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**Justice for the Average Joe:
The Role of Envy and the Mentalizing Network in
the Deservingness of Others' Misfortunes**

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Abstract

The misfortunes of enviable individuals are met by observers with pleasure whereas those of ‘average’, non-enviable individuals elicit pain. These responses are mirrored in deservingness judgments, as enviable individuals’ misfortunes are perceived as deserved and non-enviable individuals perceived as undeserved. However, the neural underpinnings of these deservingness disparities remain unknown. To explore this phenomenon, we utilized fMRI to test the hypotheses that (A) non-enviable targets’ misfortunes would be associated with activation of brain regions that mediate empathic responding (pain matrix, mentalizing network) and not for enviable targets and (B) that activation of those regions would predict decreases in deservingness judgments. Supporting our first hypothesis, the misfortunes of non-enviable targets (as opposed to good fortunes) were associated with activation of the mentalizing network: medial prefrontal cortex, posterior cingulate cortex, temporal-parietal junction and anterior temporal lobes. Supporting our second hypothesis, dorsomedial prefrontal cortex activation from this contrast was negatively correlated with subsequent reports of how much the non-enviable target deserved their misfortune. These findings suggest that non-enviable individuals’ misfortunes are perceived as unjust due, in part, to the recruitment of the mentalizing network.

Keywords: envy, deservingness, empathy, misfortune, mentalizing network, fMRI

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54

55 *Envy, among other ingredients, has a mixture of the love of justice in it.*

56 -William Hazlitt

57 Envy is the aversive emotion that occurs when individuals become aware of their
58 inferiority on an important domain (see Heider, 1958; Foster, 1972; Schoeck, 1969;
59 Smith & Kim, 2007). Envy is a commonly felt and culturally universal emotion that can
60 take two forms: *benign envy* that is more akin to admiration, and *malicious envy* in
61 which there is a hostile intent towards the enviable target (e.g., van de Ven, Zeelenberg,
62 & Pieters, 2009). Misfortune that befalls the envied is associated with *schadenfreude*, or
63 pleasure at the misfortune of others (Smith et al., 1994). Indeed, the hardships of an
64 envied other are associated with activation in the ventral striatum, a dopamine-rich brain
65 circuit associated with hedonic reward (Cikara, Botvinick, & Fiske, 2011; Singer et al.,
66 2006; Takahashi et al., 2009). Conversely, non-enviable individuals' misfortunes are
67 typically met with empathic concern and activation of the insula which is associated with
68 pain (Cikara & Fiske, 2011).

69 **Envy and Deservingness**

70 Based on self-report methods, evidence suggests that these disparate pain and
71 pleasure responses to misfortune linked with enviability are also related to how much an
72 individual is perceived to *deserve* their misfortune, though in complex ways (e.g., Van
73 de Ven, Zeelenberg, & Pieters, 2012; Smith, Parrott, Ozer, & Moniz, 1994). Generally,

74 deserved misfortunes are reported as more pleasing than undeserved ones and the
75 standards for determining deservingness seem relatively clear-cut and normative (e.g.,
76 Feather, 2006; 2008; Hafer, 2012; van Dijk, Ouwerkerk, Goslinga, & Nieweg, 2005).
77 When envy is involved, however, perceptions of deservingness tend to be subjectively
78 derived. People feeling malicious envy usually begrudge the envied person's success
79 and can rationalize that any misfortune they experience is deserved (e.g., Rawls, 1999;
80 Smith, 1991; Smith et al., 1994). Adding to this rationalized component may be the
81 simple fact that many invidious advantages enjoyed by others can be perceived as
82 arbitrary, and thus 'unfairly' distributed by fate (e.g., Parrott, 1991; Smith, 1991).
83 Moreover, evolutionary accounts of envy suggest that it is adaptive to construe
84 another's advantage as unfair, as this provides the motivation to improve one's relative
85 position in the social hierarchy (Hill & Buss, 2008). By contrast, there is a tendency to
86 root for and support non-envied people and view their suffering as undeserved (e.g.,
87 Kim et al., 2008). The neural mechanisms linked to these disparate reactions, however,
88 are less well understood. A psychological process with clear neural correlates that might
89 mediate the effect of envy on deservingness is that of empathy.

90 **Neural Networks of Empathy**

91 Empathy refers to a shared emotional state between an observer and a target.
92 Research on this phenomenon has demonstrated that others' misfortunes are
93 represented mentally and neurally as if they happened to ourselves (see Preston & de
94 Waal, 2002). Such empathic responding is mediated by two neural networks: the pain
95 matrix and the mentalizing network.

96 **The pain matrix.** The pain matrix includes an affective group (anterior insula,
97 ACC) and sensory group (posterior insula, secondary and primary somatosensory
98 cortex; Davis, 2000; Peyron, Laurent, & Garcia-Larrea, 2000). The affective group, but
99 not the sensory group, has been robustly associated with seeing others endure both
100 abstractly and physically painful misfortunes (Bruneau, Pluta, & Saxe, 2012; Singer et
101 al., 2004; Jackson, Meltzoff, & Decety, 2005; Jackson, Brunet, Meltzoff, & Decety,
102 2006). This resonance of pain allows us to feel empathy for those who experience
103 misfortune, though it is not the only psychological process that facilitates empathy.

104 **The mentalizing network.** Simulating the mental states of others, known as
105 *mentalizing*, is a necessary pre-condition for empathic responding to the misfortunes of
106 others (Preston & de Waal, 2002; Frith & Frith, 2003). A network of neural regions is
107 reliably associated with mentalizing and includes the dorsal medial prefrontal cortex
108 (dMPFC), posterior cingulate cortex (PCC), temporal-parietal junction (TPJ) and the
109 anterior temporal lobes (ATL; Frith & Frith, 2006). Each region within the mentalizing
110 network serves an individual yet complimentary function that, on the whole, yields the
111 human ability to mentalize about others. Taken together, this network allows individuals
112 to perspective-take with others, predict their thoughts and behavior, know when such
113 cognitions and behavior are relevant to ourselves and our past, and to integrate this
114 information with other cognitive processes to produce the coherent experience of
115 mentalizing others' psychological states. However, the activity of both the mentalizing
116 network and pain matrix are modulated by characteristics of the target.

117 **Envy Constrains Empathy**

118 A growing body of evidence suggests that enviable individuals' misfortunes are
119 met with diminished empathy, which may constrain the brain's empathic response.
120 Members of enviable outgroups have their misfortunes met with less aversion than
121 pitiable individuals, as evidenced by activation of the anterior insula, a neural region
122 associated with interoception and the affective component of pain (Cikara & Fiske,
123 2011). Further, misfortune that befalls the envied is associated with activation in the
124 ventral striatum, a dopamine-rich brain circuit associated with hedonic reward (Cikara et
125 al., 2011; Singer et al., 2006, Takahashi et al., 2009). These findings suggest that the
126 misfortunes of the enviable are not met with the brain's prototypical empathic response.

127 **Current Research**

128 One goal of the current research was to replicate the reward-related activation
129 associated with the misfortunes of the enviable using a novel procedure in which
130 participants responded to ostensibly real, target individuals, who were either enviable or
131 not, and, who either experienced a misfortune or a good fortune. Afterwards,
132 participants rated how much each individual deserved the outcome they received. To
133 replicate previous research, we hypothesized that the misfortunes of enviable targets
134 (as compared to non-enviable targets) would be associated with increased activation of
135 reward- and pleasure-related brain areas. Additionally, we expected that these reactions
136 would be associated with greater perceptions of deservingness. We also hypothesized
137 that the misfortunes of enviable targets would be associated with lesser activation of
138 both the pain matrix and mentalizing network than non-enviable targets – and that
139 activation of these regions would be associated with lower perceptions of
140 deservingness.

141 **Method**142 **Participants**

143 Twenty-six participants were recruited in compliance with the human subjects
144 regulations of the University of Kentucky and were compensated with course credit for
145 their participation. All participants were fluent English-speakers and were screened for
146 visual acuity and right-hand dominance, as well as medications, psychological and/or
147 neurological conditions that might influence the blood oxygenation level-dependent
148 (BOLD) response. Data from three participants were excluded from analyses because
149 of missing fMRI data. Analyses were performed on 23 remaining participants (12
150 females; Age: $M=18.78$, $SD=0.80$).

151 **Procedure**

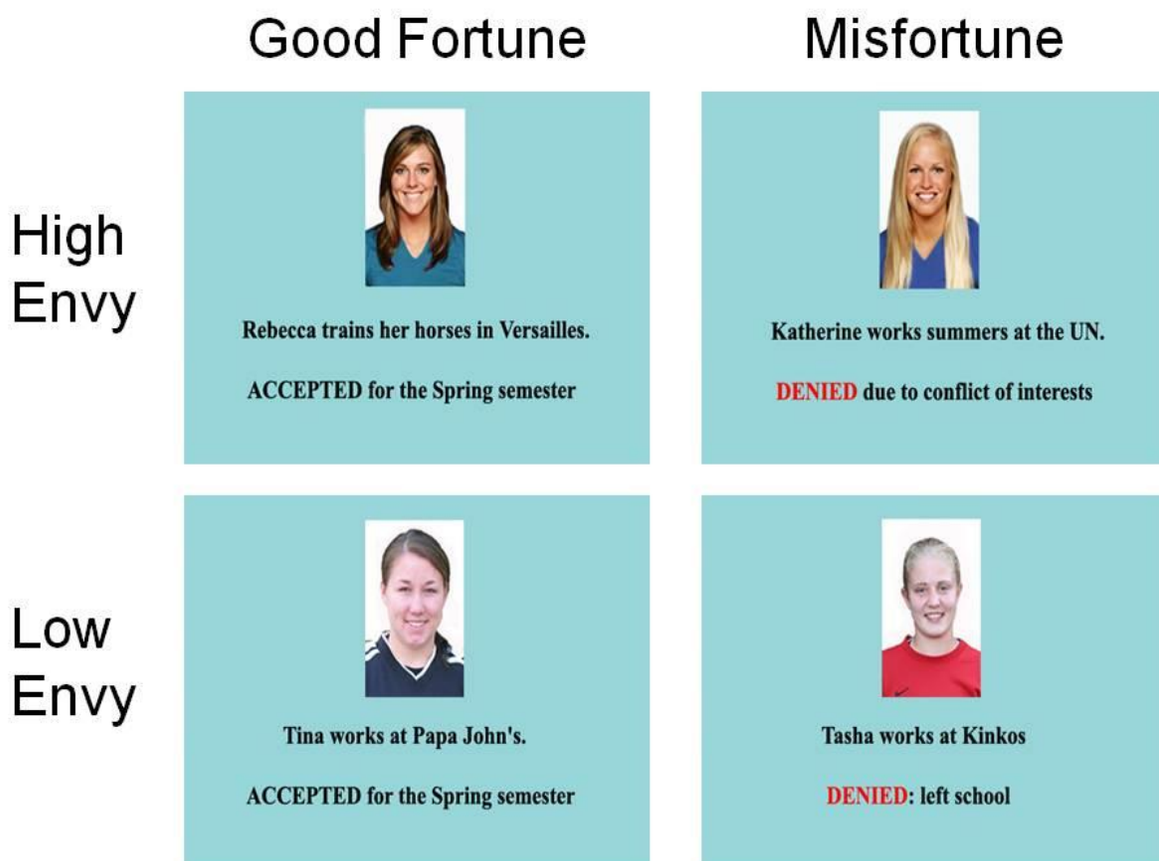
152 **Pre-scan interview summaries.** Participants began the experiment outside the
153 MRI scanner by reading summaries of interviews ostensibly acquired from 24 same-sex
154 students at their university who were applying to work in a prestigious Student
155 Ambassador Program. Participants were told that the purpose of the study was to
156 assess how well people remember information about new acquaintances. The
157 applicants to the ambassador program were described as fellow undergraduates
158 because previous research has shown that envy most often occurs in comparisons to
159 similar others (e.g., Parrott, 1991, Schaubroeck & Lam, 2004; van Dijk, Ouwerkerk,
160 Goslinga, Nieweg, & Gallucci, 2006) and when the domain of social comparison (e.g.,
161 attractiveness, GPA, owning a car) is relevant to the self (e.g., Salovey & Rodin, 1991;
162 Tesser, 1991).

163 Each interview-summary contained the applicant's first name, academic year,
164 grade percent average, hobbies, career plans, whether they lived on- or off-campus,
165 whether they possessed a vehicle and finally, a picture of their face. After reading all 24
166 interview-summaries, participants were asked to respond to several questions about
167 each applicant without looking back at the summary, to ensure that they had truly read
168 and remembered each one. In addition to these recall items, participants indicated how
169 much they felt towards each applicant that measured malicious envy: "envious of"
170 "jealous of" "resentful of" "inferior to" and "hostile towards." Participants responded to
171 each item along an 11-point Likert scale with higher values indicating greater
172 perceptions of malicious envy. We measured the malicious form of envy to the
173 exclusion of its benign form because malicious envy is most associated with the
174 perception of outcomes as unjust (Smith & Kim, 2007).

175 The content of the interview-summaries was manipulated so that half of the
176 applicants were highly enviable in that they were attractive, had high grade point
177 averages, ambitious career plans and hobbies, lived off-campus and possessed a
178 vehicle (High Envy condition). The other half of the interview-summaries described
179 applicants who were not enviable, in that they had average-attractiveness faces,
180 average grade point averages, unambitious career plans and hobbies, lived in on-
181 campus dormitories and did not possess a vehicle (Low Envy condition). Participants
182 then completed a brief survey to assess their initial feelings of envy towards the people
183 featured in the interview. All interview-summaries were pre-tested to ensure that the
184 face pictures were perceived as attractive in the High Envy condition and of average
185 attractiveness in the Low Envy condition.

186 **Scanner task.** While in the scanner, participants were presented with each of the
 187 twenty-four profiles images for 5 seconds, with a one-sentence description of an activity
 188 reminding participants of information in the interviews displayed below their picture. This
 189 familiarized participants with the procedure and reinforced key aspects of each
 190 interview. Then, for the study proper, participants were presented with an event-related
 191 design of the twenty-four profile images (Figure 1).

192 **Figure 1. Example profiles from all four conditions of the in-scanner experimental**
 193 **task.**



194
 195 Each profile was similar to the practice trials except that there was an additional
 196 sentence describing whether they had been accepted or rejected by the Student

197 Ambassador Program. Six of the twelve enviable individuals were accepted into the
198 program (High Envy-Good Fortune condition), whereas the other six enviable
199 individuals were rejected from the program (High Envy-Misfortune condition). Likewise,
200 six of the twelve non-enviable individuals were accepted into the program (Low Envy-
201 Good Fortune condition), whereas the other six non-enviable individuals were rejected
202 from the program (Low Envy-Misfortune condition).

203 To ensure that participants successfully encoded each individual's outcome, they
204 were instructed to press '1' on a keypad if individuals had been accepted and '2' if they
205 had been rejected. Each profile was presented for 5 seconds. After each profile, a
206 screen depicting a fixation point appeared for 2.5 seconds, indicating that participants
207 should clear their minds. These post-profile fixation trials served to account for any
208 residual brain activation from viewing the profiles². Interspersed among the profiles
209 were twelve baseline-trials that depicted a fixation point for 7.5 seconds, indicating that
210 participants should clear their minds. The order of profile and baseline trials were
211 randomized but held constant across participants. Participants viewed all of the stimuli
212 described above over the course of a single run (duration: 4 minutes, 30 seconds),
213 repeatedly for a series of four runs. Each of the four consecutive runs had a different,
214 randomized order of profile and baseline trials.

215 **Post-scan questionnaires.** After being removed from the scanner, participants
216 reviewed each profile that they saw in the pre-scan portion of the experiment and

² These inter-stimulus intervals may have been too short in duration, leading to the presence of residual signal from one trial to the next. However, this would have been an issue for only half of the trials as they were followed by a longer baseline fixation. Further, this issue would only serve to dampen the differences we observed between experimental conditions, though it may have contributed to our failures to replicate several findings relevant to schadenfreude and empathic pain.

217 responded to a set of items, two of which were designed to measure how much
218 participants believed each applicant deserved the outcome they received: “they deserve
219 what has happened to them” and “they are to blame for what has happened to them.”
220 Participants responded to each item along an 11-point Likert scale with higher values
221 indicating greater perceptions of deservingness. One participant did not complete the
222 post-scan questionnaires. Finally, participants completed an open-ended, funneling
223 questionnaire which measured suspicion (none were judged suspicious), and were
224 debriefed.

225 **fMRI Data Acquisition**

226 All images were collected on a 3T Siemens Magnetom Trio scanner. Functional
227 images were acquired with a T2*-weighted gradient echo sequence with the following
228 parameters: 2.5s repetition time, 30ms echo time, 64 x 64 matrix, 224 x 224mm field of
229 view, 38 3.5mm axial slices acquired in interleaved order. A 3D shim was applied before
230 functional data acquisition. These parameters allowed for whole brain coverage with
231 3.5mm cubic voxels. A high-resolution, T1-weighted image was also acquired from each
232 subject so that functional data could be registered to native space and then normalized
233 to the Montreal Neurological Institute (MNI) atlas space.

234 **fMRI Data Analysis**

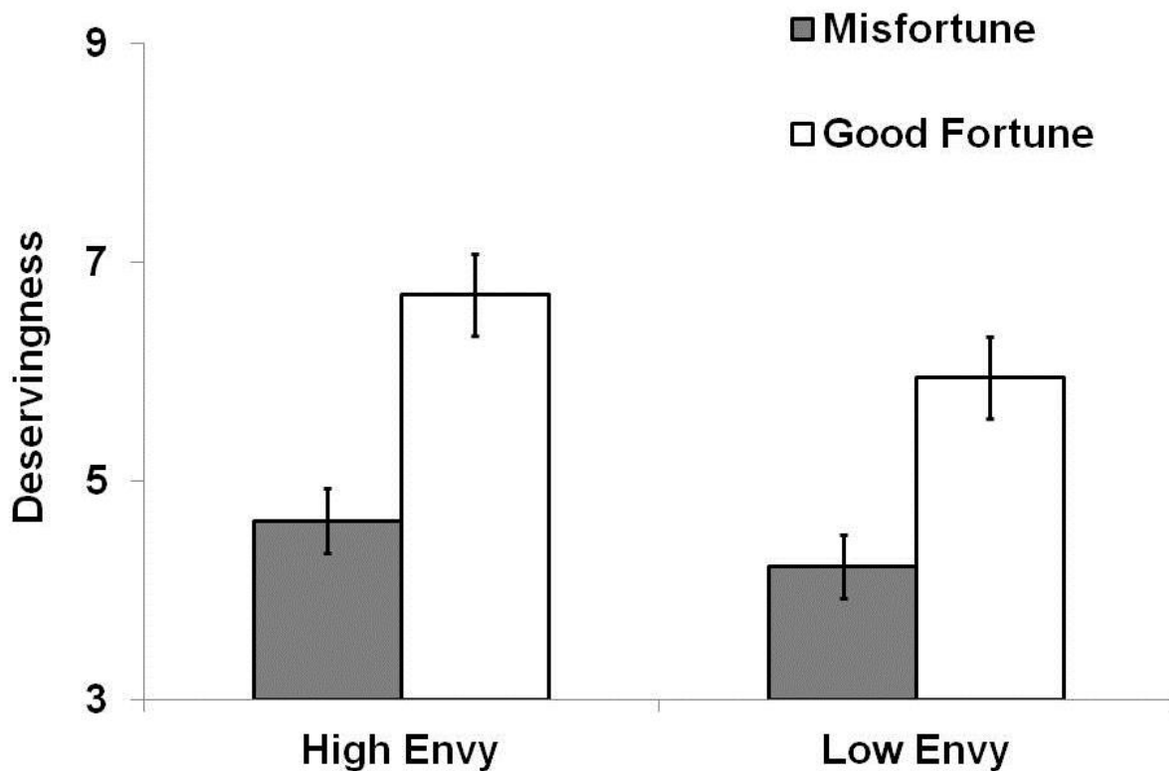
235 All preprocessing and statistical analysis was conducted using the FSL software
236 toolbox [Oxford Center for Functional Magnetic Resonance Imaging (FMRIB); Woolrich
237 et al., 2009; Smith et al., 2004]. Functional volumes were reconstructed from k-space
238 using a linear time interpolation algorithm to double the effective sampling rate, the first
239 three volumes were removed to allow for signal equilibration. Remaining functional

240 volumes were corrected for head movement to the median volume using MCFLIRT
241 (Jenkinson, Bannister, Brady, & Smith, 2002), corrected for slice-timing skew using
242 temporal sinc interpolation, pre-whitened using FILM (Woolrich, Ripley, Brady, & Smith,
243 2001), and smoothed with a 5-mm FWHM Gaussian kernel. To remove drifts within
244 sessions, a high-pass filter with a cutoff period of 100s was applied. Non-brain
245 structures were stripped from functional and anatomical volumes using the Brain
246 Extraction Tool (BET; Smith, 2002).

247 FMRI analysis was performed using FSL's FEAT (FMRI Expert Analysis Tool
248 version 5.98). A fixed-effects analysis modeled event-related responses for each run of
249 each participant. Each event consisted of 2 consecutive volumes. High Envy-Good
250 Fortune profiles, High Envy-Misfortune profiles, Low Envy-Good Fortune profiles, and
251 Low Envy-Misfortune profiles and were modeled as events using a canonical double-
252 gamma hemodynamic response function with a temporal derivative. Post-profile fixation
253 trials were modeled as a nuisance regressor whereas baseline fixation trials were left
254 unmodeled. To assess misfortune-specific activation in both the High Envy and Low
255 Envy conditions, the contrasts of interest were Low Envy-Misfortune>Low Envy-Good
256 Fortune and High Envy-Misfortune>High Envy-Good Fortune. Functional volumes and
257 first-level contrast images from this analysis were first registered to corresponding
258 structural volumes using 7 degrees of freedom, and then spatially normalized to a
259 stereotaxic space template image (Montreal Neurological Institute) using 12 degrees of
260 freedom with FLIRT (FMRIB's Linear Image Registration Tool; Jenkinson & Smith,
261 2001; Jenkinson et al., 2002). A second-level analysis created contrast estimates for
262 each participant by collapsing across runs, treating runs as a fixed effect. FEAT's

286 effect of Envy, $F(1,21)=9.93$, $p=.005$, such that ratings were higher for High Envy
 287 profiles as compared to Low Envy profiles (Figure 2). Additionally, we observed a main
 288 effect of Outcome for deservingness ratings, $F(1,21)=20.20$, $p<.001$, such that ratings
 289 were higher for profiles in the Good Fortune condition than the Misfortune condition.
 290 Replicating previous work and validating the predicted uniqueness of the Low Envy-
 291 Misfortune condition, deservingness ratings were lower for this condition than all three
 292 other conditions, $F(1,20)=10.21$, $p=.004$, and most importantly, lower than the High
 293 Envy-Misfortune condition, $t(21)=2.20$, $p=.039$.

294 **Figure 2. Means and standard errors of deservingness-of-outcome judgments by**
 295 **profile condition.**

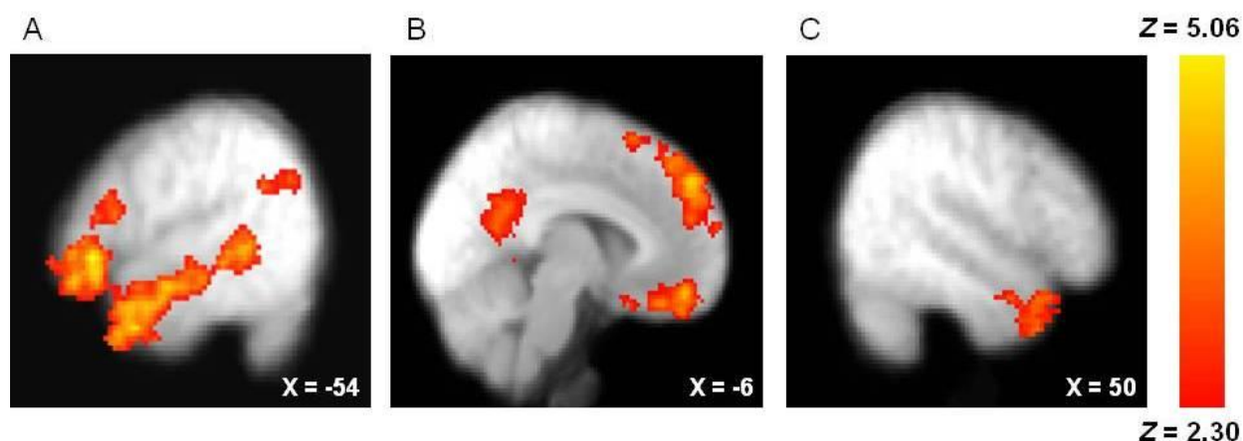


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297 **Imaging Results**

298 Misfortunes, as compared to Good Fortunes, of Low Envy targets were
 299 associated with activation of the mentalizing network, namely the dorsal MPFC
 300 (dMPFC), PCC, left TPJ and bilateral ATL (Table 1; Figure 3A-C). Activation of these
 301 regions was not observed for the equivalent contrast for High Envy targets. Failing to
 302 replicate previous research, the Misfortunes > Good Fortunes contrast for High Envy
 303 targets was not associated with activation of the ventral striatum. Misfortunes, as
 304 compared to Good Fortunes, of both High and Low Envy targets were not associated
 305 with activation of the pain matrix. Comparing Low Envy targets to High Envy targets on
 306 Misfortune trials (i.e., Low Envy – Misfortune > High Envy – Misfortune) did not yield any
 307 voxels of activation above threshold.

308 **Figure 3. Activated clusters from the Low Envy-Misfortune>Low Envy-Good**
 309 **Fortune contrast. Clusters are overlaid atop participants' aggregated structural**
 310 **volumes and include: (A) left ATL, LOFC, IFG and TPJ; (B) dMPFC, PCC, MOFC;**
 311 **and (C) right ATL. Coordinates are in MNI space.**



312
 313 **Table 1. Activated clusters of Misfortune > Good Fortune contrasts, by Envy**
 314 **condition.**

Brain Region	Contiguous Voxels	Peak MNI Coordinates (x,y,z)	Peak Z-Value	Brodmann's Areas
Low Envy-Misfortune > Low Envy-Good Fortune				
ATL	844	60,2,-22	4.12	21,38
ATL/LOFC	4,475	-52,26,-4	5.06	21,38/45,47
dMPFC	1,576	-8,52,38	4.60	9,10
MOFC	860	-2,46,-22	5.06	11
PCC	1,048	0,-50,38	4.17	23
TPJ	494	-52,-62,26	3.65	22,39
High Envy-Misfortune > High Envy-Good Fortune				
LOFC	1,355	-56,26,2	4.26	45,47

315 Misfortunes, as compared to Good Fortunes, of Low Envy targets were also
316 associated with two unexpected clusters of activation in the orbitofrontal cortex (Table
317 1). Specifically, we observed activation in left lateral orbitofrontal cortex (LOFC) and the
318 medial orbitofrontal cortex (MOFC). This LOFC cluster was connected with the left ATL
319 cluster and extended slightly into the left inferior frontal gyrus (IFG). Activation of the left
320 LOFC and IFG was also witnessed for the same contrast of High Envy targets (Table 1).
321 As such, it is unlikely that the function of the LOFC and IFG is specific to non-enviable
322 individuals and subsequently, not of interest for this study. The MOFC cluster was
323 extremely ventral where an accurate BOLD signal is difficult to obtain due to the
324 magnetic interference of the underlying sinus cavity. Because we did not utilize data
325 acquisition techniques to minimize this interference (e.g., orienting slices along the
326 commissure line), we refrain from interpreting the activation discovered in the MOFC.

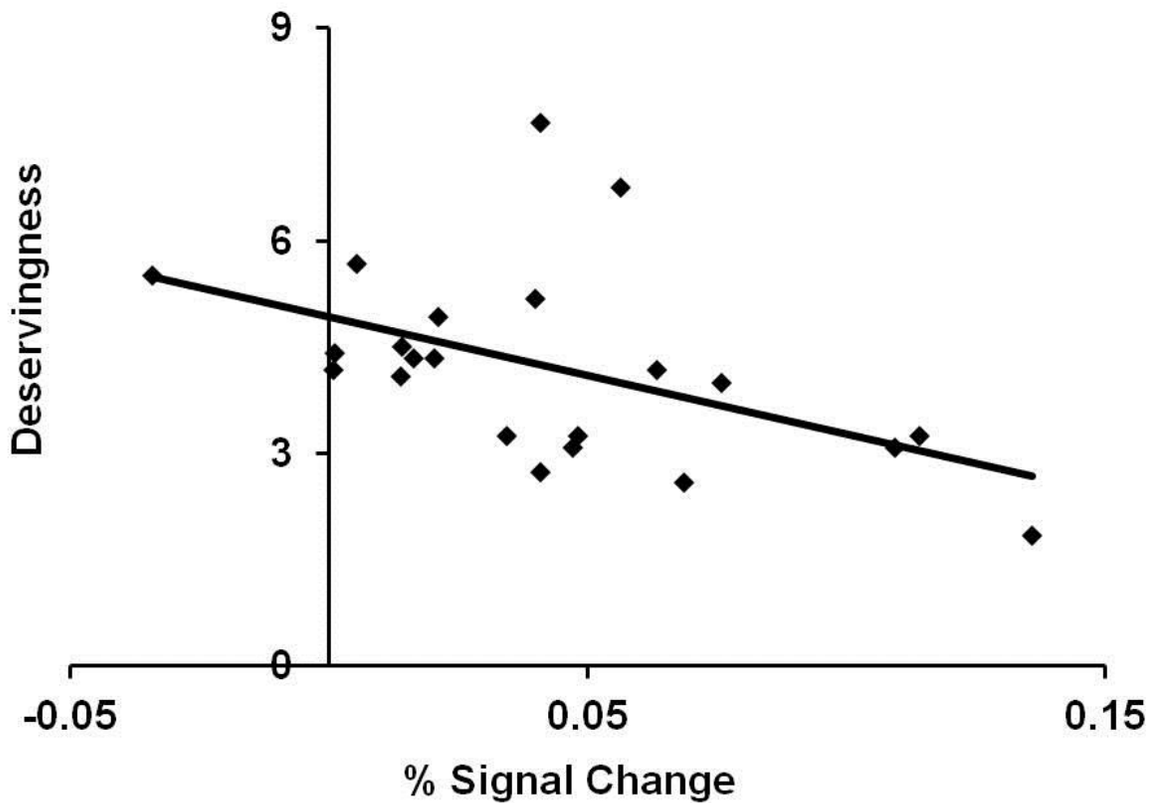
327 To assess if the recruitment of mentalizing regions in response to Misfortune was
328 associated with reduced enviability of the target, percent signal change units were
329 extracted from the activated clusters in the mentalizing network: dMPFC, PCC, TPJ, left
330 and right ATL. Because the left ATL and the left LOFC were originally part of the same
331 activated cluster, we used spatial coordinates from Automated Anatomical Labeling
332 (AAL) masks (Tzourio-Mazoyer et al., 2002) to extract percent signal change units
333 specific to the left ATL. Further emphasizing that mentalizing network activations were
334 greater for non-enviable individuals, activation in these areas negatively correlated with
335 how much malicious envy individuals reported towards each profile in the Low Envy-
336 Misfortune condition; dMPFC: $r(22)=-.45$, $p=.034$; left ATL: $r(22)=-.60$, $p=.003$; right
337 ATL: $r(22)=-.42$, $p=.047$. TPJ activation was marginally associated with malicious envy
338 reports of profiles in the Low Envy-Misfortune condition, $r(22)=-.35$, $p=.098$, whereas
339 PCC activation was not significantly correlated, $r(22)=-.30$, $p=.158$.

340 **Correlations with Deservingness Judgments**

341 To assess whether activation in the mentalizing network was related to
342 subsequent deservingness-of-misfortune judgments, we separately correlated percent-
343 signal-change values (from the Low Envy-Misfortune > Low Envy-Good Fortune
344 contrast) from all five activated clusters in mentalizing regions with deservingness-of-
345 outcome judgments for the Low Envy-Misfortune condition. Correlations between these
346 regions' percent signal change values and deservingness judgments for targets from
347 the other three conditions were not performed as the mentalizing network activation was
348 specific to targets from the Low Envy-Misfortune condition. Only dMPFC activation was
349 negatively correlated with deservingness judgments, $r(22)=-.49$, $p=.021$ (Figure 4).

350 Deservingness judgments did not significantly correlate with percent signal change units
 351 from left ATL, $r(22)=-.30$, $p=.181$, right ATL, $r(22)=-.33$, $p=.139$, TPJ, $r(22)=-.29$, $p=.188$,
 352 or PCC, $r(22)=-.27$, $p=.231$. Thus, the greater dMPFC activation participants
 353 experienced, the less they judged that the non-enviable person deserved getting
 354 rejected from the prestigious program.

355 **Figure 4. Correlation between dMPFC percent signal change units (from the Low**
 356 **Envy-Misfortune>Low Envy-Good Fortune contrast) and deservingness-of-**
 357 **outcome judgments for profiles in the Low Envy-Misfortune condition.**



358

359

Discussion

360 In the current study, participants viewed the misfortunes and good fortunes of
361 non-enviable and enviable individuals while undergoing fMRI. Participants then rated
362 how much each individual deserved their outcome.

363 As a novel contribution, our results identify potential neural correlates of non-
364 enviable individuals' misfortunes, and suggest the neural processes that underpin the
365 tendency to view their misfortunes as less deserved. Activation of the mentalizing
366 network (though not the pain matrix) was associated with the misfortunes of non-
367 enviable individuals and not their enviable counterparts. Crucially, we found that
368 activation of these neural regions predicted decreases in participants' perceptions of
369 the degree to which non-enviable individuals deserved their misfortune, a proxy for their
370 perceptions of justice. Unexpectedly, we did not replicate prior findings linking the
371 misfortunes of enviable targets (as compared to non-enviable targets) with increased
372 activation of reward- and pleasure-related brain areas.

373 Our results are in accordance with previous work demonstrating that
374 deservingness-of-outcome judgments were lowest for non-enviable individuals who had
375 experienced a misfortune compared to all other conditions. Extending this work and
376 supporting our hypotheses, whole-brain fMRI analyses revealed activation of the
377 mentalizing network, which included dMPFC, PCC, left TPJ and bilateral ATL, when
378 participants observed non-enviable individuals experience misfortunes, as compared to
379 good fortunes. We observed no such activation of this network for enviable targets'
380 misfortunes, as opposed to good fortunes.

381 Because of the nature of our design, it is difficult to know if the differences we
382 observed between our High and Low Envy targets were due to greater mentalizing for

383 Low Envy targets, lesser mentalizing for High Envy targets, or a combination of the
384 both. Given the wealth of previous research showing that the default response to others'
385 misfortunes involves empathy (Preston & de Waal, 2002), we assert that the difference
386 we observed was due to reduced mentalizing among the High Envy targets. Yet, our
387 data do not conclusively support this notion.

388 DMPFC activation specific to non-enviable targets' misfortunes was negatively
389 correlated with deservingness judgments in that condition, suggesting a unique role for
390 this region in envy-based shifts in deservingness judgments of misfortunes. This unique
391 function of the dMPFC meshes well with previous research on this neural region. The
392 MPFC can be broadly summarized as an integrative center for social cognitive
393 processes and plays a powerful role in differentiating and overlapping the self with
394 others (Amodio & Frith, 2006). Within the context of mentalizing, the dMPFC is
395 selectively recruited for the process of perspective-taking (D'Argembeau et al., 2007)
396 and resonating with the emotional, as opposed to physical, pain of others (Bruneau et
397 al., 2012). As such, our findings imply that affective perspective-taking is the driving
398 mechanism through which participants judge the misfortunes of non-enviable individuals
399 as not deserved and unjust.

400 The presence of LOFC activation during both non-enviable and enviable targets'
401 misfortunes was unexpected. However, this finding can be made sense of within the
402 framework of the LOFC as a region that responds preferentially to punishing outcomes
403 (O'Doherty, Kringelbach, Rolls, Hornak, & Andrews, 2001). As such, it may be that
404 participants were potentially encoding misfortune as a punishment of the target,
405 regardless of enviability.

406 Taken together, our findings indicate that the misfortunes of non-enviable
407 individuals are unique in that they are associated with mentalizing that may sometimes
408 be reduced for the tribulations of enviable individuals. Activation of the mentalizing
409 network in conjunction with the absence of pain matrix activation indicates that
410 participants were putting themselves in the shoes of the non-enviable, but not
411 necessarily feeling their pain. Finally, the dMPFC's unique association with reduced
412 deservingness judgments suggests that the perspective-taking component of
413 mentalizing plays a crucial role in the determination of whether a given individual
414 deserved their outcome, whether it was just. These findings are the first to suggest the
415 neural underpinnings of the process through which non-enviable individuals'
416 misfortunes are perceived as less deserved. Because people often tend to believe in a
417 'just world' decreased deservingness judgments tend to foster altruistic helping (Lerner
418 & Miller, 1978; Kim et al., 2008), our findings have implications for increasing prosocial
419 behavior towards the misfortunate. If the mentalizing network is attenuated by the
420 misfortunate target's enviability, casting the misfortunate in a non-enviable light (e.g.,
421 downplay their wealth, play up their 'everyday' foibles) may reduce perceptions that
422 their misfortunes are deserved and subsequently foster helping behavior.

423 Despite these contributions, our study was limited in several dimensions. We did
424 not observe pain matrix activation to the misfortunes of either enviable or non-enviable
425 targets, when a wealth of empathy research would suggest that we should have.
426 Further, we failed to replicate the finding that enviable individuals' misfortunes, as
427 compared to their good fortunes, are associated with reward as evidenced by activation
428 of the ventral striatum (Takahashi et al., 2009; Cikara & Fiske, 2011). This lack of

429 reward activation may have occurred due to differences between our experimental task
430 and that of previous neuroimaging research on this topic. Both Takahashi and
431 colleagues (2009) and Cikara and Fiske (2011) utilized hypothetical misfortunes,
432 whereas the misfortunes of our targets were taken as real. The realness of our targets'
433 misfortunes may have suppressed the pleasure of watching the envious fall. Another
434 aspect of the task that may have influenced our results was that participants were given
435 a reason as to why a target individual was rejected from the program, but were not
436 given a reason for their acceptance. This entails that our Misfortune and Good Fortune
437 conditions were confounded with whether the outcome was explained or not. This was
438 done to increase the believability and realism of the task as applicants are usually
439 accepted into careers or schools based on multiple criteria and can be rejected for a
440 failing on just one. Future research might utilize tasks that do not confound these
441 elements.

442 Although we successfully created malicious envy, the absolute level of the envy
443 was low; it may be that envy would need to be much more intense for the reward
444 system activation found in prior studies to be replicated. Future research may assess
445 whether the differential patterns of mentalizing network activation are associated with
446 changes in behavioral outcomes such as altruistic helping and aggression. Additionally,
447 future research should see if the recruitment of mentalizing extends to pitiable
448 individuals' misfortunes in comparison to those of their 'average' and enviable
449 counterparts. Notwithstanding these limitations, our findings corroborate decades of
450 research and provide novel insight into the neural and psychological processes
451 associated with envy, misfortune, and deservingness.

452

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