# Accepted Manuscript

The influence of self-talk on challenge and threat states and performance

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PII: S1469-0292(19)30026-3

DOI: https://doi.org/10.1016/j.psychsport.2019.101550

Article Number: 101550

Reference: PSYSPO 101550

To appear in: Psychology of Sport & Exercise

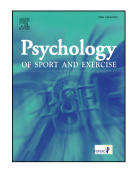
Received Date: 10 January 2019

Revised Date: 13 June 2019

Accepted Date: 13 June 2019

Please cite this article as: Hase, A., Hood, J., Moore, L.J., Freeman, P., The influence of self-talk on challenge and threat states and performance, *Psychology of Sport & Exercise* (2019), doi: https://doi.org/10.1016/j.psychsport.2019.101550.

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1	The Influence of Self-Talk on Challenge and Threat States and Performance
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20	Declarations of interest: none.
21	Word Count (including abstract, excluding tables and references): 5,845
22	Number of Figures: 0
23	Number of Tables: 4

1	Abstract
2	Objectives
3	A psychophysiological response called a challenge state has been associated
4	with better performance than a threat state. However, to date, challenge-promoting
5	interventions have rarely been tested. Therefore, this study investigated whether
6	instructional and/or motivational self-talk promoted a challenge state and improved task
7	performance.
8	Design
9	A three-group, randomised-controlled experimental design was used.
10	Method
11	Sixty-two participants (52 males, 10 females; $M_{age} = 24$ years, $SD = 6$ ) were
12	randomly assigned to one of three self-talk groups: instructional, motivational, or
13	control (verbalising trial number). Participants performed four dart-throwing tasks.
14	Cognitive and cardiovascular measures of challenge and threat states were recorded
15	before the first and final task.
16	Results
17	The motivational, but not the instructional group, improved their performance
18	between the first and final tasks more than the control group. Self-talk had no effect on
19	the cognitive or cardiovascular challenge and threat measures. However, evaluating the
20	task as more of a challenge (coping resources match/exceed task demands) was related
21	to better performance. Cardiovascular reactivity more reflective of a challenge state
22	(higher cardiac output and/or lower total peripheral resistance reactivity) was more
23	positively related to performance in the motivational than in the control group, and in
24	the control than the instructional group.

25 Conclusions

26	Motivational self-talk improved performance more than control self-talk.
27	Furthermore, motivational self-talk may have strengthened, whereas instructional self-
28	talk may have weakened, the relationship between challenge and threat states and
29	performance. Hence, athletes in a challenge state may benefit from motivational self-
30	talk, whereas those in a threat state may profit from instructional self-talk.
31	Keywords: Demand resource evaluations, cardiovascular responses, instructional
32	self-talk, motivational self-talk, dart-throwing.

33	The influence of self-talk on challenge and threat states and performance
34	In elite sport, it is common to see some athletes choke, whereas others excel
35	under pressure (Hill, Cheesbrough, Gorczynski, & Matthews, 2019). The
36	biopsychosocial model of challenge and threat (Blascovich, 2008), and the theory of
37	challenge and threat states in athletes (Jones, Meijen, McCarthy, & Sheffield, 2009)
38	both provide explanations for such instances of performance variability. The theories
39	conceptualise challenge and threat (CAT) states as distinct patterns of cognitive
40	evaluations and physiological responses in motivated performance situations. There is
41	overlap between the proposed effects of self-talk in the Framework for the Study and
42	Application of Self-talk within Sport (Hardy, Oliver, & Tod, 2009) and the effects of a
43	challenge state in the aforementioned CAT theories. Thus, this study tested whether
44	self-talk, a widely researched phenomenon in sport, influenced CAT states.
45	Motivated performance situations (e.g., sporting competitions, university exams,
45 46	Motivated performance situations (e.g., sporting competitions, university exams, job interviews) are characterised by their potentially stressful nature, and require an
46	job interviews) are characterised by their potentially stressful nature, and require an
46 47	job interviews) are characterised by their potentially stressful nature, and require an active coping effort or an instrumental cognitive and/or behavioural response, to attain
46 47 48	job interviews) are characterised by their potentially stressful nature, and require an active coping effort or an instrumental cognitive and/or behavioural response, to attain an important and self-relevant goal (Blascovich, 2008). In these situations, CAT states
46 47 48 49	job interviews) are characterised by their potentially stressful nature, and require an active coping effort or an instrumental cognitive and/or behavioural response, to attain an important and self-relevant goal (Blascovich, 2008). In these situations, CAT states occur on a single bipolar continuum, which can be described in terms of underlying
46 47 48 49 50	job interviews) are characterised by their potentially stressful nature, and require an active coping effort or an instrumental cognitive and/or behavioural response, to attain an important and self-relevant goal (Blascovich, 2008). In these situations, CAT states occur on a single bipolar continuum, which can be described in terms of underlying cognitive evaluations and accompanying physiological responses (Blascovich, 2008).
46 47 48 49 50 51	job interviews) are characterised by their potentially stressful nature, and require an active coping effort or an instrumental cognitive and/or behavioural response, to attain an important and self-relevant goal (Blascovich, 2008). In these situations, CAT states occur on a single bipolar continuum, which can be described in terms of underlying cognitive evaluations and accompanying physiological responses (Blascovich, 2008). Due to the continuous nature of CAT states, relative rather than absolute differences in
46 47 48 49 50 51 52	job interviews) are characterised by their potentially stressful nature, and require an active coping effort or an instrumental cognitive and/or behavioural response, to attain an important and self-relevant goal (Blascovich, 2008). In these situations, CAT states occur on a single bipolar continuum, which can be described in terms of underlying cognitive evaluations and accompanying physiological responses (Blascovich, 2008). Due to the continuous nature of CAT states, relative rather than absolute differences in CAT are often examined. Toward the challenge end of the continuum, athletes evaluate
<ol> <li>46</li> <li>47</li> <li>48</li> <li>49</li> <li>50</li> <li>51</li> <li>52</li> <li>53</li> </ol>	job interviews) are characterised by their potentially stressful nature, and require an active coping effort or an instrumental cognitive and/or behavioural response, to attain an important and self-relevant goal (Blascovich, 2008). In these situations, CAT states occur on a single bipolar continuum, which can be described in terms of underlying cognitive evaluations and accompanying physiological responses (Blascovich, 2008). Due to the continuous nature of CAT states, relative rather than absolute differences in CAT are often examined. Toward the challenge end of the continuum, athletes evaluate that their coping resources match or exceed situational demands. Toward the threat end,

3

57	situational demands engenders specific physiological responses. Both CAT states
58	require task engagement, which is marked by increases in heart rate (number of heart
59	beats per minute) and ventricular contractility (contractile state of the left ventricle). A
60	challenge evaluation, however, is associated with a cardiovascular reactivity pattern
61	consisting of relatively greater cardiac output (volume of blood ejected by the left
62	ventricle per minute) and lower total peripheral resistance (degree of systemic
63	peripheral vascular constriction), whereas a threat evaluation is linked to a pattern
64	composed of relatively lower cardiac output and greater total peripheral resistance
65	(Tomaka, Blascovich, Kelsey, & Leitten, 1993).
66	Both the biopsychosocial model of challenge and threat and the theory of
67	challenge and threat states in athletes specify that a challenge state is related to better
68	performance than a threat state (Blascovich, 2008; Jones et al., 2009). Although a
69	recent meta-analysis noted that the effect may be small (Behnke & Kaczmarek, 2018), a
70	challenge state has been associated with superior performance relative to a threat state
71	in 74% of studies conducted across various tasks and contexts (e.g., baseball/softball,
72	golf putting, surgery; see Hase, O'Brien, Moore, & Freeman, 2018 for a review). For
73	example, in a sample of experienced golfers, Moore and colleagues (2013) found that
74	cognitive evaluations more consistent with a challenge state were related to better
75	performance than evaluations more indicative of a threat state (Moore et al., 2013).
76	Thus, knowing how to promote a challenge state (or counteract a threat state) could
77	enable the optimisation of performance during pressurized competition. Related to this
78	notion, the theory of challenge and threat states in athletes specifies that high self-
79	efficacy, high perceived control, and an approach focus promote more favourable
80	cognitive evaluations and a challenge state. This theory also specifies that a challenge

81	state leads to more efficient attention, positive emotions, and emotions being perceived
82	as more facilitative for performance (Jones et al., 2009). In contrast, low self-efficacy,
83	low perceived control, and an avoidance focus promote less favourable cognitive
84	evaluations and a threat state. Finally, according to this theory, a threat state results in
85	less efficient attention (i.e., a focus on task-irrelevant stimuli), negative emotions, and
86	emotions being perceived as unhelpful for performance (Jones et al., 2009).
87	Previous laboratory-based research has successfully manipulated CAT states
88	either directly with scripts influencing evaluations of situational demands and/or
89	personal coping resources (e.g., verbal instructions, Moore, Vine, Wilson, & Freeman,
90	2012; audio instructions, Turner, Jones, Sheffield, & Barker, 2014), or indirectly via
91	psychological interventions (e.g., arousal reappraisal, Moore, Vine, Wilson, & Freeman,
92	2015; quiet eye training, Moore, Vine, Freeman, & Wilson, 2013; imagery, Williams &
93	Cumming, 2012). Despite some promising findings demonstrating the successful
94	manipulation of CAT states and performance (e.g., study 2, Feinberg & Aiello, 2010;
95	Moore et al., 2013; Moore et al., 2015), other evidence has been more equivocal.
96	Indeed, in one study, the manipulation only had a marginally significant effect on CAT
97	states, and the threat group outperformed the challenge group (i.e., study 1, Feinberg &
98	Aiello, 2010). Meanwhile, in the two other studies, the manipulation check confirmed a
99	successful manipulation of underlying demand and resource evaluations (study 4,
100	Feinberg & Aiello, 2010; Williams & Cumming, 2012), but there were no effects on
101	task performance. Following these mixed findings, it is important to examine if other
102	psychological interventions can lead to a challenge state and improved performance.
103	One possible intervention is self-talk.

104	Self-talk is often used in sport to direct attention, create more positive
105	interpretations of anxiety, and optimise performance (Hatzigeorgiadis, Zourbanos,
106	Galanis, & Theodorakis, 2011; Wadey & Hanton, 2008). Self-talk includes
107	spontaneously occurring automatic thoughts and verbalisations, and deliberate and
108	strategic statements addressed to oneself (Hardy et al., 2009). Self-talk can vary in
109	terms of content, emotional valence, and whether it is audible or silent and deliberate or
110	automatic (Theodorakis, Weinberg, Natsis, Douma, & Kazakas, 2000; Theodorakis,
111	Hatzigeorgiadis, & Zourbanos, 2012; van Raalte, Vincent, & Brewer, 2016).
112	A recent review distinguished organic and strategic self-talk, which represent
113	self-statements reflecting ongoing cognitive processes and cue words used for strategic
114	purposes, respectively (Latinjak, Hatzigeorgiadis, Comoutos, & Hardy, 2019). Organic
115	self-talk has further been divided into spontaneous and goal-directed self-talk, which
116	represent the unintentional (automatic) and intentional responses to athletes' emotions
117	and thoughts. The review also distinguished strategic (comprising mechanical
118	repetition of cue words) from reflexive self-talk (in which the use of organic self-talk is
119	discussed in a reflexive exercise, but no self-talk is used). Beyond these distinctions,
120	two of the most common forms of self-talk are instructional (i.e., cues that direct
121	attention and instruct regarding technical, strategic, or kinaesthetic aspects of skill
122	execution) and motivational (i.e., cues that maximise motivation, effort, confidence, and
123	positive mood; Hatzigeorgiadis et al., 2011). Both forms of self-talk improve
124	performance (Tod, Hardy, & Oliver, 2011), and motivational self-talk reduces cognitive
125	anxiety and enhances self-confidence (Hatzigeorgiadis, Zourbanos, Mpoumaki, &
126	Theodorakis, 2009).

127	Furthermore, a key self-talk theoretical model, the Framework for the Study and
128	Application of Self-talk within Sport (Hardy et al., 2009), specifies that self-talk can
129	exert effects on attention, motivation, affect, and behaviour in ways similar to a
130	challenge state. Specifically, self-talk is thought to improve concentration and reduce
131	interfering thoughts, increase self-efficacy, improve anxiety and interpretations of
132	anxiety symptoms, and optimize movement and skill execution. However, none of the
133	abovementioned theories specify CAT states as a potential mechanism in the
134	relationship between self-talk and performance.
135	As theoretical models and empirical research in the CAT and the self-talk
136	literature propose consistent effects of a challenge state and effective self-talk (i.e.,
137	improved performance, attention, self-efficacy, and more facilitative interpretations of
138	emotions), the present study aimed to examine the effect of three different strategic self-
139	talk interventions on CAT states; specifically comparing instructional, motivational, and
140	control self-talk cues. We hypothesised that in anticipation of a post-training dart-
141	throwing task, participants in the instructional and motivational self-talk groups would
142	report cognitive evaluations (i.e., coping resources match/exceed task demands), and
143	exhibit cardiovascular responses (i.e., relatively higher cardiac output and/or lower total
144	peripheral resistance reactivity), more reflective of a challenge state than those in the
145	control self-talk group (verbalising the trial number as a neutral self-talk cue; H1).
146	Furthermore, we hypothesised that participants in the instructional and motivational
147	self-talk groups would perform a post-training dart-throwing task better than those in a
148	control self-talk group (relative to pre-training performance; H2). Finally, we
149	hypothesised that cognitive evaluations (i.e., coping resources match/exceed task
150	demands), and cardiovascular responses (i.e., relatively higher cardiac output and/or

151 lower total peripheral resistance reactivity), more consistent with a challenge (versus a152 threat) state would be related to better task performance (H3).

153

#### Method

### 154 **Participants**

155 A power calculation for a repeated-measures ANOVA with a between-within 156 interaction was conducted using G\*Power software version 3.1.9.2. Because no effect 157 size could be obtained for the effect of self-talk on CAT states, a medium effect size 158 was assumed (d = 0.50; Cohen, 1992). This is consistent with the average effect of self-159 talk on performance (d = 0.48; Hatzigeorgiadis et al., 2011). With an alpha level of 160 0.05, and 90% desired power, the power calculation produced a minimum sample size 161 of 54 (60 for d = 0.48). The final sample consisted of 62 university students and 162 members of staff (84% male;  $M_{age} = 24$  years, SD = 6, range 18-52). Native English 163 speakers comprised 55% of the sample. All participants reported being right-handed or 164 ambidextrous. Two participants reported having played darts at club level, whereas the 165 remaining participants reported not engaging in competitive darts before.

### 166 Materials

167 Cardiovascular data. The Portapres Model-2 (Finapres Medical Systems BV, 168 Amsterdam, the Netherlands) was used to record three cardiovascular variables: heart 169 rate, cardiac output, and total peripheral resistance. The Portapres bases its 170 measurements on the arterial volume-clamp method of Peñáz (1973), and the 171 physiological calibration criteria for the proper unloading of the finger arteries of 172 Wesseling (1996). It also uses a height correction unit to compensate for hydrostatic 173 pressure changes due to movement of the hand. Previous research has used the 174 Portapres for CAT measurements (e.g., Hase, Gorrie-Stone, & Freeman, 2018; Moore,

Young, Freeman, & Sarkar, 2018), and it has been validated against the Finapres and
Oxford method, and was found to be accurate, reliable, and cause no more missing data
due to artefacts than the latter method (Hirschl, Woisetschläger, Waldenhofer, Herkner,
& Bur, 1999; Imholz et al., 1993). Data were converted and downloaded for analysis
using Beatscope software version 1.1.

180 Demand and resource evaluations. Demand and resource evaluations were 181 assessed via two self-report items from the Stressor Appraisal Scale (Schneider, 2008). These items have been well-established in the CAT literature, and have been used to 182 183 validate CAT cardiovascular indices (e.g., Tomaka, Blascovich, Kibler, & Ernst, 1997; 184 Tomaka et al., 1993), and in research linking cognitive evaluations, cardiovascular 185 responses, and performance (e.g., Hase, Gorrie-Stone, et al., 2019; Vine et al., 2013). 186 Specifically, these items asked participants: "How demanding do you expect the 187 upcoming task to be?" and "How able are you to cope with the demands of the 188 upcoming task?". Consistent with Schneider (2008), both items were scored on a 189 seven-point Likert scale anchored between not at all (1) and extremely (7). A cognitive 190 CAT variable (i.e., demand resource evaluation score) was then created by subtracting 191 evaluated demands from resources, meaning that scores ranged from -6 to 6 and higher values denoted evaluations more consistent with a challenge state (i.e., resources 192 193 match/exceed demands; Moore et al., 2013). 194 **Self-talk manipulation check.** Two self-report items were used to ask 195 participants about their self-talk use: "How often did you repeat your self-talk 196 statement?" and "Do you believe that this procedure was helpful to you?" (Theodorakis 197 et al., 2000). Both items were scored on a 10-point scale anchored between not at all

198 (1) and *extremely* (10).

9

199 **Dart-throwing performance.** Participants threw darts from a distance of 2.4 m 200 toward a dartboard of 44.8cm diameter, with the centre (bulls-eye) 1.7m above the 201 floor. Unlike a traditional dartboard, the board was divided into nine concentric circles 202 around a red bulls-eye. Landing a dart in the outermost ring was worth one point, with 203 every more central ring worth one more point, and 10 points being awarded for landing 204 the dart in the bulls-eye. Darts that landed outside the outermost ring scored zero 205 points. Time to complete each task was recorded, but there was no time limit for the tasks, and completion time did not significantly differ between groups in the baseline 206  $[F(2, 59) = 0.36, p = .70, \eta_p^2 = .01]$ , or final  $[F(2, 59) = 0.44, p = .65, \eta_p^2 = .02]$  task. 207 208 **Procedure** This study was approved by the University of Essex ethics committee (SRES 209 210 1718). Upon entering the laboratory, participants were given an information sheet and 211 provided informed consent. The information sheet explained the study and highlighted 212 that rewards would be given to the three best performers on the two competitive dart-213 throwing tasks (i.e., baseline and final task combined), which each consisted of 20 214 throws. The order of the dart-throwing tasks was: (1) baseline task (20 throws), (2) first 215 training block (10 throws), (3) second training block (10 throws), and (4) final task (20 216 throws). Before starting the baseline task, participants sat in front of a computer screen 217 and a Qualtrics survey guided them through the study protocol. Participants first 218 provided demographic information (e.g., age, sex, native language, previous darts

219 experience), and then the experimenter put the Portapres on the left hand of participants

220 (cardiovascular measurements with this device may be sensitive to laterality, which is

221 why right-handed or ambidextrous participants were recruited), with the cuff around the

222 middle finger and the height correction sensor around the upper arm at the height of the

223	sternum. Resting cardiovascular data were then recorded for three minutes (as Vine,
224	Freeman, Moore, Chandra-Ramanan, & Wilson, 2013). After that, the computer
225	presented instructions highlighting the task rules, scoring method, and existence of
226	rewards for the top three performers to encourage task engagement. Participants were
227	asked to confirm that they had read the instructions, and then think about the
228	instructions and the upcoming task for one minute, during which cardiovascular data
229	was recorded. Participants then reported demand and resource evaluations before
230	standing up and performing the baseline task (20 throws). Performance was recorded
231	for all throws.
232	Next, participants were randomly assigned (with a randomiser embedded in the
233	Qualtrics survey) to the instructional, motivational, or control self-talk group, and
234	received instructions on the screen to stand up and perform the first training block
235	comprising 10 throws. Immediately before each of these throws, participants verbalised
236	their self-talk cue out loud. The self-talk cues were adapted from Theodorakis et al.
237	(2000), who used the same motivational self-talk cue (i.e., "I can"). Due to the different
238	tasks used in their studies, we modified the instructional self-talk cue to maintain a
239	visual attentional focus on the target of the dart-throwing task (i.e., "aim central";
240	aiming to promote a quiet eye; Moore et al., 2013). In the control self-talk group, the
241	self-talk cue was "Trial $x$ ", where $x$ stands for the number of the throw. It was
242	emphasised that these throws were for training purposes only, and that the scores would
243	not contribute to the final competitive score. After the first training block, participants
244	were instructed to perform another 10 training throws in a second block, this time
245	verbalising the self-talk cue internally before each throw. Once participants had
246	completed the second training block, they were seated in front of the computer screen

247 agai	in and underwent another cardiovascular measurement with the same procedure as
248 the	first one (i.e., three minutes of rest, receipt of task instructions, and one minute
249 refle	ection after task instructions). Task instructions were the same as before the
250 base	eline task, but additionally reminded participants to use their practiced self-talk cue
251 duri	ing the final dart-throwing task, which again counted toward their competitive score.
252 Afte	er the cardiovascular recording had ended, participants reported demand and
253 reso	ource evaluations, stood up, and completed the final dart-throwing task (20 throws).
254 Part	ticipants then sat down in front of the computer screen to complete the self-talk
255 mar	nipulation check items before they were debriefed and thanked.

### 256 Statistical Analysis

Mean heart rate, cardiac output, and total peripheral resistance values were 257 258 calculated for the final minute of the rest period and the one minute after task 259 instructions for both the baseline and final dart-throwing tasks. Six univariate outliers 260 (values more extreme than three standard deviations from the mean; three on each task) 261 were winsorised to be 1% more extreme than the next non-outlying score (as Hase, 262 Gorrie-Stone, et al., 2018). Resting cardiac output and total peripheral resistance values 263 were then regressed on their respective post-instruction values with the standardised 264 residuals saved to create residualised change scores that adjusted for baseline 265 differences (Burt & Obradović, 2013). Total peripheral resistance residualised change 266 scores were then multiplied by -1 and summed with the cardiac output residualised 267 change scores to create a single cardiovascular CAT index, with a higher index score 268 representing a cardiovascular response more indicative of a challenge state (i.e., 269 relatively higher cardiac output and/or lower total peripheral resistance reactivity).

270	As is common in CAT research (e.g., Vine et al., 2013), paired-samples t-tests
271	were used to examine whether the sample as a whole were engaged in the task, by
272	comparing resting and post-instruction heart rate on the baseline and final task,
273	respectively. To check self-talk compliance and perceived helpfulness between the
274	groups, two one-way between-subjects ANOVAs compared differences between the
275	self-talk groups in terms of self-talk frequency and helpfulness. Simple contrasts with
276	the control group as the reference group probed significant effects for self-talk group.
277	To test H1, two repeated-measures ANOVAs examined demand resource
278	evaluation score and CAT index with task (i.e., baseline versus final) as the within-
279	participants factor, and the group by task interaction as the between-participants factor
280	and independent variable of interest. To explore significant effects, simple contrasts
281	were used with the control self-talk group as the reference group.
282	H2 and H3 were tested with a generalised estimating equations analysis
283	predicting performance with self-talk group, task (i.e., baseline versus final), demand
284	resource evaluation score, CAT index, and the respective two-way interaction terms for
285	
	task and self-talk group (i.e., group by task, group by cognitive CAT, group by
286	task and self-talk group (i.e., group by task, group by cognitive CAT, group by cardiovascular CAT, task by cognitive CAT, and task by cardiovascular CAT).
286 287	
	cardiovascular CAT, task by cognitive CAT, and task by cardiovascular CAT).
287	cardiovascular CAT, task by cognitive CAT, and task by cardiovascular CAT). Specifically, H2 was tested with the group by task interaction effect, comparing the self-
287 288	cardiovascular CAT, task by cognitive CAT, and task by cardiovascular CAT). Specifically, H2 was tested with the group by task interaction effect, comparing the self-talk groups on change in performance from the baseline to the final task. Moreover, H3
287 288 289	cardiovascular CAT, task by cognitive CAT, and task by cardiovascular CAT). Specifically, H2 was tested with the group by task interaction effect, comparing the self- talk groups on change in performance from the baseline to the final task. Moreover, H3 was tested with the main effects for demand resource evaluation score and CAT index
287 288 289 290	cardiovascular CAT, task by cognitive CAT, and task by cardiovascular CAT). Specifically, H2 was tested with the group by task interaction effect, comparing the self- talk groups on change in performance from the baseline to the final task. Moreover, H3 was tested with the main effects for demand resource evaluation score and CAT index on performance across tasks and groups. The generalised estimating equations model

- 294 separate analyses at each time point. All of the above analyses used a significance level 295 of  $\alpha = .05$ .
- 296

### Results

### 297 **Preliminary Analyses**

298 One participant provided no demand resource evaluations for the final task, and 299 the equipment did not record cardiovascular data for 10 participants due to signal 300 problems. One participant missed baseline task data, two participants missed final task 301 data, and seven participants missed data from both tasks. Hence, the final sample 302 comprised 61 participants for analyses of demand resource evaluation score and 52 303 participants for analyses of CAT index. The paired-samples t-tests for heart rate 304 showed increases for both competitive tasks, although the difference was only 305 marginally significant for the baseline task [ $M_{\text{Baseline}} = 1.38$  bpm, 95% CI (-0.04; 2.79), 306  $t(53) = 1.95, p = 0.06, d = 0.27; M_{\text{Final}} = 2.24 \text{ bpm}, 95\% \text{ CI} (0.32; 4.16), t(52) = 2.34, p$ 307 = 0.02, d = 0.32].

308 Tables 1 (raw cardiovascular data) and 2 (demand resource evaluation score, 309 CAT index, performance, self-talk frequency, and self-talk helpfulness) list descriptive 310 statistics by self-talk group and task. The ANOVA on self-talk frequency revealed no significant difference between the groups [F(2, 55) = 0.78, p = 0.46,  $\eta_p^2 = .03$ ], with the 311 312 descriptive statistics indicating that participants in all groups almost always used their 313 respective self-talk cues (see Table 2). The ANOVA on the self-talk helpfulness 314 variable revealed a significant difference between the groups [F(2, 55) = 3.43, p = 0.04, $\eta_p^2 = .11$ ]. Simple contrasts indicated that the motivational group rated their self-talk 315 316 cue to be significantly more helpful than the control group (contrast value = 1.75, p =317 0.01), whereas the instructional group rated their self-talk cue to be more helpful than

318 the control group, albeit not significantly so (contrast value = 1.21, p = 0.09). Changing

319 the reference group revealed that the motivational and instructional self-talk groups did

- 320 not significantly differ in self-talk frequency or helpfulness.
- 321 Main Analyses

H1: Effects of self-talk manipulations on CAT states. Table 3 summarises the two repeated-measures ANOVAs on demand resource evaluation score and CAT index. There were no significant effects for self-talk group by task on demand resource evaluation score [F(2, 58) = 0.97, p = .39,  $\eta_p^2 = .03$ ], or CAT index [F(2, 49) = 1.59, p = 0.21,  $\eta_p^2 = .06$ ]. Despite the lack of statistical significance, these baseline-to-final task changes represented small and medium effect sizes, respectively.

H2: Effects of self-talk manipulations on performance. Table 4 presents 328 329 parameter estimates for the generalised estimating equations analysis predicting performance relevant to H2 and H3. There was a significant group by task interaction 330 effect (Wald  $\gamma^2 = 6.11$ , p = .05). The parameter estimates for this effect showed that the 331 332 performance of the motivational group improved more from the baseline to the final task than the performance of the control group (B = -11.76, Wald  $\chi^2 = 5.52$ , p = .02), but 333 there was no significant difference in performance change from the baseline to the final 334 task between the instructional and control groups (B = -3.36, Wald  $\chi^2 = 0.38$ , p = .54). 335 336 H3: Effects of CAT states on performance. There was a significant main effect for demand resource evaluation score (Wald  $\chi^2 = 13.33$ , p < .01). Furthermore, 337 there were significant interaction effects for CAT index by group (Wald  $\chi^2 = 11.54$ , p <338

.01), and for CAT index by task (Wald  $\chi^2 = 4.84$ , p = .03). Parameter estimates for the

- 340 demand resource evaluation score main effect showed that a demand resource
- 341 evaluation score more consistent with a challenge state (i.e., coping resources

match/exceed task demands) was associated with better performance (B = 2.64, Wald  $\gamma^2$ 342 = 4.37, p = .04). The parameter estimates for the CAT index by group interaction effect 343 344 showed group differences in the way CAT index related to performance. Specifically, 345 CAT index was significantly more negatively related to performance for the instructional group than the control group (B = -4.62, Wald  $\chi^2 = 6.35$ , p = .01). In 346 347 contrast, CAT index was marginally more positively related to performance for the motivational group than the control group (B = 2.01, Wald  $\chi^2 = 3.74$ , p = .05). Hence, a 348 CAT index more consistent with a challenge state (i.e., relatively higher cardiac output 349 350 and/or lower total peripheral resistance reactivity) was more favourable for the 351 motivational group than the control group, and in turn for the control group than the instructional group. Finally, the parameter estimate for the CAT index by task 352 353 interaction effect showed that CAT index was more positively related to performance in the baseline task than in the final task (B = 2.61, Wald  $\chi^2 = 4.84$ , p = .03). 354

355

### Discussion

This study examined the effects of self-talk on CAT states and performance 356 357 during a competitive dart-throwing task. We specified three hypotheses: that the 358 instructional and motivational self-talk groups would exhibit cognitive evaluations and cardiovascular responses more indicative of a challenge state compared to the control 359 360 group (H1); that the instructional and motivational self-talk groups would perform the 361 final task better (relative to baseline) than the control group (H2); and that both 362 cognitive evaluations and cardiovascular responses more indicative of a challenge state 363 would be related to better performance (H3). H1 was not supported, but there was 364 partial support for H2, as participants in the motivational self-talk group improved their performance from the baseline to the final task more than participants in the control 365

366	group. There was also partial support for H3, as demand and resource evaluations more
367	consistent with a challenge state were related to better performance. Hence, this study
368	provides initial insight into the relationships between self-talk, CAT states, and task
369	performance.
370	Instructional and motivational self-talk, as practiced in this study, did not
371	significantly affect CAT states, assessed at both the cognitive and cardiovascular level.
372	Indeed, the differences in how the groups changed from baseline to final task
373	represented small (demand resource evaluation score) and medium (CAT index) effects,
374	which was smaller than (demand resource evaluation score) and similar to (CAT index)
375	the effect size assumed in the power calculation. As this study is the first to investigate
376	this relationship, there is no previous evidence regarding the association between self-
377	talk and CAT states. However, previous research and theory has linked instructional
378	and motivational self-talk with constructs that have also been linked with CAT states
379	including performance, attentional focus, goal orientation, and interpretations of anxiety
380	symptoms (e.g., Hardy et al., 2009; Hatzigeorgiadis et al., 2009; Hatzigeorgiadis et al.,
381	2011; Jones et al., 2009; Latinjak, Torregrossa, Comoutos, Hernando-Gimeno, &
382	Ramis, 2019; Vine, Moore, & Wilson, 2016). The current findings indicate that
383	effective self-talk does not directly influence CAT states, despite this apparent
384	consistency.
385	Motivational self-talk, as practiced in this study, was found to enhance dart-
386	throwing performance. Specifically, the motivational self-talk group demonstrated

387 greater improvements in performance from the baseline to the final task than the control

388 group. This trend was also present for the instructional group, but it did not reach

389 statistical significance. As such, these results are not fully consistent with the findings

390	of systematic reviews and meta-analyses, which have found that both instructional and
391	motivational self-talk benefit performance (Hatzigeorgiadis et al., 2011; Tod et al.,
392	2011). A theoretically supported explanation for the differences between the
393	experimental groups (relative to the control group) is the perceived helpfulness of the
394	self-talk cue. The motivational, but not the instructional group, rated their cue to be
395	more helpful than the control group, which is consistent with the idea that efficacy
396	beliefs about self-talk can moderate the relationship between self-talk and task
397	performance (Hardy et al., 2009). However, another explanation is that motivational
398	self-talk is simply superior to instructional strategic self-talk for dart-throwing.
399	The control group in this study differed from some control groups in previous
400	studies. For instance, some control groups have received no self-talk instructions at all
401	(i.e., no-verbalisation controls; e.g., Hatzigeorgiadis et al., 2009). In contrast, this study
402	used a control self-talk cue to impose similar cognitive load on participants and to
403	prevent organic self-talk, which may occur in no-verbalisation controls (e.g., Hardy,
404	Hall, Gibbs, & Greenslade, 2005). Although such a condition could theoretically
405	function as a negative intervention (i.e., hampering adaptive organic self-talk use), it
406	appears that this was not the case in this study, as demand resource evaluation score and
407	CAT index data (Table 2) suggested that the control group exhibited a trend toward
408	cognitive evaluations and cardiovascular responses more consistent with a challenge
409	state than the instructional and motivational self-talk groups.
410	In this study, cognitive evaluations more indicative of a challenge state (i.e.,
411	coping resources match/exceed task demands) were related to better performance. This
412	is consistent with the predictions of the biopsychosocial model of challenge and threat

413 and theory of challenge and threat states in athletes (Blascovich, 2008; Jones et al.,

414	2009), and the findings of a recent systematic review, in which 76% of the reported
415	effects found that a challenge evaluation was associated with better performance than a
416	threat evaluation (Hase, O'Brien, et al., 2018). In contrast, CAT index had no
417	significant effect on task performance. This lack of association is inconsistent with the
418	predictions of the biopsychosocial model of challenge and threat and theory of
419	challenge and threat states in athletes, and the findings of recent reviews (e.g., Behnke
420	& Kaczmarek, 2018), although some studies assessing both cognitive and
421	cardiovascular measures of CAT states have also found divergent effects (e.g., Moore et
422	al., 2018; Vine et al., 2013). Correlations between cognitive and cardiovascular
423	measures of CAT states are usually weak to moderate (e.g., Moore et al., 2018; Vine et
424	al., 2013), and the correlation between demand resource evaluation score and CAT
425	index in this study was not significant, raising concerns about the propositions of the
426	biopsychosocial model of challenge and threat.
427	This study observed an interaction effect between CAT index and self-talk on

428 task performance. Specifically, CAT index was less positively related to performance 429 in the instructional than in the control self-talk group. Instructional self-talk could have 430 promoted a more optimal attentional focus on the target, which is similar to one of the 431 proposed mechanisms through which a challenge state is thought to operate (see Vine, 432 Moore, & Wilson, 2016). For example, the theory of challenge and threat states in 433 athletes proposes that "in a challenge state the focus of attention is on appropriate cues, 434 whereas in a threat state attention is also directed to task irrelevant stimuli that could 435 cause harm" (Jones et al., 2009, p. 173). Hence, the direction of attention towards the 436 target in the instructional group should not have helped those in a challenge state (who 437 focused on the target anyway), but helped those in a threat state (who would have

focused on task-irrelevant cues without the help of the instructional self-talk cue). As a
result, CAT index would have impacted performance less strongly in the instructional
than in the motivational self-talk group. Although theory-based, we acknowledge that
this explanation is speculative and requires further scrutiny.

442 In addition to the result noted above, there was a more positive relationship 443 between CAT index and performance in the motivational than in the control self-talk 444 group, although this effect only approached significance. This trend indicates that the 445 motivational self-talk cue was most beneficial to those who responded to the task with a 446 cardiovascular response more indicative of a challenge state (i.e., relatively higher 447 cardiac output and/or lower total peripheral resistance reactivity). A possible 448 explanation for this result, which requires further investigation in future research, is that 449 motivational self-talk encouraged more liberal use of available energy by increasing 450 effort, which is compatible with the more efficient energy mobilisation observed in the 451 challenge cardiovascular pattern (due to greater cardiac activity and/or vasodilation, 452 Blascovich, 2008), but conflicts with the threat cardiovascular pattern (due to less 453 efficient energy mobilisation).

454 Some limitations should be noted. First, the strategic self-talk interventions 455 were very brief and had a low self-determination component (Hardy, 2006). Ideally, the 456 selection of self-talk cues should have been determined by assessing individual needs 457 and preferences (e.g., whether to verbalise cues aloud or internally; Hatzigeorgiadis, 458 Zourbanos, Latinjak, & Theodorakis, 2014), selecting individually matching cues, and 459 adapting, internalising, and automatizing cues in training (Hardy, 2006). Also, the self-460 talk cues were only aimed at a subset of the functions covered by more complete 461 interventions of the same type (e.g., "I can" targets confidence, but not effort or arousal

462 control; "Aim central" directs attention, but does not introduce technical information or 463 influence decision-making). Future research could therefore test how prolonged and 464 reflexive self-talk affects CAT states in multiple testing sessions. 465 Second, it is difficult to infer whether the baseline-to-final task performance 466 improvements were attributable to practice effects, an effect of all three self-talk cues, 467 or both. This could be remedied by a no-verbalisations control group; or by instructing 468 all groups to use control self-talk in the baseline task, and then continuing as per the 469 present study in the training and final tasks. Furthermore, the control self-talk cue 470 impacted organic self-talk, and thereby CAT states and performance. Although there 471 was no negative impact on CAT states (see Table 2), future research should include 472 both a control self-talk and a no-verbalisations condition, and obtain reports of cognitive 473 load and organic self-talk use to provide conclusive evidence to answer this question. 474 Similarly, the manipulation check used in this study did not assess organic self-talk, 475 which might have been assessed in parallel to the strategic self-talk that participants 476 used (Latinjak, Hatzigeorgiadis, et al., 2019). 477 Third, in the baseline task, task engagement was relatively weak, as evidenced 478 by the marginally significant increase in heart rate. Future research might prevent this

479 by verbally and emphatically delivering task instructions, and/or provoking elevated

480 pressure by highlighting social comparison (e.g., being filmed, mentioning a

481 scoreboard) or performance-contingent punishments (e.g., being interviewed for poor

482 performance; Moore et al., 2015). Other studies that have observed greater increases in

483 heart rate, however, have compared a quiet rest period to a more metabolically

484 demanding period (e.g., a speech; Blascovich, Seery, Mugridge, Norris, & Weisbuch,

485 2004). Thus, the silent task visualisation in this study should have produced

486 cardiovascular data less reflective of speech production and/or other confounding
487 factors. Finally, the statistical analyses conducted in this study did not account for
488 multiple statistical comparisons. Although the generalised estimating equations
489 analysis reduced the number of statistical tests performed at the separate time points, the
490 results should still be interpreted with caution.

#### 491 Conclusion

492 This study examined the effect of self-talk on CAT states and performance 493 during a competitive dart-throwing task. Self-talk did not impact CAT states, but 494 motivational self-talk improved performance more than control self-talk. Thus, self-talk 495 may be a useful psychological strategy, but not exert its beneficial effects on 496 performance by influencing CAT states. In addition, a cognitive evaluation more 497 reflective of a challenge state (coping resources match/exceed task demands) was 498 related to better performance. Finally, the findings relating to the cardiovascular 499 reactivity patterns of CAT states were more complicated, and suggested that 500 instructional self-talk may weaken, whereas motivational self-talk may strengthen, the 501 relationship between a challenge-like cardiovascular response (higher cardiac output 502 and/or lower total peripheral resistance reactivity) and performance, compared to 503 control self-talk. Hence, motivational self-talk may offer more benefit to athletes 504 experiencing a challenge state, while instructional self-talk might be more advantageous 505 to athletes in a threat state.

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*Exercise Psychology Review*, 8, 4–21.

### ACCEPTED MANUSCRIPT

## RUNNING TITLE: Self-talk and challenge and threat states

## Table 1

## Raw Cardiovascular Variables by Self-Talk Group and Task

				and Task								
		Instructi	onal Self-T	alk		Motivati	onal Self-T	Falk		Contro	ol Self-Tal	k
	Rest		Post-inst	ructions	Rest		Post-inst	tructions	Rest		Post-inst	tructions
Baseline Task	М	SD	М	SD	М	SD	М	SD	М	SD	М	SD
1. Heart Rate (bpm)	77.49	13.30	80.87	13.98	81.91	14.72	82.30	14.97	78.76	10.15	79.30	9.65
2. Cardiac Output (lpm)	5.44	1.96	5.78	1.81	6.03	2.46	6.46	2.31	5.83	1.40	5.90	1.80
3. Total Peripheral	1.02	0.37	0.92	0.23	0.92	0.49	0.86	0.37	0.94	0.36	0.93	0.32
Resistance (mmHg.s/ml)												
Final Task	М	SD	М	SD	M	SD	М	SD	М	SD	М	SD
4. Heart Rate (bpm)	77.54	12.84	81.35	13.50	81.31	12.67	82.79	14.59	77.48	9.31	79.14	11.91
5. Cardiac Output (lpm)	5.83	1.73	5.89	1.46	6.09	2.20	6.13	2.29	5.43	1.40	5.98	1.71
6. Total Peripheral	0.96	0.38	1.01	0.50	0.95	0.49	0.98	0.61	0.91	0.20	0.91	0.19

### ACCEPTED MANUSCRIPT

## Self-talk and challenge and threat states

### Table 2

## Variables of Interest by Self-Talk Group and Task

Variables of Interest by Selj	f-Talk Grou	p and Tas	k					$\mathbf{i}$				
	I	nstruction	al Self-Talk	5	Mo	otivation	al Self-Ta	alk	(	Control	Self-Talk	
	Baseline	e Task	Final Tas	sk	Baseline Task Final Task			Baseline Task		Final Task		
	М	SD	М	SD	М	SD	М	SD	М	SD	М	SD
1. Performance	114.25	16.35	121.95	14.98	118.45	21.41	127.68	22.14	127.10	17.35	129.70	13.93
2. Demand resource	1.90	2.00	2.40	2.25	2.66	1.74	2.89	2.14	2.53	1.85	2.85	1.66
evaluation score					$\mathbf{D}_{\mathbf{A}}$							
3. CAT index	0.18	2.04	-0.25	1.02	0.27	1.50	-0.14	2.02	-0.55	1.73	0.44	1.88
4. Self-Talk Frequency	N/A	N/A	7.58	2.59	N/A	N/A	8.55	1.96	N/A	N/A	8.16	2.71
5. Self-Talk Helpfulness	N/A	N/A	6.16	1.83	N/A	N/A	6.70	2.11	N/A	N/A	4.95	2.41
<i>Note.</i> CAT = Challenge and	d threat.											

### Table 3

## Mixed-Model ANOVAs on Demand Resource Evaluation Score and CAT Index Data by Self-Talk Group

	Deman	d Resource	Evaluation So	core	~	T Index		
	Mean Square	F	р	${\eta_{\mathrm{p}}}^2$	Mean Square	F	р	${\eta_{ m p}}^2$
Task	2.02	3.31	.07	.05	0.00	0.00	< .99	.00
Self-Talk Group	0.59	0.97	.39	.03	5.52	1.59	.21	.06
Error	0.61			- Pr	3.46			

*Note.* CAT = Challenge and threat.

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#### Table 4

Generalised Estimating Equations Analysis of Dart-Throwing Performance Data - Parameter Estimates

Self-Talk Group       IST – CST       -9.62       2.70       .10         MST – CST       -7.94       1.14       .29         Task       BL – FT       -0.21       0.00       .96         Demand Resource Evaluation       N/A       2.64       4.37       .04         Score       V       V       .011       0.18       .67         Interaction Effects       N/A       0.31       0.18       .67         Interaction Effects       V/A       .031       0.18       .67         MST – CST <sub>BL</sub> ) – (IST <sub>FT</sub> – CST <sub>FT</sub> )       .5.36       0.38       .54         (MST <sub>BL</sub> – CST <sub>BL</sub> ) – (IST <sub>FT</sub> – CST <sub>FT</sub> )       .11.76       5.52       .02         Demand Resource Evaluation Score IST –       .1.89       1.17       .28         Demand Resource Evaluation Score IST –       1.37       0.63       .43         Demand Resource Evaluation Score IST –       1.37       0.63       .43         Demand Resource Evaluation Score IST –       1.462       6.35       .01         CAT Index IST - CAT Index CST       .462       6.35       .01         Demand Resource Evaluation Score IST –       .1.60       .3.74       .55         Demand Resource Evaluation Score IST –       .1.62 <th>Effect</th> <th>Comparison</th> <th>В</th> <th>Wald <math>\chi^2</math></th> <th>р</th>	Effect	Comparison	В	Wald $\chi^2$	р	
IST - CST       -9.62       2.70       .10         MST - CST       -7.94       1.14       .29         Task        0.00       .96         Demand Resource Evaluation       N/A       2.64       4.37       .04         Score         .01       .01       .01       .01         CAT Index       N/A       .03       0.18       .67         Interaction Effects        .01       .01       .01       .64         Score        .01       .01       .01       .67         Interaction Effects               Self-Talk Group by Task <td>Main Effects</td> <td></td> <td></td> <td></td> <td></td>	Main Effects					
MST - CST       -7.94       1.14       .29         Task       BL - FT       -0.21       0.00       .96         Demand Resource Evaluation       N/A       2.64       4.37       .04         Score	Self-Talk Group					
Task       BL - FT       0.21       0.00       .96         Demand Resource Evaluation       N/A       2.64       4.37       .04         Score		IST – CST	-9.62	2.70	.10	
BL - FT       -0.21       0.00       .96         Demand Resource Evaluation       N/A       2.64       4.37       .04         Score		MST – CST	-7.94	1.14	.29	
Demand Resource Evaluation         N/A         2.64         4.37         .04           Score	Task					
Score         CAT Index         N/A         -0.31         0.18         .67           Interaction Effects           Self-Talk Group by Task           (IST <sub>RL</sub> - CST <sub>BL</sub> ) - (IST <sub>FT</sub> - CST <sub>FT</sub> )         -3.36         0.38         .54           (MST <sub>BL</sub> - CST <sub>BL</sub> ) - (MST <sub>FT</sub> - CST <sub>FT</sub> )         -3.36         0.38         .54           (MST <sub>BL</sub> - CST <sub>BL</sub> ) - (MST <sub>FT</sub> - CST <sub>FT</sub> )         -11.76         5.52         .02           Demand Resource Evaluation Score <sub>IST</sub> -         -1.89         1.17         .28           Demand Resource Evaluation Score <sub>CST</sub>		BL – FT	-0.21	0.00	.96	
CAT Index       N/A       -0.31       0.18       .67         Interaction Effects         Self-Talk Group by Task         (IST <sub>BL</sub> - CST <sub>BL</sub> ) - (IST <sub>FT</sub> - CST <sub>FT</sub> )       -3.36       0.38       .54         (MST <sub>BL</sub> - CST <sub>BL</sub> ) - (IST <sub>FT</sub> - CST <sub>FT</sub> )       -3.36       0.38       .54         (MST <sub>BL</sub> - CST <sub>BL</sub> ) - (MST <sub>FT</sub> - CST <sub>FT</sub> )       -11.76       5.52       .02         Demand Resource Evaluation Score IST -       -1.89       1.17       .28         Demand Resource Evaluation Score IST -       -1.89       1.17       .28         Demand Resource Evaluation Score IST -       1.37       0.63       .43         Demand Resource Evaluation Score OST -         CAT Index IST - CAT Index CST -       1.37       0.63       .43         Demand Resource Evaluation Score OST OST         CAT Index IST - CAT Index CST -       4.62       6.35       .01         CAT Index IST - CAT Index CST -       2.01       3.74       .05         Demand Resource Evaluation Score IL -       0.37       0.18       .68         Demand Resource Evaluation Score IL -       0.37       0.18       .68 <td colspane<="" td=""><td>Demand Resource Evaluation</td><td>N/A</td><td>2.64</td><td>4.37</td><td>.04</td></td>	<td>Demand Resource Evaluation</td> <td>N/A</td> <td>2.64</td> <td>4.37</td> <td>.04</td>	Demand Resource Evaluation	N/A	2.64	4.37	.04
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Self-Talk Group by Task	CAT Index	N/A	-0.31	0.18	.67	
$ \left( \text{IST}_{\text{BL}} - \text{CST}_{\text{BL}} \right) - (\text{IST}_{\text{FT}} - \text{CST}_{\text{FT}}) & -3.36 & 0.38 & .54 \\ (\text{MST}_{\text{BL}} - \text{CST}_{\text{BL}}) - (\text{MST}_{\text{FT}} - \text{CST}_{\text{FT}}) & -11.76 & 5.52 & .02 \\ \mbox{Demand Resource Evaluation Score } \text{IST} - 1.89 & 1.17 & .28 \\ \mbox{Demand Resource Evaluation Score } \text{CST} & -1.89 & 1.17 & .28 \\ \mbox{Demand Resource Evaluation Score } \text{CST} & 1.37 & 0.63 & .43 \\ \mbox{Demand Resource Evaluation Score } \text{CST} & 1.37 & 0.63 & .43 \\ \mbox{Demand Resource Evaluation Score } \text{CST} & -1.89 & 1.17 & .28 \\ \mbox{Demand Resource Evaluation Score } \text{CST} & 1.37 & 0.63 & .43 \\ \mbox{Demand Resource Evaluation Score } \text{CST} & -1.89 & 1.17 & .28 \\ \mbox{Demand Resource Evaluation Score } \text{CST} & 1.37 & 0.63 & .43 \\ \mbox{Demand Resource Evaluation Score } \text{CST} & -1.89 & 1.17 & .28 \\ \mbox{CAT Index } \text{Index } \text{IST} - \text{CAT Index } \text{CST} & 1.37 & 0.63 & .43 \\ \mbox{CAT Index } \text{Index } \text{IST} - \text{CAT Index } \text{CST} & 2.01 & 3.74 & .05 \\ \mbox{Demand Resource Evaluation Score } \text{BL} & 0.37 & 0.18 & .68 \\ \mbox{Demand Resource Evaluation Score } \text{BL} & 0.37 & 0.18 & .68 \\ \mbox{Demand Resource Evaluation Score } \text{BL} & 0.37 & 0.18 & .68 \\ \mbox{Demand Resource Evaluation Score } \text{BL} & 0.37 & 0.18 & .68 \\ \mbox{Demand Resource Evaluation Score } \text{BL} & 0.37 & 0.18 & .68 \\ \mbox{Demand Resource Evaluation Score } \text{BL} & 0.37 & 0.18 & .68 \\ \mbox{Demand Resource Evaluation Score } \text{BL} & 0.37 & 0.18 & .68 \\ \mbox{Demand Resource Evaluation Score } \text{BL} & 0.37 & 0.18 & .68 \\ \mbox{Demand Resource Evaluation Score } \text{BL} & 0.37 & 0.18 & .68 \\ \mbox{Demand Resource Evaluation Score } \text{BL} & 0.37 & 0.18 & .68 \\ \mbox{Demand Resource Evaluation Score } \text{BL} & 0.37 & 0.18 & .68 \\ \mbox{Demand Resource Evaluation Score } \text{BL} & 0.37 & 0.18 & .68 \\ \mbox{Demand Resource Evaluation Score } \text{BL} & 0.31 & .31 & .31 \\ \mbox{Demand Resource Evaluation Score } \text{BL} & 0.31 & .31 & .31 \\ \mbox{Demand Resource Evaluation Score } \text{BL} & .31 & .31 & .31 \\ Demand Resource Evalu$	Interaction Effects					
(MST <sub>BL</sub> - CST <sub>BL</sub> ) - (MST <sub>FT</sub> - CST <sub>FT</sub> )       .11.76       5.52       .02         Demand Resource Evaluation Score       Demand Resource Evaluation Score <sub>IST</sub> -       .1.89       1.17       .28         Demand Resource Evaluation Score <sub>CST</sub>	Self-Talk Group by Task					
Demand Resource Evaluation Score IST - 1.89       1.17       .28         Demand Resource Evaluation Score IST - 1.89       1.17       .28         Demand Resource Evaluation Score CST		$(IST_{BL} - CST_{BL}) - (IST_{FT} - CST_{FT})$	-3.36	0.38	.54	
Demand Resource Evaluation Score IST -       -1.89       1.17       .28         Demand Resource Evaluation Score CST		$(MST_{BL} - CST_{BL}) - (MST_{FT} - CST_{FT})$	-11.76	5.52	.02	
Demand Resource Evaluation Score CST1.370.63.43Demand Resource Evaluation Score CST1.370.63.43CAT Index Demand Resource Evaluation Score CST1.370.63.43CAT Index IST - CAT Index CST4.626.35.01CAT Index MST - CAT Index CST2.013.74.05Demand Resource Evaluation Score BL0.370.18.68Demand Resource Evaluation Score BL0.370.18.68CAT Index MST - CAT Index CST2.013.74.05CAT Index MST - CAT Index CST0.370.18.68Demand Resource Evaluation Score BL0.370.18.68CAT Index BLCAT Index BLCAT Index MST - CAT Index CST2.614.84.03	Demand Resource Evaluation Sc	ore by Self-Talk Group				
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Demand Resource Evaluation Score BL -       0.37       0.18       .68         Demand Resource Evaluation Score FT       0.37       0.18       .68         CAT Index by Task       CAT Index FT       2.61       4.84       .03		CAT Index $_{IST}$ - CAT Index $_{CST}$	-4.62	6.35	.01	
CAT Index by Task CAT Index <sub>BL</sub> - CAT Index <sub>FT</sub> 2.61 4.84 .03		CAT Index MST - CAT Index CST	2.01	3.74	.05	
CAT Index by Task CAT Index <sub>BL</sub> - CAT Index <sub>FT</sub> 2.61 4.84 .03	Demand Resource Evaluation Sc	ore by Task				
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$CAT Index_{BL} - CAT Index_{FT} \qquad 2.61 \qquad 4.84 \qquad .03$		Demand Resource Evaluation Score FT				
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Intercept 126.59 605.86 .00		CAT Index $_{\rm BL}$ - CAT Index $_{\rm FT}$	2.61	4.84	.03	
	Intercept		126.59	605.86	.00	

*Note.* BL = Baseline task. FT = Final task. CST = Control self-talk. IST = Instructional self-talk. MST = Motivational self-talk. CAT = Challenge and Threat. N/A = No applicable comparison due to the continuous nature of the variable.

The Influence of Self-Talk on Challenge and Threat States and Performance

## Highlights

- Motivational self-talk improved performance more than control self-talk.
- Self-talk did not influence challenge and threat states.
- Self-talk changed how cardiovascular reactivity was related to performance.
- Instructional (relative to control) self-talk weakened the relationship.
- Motivational (relative to control) self-talk strengthened the relationship.