performance is (1) most negative when organizational identification is low and professional identification is high and (2) least negative when organizational identification is high and professional identification is low. Model 6 in Table 3 shows a significant three-way interaction of organizational identification, professional identification, and PPCV for both policy adherence ($b = -.65$, $p < .05$) and productivity ($b = .68$, $p < .05$).

To assess whether the form of this interaction was consistent with our hypotheses, we plotted the significant interactions (Aiken & West, 1991), which are shown in Figures 2 and 3. We calculated the significance of the simple slopes and found a significant, negative relationship between PPCV and both policy adherence ($p < .05$ in Figure 2) and productivity ($p < .01$ in Figure 3) when organizational identification was low (–1 s.d.) and professional identification was high (+1 s.d.). We also found a significant, positive relationship between PPCV and both policy adherence ($p < .001$ in Figure 2) and productivity ($p < .05$ in Figure 2) when organizational identification was high (–1 s.d.) and professional identification was low (+1 s.d.). Thus, Hypothesis 8 is supported for the two operationalizations of professional employee work performance.

**DISCUSSION**

We set out to understand better how professional employees’ reciprocity behavior in social exchange
with an organization is influenced by their social identification with the organization and their profession. Our study focused on physician employees working for a large managed care organization. We found that when professional employees had high levels of organizational identification and low levels of professional identification, they adhered more strongly to the norm of positive reciprocity and appeared to behave counter to the norm of negative reciprocity. When professional employees had low levels of organizational identification and high levels of professional identification, they more strongly adhered to the norm of negative reciprocity and appeared to behave counter to the norm of positive reciprocity. Our study advances employee social exchange research by showing how employee-organization social exchange dynamics are more complex than has been previously acknowledged. It also contributes to social identification research by demonstrating how professional and organizational identification interact to influence employee behavior.
Theoretical Implications

Our study makes several contributions to the research on social exchange and social identification in organizations. First, we add to organizational social exchange research by showing that employee reciprocity depends on organizational and professional identification. In fact, we found evidence of behavior that seemed to run counter to reciprocity norms. Higher organizational identification together with lower professional identification was associated with improved performance in response to perceptions of psychological contract violation (PPCV). Our theory suggests that these employees were possibly attempting to gain or regain good standing in a group they considered to be unequivocally self-relevant. The combination of lower organizational identification and higher professional identification was associated with lower performance in response to perceptions of organizational support (POS). Professional employees can perhaps more readily justify backing off a bit from helping their organization achieve its goals when employees are relationally distant from administrators.

Second, the few prior studies explicitly addressing the question of when employees are more likely to reciprocate organizational treatment have focused on dispositional factors (Colbert et al., 2004; Farh et al., 2007; Lynch et al., 1999). We showed that organizational and professional identification are important nondispositional moderators of the reciprocity dynamic between employees and organizations.

Third, our study contributes to research on social identification in organizations by suggesting how organizational and professional identification combine to influence professional employee behavior. Prior research on dual identification has speculated that expressing the values of one group can conflict with expression of another group’s values (Ashforth & Mael, 1989; Wang & Pratt, 2007), an argument that implies a two-way interaction between organizational and professional identification in predicting employee behavior. Our research suggests a more nuanced relationship between these two types of identification, at least when it comes to social exchange phenomena. The three-way interactions we found indicate that organizational and professional identification together shape employees’ frame of reference for interpreting the meaning of organizational actions, such as organizational treatment.

Fourth, our study contributes to research on relational models of how employees attach to and work on behalf of their groups (Tyler & Blader, 2003; Tyler & Lind, 1992). These frameworks suggest that when employees receive detrimental treatment (i.e., injustice) from a group (such as an organization), their identification with the group decreases, which in turn leads them to perform less effectively. Relational models, however, have not considered how existing levels of social identification with a group may influence performance in response to treatment. Certainly, receipt of detrimental treatment could lead to lower levels of group identification and subsequent performance over time. We maintain that employees may not immediately abandon highly self-defining group memberships. Our research suggests instead that employees may respond to signs of group rejection with attempts to recover full-status membership. These status recovery efforts might be successful in some cases and unsuccessful in others, and social identification with the group may eventually weaken if evidence of good standing (e.g., beneficial treatment from fellow group members) is not eventually forthcoming.

Finally, our research establishes an empirical association between levels of organizational and professional identification, on the one hand, and objectively assessed levels of performance on the other. Prior work in this area has shown that social identification influences self-reported organizational commitment, in-role performance, extra-role performance, job satisfaction, job involvement, and intentions to withdraw or to quit (withdrawal and turnover intentions) (Riketta, 2005; van Dick et al., 2004; Wright & Bonett, 2002). This study is the first to link organizational identification and professional identification to objective measures of performance.

Practical Implications

Our study helps explain that social identification is one reason why professional employees resist administrative controls more than nonprofessional employees (Gouldner, 1957; Sorensen & Sorensen, 1974; Van Maanen & Barley, 1984). When professional identification is high and organizational identification is low, perceived beneficial organizational treatment will at best have no influence on performance and, at worst, will be associated with lower levels of performance. One implication is that managers should focus mainly on removing perceptions of detrimental treatment, such as psychological contract violation, for employees whose self-concepts are tied mainly to the profession. Reducing instances of perceived psychological contract violation may have equated to eliminating workplace de-motivators but not to adding motivators. Social exchange motivators available to or-
ganizations in managing employees whose self-concepts are aligned mainly with their profession may be limited. Our analysis highlights the value of fully understanding the social identification of professional employees prior to implementing policies.

In our study, administrators were part of the organization but rivals to the profession. Therefore, professional employee identification with the organization rather than with the profession influenced their responses to perceived organizational treatment. We expect our results to generalize to other cases in which organizational treatment providers belong to one psychological group and not its rival. For example, union employees may reciprocate beneficial treatment received from managers when identification with their union is low and identification with their organization is high.

The practical implications of understanding social identification are also apparent when we examine effect sizes and ramifications within our sample. Previous medical research has shown that some health care organizations systematically demonstrate higher rates of physician distribution of statins and ACE inhibitors to patients than others (Ward, Yankey, Vaughn, & Boots-Miller, 2004). Medical research regarding these drugs is very mature, and the relationship between drug distribution and death prevention is well established (Ebrahim et al., 1999; Yeo & Yeo, 2000). Studies show that these drugs prevent one death for every 56 patients treated over a five-year period (Acute-Infarction-Ramipril-Efficacy-Study-Investigators, 1993; Heart-Protection-Study-Collaborative-Group, 2002). Overall, these drugs reduce risk of death by 12 percent over five years (Hitinder & Hoogwerf, 2003). The patients in our sample failed to receive the proper cardiovascular disease medications 50 percent of the time. This noncompliance rate is consistent with the national average resulting in roughly 37,000 unnecessary annual deaths out of 20 million people who have cardiovascular disease (Dubois et al., 2002; Kerr, McGlynn, Adams, Keesey, & Asch, 2004). Our analysis shows that the more physicians identify with their organization and the less they identify with their profession, the greater the rate at which they prescribe drugs for cardiovascular disease. Applying our model and extrapolating from the national mortality figures, if every Healthcorp primary care physician increased his or her current level of organizational identification by one standard deviation and decreased his or her level of professional identification by one standard deviation, of the 350,000 patients at Healthcorp, there would be 11.8 fewer vascular events and 5.2 fewer deaths annually. Arguably, many more deaths could be prevented if these results generalize nationally and to other drugs and medications besides statins and ACE inhibitors.

Limitations and Future Research

The implications of this study should be considered in light of its limitations. Causal direction cannot be fully substantiated because we used a cross-sectional design. However, the relationships we hypothesized are consistent with the numerous longitudinal studies that have shown that POS (for a review, see Rhoades and Eisenberger [2002]) and PPCV (Guzzo, Noonan, & Elron, 1994; Robinson & Rousseau, 1994; Turnley & Feldman, 1999) predict employee behavior. In addition, our theoretical model entails somewhat complex interaction effects that minimize the probability of drawing incorrect conclusions (Bowen & Wiersema, 1999). Furthermore, reverse causality is not as theoretically plausible. For example, it seems relatively implausible that performing at high levels will lead employees to feel they are being mistreated when they strongly identify with the organization and weakly identify with the profession. Further, to test for interactions that might indicate reverse causality, we individually ran every possible three-way interaction in models that included all appropriate controls, main effects, and lower-order interactions. Out of the 16 possible three-way interactions, only the 3 we reported were significant ($p < .05$).

Certainly, this additional analysis does not rule out the possibility of reverse causality, but it does show that the model we specified explains our data better than alternatives that could be interpreted as indicating reverse causality. Nevertheless, confidence in our findings would be further enhanced if supported by results from future studies based on longitudinal designs.

Second, because our study did not include several variables that have been identified as influencing employee reciprocity, we cannot ascertain how much variance in our findings could be attributable to those particular unmeasured factors. However, we did control for employee age, gender, and continuance commitment as moderators of both POS and PPCV in predicting professional employee work performance. Prior research has shown that young people and men are predisposed to responding more negatively to organizational treatment (Aquino & Douglas, 2003; Rhoades & Eisenberger, 2002). We found that the joint influence of organizational and professional identification explains unique variance in employee responses to POS and PPCV. Still, more inclusive research in this area now seems warranted. Future research should look at the relative importance of different variables that
have been shown to affect employee reciprocity behavior in the employee-organization exchange relationship.

Another potential limitation of our study is that we did not directly measure relational distance from administrators. However, our theory and findings are quite consistent with the large volume of research on social identification that explains how a person’s identification with a group differentially orients that individual toward other group members and toward members of rival groups (Brewer, 1979; Brewer & Brown, 1998; Turner, 1984, 1991; Turner et al., 1987). Nevertheless, given the centrality of relational distance from administrators to our model, future research assessing whether this relational distance is the mechanism driving the joint effect of organizational and professional identification on employee responses to perceived organizational treatment seems warranted.

We assumed that the detrimental organizational treatment physicians experienced in our study was less severe and perhaps less persistent than that experienced in studies of interpersonal betrayal (such as employee reactions to being laid off in Brockner et al.’s [1992] study). Given that the mean for our psychological contract violation measure was 3.06 on a 7-point Likert scale and the mean for the item in the measure stating, “I feel betrayed by Healthcorp” was only 2.07, our assumption about the severity of the treatment seems reasonable. However, we have no data on the persistence of the negative treatment, which is a limitation of our study. Furthermore, future research is needed to determine the severity and persistence level at which detrimental treatment leads to the retaliatory responses identified by research on betrayal.

Finally, we are not certain that professional employees in our sample viewed the abstract category of “administrators” as being responsible for delivering organizational treatment. Therefore, another avenue for future research is better examination of employees’ perceived source of organizational treatment. However, in keeping with past research, we assumed employees view most organizational treatment as coming from administrators (Mintzberg, 1977; Rhoades & Eisenberger, 2002; Robinson et al., 1994). Likewise, all our measures targeted large, abstract categories (e.g., profession and organization) and broad perceptions of organizational treatment (the degree to which the organization provided beneficial and detrimental treatment), and they did not focus on identification with specific individuals or treatment from a particular person. Future research exploring the interplay between abstract identi-

ties and specific relationships may be fruitful (Sluss & Ashforth, 2007).

REFERENCES


Bohnet, I., & Zeckhauser, R. 2004. Trust, risk and be-


LaRosa, J. C., He, J., & Vupputuri, S. 1999. Effect of statins on risk of coronary disease: A meta-analysis of ran-


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