UNIVERSITY BIRMINGHAM University of Birmingham Research at Birmingham

Effects of arousal reappraisal on the anxiety responses to stress

Ginty, Annie T; Oosterhoff, Benjamin; Young, Danielle; Williams, Sarah

DOI: 10.1111/bjop.12528

License: Other (please specify with Rights Statement)

Document Version Peer reviewed version

Citation for published version (Harvard):

Ginty, AT, Óosterhoff, B, Young, D & Williams, S 2021, 'Effects of arousal reappraisal on the anxiety responses to stress: breaking the cycle of negative arousal intensity and arousal interpretation', *British Journal of Psychology*. https://doi.org/10.1111/bjop.12528

Link to publication on Research at Birmingham portal

Publisher Rights Statement:

This is the peer reviewed version of the following article: Ginty, A.T., Oosterhoff, B.J., Young, D.A. and Williams, S.E. (2021), Effects of arousal reappraisal on the anxiety responses to stress: Breaking the cycle of negative arousal intensity and arousal interpretation. Br J Psychol., which has been published in final form at: https://doi.org/10.1111/bjop.12528. This article may be used for non-commercial purposes in accordance with Wiley Terms and Conditions for Use of Self-Archived Versions. This article may not be enhanced, enriched or otherwise transformed into a derivative work, without express permission from Wiley or by statutory rights under applicable legislation. Copyright notices must not be removed, obscured or modified. The article must be linked to Wiley's version of record on Wiley Online Library and available the article or pages thereof by third parties from platforms, services and websites other than Wiley Online Library must be prohibited.

General rights

Unless a licence is specified above, all rights (including copyright and moral rights) in this document are retained by the authors and/or the copyright holders. The express permission of the copyright holder must be obtained for any use of this material other than for purposes permitted by law.

•Users may freely distribute the URL that is used to identify this publication.

•Users may download and/or print one copy of the publication from the University of Birmingham research portal for the purpose of private study or non-commercial research.

•User may use extracts from the document in line with the concept of 'fair dealing' under the Copyright, Designs and Patents Act 1988 (?) •Users may not further distribute the material nor use it for the purposes of commercial gain.

Where a licence is displayed above, please note the terms and conditions of the licence govern your use of this document.

When citing, please reference the published version.

Take down policy

While the University of Birmingham exercises care and attention in making items available there are rare occasions when an item has been uploaded in error or has been deemed to be commercially or otherwise sensitive.

If you believe that this is the case for this document, please contact UBIRA@lists.bham.ac.uk providing details and we will remove access to the work immediately and investigate.

1	Running head: Arousal Reappraisal on the Anxiety Responses to Stress
2	
3	EFFECTS OF AROUSAL REAPPRAISAL ON THE ANXIETY RESPONSES TO
4	STRESS: BREAKING THE CYCLE OF NEGATIVE AROUSAL INTENSITY AND
5	AROUSAL INTERPRETATION
6 7 8 9	Annie T. Ginty ¹ , Ph.D., Benjamin J. Oosterhoff ² , Ph.D., Danielle A. Young ¹ , Psy.D., & Sarah E. Williams ³ , Ph.D.
10	¹ Department of Psychology and Neuroscience, Baylor University, Waco, Texas, USA
11	² Department of Psychology, Montana State University, Bozeman, Montana, 59717, USA
12 13	³ School of Sport, Exercise, and Rehabilitation Sciences, University of Birmingham,
13 14 15 16 17	Birmingham, UK
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	Corresponding author information: Annie T. Ginty, Baylor University, Department of
28	Psychology and Neuroscience, One Bear Place 97334, Waco, TX 76798, USA,
29	Annie_Ginty@baylor.edu.
30	

Abstract

32 Arousal reappraisal has been shown to be an effective strategy during stress to improve anxiety. However, the exact psychological mechanism through which arousal reappraisal 33 34 improves anxiety is unknown. In a large, cross-sectional study (Study 1, N = 455) 35 participants engaged in an acute psychological stress task and rated their levels of physiological arousal, cognitive anxiety, and somatic anxiety, and whether they perceived 36 37 this physiological arousal, cognitive anxiety, and somatic anxiety as helpful or hurtful (i.e., 38 interpretation). Structural equation models supported a previously hypothesized model demonstrating that higher levels of physiological arousal were interpreted more negatively 39 40 and this negative interpretation was associated with higher levels of anxiety intensity and 41 more negative interpretations of anxiety. In an independent sample (Study 2, N = 155) 42 participants were randomly assigned to an arousal reappraisal intervention or control 43 condition prior to engaging in the psychological stress task. Results indicated that arousal 44 reappraisal resulted in more positive interpretations of physiological arousal and anxiety. 45 Results also supported a previously hypothesized model demonstrating that arousal 46 reappraisal "broke" the connection between physiological arousal intensity and physiological arousal interpretation. The present studies suggest that arousal reappraisal could possibly be 47 48 acting through improving interpretations of physiological arousal symptoms.

49

50 **Keywords:** reappraisal, stress, anxiety

51

52 Data availability statement: The data that support the findings of this study are available
53 from the corresponding author upon reasonable request.

54 **Acknowledgments:** The authors would like to thank the undergraduate research assistants in

55 the Baylor Behavioral Medicine Laboratory for their assistance with data collection.

56 Effects of Arousal Reappraisal on the Anxiety Responses to Stress: Breaking the Cycle

57

of Negative Arousal Intensity and Arousal Interpretation

Psychological stress has been associated with adverse mental and physical health 58 59 outcomes across the lifespan (e.g., Epel et al., 2018; McFarlane, 2010; Cohen et al., 2007; 60 Steptoe & Kivimaki, 2012). While short-term responses to acute stress may indeed be 61 adaptive in appropriately mobilizing the resources needed for behavioral responses to actively cope with acute stress (Obrist et al., 1981; Ginty et al., 2017; Gianaros & Jennings. 62 2017; Schniderman et al., 2005), long term exposure to stress (i.e., chronic stress) can be 63 64 detrimental through 'wear and tear' on physiological systems (Cohen et al., 2007; Cohen et al., 2016) and lead to adverse health outcomes (e.g., Cohen et al., 2007). Indeed, stress is 65 generally viewed as negative with emphasis placed on avoiding or reducing exposure to 66 stress (Souza-Talarico et al., 2016; Rudland et al., 2018; Crum et al., 2013; Richardson et al., 67 68 2012). However, eliminating or reducing exposure to stress is not always possible. 69 One way to manage stress is through the use of cognitive reappraisal, which focuses on changing or reinterpreting beliefs of stressful situations (e.g., Gross, 1998; Lazarus & 70 71 Folkman, 1984; Kross & Ayduk, 2011; Liu et al., 2019) and can help manage negative 72 emotional, cognitive, and physiological responses (Cutuli, 2014; Gross, 1998). Arousal 73 reappraisal may be viewed as an extension of the cognitive reappraisal literature, which specifically emphasizes altering the appraisals of physiological arousal that occur during 74 75 acute stress from harmful to helpful, enhancing, or facilitative for performance (Beltzer et al., 76 2014; Lindquist & Barrett, 2008; Lindquist et al., 2011). Laboratory studies suggest that 77 using arousal reappraisal to manipulate stress appraisals directly improves acute stress 78 responses and can result in more positive stress related outcomes (e.g., Jamieson et al., 2010; Jamieson et al., 2012; John-Henderson et al., 2015; Jamieson et al., 2016; Jamieson et al., 79 80 2018; Moore et al., 2015; Crum et al., 2020).

81 A stress related outcome which can be improved by arousal reappraisal is anxiety. In 82 the broadest sense, stress is anything that alters the equilibrium of the individual (Selye, 83 1936). Anxiety is a state that includes behavioral, affective, and cognitive changes in 84 response to stressor or a potential stressor as an effort to avoid or reduce the impact of the 85 threat (Grupe & Nitschke, 2013). Often, anxiety includes feelings of worry and concern and 86 increases in physiological activity (i.e., increased heart rate; Buss et al., 1955). Research 87 demonstrates that while there are individual differences in the intensity of anxiety 88 experienced, acute psychological stress often elicits feelings of anxiety both in anticipation of 89 and during stressful scenarios (Hofmann et al., 2009; Jamieson et al., 2016; Trotman et al., 90 2018; Williams et al., 2017). Anxiety is typically regarded as 'negative,' however, evidence 91 suggests anxiety can be perceived by the individual as debilitative (i.e., harmful) or 92 facilitative (i.e., helpful; Jones & Hanton, 1996).

93 Arousal reappraisal is beneficial in reducing the intensity of anxiety experienced in 94 response to stress. In experimental studies, arousal reappraisal has been associated with lower 95 levels of self-report or experimenter observed anxiety across a range of tasks: Graduate 96 Research Examinations (Jamieson et al., 2010), socially evaluative speech (Beltzer et al., 97 2014; Hofman et al., 2009; Jamieson et al., 2013), and math examinations (Jamieson et al., 98 2016). While the majority of work has focused on the impact of arousal reappraisal on 99 anxiety intensity, one study examined if arousal reappraisal altered the directional 100 interpretation (i.e., if the individual saw the anxiety as facilitative or debilitative) of the 101 anxiety experienced. In a study of 50 participants randomly assigned to arousal reappraisal or 102 control, Moore et al. (2015) demonstrated that those in the arousal reappraisal group had 103 more facilitative interpretations of their somatic anxiety levels (referred to in the manuscript 104 as physiological arousal) in anticipation of the task compared to the control group. Taken 105 together, this body of research suggests arousal reappraisal is beneficial in reducing levels of

106 anxiety and assisting with more positive interpretations of anxiety. However, the exact

107 psychological mechanisms through which arousal reappraisal is having these benefits remain

108 largely unknown, as does the impact of arousal reappraisal on cognitive anxiety

109 interpretation.

110 Jamieson et al. (2013) proposed a model explaining 'how' arousal reappraisal may 111 result in more facilitative responses to stress. In the proposed model, stress exposure 112 increases physiological arousal which is interpreted negatively (i.e., harmful), this negative 113 interpretation of arousal leads to negative outcomes such as anxiety. In the same paper, 114 Jamieson et al. (2013) propose that arousal reappraisal "breaks" the association between the 115 increase in physiological arousal and the negative interpretation of this arousal, which allows 116 for more positive stress related outcomes (i.e., lower levels of anxiety, better performance). 117 While the outcomes of the proposed models have been demonstrated in the work described 118 above, the full model has never been tested. Therefore, it remains unclear if the pathways 119 proposed in Jamieson et al. (2013) are the mechanisms through which stress results in 120 negative outcomes and if arousal reappraisal does indeed "break" the association.

121 The purpose of this two-study paper is to use a rigorous laboratory stress paradigm to 122 1) test the original model proposed by Jamieson et al. (2013) in a large sample utilizing a 123 cross-sectional approach and 2) conduct an experimental laboratory study, using the same 124 rigorous stress paradigm, in an independent, large sample to examine if arousal reappraisal 125 "breaks" the association described in the model.

126 Study 1

127 Aims and Hypotheses

128 The aim of Study 1 was to formally test pathways between a stressful situation and 129 emotion outcomes proposed by Jamieson et al. (2013). Specifically, Study 1 examined the 130 association between physiological arousal intensity, interpretation of the physiological

arousal, and emotions experienced (i.e., anxiety intensity and direction interpretation). Based
on Jamieson et al. (2013)'s model, it was hypothesized that during acute psychological stress,
higher levels of perceived physiological arousal would be associated with greater negative
perceptions of arousal and that these perceptions would be related to greater levels of anxiety
and more negative interpretations of these symptoms. The hypothesized model is displayed in
Figure 1.

137 Method

138 Participants

139 Four hundred and fifty-nine young adults were recruited using the first authors 140 university's online SONA psychology subject pool. A minimum sample size was determined 141 using the 15 participants per parameter as an upper limit recommendation by Tabachnick and Fidell (2013). We had 9 primary effects of interest. Thus, our minimum sample size was 142 143 N = 135 for this study. To maximize precision in our estimates, we continued to collect as 144 many data points as possible until resources were expended. Exclusion criteria included: a current illness or infection or a history of cardiovascular disease at the time of partaking in 145 146 the study. Participants were asked to refrain from the following before their laboratory visit: 147 engaging in vigorous exercise or consuming alcohol 12 h prior, consuming food or any 148 beverage other than water 2 h prior to testing. Participants received 2 h SONA research 149 credits for their participation. All participants provided informed consent prior to the start of 150 the study. The study was conducted in accordance with the Declaration of Helsinki and the 151 study was approved by the first author's university's institutional review board.

152 Measures

153 Perceived physiological arousal intensity and interpretation. Separate items were 154 employed to assess the extent to which participants perceived themselves to be experiencing 155 physiological arousal (i.e., intensity), as well as the extent to which participants viewed these

156 symptoms as being facilitative or debilitative towards upcoming performance (i.e., direction 157 interpretation). Intensity ratings were made on a 7-point Likert-type scale from 1 (not at all) to 7 (*extremely*) while direction interpretation ratings were made on a 7-point Likert-type 158 159 scale from -3 (very debilitative/negative) to +3 (very facilitative/positive). 160 Cognitive and somatic anxiety. The Immediate Anxiety Measures Scale (IAMS; 161 Thomas et al., 2002) assessed the intensity and directional interpretation of cognitive anxiety 162 and somatic anxiety. For the purpose of the present study, self-confidence which is also 163 assessed by the IAMS was not included. To assess anxiety intensity, individuals first rate the 164 extent they are experiencing each construct (i.e., cognitive anxiety or somatic anxiety) on a 7-165 point Likert-type scale from 1 (not at all) to 7 (extremely). To assess direction interpretation 166 of these symptoms, individuals then rate the extent to which the symptoms for each construct 167 are considered to be helpful or hurtful towards performance. Responses are made on a 7-point 168 Likert-type scale ranging from -3 (very debilitative/negative) to +3 (very facilitative/positive). 169 The IAMS provides definitions to ensure individuals fully understand the meaning of each construct and has been identified as a valid and reliable measure to assess state anxiety 170 171 (Thomas et al., 2002) and is frequently used to assess state anxiety in laboratory-based stress studies (Moore et al., 2012; Quinton et al., 2019; Trotman et al., 2018). 172 173 Stress Task

The 4-minute version of the Paced Auditory Serial Addition Test (PASAT; Gronwall, 175 1977) was used to elicit psychological stress. The PASAT has been extensively used as an acute psychological stress task in research settings (e.g., Veldhuijzen van Zanten et al., 2004; Trotman et al., 2019; Ginty et al., 2012; Ginty et al., 2020) and demonstrates good test-retest reliability (Willemsen et al., 1998). Participants were presented with a series of numbers (ranging between 1-9) and asked to add each consecutive number to the number they just heard from the recording, rather than the number they had just said out loud. The interval

181 between the numbers was 2.4 s for the first minute of the task and decreased by 0.4 s each 182 minute until the completion of the task. Elements of self-evaluation, social evaluation, and competition were added to the task paradigm to increase feelings of stressfulness 183 184 (Veldhuijzen van Zanten et al., 2004). Participants were told they would lose 5 points for 185 every incorrect answer or omission. They were also informed they were in direct competition 186 with their peers and a "leader board" was prominently displayed in the laboratory. 187 Throughout the duration of the task, a research assistant stood approximately 0.25 meters 188 away to observe and score the participants. Additionally, participants were informed they 189 would hear a loud, aversive noise every time they give an incorrect answer, stuttered, 190 mumbled, or hesitated. In actuality, participants heard the noise at standardized times 191 throughout the protocol. Participants were videotaped throughout the task and told the video 192 tape would be analyzed by "body language experts." In reality, the video camera was not 193 recording. Lastly, participants were required to look at themselves in a mirror positioned 194 approximately 0.5 meters in front of them throughout the duration of the task.

195 **Procedures**

Upon arrival at the laboratory, participants were asked to provide informed consent.
Participants then sat quietly for a 10 min adaptation phase, followed by a formal 10 min
resting baseline. Participants were then read the instructions for the PASAT and completed a
brief practice to ensure they understood the task. Immediately after completing the practice
version of the test, but prior to completing the full PASAT, participants were asked to selfreport intensity and interpretation of physiological arousal, cognitive anxiety, and somatic
anxiety. Participants then completed the 4 min PASAT (i.e., the acute stress phase).

203 Data Reduction and Analysis

All data analyses were conducted in SPSS and AMOS version 26. Data were first
 screened and cleaned for missing values and outliers in accordance with recommendations by

206	Tabachnick and Fidell (2013). Four participants were missing questionnaire data. Given these
207	four participants accounted for less than 1% of the sample they were removed from the
208	analysis. Histograms and skewness and kurtosis values for all outcome variables were
209	examined, which ranged between44 to .56 for skewness and91 to .06 for kurtosis.
210	Multivariate normality was determined in AMOS by examining Mardia's coefficient, with a
211	value of 40.31. Consequently, bootstrapping of 2000 samples was employed for all SEM
212	analyses to generate 95% confidence intervals. This approach was enabled to create multiple
213	subsamples from the original data and examine parameter distributions related to each of
214	these samples (Byrne, 2010).
215	Means and standard deviations were calculated for all variables of interested (i.e.,
216	physiological arousal intensity, physiological arousal interpretation, cognitive and somatic
217	anxiety intensities, and cognitive and somatic anxiety interpretations). The hypothesized
218	model was then tested in AMOS using path analysis. Goodness of model fit was examined
219	using the chi-square statistic (χ^2) as well as the root mean square error of approximation
220	(RMSEA) and the standardized root mean square residual (SRMR) to indicate absolute fit
221	(values of .06 and \leq .08 respectively indicating adequate fit), and the comparative fit index
222	(CFI) and Tucker-Lewis Index (TLI) to indicate incremental fit (values >.90 indicate
223	adequate fit and >.95 indicating excellent model fit; Hu & Bentler, 1999). Mediation analysis
224	as recommended by (Hayes, 2018) was used to explore indirect effects of physiological
225	arousal intensity on cognitive and somatic anxiety via the interpretations of physiological
226	arousal using the bootstrapping technique employed. Gender and age were controlled for in
227	all analyses and standardized regression weightings were reported along with the 95%
228	confidence intervals.

229 **Results**

230 Sample Characteristics

The final sample consisted of 455 participants (M (SD) age = 19.49 (1.26), 62.0% female, 66.6% White, 17.8% Hispanic). Demographic variables are reported in Table 1. Means and standard deviations for physiological arousal intensity, physiological arousal interpretation, cognitive anxiety intensity, cognitive anxiety interpretation, somatic anxiety intensity, and somatic anxiety interpretation are reported in Table 2.

236 Hypothesized Model

237 To test the hypothesized model, a regression path was included from physiological 238 arousal intensity to physiological arousal interpretation, and from physiological arousal 239 interpretation to cognitive and somatic anxiety intensities and directions. Associations 240 between the two anxiety intensities and the two anxiety interpretations were also 241 acknowledged by correlating these error terms similar to previous anxiety models (Williams et al., 2016). The first iteration of the model revealed a poor fit to the data, χ^2 (8) = 328.34, p 242 <.001, CFI = .75, TLI = .14, SRMR = .14, RMSEA = .30 (90% CI = .27 - .33). Examining 243 244 the modification indices suggested including additional paths from physiological arousal 245 intensity to cognitive and somatic anxiety intensity, and from cognitive anxiety intensity to 246 cognitive anxiety interpretation, and from somatic anxiety intensity to somatic anxiety 247 interpretation direction. These pathways were added due to conceptual sense and support in 248 the literature (Trotman et al., 2019; Neil et al., 2012). The second iteration of the model demonstrated a very good fit to the data, χ^2 (4) = 6.25, p = .097, CFI = .99, TLI = .98, SRMR 249 250 = .14, RMSEA = .05 (90% CI = <.001 – .09). All paths within the model were found to be 251 significant (p's <.001) indicating that greater physiological arousal was associated with a 252 more negative interpretation of these symptoms which in turn predicted greater levels of 253 cognitive and somatic anxiety, and more debilitative interpretations of cognitive and somatic 254 anxiety. Greater physiological arousal intensity was also a direct predictor of greater 255 cognitive and somatic anxiety which were in turn associated with more debilitative

interpretations of this anxiety. The final model is displayed in Figure 2. Table 3 displays the
indirect effects of the model. Physiological arousal intensity was a significant predictor of all
four types of anxiety via physiological arousal interpretation. Additionally, physiological
arousal interpretation was also an indirect predictor of cognitive and somatic anxiety
interpretation via cognitive and somatic anxiety intensity respectively.

261 **Discussion**

262 Results from Study 1 provide support for the model proposed by Jamieson and 263 colleagues (2013). As hypothesized, physiological arousal intensity was a direct predictor of 264 how these symptoms were interpreted which in turn was associated with both the intensity 265 and the interpretation of the anxiety experienced. Specifically, those who perceived 266 themselves to experience greater physiological arousal in response to the stress task, reported 267 their physiological arousal as being more debilitative. Higher levels of debilitative 268 interpretation of physiological arousal was in turn associated with greater levels of cognitive 269 and somatic anxiety as well as more negative interpretations of this anxiety. In addition to 270 directly predicting cognitive and somatic anxiety interpretation, the additional paths from 271 anxiety intensities to their respective interpretations demonstrating that physiological arousal 272 interpretation also indirectly predicted anxiety interpretations via their anxiety intensities. A 273 second alteration of the hypothesized model was the direct pathways from physiological 274 arousal intensity to both cognitive and somatic anxiety intensities, demonstrating that 275 perceived physiological arousal intensity is associated with greater feelings of cognitive and 276 somatic anxiety. The later finding supports a recent study reporting that perceived heart rate, 277 a form of physiological arousal, was positively associated with both cognitive and somatic 278 anxiety intensity and suggests that the direct relationship between perceived physiological 279 arousal and the intensity of emotions experienced should be accounted for when investigating 280 the effects of arousal intensity and interpretation on emotions and cognitions (Trotman et al.,

2019). Irrespective of these direct paths, perceived physiological arousal still predicted both
the intensity and interpretation of anxiety via the interpretation of this physiological arousal
which supports the hypotheses in Jamieson et al.'s (2013) proposed model. To our
knowledge, this is the first study to formally test the affective (i.e., anxiety) outcomes of this
proposal model using a large sample and standardized acute psychological stress task.
Study 2
Arousal reappraisal is a technique proposed to be able to "break" the connection (or
association) between greater perceived physiological arousal and more negative
interpretations (Jamieson et al., 2013).
Aims and Hypotheses
The aim of Study 2 was to examine the extent to which an arousal reappraisal
intervention could predict the interpretation of perceived physiological arousal in response to
a psychological stress above and beyond that predicted by perceived physiological intensity.
If the hypotheses proposed by Jamieson et al. (2013) are correct in that arousal reappraisal
interventions can "break" the connection between the intensity and interpretation of
physiological arousal, then an intervention condition (i.e., intervention vs no intervention)
should be a stronger predictor of perceived physiological arousal than the perceived intensity
of the physiological arousal, with individuals in the intervention group perceiving their
arousal to be less debilitative and/or more facilitative than the control group.
An independent sample of participants were recruited and completed the same acute
psychological stress paradigm to that employed in Study 1. Prior to the stress task, half the
sample were randomly assigned to an arousal reappraisal intervention and the other half a
control condition (no intervention). In response to the stress task, it was hypothesized that
while both groups would display similar levels of perceived physiological arousal intensity,

305 compared to the control group, the arousal reappraisal group would report more positive

interpretations of their physiological arousal, lower levels of cognitive and somatic anxiety,
and more positive interpretations of these anxiety symptoms. Consequently, when testing a
similar model to Study 1, it was hypothesized that the intervention condition would be a
significant predictor of physiological arousal interpretation whereas physiological arousal
intensity would no longer be a significant predictor. The hypothesized model is displayed in
Figure 3.

312 Method

313 **Participants**

314 One hundred and fifty-five young adults (M (SD) age = 19.48 (0.93) years, 63.8%315 female, 58% White, 26.5% Hispanic), all independent from participants in Study 1, were 316 recruited using the first author's university's online SONA subject pool. A minimum sample size was determined using the 15 participants per parameter as an upper 317 318 limit recommendation by Tabachnick and Fidell (2013). We had 10 primary effects of 319 interest. Thus, our minimum sample size was N = 150. Exclusion criteria, pre-visit 320 instructions, and participant compensation were the same as Study 1. All participants 321 provided informed consent prior to the start of the study. The study was conducted in 322 accordance with the Declaration of Helsinki and the study was approved by the first author's 323 university's institutional review board.

324 Measures

The same measures used in Study 1 to assess perceived physiological arousal intensity, physiological arousal interpretation, cognitive anxiety intensity, cognitive anxiety interpretation, somatic anxiety intensity, and somatic anxiety interpretation were employed in Study 2.

329 Arousal Reappraisal

330	Participants were given instructions based on those used in previous arousal
331	reappraisal studies (e.g., Jamieson et al., 2010, John-Henderson et al., 2015). More
332	specifically, all participants were told:
333	"The goal of this research is to examine how physiological arousal during a math test
334	correlates with performance. Because it is normal for people to feel stressed or
335	anxious during standardized tests, the equipment will measure cardiovascular
336	changes that indicate your current physiological arousal."
337	For those in the control condition, that was the end of the instructions. Participants in the
338	arousal reappraisal condition then received the following additional information:
339	"Interestingly, people think that physiological arousal during a standardized math
340	test will negatively impact their performance. However, recent research suggest that
341	physiological arousal does not hurt performance on standardized tests and can even
342	help performance. People who feel aroused an anxious during a math test might
343	actually do better! This means you shouldn't feel concerned if you feel aroused or
344	anxious while performing today's math test. If you find yourself, feeling anxious,
345	simply remind yourself that your arousal could be helping you do well."
346	Instructions were audio recorded using the same voice and played to participants as the task
347	instructions. After the instructions, participants in the arousal reappraisal group were asked to
348	verbally summarize what they were supposed to do during the stress task (e.g., reinterpret
349	arousal as helpful for performance) to the research assistant. The research assistant listened
350	and recorded the participant's statement to ensure they listened and understood the
351	instructions.
352	Stress Task
353	The PASAT stress task employed in Study 1 was used in Study 2, however, in the

354 present study the 10-minute version of the task was used (Ginty et al., 2012).

355 Procedures

The procedures were identical to Study 1 with the exception that upon arrival to the laboratory, participants were randomly assigned, using a random number generator with gender stratification, to either the arousal reappraisal group or a control group and that immediately prior to completion of the pre-task questionnaires, participants experienced the specific arousal reappraisal instructions described above based on which group they were assigned to.

362 Data Reduction and Analysis

363 All data reduction was conducted in SPSS version 26 and data analyses were 364 conducted in SPSS and AMOS version 26. Data were screened and cleaned for missing 365 values and outliers in accordance with recommendations by Tabachnick and Fidell (2013). 366 There were no missing data. Histograms and skewness and kurtosis values for all outcome 367 variables were examined. Skewness ranged between -.166 to .373 and kurtosis ranged 368 between -.959 to -.373. Multivariate normality was determined using the same methods as 369 Study 1. Although the Mardia coefficient value was 1.92, similar to study 1, bootstrapping 370 was employed to examine indirect effects of the hypothesized model.

371 Chi-square and one-way ANOVAs were conducted to examine any group differences 372 in race, ethnicity, gender, and age. Means and standard deviations were first calculated for all 373 variables of interested (i.e., physiological arousal intensity, physiological arousal 374 interpretation, cognitive and somatic anxiety intensities, and cognitive and somatic anxiety 375 interpretations) for both groups and one-way ANOVAs were used to examine any group 376 differences. Partial eta squared (η_p^2) was reported as the effect size.

377 Next, the hypothesized model was tested in AMOS using path analysis using the same378 model fit indices and examination of indirect effects as that employed in Study 1. Gender and

age were controlled for in all analyses and standardized regression weightings were reportedalong with the 95% confidence intervals.

381 Results

382 Group Differences

383 There were 80 participants in the arousal reappraisal group and 75 participants in the 384 control group. There were no statistically significant differences in groups in age, gender, ethnicity, or race (p's > .488). Demographic variables are reported in Table 4. Means and 385 standard deviations for physiological arousal intensity, physiological arousal interpretation, 386 387 cognitive anxiety intensity, cognitive anxiety interpretation, somatic anxiety intensity, and 388 somatic anxiety interpretation are reported in Table 5. A one-way ANOVA showed no significant difference between groups in physiological arousal intensity, F(1, 153) = 0.11, p =389 .745, $\eta_p^2 = .001$. There was, however, a significant difference in physiological arousal 390 interpretation, F(1, 153) = 10.74, p = 001, $\eta_p^2 = .066$, with the arousal reappraisal group 391 perceiving their arousal to be significantly more facilitative towards performance of the task. 392 393 There were no statistically significant group differences in cognitive (F[1, 153] = 3.35, p =.069, $\eta_p^2 = .021$) and somatic (F[1, 153] = 0.00, p = 1.00, $\eta_p^2 < .001$) anxiety intensities, but 394 the arousal reappraisal group perceived their cognitive (F[1, 153] = 8.11, p = .005, $\eta_p^2 = .050$) 395 and somatic (*F*[1, 153] = 7.04, p = .009, $\eta_p^2 = .044$) anxiety to be significantly more 396 397 facilitative towards performance. 398 Hypothesized Model

To test the hypothesized model, regression paths were inserted from physiological arousal intensity and experimental group (coded 0 = control group, 1 = arousal reappraisal group) to physiological arousal interpretation, and from physiological arousal interpretation to cognitive and somatic anxiety intensities and directions, and associations between the two

403	anxiety intensities and the two anxiety interpretations were also acknowledged by correlating
404	these error terms. Based on the results of Study 1, paths were also included from
405	physiological arousal intensity to cognitive and somatic anxiety intensity, and from cognitive
406	and somatic anxieties to their respective interpretations. The tested model demonstrated a
407	very good fit to the data, χ^2 (10) = 10.29, $p < .416$, CFI = .99, TLI = .99, SRMR = .04,
408	RMSEA = $.01 (90\% \text{ CI} = <.00109)$. The standardized estimates showed that while
409	experimental condition significantly and positively predicted physiological arousal
410	interpretation (i.e., the arousal reappraisal group was associated with a more facilitative
411	interpretation of physiological arousal), unlike Study 1, arousal intensity was a non-
412	significant predictor ($p = .613$) of physiological arousal interpretation. Physiological arousal
413	interpretation was a significant positive predictor of cognitive and somatic anxiety
414	interpretation and a significant negative predictor or cognitive anxiety intensity so that more
415	positive interpretations of physiological arousal were associated with more positive
416	interpretations of cognitive and somatic anxiety, and lower levels of cognitive anxiety. Unlike
417	Study 1, physiological arousal interpretation was a non-significant direct predictor of somatic
418	anxiety intensity ($p = .269$). Greater physiological arousal intensity was also a direct predictor
419	of greater cognitive and somatic anxiety which were in turn associated with more debilitative
420	interpretations of this anxiety. The final model is displayed in Figure 4. Table 2 displays the
421	indirect effects of the model. Experimental condition was a significant predictor of cognitive
422	and somatic anxiety interpretation via physiological arousal interpretation. Additionally,
423	physiological arousal interpretation was an indirect predictor of cognitive anxiety
424	interpretation via cognitive anxiety intensity. Physiological arousal intensity also indirectly
425	predicted cognitive and somatic anxiety interpretation via their respective intensities.
426	Discussion

427 In the present experimental design, arousal reappraisal was associated with increased 428 facilitative interpretations of physiological arousal, cognitive anxiety, and somatic anxiety 429 compared to the control group. However, contrary to our hypotheses, there were no 430 statistically significant differences between the arousal reappraisal and control group for 431 cognitive anxiety or somatic anxiety. In analyses examining a model similar to the model in 432 Study 1, but with the addition of experimental group, the experimental group was a 433 statistically significant predictor of physiological arousal interpretation. In the present model, 434 physiological arousal intensity was no longer a significant predictor of physiological arousal 435 interpretation. This supports the hypothesis of Jamieson et al. (2013) stating that arousal 436 reappraisal interventions can "break" the connection between the intensity and interpretation 437 of physiological arousal.

438 General Discussion

439 Despite arousal reappraisal demonstrating substantial benefits for stress-related 440 anxiety (Jamieson et al., 2010; Beltzer et al., 2014; Hofmann et al., 2009; Jamieson et al., 441 2013; Jamieson et al., 2016), no study to date has thoroughly examined the potential 442 psychological mechanisms through which arousal reappraisal may operate. The present two 443 study paper aimed to test a model proposed by Jamieson et al. (2013) hypothesizing a 444 pathway through which physiological arousal may lead to negative emotional outcomes and a 445 second model hypothesizing 'how' arousal reappraisal may alter these pathways (i.e., by 446 altering interpretations of physiological arousal) using a large cross-sectional laboratory 447 approach (Study 1) and an experimental design where participants were assigned to a brief 448 arousal reappraisal or control (Study 2) group. Study 1 confirmed the pathway between 449 physiological arousal intensity to negative interpretations of physiological arousal to higher 450 levels of anxiety proposed by Jamieson et al. (2013). Study 2 further supported the hypothesis 451 of Jamieson et al. (2013) by demonstrating that using arousal reappraisal "breaks" the

452 connection between physiological arousal intensity and interpretation. Taken together, the
453 two studies in the present manuscript provide confirmatory evidence that physiological
454 arousal interpretation is an important construct in the relationship between a stressor and the
455 experience of anxiety.

456 Contrary to our hypotheses, in Study 2, there were no statistically significant 457 differences between the arousal reappraisal and control group on somatic anxiety intensity or 458 cognitive anxiety intensity. This is somewhat surprising given other work demonstrating 459 arousal reappraisal lowers the level of anxiety experienced during acute stress (Jamieson et 460 al., 2010; Beltzer et al., 2014; Hofmann et al., 2009). However, while the groups did not 461 differ in cognitive or somatic anxiety intensity, they did significantly differ in the 462 interpretation of their anxiety. While unexpected, the absence of differences between groups 463 in anxiety intensity accompanied by the significant group differences in anxiety interpretation 464 align with intervention research utilizing other methods to alter appraisals. For example, in a 465 within group study design, mental imagery designed to highlight positive interpretations of 466 physiological responses to stressful situations (i.e., challenge imagery) elicited more positive 467 interpretations of cognitive and somatic anxiety compared to threat and neutral imagery, but 468 there were no differences between conditions in the anxiety intensities (Williams et al., 469 2017). Recent theoretical work has proposed that it is the interpretation of the emotion, not 470 the intensity, which is important for more optimal outcomes (Crum et al., 2020).

471 Despite there being no significant differences in physiological arousal intensity,
472 cognitive anxiety intensity, or somatic anxiety intensity between the groups, the arousal
473 reappraisal group rated their physiological arousal and anxiety as being more facilitative
474 compared to the control group. These results are in line with a previous study demonstrating
475 arousal reappraisal is associated with more facilitative interpretations of somatic anxiety,
476 referred to as physiological arousal in the study, during a golf putting task (Moore et al.,

477	2015). However, the present results are at odds with a study finding no differences between
478	an arousal reappraisal intervention or control condition in the interpretation of arousal during
479	a dart throwing task (Sammy et al., 2017).

480 How one interprets their anxiety as being helpful or hurtful towards performance has 481 been shown to predict how an individual copes with and performs during stress (Carrier et al., 482 2014; Chamberlain & Hale, 2007; Jones & Swain, 1995; Swain & Jones, 1996). Specifically, 483 in the sport psychology literature, athletes frequently report that experiencing high levels of 484 anxiety (i.e., anxiety intensity) can be facilitative towards their performance (Hanton & 485 Jones, 1999). Importantly, research has shown that interpreting anxiety symptoms more 486 positively can be a stronger predictor of better outcomes than the intensity of the anxiety 487 symptoms (Chamberlain & Hale, 2007; Neil et al., 2012).

488 While the studies above demonstrate the importance of arousal for performance in 489 everyday tasks for non-clinical samples, the importance of anxiety interpretation also has 490 implications for the treatment of anxiety in clinical samples. Indeed, evidence-based 491 treatments for anxiety, such as Cognitive Behavioral Therapy (CBT), often include 492 educational sections on the adaptive functions of arousal in psychological stress (Craske & 493 Barlow, 2000) and elements of reappraisal to cope with acute stress (for reviews see Barlow, 494 2004; Smits et al., 2012). With reappraisal training, individuals are taught to change their 495 interpretations of stress to decrease arousal (e.g., mindfulness; Levitt et al., 2004) or accept 496 arousal (e.g., interoceptive exposure; Cincotta et al., 2011). Changing interpretations with 497 arousal reappraisal may, as the work by Jamieson, Nock, and Mendes (2012) suggests, 498 "break" the link between physiological arousal intensity and negative interpretations of 499 physiological arousal to stress (i.e., negative stress to positive stress). 500 The present studies provide evidence for the benefits of arousal reappraisal in the

501 treatment for anxiety. In Study 1, cross-sectional evidence demonstrated that in a large

502 sample, higher levels of physiological arousal were associated with more negative 503 interpretations of this arousal, which was in turn associated with more debilitative and intense 504 ratings of anxiety. This supports clinical work demonstrating interpretations are important in 505 predicting negative emotional outcomes (e.g., Muris & Field, 2008). Study 2 demonstrates 506 that arousal reappraisal, even in a brief format of introducing participants to the concept, has 507 the ability to "break" the link between physiological arousal intensity and negative 508 interpretations of physiological arousal to stress. Further work is needed to examine if this 509 extends to other types of stressful situations (i.e., examinations, speeches, sport performance). 510 Recent theoretical advances suggest an approach of "stress optimization" (Crum et al., 511 2020). This approach proposes that displaying a more stress-is-enhancing mindset (i.e., a 512 belief that stress has enhancing consequences for things such as performance and 513 productivity, health and well-being, and/or learning and growth; Crum et al., 2013) may be 514 effective for most optimally coping with stress (Crum et al., 2020). A stress-is-enhancing 515 mindset may allow individuals to be more likely to engage in reappraising thoughts or 516 cognitive change when faced with a stressor (Crum et al., 2020). Stress optimization 517 highlights the importance of responding to stressors in flexible ways that help achieve more 518 optimal outcomes than outcomes achieved by simply reducing or avoiding stressors. Future 519 research should examine 1) if individuals who view stress as more enhancing naturally use 520 arousal reappraisal when faced with stress and if this reappraisal alters interpretations of 521 stress (i.e., extending study 1) and 2) if an intervention to elicit a stress-is-enhancing mindset 522 increases the likelihood of appraising arousal in response to stress as more facilitative and if 523 this appraisal in turn alters interpretations of stress.

524 The present study is not without limitations. First, physiological arousal and anxiety 525 were assessed using single item questions. It could be argued that utilizing a single item lacks 526 validity. However, the IAMS has been validated against a longer multi-item questionnaire

527 (Thomas et al., 2003) and has been utilized in many studies examining responses to acute 528 psychological stress (Trotman et al., 2018; Trotman et al., 2019; Williams et al., 2017). While 529 the measure of physiological arousal has not been validated, the measure was developed 530 based on the IAMS enabling for a consistent scale and definitions provided to participants to 531 minimize confusion. The single item approach was considered important to enable 532 questionnaires to be completed quickly and efficiently to minimize any interruption in terms 533 of how the participants were feeling in anticipation of the stress task. Second, Study 1 is 534 cross-sectional, and determining definite causality is impossible (Christenfeld et al., 2004). 535 However, the use of SEM and the large sample size allow for rigorous testing and the model 536 being tested was testing a previously hypothesized model. Third, the sample demographics 537 may limit the potential generalizability of the research. Recruiting participants from a narrow 538 college student age range may possibly limit conclusions on how arousal reappraisal impacts 539 adolescents and older adults. Similarly, participants were not excluded on the basis of having 540 a current anxiety disorder. It is possible that arousal reappraisal may have a differential 541 impact on individuals with and without an anxiety disorder. Early studies in arousal 542 reappraisal that formed the foundational basis for the hypothesized model were conducted in 543 college age students and did not screen for mental health disorders (Jamieson et al., 2010). 544 Future research should aim to include more diverse age ranges of participants and assess for 545 mental health disorders. Fourth, the study was conducted in a laboratory setting and is 546 therefore limited to laboratory-based outcomes. Fifth, the arousal reappraisal intervention was 547 brief and subtle (*i.e.*, embedded in instructions as part of the task). It is possible that the 548 arousal reappraisal intervention may have been too short and/or was not fully attended to by 549 participants. However, all participants in the arousal reappraisal group were asked to 550 summarize the instructions they had heard and provide an example of the reappraisal audibly 551 to the researchers. In addition, a post-task manipulation check asking what strategy they used

to cope with the stressor was employed to check they had used arousal reappraisal.

553 Additionally, the instructions and intervention were based on previous work in this area (e.g.,

554 Jamieson et al., 2013; Moore et al., 2015).

555 Findings were relatively consistent across Study 1 and Study 2, with the primary 556 differences concerning the experimental design. Although both studies recruited participants 557 in a manner consistent with the a-priori sample size justification, it is possible that non-558 significant findings in Study 2 were due to being unpowered. Sensitivity analyses indicated 559 that the sample of 155 used in Study 2 had sufficient power (>80%) to detect all hypothesized 560 effects found in Study 1, with the exception of the direct effects of physiological arousal 561 interpretation on cognitive and somatic anxiety intensity. Future research should consider 562 replicating these results.

563 In conclusion, the present two studies directly tested a hypothesized model through 564 which physiological arousal intensity and interpretation influence anxiety and then directly 565 tested if arousal reappraisal could improve anxiety outcomes by "breaking" the connection. 566 The study supported both of these hypotheses (Jamieson et al., 2013). Arousal reappraisal 567 may be beneficial on anxiety responses to stress through "breaking" the link between 568 physiological arousal and physiological arousal interpretation. Future research should 569 examine if other factors may be influencing these results such as actual physiological arousal 570 (i.e., cardiovascular reactivity). Additionally, future research should compare the 571 effectiveness of arousal reappraisal to other stress management techniques and look to 572 combine these approaches in search of the most effective intervention strategies to regulate 573 the physiological, psychological, and behavioral responses to stress. 574

575	References
576 577	Barlow, D.H. (2004). Anxiety and its disorders: The nature and treatment of panic. New
578 579	York, NY: Guilford Press.
580 581	Beltzer, M.L., Nock, M.K., Peters, B.J., & Jamieson, J.P. (2014). Rethinking butterflies: The
582 583	affective, physiological, and performance effects of reappraising arousal during social
584 585	evaluation. Emotion, 14(4), 761–768. https://doi.org/10.1037/a0036326
586	Byrne, B.M. (2010). Structural equation modeling with AMOS: basic concepts, applications,
587	and programming (2nd ed.). New York: Taylor and Francis.
588 589	Buss, A. H., Wiener, M., Durkee, A., & Baer, M. (1955). The measurement of anxiety in
590 591	clinical situations. Journal of Consulting Psychology, 19(2), 125-129.
592 593	Carrier, C., Higson, V., Klimoski, V., & Peterson, E. (2014). The effects of facilitative and
594 595	debilitative achievement anxiety on notetaking, The Journal of Educational Research,
596 597	77(3), 133–138. <u>https://doi.org/1080/00220671.1984.10885512</u>
598 599	Chamberlain, S.T., & Hale, B.D. (2007) Competitive state anxiety and self-confidence:
600 601	Intensity and direction as relative predictors of performance on a golf putting task,
602 603	Anxiety, Stress & Coping, 20(2), 197–207.
604 605	https://doi.org/10.1080/10615800701288572
606 607	Christenfeld, N.J.S., Sloan, R.P., Carroll, D., & Greenland, S. (2004). Risk factors,
608 609	confounding, and the illusion of statistical control. <i>Psychosomatic Medicine</i> , 66(6),
610 611	868-875. https://doi.org/10.1097/01.psy.0000140008.70959.41
612 613	Cincotta, A.L., Gehrman, P., Gooneratne, N.S., & Baime, M.J. (2011). The effects of a
614 615	mindfulness-based stress reduction programme on pre-sleep cognitive arousal and
616 617	insomnia symptoms: A pilot study. Stress and Health, 27(3), e299-e305.
618 619	Cohen, S., Gianaros, P.J., & Manuck, S.B. (2016). A stage model of stress and disease.
620 621	Perspectives on Psychological Science, 11(4), 456–463.

622 622	https://doi.org/10.1177/1745691616646305
623 624 625	Cohen, S., Janicki-Deverts, D., & Miller, G.E. (2007). Psychological stress and disease.
626 627	JAMA, 298(14), 1685–1687. https://doi.org/10.1001/jama.298.14.1685
628 629	Cutuli, D. (2014). Cognitive reappraisal and expressive suppression strategies role in the
630 631	emotion regulation: An overview on their modulatory effects and neural correlates.
632 633	Frontiers in Systems Neuroscience, 8, 175.
634 635	Craske, M.G., & Barlow, D.H. (2006). Mastery of your anxiety and panic. New York, NY:
636 637	Oxford University Press.
638 639	Crum, A.J., Jamieson, J.P., & Akinola, M. (2020). Optimizing stress: An integrated
640 641	intervention for regulating stress responses. Emotion, 20(1), 120-125.
642 643	https://doi.org/10.1037/emo0000670
644 645	Crum, A.J., Salovey, P., & Achor, S. (2013). Rethinking stress: The role of mindsets in
646 647	determining the stress response. Journal of Personality and Social Psychology,
648 649	104(4), 716–733. <u>https://doi.org/10.1037/a0031201</u>
650 651	Epel, E.S., Crosswell, A.D., Mayer, S.E., Prather, A.A., Slavich, G.M., Puterman, E., &
652 653	Mendes, W.B. (2018). More than a feeling: A unified view of stress measurement for
654 655	population science. Frontiers in Neuroendocrinology, 49, 146-169.
656 657	https://doi.org/10.1016/j.yfrne.2018.03.001
658 659	Gianaros, P.J., & Jennings, J.R. (2018). Host in the machine: A neurobiological perspective
660 661	on psychological stress and cardiovascular disease. American Psychologist, 73(8),
662 663	1031–1044. https://doi.org/10.1037/amp0000232
664 665	Ginty, A.T., Hurley, P.E., & Young, D.A. (2020). Diminished cardiovascular stress reactivity
666 667	is associated with higher levels of behavioral disengagement. Biological Psychology,
668 669	155, 107933. https://doi.org/10.1016/j.biopsycho.2020.107933
670 671	Ginty, A.T., Phillips, A.C., Higgs, S., Heaney, J.L., & Carroll, D. (2012). Disordered eating

672 673	behaviour is associated with blunted cortisol and cardiovascular reactions to acute
674 675	psychological stress. Psychoneuroendocrinology, 37(5), 715–724.
676 677	https://doi.org/10.1016/j.psyneuen.2011.09.004
678 679	Ginty, A.T., Kraynak, T.E., Fisher, J.P., & Gianaros, P.J. (2017). Cardiovascular and
680 681	autonomic reactivity to psychological stress: Neurophysiological substrates and links
682 683	to cardiovascular disease. Autonomic Neuroscience, 207, 2–9.
684 685	https://doi.org/10.1016/j.autneu.2017.03.003
686 687	Gronwall D.M. (1977). Paced auditory serial-addition task: A measure of recovery from
688 689	concussion. Perceptual and Motor Skills, 44(2), 367–373.
690 691	https://doi.org/10.2466/pms.1977.44.2.367
692 693	Gross J.J. (1998). Antecedent- and response-focused emotion regulation: Divergent
694 695	consequences for experience, expression, and physiology. Journal of Personality and
696 697	Social Psychology, 74(1), 224–237. https://doi.org/10.1037//0022-3514.74.1.224
698 699	Hanton, S., & Jones, G. (1999). The effects of a multimodal intervention program on
700 701	performers: II. Training the butterflies to fly in formation. The Sport Psychologist,
702 703	13(1), 22–41. https://doi.org/10.1123/tsp.13.1.22
704 705	Hofmann, S.G., Heering, S., Sawyer, A.T., & Asnaani, A. (2009). How to handle anxiety:
706 707	The effects of reappraisal, acceptance, and suppression strategies on anxious arousal.
708 709	Behaviour Research and Therapy, 47(5), 389–394.
710 711	https://doi.org/10.1016/j.brat.2009.02.010
712 713	Hu, L.T., & Bentler, P.M. (1999). Cutoff criteria for fit indexes in covariance structure
714 715	analysis: Conventional criteria versus new alternatives. Structural Equation Modeling,
716 717	6(1), 1–55.
718 719	Jamieson, J.P., Hangen, E.J., Lee, H.Y., & Yeager, D.S. (2018). Capitalizing on appraisal
720 721	processes to improve affective responses to social stress. Emotion Review, 10(1), 30-

722	39.
723	
724	Jamieson, J.P., Mendes, W.B., Blackstock, E., & Schmader, T. (2010). Turning the knots in
725	
726	your stomach into bows: Reappraising arousal improves performance on the GRE.
727	
728	Journal of Experimental Social Psychology, 46(1), 208–212.
729	
730	https://doi.org/10.1016/j.jesp.2009.08.015
731	
732	Jamieson, J.P., Mendes, W.B., & Nock, M.K. (2013). Improving acute stress responses: The
733	sumeson, s.r., mendes, (1.D., & Moek, M.R. (2015). Improving dedie subssitesponses. The
734	power of reappraisal. Current Directions in Psychological Science, 22, 51–56.
735	power of reappraisal. Current Directions in 1 sychological Science, 22, 51–50.
736	Jamieson, J.P., Nock, M.K., & Mendes, W.B. (2012). Mind over matter: Reappraising arousal
737	Jameson, J.I., Nock, M.K., & Mendes, W.D. (2012). While over matter. Reappraising arousar
738	improves cardiovascular and cognitive responses to stress. Journal of Experimental
739	improves cardiovascular and cognitive responses to stress. Journal of Experimental
739	Psychology, 141(3), 417–422. https://doi.org/10.1037/a0025719
740	<i>T sychology</i> , 141(3), 417–422. <u>https://doi.org/10.1057/a0023719</u>
741	Jamieson, J.P., Nock, M.K., & Mendes, W.B. (2013). Changing the conceptualization of
742	Janneson, J.F., Nock, M.K., & Mendes, W.B. (2015). Changing the conceptualization of
743 744	stress in social anniaty disorder. Affective and physiclesical consequences. Clinical
	stress in social anxiety disorder: Affective and physiological consequences. Clinical
745	
746	Psychological Science, 1, 363–374. <u>https://doi.org/10.1177/2167702613482119</u>
747	
748	Jamieson, J.P., Peters, B.J., Greenwood, E.J., & Altose, A.J. (2016). Reappraising stress
749	
750	arousal improves performance and reduces evaluation anxiety in classroom exam
751	
752	situations. Social Psychological and Personality Science, 7(6), 579–587.
753	
754	https://doi.org/10.1177/1948550616644656
755	
756	John-Henderson, N.A., Rheinschmidt, M.L., & Mendoza-Denton, R. (2015). Cytokine
757	
758	responses and math performance: The role of stereotype threat and anxiety
759	
760	reappraisals. Journal of Experimental Social Psychology, 56, 203–206.
761	
762	https://doi.org/10.1016/j.jesp.2014.10.002
763	
764	Jones, G., & Hanton, S. (1996). Interpretation of competitive anxiety symptoms and goal
765	attainment expectancies. Journal of Sport and Exercise Psychology, 18 (2), 144-157.
L .	
766	https://doi.org/10.1123/jsep.18.2.144
767	Jones, G., & Swain, A. (1995). Predispositions to experience debilitative and facilitative
768	

769 770	anxiety in elite and nonelite performers. The Sport Psychologist, 9(2), 201-211.
771 772	https://doi.org/10.1123/tsp.9.2.201
773 774	Kross, E., & Ayduk, O. (2011). Making meaning out of negative experiences by self-
775 776	distancing. Current Directions in Psychological Science, 20(3), 187–191.
777 778	https://doi.org/10.1177/0963721411408883
779 780	Lazarus R. S., Folkman S. (1984). Stress, Appraisal and Coping. New York, NY: Springer.
781 782	Levitt, J.T., Brown, T.A., Orsillo, S.M., & Barlow, D.H. (2004). The effects of acceptance
782 783 784	versus suppression of emotion on subjective and psychophysiological response to
785 786	carbon dioxide challenge in patients with panic disorder. Behavior Therapy, 35(4),
787 788	747-766. https://doi.org/10.1016/S0005-7894(04)80018-2
789 790	Lindquist, K.A., & Barrett, L.F. (2008). Constructing emotion: The experience of fear as a
791 792	conceptual act. Psychological Science, 19(9), 898–903.
793 794	https://doi.org/10.1111/j.1467-9280.2008.02174.x
795 796	Lindquist, K.A., Wager, T.D., Kober, H., Bliss-Moreau, E., & Barrett, L.F. (2012). The brain
797 798	basis of emotion: A meta-analytic review. The Behavioral and Brain Sciences, 35(3),
799 800	121-143. https://doi.org/10.1017/S0140525X11000446
801 802	Liu, J., Ein, N., Gervasio, J., & Vickers, K. (2019). The efficacy of stress reappraisal
803 804	interventions on stress responsivity: A meta-analysis and systematic review of
805 806	existing evidence. PloS One, 14(2), e0212854.
807 808	https://doi.org/10.1371/journal.pone.0212854
809 810	McFarlane, A.C. (2010). The long-term costs of traumatic stress: Intertwined physical and
811 812	psychological consequences. World Psychiatry, 9(1), 3-10.
813 814	https://doi.org/10.1002/j.2051-5545.2010.tb00254.x
815 816	Moore, L.J., Vine, S.J., Wilson, M.R., & Freeman, P. (2012). The effect of challenge and
817 818	threat states on performance: An examination of potential mechanisms.

819 820	Psychophysiology, 49(10), 1417–1425.
820 821 822	https://doi.org/10.1111/j.1469-8986.2012.01449.x
822 823 824	Moore, L.J., Vine, S.J., Wilson, M.R., & Freeman, P. (2015). Reappraising threat: How to
825 826	optimize performance under pressure. Journal of Sport & Exercise Psychology, 37(3),
827 828	339-343. https://doi.org/10.1123/jsep.2014-0186
829 830	Muris, P., & Field, A.P. (2008). Distorted cognition and pathological anxiety in children and
830 831 832	adolescents. Cognition and Emotion, 22(3), 395-421.
833 834	https://doi.org/10.1080/02699930701843450
835 836	Neil, R., Wilson, K., Mellalieu, S.D., Hanton, S., & Taylor, J. (2012) Competitive anxiety
837 838	intensity and interpretation: A two-study investigation into their relationship with
839 840	performance. International Journal of Sport and Exercise Psychology, 10, 96-111.
841 842	https://doi.org/10.1080/1612197X.2012.645134
843 844	Obrist, P.A. (1981). Cardiovascular psychophysiology: A perspective. New York, NY:
845 846	Plenum Press.
847 848	Quinton, M.L., Veldhuijzen van Zanten, J., Trotman, G.P., Cumming, J., & Williams, S.E.
849 850	(2019). Investigating the protective role of mastery imagery ability in buffering
851 852	debilitative stress responses. Frontiers in Psychology, 10, 1657.
853 854	https://doi.org/10.3389/fpsyg.2019.01657
855 856	Richardson, M., Abraham, C., & Bond, R. (2012). Psychological correlates of university
857 858	students' academic performance: a systematic review and meta-analysis.
859 860	Psychological Bulletin, 138(2), 353–387. <u>https://doi.org/10.1037/a0026838</u>
861 862	Rudland, J.R., Golding, C., & Wilkinson, T.J. (2020). The stress paradox: How stress can be
863 864	good for learning. Medical Education, 54(1), 40-45.
865 866	https://doi.org/10.1111/medu.13830
867 868	Sammy, N., Anstiss, P.A., Moore, L.J., Freeman, P., Wilson, M.R., & Vine, S.J. (2017). The

869 870	effects of arousal reappraisal on stress responses, performance and attention. Anxiety,
871 872	Stress, and Coping, 30(6), 619–629. https://doi.org/10.1080/10615806.2017.1330952
873 874	Schneiderman, N., Ironson, G., & Siegel, S.D. (2005). Stress and health: Psychological,
875 876	behavioral, and biological determinants. Annual Review of Clinical Psychology, 1,
870 877 878	607-628. <u>https://doi.org/10.1146/annurev.clinpsy.1.102803.144141</u>
879	Smits, J.A.J., Julian, K., Rosenfield, D., & Powers, M.B. (2012). Threat reappraisal as a
880 881	mediator of symptom change in cognitive-behavioral treatment of anxiety disorders:
882 883 884	A systematic review. Journal of Consulting and Clinical Psychology, 80(4), 624-635.
885	https://doi.org/10.1037/a0028957
886 887 888	Souza-Talarico, J.N., Wan, N., Santos, S., Fialho, P.P.A., Chaves, E.C., Caramelli, P.,
889	Bianchi, E.F., Santos, A.T., & Lupien, S.J. (2016). Cross-country discrepancies on
890 891 892	public understanding of stress concepts: Evidence for stress-management
892 893 894	psychoeducational programs. BMC Psychiatry, 16, 181.
894 895 896	Steptoe, A., & Kivimäki, M. (2012). Stress and cardiovascular disease. Nature Reviews
890 897 898	Cardiology, 9(6), 360-370. https://doi.org/10.1038/nrcardio.2012.45
899	Swain, A., & Jones, G. (1996) Explaining performance variance: The relative contribution of
900 901	intensity and direction dimensions of competitive state anxiety. Anxiety, Stress &
902 903	Coping, 9(1), 1–18. <u>https://doi.org/10.1080/10615809608249389</u>
904 905	Tabachnick, B.G., & Fidell, L.S. (2013). Using multivariate statistics. Essex, United
906 907 908	Kingdom: Pearson Education Limited.
908 909 910	Thomas, O., Hanton, S., & Jones, G. (2002). An alternative approach to short-form self-
910 911 912	report assessment of competitive anxiety. International Journal of Sport Psychology,
913	33, 325–336.
914 915 016	Trotman, G.P., Veldhuijzen van Zanten, J., Davies, J., Möller, C., Ginty, A.T., & Williams,
916 917 918	S.E. (2019). Associations between heart rate, perceived heart rate, and anxiety during

919	acute psychological stress. Anxiety, Stress, and Coping, 32(6), 711–727.
920	
921	https://doi.org/10.1080/10615806.2019.1648794
922	
923	Trotman, G.P., Williams, S.E., Quinton, M.L., & Veldhuijzen Van Zanten, J.J.C.S (2018).
924	
925	Challenge and threat states: Examining cardiovascular, cognitive and affective
926	
927	responses to two distinct laboratory stress tasks. International Journal of
928	
929	Psychophysiology, 126, 42–51. https://doi.org/10.1016/j.ijpsycho.2018.02.004
930	
931	Veldhuijzen van Zanten, J.J., Ring, C., Burns, V.E., Edwards, K.M., Drayson, M., & Carroll,
932	, , , , , , , , , , , , , , , , , , ,
933	D. (2004). Mental stress-induced hemoconcentration: Sex differences and
934	
935	mechanisms. <i>Psychophysiology</i> , 41(4), 541–551.
936	
937	https://doi.org/10.1111/j.1469-8986.2004.00190.x
938	
939	Williams, S.E., Carroll, D., Veldhuijzen van Zanten, J.J., & Ginty, A.T. (2016). Anxiety
940	(interior, 5.2., Carton, D., Volanajzon van Zanton, 5.5., & Onty, 11.1. (2016). Antitety
941	symptom interpretation: A potential mechanism explaining the cardiorespiratory
942	symptom merpretation. A potential meenanism explaining the cardiorespiratory
943	fitness-anxiety relationship. Journal of Affective Disorders, 193, 151–156.
944	Haless anxiety ferationship. Vournai of Hijcentre Disoraers, 190, 191-190.
945	https://doi.org/10.1016/j.jad.2015.12.051
946	<u>mtps://doi.org/10.1010/j.jud.2015.12.051</u>
947	Williams, S.E., Veldhuijzen van Zanten, J., Trotman, G.P., Quinton, M.L., & Ginty, A.T.
948	
949	(2017). Challenge and threat imagery manipulates heart rate and anxiety responses to
950	(2017). Chancinge and amout minigery manipulates near rate and anniety responses to
951	stress. International Journal of Psychophysiology, 117, 111–118.
952	suess. memanonal sournal of 1 sychophysiology, 117, 111-110.
953	https://doi.org/10.1016/j.jpsycho.2017.04.011
954	<u>https://doi.org/10.1010/j.jpsych0.2017.01.011</u>
955	Willemsen, G., Ring, C., Carroll, D., Evans, P., Clow, A., & Hucklebridge, F. (1998).
956	whensen, G., King, C., Carton, D., Evans, T., Clow, M., & Hackeonage, T. (1990).
957	Secretory immunoglobulin A and cardiovascular reactions to mental arithmetic and
958	Secretory minimulogrobulin A and cardiovascular reactions to mentar antimetic and
959	cold pressor. <i>Psychophysiology</i> , 35(3), 252–259.
960	-ora prosorr i sychophysiology, 55(5), 252 - 257.
961	
962	
963	
205	
964	
70 1	
965	
105	

	Mean (SD)
Age	19.49 (1.26)
Gender	
Female	282
Male	173
Race	
Black	36
White	303
Asian	83
Mixed	32
Native American	1
Ethnicity	
Hispanic	81
Non-Hispanic	374

Table 1. Demographics for the Study 1 (N = 455) sample.

- **Table 2.** *Means and standard deviations of physiological arousal intensity, physiological*
- *arousal interpretation, cognitive and somatic anxiety intensities, and cognitive and somatic*
- *anxiety interpretations for the Study 1 sample.*

	Mean (SD)
Physiological arousal intensity (1 – 7)	3.99 (1.44)
Physiological arousal interpretation $(-3 - +3)$	-0.07 (1.31)
Cognitive anxiety intensity $(1 - 7)$	4.32 (1.51)
Somatic anxiety intensity $(1 - 7)$	3.87 (1.57)
Cognitive anxiety interpretation $(-3 - +3)$	-0.55 (1.42)
Somatic anxiety interpretation $(-3 - +3)$	-0.52 (1.32)

- **Table 3.** *Study 1 indirect effects of physiological arousal intensity and physiological arousal*
- *interpretation on anxiety variables.*

	Physiological arousal intensity	Physiological arousal interpretation
Cognitive anxiety intensity	.025* [.012048]	
Somatic anxiety intensity	.032* [.017 – .053]	
Cognitive anxiety interpretation	193* [247 –139]	.032* [.016 – .051]
Somatic anxiety interpretation	255* [321 –194]	.045* [.027 – .066]

981 Note. Standardized effects, *p < .01, 95% CIs from a bootstrap of 2000 samples reported in

- 982 brackets.

986	Table 4. Demographic	es for the Study 2	(N = 155, arousal)	<i>reappraisal</i> $n = 80$;	<i>control</i> $n = 75$)
-----	----------------------	--------------------	--------------------	-------------------------------	---------------------------

987 sample.

988

	Arousal	Control	
	Reappraisal Group	Group	
	Mean (SD)	Mean (SD)	
Age	19.52(0.99)	19.44 (0.86)	
Gender			
Female	50	49	
Male	30	26	
Race			
Black	4	9	
White	52	39	
Asian	9	12	
Mixed	12	12	
Native American	1	1	
Native Hawaiian	0	1	
Ethnicity			
Hispanic	19	22	
Non-Hispanic	59	52	

Note. Two participants in the arousal reappraisal and 1 participant in the control group did
not report their race or ethnicity. There were no statistically significant differences between
groups in age, gender, race, or ethnicity.

992

- **Table 5**. *Means and standard deviations of physiological arousal intensity, physiological*
- arousal interpretation, cognitive and somatic anxiety intensities, and cognitive and somatic
- anxiety interpretations for the arousal reappraisal and control groups in Study 2.

	Arousal Reappraisal Group	Control Group
	Mean (SD)	Mean (SD)
Physiological arousal intensity (1 – 7)	3.74 (1.51)	3.81 (1.38)
Physiological arousal interpretation (-3 – +3)	0.43** (1.36)	-0.25 (1.21)
Cognitive anxiety intensity $(1 - 7)$	3.84 (1.55)	4.28 (1.46)
Somatic anxiety intensity $(1 - 7)$	3.50 (1.63)	3.60 (1.60)
Cognitive anxiety interpretation $(-3 - +3)$	0.30* (1.35)	-0.36 (1.53)
Somatic anxiety interpretation $(-3 - +3)$	0.18* (1.31)	-0.37 (1.26)

998 Note. Asterisk indicates a significant difference to the control group *p < .01, **p = .001.

Table 6. *Study 2 indirect effects of experimental group, physiological arousal interpretation,*

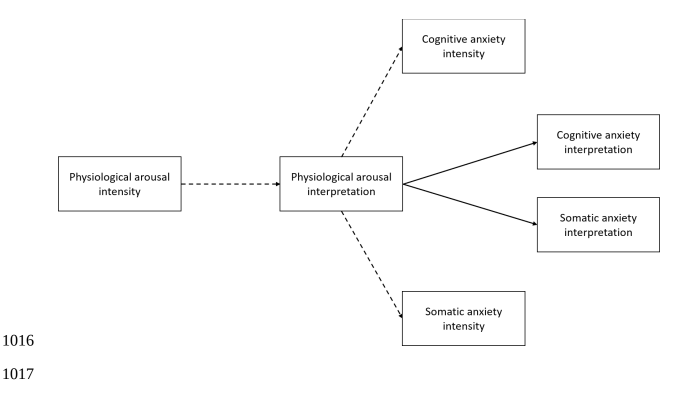
and physiological arousal intensity on anxiety variables.

	Experimental group	Physiological arousal interpretation	Physiological arousal intensity
Cognitive anxiety intensity	035 [092 – .002]		.005 [011 – .041]
Somatic anxiety intensity	016 [055 – .013]		.003 [004 – .031]
Cognitive anxiety interpretation	.130** [.051 – .219]	.030* [<.001 – .080]	110* [216 –007]
Somatic anxiety interpretation	.149** [.061 – .248]	.014 [009 – .051]	163* [296 –033]

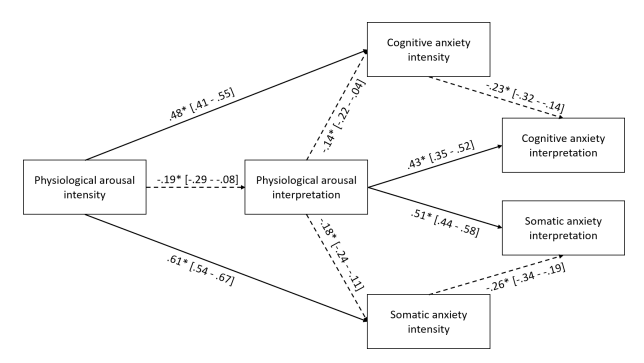
1005 Note. Standardized effects, *p < .05, **p = .002, 95% CIs from a bootstrap of 2000 samples

1006 reported in brackets.

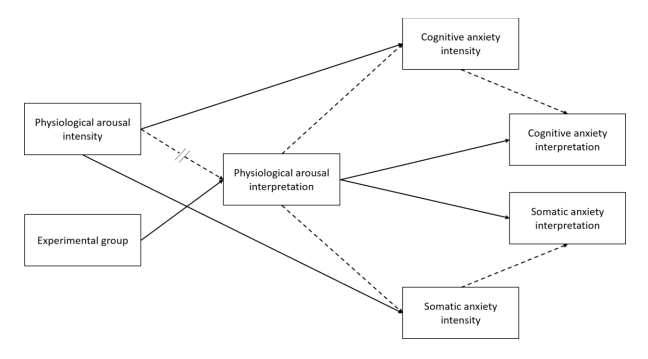
- **Figure 1.** *Study 1 hypothesized model. Note, full lines represent positive predictions and*
- 1012 dashed lines represent negative predictions. For visual simplicity, control variables
- 1013 correlations between anxiety intensities and between anxiety interpretations are not
- *displayed*.



- **Figure 2.** *Study 1 final model. Note, standardized beta weights [95% confidence intervals]*
- 1021 are reported, *p < .001. For visual simplicity, control variables and correlations between
- *anxiety intensities and between anxiety interpretations are not displayed.*



- **Figure 3.** Study 2 hypothesized model. Note, full lines represent positive predictions and
- 1032 dashed lines represent negative predictions. Non-significant paths are indicated by a double
- 1033 strikethrough the line. For visual simplicity, control variables and correlations between
- *anxiety intensities and between anxiety interpretations are not displayed.*



- **Figure 4.** *Study 2 final model. Note, standardized beta weights are reported, *p = .006, **p*
- 1045 = .002, ***p = .001. For visual simplicity, control variables and correlations between
- *anxiety intensities and between anxiety interpretations are not displayed.*

