



Ventromedial Prefrontal Cortex Is Critical for Helping Others Who Are Suffering

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Neurological patients with damage to the ventromedial prefrontal cortex (vmPFC) are reported to display reduced empathy toward others in their daily lives in clinical case studies. However, the empathic behavior of patients with damage to the vmPFC has not been measured experimentally in response to an empathy-eliciting event. This is important because characterizing the degree to which patients with damage to the vmPFC have lower empathic behavior will allow for the development of targeted inter-ventions to improve patients' social skills and in turn will help family members to better understand their impairments so they can provide appropriate supports. For the first time, we induced empathy using an ecologically-valid empathy induction in neurological patients with damage to the vmPFC and measured their empathic emotional responses and behavior in real time. Eight neurological patients with focal damage to the vmPFC were compared to demographically-matched brain-damaged and healthy comparison participants. Patients with damage to the vmPFC gave less money in the empathy con-dition to a person who was suffering (a confederate) than comparison participants. This provides the first direct experimental evidence that the vmPFC is critical for empathic behavior toward individuals who are suffering.

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INTRODUCTION

Daily we encounter people who are suffering—strangers living on the street; friends suffering from cancer who can't pay their hospital bills; family members who have lost their homes to a fire. Traditional economic theories purport that we are rational actors who behave in ways that maximize our monetary gain, and therefore would be unlikely to donate to others in need (1). Yet, when people are asked to make financial decisions in daily life, researchers find that emotion (e.g., anger), not just rational thought, impacts our financial decisions toward others (2). A striking example of this can be seen in laboratory settings when people play economic decision making games, such as the Ultimatum Game (UG). When participants receive an offer that is perceived to be unfair, it is thought to elicit anger which in turn leads them to reject that offer, despite the negative financial impact of this choice (3).

From a neuroscience perspective, our financial decisions are thought to be guided by interacting brain systems involving cognition, emotion, and decision making (2, 4, 5). In fact, patients who have brain damage to a region implicated in decision making, the ventromedial prefrontal cortex (vmPFC), have difficulty making advantageous financial
decisions (6, 7). In other words, their decisions result in financial
outcomes that are poorer than that of healthy adults.

104 Clinical case studies demonstrate that patients with damage to the vmPFC have a reduced capacity to make decisions, rang-105 ing from minor decisions about choosing a restaurant, to major 106 decisions about monetary investments (8-10). Furthermore, 107 laboratory-based research studies show that patients with dam-108 age to the vmPFC have difficulty on multiple tasks measuring 109 financial decision making (6, 11-14, 64). For instance, they have 110 difficulty learning which decks are financially advantageous in 111 the Iowa Gambling Task, and consequently achieve less overall 112 financial gain than healthy comparison participants (11-13). In 113 the UG, patients with damage to the vmPFC reject unfair offers 114 115 at a higher rate than healthy comparison participants (6). This 116 results in the patients obtaining less money overall than healthy adults. Based on these studies, researchers have hypothesized that 117 patients' decision making difficulties may derive from a reduced 118 ability to utilize emotional information to guide decision making 119 in an advantageous manner, as described by the somatic marker 120 hypothesis (15-18). 121

Despite extensive research on financial decision making 122 behavior in patients with damage to the vmPFC, we do not know 123 how they behave in financial contexts where they witness another 124 person who is suffering. This is an important question because 125 many of our financial decisions occur in a social context. For 126 example, a family member may need extra financial support if 127 they develop a chronic illness, such as dementia. A long tradition 128 129 of psychology and neuroscience research has characterized the 130 behavior of healthy adults when they witness another person's suffering (19-21). Research has shown that an antecedent to moti-131 vate someone to help another person is a perception or awareness 132 that the person is in need of help (22). For instance, while there 133 are situations that may evoke empathic joy toward others, such 134 as when a best friend gets offered their dream job, this type of 135 situation is not likely to elicit help because the person is not in 136 need. Furthermore, extensive research has shown that feelings of 137 empathy also motivate people to help others when they perceive 138 them to be in need (20, 23-26). 139

140 Empathy is thought to be made up of two components: (1) cognitive—one's ability to understand others' thoughts and 141 emotions, and (2) emotional-one's ability to feel compassion 142 143 and sympathy for the person in need or feel similarly to them 144 (27). Individuals who experience high levels of empathy tend to show greater helping behaviors toward others in need than those 145 experiencing low levels of empathy (20). Based on this body of 146 research, the empathy-altruism hypothesis was developed which 147 purports that empathic emotion is one mechanism for helping 148 behavior toward others in need (23, 26). 149

Functional neuroimaging studies point to a broad network of 150 151 brain regions involved in empathy, such as the vmPFC, amygdala, anterior cingulate, and anterior insula (28-31). Although 152 functional neuroimaging studies provide important information 153 about brain networks involved in empathy, lesion studies are able 154 to determine which regions are critical for empathy to occur. 155 There is a growing body of patient studies examining the degree to 156 which lesions to regions including the anterior cingulate, insula, 157

and amygdala affect empathy [(32–34); for review see Ref. (35)]. 158 However, because only a small number of studies have investigated 159 these regions using varying methodologies, currently there is no 160 conclusive evidence that these regions are critical for empathy. In 161 comparison, there is a long history of clinical and experimental 162 research implicating the importance of the vmPFC for empathy 163 (36-38). Therefore, due to the current state of the literature, we 164 chose to focus on the vmPFC, because there is more substantial 165 and consistent evidence that it is important for empathy. 166

Clinical case studies have shown that patients with damage to 167 the vmPFC behave in ways that suggest they have reduced empa-168 thy toward others (39–41). However, these findings have not yet 169 been demonstrated in a controlled, experimental context where 170 participants with damage to the vmPFC show lower empathic 171 behavior than healthy adults in response to an empathy-eliciting 172 context. Furthermore, it has not yet been experimentally tested 173 whether participants with damage to the vmPFC have reduced 174 awareness of empathic information, reduced empathic emotion, or reductions in both domains in comparison to healthy 176 adults. For empathic behavior towards others to occur, it is 177 often motivated by both an awareness that the other person is 178 in need and the experience of empathic emotion (22). If one or 179 both these aspects are missing, the individual may exhibit lower 180 empathic behavior. Therefore, assessing both the patients' aware-181 ness of empathic information and their empathic emotion may 182 aid in understanding potential motivations for their empathic 183 behavior. 184

The information generated in the present study is crucial in 185 designing effective interventions to improve social function-186 ing in patients with damage to the vmPFC, because it will help 187 clinicians to target the cognitive or emotional domains that are 188 reduced in patients with damage to the vmPFC. If only their empathic behavior is lower than healthy adults, this can be 190 targeted with behaviorally focused social skills training. If they 191 are lower on their awareness of perceiving empathic information 192 from empathy-eliciting contexts, they could receive training on 193 how to determine when a situation is likely to evoke empathy 194 in others. If they are lower on feelings of empathy, they could 195 receive training on techniques to increase one's empathy, such as 196 imagining what the other person may be feeling. Furthermore, 197 this is also important information for the patients' family and 198 caregivers because it will help them to better understand what 199 social skills might be most difficult for the patients, so they 200 can provide appropriate support. Therefore, the present study 201 addresses a gap in the knowledge by experimentally investigating 202 empathic behavior, empathic feelings, and awareness of empathic 203 information in response to an empathy-eliciting context. 204

For the first time, the current study directly examines how 205 patients with damage to the vmPFC behave in a financial context 206 when exposed to someone who is suffering. The study uses a 207 novel, ecologically valid empathy induction designed to represent 208 a real-world scenario that would be likely to induce empathy. 209 Furthermore, converging methods were used to assess empathy 210 and financial decision making towards a man who is suffering. 211 Specifically, these methods included (1) behavior-measure 212 of financial decision making toward a suffering individual, 213 (2) emotional response—real time patient self-reports of empathic 214

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emotion toward the suffering individual, (3) trait empathy—selfreport assessing general tendency toward empathy in daily life
completed by the patient (and patients' family member), and
(4) theory of mind—ability to accurately understand and assess
others' feelings and intentions.

The target group included eight neurological patients with focal 220 damage to the vmPFC who were compared to a brain-damaged 221 comparison (BDC) group and a healthy, normal comparison (NC) 222 group. To reduce demand characteristics, participants were told 223 that they would be playing an economic decision making game. 224 During the course of the study, there was a neutral condition 225 where the participant would overhear their opponent through the 226 intercom talking about unemotional events from their day (e.g., 227 playing a card game and reading the newspaper). The key target 228 229 empathy induction condition involved the participant overhear-230 ing through the intercom system a second opponent discussing the anniversary of their son's death and their grieving process. 231 Empathic behavior was measured implicitly by how much money 232 they gave to each opponent on the economic game (i.e., empathy 233 versus neutral condition). To measure in the moment self-report 234 ratings of empathy in response to the empathy induction, par-235 ticipants completed a mood questionnaire before and after each 236 induction condition. This questionnaire measured empathy, in 237 addition to other relevant emotions (e.g., sadness, hostility, jovial-238 ity, and personal distress). At the end of the study, participants 239 also completed a theory of mind task where they were asked to 240 assess the intentions and feelings of others through written sce-241 narios. Finally, participants completed a questionnaire measuring 242 243 empathy as a general tendency across the lifespan which was also completed by their family members, as a means of corroboration. It was hypothesized that patients with damage to the vmPFC

will show significantly lower empathic behavior in response to

an empathic induction in which they witness another person's 272 suffering than comparison groups. Furthermore, it was hypothesized that patients with damage to the vmPFC will show less 274 empathic emotion than comparison participants in response to 275 an empathy induction. 276

MATERIALS AND METHODS

Participants

Target participants included eight patients with focal damage to 282 the vmPFC (see **Figure 1**). These patients were compared to NC 283 (N = 8) and BDC (N = 8) groups. Comparison participants were 284 matched to the target patients on age, education, gender, and full 285 scale intelligence. All groups included five females and three males. 286

Kruskal-Wallis tests were used to compare age and educa-287 tion across the three groups. To compare chronicity between 288 the BDC and vmPFC groups, a Mann-Whitney U test was used, 289 and a Chi-square test was used to compare the two groups on 290 type of etiology. In the present study, there were 19 statisti-291 cal tests performed that were not testing a priori hypotheses. 292 Therefore, we applied a false discovery rate correction for these 293 tests (false discovery rate level: 0.05). There were no significant 294 differences between groups on any of the demographic vari-295 ables after the false discovery rate correction was applied [age: 296 X(2) = 2.79, p = 0.25, Benjamini-Hochberg *p*-value = 0.59; 297 education: X(2) = 4.94, p = 0.08; Benjamini-Hochberg 298 *p*-value = 0.51; chronicity: z(14) = 2.53, p = 0.01, Benjamini– 299 Hochberg *p*-value = 0.19; etiology: X(1) = 0, p = 1.00; 300 Benjamini–Hochberg *p*-value = 1.00]. The BDC group included 301 individuals with lesions outside of regions that have been previ-302 ously implicated as being involved in empathy (Tables 1 and 2). 303



the right vmPFC being involved in all eight patients.

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In the BDC group, the lesions also excluded regions that have been associated with numeracy and valuation. The patients in the vmPFC group did not have major impairments in intelligence or memory, and they did not have premorbid personality disorders (6).¹ Mann–Whitney U tests were used 34

 ¹Some of the target participants previously participated in another study from our laboratory examining the 1-shot version of the UG in the role of the Responder, the person who decides whether to accept or reject the offer. These include patients 1983, 0770, 0318, 2577, 2352, and 2391. This previous study did not include an empathy induction. In the present study, we investigate patients' responses to an empathy induction on the UG in the role of the Proposer, the person who makes the offer. to compare the vmPFC group to the BDC group on relevant 386 neuropsychological variables (WAIS-III Full Scale Intelligence 387 Quotient-FSIQ, WAIS-III Working Memory Index-WMI, 388 Trail Making Test Part A and B—TMT). There were no signifi- 389 cant differences between the groups on any of the neuropsycho-390 logical variables after the false discovery rate correction was 391 applied [FSIQ: z(14) = 0.95, p = 0.34; Benjamini-Hochberg 392 *p*-value = 0.68; WMI: z(14) = 0.74, p = 0.46, Benjamini- 393 Hochberg *p*-value = 0.79; TMT-A: z(14) = 0.21, p = 0.83, 394 Benjamini-Hochberg *p*-value = 0.97; TMT-B: z(14) = 0.00, 395 p = 1.00; Benjamini–Hochberg *p*-value = 1.00]. This study was 396 carried out in accordance with the recommendations of the 397

Group	vmPFC ID	Age (range)	Education (years)	Chronicity (years)	Etiology
	0770	66–70	16	24	Meningioma resection
	1983	46-50	13	14	Hemorrhagic stroke
	2352	60–65	14	11	Hemorrhagic stroke (SAł
	2391	60-65	13	10	Meningioma resection
	2577	70–75	12	11	Hemorrhagic stroke (SAł
	0318	66–70	14	34	Meningioma resection
	2025	56-60	16	14	Hemorrhagic stroke
	3001	60–65	14	7	Meningioma resection
mPFC (N = 8)	M (SD)	62.4 (7.9)	14.0 (1.4)	15.6 (9.0)	4 Resection/4 stroke
	Median (range)	64.0 (46–70)	14.0 (12–16)	12.5 (7–34)	
3DC (N = 8)	M (SD)	58.0 (12.2)	13.6 (2.3)	7.0 (4.0)	4 Resection/4 stroke
	Median (range)	58.5 (44–75)	13.0 (11–18)	6.5 (3–16)	
NC ($N = 8$)	M (SD)	67.3 (7.5)	16.6 (3.0)	NA	NA
	Median (range)	67.5 (57–79)	17.0 (12-20)		

359 Patients with damage to the ventromedial prefrontal cortex were case-matched on age, gender, education, and WAIS-III Full Scale Intelligence Quotient (FSIQ) to individuals from the 360 two comparison groups. Chronicity, years between lesion onset and experimental testing session.

361 SAH, subarachnoid hemorrhage; vmPFC, patient with damage to the ventromedial prefrontal cortex; BDC, brain damaged comparison participant; NC, normal comparison participant; M, mean; SD, standard deviation; NA, not applicable.

Kruskal–Wallis tests were used to compare age and education across the three groups. Mann–Whitney U test was used to compare chronicity between the BDC and vmPFC

363 groups, and a Chi-square test was used to compare the type of etiology. There were no significant differences between groups on any of the demographic variables. Nineteen 364 statistical tests were performed that were not testing a priori hypotheses. Consequently, we applied a false discovery rate correction for these 19 tests (false discovery 365 rate level: 0.05). (To preserve the confidentiality of the patients who participated in the study, age is presented as a range.)

365 Tate level. 0.05). (To preserve the confidentiality of the patients who participated in the study, age is presented as a rang

368 **TABLE 2** | Neuropsychological characteristics of patients.

Group	vmPFC ID	FSIQ	WMI	TMT A	TMT B
	0770	108	113	53	135
	1983	108	99	25	42
	2352	106	111	28	41
	2391	109	104	22	43
	2577	84	80	44	148
	0318	143	119	24	61
	2025	115	111	17	37
	3001	109	117	41	70
/mPFC (<i>N</i> = 8)	M (SD)	110.3 (16.1)	106.8 (12.6)	31.8 (12.7)	72.1 (44.4)
	Median (range)	108.5 (84–143)	111.0 (80–119)	26.5 (17–53)	52.0 (37-14
3DC (N = 8)	M (SD)	107.8 (10.0)	105.1 (18.6)	37.1 (22.1)	86.3 (69.0)
	Median (range)	107.0 (97-129)	99.5 (86–133)	31.5 (18–77)	64.5 (30-22

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 FSIQ, WAIS-III Full Scale Intelligence Quotient; WMI, WAIS-III Working Memory Index; TMT A, Trail Making Test Part A; TMT B, Trail Making Test; vmPFC, patient with damage to the
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 ventromedial prefrontal cortex; BDC, brain damaged comparison participant; M, mean; SD, standard deviation.
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There were no significant differences between the groups on any of the neuropsychological variables when Mann–Whitney U tests were conducted. Nineteen statistical tests were

³⁸⁴ performed that were not testing a priori hypotheses. Consequently, we applied a false discovery rate correction for these 19 tests (false discovery rate level: 0.05). NC group did not 385 complete the neuropsychological testing portion of the study.

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Declaration of Helsinki and the University of Iowa Institutional
Review Board with written informed consent from all subjects.
All subjects gave written informed consent in accordance with
the Declaration of Helsinki. The protocol was approved by the

447 University of Iowa Institutional Review Board.

448 Experimental Design

The present experiment involved a quasi-experimental, crosssectional design. The independent variables included experimental condition (neutral, empathy) and participant group (vmPFC patients, brain damage comparison patients, and normal, healthy adult comparison participants). The study used a within-subjects design, and thus all participants received both the neutral and empathy experimental conditions.

A novel empathy induction was used to elicit empathy in an 457 458 implicit fashion similar to how empathy is frequently evoked in daily life-specifically, hearing another person talk about their 459 struggles, frustration, and profound sadness. Participants were 460 led to believe that the purpose of the study was to play an eco-461 nomic game (the UG) against a series of two opponents through 462 an intercom system, with the opponents located in a different 463 testing room. In one condition, empathy induction, the participant 464 overheard (through the intercom) their opponent discussing the 465 recent death of their son with the Research Assistant. In another 466 condition (neutral, no empathy induction), the participant over-467 heard their opponent discussing neutral, mundane events with 468 the Research Assistant (e.g., such as playing cards or eating break-469 fast). Each participant underwent both the neutral and empathy 470 471 induction in the same testing session. Due to the small number 472 of available patients with damage to the vmPFC, the order of the inductions was not counterbalanced. The two opponents were 473 actually audio recordings of community theater actors rather 474 than real participants. The community theater actors were 475 both males in their middle 50's (chosen for having similar 476 voice quality, age, and gender) and the Research Assistant in 477 the study was a female in her 20's. The age of the actors was 478 selected to be similar to the age of the patient population in 479 this study. Each audio recording was 4.5 min, with an 8-minute 480 interval. This induction has effectively elicited empathy in 481 482 healthy adults (42). For additional information on methods and pilot induction results see Ref. (43, 44). 483

485 Empathic Behavior

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Empathic behavior was measured as the difference between the amount of money offered to the opponent in the UG following the empathy induction and the amount offered in the neutral condition. In the UG, the participant decided how much to offer the opponent out of \$10 on each of 20 rounds. The offers were summed across the 20 rounds, separately for each condition (empathy and neutral).

494 Momentary Empathy and Emotional 495 496 Responses

Empathy and other relevant emotions were measured through self-report momentary, state ratings that took place before and after each of the two conditions (neutral and empathy). Specifically, participants completed a questionnaire that assessed 500 the participants' momentary (or state level) of empathy, personal 501 distress, joviality, hostility, and sadness. Participants were asked 502 to respond to the prompt, "Indicate to what extent you feel this 503 way right now, that is, at the present moment," by rating each 504 item on a scale from 1 (very slight or not at all) to 5 (extreme). 505 This rating scale and prompt were adapted from the Positive 506 and Negative Affective Schedule (PANAS) questionnaire (45). 507 Furthermore, the items assessing joviality, hostility, and sadness 508 were also adapted from this questionnaire and included sadness 509 ("sad"; "downhearted"), hostility ("hostile"; "angry"), and joviality 510 ("happy"; "joyful"). The items assessing emotional empathy and 511 personal distress were drawn from a state measure of emotional 512 empathy (23). These items included ("sympathetic"; "compas-513 sionate") and ("upset" and "distressed"). These questionnaires 514 have been used in previous research studies to measure state 515 empathy, personal distress, and basic emotions in healthy adults 516 and patients with brain damage (42, 46). 517

Patients Thoughts and Feelings About Empathy Induction

521 We examined written free responses from the participants 522 about their thoughts and feelings involving the empathy induc-523 tion. This questionnaire was completed at the end of the experi-524 ment after the participant had undergone both the neutral and 525 empathy conditions, but prior to the debriefing session about 526 the purpose of the study. In particular, participants responded 527 to a question about their thoughts and feelings in response to 528 the empathy induction in which they overheard their second 529 opponent in the game talking about the anniversary of their 530 son's death. Specifically the prompt was, "Please describe 531 your thoughts and feelings (in a few words or a sentence) 532 while hearing your second opponent talk with the Research Assistant. Please list these thoughts and feelings next to the bullets below. If there is not enough room, please use the lines below to describe further."

These free responses were coded by two raters (research size assistants) who were blind to the group each participant was assigned to as well as the purpose of the study. Responses were coded as a "1" if the written text mentioned at least one of the following terms: "sorry for," "sad," "sympathy/sympathetic," and for "compassion/compassionate." Responses were coded as a "0" if the participant did not reference any of these terms.

Believability/Manipulation Check

Participants completed four questions after the experiment, measuring the degree to which they believed they were playing against real opponents. The rating scale in response to these questions ranged from 1 = did not believe to 5 = believedextremely. These questions included the following: (1) "Did you believe that the first conversation you heard was a conversation between a Research Assistant and another person participating 552 in the study?" (2) "Did you believe that the second conversation 553 you heard was a conversation between a Research Assistant and 554 another person participating in the study?" (3) "Did you believe 555 that the first game was played against another person participating 556

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in the study?" (4) "Did you believe that the second game was
played against another person participating in the study?" The
responses across these four questions were averaged for each
participant.

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⁵⁶² Trait Empathy Ratings

563 Participants completed a questionnaire designed to measure 564 empathy as a trait, or a general tendency in one's daily life (27). 565 In addition, the participants' family members also completed 566 the same trait questionnaire about the participants, as a means 567 of comparison. (Not all family members of the participants 568 were available to complete the questionnaires. The final sample 569 of family members included a total of 14, across the three 570 groups.)

571 The Interpersonal Reactivity Index (IRI) (27) was used to 572 assess trait empathy and is a well-validated, multidimensional 573 measure of empathy that assesses both the emotional and cogni-574 tive aspects of empathy. Emotional empathy was measured using 575 the Empathic Concern subscale and cognitive empathy was 576 assessed through the Perspective Taking subscale. Each subscale 577 ranges from 0 to 28 points, and higher scores indicate a greater 578 tendency towards empathy in daily life. The IRI has adequate test/ 579 retest reliability (range: r = 0.61-0.81) and internal consistency 580 (range Cronbach's alpha: 0.68-0.79). An example item from the 581 questionnaire is, "When I'm upset at someone, I usually try to 'put 582 myself in his shoes' for awhile." 583

⁵⁸⁴ Social Faux Pas Task: Assessing Accuracy ⁵⁸⁵ of Detecting Others' Intentions

Theory of mind was measured with a standard task assessing 587 one's ability to detect social faux pas from written scenarios, 588 called the Social Faux Pas Task (47). In this task, participants 589 read written scenarios about two characters engaged in a situ-590 ation where someone says or does something that is socially 591 inappropriate, or in other words, commits a social faux pas. 592 Then, the participant answers a multiple choice question to 593 determine whether they can detect what social faux pas was 594 committed. In this task, there are also control scenarios to assess 595 basic reasoning skills. A separate accuracy score is calculated 596 for the 12 control and 12 theory of mind conditions for each 597 participant. 598

600 Statistical Analysis

⁶⁰¹ Hypothesis Testing

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602 Our primary variable of interest was the empathic behavior vari-603 able. We performed the Shapiro-Wilk test to assess the normal-604 ity of the distribution of this variable. We found evidence that 605 the NC group was not normally distributed (NC: S-W = 0.81, 606 p = 0.04; BDC: S-W = 0.94, p = 0.59; vmPFC: S-W = 0.98, 607 p = 0.97), and thus we have used non-parametric tests through-608 out this paper. We tested the degree to which the vmPFC group 609 had lower empathic behavior than the comparison groups using 610 a Kruskal-Wallis test. Next, we assessed the degree to which 611 the vmPFC group had lower state empathy ratings than the 612 comparison groups using a Kruskal-Wallis test. Based on our 613 a priori hypotheses, planned comparisons (Mann-Whitney U tests) were used to compare each group to the other two groups 614 on these variables. 615

Sample Description

The mean and standard deviation of the variables believability, 618 trait empathy, theory of mind, and state emotions other than 619 empathy (e.g., sadness, personal distress, hostility, and joviality) 620 are presented in Table 3. Because we did not have specific hypoth-621 eses about these variables, these results are descriptive in nature. The exploratory analyses included separate Kruskal–Wallis tests 623 to compare the three participant groups on believability, theory 624 of mind, trait empathy (patient and family ratings), and each of 625 the state emotions (i.e., sadness, personal distress, hostility, and 626 joviality). If the result was significant at p < 0.05, Mann–Whitney 627 U tests were used to assess differences between the groups. For 628 all tests, uncorrected *p*-values are listed. A total of 19 statistical 629 tests were performed that were not testing *a priori* hypotheses. 630 Consequently, we applied a false discovery rate correction for 631 these 19 tests (false discovery rate level: 0.05). We also list the 632 Benjamini-Hochberg *p*-value that resulted from this false dis-633 covery rate correction. All statistical tests were two-tailed and 634 findings were considered to be significant at the p < 0.05 level. 635 Nonparametric tests were used for all analyses. For our qualitative 636 exploratory analysis of patients' thoughts and feelings in response 637 to the empathy induction, we present the proportion of partici-638 pants' responses from each group that were coded as a 1 and the 639 participants' written responses. Statistics were not conducted 640 on the thoughts and feelings responses because the results were 641 qualitative in content. 642

RESULTS

Hypothesis Testing

Primary Behavioral Analysis: Empathic Behavior Towards a Suffering Individual

649 The primary analysis addressed the degree to which participants 650 demonstrated empathy behaviorally by making larger offers in 651 the UG in response to the empathy condition in comparison 652 to the neutral condition. Patients with damage to the vmPFC 653 did not make higher offers in the empathy condition than in 654 the neutral condition, whereas both comparison groups made 655 much higher offers [Figure 2A, group: X(2) = 9.56, p = 0.008; 656 follow-up planned comparisons: vmPFC vs. BDC: z(14) = 2.73, 657 p = 0.006; vmPFC vs. NC: z(14) = 2.37, p = 0.02; BDC vs. NC: 658 z(14) = 1.06, p = 0.29]. The range of offers in each group included: 659 $vmPFC = -\$8 \text{ to } 8.67^2$; BDC = \$2 to 24; NC = \$3 to 16. In fact, 660 of the eight vmPFC patients, four patients actually gave lower 661 offers to the man who had lost his son, two had virtually zero 662 change, and two had increases in response to the empathy con-663 dition. In sharp contrast, all 16 participants in the comparison 664 groups gave higher offers in response to the empathy induction; 665 in many instances, these were much higher (Figure 2A; Figure S1 666 in Supplementary Material for additional information). 667

²A fraction is indicated here because one patient with damage to the vmPFC was missing one offer, and thus a mean substitution approach was used to approximate the missing value based on the patient's other offers.

rate level: 0.05).

TABLE 3 | Assessments of state emotion, empathy, and theory of mind.

	vmPFC		BDC		NC		<i>p</i> -valu
	M (SD)	Median (range)	M (SD)	Median (range)	M (SD)	Median (range)	
State emotion ratin	igs						
Empathy	0.9 (1.0)	0.8 (0-3)	2.0 (1.4)	2.0 (0-4)	1.8 (1.3)	2.3 (0-3)	0.21
Sadness	0.6 (0.4)	0.8 (0-1)	1.2 (1.0)	1.0 (0-2.5)	0.5 (0.6)	0.3 (0-1.5)	0.24
Personal distress	0.3 (0.3)	0.3 (0-0.5)	0.1 (0.5)	0 (-0.5-1)	0.2 (0.6)	0 (-0.5-1.5)	0.65
Hostility	-0.2 (0.4)	0 (-1-0)	O (O)	0 (0–0)	0 (0)	0 (0–0)	0.12
Joviality	-0.3 (0.8)	0 (-1.5-0.5)	-0.6 (0.9)	-0.5 (-2.5-0.5)	-0.8 (0.9)	-0.5 (-2.5-0)	0.57
Trait empathy ratin	gs						
IRI-Perspective Taking	g (cognitive empath	<i>(y)</i>					
Participants	18.5 (3.7)	18.0 (14–26)	19.8 (4.5)	20.0 (14-26)	17.1 (3.8)	17.0 (12–24)	0.52
Family	14.0 (6.8)	12.5 (8–27)	16.3 (3.9)	16.5 (12-20)	20.0 (2.6)	20.0 (17-23)	0.14
Difference score	-4.5 (8.0)	-3.0 (-16-7)	-1.8 (6.4)	-1.0 (-10-5)	1.5 (3.7)	0 (-1-7)	0.27
IRI-Empathic Concern	n (emotional empat	thy)					
Participants	22.1 (3.9)	23.0 (14–26)	20.6 (4.5)	20.0 (15–28)	23.5 (2.0)	23.0 (20–27)	0.36
Family	19.2 (5.5)	18.5 (13–26)	19.0 (2.9)	18.5 (16–23)	23.8 (4.0)	25.0 (18–27)	0.21
Difference score	-2.8 (4.6)	-1.8 (-11-3)	-1.8 (5.0)	0 (-9-2)	-0.5 (3.9)	0.5 (-6-3)	0.55
Theory of mind tas	k: Accuracy (%)						
Theory of mind	82.3 (14.4)	87.5 (50–91.7)	62.5 (19.4)	62.5 (33.3–91.7)	83.3 (6.3)	83.3 (75–92)	0.05
Control	77.1 (13.2)	70.8 (66.7–100)	80.2 (12.5)	83.3 (66.7–100.0)	83.3 (8.9)	83.3 (75–100)	0.58

Group labels include: vmPFC, ventromedial prefrontal cortex; BDC, group of patients with damage to areas of the brain not related to empathy; NC, healthy adult normal
 comparison group; M, mean; SD, standard deviation. State emotion rating change scores represent the effect of the empathy induction on each emotional state by subtracting
 out their emotional response to the neutral condition and their baseline response. IRI, Interpersonal Reactivity Index. Participants indicates participants' self-reported score on the

questionnaire. Family indicates family member ratings of the participant. Difference score indicates participant score was subtracted from family member score – negative scores indicate family member rated the participant lower than the participant rated themselves; positive scores indicate family member rated the participant higher than the participant rated themselves; positive scores indicates family member rated the participant higher than the participant rated themselves; positive scores indicates accuracy on the control condition. Kruskal–Wallis tests were used to compare the three groups on each measure. Because the state empathy rating examined a specific hypothesis, planned comparison tests were used, with no correction.
 Nineteen statistical tests were performed that were not testing a priori hypotheses. Consequently, we applied a false discovery rate correction for these 19 tests (false discovery)

в С Α * all n.s. n.s. n.s. Empathic Behavior Empathy Rating Believability -5 a BDC vmPFC -25

FIGURE 2 | Group differences in empathic behavior, ratings, and believability. The three participant groups were compared on their empathic behavior, ratings, and the believability of the experiment. Graphs depict mean values and error bars are standard error of the mean. *p < 0.05. N.S., not significant. (A) Empathic behavior by group. Empathic behavior on the Ultimatum Game (UG) was depicted as a change score reflecting the difference in the amount of money given after experiencing an empathy or neutral condition (sum of offers: empathy - neutral condition). Positive numbers indicate that greater money was given in response to the empathy induction than the neutral condition. (B) Empathy ratings by group. An empathy rating change score was computed measuring empathic concern ratings before and after each induction condition: (After - Before Empathy Induction) - (After - Before Neutral Induction). Positive change scores indicate higher ratings on the empathy induction versus the neutral condition. (C) Believability. Participants completed four questions at the end of the experiment measuring the degree to which they believed they were playing against real opponents. Responses across the four questions were averaged. (Rating scale: 1-5; 1 = did not believe and 5 = believed extremely.) Nineteen statistical tests were performed that were not testing a priori hypotheses. Consequently, we applied a false discovery rate correction for these 19 tests (false discovery rate level: 0.05).

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785 Emotional Response: State Empathy

786 We compared the degree to which there were differences in state self-rated empathy in response to the experimental conditions 787 788 across the three groups. Overall, group differences were not significant (**Figure 2B**; **Table 3**, *X*(2) = 3.11, *p* = 0.21). Follow-up 789 planned comparisons revealed that the vmPFC group did not 790 significantly differ from the BDC group [z(14) = 1.70, p = 0.09]791 or from the NC group [z(14) = 1.23, p = 0.22]. Also, the BDC and 792 NC groups did not differ significantly [z(14) = 0.43, p = 0.67]. 793

We tested the degree to which the state empathy of the three 794 groups was statistically equivalent using the two one-sided tests 795 (TOST) procedure (48), with an alpha level of 0.05 and an effect 796 797 size value of Cohen's d = 0.3 (indicating a small effect size). When 798 comparing the vmPFC group to the BDC group, the equivalence 799 test was non-significant [t(12.54) = 1.31, p = 0.89]. When compar-800 ing the vmPFC group to the NC group, the equivalence test also was non-significant [t(13.08) = 0.97, p = 0.83]. When comparing 801 the BDC group to the NC group, the equivalence test was non-802 significant [t(13.90) = -0.22, p = 0.42]. Although there were no 803 statistically significant differences between the groups on this 804 measure, our study's small sample size prevented us from estab-805 lishing statistically significant equivalence between the groups. 806

808 Exploratory Analyses

809 Patients Thoughts and Feelings About

810 Empathy Induction

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811 We sought to further understand the degree to which patients 812 were aware that the content of the empathy induction was about 813 an empathy-eliciting situation. To further assess this question, 814 we examined written free responses from the participants in 815 response to a questionnaire that occurred at the end of the 816 experiment, but prior to the debriefing session about the purpose 817 of the study. In particular, participants responded to a question 818 about their thoughts and feelings in response to the empathy 819 induction in which they overheard their second opponent in 820 the game talking about the anniversary of their son's death. Specifically, the prompt was, "Please describe your thoughts 821 822 and feelings (in a few words or a sentence) while hearing your 823 second opponent talk with the Research Assistant. Please list 824 these thoughts and feelings next to the bullets below. If there is 825 not enough room, please use the lines below to describe further." 826 We present the full written responses of the patients with dam-827 age to the vmPFC in Table 4. The full written responses of the 828 BDC and NC groups are presented in Table S1 in Supplementary 829 Material.

830 Two raters who were blind to the group each participant was 831 assigned to as well as the purpose of the study coded the written 832 free responses of the participants. Responses were coded as a "1" 833 if the written text mentioned at least one of the following terms: 834 "sorry for," "sad," "sympathy/sympathetic," and/or "compassion/ 835 compassionate." Responses were coded as a "0" if the participant 836 did not reference any of these terms. In the group of patients with 837 damage to the vmPFC, seven out of the eight patients' responses were coded as a "1" in response to the empathy condition. Similarly, 838 839 in the BDC group, seven out of the eight patients' responses were 840 coded as a "1" and in the NC group, all eight participants were 841 coded as a "1." (There was perfect agreement among the raters in

TABLE 4 Written free responses about empathy induction by patients with
damage to the ventromedial prefrontal cortex (vmPFC).

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770	"He seemed to be an ordinary person well-adjusted until he started talking about the death of son and it made me feel sorry until he said the death was not his fault and he did have ideas of how to overcome his loss and I feel he is in control and things will improve as time goes on."
1983	"Again, why are they doing research? How old is this person? Did they have some kind of brain trauma? Do they wonder about me?"
2352	"Sad person since son's death; could not connect with wife's feelings now; desperately looking for help."
2391	"Sympathy for losing a loved one; compassion for what he is experiencing. My brother died on [excluded for confidentiality]. I have experienced the death of a loved one, so I can relate to how he is feeling. He has a long way to go before his son's death won't hurt."
2577	"Sadness with loss of loved one."
318	"He is emotional, sad, articulate. He articulates and evaluates such strong emotion very well."
2025	"I've never played bridge. How extremely sad that son died. I'd like to suggest he find a support group."
3001	"He is not dealing well with the loss of his son. He is trying to get beyond the loss of his son. This loss is effecting him daily. I feel compassion for him and his wife."
Participa was com designed "Please o hearing y	nts with damage to the vmPFC filled out a questionnaire after the experiment pleted about their thoughts and feelings in response to the audio recording I to induce empathy. Specifically, participants responded to the prompt: describe your thoughts and feelings (in a few words or a sentence) while your second opponent talk with the Research Assistant. Please list these

their coding of the written responses). Some examples of the free responses of the patients with damage to the vmPFC are, "Sad person since son's death; could not connect with wife's feelings now; desperately looking for help," and, "Sympathy for losing a loved one; compassion for what he is experiencing." 876

the lines below to describe further." We list the written comments of each participant

Manipulation Check

with damage to the vmPFC

A manipulation check was used to determine the degree to 879 which participants believed the experiment (i.e., whether par-880 ticipants believed that the opponents they overheard during 881 the experiment through the intercom were actual participants). 882 This manipulation check demonstrated that the groups did not 883 significantly differ on the believability measure [X(2) = 0.87,884 p = 0.65; Benjamini–Hochberg *p*-value = 0.82]. For additional 885 information about the believability results and questionnaire, see 886 Figure 2C and Section "Materials and Methods." 887 888

State Emotion

There were no significant group differences after a false discovery 890 rate correction in any of the emotions measured in response to 891 the experimental conditions which included sadness, personal 892 distress, hostility, and joviality [sadness: X(2) = 2.87, p = 0.24; 893 Benjamini–Hochberg p-value = 0.59; personal distress: 894 895 X(2) = 0.87, p = 0.65, Benjamini–Hochberg *p*-value = 0.97; hostility: X(2) = 4.17, p = 0.12, Benjamini–Hochberg p-value = 0.53; jovi– 896 ality: *X*(2) = 1.12, *p* = 0.57, Benjamini–Hochberg *p*-value = 0.79; 897 (Table 3)]. 898

899 Trait Empathy and Accuracy of Assessing Others'900 Intentions

Groups were compared on their self-reported trait empathy 901 902 (cognitive-IRI Perspective Taking subscale; emotional-IRI Empathic Concern subscale), and their theory of mind perfor-903 mance (Table 3; see Materials and Methods). In addition, family 904 members completed the trait questionnaire about the participants, 905 906 as a means of comparison. This analysis revealed no significant 907 differences between the groups in self-reported trait empathy by the participants after false discovery rate correction [IRI-EC: 908 X(2) = 2.07, p = 0.36; Benjamini-Hochberg p-value = 0.68; IRI-PT: 909 910 X(2) = 1.31, p = 0.52, Benjamini-Hochberg p-value = 0.79]. 911 There were also no significant differences between the groups 912 after false discovery rate correction in family members' reports of 913 participants' trait empathy [**Table 3**; IRI-EC: X(2) = 3.16, p = 0.21, 914 Benjamini-Hochberg *p*-value = 0.59; IRI-PT: X(2) = 3.89, p = 0.14, Benjamini–Hochberg p-value = 0.53]. 915

Next, the groups were compared on their accuracy scores in 916 the theory of mind task (Social Faux Pas Task) which measures 917 one's ability to detect the motivations and intentions of others 918 through written scenarios. This task includes a theory of mind 919 condition (i.e., accuracy of determining others' intentions) and 920 921 a control condition (i.e., accuracy of basic reasoning skills). When comparing the performance accuracy of the groups on 922 the theory of mind condition, there was no significant effect 923 924 of group after correction for false discover rate [Theory of 925 mind condition: X(2) = 5.82, p = 0.05, Benjamini–Hochberg 926 p-value = 0.48]. There were also no significant group differences 927 in the control condition after correction for false discovery rate 928 [Control condition: X(2) = 1.11, p = 0.58, Benjamini–Hochberg p-value = 0.79]. 929

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932 DISCUSSION 933

For the first time, we experimentally demonstrated that patients 934 with damage to the vmPFC behaved with little empathy in a 935 financial context towards a man who is suffering. This cor-936 roborates clinical case studies reporting that patients with 937 938 damage to the vmPFC behave with reduced empathy toward family members (40, 41, 49). Furthermore, we also advance 939 the literature by demonstrating that patients with damage to 940 941 the vmPFC obtained more money than comparison groups 942 in the UG when witnessing another person suffering. This is in contrast to previous studies which found that patients with 943 damage to the vmPFC achieved poorer financial outcomes than 944 comparison participants in decision making games, such as the 945 Iowa Gambling Task (11, 12). The findings of the present study 946 are consistent with research suggesting that the vmPFC plays 947 an important role in using contextual information to guide 948 949 decision making (50, 51).

Patients with damage to the vmPFC showed significantly less empathic behavior towards a person who was suffering. Specifically, the patients with damage to the vmPFC did not give more money to the man who was suffering than to the man in the control condition. In stark contrast, the comparison groups gave more money to the man who was suffering than to the man in the control condition. However, behaving with less empathic behavior than the comparison groups actually benefited the patients with damage to the vmPFC financially, as they received higher stather than lower financial payoffs than comparison participants. 959

Determining whether a financial decision is advantageous or 960 not depends not only on the financial outcome, but also on the 961 social consequences that may result. For instance, imagine the 962 situation in which your mother cannot afford her chemotherapy 963 treatments. You decide to help pay for her chemotherapy treat-964 ments, even though this decision could negatively impact your 965 financial situation out of concern for her well-being which 966 may in turn result in increased relationship quality. Therefore, 967 healthy adults may choose to forego financial gain in order to 968 achieve greater social rewards. On the other hand, imagine if an 969 individual acted in a manner similar to the patients with vmPFC 970 damage in the current study where they decided to pay very little 971 for the chemotherapy treatments. Although this would result in 972 better financial outcomes for the patient, it could severely and 973 negatively impact their relationship with their mother. Therefore, 974 advantageous financial decision making in social contexts is 975 likely to require making decisions that are likely to facilitate social 976 relationships, even if finances are negatively impacted. 977

The lower empathic behavior of patients with damage to the 978 vmPFC in the present study may contribute to their difficulties 979 making and maintaining relationships that are often highlighted 980 in case reports (8, 9, 52). Anderson and colleagues studied two 981 cases of patients with damage to the vmPFC and noticed that 982 they both had few friends, mentioning that in the case of Patient 983 B the, "lack of friends was conspicuous," (52). Furthermore, 984 there is other anecdotal evidence that patients with damage to 985 the vmPFC have difficulty maintaining relationships, such as in 986 the case of seminal patient EVR, who went through a divorce after 987 17 years of marriage (8), and in another case study of a patient 988 who had already been divorced by 21 years of age (9). Because of 989 the important role of empathic behavior in maintaining and nur-990 turing relationships, it is likely that difficulty showing empathic 991 behavior toward others could have a negative impact on one's 992 personal relationships. 993

The results in the present study also provide new information 994 about how patients with damage to the vmPFC perceive and 995 experience empathy-eliciting situations. We report that patients 996 with damage to the vmPFC did not significantly differ from 997 the comparison groups in their experience of "in the moment" 998 empathy in response to an empathy induction involving exposure 999 to another person's suffering. However, it should be noted that our 1000 study's small sample size prevented us from establishing statisti-1001 cally significant equivalence between the groups. Consequently, 1002 at this time, we cannot determine whether the patients with dam-1003 age to the vmPFC have lower or equivalent levels of state empathy 1004 relative to the comparison groups. Our exploratory free response 1005 analyses suggest that the majority of patients with damage to the 1006 vmPFC are aware that they were exposed to an empathy-eliciting 1007 situation, as seven out of the eight patients reported that they felt 1008 "sorry for," "sad," "sympathy/sympathetic," and/or "compassion/ 1009 compassionate" in response to the empathy induction. However, 1010 we note that despite this reported awareness of the empathic 1011 content, this was not sufficient for the patients with damage to 1012 the vmPFC to behave in an empathic manner. Taken together,
our findings suggest that future studies are needed to tease apart
this important question as to whether patients with damage to the
vmPFC have lower state empathy than healthy adults in response
to empathy-eliciting events.

The patients with damage to the vmPFC in our sample did not 1018 significantly differ from the comparison groups in their ability 1019 to accurately detect the intentions of others in a separate theory 1020 of mind task. A previous study of patients with damage to the 1021 vmPFC focused on patients' reports of trait empathy and found 1022 that there is evidence for lower reported cognitive empathy than 1023 healthy adults of comparable demographics (38). However, a key 1024 difference between the present study and study by Shamay-Tsoory 1025 1026 and colleagues is that their sample of patients with damage to the 1027 vmPFC included a large proportion of closed head injury cases 1028 which could have had more diffuse brain damage. In contrast, the present sample does not include any closed head injury cases. 1029 Furthermore, in the present study, we did not find significant 1030 group differences in accuracy on the theory of mind task which 1031 would provide further support that their ability to discern others' 1032 intentions is relatively intact. Previous studies of theory of mind 1033 in patients with damage to the vmPFC have found mixed evidence 1034 about whether they have difficulty detecting others' intentions 1035 and motivations (53, 54). 1036

It is relevant to discuss our findings in the context of important 1037 theories of vmPFC function [for review see Ref. (55)]. The somatic 1038 marker hypothesis proposes the role of the vmPFC as a secondary 1039 inducer, or a higher order emotional response that helps to guide 1040 1041 decision making (17, 18). Roy and colleagues highlight an impor-1042 tant role for the vmPFC in affective meaning (56). In particular, they suggest that the vmPFC plays a role in behavioral responses 1043 to higher order conceptual levels of emotion, rather than lower 1044 order simple emotional responses (56). The role for the vmPFC in 1045 insight and reflection has also been pointed out by Koenigs et al. 1046 (57) who suggested that this region plays an important function 1047 1048 in reflecting on one's emotional state and how it may affect others. Our results suggest that the vmPFC is important for behaving in 1049 an empathic manner in response to a financial context in which 1050 another person is suffering. We find preliminary evidence that 1051 despite seven out of eight patients reporting that they are aware 1052 of the empathic context, they did not show empathic behavior, 1053 suggesting that they have difficulty using this type of information 1054 1055 to guide their empathic behavior.

1056 In the financial domain, previous studies have established that the vmPFC is critical for advantageous financial decisions, whether 1057 in the context of the Iowa Gambling Task (15, 16), or the UG (57). 1058 In both cases, patients with vmPFC damage act differently than 1059 normal healthy adults, and fail to use emotional information in 1060 an advantageous way to guide financial behavior. In the present 1061 study, the patients with damage to the vmPFC appear to be aware 1062 1063 of the empathy-eliciting context but behave with lower empathy than the comparison groups. However, as a result, they also have 1064 greater payoffs in the game. Consequently, it suggests that the 1065 vmPFC may be important for using contextual information in a 1066 socially advantageous manner, such as showing empathy toward 1067 others in need, or regulating one's anger when someone rejects 1068 your offers in the UG. This interpretation is in line with Koenigs 1069

et al.'s (57) discussion of the important role for the vmPFC in 1070 self-reflection about one's emotions and the consequences of their 1071 behavior. Although the present study focuses on the financial 1072 domain, the vmPFC may serve similar functions in non-financial 1073 contexts. This is seen in their failure to use emotional context in 1074 a socially advantageous manner in moral scenarios, as patients 1075 with vmPFC damage exhibit utilitarian type behavior (58) and 1076 socially inappropriate behaviors (59). In summary, the present 1077 study adds to the growing literature on the role of the vmPFC in 1078 social decision making in financial and non-financial contexts. 1079

This study has limitations. The measure of empathic feelings 1080 in this study was self-report which can be influenced by concerns 1081 for social desirability. To attempt to address this issue, we also 1082 collected ratings from the family members about the patients' 1083 empathy, as a form of corroboration. We found that the family 1084 members' ratings did not significantly differ across the participant 1085 groups, which provides support for the accuracy of the patient 1086 ratings. In the present study, we cannot directly address the ques-1087 tion of whether the empathy that the patients with damage to the 1088 vmPFC felt in response to the empathy induction was similar to 1089 or more extreme than the level of empathy they may experience 1090 in their daily lives. To answer this question, future studies may 1091 compare patient ratings of empathy in real time in their daily lives 1092 vs. laboratory-based empathy inductions. Because patients with 1093 focal damage to the vmPFC are rare, our sample size is smaller 1094 than that of studies focusing on healthy adults. However, the size 1095 of our sample is consistent with other studies on patients with 1096 damage to the vmPFC [e.g., N = 7, (6); N = 8, (58)]. Because 1097 the inductions were not counterbalanced in the present study, 1098 there is the possibility of an order effect. In a different study of 1099 healthy younger and older adults, we counterbalanced the order 1100 of a similar empathy induction and neutral induction (this one 1101 used a series of notes rather than audio recordings) and found 1102 no significant effects of order. This suggests that in a similar 1103 context, there was no significant effect of order (46). However, 1104 in future studies, it would be useful to counterbalance the order 1105 of the conditions in order to specifically address this limitation. 1106 Characterization of the patients' emotional responses to empathy 1107 inductions through physiological (e.g., skin conductance, heart 1108 rate) measures would further add to our understanding of their 1109 momentary empathic experience in response to others' suffering. 1110

In summary, the current study is the first to experimentally 1111 demonstrate that the vmPFC is critical for empathic behavior in 1112 a financial context towards those who are suffering. We show pre-1113 liminary evidence that awareness of an empathy-eliciting event, 1114 where someone is suffering, is not enough to elicit empathic 1115 behavior in patients with damage to the vmPFC. Rather, it sug-1116 gests that these patients do not appear to use this information 1117 to guide their behavior in a way that helps the suffering person. 1118 On the other hand, by behaving in a manner seemingly not 1119 influenced by the empathic context, patients with damage to the 1120 vmPFC have better financial payoffs than the comparison groups. 1121

These findings have broad implications for the treatment of 1122 other populations suffering from difficulty behaving with empathy toward others who are suffering. It helps us understand how 1124 groups affected by changes to the frontal lobe might respond in 1125 financial contexts where they witness another person's suffering. 1126 Because decreased functioning of the frontal lobe is seen in many different populations ranging from healthy aging, to dementia, and brain injury, it has far reaching implications for financial decision making in social contexts for these groups (60). This is important for family members of patients with damage to the frontal lobe to be aware of because it may help them to have greater compassion for the patient.

In contrast to the behavior of the patients with damage to the 1134 vmPFC, if an individual puts too much weight on the emotional 1135 context of a situation, it could also have a negative impact on 1136 financial decisions and personal relationships. For instance, 1137 highly empathic caregivers or nurses may become too emotion-1138 ally invested in their patients or loved ones which could lead to 1139 compassion fatigue and burnout (61-63). In future research stud-1140 1141 ies, it would be useful to investigate the utility of interventions 1142 designed to help individuals strategize about making financial decisions that optimize both financial and social well-being. In 1143 conclusion, the present study characterizes the role of the vmPFC 1144 in an empathy-eliciting situation involving financial decision 1145 making towards an individual who is suffering. 1146

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1148 ETHICS STATEMENT

This study was carried out in accordance with the recommendations of the Declaration of Helsinki and the University of Iowa
Institutional Review Board with written informed consent from
all subjects. All subjects gave written informed consent in accordance with the Declaration of Helsinki. The protocol was approved
by the University of Iowa Institutional Review Board.

1157 AUTHOR CONTRIBUTIONS

JB was involved in the methodological design, data collectionand analysis, theoretical framework, and writing the manuscript.

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SUPPLEMENTARY MATERIAL

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