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Running Head: AGENTIC EMOTION REGULATION IN HIGH-RISK SPORT

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Agentic emotion regulation in high-risk sport: An in-depth analysis across climbing disciplines

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Abstract

2 Research has now debunked the standpoint that high-risk sports participants are a homogenous 3 group of sensation seekers (Barlow et al., 2013); the process of agentic emotion regulation is a primary motive for high-engagement high-risk sports (i.e., mountaineering). The evidence, 4 however, remains cross-sectional, and there is currently no evidence to support the timeline of 5 this process. We aimed to bridge that gap by investigating the process of agentic emotion 6 7 regulation over three post-participation time points across different disciplines of climbing that vary in risk and objective danger. Emotion regulation is the process by which individuals alter 8 9 the nature, intensity, and duration of their emotions (Gross, 2008). Agency refers to individuals' perceived control over their internal beliefs, desires, intentions, and actions (Bandura, 1997). The 10 results from two retrospective (n = 161, n = 134) studies and one longitudinal (n = 45) study 11 revealed that those who engage in high-risk forms of climbing (i.e., traditional climbing) 12 13 experience a greater increase in agency and emotion regulation difficulty after participation than individuals who participate in lower-risk forms of climbing (i.e., sport climbers) and other 14 relatively low-risk sports (i.e., swimming). This research supports the benefits of high-risk 15 activities for regulating participants' agentic emotion regulation difficulties. 16 17 *Keywords*: risk-taking sport, transferable effects, sensation seeking, mountaineering, 18 traditional climbing 19 20

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1. Emotion regulation in high-risk sport: An in-depth analysis across climbing disciplines

High-risk sports are psychologically captivating, in part, because participants appear to 25 risk their lives for the sake of it, and the motive that might underlie such activities has remained 26 27 rather elusive (Barlow et al., 2013). Despite the risks, or perhaps because of the risks, in contrast to what some perceive as an ever-increasing sanitization of society (Woodman, Hardy, & 28 Barlow, 2020), participation in high-risk sports such as white-water kayaking, rock climbing, and 29 skydiving is increasing (Thorpe & Dumont, 2018). We use the term high-risk sports to define 30 sports where the possibility of severe injury or death is inherent in the activity in the event of 31 mismanagement or something going awry (Cohen et al., 2018; Windsor et al., 2009). Sports 32 33 widely considered high-risk sports include white water kayaking, traditional rock climbing, and mountaineering (Cohen et al., 2018). 34 35 The high-risk sports literature has evolved considerably beyond unidimensional interpretations of Zuckerman's (1979) Sensation Seeking Theory. Agentic Emotion Regulation 36 Theory is one such example (Barlow et al., 2013). Despite these advances, there is a lack of 37 literature on the specific evolution of the agentic emotion regulation motivation that leads 38 individuals to return to these activities. This paper aims to bridge that gap by exploring high-risk 39 sports individuals' post-activity timeline of agentic emotion regulation to further our 40 understanding of the underlying motivation for high-risk sports. 41

42 1.1 Limitation of the sensation seeking view for understanding the motives for high-risk 43 sports

Research on the motives underlying high-risk sports participation has typically viewed
participants through the single-focus lens of Zuckerman's sensation seeking theory (1964).

| 46 | Although Zuckerman's theory has helped, in part, to explain the motives underlying some high- |
|----|---|
| 47 | risk sports (e.g., skydiving), the literature and media have perpetuated the narrative that high-risk |
| 48 | sport participants are a homogenous group of sensation seekers (see Breivik, 1996; Horvath & |
| 49 | Zuckerman, 1993; Zuckerman, 1994, 2007). However, these conclusions run counter to the |
| 50 | motives reported by other high-risk sport participants, such as mountaineers and trans-Ocean |
| 51 | rowers (Castanier et al., 2010; Lester, 2004; Woodman et al., 2010). Importantly, Zuckerman, |
| 52 | Eysenck, and Eysenck's (1978) Sensation Seeking Scale (SSS-V) was never intended to be used |
| 53 | as a measure of motives for high-risk sport (see Barlow et al., 2013). Specifically, the SSS-V |
| 54 | measures individuals' propensity to engage in activities that Zuckerman assumed to increase |
| 55 | stimulation and arousal, not their motivation for such activities (Zarevski et al., 1998; |
| 56 | Zuckerman, 2007). In summary, Zuckerman never put forth sensation seeking theory as a motive |
| 57 | for high-risk sports (cf. Barlow et al., 2013) so it is unsurprising that this theory has limited value |
| 58 | for understanding such motives. |

1.2 Agentic Emotion Regulation theory

Woodman, Hardy, and Barlow (2010) developed Agentic Emotion Regulation theory to 60 explain the motives that might underpin participation in high-engagement high-risk sports (such 61 as mountaineering and trans-ocean rowing, which require considerable planning and 62 preparation). Emotion regulation is the process by which individuals' actions alter the emotions 63 that they experience, when they experience them, and how they experience and express them 64 (Gross, 2008). Agentic Emotion Regulation theory proposes that some high-risk sports provide 65 the opportunity to experience external and easily identifiable sources of anxiety, and overcoming 66 this anxiety helps bolster participants' sense of emotional control (Woodman et al., 2008; 67 Woodman et al., 2009). The physical dangers implicit in high-risk activities require individuals 68

to exercise a variety of antecedent and response-based emotion regulation strategies (Gross, 69 70 2008) to manage strong emotions; failure to do so can have life-threatening consequences (Barlow et al., 2015; Breivik, 2010). Another facet of Agentic Emotion Regulation theory is 71 agency. Agentic people intentionally influence their development and life circumstances 72 73 (Bandura, 1997). The most fundamental mechanism of agency is individuals' perception of their 74 ability to exercise control over important events in their life, in which they are in control of their internal beliefs, desires, and intent (Bandura, 1997). In contrast to the decisions made in 75 domestic life, high-risk sports participants are often making decisions that will determine 76 whether they live or die (Woodman et al., 2009). Thus, the high-risk sports domain requires a 77 78 great deal of physical and emotional control to manage these risks. Participants report that engaging in high-risk sport is their only opportunity to manage these physical and emotional 79 challenges and to meet their agentic emotion regulation expectations (Barlow et al., 2013; Lester, 80 81 2004; Woodman et al., 2010).

Woodman et al. (2010) found that expeditionary high-risk sports participants, such as 82 mountaineers and trans-Atlantic rowers, displayed a greater difficulty regulating their emotions 83 and a depleted sense of agency in daily life. However, they were able to assuage this difficulty 84 by actively regulating their emotions in the high-risk domain. Mountaineers' and trans-Atlantic 85 rowers' post-participation experience speaks to an agentic emotion regulation transfer benefit 86 from their sporting to their interpersonal domain. These findings illuminate the agentic emotion 87 regulation affordances of the high-risk sport domain and the regulatory function that 88 89 participation therein may serve.

Within this agentic emotion regulation framework, Barlow et al. (2013) developed the
Sensation Seeking, Emotion Regulation and Agency Scale (SEAS), which allows researchers to

explore different motives for engaging in high-risk activities. Using the SEAS, they revealed that
mountaineers were predominantly motivated by agentic emotion regulation and that skydivers
were motivated by sensation seeking. Additionally, mountaineers and controls displayed no
differences on any sensation seeking factors, further refuting the universal sensation seeking
view of high-risk sports. Importantly, only the mountaineers experienced positive emotion
regulation and agency transfer effect from the mountaineering domain back into aspects of
everyday life.

99 **1.3 Purpose of the present research**

Although research has identified that high-risk sports participants can derive immediate 100 agentic emotion regulation benefits from participation and transfer these benefits back into their 101 daily life (see Barlow et al., 2013; Woodman et al., 2010), we know nothing about the process of 102 agentic emotion regulation thereafter. In short, although we understand that some high-risk 103 104 sports participants derive an agentic emotion regulation benefit from their activity, we do not understand how their agentic emotion regulation difficulty evolves over time after participation. 105 Such an understanding would go some way to explain the motives that underlie participants' 106 repeated return to the danger of the high-risk sport domain. The purpose of the present research 107 was to begin to address this gap and to investigate the relative decay of the agentic emotion 108 regulation benefits derived from one's activity. Studies 1 and 2 aimed to provide a retrospective 109 account of any differences between high-risk climbers' (mountaineers, traditional climbers) and 110 low-risk sport participants' (sport climbing, bouldering, hiking, swimming) agency and emotion 111 regulation difficulty post-participation. In Study 3, the national lockdown laws to control the 112 COVID-19 pandemic resulted in individuals being temporarily unable to participate in their 113 activity, which is unusual for many avid participants. This scenario provided an opportunity to 114

measure post-participation emotional regulation and agency difficulty in real-time (i.e.,

116 longitudinally). Further to this, we also aimed to confirm Barlow et al.'s (2013) finding that

sensation seeking was not a motive for participation in some high-risk sports such as climbing.

118 To that end, this paper aimed to test the following hypothesis across three studies.

119 **1.4 Agency and emotion regulation hypothesis**

Unlike low-risk sporting participants, high-risk climbers are motivated by the emotion
regulation and agency function of participation. Thus, we hypothesized that only high-risk
climbers' (i.e., mountaineers, traditional climbers) *difficulty with emotion regulation and agency*would significantly increase in the time after participation, with no such increase for low-risk
climbers (i.e., sport climbers) and low-risk sport controls.

125 **1.5 Sensation seeking hypothesis**

High-risk climbers and low-risk sporting participants are not motivated by the sensation
need satisfaction function of participation. Specifically, both high-risk climbers' (i.e.,

mountaineers, traditional climbers) and low-risk sporting participants' (i.e., sport climbers,

runners) sensation need satisfaction will not significantly increase in the time after participation.

130

2. Study 1

The aim of Study 1 was to explore the retrospective sensation need satisfaction, emotion regulation, and agency difficulties of high-risk climbers (i.e., traditional climbers and mountaineers), relatively low-risk climbers (i.e., sport climbers), and low-risk sport controls (i.e., hikers, swimmers, golfers, cyclists) one day, one week, and six weeks after participation in their respective sporting activities. We selected these groups to allow us to investigate the sensation need satisfaction, emotion regulation, and agency difficulty of high-risk climbers after participation while controlling for environmental (sport climbing in mountainous natural environments) and physical (physicality of low-risk sport) factors. Observing an increase in
high-risk climbers' agency and emotion regulation difficulty and sensation need satisfaction after
participation would speak to the regulatory function that their sport serves. In contrast, finding no
change in agentic emotion regulation difficulty or sensation need satisfaction after participation
would suggest that participants do not engage in their sport to regulate their sense of agentic
emotion regulation (i.e., low-risk sports participants) or fulfil their sensation seeking needs.

144

2.1 Methods

145 **2.2 Participants**

We conducted an *a priori* G*Power analysis (Faul et al., 2007) for testing a 3 (time) × 4 146 (group) mixed-model ANOVA with a small effect size ($\eta_p^2 = .02$) and an alpha level of .05. The 147 results showed that a total sample size of 116 (i.e., n = 29 per group) would be required to 148 achieve a power of .80. The first and third author used convenience and snowball sampling 149 150 methods via online social media platforms (i.e., Facebook, sporting online forums) to recruit 663 participants from various sporting activities (mountaineering, traditional rock climbing, sport 151 climbing, golf, squash, swimming, cycling, rowing). Based on the demographic information 152 provided therein, the first author categorized 161 participants from the initial 663 sample into 153 their respective sporting groups. Specifically, Mountaineers were individuals who stated that 154 mountaineering was their preferred sport and who reported being intermediate to expert in 155 ability. Traditional rock climbers were individuals who stated that traditional climbing was their 156 preferred sport, who reported being *intermediate* to *expert* in ability. Sport climbers were 157 individuals who stated that sport climbing was their preferred sport and who did not participate 158 in traditional climbing or mountaineering as a secondary sport. Low-risk sport control were 159 individuals who participated in various low-risk sporting activities (such as hiking, golf, squash, 160

swimming, cycling, rowing) and did not participate in any high-risk sporting activities. In thisstudy, there were no missing data from the 161 eligible participants.

163 2.2.1 High-risk climbing groups

Thirty-two participants were operationalized as *mountaineers* (27 men, 5 women; $M_{age} =$ 38.41, SD = 16.02; $M_{years of participation} = 16.34$, SD = 14.55). Mountaineering most often involves an attempt to reach a high point in remote mountainous terrain, which can require days, weeks, or months of walking and climbing, typically with no external aid. The dangers include avalanches, rock fall, falling (i.e., off a mountain face, into a crevasse), hypothermia, and frostbite, all of which can result in serious injury or death (Schöffl et al., 2012).

Fifty-eight participants were operationalized as *traditional rock climbers* (49 men, 9 women; $M_{age} = 33.54$, SD = 17.20; $M_{years of participation} = 14.35$, SD = 15.78). Traditional rock climbing is one of the most dangerous climbing disciplines (Schöffl et al., 2012). Traditional climbing involves climbing outdoor rock faces and placing unfixed anchors and protection into cracks in the rock. If climbers fall and this protection fails, they will fall until the next piece of protection, which may fail due to the dynamic load placed upon that protection. As the protection is not fixed into the rock, the risk of severe injury or death is omnipresent (Schöffl et al., 2012).

177 2.2.2 Low-risk climbing group

Twenty-one participants were operationalized as *sport climbers*(13 men, 8 women; M_{age} = 34.00, SD = 13.09; $M_{years of participation} = 9.38$, SD = 7.15). Sport climbing involves climbing rock faces or artificial indoor climbing walls with fixed protection bolts in the rock/wall and requires no self-placed unfixed protection. Lead climbers may fall twice the distance of the previously fixed protection that they clipped into, but the risk of the fixed protection bolts failing in the event of a fall is extremely low. Due to the security of these fixed bolts, sport climbing poses 184 minimal risk of severe injury and is a low-risk activity (Schöffl et al., 2012).

185 **2.2.3 Low-risk sport controls**

186 Fifty participants were operationalized at *low-risk sport controls* (25 men, 26 women;

187 $M_{\text{age}} = 32.78, SD = 13.99; M_{\text{years of participation}} = 16.60, SD = 12.57).$

188 2.3 Measures

We used the between-participation Sensation Seeking, Emotion Regulation and Agency
Scale (SEAS) consisting of six sensation-seeking items (i.e., *I look forward to getting a physical thrill from participating*), six emotion regulation items (i.e., *The emotional elements of my life are difficult to deal with*), and six agency items (i.e., *I feel like people or circumstances are trying to impose limits on me*; Barlow et al., 2013). Participants responded on a Likert scale from
1 (*strongly disagree*) to 7 (*strongly agree*).

We asked participants to complete three different between-participation SEAS, by 195 196 adopting the mindset of being absent from their sport for one day (Time 1), one week (Time 2), and six weeks (Time 3). These timeframes allowed us to measure the sensation seeking, emotion 197 regulation, and agency fluctuation that participants experience after bouts of participation 198 199 (Barlow et al., 2013). This design allowed us to capture any increased difficulty as a function of 200 time since their last participation (see Barlow et al., 2013; Castanier et al., 2010, 2011; Woodman et al., 2009, 2010). Specifically, participants received the following introductions for 201 each of the between-participation SEAS: Time 1, Please answer the following statements 202 thinking about your feeling toward your life the day after participating in your preferred sport or 203 204 activity; Time 2, Please answer the following statements thinking about your feeling towards your life the week after participating in your preferred sport or activity; Time 3, Please answer 205 the following statements thinking about your feeling towards your life six weeks after 206

207 *participating in your preferred sport or activity.*

¹Given the modification to the opening instructions to the SEAS, we sought to ensure that we retained the internal consistency of the scale. To that end, we tested the reliability of this version of the SEAS using the Hayes and Coutts (2020) SPSS OMEGA macro. McDonald's omega and Cronbach's alphas demonstrated very good reliability for all the SEAS 6-item factors across all three time points (see Table 1).

213 **2.4 Procedure**

The first author and third author, under supervision of the second author, shared a URL link on several social media platforms (i.e., Facebook, Instagram) that directed participants to the welcome page. The welcome page informed participants of the nature of the study and the data confidentiality and protection regulations in place. Participants provided informed consent and demographic information before completing the retrospective SEAS for one day, one week, and six weeks post participation; they were opted into a £100 prize draw on completion of the survey. The institutional ethics committee granted ethical approval.

221 **2.5 Analysis strategy**

We conducted statistical analyses using SPSS (IBM, Armonk, NY). We explored the hypothesized time × group interaction on emotion regulation difficulty, agency difficulty, and sensation need satisfaction. Specifically, we conducted a time × group mixed-model ANOVA for each of the SEAS factors and explored significant interactions using repeated measures ANOVA and one-way ANOVA follow-up tests where appropriate. This method allowed us to identify differences between high-risk and low-risk sports groups' sensation need satisfaction, emotion

¹ Using Mplus version 8.5, we conducted an additional Bayesian structural equation model (BSEM) to test the factor structure and model fit of the SEAS. We direct the interested reader to the supplementary material.

regulation, and agency difficulty over the three after participation time points (i.e., one day, one 228 229 week, and six weeks). We reported Greenhouse-Geisser corrections and Bonferroni multiple comparisons when the analysis assumptions were violated (Bathke et al., 2009). 230 3. Results² 231 3.1 Main analysis 232 **3.1.1 Emotion Regulation** 233 The 3 (time) \times 4 (group) mixed-model ANOVA results provided support for the emotion 234 regulation hypothesizes. Specifically, the results revealed a significant main effect for Time, 235 F(1.47, 231.63) = 13.30, p < .01, $\eta_p^2 = .07$, and a significant time \times group interaction for emotion 236 regulation F(4.42, 231.63) = 3.19, p = .01, $\eta_p^2 = .05$ (see Figure 1). Probing of the interaction via 237 one-way repeated measures ANOVAs revealed a significant increase in emotion regulation 238 difficulty across time for mountaineers F(1.52, 47.16) = 11.46, p < .01, $\eta_p^2 = .27$ and traditional 239 climbers F(1.48, 84.68) = 14.77, p < .01, $\eta_p^2 = .20$. Bonferroni comparisons revealed that both 240 mountaineers' and traditional climbers' difficulty with emotion regulation significantly increased 241 between one day and one week (mountaineers p = .02; tradition climbers p < .01), and between 242 one day and six weeks (mountaineers p < .01; traditional climbers p < .01) post-activity. 243 Traditional climbers' difficulty also increased between one week and six weeks (p = .02). The 244 follow-up tests for sport climbers (p = .95) and low-risk sport controls (p = .50) revealed no 245 significant differences across time (see Table 1). 246

247 3.1.2 Agency

248

The 3 (time) \times 4 (group) mixed-model ANOVA results did not support the agency

² Across all three studies in this paper, all significant interactions held when controlling for sex and years of sporting participation.

hypotheses. Specifically, the results revealed a significant main effect for Time, F(1.39, 216.62)= 13.97, p < .01, $\eta_p^2 = .08$, and no significant time × group interaction for agency, F(4.13, 216.62) = .86, p = .48, $\eta_p^2 = .01$ (see Figure 2 & Table 1). Follow-up tests for the main effect for time revealed that participants significantly increased in agency difficulty between one day and one week (p < .01), one week and six weeks (p < .01), and one day and six weeks (p < .01). **3.1.3 Sensation Seeking**

254 **3.1.3 Sensation Seeking**

The 3 (time) × 4 (group) mixed-model ANOVA provided support for the sensation seeking hypothesizes. Specifically, the results revealed a significant main effect for Time, $F(1.54, 242.13) = 4.08, p = .02, \eta_p^2 = .02$, and no significant main effect for Group, F(3, 157) =2.58, $p = .06, \eta_p^2 = .04$, and no time × group interaction for sensation seeking, F(4.62, 242.13) =1.02, $p = .39, \eta_p^2 = .01$ (see Figure 3 & Table 1). The follow-up tests for the main effects revealed no significant increase in sensation need satisfaction across time.

261

4. Discussion

The aim of Study 1 was to test our hypothesis that high-risk climbers (i.e., traditional 262 climbers and mountaineers) would display different emotion regulation and agency profiles in 263 the time after sports participation to comparable low-risk climbers (i.e., sport climbers) and low-264 risk controls (i.e., hikers, swimmers, golfers, cyclists). Consistent with our hypothesis, 265 mountaineers' and traditional climbers' emotion regulation profiles differed significantly from 266 low-risk sport climbers and low-risk sport controls. Specifically, as hypothesized, difficulty in 267 emotion regulation significantly increased across time only for mountaineers and traditional 268 269 climbers. These findings demonstrate that mountaineers and traditional climbers experience 270 better emotion regulation one day after participation compared to one week and/or six weeks afterward, indicating the emotion regulation function that high-risk climbing may serve. 271

| 272 | The findings for agency revealed no such differentiation between the sports. That is, |
|-----|--|
| 273 | regardless of the nature of the sport (i.e., high- or low-risk), participants experienced greater |
| 274 | agentic difficulty as time increased from their previous participation. However, previous research |
| 275 | indicates that agency is not a primary motive for engaging in low-risk activities (Barlow et al., |
| 276 | 2013; Woodman, MacGregor, & Hardy, 2020), so this effect clearly warrants further attention. |
| 277 | None of the groups displayed significant differences in sensation need satisfaction. |
| 278 | Specifically, mountaineers' and traditional climbers' sensation-seeking profiles were no different |
| 279 | from low-risk sport climbers, hikers, and swimmers. Thus, these results support our hypothesis |
| 280 | and further refute the longstanding view that high-risk sports participants form a homogenous |
| 281 | sensation seeking group (Freixanet, 1991; Zuckerman, 2007). In summary, the results supported |
| 282 | the hypothesis that higher risk climbers would experience greater emotion regulation difficulties |
| 283 | after participation but did not support the hypothesis that agency would reveal a similar pattern. |
| 284 | 5. Study 2 |
| 285 | The aim of Study 2 was twofold. First, we aimed to retest the hypotheses from Study 1. |
| 286 | Second, we aimed to focus more sharply on different rock-climbing disciplines to test the |
| 287 | hypothesis that traditional climbers will demonstrate significantly different emotion regulation |
| 288 | and agency profiles during the time after sports participation compared to low-risk forms of |
| 289 | climbing (such as sport climbers and boulderers) and low-risk sport controls. Specifically, only |
| 290 | traditional climbers will significantly increase in agentic emotion regulation difficulty post |
| 291 | participation. |
| 292 | 6. Methods |

293 6.1 Participants

294

We recruited a different sample of participants (n = 291) adopting the same method as

Study 1 (i.e., convenience and snowball sampling via social media platforms). Based on the 295 296 demographic information provided therein, the first author categorized 134 participants from the initial 291 sample into their respective sporting groups. The first author used the same inclusion 297 criteria from study 1 to categorise traditional rock climbers, sport climbers, and low-risk sport 298 299 controls in study 2. With a sharper focus on different rock climbing disciplines, we sampled a population of *boulderers*. Bouldering is a form of rock climbing performed on small rock 300 formations or artificial climbing walls without ropes or gear placement for protection. Boulders 301 are typically 1-4 meters high with large foam mats (i.e., bouldering mats) placed around the 302 falling zone for protection in the event of a fall. Due to the relatively low consequences of a fall 303 (i.e., falling 1-4 meters onto foam mats), the risk of severe injury or death is minimal, and 304 therefore we consider bouldering a low-risk sport. Boulderers were individuals who stated that 305 bouldering was their preferred sport and who did not participate in traditional climbing or 306 307 mountaineering as a secondary sport. The first author checked participants' email addresses to ensure the same participants did not participate in multiple studies. The groups were 35 308 traditional climbers (28 men, 7 women; $M_{age} = 29.82$, SD = 12.34; $M_{years of participation} = 9.87$, SD =309 10.87), 30 sport climbers (22 men, 7 women, 1 other; $M_{age} = 24.06$, SD = 5.49; $M_{years of participation}$ 310 = 7.56, SD = 4.86), 32 boulderers (24 men, 8 women; $M_{age} = 27.64$, SD = 10.59; $M_{years of participation}$ 311 = 8.12, SD = 10.49), and 37 low-risk sport controls (18 men, 19 women; $M_{age} = 34.27$, SD = 10.49) 312 15.00; $M_{\text{years of participation}} = 10.36$, SD = 12.77). In this study, there were no missing data from the 313 134 eligible participants. 314

315 **6.2 Measures and procedures**

Participants in Study 2 completed the same procedures and measures as those in Study 1.
McDonald's omega and Cronbach's alphas demonstrated very good reliability for all the SEAS

318 6-item factors across all three time points (see Table 2).

319

7. Results

320 7.1 Main analysis

321 **7.1.1 Emotion Regulation**

322 The 3 (time) \times 4 (group) mixed-model ANOVA results provided support for the emotion regulation hypothesizes. Specifically, the results revealed a significant main effect for Time, 323 $F(1.55, 202.62) = 16.94, p < .01, \eta_p^2 = .11,$ Group, $F(3, 130) = 2.95, p = .03, \eta_p^2 = .06$ and a 324 significant time × group interaction for emotion regulation, $F(4.67, 202.62) = 5.62, p < .01, \eta_p^2 =$ 325 .11; see Figure 4 & Table 2). Probing of the interaction revealed a significant increase in emotion 326 regulation difficulty across time for traditional climbers only, $F(1.54, 52.36) = 14.98, p < .01, \eta_p^2$ 327 = .30. Bonferroni comparisons revealed traditional climbers' difficulty with emotion regulation 328 significantly increased between one day and one week (p < .01), and between one day and six 329 330 weeks (p < .01). The between-groups differences were significant at Time 2, F(3, 130) = 3.35, p $= .02 \eta_p^2 = .07$, and at Time 3, F(3, 130) = 4.97, p < .01, $\eta_p^2 = .10$, not at Time 1 (p = .65). 331 Bonferroni multiple comparisons revealed that traditional climbers experienced significantly 332 greater emotion regulation difficulty compared to low-risk sport participants one week (p = .01) 333 and six weeks (p < .01) after sport participation. 334

335 **7.1.2 Agency**

The 3 (time) × 4 (group) mixed-model ANOVA results provided support for the agency hypothesizes. Specifically, the agency results revealed a significant main effect for Time, F(1.57, 205.29) = 9.68, p < .01, $\eta_p^2 = .06$ and a significant time × group interaction, F(4.73, 205.29) =.7.81, p < .01, $\eta_p^2 = .15$ (see Figure 5 & Table 2). Probing of the interaction via one-way repeated measures ANOVAs revealed a significant increase in agency difficulty across time for traditional

climbers only, F(1.65, 56.33) = 13.31, $p < .01 \eta_p^2 = .28$. Bonferroni comparisons revealed that 341 342 traditional climbers' difficulty with agency significantly increased between one day and six weeks (p < .01), and between one week and six weeks (p < .01). Low-risk controls difficulty 343 with agency significantly decrease post participation F(1.55, 55.57) = 7.11, $p < .01 \eta_p^2 = .16$. 344 345 Bonferroni comparisons revealed that low-risk controls difficulty with agency significantly decreased between one day and one weeks (p = .01), and between one day and six weeks (p =346 .02). There was also a between-group difference in agency difficulty at six weeks after sport 347 participation, F(3, 130) = 4.77, p < .01, $\eta_p^2 = .09$, with no such differences at one day (p = .75) or 348 one week (p = .26). Bonferroni comparisons revealed that traditional climbers experienced 349 significantly greater difficulty in agency than low-risk sports participants six weeks after sports 350 participation (p < .01), which further supports the hypothesis. 351

352 7.1.3 Sensation Seeking

The 3 (time) × 4 (group) mixed-model ANOVA results supported the sensation seeking hypothesis, revealing no main effect for Time, F(1.69, 220.75) = 1.51, p = .22, $\eta_p^2 = .01$, and Group, F(3, 130) = .1.03, p = .38, $\eta_p^2 = .02$, and no significant time × group interaction for sensation seeking, F(5.09, 220.75) = .74, p = .59, $\eta_p^2 = .01$ (see Figure 6 & Table 2).

8. Discussion

357

The purpose of Study 2 was to retest the hypothesis of Study 1 with a sharper focus on different rock-climbing disciplines. Specifically, we aimed to test the hypothesis that traditional climbers would demonstrate a profile of emotion regulation and agency difficulty different from that of their relatively low-risk counterparts (i.e., sport climbers, boulderers, and low-risk controls). The results supported this hypothesis; only traditional climbers experienced a significant increase in emotional regulation and agency difficulty across time. Furthermore, the

| 364 | sensation seeking results supported our hypothesis and results from Study 1, in which none of the |
|------------|---|
| 365 | groups differed from one another or increased in sensation need satisfaction across time. These |
| 366 | findings further debunk the sensation seeking explanation for participating in all high-risk |
| 367 | activities. The results thus support the notion that the greater agentic emotion regulation |
| 368 | experiences that traditional climbing provide serve a regulatory function to reduce participants' |
| 369 | agentic emotion regulation difficulties (Barlow et al., 2013). |
| 370 | 9. Study 3 |
| 371 | The aim of Study 3 was twofold. First, we aimed to retest the hypotheses from Studies 1 |
| 372 | and 2; that traditional climbers will demonstrate significantly more pronounced emotion |
| 373 | regulation and agency difficulty after sports participation compared to low-risk participants. |
| 374 | Second, we aimed to address the main limitation of Studies 1 and 2; namely, the cross-sectional |
| 375 | retrospective design. Specifically, we had not been in a position ethically to require participants |
| 376 | to withdraw for long periods of time from their meaningful activity. Rather perversely, the recent |
| 377 | COVID-19 pandemic provided a unique opportunity to test the hypotheses in a longitudinal |
| 378 | design while people were temporarily prevented from participating in their activity. |
| 379 | 10. Methods |
| 380 | 10.1 Participants |
| 381 | We conducted an <i>a priori</i> G*Power analysis (Faul et al., 2007) for testing a 3 (time) \times 3 |
| 382 | (group) mixed-model ANOVA with a small effect size ($\eta_p^2 = .02$) and an alpha level of .05. The |
| 383 | results showed that a total sample size of 102 (i.e., $n = 34$ per group) would be required to |
| | |
| 384 | achieve a power of .80. The first author recruited a sample of 161 participants, adopting the same |
| 384 385 | achieve a power of .80. The first author recruited a sample of 161 participants, adopting the same method as in Studies 1 and 2. Based on the demographic information provided therein, the first |

| 387 | groups. The first author used the same inclusion criteria from study 1 and 2 to categorise |
|-----|---|
| 388 | traditional rock climbers, sport climbers, boulderers and low-risk sport controls in study 3. The |
| 389 | first author checked participants' email addresses to ensure the same participants did not |
| 390 | participate in multiple studies. The groups were 16 traditional climbers (6 men, 10 women; M_{age} |
| 391 | = 31.75, $SD = 10.40$; $M_{\text{years of participation}} = 9.62$, $SD = 8.40$); 17 low-risk climbers (i.e., sport |
| 392 | climbers and boulderers; 6 men, 11women; $M_{age} = 28.72$, $SD = 9.52$; $M_{years of participation} = 4.88$, SD |
| 393 | = 4.62); and 12 low-risk sport controls (6 men, 6 women; $M_{age} = 33.91$, $SD = 15.15$; $M_{years of}$ |
| 394 | $_{\text{participation}} = 25.33$, $SD = 18.24$). We combined sport climbers and boulderers into a single group as |
| 395 | there were insufficient numbers within each group to analyze separately. We deemed this |
| 396 | appropriate given that both sports are low-risk climbing activities and both groups reported |
| 397 | similar profiles when observed separately in Study 2. Due to participant dropout and sporting |
| 398 | participation during the study, we struggled to recruit a satisfactory sample size for this study. |
| 399 | Thus, the following analysis, with a sample size 45 participants, was only sensitive to identifying |
| 400 | medium effect sizes ($\eta_p^2 = .06$, total sample size required 36; Faul et al., 2007). |

401 **10.2 Measures and Procedure**

402 We largely replicated the measures and procedures from Studies 1 and 2 (i.e., demographic survey, SEAS, convenience, and snowball sampling via social media platforms). 403 However, rather than completing the SEASs retrospectively at a single time point, participants 404 completed the SEAS three times over fourteen days. After agreeing to participate, participants 405 406 stated when they last participated in their sport before completing the first SEAS. We then contacted participants via email seven and fourteen days later to complete the second and third 407 SEAS, respectively. Participants completed the study at different time points throughout the 408 pandemic, and therefore the time between participants' last sporting participation and the 409

completion of the first SEAS varied. Participants time away from their sport, prior to 410 411 participating the study, would have most likely affected their sense of agentic emotion dysregulation. Thus, we included the number of days participants had been absent from their 412 sport prior to participation in this study as a covariate to control for this. This design allowed us 413 to investigate participants' emotion regulation and agency fluctuation over a two-week period of 414 sporting absence. To screen for sporting participation during this time, participants reported 415 whether they had participated in their sport over this two-week period. The uncertainty of the 416 ongoing government guidelines and international laws regarding social and sporting activities 417 throughout the pandemic led us to restrict the timeline to a two-week period, thus ensuring that 418 participants remained in lockdown for this study. Furthermore, based on traditional climbers' 419 420 reports, we considered a 2-week period long enough to capture the fluctuation of these individuals' sense of agentic emotion regulation (Barlow et al., 2013; Lester, 2004). As such, we 421 422 provided the following introductory statement to the SEAS; *Please answer the following* statements thinking about your feelings toward your life after not participating in your preferred 423 sport or activity for [insert number of days absence] days. Upon completing all three SEASs, 424 425 participants were eligible to enter a £50 prize draw. McDonald's omega and Cronbach's alphas demonstrated good reliability for all the 426 SEAS 6-item factors across all three time points (see Table 3). 427 11. Results³ 428

429 **11.1 Main analysis**

430 **11.1.1 Emotion Regulation**

³ The interactions in Study 3 held when controlling for time spent away from sport prior to the study.

The 3 (time) \times 3 (group) mixed-model ANOVA results supported the emotion regulation 431 432 hypothesis. Specifically, the results revealed a significant time × group interaction for emotion regulation, F(4, 84) = 2.78, p = .03, $\eta_p^2 = .11$ (see Figure 7 & Table 3). Probing the interaction 433 revealed a significant increase in emotion regulation difficulty across time for traditional 434 climbers only, F(2, 30) = 7.09, p < .01, $\eta_p^2 = .32$. Bonferroni comparisons revealed traditional 435 climbers' difficulty with emotion regulation significantly increased between Day 1 and Day 14 436 (p = .02). The repeated measures ANOVAs revealed no significant differences in emotion 437 regulation difficulty across time for low-risk climbers (p = .54) and low-risk controls (p = .75). 438 We also performed one-way ANOVAs to identify differences in emotion regulation difficulty 439 between groups at each of the three time points. Results revealed a significant group difference at 440 Day 7, F(2, 42) = 3.47, p = .04, $\eta_p^2 = .14$; and Day 14, F(2, 42) = 3.98, p = .02, $\eta_p^2 = .16$; no such 441 differences emerged for Day 1 (p = .06). Multiple comparisons revealed that traditional climbers 442 443 experienced significantly greater difficulty in emotion regulation compared to low-risk control participants on Day 7 (p = .05) and Day 14 (p = .02). No significant differences were observed 444 between traditional climbers and low-risk climbers on Day 7 (p = .97) and Day 14 (p = .75) or 445 low-risk climbers and controls on Day 7 (p = .07) and Day 14 (p = .09). 446

447 **11.1.2 Agency**

The 3 (time) × 3 (group) mixed-model ANOVA results provided support for the agency hypothesis. Specifically, the results revealed a significant time × group interaction for agency, $F(4, 84) = .3.85, p < .01, \eta_p^2 = .15$ (see Figure 8 & Table 3). Bonferroni tests revealed a significant increase in agency difficulty across time for traditional climbers only, F(2, 30) = 8.54, $p < .01, \eta_p^2 = .36$; traditional climbers' difficulty with agency significantly increased between Day 1 and Day 14 (p < .01), and between Day 7 and Day 14 (p < .01). There were no such differences in agency difficulty across time for low-risk climbers (p = .14) and low-risk controls (p = .64). These results support the hypothesis. Furthermore, one-way randomized ANOVAs revealed a significant group difference in agency difficulty at Day 14, F(2, 42) = 4.58, p = .01, $\eta_p^2 = .17$, with no differences at Day 1 (p = .11) or Day 7 (p = .24). Multiple comparisons revealed that traditional climbers experienced significantly greater difficulty in agency compared to low-risk climbers (p = .02) and low-risk controls (p = .05) 14 days after sports participation.

460 11.1.3 Sensation Seeking

The 3 (time) × 3 (group) mixed-model ANOVA results provided support for the sensation seeking hypothesis. Specifically, the results revealed no significant time × group interaction for sensation seeking, F(4, 82) = .49, p = .74, $\eta_p^2 = .02$ (see Table 3), and no main effect for Time, F(2, 82) = .06, p = .93, $\eta_p 2 = .02$) or Group, F(2, 41) = .86, p = .42, $\eta_p 2 = .04$ (see Figure 9 and Table 3).

466

12. Discussion

The purpose of Study 3 was to replicate the findings of Studies 1 and 2 and address the 467 limitation of the cross-sectional retrospective design by investigating the *in vivo* effects of sports 468 absence. The present study supported our hypothesis and replicated the emotional regulation and 469 sensation seeking findings from Studies 1 and 2 and the agency findings of Study 2. Specifically, 470 only traditional climbers experienced a significant increase in emotional regulation and agency 471 difficulty after participation, compared to the low-risk climbers and low-risk controls who 472 experienced no change. Furthermore, none of the groups differed from one another or increased 473 in sensation need satisfaction across time. These longitudinal results provide further evidence for 474 the agentic emotion regulation function that high-risk climbing serves and individuals' 475 associated motive, specifically to benefit from an agentic emotion regulation transfer from their 476

477 activity to everyday life.

496

| 478 | 13. General Discussion |
|-----|--|
| 479 | This research aimed to investigate the process of agentic emotion regulation and |
| 480 | sensation need satisfaction in the time after sports participation. We conducted three studies |
| 481 | aimed to demonstrate that high-risk climbers (i.e., traditional climbers) display different emotion |
| 482 | regulation and agency profiles in the time after sports participation than comparable low-risk |
| 483 | climbers (i.e., sport climbers and boulderers) and low-risk sport controls (i.e., footballers, |
| 484 | swimmers). |
| 485 | 13.1 Agency and emotion regulation profiles |
| 486 | Consistent with our hypothesis, our retrospective and longitudinal results revealed that |
| 487 | high-risk climbers possess different emotion regulation and agency profiles in the time after |
| 488 | sporting participation than low-risk climbers and sport controls. Specifically, only high-risk |
| 489 | climbers experienced an increase in <i>agency</i> and <i>emotion regulation difficulty</i> in the time after |
| 490 | their sporting participation, as hypothesized. These results further support Barlow et al.'s (2013) |
| 491 | cross-sectional research, in which mountaineers' emotion regulation and agency profiles before, |
| 492 | during, and immediately after participation significantly differed from that of skydivers and sport |
| 493 | controls. |
| 494 | As we have, in part, accounted for physical (i.e., the physical requirements of low-risk |
| 495 | sporting activities) and environmental (i.e., the mountainous natural environment of sport |

that high-risk climbers experience to the specific risk that is inherent in their sport. This

climbing and bouldering) factors, one could attribute the emotion regulation and agency benefits

498 increased risk provides high-risk climbers a greater opportunity to experience and subsequently

499 regulate externally-derived emotions (i.e., fear) in ways that are not readily available in

individuals' normative everyday lives or low-risk sports (see Barlow et al., 2013; Woodman etal., 2010).

Unlike in low-risk sports, physical danger is innate in mountaineering and traditional 502 climbing. The associated risk requires participants to control strong emotions derived from the 503 504 demanding environment and to act agentically to mitigate potentially life-threatening situations (Woodman et al., 2010). The emotions that are experienced in the high-risk climbing domain are 505 predominantly driven by sources within participants' control. For example, when controlling 506 feelings of fear to avoid falling when climbing or finding a way past a crevasse, the climber acts 507 as an agent, rather than reacting to uncontrollable forces (Lester, 2004). Thus, the experience of 508 emotion regulation and agency is central to mountaineers' and traditional climbers' engagement 509 with their activity. Furthermore, our findings suggest that men and women do not differ in their 510 agentic emotion regulation motives for high-risk climbing activities. In other words, our 511 512 interactions held across all three studies when controlling for sex. These findings contrast previous literature suggesting sex differences in motives for physical activity (Deaner, Balish, & 513 Lombardo, 2016). The risk-agentic emotion regulation process that individuals experience during 514 high-risk climbing activities may, in part, explain men's and women's similarities in motivation. 515 Specifically, intense agentic emotion regulation experiences are an implicit part of high-risk 516 climbing activities that participants experience and are likely motivated to experience regardless 517 of sex. 518

In line with Castanier et al.'s (2011) proposal, the positive agentic emotion regulation benefits that high-risk climbers transferred back into their daily lives did not last long (i.e., less than six weeks). Across the mountaineering and traditional climbing literature, participants have reported a plethora of difficulties establishing control over the self and interpreting and

regulating their emotions in their daily life domains (Lester, 2004). These intrapersonal 523 difficulties subsequently magnified the difficulty and distress they experienced in their 524 interpersonal lives (see Barlow et al., 2013; Woodman et al., 2010). Lester (1983) suggested that 525 for high-risk climbers many aspects of domestic life, especially maintaining romantic 526 relationships "were more stressful to the average team member than were the icy conditions in a 527 fragile tent on a snowy ridge in high winds with inadequate oxygen" (p. 34). Thus, the rate at 528 which these positive agentic emotion regulation benefits deplete could be accentuated by their 529 return to their domestic environment where they have trouble establishing control over 530 themselves and regulating their emotions. Collectively, these findings provide compelling 531 532 evidence for the agentic emotion regulation function that high-risk climbing serves.

533 13.2 Sensation seeking

These results across all three studies support our hypothesis that mountaineers' and 534 traditional climbers' sensation need satisfaction profiles are no different from low-risk climbers' 535 or low-risk sports participants'. Specifically, as hypothesized, none of the groups significantly 536 differed from one another or significantly increased in sensation need satisfaction after 537 participation. These results thus expand upon previous literature (Cronin, 1991; Maher et al., 538 2015; Zuckerman, 2007) suggesting that high-risk sportspeople are simply a homogenous group 539 540 of sensation seekers. Specifically, these findings confirm previous research (Barlow et al., 2013; Woodman et al., 2020) and participants' reported experiences (Lester, 1983, 2004) that sensation 541 seeking is not a primary motive for such high-risk climbing endeavors. 542

543 **13.3 Implications, limitations, and future research directions**

The current findings have important implications for risk-taking research. First, the
present findings suggest a link between increased high-risk sports absence and agentic emotion

regulation difficulty. These findings indicate the positive regulatory function that high-risk sports 546 serve and individuals' motives to participate as a means of gleaning such a benefit. Second, a 547 wealth of research has identified causal relationships between agency and emotion regulation 548 difficulties and antisocial risk-taking behaviors, especially among adolescents (Eisenberg et al., 549 2001). As inferred by the present data, high-risk sports can effectively regulate one's agency and 550 emotional difficulties (Barlow et al., 2013) and may benefit individuals who engage in 551 unacceptable risk-taking by engaging in specific forms of high-risk sports (Eisenberg et al., 552 2001). For example, high-risk sports could allow these individuals to experience a high level of 553 control over the self, regulate externally derived identifiable emotions, and glean an agency, 554 555 emotion regulation, and self-esteem benefit (see Woodman et al., 2020). Similarly, future research would do well to investigate the antecedent and response-based emotion regulation 556 strategies high-risk sports exercise and their effect on regulating strong emotions in domestic life 557 558 (see process model of emotion regulation; Gross, 2008). Evidently, more research is needed to illuminate these theoretical relationships or indeed any such benefits. 559 The SEAS is a scale that measures the motive for any activity, not just high-risk sports. In 560 other words, although it was developed to explore motivation in high-risk sports, it can be 561

applied to any setting. It is likely that other environments (high-risk or otherwise) will benefit
from the application of agentic emotion regulation theory (and SEAS measurement) when there
is thought to be an agency, emotion regulation, or sensation-seeking motive. Particularly when
other motivational theories may be considered limited in understanding such motives (see
Woodman, MacGregor, & Hardy 2020). Thus, we encourage future research to explore the
generalizability of agentic emotion regulation theory to other high-risk activities, including highrisk occupations and antisocial risk-taking activities.

The retrospective data collection method was a clear limitation of Studies 1 and 2. Study 3 allowed us to measure individuals' post-participation profiles during the sporting restrictions imposed by governments to combat the COVID-19 pandemic. Thus, by adopting a longitudinal design, we overcame these limitations and confirmed the validity of the retrospective design reflected by the concurring results of the three studies. However, the small sample size in Study 3 points to the need for replication and further exploration.

Despite its clear longitudinal strength, Study 3 is not without limitations that pervade the studies and this research as a whole. Firstly, our research is limited by reliance on self-report measures. One solution to this limitation - and an interesting prospect for future research – would be to cross substantiate participants' reports of agentic emotion dysregulation with that of their closest others (triangulation design; Turner, Cardinal, & Burton, 2017). Such a design would improve the reliability of the results by cross-validating participants' accounts with their peers (Paunonen & O'Neill, 2010).

Secondly, the use of a static timeline to capture participants after participation agentic 582 emotion dysregulation is another limitation of this research. Specifically, this design is not 583 sensitive to interindividual differences for what constitutes a meaningful amount of time away 584 from one's activity to cause an agentic emotion dysregulation. For example, a 6 week absence 585 from mountaineering may be routine for a participant who has just returned from a prolonged 586 arduous expedition. However, a 6 week absence from traditional climbing may be unthinkable 587 for an individual who climbs 2-3 days a week. Future research may overcome this limitation by 588 applying the SEAS inventory and an audio diary in a daily concurrent repeated measures design. 589 A mixed methods design such as this would enable the examination of participants' 590 interindividual differences in agentic emotion dysregulation after participation (Turner, Cardinal, 591

592 & Burton, 2017). Despite using a blunt timeframe to capture participants after participation agentic emotion dysregulation, our hypothesis was supported by the data across three studies. 593 Lastly, we did not randomly assign participants to groups or manipulate groups allowing 594 us to measure factors that may determine the magnitude of high-risk climber agentic emotion 595 regulation transfer benefits, such as the danger, intensity, and duration of individuals' latest 596 participation. Indeed, this would be a fruitful and interesting avenue for future research but may 597 be very difficult to implement as the prospect of another prolonged sporting absence would be 598 hard to contemplate for most participants (see Barlow et al., 2013). 599

600 13.4 Conclusion

601 The present studies provide compelling evidence that mountaineers and traditional 602 climbers experience different emotion regulation and agency trajectories than low-risk climbers and sport controls. In short, the agentic emotion regulation benefits decay more evidently for 603 604 those who engage in high-risk activities. One may thus conclude that this agentic emotion regulation difficulty is a primary motive for the need to return to the high-risk domain to glean 605 an agentic emotion regulation benefit again. The present studies provide further evidence for the 606 value of agentic emotion regulation theory in explaining the motives for activities that seem less 607 easily captured by other motivational frameworks such as self-determination theory (Woodman 608 et al., 2020). The findings further support the positive agentic emotion regulation effects of 609 engaging in high-risk sports, which are considerably different to other risk-taking endeavors (i.e., 610 substance abuse). In summary, high-risk sports can provide a positive and effective means of 611 612 regulating one's agency and emotion regulation difficulties.

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614

28

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Tables

Table 1.

Study 1 differences between Traditional climbers, Mountaineers, Sport climbers, Low-risk sport controls for emotion regulation,

agency, and sensation seeking difficulty after participation.

| Group | Time 1 | Time 2 | Time 3 |
|-------------------------------|------------------------------|------------------------------|--|
| Emotion Regulation difficulty | $\omega = .88, \alpha = .88$ | $\omega = .94, \alpha = .94$ | $\omega = .96, \alpha = .95$ |
| Traditional rock climbers | 17.18 [18.97, 15.40 (6.80) | 20.05 [22.48, 17.61] (9.24) | 21.79 [24.31, 19.27] (9.59) ^a |
| Mountaineers | 15.56 [18.56, 12.56] (8.31) | 18.75 [22.30, 15.19] (9.84) | 20.43 [23.68, 17.19] (9.00) ^a |
| Sport climbers | 16.62 [20.07, 12.97] (7.79) | 16.47 [20.24, 12.60] (8.39) | 16.33 [20.68, 11.98] (9.55) |
| Low-risk sport controls | 16.80 [19.04, 14.55] (7.89) | 17.26 [19.54, 14.97] (8.05) | 17.90 [20.48, 15.31] (9.10) |
| Agency difficulty | $\omega = .87, \alpha = .87$ | $\omega = .94, \alpha = .94$ | $\omega = .95, \alpha = .95$ |
| Traditional rock climbers | 15.75 [17.64, 13.87] (7.15) | 17.75 [20.05, 15.46] (8.72) | 19.70 [22.44, 16.96] (10.42) |
| Mountaineers | 14.87 [17.52, 12.22] (7.35) | 16.25 [19.52, 12.93] (9.20) | 18.28 [21.88, 14.67] (9.99) |
| Sport climbers | 12.28 [14.17, 9.85] (5.33) | 12.42 [15.60, 9.25] (6.98) | 13.23 [17.63, 8.84] (9.65) |
| Low-risk sport controls | 13.82 [15.81, 11.82] (7.00) | 14.72 [17.03, 12.40] (8.14) | 16.04 [18.61, 13.46] (9.06) |
| Sensation need satisfaction | $\omega = .89, \alpha = .88$ | ω = .92, α = .92 | ω = .94, α = .94 |

| Traditional rock climbers | 32.68 [34.67, 30.70] (7.53) | 33.63 [35.66, 31.61] (7.69) | 34.37 [26.35, 32.40] (7.49) |
|---------------------------|-----------------------------|-----------------------------|------------------------------|
| Mountaineers | 31.71 [34.10, 29.33] (6.62) | 33.65 [35.91, 31.34](6.42) | 34.65 [37.38, 31.92] (7.58) |
| Sport climbers | 30.04 [33.49, 26.60] (7.56) | 30.28 [34.13, 26.43](8.46) | 31.14 [36.93, 25.92] (11.46) |
| Low-risk sport controls | 30.48 [32.60, 28.35] (7.48) | 29.96 [32.24, 27.67] (8.02) | 30.46 [32.94, 27.97] (8.75) |

Note: ^a = significantly increased in difficulty across time. Time 1 = one day after participation, Time 2 = one week after participation, Time 3 = six weeks after participation, Mean [95% confidence intervals] (SD). *T*raditional rock climbers, n = 58; mountaineers, n = 32; sport climbers n = 21; low-risk sport controls n = 50. $\omega = McDonald's omega; \alpha = Cronbach's alpha.$

Table 2.

Study 2 differences between Traditional climbers, Sport climbers, Boulderers, and Low-risk sport controls for emotion regulation,

agency, and sensation seeking difficulty after participation.

| Group | Time 1 | Time 2 | Time 3 |
|-------------------------------|------------------------------|--|--|
| Emotion Regulation difficulty | $\omega = .83, \alpha = .83$ | $\omega = .92, \alpha = .91$ | ω = .94, α = .94 |
| Traditional rock climbers | 20.42 [23.24, 17.60] (8.47) | 24.17 [27.01, 21.31] (8.31) ^b | 26.91[30.33, 23.49] (9.95) ^a |
| Sport climbers | 19.70 [22.14, 17.25] (6.53) | 21.00 [23.80, 18.19] (7.52) ^b | 22.83 [29.22, 19.44] (9.08) |
| Boulderers | 20.84 [23.60, 18.08] (7.64) | 20.43 [23.49, 17.38] (8.47) | 22.46 [26.09, 18.84] (10.05) |
| Low risk sport controls | 18.72 [21.12, 16.33] (7.17) | 18.02 [20.88, 15.16] (8.57) | 18.18 [21.26, 15.11] (9.22) |
| Agency difficulty | $\omega = .85, \alpha = .84$ | $\omega = .91, \alpha = .91$ | $\omega = .94, \alpha = .94$ |
| Traditional rock climbers | 16.94 [19.64, 14.24] (7.86) | 19.17 [22.32, 16.01] (9.17) | 23.40 [27.18, 19.61] (11.02) ^{ab} |
| Sport climbers | 15.53 [17.74, 13.32] (5.92) | 16.36 [19.04, 13.69] (7.16) | 18.13 [21.49, 18.13] (8.99) |
| Boulderers | 16.87 [19.51, 14.23] (7.32) | 16.68 [19.64, 13.73] (8.18) | 17.84 [21.34, 14.34] (9.70) |
| Low risk sport controls | 17.43 [19.92, 14.93] (7.48) | 15.40 [18.11, 12.69] (8.12) | 15.10 [17.73, 12.48] (7.88) |
| Sensation need satisfaction | $\omega = .89, \alpha = .88$ | $\omega = .89, \alpha = .89$ | $\omega = .93, \alpha = .93$ |
| Traditional rock climbers | 34.68 [36.90, 34.68] (6.46) | 35.14 [37.46, 32.81] (6.76) | 36.02 [38.47, 33.58] (7.12) |
| Sport climbers | 35.00 [36.88, 33.11] (5.05) | 35.03 [37.36, 32.69] (6.25) | 35.40 [37.56, 33.23] (5.81) |

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| Boulderers | 34.71 [37.28, 32.15] (7.10) | 33.50 [36.28, 30.71] (7.71) | 34.43 [36.83, 32.03] (6.65) |
|-------------------------|-----------------------------|-----------------------------|-----------------------------|
| Low-risk sport controls | 32.72 [34.52, 30.93] (5.37) | 33.16 [34.80, 31.51] (4.93) | 33.32 [35.78, 30.86] (7.38) |

Note: ^a = significantly increased in difficulty across time; ^b = significantly greater than the low-risk sports group. Time 1 = one day after participation, Time 2 = one week after participation, Time 3 = six weeks after participation, Mean [95% confidence intervals] (SD). n = sample size, traditional rock climbers n = 35, sport climbers n = 30, boulderers n = 32, low-risk sport controls n = 37. ω = McDonald's omega; α = Cronbach's alphas.

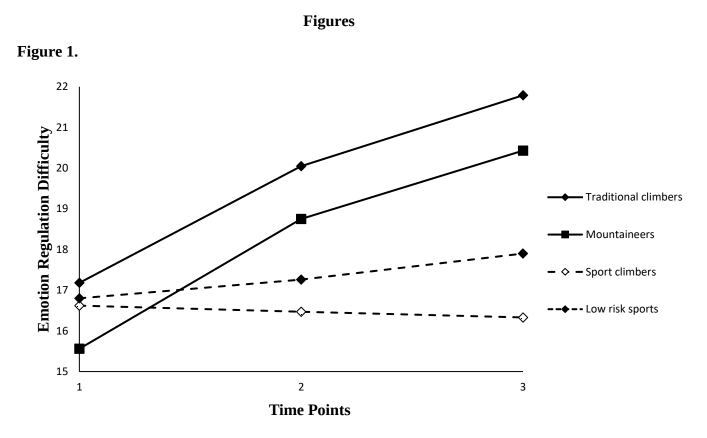
Table 3.

Study 3 differences between Traditional climbers, Sport climbers and Boulderers combined, and Low-risk sport controls for

| 1 | 1 | , • | 1. | 1 | C. | ,•• ,• |
|---------------------------------|--------|---------|---------|------------|-------|---------------|
| ρ motion regulation agency | and se | nsation | SPOKING | difficulty | atter | narticination |
| emotion regulation, agency, | unu sc | nsaion | seeking | ayjicaity | ajici | parneipanon. |

| Group | Time 1 | Time 2 | Time 3 |
|-------------------------------|-----------------------------|--|---|
| Emotion Regulation difficulty | ω = .91, α = .91 | ω = .92, α = .92 | $\omega = .90, \alpha = .90$ |
| Traditional rock climbers | 23.31 [27.95, 18.66] (8.71) | 25.43 [29.79, 21.07] (8.18) ^b | 26.93 [31.64, 22.23] (8.82) ^{ab} |
| Sport climbers and Boulderers | 25.94 [29.63, 22.24] (7.18) | 24.82 [27.80, 21.84] (5.79) | 25.05 [28.23, 21.88] (6.17) |
| Low risk sport controls | 18.33 [24.22, 12.43] (9.27) | 18.41 [24.05, 12.77] (8.87) | 19.00 [23.78, 14.21 (7.53) |
| Agency difficulty | ω = .75, α = .75 | ω = .82, α = .82 | $\omega = .90, \alpha = .90$ |
| Traditional rock climbers | 25.00 [28.83, 21.16] (7.19) | 24.75 [28.87, 20.62] (7.73) | 28.18 [32.62, 23.75] (8.32) ^{ac} |
| Sport climbers and Boulderers | 22.88 [25.01, 20.74] (4.15) | 21.94 [24.63, 19.24] (5.23) | 20.88 [23.71, 18.04] (5.51) |
| Low-risk sport controls | 19.75 [24.85, 14.64] (8.03) | 20.33 [25.46, 15.19] (8.08) | 21.08 [26.65, 15.21] (9.23) |
| Sensation need satisfaction | ω = .75, α = .76 | $\omega = .89, \alpha = .87$ | ω = .86, α = .85 |
| Traditional rock climbers | 36.25 [38.57, 33.92] (4.35) | 36.93 [39.57, 34.30] (4.94) | 37.56 [40.05, 35.07] (4.65) |
| Sport climbers and Boulderers | 37.00 [39.10, 34.89] (4.09) | 37.64 [40.19, 35.10] (4.94) | 37.05 [39.77, 34.34] (5.28) |
| Low risk sport controls | 34.66 [37.58, 31.74] (4.59) | 34.91 [37.40, 32.42] (3.91) | 35.58 [38.20, 32.96] (4.12) |

Note: ^a = significantly increased in difficulty across time; ^b = significantly greater than the Low-risk sports group; ^c = significantly greater than other two groups. Time 1 = one day after participation, Time 2 = one week after participation, Time 3 = six weeks after participation, Mean [95% confidence intervals] (SD). n = sample size, traditional rock climbers n = 16, sport climbers and boulderers n = 17, low-risk sport controls n = 12. ω = McDonald's omega; α = Cronbach's alphas.



Study 1 Emotion regulation difficulty across one day, one week, and six-week post participation time points.

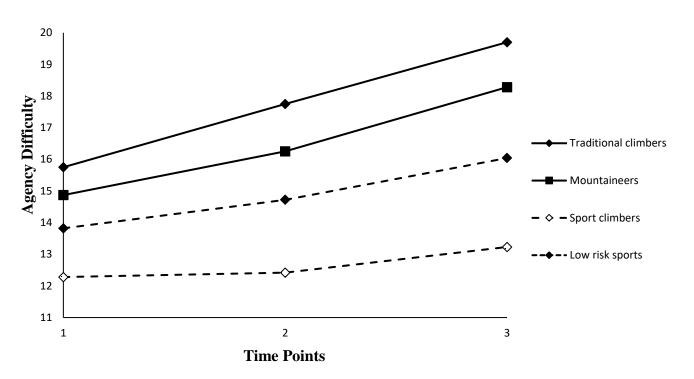
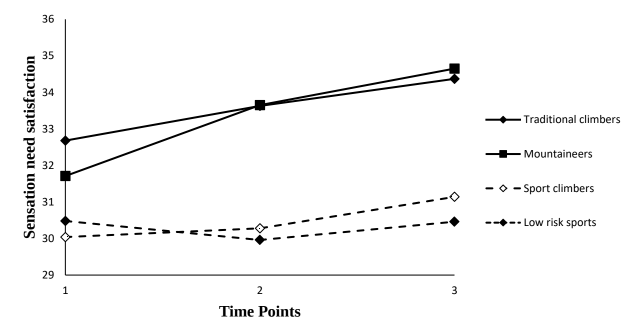


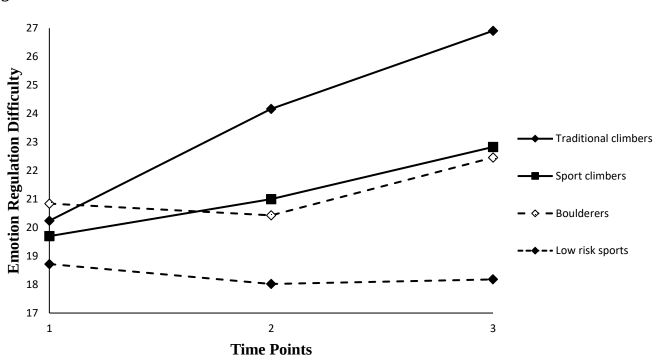
Figure 2.

Study 1 Agency difficulty across one day, one week, and six-week post participation time points.

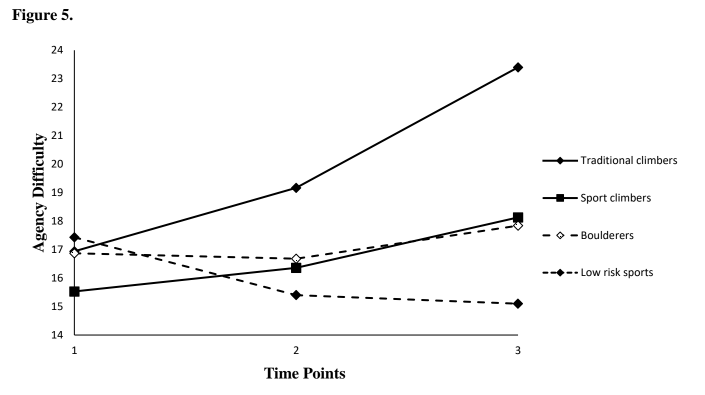




Study 1 Sensation need satisfaction across one day, one week, and six-week post participation time points.



Study 2 Emotion regulation difficulty across one day, one week, and six-week post participation time points.



Study 2 Agency difficulty across one day, one week, and six-week post participation time points.

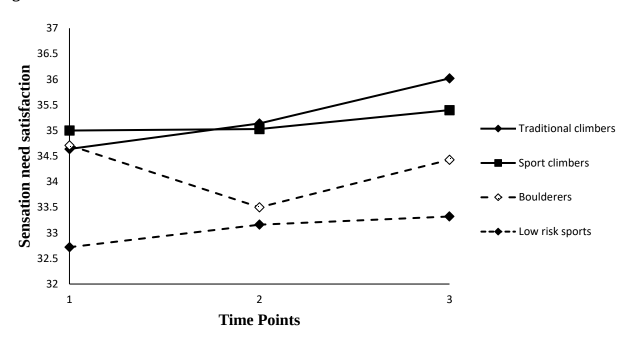
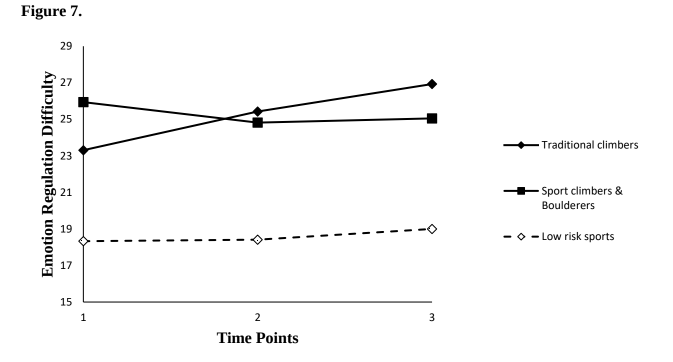
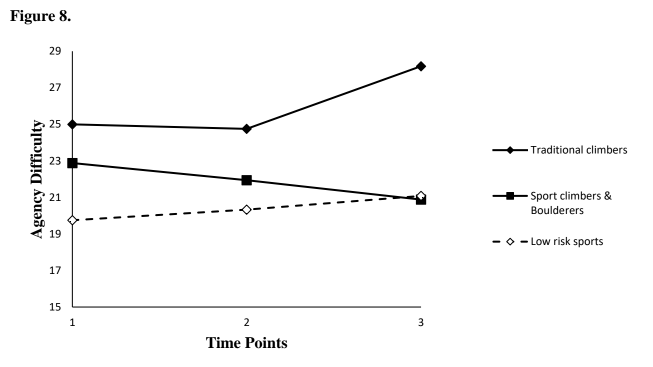


Figure 6.

Study 2 Sensation need satisfaction across one day, one week, and six-week post participation time points.

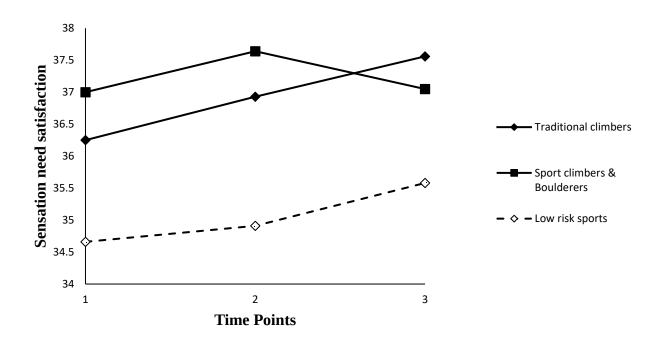


Study 3 Emotion regulation difficulty across one day, one week, and two-week post participation time points.



Study 3 Agency difficulty across one day, one week, and two-week post participation time points.

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Study 3 Sensation need satisfaction across one day, one week, and two-week post participation time points.