The Mentalizing Network Orchestrates the Impact of Parochial Altruism on Social Norm Enforcement

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Abstract: Parochial altruism—a preference for altruistic behavior towards ingroup members and mistrust or hostility towards outgroup members—is a pervasive feature in human society and strongly shapes the enforcement of social norms. Since the uniqueness of human society critically depends on the enforcement of norms, the understanding of the neural circuitry of the impact of parochial altruism on social norm enforcement is key, but unexplored. To fill this gap, we measured brain activity with functional magnetic resonance imaging (fMRI) while subjects had the opportunity to punish ingroup members and outgroup members for violating social norms. Findings revealed that subjects’ strong punishment of defecting outgroup members is associated with increased activity in a functionally connected network involved in sanction-related decisions (right orbitofrontal gyrus, right lateral prefrontal cortex, right dorsal caudatus). Moreover, the stronger the connectivity in this network, the more outgroup members are punished. In contrast, the much weaker punishment of ingroup members who committed the very same norm violation is associated with increased activity and connectivity in the mentalizing-network (dorsomedial prefrontal cortex, bilateral temporo-parietal junction), as if subjects tried to understand or justify ingroup members’ behavior. Finally, connectivity analyses between the two networks suggest that the mentalizing-network modulates punishment by affecting the activity in the right orbitofrontal gyrus and right lateral prefrontal cortex, notably in the same areas showing enhanced activity and connectivity whenever third-parties strongly punished defecting outgroup members. Hum Brain Mapp 33:1452–1469, 2012. © 2011 Wiley Periodicals, Inc.

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The uniqueness of human society is critically dependent on the development, compliance, and enforcement of elementary social norms and the associated altruistic behavior [Fehr and Fischbacher, 2003, 2004a]. For instance, humans are willing to punish violators of social norms even at substantial personal costs [Boyd et al., 2003; Fehr and Gächter, 2002; Henrich, 2006]. A key element of the enforcement of many social norms, such as food-sharing norms in hunter-gatherer societies [Hill, 2002; Kaplan et al., 2000], is that people punish norm violators not only for direct transgressions against the punisher himself (termed second-party punishment), but also for norm violations against others (termed third-party punishment) [Bendor and Swistak, 2001; Sober and Wilson, 1998]. Norm enforcement requires that even third parties—who are neither economically, physically, nor psychologically affected by the violations—be willing to punish [Fehr and Fischbacher, 2004b; Henrich et al., 2006]. Thus, third-party punishment greatly enhances the scope for norms that regulate human behavior. In fact, some researchers view the existence of third-party sanctions as the decisive factor for the enforcement of social norms in human society because second-party punishment strategies are not evolutionarily stable, while strategies involving third-party sanctions are stable [Bendor and Swistak, 2001].

Experimental evidence from laboratory [Brewer, 1979; Chen and Li, 2009; Kinzler et al., 2007; Koopmans and Rebers, 2009; Tajfel and Turner, 1979; Tajfel et al., 1971] and field studies [Bernhard et al., 2006; Fehr et al., 2008; Goette et al., 2006] demonstrates that parochial altruism strongly shapes the compliance and enforcement of social norms. Parochial altruism constitutes a persuasive psychological phenomenon which is qualified by a preference for altruistic behavior towards the members of one’s ethnic, racial, or any other social group, combined with a tendency for indifference, mistrust, or even hostility toward outgroup members [Brewer, 1999; Hewstone et al., 2002]. For example, a recent third-party punishment experiment in Papua New Guinea revealed strong favoritism toward a subject’s own linguistic group in giving to others, and significantly greater punishment of individuals from another linguistic group (in comparison to those from the subject’s own group) who committed a norm violation toward the subject’s ingroup members [Bernhard et al., 2006]. The importance of parochial altruism for the understanding of human society is corroborated by recent theoretical and experimental research that has closely tied outgroup hostility to the evolution of human prosociality within groups [Boyd et al., 2003; Choi and Bowles, 2007] and prosociality within groups (ingroup favoritism) to the evolution of cultural groups [Efferson et al., 2008].

In view of the importance of third-party punishment for the enforcement of social norms, its parochial and altruistic nature, and the evidence for the coevolution of parochialism, altruism, and cultural groups, we conjecture that humans have developed elaborate neural mechanisms for social cognition that modulate third-parties’ norm enforcement behavior dependent on the group affiliation of the norm violator and his or her victim. Although recent studies have fundamentally improved our knowledge of how the brain modulates norm compliance [Baumgartner et al., 2008, 2009; Delgado et al., 2005; Harbaugh et al., 2007; King-Casas et al., 2005; Rilling et al., 2002; Spitzer et al., 2007] and norm enforcement [Buckholtz et al., 2008; de Quervain et al., 2004; Fehr and Camerer, 2007; Knoch et al., 2006, 2008; Rangel et al., 2008; Sanfey, 2007; Sanfey et al., 2003; Strobel et al., 2011] they do not examine the parochial nature of this phenomena. There is also an important literature examining the neural circuitry of the cognitions involved in the evaluation of faces from distinct races [Cunningham et al., 2004; Golby et al., 2001; Phelps et al., 2000], the judgment of people belonging to other races [Eberhardt, 2005; Freeman et al., 2010; Ito and Bartholow, 2009; Lieberman et al., 2005; Richeson et al., 2003], prejudice [Beer et al., 2008], the evaluation of very poor and “disgusting” outgroups such as addicts and beggars in dirty clothes [Harris and Fiske, 2006], and the general evaluation of ingroup–outgroup interactions [Mathur et al., 2010; Van Bavel et al., 2008] but none of the individuals in these studies had to make costly punishment decisions that involved real costs and benefits for themselves or for others. In these studies there was thus no trade off between the individual punisher’s self-interest, which suggests that he should not punish at all, and the punisher’s altruistic concerns, which suggest that he should protect the victim of norm violations. It is exactly this willingness to incur the cost of altruistic norm enforcement which renders altruistic third-party punishment a powerful evolutionary force ([Bendor and Swistak, 2001; Sober and Wilson, 1998]).

By using a third-party punishment paradigm [Fehr and Fischbacher, 2004b] with manipulation of group membership (in/outgroup) [Bendor et al., 2006; Goette et al., 2006], the involvement of real monetary stakes, and the requirement to curb immediate self-interests in order to enforce a social norm, this study is the first to uncover the neural circuitry of parochial altruism and its impact on the enforcement of social norms. For that purpose, we exploited the fact that individuals are randomly assigned to real social groups (platoons) during a four-week phase of officer training in the Swiss Army. During this training course, officer candidates interact almost exclusively with members of their own platoon and social ties within the platoon form very quickly (for details see Method section). The applied third-party punishment paradigm consists of two decision stages—one conducted during the third or fourth week of the training course and one conducted in the functional magnetic resonance imaging (fMRI) scanner immediately after the end of the training course (within 5 days). All interactions were anonymous and one-shot.

During the first decision stage, the officer candidates played a simultaneous Prisoner’s Dilemma Game (PDG).
Two Players A and B were each endowed with 20 points and had to decide simultaneously whether to keep the points or pass all of them to the other player. Passed points were doubled. Thus, keeping the points equals defection (denoted as D throughout the paper) and passing the points equals cooperation (denoted as C throughout the paper). For example, if A retained the 20 points while B transferred the 20 points (behavioral pattern DC), then A earned a total of 60 points (40 points from the transfer and plus the original 20 points) and B earned nothing. Thus, irrespective of what the other player did, a player in the first-stage was always better off if he kept the endowment for himself, but if both players kept their endowments they only earned 20 points each (behavioral pattern DD), whereas if they both cooperated and transferred their endowments, each earned 40 points (behavioral pattern CC).

During the second decision stage, some of the officer candidates (16 subjects) were invited to the fMRI scanner and received the opportunity, in the role of a third-party (Player C), to punish Player A’s or Player B’s behavior by assigning punishment points. For that purpose, Player C received an endowment of 10 points at the beginning of each punishment trial (30 trials in total, in each of which Player C faced the previous decisions of different Players A and B), which C could use to finance the assignment of punishment points. Assigning one punishment point cost Player C one point and cost the sanctioned player three points. Importantly, Player C only could punish the behavior of one Player (either A or B) during each of the played punishment trials. In order to simplify the nomenclature, we recoded all Player C’s decisions in such a way that A always refers to the player that C cannot punish, while B always refers to the player that C can punish. Please note that all players (Players A, B, and C) were paid according to their decisions and those of their interaction partners. Thus, no deception of the subjects occurred in this study.

As we wanted to examine the neural circuitry of parochial altruism, third-parties in the fMRI scanner were confronted with the following three group constellations: (1) All three players in the game are from the same platoon (group constellation ABC, depicted in green color throughout the paper). (2) Only Players A and C are from the same platoon, while Player B is an outgroup member (group constellation AC, depicted in blue color throughout the paper). (3) Only Players B and C are from the same platoon, while Player A is an outgroup member (group constellation BC, depicted in red color throughout the paper). Because Player C (the third-party) and Player A (who can be punished, see above) are from the same group in the group constellations ABC and AC, we will in the following refer to these two group constellations as ingroup constellations. In contrast, we will refer to the group constellation BC as outgroup constellation because here Player C (the third-party) and Player A (who can be punished, see above) are from different groups. Please see Figure 1 for a summary of the design and an example of a decision screen the third-parties saw during the scanning session.

Based on the discussed behavioral literature [Bernhard et al., 2006; Fehr and Fischbacher 2004b; Goette et al., 2006], we expect third-parties to show a parochial punishment pattern, qualified by a particular strong impact of group membership on punishment decisions in the DC condition, when Player A defects and Player B cooperates. In detail, we hypothesize that outgroup members who defect against cooperating ingroup members are punished much more severely than ingroup members who commit the same norm violation—a hypothesis the behavioral analyses strongly confirm (see results section for details). The key question this study therefore allows to answer is which brain circuits modulate this highly distinctive parochial punishment pattern.

Recent neuroimaging studies on second-party norm enforcement suggest that two brain regions in particular play a decisive and functionally distinctive role in punishment-related decision processes; these are the right lateral PFC [Knoch et al., 2006, 2008; Sanfey et al., 2003] and the dorsal caudatus [de Quervain et al., 2004, Seymour et al., 2007]. Evidence from transcranial magnetic stimulation (TMS) [Knoch et al., 2006; van ’t Wout et al., 2005] and transcranial direct current stimulation (tDCS) [Knoch et al., 2008] studies suggests that the right lateral PFC is causally involved in (costly) norm enforcement behavior by modulating the weight of self-interest in the decision process. On the other hand, punishment-related activity in the dorsal caudatus (a brain region strongly implicated in the processing of rewards that accrue as a result of goal-directed actions [Fliessbach et al., 2007; Kawagoe et al., 1998; O’Doherty et al., 2004; Schultz and Romo, 1988]) in combination with behavioral and questionnaire measures suggests that people derive satisfaction from punishing norm violators [de Quervain et al., 2004; Singer et al., 2006]. We expect similar processes and associated brain activity patterns in the right lateral PFC and the dorsal caudatus when third-parties strongly punish outgroup members (for defecting against cooperating ingroup members). Similar to second-parties, third-parties in our paradigm also have to modulate the weight of self-interest in the punishment decision—a decision process which activity in the dorsal caudatus might also reinforce and motivate.

In addition to similar processes assumed to be necessary for the implementation of both second- and third-party punishment behaviors, we expect that the parochial nature of altruistic norm enforcement requires further psychological and cognitive processes and associated brain activity patterns, as the very same norm violation incurs much more severe punishment when an outgroup member is the perpetrator. We assume that at least two additional key processes must take place in the third-party brain in order to mediate such a highly distinctive punishment behavior.

First, we expect the very same norm violation to be evaluated differentially dependent on the norm violator’s
group affiliation, that is more negatively when an out-group member is the norm violator and/or more positively when an ingroup member commits the very same norm violation. If this hypothesis is correct, we would expect a differential activity pattern in those regions of the brain strongly associated with a decision-relevant reflective evaluation process, including in particular ventral and lateral regions of the orbitofrontal gyrus (OFG) [Hare et al., 2009; Kringelbach 2005; Liu et al., 2007; Plassmann et al., 2007; Rangel et al., 2008]. More precisely, there is some evidence for a medial-lateral distinction in the OFG, such that activity in medial areas is related to positive evaluation processes, while activity in lateral areas is related to negative evaluation processes [Kringelbach, 2005; Liu et al., 2007; Rilling et al., 2007; Spitzer et al., 2007]. We thus hypothesize that the increased negative evaluation of outgroup members’ norm violations might be associated with increased activity in lateral areas of the OFG.

Second, we expect this group-dependent evaluation process and associated highly distinctive punishment pattern to be associated with a mentalizing process that attempts to justify these highly distinctive punishment decisions. In particular, we assume that a process must be executed in the third-party brain that justifies the very lenient punishment of ingroup member’s defective behavior. Such a justification process might include the search for mitigating reasons or personality characteristics that may be able to excuse the defective behavior. Thus, third-parties may try to understand the underlying reasons and intentions of ingroup member’s defective behavior and may consequently find a justification for the defective act. If this hypothesis is correct, we would expect to find increased activity in the mentalizing network of the brain, including the dorsomedial PFC (DMPFC) and the bilateral temporoparietal junction (TPJ), because this kind of psychological processes—inferring temporary goals, intentions, desires as well as more enduring dispositions of others—have been strongly and consistently associated with this brain network [Gallagher and Frith, 2003; Van Overwalle, 2009]. Finally, if the assumed mentalizing/justification process indeed occurs in the third-party brain, resulting in a reduced negative evaluation and associated reduced punishment behavior, we would expect the areas of the mentalizing network to be functionally connected with the

Figure 1.

A: Depicted is the third-party punishment paradigm with group manipulation (ingroup/outgroup). During Stage 1, which took place in the training course of the Swiss army, Player A and Player B (officer candidates) played a simultaneous Prisoners’ Dilemma Game (PD), in which they were free to decide whether to cooperate (transfer the points) or to defect (keep the points). During Stage 2, which took place in the fMRI-scanner, some of the officer candidates in the role of a third-party (Player C) were confronted with the decisions of Player A and B and had the opportunity to assign (costly) punishment points to one of the players. For that purpose, Player C was endowed with 10 points for each judgment trial. One point assigned for punishment reduced the income of the punished player by three points. Note that we recoded all of Player C’s decisions in such a way that A always refers to the player that C can punish, whereas B always refers to the player that C cannot punish. Crucially, Player A (whom C could punish) was either from the same group/platoon as Player C, as in the group constellations ABC (in green color) and AC (in blue color), or was from a different group/platoon as in the group constellation BC (in red color). Thus, ABC and AC are ingroup constellations, whereas BC is an outgroup constellation. B: Depicted is an example for a decision screen third-parties saw during the scanning session. In this particular case, third-parties were confronted with the outgroup constellation BC and an outgroup member who defected against a cooperating ingroup member. The group affiliation of Player A and B was indicated both verbally (other group/your group) and schematically (in black or gray color). Please note that we reversed the color for the schematic depiction of ingroup and outgroup members and the punishment scale (9 6 3 0 instead of 0 3 6 9) for half of the subjects.
punishment-related areas in the ventral and lateral PFC and/or dorsal caudatus. More precisely, if the mentalizing/justification network is indeed recruited to reduce the punishment of ingroup members’ defective behavior, we would expect to find evidence that the mentalizing network controls/downregulates the areas involved in punishment-related decision processes.

Taken together, we hypothesize that the parochial nature of altruistic norm enforcement in the third-party brain is orchestrated by functionally connected brain areas involved in modulating the weight of economics self-interests (right LPFC), the motivational aspect of punishment (dorsal caudatus), negative and positive evaluation (OFG) and mentalizing (DMPFC, bilateral TPJ) processes. More precisely, we hypothesize that (1) the increased punishment of defecting outgroup members is associated with increased activity and connectivity in key areas of the mentalizing network (DMPFC, TPJ). Finally, we hypothesize that (3) the mentalizing network might accomplish this reduced punishment of ingroup members by modulating/down-regulating the activity in parts of the punishment network.

MATERIALS AND METHODS

Subjects

A total of 16 healthy, right-handed male subjects (mean age ± s.d., 24.5 ± 2.2, max: 27, min: 20) participated in the fMRI-study. None of the participants had to be excluded from the analyses. All subjects were free of chronic diseases, mental disorders, medication, and drug or alcohol abuse. The study was carried out in accordance with the Declaration of Helsinki principles and approved by the institutional ethics committee. All subjects gave written, informed consent and were informed of their right to discontinue participation at any time.

Group Manipulation: Real Social Groups

All 16 subjects who took part in the fMRI experiment were completing a four-week phase of officer training in the Swiss army at the time of the experiment. This training course brings officer candidates from all branches of service together to the same location in order to promote exchanges of perspective among different branches of service. Training involves mainly coursework on principles of security, combat in large military units, logistics, and leadership. Important for the investigation of the impact of group membership on social norm enforcement, the officer candidates are randomly assigned to platoons (groups) at the beginning of the training course. This random assignment mechanism is ideal for the experimental paradigm in several ways (for details see Goette et al. [2006]). First, trainees know that platoon composition is identical and that none of the officers could choose which platoon to join. Statistical tests reveal no significant differences in platoon composition with respect to branch of service, education, or age. Second, there is no competition between the groups for evaluations or other resources. Third, despite random assignment to platoons, social ties form very quickly. Officers indicated in a questionnaire that they spent significantly more time off duty with members of their own platoon. Thus, the officer candidates interact almost exclusively with members of their own platoon, both during on-duty and off-duty time.

Design

We applied a third-party punishment paradigm [Fehr and Fischbacher, 2004b] with group manipulation [Bernhard et al., 2006; Goette et al., 2006] consisting of two decision stages, one conducted in the training course of the Swiss army and one conducted in the fMRI scanner. The subjects knew in all stages of the experiment that there were no repeated interactions and that all interactions were conducted in complete anonymity. During the first decision stage conducted in the training course of the Swiss army, the officer candidates played (in the role of Player A and B) a simultaneous Prisoners’ Dilemma game, where they could decide either to cooperate or defect. Thus, four behavioral patterns are possible: Player A and B cooperate (CC), Player A and B defect (DD), Player A cooperate and Player B defects (CD), and Player A defects and Player B cooperates (DC). Player A and B knew that other officer candidates from the same training course would be confronted with their decisions, and that they would receive the opportunity to judge their behavior in the role of a third-party (Player C) by assigning deduction/punishment points. In total, 16 officer candidates were invited to take part in this second decision stage conducted in the fMRI-scanner, where they were confronted with 30 decisions stemming from different Players A and B. At the beginning of each punishment trial, they received an endowment of 10 points which they could either keep or use to punish Player A. One point assigned for punishment reduced the punished player’s income by three points. Points not used for punishment were exchanged into real money and paid to Player C at the end of the experiment (for details on exchange rate please see below). Player C was always informed about the group affiliation of Player A and B, that is whether the players were from his own or another platoon (in/outgroup manipulation). There are three group constellations in the experiment; two ingroup constellations (ABC, AC), where Player A (who can be punished by C) is from his own platoon and one outgroup constellation (BC), where Player A (who can be punished by C) is from another platoon.
Subjects were paid according to their decisions (Player A, B, and C) and the decisions of their interaction partners (Player A and B). While Players A and B received their money per mail shortly after the scanning session was conducted, Player C was immediately paid at the end of the scanning session. The exchange rate was as follows: 10 points = 2 Swiss Francs, that is about $2.

Subjects read written instructions describing the details of the paradigm, including the payoff rules, prior to both decision stages in the Swiss army training course and in the fMRI scanner. After the subjects had read the instructions, we checked whether they understood the payoff rules and the treatment conditions by means of several hypothetical questions. All subjects answered the control questions correctly.

**Procedure in the Scanner**

The computer screens that the third-parties needed to see during the punishment trials (see Fig. 1 for an example) were presented with a video projector onto a translucent screen that subjects viewed inside the scanner via a mirror. On these judgment screens, Players A and B were represented by schematic pictures of two humans whose coloring in gray or black indicated the players’ group affiliation. In half of the subjects, gray indicated an ingroup member and black an outgroup member, while the coloring for ingroup and outgroup members was reversed for the other half of the subjects. In addition to the coloring, the players’ group affiliation was depicted verbally (your group/other group). Finally, the players’ behavior, that is whether these players defected (kept the points) or cooperated (transferred the points) was also depicted verbally. After this information on group affiliation and behavior was presented for 4 s, 4 buttons representing the four punishment options were presented on the same screen, indicating that the subjects could now implement their punishment decisions, by means of a 4-button input device. In half of the subjects, these punishment options were presented with a scale ranging from 0 to 9 deduction points (0/3/6/9) and in the other half of subjects, the punishment scale was reversed (9/6/3/0). On average, punishment decisions were implemented 6.92 seconds (standard error: 0.36) after the onset of the judgment screen. After pressing the button, the judgment decision remained on the screen for another 2 s and was then replaced by a fixation cross, which separated the punishment trials by 14 s.

The software package z-Tree [Fischbacher, 2007], a program for conducting behavioral experiments in combination with neuroimaging, was used for presenting screens and for collecting behavioral and timing data.

**Behavioral Analyses**

To analyze third-parties’ punishment levels, we first calculated an average punishment level for each condition (3 group constellations × 4 behavioral patterns). We then used the statistical software package SPSS 15 for PC (SPSS Inc., Chicago, IL) for the different analyses of the behavioral data. Please see results section for details about the statistical tests conducted, including paired t-tests, simple t-tests, and repeated measures ANOVA with within-subjects factor group constellation (BC, AC, ABC) and behavioral patterns (CC, CD, DC, DD). Results were considered significant at the level of $P < 0.05$ (two-tailed). In case of a significant multivariate effects, post hoc paired t-tests were computed using the Bonferroni correction according to Holm [1979]. As effect size measure ETA² is reported.

**fMRI Analyses: IMAGE Acquisition**

The experiment was conducted on a 3 Tesla Philips Intera whole body MR Scanner (Philips Medical Systems, Best, The Netherlands) equipped with an 8-channel Philips SENSE head coil. Structural image acquisition consisted of 180 T1-weighted transversal images (0.75 mm slice thickness). For functional imaging, a total of 280 volumes were obtained using a SENSEitivity Encoded (SENSE; [Pruessmann et al., 1999]) T2*-weighted echo-planar imaging sequence with an acceleration factor of 2.0. 40 axial slices were acquired covering the whole brain with a slice thickness of 3 mm; no inter-slice gap; interleaved acquisition; TR = 3,000 ms; TE = 35 ms; flip angle = 77°, field of view = 220 mm; matrix size = 128 × 128. We used a tilted acquisition in an oblique orientation at 30° to the AC-PC line in order to optimize functional sensitivity in orbitofrontal cortex and medial temporal lobes.

**fMRI Analyses: Preprocessing**

For the preprocessing and statistical analyses, the statistical parametric mapping software package (SPM5, Wellcome Department of Cognitive Neurology, London, UK) implemented in Matlab (Version 7) were used. For analysis, all images were realigned to the first volume, corrected for motion artifacts and time of acquisition within a TR, normalized (3 × 3 × 3 mm³) into standard stereotaxic space (template provided by the Montreal Neurological Institute), and smoothed using an 8 mm full-width-at-half-maximum Gaussian kernel. A band-pass filter composed of a discrete cosine-basis function with a cut-off period of 128 s for the high-pass filter was applied. To increase signal to noise ratio, global intensity changes were minimized by scaling each image to the grand mean.

**fMRI Analyses: General Linear Model**

We performed random-effects analyses on the functional data for the punishment period. For that purpose, we defined a general linear model (GLM) with the following regressors of interests: three group constellations (BC, AC, ABC) × 4 behavioral patterns (CC, CD, DC, DD). The length of each of these regressors was individually modeled from the onset of the punishment trials until the
subject’s button press. All regressors were convolved with a canonical hemodynamic response function (HRF). The six scan-to-scan motion parameters produced during realignment were included as additional regressors in the SPM analysis to account for residual effects of scan to scan motion.

For second-level random effects analysis, the single-subject Beta-estimates were entered into a repeated-measures ANOVA with within-subject factor group constellations (BC, AC, ABC) and within-subject factor behavioral patterns (CC, CD, DC, DD). Because of the fact that the study was specifically designed to reveal the parochial nature of altruistic norm enforcement, we focused on the DC trials in our analyses of the brain activity pattern, where we observed, as expected, the strongest parochial punishment pattern. All other behavioral trials (CC, CD, DD) were primarily used in the analyses to demonstrate the specificity of the parochial activity pattern during the DC condition.

To reveal the neural underpinnings of the parochial punishment pattern, we focused on the following two brain contrast:

- DC trials only: Outgroup (BC) minus Ingroup (AC+ABC)weighted
- DC trials only: Ingroup (AC+ABC)weighted minus Outgroup (BC)

The first brain contrast allowed us to test our hypothesis that the increased punishment of defecting outgroup members is associated with increased activity in brain areas known to play key and functionally distinct roles in punishment-related decision processes (lateral OFG, lateral PFC, and caudatus). The second brain contrast allowed us to test our hypothesis that the reduced punishment of defecting ingroup members is associated with increased activity in key areas of the mentalizing network (DMPFC, TPJ):

To increase the specificity of the findings during these DC trials only contrasts, we exclusively masked them at $P < 0.05$ with the same group constellation contrast (Outgroup minus Ingroup and vice versa, respectively), but calculated with trials where Player A (whom C can punish) shows a cooperative behavioral pattern (CC, CD). This masking procedure excludes all regions (at $P < 0.05$) that show an unspecified main effect of group membership. In other words, we report in these DC trials only contrasts brain areas, which are differentially activated solely when third-parties demonstrate a highly distinctive parochial punishment pattern.

Although not the main aim of the current manuscript, we calculated the following two additional contrasts in order to reveal the brain areas demonstrating a main effect of group membership, including those trials where no (CC, CD) or only a marginal (DD) parochial punishment pattern was expected and found (see Supporting Information analysis S1):

- All behavioral trials: Outgroup (BC) minus Ingroup (AC+ABC)weighted

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To illustrate the specificity of the findings both with regard to group constellations (BC, AC, ABC), behavioral patterns (CC, CD, DC, DD), and lateralization effects, we created either functional or spherical ROIs using the MarsBaR software. Functional ROIs encompassed all voxels that were significantly ($P < 0.005$) activated in the corresponding contrast analyses, whereas spherical ROIs consisted of a 5 mm sphere around the peak of activity. The rule for applying spherical or functional ROI’s was as follows: For regions with a voxel extent of 20 or more voxels (at $P < 0.005$), we...
created spherical ROIs (bilateral temporo-parietal-junction), whereas we created functional ROIs for all other regions with a voxel extent between 10 and 20 voxels (rOFG, rLPFC, rCaudatus, DMPFC). Please note that the conducted statistical analyses (based on extracted Beta-estimates) do not significantly change if we apply the same ROI type for all regions, either functional or spherical.

To corroborate the ROI analyses described above, additional region of interests analyses were performed on anatomical or spherical ROIs defined by prior studies. The advantage of this approach is that the definition of ROIs is independent of the findings in the present study and thus less biased. To conduct these ROI analyses, we applied the same independent ROIs as we had used for the small volume family-wise-error corrections (described in detail above, please see statistical inference). Importantly, the findings of the two ROI-analyses do not differ. In particular, the specificity of the parochial activity pattern reported for the DC condition was corroborated, since there was no impact of group membership on these regions during cooperative behavioral decisions (all \( P > 0.25 \)).

fMRI-Analyses: Physio-Physiological Interaction Analyses

To reveal the functional connectivity between brain areas orchestrating the parochial nature of altruistic norm enforcement, we applied Physio-Physiological Interaction (PPI) analyses [Friston et al., 1997], which elucidate the influence that one neuronal system exerts over another (termed effective connectivity). For that purpose, we extracted mean-corrected and high-pass filtered time series from the rOFG, the rCaudatus, the DMPFC, and the left TPJ from a 5 mm spherical ROI around the peak of activation derived from the DC trials only contrasts. Once these time series were obtained for each subject, the interaction term (referred to as “PPI regressor”) was computed as the vector resulting from the element-by-element product of two mean corrected time series. Based on our hypotheses and the findings of the GLM analyses, we created the following two interaction terms: interaction term of the time series of rOFG and rCaudatus as well as of the time series of left TPJ and DMPFC. We used these two interaction terms as regressors of interests in two independent first level analyses, with the two single time series included as regressors of non-interests (either rOFG and rCaudatus or DMPFC and left TPJ). Each subject’s Beta-estimates of the two PPI regressors were then taken to random-effects group analyses and entered into two one-sample \( t \)-tests. We were particularly interested in answering the following two questions in our analyses of these two PPI-regressors: First, do we find evidence in our data that the evaluation-related area of the rOFG positively modulates the connectivity between the rCaudatus and rLPFC, two areas thought to be critically involved in implementing punishment-related decision processes? Second, do we find evidence that one part of the mentalizing network in the left TPJ negatively modulates the connectivity between the other part of the mentalizing network in the DMPFC and the areas involved in punishment-related decision processes, including the rOFG, rLPFC, and the rCaudatus?

Finally, we examined whether differences in functional connectivity within areas of the mentalizing and punishment network, respectively, can explain the individual differences in punishment behavior during the DC condition. For that purpose, we entered the Beta-estimates from the single time-course regressors of the rOFG and DMPFC (included as regressor of non-interests in the PPI analyses described above) into two multiple regression analyses. These regression analyses included the individual punishment levels from the DC condition as covariates. More precisely, we used third-parties’ individual punishment level of defecting outgroup members to search for areas within the punishment network whose connectivity with the rOFG depends on the individual punishment level. In contrast, we used third-parties’ individual punishment levels of defecting ingroup members to search for areas within the mentalizing network, where the connectivity with the DMPFC depends on the individual punishment level. In the former case, we expected a positive correlation within the punishment network, whereas we expected a negative correlation within the mentalizing network in the latter case.

Because of strong a priori hypotheses, the significant thresholds for all connectivity analyses were set at \( P < 0.005 \) with a cluster extent threshold of 10 voxels. For illustrative purposes, we created functional ROIs using the MarsBaR software by selecting all voxels that were significantly activated at \( P < 0.005 \) together with a cluster extent threshold of 10 voxels in the corresponding analyses.

RESULTS

Behavioral Results: Parochial Punishment Patterns

Our main behavioral measure consists of each third-party’s average punishment points, broken down into the three group constellations (BC, AC, ABC) and four behavior patterns based on Player A’s and B’s decision to cooperate or defect (CC, CD, DC, DD). On the basis of these average punishment points, we calculated a two-way repeated measures of ANOVA with within-subject factor group constellation (BC, AC, ABC) and within-subject factor behavior (CC, CD, DC, DD). Results revealed significant main effects of group constellation \([F_{(2,14)} = 5.36, P = 0.019, \eta^2_p = 0.43]\) and behavior \([F_{(3,13)} = 10.34, P = 0.001, \eta^2_p = 0.71]\), as well as a significant interaction effect of group constellation \( \times \) behavior \([F_{(6,10)} = 4.20, P = 0.023, \eta^2_p = 0.72]\). As expected, these main and interaction effects demonstrated the following behavioral punishment pattern (see Fig. 2). Cooperative behavioral decisions...
by Player A (behavior patterns CC and CD) resulted in no impact of group membership on punishment behavior (paired t-test behavior CC: all \( P > 0.11 \); paired t-test behavior CD: all \( P > 0.09 \)). This was due to the fact that, irrespective of whether Player A was an outgroup or ingroup member, he was not punished for a cooperative behavioral decision (all simple t-tests versus 0: \( P > 0.11 \)). In sharp contrast, when Player A defected and Player B cooperated (behavior pattern DC), group membership had a strong impact on punishment decisions. Outgroup members were punished much more severely for defecting than ingroup members (paired t-test: BC vs. AC: \( P = 0.037 \), ETA\(^2\) = 0.26; BC vs. ABC: \( P = 0.0069 \), ETA\(^2\) = 0.20), indicated by increased \( P \)-values and strongly reduced effect size measures (ETA\(^2\)). Finally, there was no significant difference in punishment behavior with respect to the two ingroup constellations (paired t-test behavior DC: AC vs. ABC: \( P = 0.64 \); paired t-test behavior DD: AC vs. ABC: \( P = 0.10 \)). Taken together, the analysis of the punishment pattern revealed the expected parochial impact of group membership on altruistic norm enforcement, which is particularly pronounced in the DC condition when outgroup members defect against cooperating ingroup members.

**fMRI Data: Outgroup Effects**

In order to identify a functionally connected brain network which explains the strong impact of group membership on punishment behavior, we calculated in a first analysis the contrast outgroup (BC) minus ingroup (AC+ABC) constellations during the DC condition. The resulting statistical parametric map (SPM, at \( P < 0.005 \), voxel extent threshold: 10 voxels, Lieberman and Cunningham, 2009) mainly revealed increased activation in a hypothesized network of brain regions which have been shown to play key and functionally separated roles in punishment-related decision processes [de Quervain et al., 2004; Knoch et al., 2006, 2008; Kringelbach 2005; Sanfey et al., 2003; Spitzer et al., 2007], including the right orbitofrontal cortex (rOFG, BA 11/47, \( x = 33, y = 39, z = 15 \)), the right lateral prefrontal cortex (rLPFC, BA 44/45, \( x = 57, y = 12, z = 15 \)), and the right dorsal caudatus (\( x = 15, y = 24, z = 9 \); Fig. 3, Supporting Information Table S1). Importantly, all these a priori regions of interests also survive small volume (SV) family-wise-error (FWE) corrections at \( P < 0.05 \) (see Method section for details), except the dorsal caudatus which just falls short of the threshold with \( P = 0.057 \).

To corroborate the specificity of the findings in the rOFG, rLPFC, and right caudatus with respect to both lateralization pattern and condition effects, we conducted further analyses using either functional or spherical ROIs (see method section for details). First, we took a closer look at the lateralization pattern. We found no effect of group membership (BC vs. AC, BC vs ABC, AC vs ABC) in the left hemisphere (paired t-tests in the DC condition: OFG: all \( P > 0.23 \); LPFC: all \( P > 0.88 \); caudatus: all \( P > 0.55 \)). Furthermore, these three brain regions were significantly more engaged in the right than in the left hemisphere in the DC condition (paired t-tests: OFG: \( P = 0.001 \); LPFC: \( P = 0.05 \); caudatus: \( P = 0.009 \)), suggesting that the punishment-related activation in the OFG, LPFC, and caudatus are confined to the right hemisphere.

If the rOFG, rLPFC, and right caudatus are indeed involved in the decision-making process which leads to an increased punishment of defective outgroup member, then these brain regions should not show a differential effect of group membership for Player A’s cooperative decisions (behavioral patterns CC, CD), when third-parties’ punishment behavior is virtually absent. Consistent with these assumption, the interaction effect of group constellation \( \times \) behavior was significant in all these regions (all \( P < 0.01 \)), and we found no effect of group membership (BC vs AC, BC vs ABC, AC vs ABC) on brain activity during these cooperative decision patterns (paired t-tests: rOFG: all \( P > 0.46 \); rLPFC: all \( P > 0.11 \), right caudatus: all \( P > 0.46 \)). Furthermore, and in line with the markedly reduced differences in punishment behavior in the DD condition (see Fig. 2), all but one differential effect of group membership disappeared during the DD condition in these regions (all
Outgroup effects: Punishment network. Depicted is the increased activation in the brain (at $P < 0.005$, voxel extent threshold: 10 voxels, activity in all regions survives small volume family-wise-error (FWE) corrections at $P < 0.05$, except the dorsal caudatus which just falls short of the threshold with $P = 0.057$, see Methods section for details) contrasting the outgroup (BC) minus the ingroup (AC+ABC) constellations, when Player A defected and Player B cooperated (behavioral pattern DC). Consistent with the increased punishment pattern in the outgroup condition (BC), increased activity was mainly found in brain areas involved in punishment-related decision processes, including (A) right orbitofrontal gyrus (BA 11/47, $x = 33$, $y = 39$, $z = -9$), (B) right lateral prefrontal cortex (BA 44/45, $x = 57$, $y = 12$, $z = 15$), and (C) right dorsal caudatus ($x = 15$, $y = 24$, $z = 9$). Bar plots representing contrast estimates (in/outgroup vs. baseline) of functional ROIs (see Method section for details) revealed in accordance with the similar punishment pattern that the two ingroup constellations (AC, ABC) show a highly similar activity pattern ($P > 0.25$ for all paired t-tests between the two ingroup constellations). Asterisks denote increased activity compared with baseline at $P < 0.05$ (*), $P < 0.01$ (**), $P < 0.005$ (***), or $P < 0.001$ (****). Please see Supporting Information Figure S1 for event-related BOLD time courses of the depicted brain regions.

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fMRI Data: Ingroup Effects

Next, we reversed the contrast of the first analysis and wondered whether we find increased activity in the ingroup (AC+ABC) minus the outgroup (BC) constellations during the DC condition. Such a differential finding
Connectivity analyses within the punishment network. A: Physio-Physiological Interaction (PPI) analyses using the rOFG and right caudatus as seed regions revealed evidence (at \( P < 0.005 \), voxel extent threshold: 10 voxels) that the rOFG positively modulates the functional connectivity between right caudatus and rLPFC—notably in the same area of the rLPFC showing increased activity when third-parties strongly punish ingroup members who defect against cooperating ingroup members (the same activation as illustrated in Fig. 3B). These highly specific connectivity and activity patterns provide evidence for a functionally connected neural network orchestrating punishment behavior. Color coding: connectivity effect depicted in red, activation level effect depicted in yellow, overlap depicted in orange. B: Connectivity analyses using the rOFG as seed region revealed (at \( P < 0.005 \), voxel extent threshold: 10 voxels, in violet color) that the functional connectivity between the rOFG and rLPFC depends on third-parties' punishment level, that is the higher third-parties punish defecting ingroup members in the DC condition, the stronger is the functional connectivity between these two regions. The scatter plot depicts this effect using a functional ROI of the rLPFC (BA 45/46, \( x = 48, y = 21, z = 21 \)). In order to visualize the spatial proximity of all activation and connectivity effects in the rLPFC, the same activity and connectivity patterns described in (A) are also depicted here in (B) in the same colors. For display purposes, all activation and connectivity patterns in (A) and (B) are depicted at \( P < 0.01 \).

Figure 4.

Connectivity analyses within the punishment network. A: Physio-Physiological Interaction (PPI) analyses using the rOFG and right caudatus as seed regions revealed evidence (at \( P < 0.005 \), voxel extent threshold: 10 voxels) that the rOFG positively modulates the functional connectivity between right caudatus and rLPFC—notably in the same area of the rLPFC showing increased activity when third-parties strongly punish outgroup members who defect against cooperating outgroup members (the same activation as illustrated in Fig. 3B). These highly specific connectivity and activity patterns provide evidence for a functionally connected neural network orchestrating punishment behavior. Color coding: connectivity effect depicted in red, activation level effect depicted in yellow, overlap depicted in orange. B: Connectivity analyses using the rOFG as seed region revealed (at \( P < 0.005 \), voxel extent threshold: 10 voxels, in violet color) that the functional connectivity between the rOFG and rLPFC depends on third-parties' punishment level, that is the higher third-parties punish defecting outgroup members in the DC condition, the stronger is the functional connectivity between these two regions. The scatter plot depicts this effect using a functional ROI of the rLPFC (BA 45/46, \( x = 48, y = 21, z = 21 \)). In order to visualize the spatial proximity of all activation and connectivity effects in the rLPFC, the same activity and connectivity patterns described in (A) are also depicted here in (B) in the same colors. For display purposes, all activation and connectivity patterns in (A) and (B) are depicted at \( P < 0.01 \).

in the brain would be a first step in understanding the neural processes behind the phenomenon in which ingroup members incur much less severe punishment than outgroup members for the same defective behavior. We primarily found increased activity (at \( P < 0.005 \), voxel extent threshold: 10 voxels, Lieberman and Cunningham, 2009) in three brain regions that are well-known to form a neural network involved in mentalizing processes [Gallagher and Frith, 2003; Rilling et al., 2004; Van Overwalle 2009], including dorsomedial prefrontal cortex (DMPFC, BA 9, \( x = 6, y = 54, z = 30 \)) and bilateral temporo-parietal junction (TPJ, BA 39/40/22, left TPJ: \( x = -45, y = -60, z = 21 \); right TPJ: \( x = 57, y = -60, z = 30 \); Fig. 5, Supporting Information Table S1). All these a priori regions of interests survive small volume family-wise-error (FWE) corrections at \( P < 0.05 \) (see Method section for details).

To corroborate the specificity of the findings in the DMPFC and bilateral TPJ, we conducted further analysis using functional ROIs in the DMPFC and spherical ROIs (5 mm radius) in the bilateral TPJ (see Method section for details). If this mentalizing network is involved in reducing the punishment of defecting ingroup members, then we should not observe a differential group effect in these brain regions when third-parties face cooperative decisions by Player A (CC, CD). Consistent with this hypothesis, the interaction effect of group constellation \( \times \) behavior was significant in all these regions (all \( P < 0.01 \)) and we found no evidence for an impact of group membership (BC vs. AC, BC vs. ABC, AC vs. ABC) on the activity pattern in these brain regions during cooperative decisions (paired \( t \)-tests: DMPFC: all \( P > 0.24 \), left TPJ: all \( P > 0.32 \), right TPJ: all \( P > 0.41 \)).

Furthermore, we found that the functional connectivity (see Method section) between two of the brain regions in this mentalizing network (DMPFC and left TPJ) depends on the third-parties’ punishment levels of defecting ingroup members in the DC condition; the lower the third-parties’ punishment level, the higher the functional connectivity between these two brain regions (at \( P < 0.005 \), voxel extent: 12 voxels, Fig. 6). In other words, the stronger the interaction between these two regions of the mentalizing network, the less ingroup members are punished for defecting against cooperating outgroup members. This finding provides additional evidence that this mentalizing network is indeed recruited in order to reduce the punishment of defecting ingroup members.

fMRI Data: Functional Connectivity Analysis Between the Mentalizing Network and the Punishment Network

So far, we have identified a functionally connected punishment-network in our analyses consisting of the rOFG, rLPFC, and right caudatus. This network shows enhanced activity and connectivity whenever third-parties strongly punish outgroup members who defect against cooperating ingroup members. On the other hand, third-parties punish ingroup members far less for the same defective behavior, which is associated with increased activity and connectivity in main areas of the mentalizing network consisting of the DMPFC and bilateral TPJ. In a next analysis, we examined whether we find evidence in our data that these two
neuronal networks are functionally connected. We hypothesize that the mentalizing network might modulate the activity in parts of the punishment network, thus enabling third-parties to implement a reduced punishment behavior for defecting ingroup members. We focused our analysis in particular on the orbitofrontal gyrus because we argue that third-parties observing defecting ingroup members might start a justification process in the mentalizing network, which affects the evaluation process assumed to take place in the OFG (Kringelbach, 2005; Liu et al., 2007; Rangel et al., 2008). To answer this question, we applied PPI analyses [Friston et al., 1997] using two areas of the mentalizing network as seed regions (DMPFC and left TPJ, see Method section for details). Findings revealed (at \( P < 0.005 \), voxel extent threshold: 10 voxels) in good agreements with our hypotheses that the activity in the left TPJ modulates the effective connectivity between the DMPFC and areas of the OFG and rLPFC. In particular, we found that the activity in the left TPJ positively modulates the functional connectivity between the DMPFC and medial areas of the OFG (mOFG; BA 10/11, \( x = -15, y = 45, z = -9 \)) known to be involved in positive evaluation processes [Kringelbach, 2005; Liu et al., 2007; Rangel et al., 2008]. In stark contrast, activity in the left TPJ negatively modulates the functional connectivity between the DMPFC and lateral areas of the OFG and rLPFC. Notably, these negative connectivity effects are localized in neighboring and overlapping areas of the OFG and rLPFC shown to be involved in the punishment-related decision process in the DC condition (depicted in Figs. 3 and 4). Taken together, these findings support our hypothesis that the mentalizing network might control the activity in the punishment-network, in particular by affecting the evaluation of the ingroup member’s defective behavior. As a consequence, this reduced negative and/or increased positive evaluation might enable third-parties to
implement a reduced punishment for the same defective behavior.

**DISCUSSION**

This study is the first to explore the neural networks involved in orchestrating the parochial nature of altruistic norm enforcement—a pervasive psychological phenomenon, which has shaped the human society in decisive ways [Bernhard et al., 2006; Choi and Bowles, 2007; Efferson et al., 2008]. Findings revealed that third-parties’ parochial punishment pattern is modulated by functionally connected neural networks previously shown to be involved in negative and positive evaluation processes (VLPFC, VMPFC, OFG), the weighting of economic self-interests (rLPFC), the appetitive and motivational component of punishment (right dorsal caudatus), and mentalizing processes (DMPFC, bilateral TPJ, for a summary of the neural findings please see Fig. 8). In the following, we will discuss the neural findings in detail.

The increased punishment of outgroup members who defect against cooperating ingroup members was associated with increased activity in two hypothesized areas in the right lateral PFC and right dorsal caudatus, which have been shown to play important and functionally distinctive roles during the implementation of second-party punishment decisions where the norm violation directly affects the second-party punisher (in contrast to the third-party punisher). Existing studies [Knoch et al., 2006, 2008; van ‘t Wout et al., 2005] have demonstrated that disrupting the function of the control-related area of the right lateral PFC reduces subjects’ willingness to punish a norm violation committed intentionally, showing that the area is causally involved in costly punishment behavior. Crucially, the fairness judgment remained unaffected by the disruption of the PFC, suggesting that the subjects’ ability to identify and emotionally experience the norm violations were not compromised. These findings thus imply that the subjects are less able to implement costly punishment following disruption of the function of the right lateral PFC, due to the lack of prefrontal-mediated modulation of economic self-interests. On the other hand, the right dorsal striatum, a brain area strongly implicated in reward processing [Delgado et al., 2003; Fliessbach et al., 2007; Liu et al., 2007; O’Doherty et al., 2004], has also been demonstrated to be activated during second-party punishment decisions [de Quervain et al., 2004], consistent with the view that this brain area motivates and reinforces the punishment act. Taken together, the increased activity of these two brain regions during both second and third-party norm enforcement processes indicates, as hypothesized, that the implementation of both second and third-party punishment decisions rely on similar neural circuitry. This interpretation is consistent with the findings of a study on third-party punishment judgments of fictive norm violations [Buckholtz et al., 2008], where increased activity in the right lateral PFC was found when participants made judgments about the appropriate punishment for norm transgressions committed intentionally (rather than unintentionally).

We hypothesized that parochial punishment patterns require the activation of further processes in the third-parties’ brains because it is otherwise difficult to explain why third parties punish the very same norm violation much more severely when an outgroup member (as opposed to an ingroup member) commits the transgression. In particular, we conjectured that two key processes must take place in third-party brains: First, a differential evaluation of outgroup and ingroup members’ defective behavior and, second, a mentalizing process which justifies this differential evaluation process. We predicted that these additional mental processes will yield differential activity and connectivity patterns across specific brain regions that have been shown to be involved in (1) evaluative processes and (2) in mentalizing processes in previous studies.
The first prediction is supported by the observation of increased activity in the rOFG whenever third-parties severely punished outgroup members who defect against cooperating ingroup members and strongly reduced activity in the same brain region whenever ingroup members were punished far less for the very same norm violation. The lateral OFG, and in particular the rOFG, are brain areas shown to be associated with negative evaluation processes [Kringelbach, 2005; Liu et al., 2007; Rilling et al., 2007; Seymour et al., 2007; Spitzer et al., 2007]. The strongly increased activation of rOFG during the punishment of outgroup defectors is consistent with the view that third-parties evaluate outgroup members’ defective behavior more negatively than ingroup members’ defection. Moreover, we also find that the evaluation-related area in the rOFG mediates the effective connectivity between the two other areas in the rLPFC and rCaudatus that are activated whenever third-parties strongly punish outgroup defectors. These findings suggest that the stronger the negative evaluation of outgroup defection, and the stronger the associated activation of rOFG, the stronger the functional connectivity between the two areas known to be involved in implementing the punishment behavior. In other words, a strong negative evaluation of outgroup members’ defective behavior might trigger a cascade of functionally connected neural processes which enable third-parties to implement a more costly punishment by down-weighting their own economic self-interest and motivating the punishment act. Further evidence for this interpretation is provided by the observation that the strength of punishment of defecting outgroup members depends on the functional connectivity between the rOFG and rLPFC. The stronger these areas are functionally connected, the stronger outgroup members are punished for
committing a norm violation against cooperating ingroup members.

The data also supports our second prediction that the much lower punishment of ingroup members is associated with activation of brain regions associated with mentalizing processes because we find increased activity in the DMPFC and bilateral TPJ when the third parties face an ingroup defector (compared with an outgroup defector). If third-parties attempt to understand the intentions or goals behind ingroup members’ defective behavior because they try to find mitigating reasons that provide an excuse for ingroup defectors, we would expect the activation of DMPFC and TPJ because these two brain regions are key components in the mentalizing network known to be involved in inferring temporary goals, intentions, desires, as well as more enduring dispositions of others [Gallagher and Frith, 2003; Hampton et al., 2008; Mitchell et al., 2005; Steinbeis and Koelsch, 2009; Van Overwalle, 2009]. Our connectivity findings both within the mentalizing network and between the mentalizing and the punishment network corroborate the hypothesis that the mentalizing regions modulate punishment behavior. First, the functional connectivity of two areas of the mentalizing network (DMPFC and left TPJ) depends on third-parties’ punishment decisions. More precisely, the less third parties punish ingroup defectors, the stronger is the functional connectivity between these two key areas of the mentalizing network. Second, the same two areas of the mentalizing network

Summary: The analysis of the neural underpinnings of the parochial nature of altruistic norm enforcement revealed the following activity and connectivity pattern. First, the increased punishment of defecting outgroup members is associated with increased activity in a functionally connected network of brain areas involved in punishment-related decision processes (red circles and red lines with arrows). Second, the stronger the connectivity within areas of this punishment network, the stronger defecting outgroup members are punished (violet lines with arrows). Third, the reduced punishment of ingroup members’ defective behavior is associated with increased activity in the mentalizing network of the brain, suggesting that third-parties try to understand and justify ingroup members’ defective behavior (blue circles). Fourth, the stronger the connectivity within areas of this mentalizing network, the less third-parties punish defecting ingroup members (orange lines with arrows). Fifth, the analysis of connectivity between the punishment and mentalizing/justification network suggests that the mentalizing/justification process reduces the punishment behavior by modulating the activity in areas of the punishment network associated with negative evaluation processes (rOFC) and the assignment of an appropriate punishment level via the weighting of economic-self-interests (rLPFC, blue lines with arrows).
(DMPFC and left TPJ) show a connectivity pattern with areas of the punishment network, suggesting that mentalizing-related activity reduces the punishment behavior by modulating the activity in evaluation-related (rOFG, mOFG) and control-related areas of the lateral PFC (rLPFC). More precisely, the neural data suggest that the left TPJ negatively modulates the effective connectivity between the DMPFC and lateral areas of the PFC (rOFG, rLPFC), whereas the left TPJ positively modulates the effective connectivity between the DMPFC and medial areas of the OFG known to be involved in positive evaluation processes [Hare et al., 2009; Kringelbach 2005]. Thus, the lower punishment of ingroup members’ defective behavior may have been implemented via the modulatory role of left TPJ on evaluation related prefrontal areas such as mOFG and rOFG.

The lack of mentalizing-related brain activity and the associated increased punishment in situations when outgroup members commit the norm transgression are particularly interesting in light of a recent publication [Harris and Fiske, 2006]. In this study, participants saw images of different outgroups which varied in dimensions of competence (high or low) and warmth (high = friend, low = foe). Crucially, the mentalizing network only failed to be activated if participants faced extreme outgroups, i.e., people who were both low in competence and low in warmth (e.g., homeless people, drug addicts). The authors interpreted this lack of mentalizing-related activated as an indication that extreme outgroups may not be perceived as fully human, may even be dehumanized by denying characteristics to them that are uniquely human (representing them as animal-like) and those that constitute human nature (representing them as objects or automatons) [Allport, 1954; Haslam, 2006]. This lack of activity in areas of the mentalizing network in both studies permits the speculation that the defecting outgroup members of our paradigm are treated similarly to the extreme outgroup members in the study by Harris and colleagues. In this context, it is important to remember that our outgroup does not consist of extreme outgroup members such as homeless people or drug addicts. Instead, the characteristics of the outgroup and ingroup members are identical; all are officer candidates in the Swiss army, there are no significant differences in education or age, and the assignment to the different platoons/groups was random. Thus, the finding that the extreme outgroups (e.g., homeless people and drug addicts) and the defecting outgroup members of our study evoke a similar activity pattern in the mentalizing network (i.e., no increased activity compared with baseline) further illustrates the strong impact of parochial altruism on neural activations.

Finally, we would like to point out that some of our interpretations (e.g., negative evaluations in the rOFG and mentalizing in the DMPFC and bilateral TPJ) rely on assumptions about specific cognitive functions subserved by these brain regions in the type of behavioral paradigm we implemented. If we had complemented our neuroimagining and behavioral punishment data with subjective ratings or judgments, these assumptions could have been further strengthened. For example, if we had asked subjects about their mentalizing processes, we would have been able to clarify more precisely whether the increased activity in the mentalizing network indicates an overabundance of mentalizing leading to increased justification for ingroup members or rather a deficit in mentalizing for outgroup members leading to decreased justification. However, despite this limitation of the study, we would like to emphasize that no assumptions about specific cognitive functions subserved by these brain regions are necessary to render the results of our paper interesting and important because no other paper has yet identified the activity and connectivity patterns associated with parochial norm enforcement (please check summary of the results below).

Summing up, this study is the first to reveal the neural circuitry of the impact of parochial altruism on social norm enforcement. To study this prevalent psychological phenomenon, we applied a third-party punishment paradigm with manipulation of group membership using real social groups, the involvement of real monetary stakes, and the requirement to curb immediate self-interests in order to enforce social norms. We found (1) that third-parties’ higher punishment of defecting outgroup members is associated with increased activity and connectivity in a functionally connected neural network involved in punishment-related decision processes, including the rOFG, rLPFC, and right dorsal caudatus. Furthermore, (2) the functional connectivity between two areas of this punishment network predicts third-parties’ punishment of defecting outgroup members. More precisely, the stronger the rOFG and rLPFC are functionally connected, the more severely outgroup members are punished for defecting cooperating ingroup members. In sharp contrast, (3) the lower punishment of defecting ingroup members is associated with increased activity in brain areas well-known to be involved in mentalizing processes (including the DMPFC and bilateral TPJ), as if third-parties tried to understand the underlying intentions and goals behind ingroup members’ defective behavior. The conjecture that the mentalizing network modulates punishment is corroborated by the finding that (4) the functional connectivity between two areas of this mentalizing network (DMPFC and left TPJ) is related to the punishment of ingroup defectors in a particular way: the stronger the connectivity between these two areas, the less third-parties punish ingroup defectors. Finally, (5) the functional connectivity between areas of the mentalizing (DMPFC and left TPJ) and punishment network suggests that the reduction in punishment is associated with the modulation of the neural activity in the right orbitofrontal gyrus and right lateral prefrontal cortex, i.e., in the same areas showing enhanced activity and connectivity whenever third-parties strongly punished defecting outgroup members. The neural findings of this study thus provide evidence for the view that humans have developed elaborate neural circuitry for
social cognition that modulates the parochial nature of altruistic norm enforcement—a prevalent psychological phenomenon that has shaped humans’ cooperative, altruistic, and punishment-related behavior in decisive ways.

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