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Abstract

28 Extant research suggests that irrational and rational beliefs may play an important role in both substance and behavioural addictions. However, the influence of irrational and 29 rational beliefs pertaining exercise addiction has yet to be investigated. Rational 30 emotive behaviour therapy (REBT) is a cognitive-behavioural approach that provides a 31 theoretical framework to identify and change irrational beliefs through cognitive 32 33 restructuring and endorsing rational beliefs. The principal aim of the current study is to examine the effectiveness of a one-to-one REBT programme in decreasing irrational 34 35 beliefs and exercise addiction symptoms, and increasing unconditional self-acceptance, in three male exercisers. The exercisers present high symptoms of exercise addiction, 36 and high irrational beliefs. A single-case, staggered multiple-baseline across participant 37 A-B design is used in the current study to examine the effects of a six-week REBT 38 program comprising six 45-minute one-to-one counselling sessions and 5 homework 39 assignments. Visual and statistical analyses, and social validation data indicate strong 40 reductions in low-frustration tolerance, composite irrational beliefs, and exercise 41 addiction from pre- to intervention phase. In addition, all participants report increased 42 unconditional self-acceptance. This is the first study to report the effects of REBT in an 43 exercise population, and the first to demonstrate that exercise addiction symptoms can 44 be attenuated using REBT. This study supports literature suggesting that irrational and 45 rational beliefs are an important mechanism in exercise addiction and provides 46 important implications for the development of its treatment. 47 Keywords: Intervention; cognitive behavioral; case-study; rational beliefs; exercise 48

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52 "I need to go to the gym": Exploring the use of rational emotive behaviour therapy upon
53 exercise addiction, irrational and rational beliefs.

54 A large corpus of empirical evidence exists associating regular practice of physical exercise with a plethora of psychological and physical benefits (Bouchard, Sheppard, & 55 Stephens, 1994). However, research has shown that, as with behaviours such as gambling or 56 internet-use, the practice of physical exercise can acquire an addictive character (Sussman et 57 58 al. 2011). In such cases, the person adopts a behavioural pattern that is meticulous, and inflexible, making it difficult to reduce intensity, frequency, or time committed to exercise. 59 60 this occurs even in the presence of negative consequences such physical injury and disregarding social and professional obligations (Freimuth et al. 2011), in such instances of 61 behaviour this relate to exercise addiction. 62

Exercise addiction is described as pathological pursuit of exercise behaviour, that is 63 marked by psychological dysfunction in which exercise behaviour becomes out of control, 64 compulsive and dependent, resulting in a plethora and psychological and physical 65 impairments (Little, 1969, Szabo, Griffiths, & Demetrovics, 2016). At present, nosology of 66 exercise addiction remains equivocal with no official diagnostic criteria, due to this very few 67 documented cases have emerged. At present, the diagnosis of exercise addiction is largely 68 determined by clinical judgment. Clinicians screen patients to identify underlying motivators 69 pertaining to an individual's exercise behaviour, emotional connection to exercise, and 70 71 influence on other facets of their life. This information is then corroborated using a valid assessment tool (i.e. Exercise dependence scale; Hassenblas & Hassenblas, 2002b) to 72 ascertain the severity of exercise addiction symptoms. To this end, pathogenic exercisers (i.e. 73 exercise addiction) can be discerned from high-frequency/or committed exercisers (i.e. 74 healthy habit), like athletes or avid exercisers who maintain control over exercise, have 75

meticulous training regimes, however maintain social and professional obligations, and 76 encounter no deleterious or negative consequences as a result of their exercise practices. 77 Exercise addiction is often classified as a behavioural addiction (Egorov & Szabo, 78 2013), analogous to gambling addictions. However, as it stands the DSM-5 in its subsection 79 of "Non-substance-related disorders" includes only gambling addictions as a behavioural 80 addiction (American Psychiatric Association, 2013), with exercise addiction residing as a 81 82 "compensatory behaviour" of eating disorders such as Anorexia and Bulimia Nervosa. Consequently, scholars working in the area of exercise addiction have relied on theoretical 83 84 models derived from two kinds of criteria: (1) those proposed and derived from the substance dependence subsection in the DSM-IV (American Psychiatric Association 1994, Hausenblas 85 & Downs, 2002a, b) or (2) those proposed for behavioral addictions by Griffiths (1996, 86 2005). Extant literature utilising both criteria, have proposed prevalence rates of 2-3% for the 87 general exercising population (Mónok et al, 2012). However, endurance exercise populations 88 have yielded prevalence rates of up to 20% (Griffiths et al. 2015). 89 De Coverley Veale (1987) discerned between primary and secondary exercise 90 dependence. Primary exercise dependence entails pathological exercise behaviour which is 91 driven solely for psychological gratification from exercise behaviour alone (Bamber, 92 Cockeril & Caroll, 2000), whereas secondary exercise dependence relates to the use of 93 exaggerated exercise as means to regulate and control another disorder (e.g. Anorexia 94 95 Nervosa, Bulimia Nervosa). Thus, to avoid conceptual confound, when considering exercise addiction this paper will adopt a "primary" conceptualisation, therefore utilising Hausenblaus 96 & Symons-Downs (2002b) perspective to assess, describe and define exercise addiction. To 97 this end, exercise addiction is defined as "a craving for leisure time physical activity that 98 results in uncontrollable excessive exercise behaviour that manifest physiological and/or 99 psychological symptoms" (Hausenblaus & Symons-Downs, 2002b p. 90). Therefore, exercise 100

addiction is marked by psychological, behavioural and social factors including: unhealthy
exercise intensity/frequency, exercising more than intended, lack of control over exercise,
withdrawal symptoms, a great deal of time pursuing exercise, reduction in other activities due
to exercise, and continuing to exercise despite recurring physical and/or psychological
problems.

Despite a large corpus of research investigating this phenomenon and its detriments, there remains a paucity of research identifying underlying mechanisms that contribute to the onset, development, and maintenance of exercise addiction. Moreover, scant attempts of treatment have been reported within literature, however, as with other behavioural addictions, cognitive behavioural therapy (CBT) has been recommended to help exercisers to reconstruct their maladaptive beliefs concerning exercise (Weinstein & Weinstein, 2014).

To date, etiology studies of exercise addiction have proposed both neurobiological 112 and psychological explicative models (Weinstein and Weinstein 2014; Thompson & Blanton, 113 1987; Szabo, 1995). Egorov and Szabo (2013) postulated that exercise addiction could 114 manifest by utilising exercise as a coping mechanism arising from the interaction between 115 adversity and one's interpretation of such events. Once this coping method of stress is 116 adopted, the individual becomes reliant on it to function adequately. Furthermore, the 117 individual believes that he/she is engaging in a seemingly health behaviour for stress 118 management given scholastic and public health resources, providing rationalization for their 119 120 pathogenic exercise behaviour that begin to impede upon social and professional obligations. However, eventually when life-obligations forces the individual to reduce frequency of 121 exercise bouts, causing exercise privation, consequently, psychological hardship resurfaces 122 and manifests as withdrawal symptoms (e.g. anxiety, depression, agitation, irritability). 123 Moreover, theoretical postulates have highlighted psychological traits such as trait anxiety 124 (Coen & Ogles, 1993), perfectionism (Cook, 1996), and obsessive compulsiveness (Spano, 125

2001) as predispositions to the development of exercise addiction. Finally, Egarov & Szabo 126 (2013) conceived the notion of a "black box", relating to the idiographic mindset of an 127 individual with exercise addiction. The black describes the possible interactions between 128 personal and situational factors, which increase the onset, development and maintenance of 129 exercise addiction. Key components of the black box entail ongoing, unbearable or suddenly 130 appearing adversities (e.g. loss, break ups, bullying) which causes pain that the individual has 131 132 no control over. This also interacts with attentional cognition in that prior experience, interand intra-personal thought, beliefs and conviction will influence exercise behaviour as means 133 134 for escape path. Considering the aforementioned, one psychological construct that has been linked to the above, and thus could be valuable in understanding exercise addiction, is that of 135 irrational and rational beliefs. 136

Derived from the postulates of rational emotive behaviour therapy (REBT; Ellis, 137 1957), irrational and rational beliefs allude to cognitive pattern in which individuals holds in 138 the face of adversity (rejection, failure, loss). Rational emotive behaviour therapy is a 139 cognitive-behavioural approach to the promotion of psychological health and well-being, and 140 postulates, that all disturbance occurs as a consequences of dysfunctional information 141 processing (Ellis, 1962, 1994). REBT delineates between irrational (e.g., demandingness, low 142 frustration tolerance, awfulizing, and self-, other-, or world-depreciation) and rational beliefs 143 (e.g., preferences, high frustration tolerance, anti-awfulizing, and self-, other-, or world-144 acceptance; Ellis & Dryden, 1997), and adopts a binary theory of emotional distress, 145 discerning between dysfunctional and functional emotions, thus being qualitatively different 146 than quantitatively. Irrational processing to internal stimuli (e.g., a pain in your leg) or 147 external stimuli (e.g., receiving negative feedback) are hypothesised to produce unhealthy or 148 maladaptive emotions reactions (i.e., UNEs; anxiety, rage, depression). In contrast rational 149 processing of stimuli are hypothesised to produce healthy or adaptive emotional reactions 150

(i.e., UNEs; concern, assertiveness, sadness). Beliefs are evaluative or appraisal mechanisms 151 and are consistent with Albeson and Rosenberg's (1958) conceptualisation of hot cognitions. 152 Beliefs evaluate representations of reality in terms of their personal significance to that 153 individual. Therefore, the primary objective of REBT is to change irrational beliefs through 154 cognitive restructuring, and to promote rational beliefs to propagate psychological health and 155 well-being (Ellis & Dryden, 1997; MacInnes, 2004). Indeed, REBT holds that neurotic 156 157 disturbances are a by-product of escalating one's rational, flexible, preferences into irrational, inflexible, demands. To this end, people develop our irrational beliefs by what they greatly 158 159 desire. Furthermore, REBT posits that beliefs, irrational/and or rational, engender emotional experiences that create specific action tendencies. Thus, irrational beliefs facilitate behaviour 160 tendencies to engage in escape or avoidant behaviours, contrarily rational beliefs generate 161 emotions that facilitate approach behaviours (Ellis, 1994; Dryden, 2002). More precisely, 162 Dryden delineates a gamut of behaviours/action tendencies associated with holding irrational 163 beliefs, viz. withdrawing from reinforcement, isolation, avoiding feared situations, self-164 harming, searching for constant reassurance, repetitive behaviour, ignoring attempts to 165 restore social equilibrium. Examples of overt operant behaviours include avoiding anxiety 166 provoking situations because we have endorsed the belief that we must not experience it 167 because to do so would be completely awful, and we could not stand it. Such postulates, may 168 provide understanding to the psychological processes of an exercise addiction, with the 169 170 exerciser holding irrational beliefs about the prospect of missing an exercise bout, and therefore displaying an array of unhealthy negative emotions (i.e. anxiety, guilt), and 171 accompanying avoidance/safety behaviours (rigid programmes, missing social obligations, 172 training whilst injured). The theory and efficacy of REBT has received support (David, 173 Szentagotai, Kallay, & Macavei, 2005) from within both clinical and non-clinical populations 174

and with youth and adult samples (e.g., Turner, 2016; Visla, Fluckiger, Holtforth, & David,2016).

177 Extant research has positively associated irrational beliefs with substance (e.g. cocaine; Moller et al. 2007; Greven, 1985; Penn & Brooks, 2000) and behavioural addictions 178 (e.g. Internet use and gambling: Petry et al. 2007; Young, 2007; Lupu & Lupu, 2013; Cardak, 179 Koc, & Kolac, 2009). Indeed, Ellis (1994) in his only formal contribution within sport and 180 181 exercise psychology literature highlighted the potential problem of overindulgence in exercise, remarking "like avoidance, overindulgence usually has strong elements of low 182 183 frustration tolerance that sparks it and keeps it going. Thus, compulsive exercising and playing in sports often stems from irrational beliefs such as, "Because I like exercise [or 184 sports] I should be able to participate in it all the time without harming myself. I can't stand 185 limiting myself. It's awful if I'm restricted." (p. 258). To this end, REBT interventions 186 fundamental goal would be to identify irrational beliefs in addictive behaviours that result in 187 maladaptive emotions and behaviours (i.e. anxiety, guilt, substance abuse, gambling). More 188 precisely, Ellis et al. (1988) postulated that treatment involves changing self-defeating 189 thinking about discomfort and maintaining abstinence through development of high 190 frustration tolerance (HFT), this contention was supported by Ko et al. (2008), highlighting 191 Low frustration tolerance (LFT) as a principal antecedent of addictive behaviours. Low 192 frustration tolerance is one of the central concepts in REBT theory and arises from beliefs 193 194 that frustration (or discomfort) is unbearable and therefore must be avoided regardless of cost. Low frustration tolerance can be depicted in beliefs such as "things should be as I want 195 them to be, I can't stand it when they are not," and are considered to be driven by immediate 196 gratification, at the expense of long-term damage (Ellis, 2002). In exercise addiction, this 197 relates to the individual's inability to reduce exercise intensity or stop exercise especially 198 when medically prohibited, due to wanting to avoid the discomfort that exercise withdrawal 199

brings (e.g. anxiety, depression, irritability). To date, only one study has highlighted the role 200 of beliefs (rational) in exercise addiction. Halls et al. (2009) reported a relationship between 201 rational beliefs and exercise addiction, holding that unconditional self-acceptance played a 202 mediating role in exercise addiction, in that low levels of unconditional self-acceptance 203 preceded high levels of exercise addiction. However, this study did not measure irrational 204 beliefs. Past research has highlighted the importance of assessing both irrational and rational 205 206 beliefs, because irrational and rational beliefs are relatively orthogonal, and low irrational beliefs do not necessarily mean high rational beliefs (i.e., they do not correlate highly; Ellis, 207 208 David, & Lynn, 2010); therefore, the specific role of irrational beliefs pertaining to exercise addiction remains unknown. 209

In sum, exercise addiction represents a condition that poses a threat to physical and psychological health and wellbeing (e.g., Hausenblas & Symons-Downs, 2002b). At present there is a dearth of literature implicating potential underlying mechanisms that pertain the development and maintenance of exercise addiction. Furthermore, given exercise addictions complicated history establishing conceptualisation, definitions, and theoretical frameworks there remains a paucity of literature providing sound empirical approaches to its treatment, with mere mentions of suitable treatment methods (Weistein & Weistein, 2014).

Therefore, the current study aims to elucidate the influence of irrational and rational 217 beliefs on exercise addiction (e.g., Ellis, 1994; Hall et al., 2009), and in doing so will 218 219 examine the efficacy of an REBT intervention with exercisers reporting exercise addiction symptoms, using a single-case design in line with previous literature (e.g., Turner & Barker, 220 2013). Providing examination of the effects of REBT on irrational beliefs (particularly low 221 frustration tolerance), rational beliefs (particularly unconditional self-acceptance; USA), and 222 exercise addiction symptoms. To the researcher's knowledge, no research has examined the 223 role of irrational beliefs upon exercise addiction, furthermore no research has intervened with 224

exercise addiction symptoms. Thus, considering theoretical underpinnings, it was

226 hypothesised that an REBT intervention will reduce irrational beliefs (particularly low

227 frustration tolerance), increase Unconditional self-acceptance, and reduce exercise addiction

symptoms, from pre- to intervention, with the effects remaining stable at follow-up.

229

Method

230 Participants

231 After liaising with a U.K. leisure centre based in the Midlands, verbal consent was attained to recruit participants from their facility. The participants were three of eleven 232 233 volunteers that expressed an interest in taking part in a program that was advertised to bring greater self-awareness of exercise beliefs. Participants were three male exercisers (Mage = 234 22.00; SD = 1.73; Participant age; p1 = 22; p2 = 20; p3 = 23), with 3-5 years of gym 235 experience (Mexp = 4.33; SD = 1.54), who were not engaged in any other sport or physical 236 activity during the data collection for this study. Experience refers to exercising at or over the 237 government exercise guidelines for physical activity (150-minutes of moderate intensity 238 activity, and two muscle-strengthening exercise sessions per week). All participants reported 239 that they exercised 4-6 times weekly, which entailed a mixture of aerobic and resistance 240 training. Participants were selected using a screening process, which indicated that the three 241 participants reported high exercise addiction symptoms (i.e., scoring at risk of exercise 242 addiction or non-dependent symptomatic; Hausenblas & Symon-Downs, 2002), and high 243 244 irrational beliefs scores (compared to adult norms; Turner et al., 2016). The ED-s classification postulates that less than 5% of individuals would be classified as at risk for 245 exercise dependence, 62.5-62.6% as nondependent symptomatic and 30.6-33.8% as 246 nondependent (Downs et al. 2004). Considering the postulations of Freimuth, Moniz, & Kim 247 (2011) four phase of the development of exercise addiction, at stage two (at-risk) occurs 248 when individuals perceive the intrinsically rewarding benefits of regular exercise (i.e. mood-249

altering effects). Thus, considering the aforementioned, both exercise addiction risk and nondependent symptomatic was considered suitable for selection given risk being high and ED
diagnosis (<5%) being scant. Informed consent was obtained, and ethical approval granted
from the University before all data collection.

254 Design

The study utilised a single-case, staggered multiple-baseline across participant A-B 255 design (Barker, McCarthy, Jones, & Moran, 2011), which has been used in previous REBT 256 research (Turner & Barker, 2013). Participants established a stable baseline (iPBI, EDS, 257 258 USAQ) before the intervention onset, which is important because a stable baseline aids the establishment of whether any change (statistical, meaningful, or both) has occurred. The A-B 259 design is a robust procedure for assessing effect of the intervention (i.e. REBT) on the target 260 variables (i.e. exercise addiction, irrational beliefs, and USA), and it allows the practitioner to 261 ascertain whether the intervention brought about change (Kazdin, 1982). REBT was applied 262 sequentially across participants at different time points, to allow for changes in the dependent 263 variables to be attributed to the intervention rather than extraneous variables (Kazdin, 1982). 264 Specifically, participant 1 commenced the intervention phase in Week 4, participant 2 in 265 Week 5, and Participant 3 in week 6. Through this design one would expect changes to occur 266 in the target participant(s) only, with the participant's data in the baseline phase remaining 267 stable (Barker et al., 2011). 268

269 Measures

Irrational beliefs. The irrational Performance Beliefs Inventory (iPBI; Turner et al.,
2016) was used to measure irrational performance beliefs. The iPBI comprised 28-items that
measure the four core beliefs (demandingness, awfulizing, low-frustration tolerance, and
depreciation), as well as providing a composite value (Comp) for all four core irrational
beliefs. Participants are asked to indicate their agreement on the 28-items on a Likert-scale

between 0 (*strongly disagree*) to 5 (*strongly agree*). The iPBI has shown construct validity,

and correlates well with established irrational beliefs measures, and with anxiety, depression,

- and anger, demonstrating concurrent and predictive validity. For Comp, Cronbach's alpha
- coefficient displayed acceptable to excellent internal reliability ($\alpha = .50$ to .99).

Exercise addiction. The Exercise Dependence Scale-21 (EDS; Hausenblas & 279 Symons-Downs, 2002a, 2002b) is a multi-dimensional measure used to establish individuals' 280 281 risk of exercise dependence. It considers individuals risk by presence of exercise dependence symptoms and derives from the DSM-IV criteria for substance dependence (American 282 283 Psychiatric Association, 1994). The scale includes 21 items grouped into seven subscales, which relate to different aspects of exercise dependence (tolerance, withdrawal, intention 284 effect, lack of control, time, reduction in other activities and continuance). Participants rate 285 items on a 6-item Likert-scale from 1 (Never) to 6 (Always), which allows for categorization 286 as 'at risk', 'non-dependent symptomatic' or 'non-dependent asymptomatic' based upon their 287 responses. 'At risk' categorization refers to potential exercise dependence, non-dependent 288 symptomatic and 'non-dependent asymptomatic' refer to a lack of dependence however 289 symptoms pertaining to dependence for the former. In this study participants one and three 290 were categorised as "at risk" and participant two as "non-dependent symptomatic." The scale 291 has been used in a plethora of research and has demonstrated content and concurrent validity. 292 Furthermore, the ED-S has demonstrated adequate test-retest reliability. Cronbach's alpha 293 294 coefficient displayed good to excellent internal reliability ($\alpha = .86$ to .97)

Unconditional self-acceptance. The Unconditional Self-Acceptance Questionnaire
(USAQ; Chamberlain & Haaga, 2001) is a 20-item scale with 11 reversed items. Participant's
rate items on a 7-item Likert-scale from 1 (*almost always true*) to 7 (*almost always untrue*).
The USAQ has been used previously in sport (Cunningham & Turner, 2016), and measures
the belief that one fully and unconditionally accepts oneself regardless of behaviour,

achievement, approval, respect, or love from others (Ellis, 1977). Cronbach's alpha coefficient displayed low to good internal reliability ($\alpha = .18$ to .76). Whilst reporting of Cronbach's alpha is important, the reader should consider the alphas reported in this study cautiously due to the sample size used. Indeed, some suggest that a sample size of n = 30 (Yurdugül, 2008) or even n = 50 (Javali, Gudaganavar, & Raj, 2011) is required for reliable Cronbach's alpha calculation.

306 Social validation. Social validation allows for the addition of subjective data as a supplement to objective data (Wolf, 1978). Furthermore, it allows the practitioner to ascertain 307 308 participant satisfaction of the intervention which is important as it ties the intervention effect with the social context and guides future applied work (Storney & Horner, 1991). Social 309 validation data were collected at the end of the follow-up phase to establish clinical 310 significance of the intervention. A focus group format was utilised to collect qualitative data 311 from all three participants with regards to the perceptions of intervention, delivery, and 312 efficacy (Hrycaiko & Martin, 1996; Kazdin, 1982; Schwartz & Baer, 1991). The social 313 validation focus-group was conducted by a third-person, not known to the participants, to 314 minimize social desirability. The focus-group allowed for divulgence of their personal and 315 joint experiences with reference to changes in the dependent variables and broader 316 implications in life, furthermore the focus group involved topics which highlighted the social 317 significance of goals, social importance of effects and social appropriateness of the procedure 318 319 of the intervention, which are outlined as the key requirements for the evaluation of social validation (Page & Thewell, 2013). 320

321 Data collection

Data were collected over a five-month period. Participants were required to complete the iPBI, EDS, and USAQ twice a week during the baseline phase (3 weeks). Thereafter, the clients were required to complete the iPBI and USA twice per week through the intervention

phase (6 weeks) and the follow up phase (2 weeks). The EDS was required to be completed at the start, middle and end of the intervention phase (week 1, 3, and 6) and at the end of follow up phase (research completion). The intervention took place in the private personal training consultation room of a leisure centre, that comprised conventional office amenities viz. desk, chair, white board, and television screens.

330 Intervention

331 The intervention comprised a six-week REBT program comprising six 45-minute oneto-one counselling sessions and 5 homework assignments (between each session) conducted 332 333 by the first author. The first author was a 27-year-old male with a degree in psychology and Master of Science degree in sports and exercise psychology. Furthermore, he had undergone 334 REBT training at the Albert Ellis institute at the University of Birmingham and was under 335 supervision of a British Psychological Society (BPS) Chartered, Health Care Professions 336 Council Registered, and REBT-trained sport and exercise psychologist (second author). 337 Session agendas were planned prior to sessions and followed a pre-determined structure to 338 ensure intervention procedural reliability across participants. Sessions adhered to guidelines 339 within REBT literature (Dryden & Branch, 2008; Dryden & DiGiuseppe, 1990; Ellis & 340 Dryden, 1997; Turner & Barker, 2014). 341

342 The program included three phases: education, cognitive restructuring, and343 reinforcement.

The *education phase* principle aim was to teach participants the fundamentals of REBT. Thus, participants were educated on how to identify beliefs (i.e. rational and irrational), differentiation between irrational (i.e. demands, awfulizing, low frustration tolerance, self-depreciation) and rational beliefs (preferences, anti-awfulizing, high frustration tolerance, self-acceptance), and how such beliefs in the face of adversity (challenge, difficulty, upset) can create either unhealthy negative emotions (e.g. anxiety,

depression, unhealthy envy) or healthy negativity emotions (e.g. concern, sadness, healthy 350 envy). Furthermore, clients were educated that it was their beliefs (B) that determined their 351 emotional and behaviour consequences (C), and not the event or adversity (A). In this phase, 352 great emphasis was placed on accountability of emotional and behavioural responses. Thus, 353 participants were taught that irrespective of the adversity, they can have autonomy over their 354 beliefs, and therefore emotional and behavioural responses being either irrational 355 356 (dysfunctional) or rational (functional). For example, participant 1 expressed irrational beliefs (B) regarding achievement (e.g. "I want to achieve, therefore I must achieve, it would be 357 358 unbearable if I did not and I would be a complete failure"). In relation to exercise this manifested into anxiety (C) when missing exercise bouts(A), which led to avoidance 359 strategies (C) including missing social/employment obligations and rigid exercise routines or 360 over compensatory behaviour (exercising twice a day) when a bout was missed. A 361 fundamental component of the ABCDE process is goal setting, in the form of beliefs, 362 emotions and behaviour, thus, participants were asked to consider how they would like to 363 respond (C), and how such change would aid their goals (e.g. exercise enjoyment, improved 364 social life etc). For example, participant one wanted to not feel extremely anxious when 365 missing an exercise bout, and subsequently adopt a plethora of avoidance strategies, rather, 366 instead feel concerned/nervous and subsequently having a more flexible approach to exercise 367 (e.g. attending social events even when conflicting with exercise regimes) 368

The *cognitive restructuring phase* (also known as disputation) is the most critical aspect of the intervention phase, this took place over two sessions. A core tenant of REBT when restructuring cognitions (i.e. irrational beliefs) is to assume that the adversity (A) is correct, and therefore reconstruct the irrational beliefs held regarding the A rather than reconstruct the A (Ellis & Dryden, 1997), additionally rational beliefs are constructed and promoted, thus promoting healthy emotions, and adaptive behaviour. The practitioner

followed a directive formulaic approach to reconstruct participant irrational beliefs, this
process entailed three strategies based upon evidence (where is the evidence?), logic (does it
make sense?), and pragmatics (is it helpful?) (DiGiuseppe, 1991).

The *reinforcement phase* entails rehearsal of new strategies and beliefs (i.e. rational 378 beliefs). This occurred throughout the intervention and specifically in the latter stages. First, 379 this is achieved through setting homework assignments to support self-awareness, self-380 381 reflection, and affirmations of its principles (Ellis & Dryden, 1997) Moreover, participants were educated an array of methods including cognitive, emotional, and behavioural methods 382 383 to reinforce and internalize their rational philosophy. Cognitive assignments involved working through ABCDE self-help worksheets, reconstructing workbooks and creating 384 rational self-statements. Emotive assignments included rational emotive imagery (REI 385 Dryden, 1997), in which the client utilised imagery techniques to identify emotions and 386 reconstruct cognitions to practice before real life application. Finally, behavioural 387 assignments include testing rational philosophies in challenging situations. For example, 388 participants were asked to go the gym however to not exercise and to simply stand by. This 389 allowed participants to test their rational philosophies in the face of adversity (e.g. "I want to 390 exercise, however that does not mean that I must". Additionally, REBT encourages 391 individuals to abandon self-rating and self-esteem, and instead invest in Unconditional self-392 acceptance (USA; Chamberlain & Haaga, 2001). Extant literature postulates the importance 393 394 of USA in exercise addiction, thus, sessions emphasised to role of USA to support a rational philosophy. First, this was achieved by outlining the difference between self-esteem and 395 USA. Second, by utilising Dryden's (2009) Realistic USA Credo, to develop a tailored credo 396 in which the practitioner and participant worked in collaboration, this supported the 397 comprehension, and investment of the construct. Finally, the final session included a review 398 of the content to test the clients understanding of REBT. Here the practitioner used the 399

400 method "rational reverse role-play" (RRR; Kassinove & DiGiuseppe, 1975), in which the

401 practitioner became the participant and role-played an exerciser with irrational beliefs, while

Results

402 the participants identified, reconstructed and reinforced new effective rational beliefs.

403

404

Data analysis

Visual analysis of the data was conducted to ascertain whether the REBT 405 406 intervention brought about any meaningful changes upon the dependent variables (Bloom, Fischer & Orme 2009). The graphical display has adopted a single data point format to allow 407 408 the data level between and within intervention phases to reveal intervention effectiveness (Franklin, Alison, & Gorman, 1996). Through graphical interpretation it is possible to 409 determine whether a meaningful change in the data has occurred. Hrycaiko and Martin (1996) 410 proposed that this can be achieved by (a) the immediacy of effect at intervention phase (b) the 411 number of overlapping data points between the pre-intervention, intervention, and follow-up 412 phases, and (c) the magnitude of the effect following the intervention. Visual analysis of low-413 frustration tolerance, composite irrational beliefs, and USA occurred for each participant 414 using graphs and descriptive statistics. Low-frustration tolerance has been specifically 415 examined due to its consideration as being fundamental in the development and maintenance 416 of exercise dependence. Cohens d (1988) was generated, to allow indication of the effect size 417 in changes between pre-intervention, intervention, and follow-up phase mean levels (Table 418 419 1).

To further determine intervention effects, statistical analysis was performed to accompany
visual analysis (Barker & Jones, 2008; Wolfe et al, 1982). Following relevant guidelines
(Ottenbacher, 1986), the data were assessed for serial dependency via autocorrelation
analysis to ensure that the data qualified for parametric tests. Participant's dependent
variables (irrational beliefs, exercise addiction, unconditional self-acceptance) were analysed

425	for serial dependency, apart from participants 3's exercise addiction scores, as there were too
426	few data points (< 10 data points; Ottenbacher, 1986). Autocorrelation analyses revealed
427	significant autocorrelation in iPBI scores for participant 1 and 2, however not in participant 3
428	(P1, $r = 0.93$; P2, $r = 0.86$, P3, $r = 0.66$), with all other data yielding non-significant
429	autocorrelation in exercise addiction (P1, $r = 0.58$, P2, $r = 0.42$) and USA (P1, $r = 0.44$; P2, r
430	= 0.50, P3, $r = 0.36$). The autocorrelated data were rendered suitable for statistical analysis
431	utilising guidelines for first difference data transformation (Ottenbacher, 1986), producing
432	non-autocorrelated data for participant 1's and 2's iPBI scores, thus permitting statistical
433	analysis, with the retention of original scores for visual analysis. The dependent variables
434	(irrational beliefs, USA, and exercise addiction) were examined for changes across
435	timepoints using independent-samples <i>t</i> -tests. For irrational beliefs and USA, for each
436	participant two t-tests were performed (pre-intervention to intervention, and intervention- to
437	follow-up). For exercise addiction, for each participant only one <i>t</i> -test was performed (pre-
438	intervention to intervention) because the follow-up phase included only one exercise
439	addiction data point. For statistical analyses, statistical alpha was set at $p < .005$, after
440	Bonferroni correction (9 tests) and for brevity, only statistically significant <i>t</i> -tests are
441	reported, raw data can be found in Table 1.

442 Low frustration tolerance

The mean levels indicated that for low frustration tolerance beliefs, each participant's scores decreased from pre-intervention to intervention phases (Figure 1). Participants reported this change immediately after the first REBT session, and there was one overlapping data point for participant 1 and 2, and no overlapping data points for participant 3. Furthermore, participant 1 showed a 19.87% decrease (d = 1.70), participant 2 showed a 32% decrease (d = 3.03) and participant 3 showed a 32.33% decrease (d = 2.92), from preintervention to intervention phases. Moreover, participant 1 showed a 38.99% decrease (d = 2.92) 450 2.52), participant 2 a 17.65% decrease (d = 1.19) and participant 3 a 23.72% decrease (d =

451 1.65), from intervention to follow-up (M = 13.54; SD = 2.10) intervention phases.

452 Statistical analyses revealed that participant 3, t(15) = 5.05, p = .001, reported a 453 significant reduction in low-frustration tolerance from pre- intervention to intervention 454 phases.

455 **Composite irrational beliefs**

456 The mean levels indicated that for composite data, each participant's scores decreased

457 from pre-intervention to intervention phases. Participants experienced this change

458 immediately after the first REBT session, additionally there were no overlapping data points

for all three participants. Moreover, participant 1 showed a 21.00% decrease (d = 1.80),

460 participant 2 showed a 26.93% decrease (d = 4.15) and participant 3 showed a 26.84%

decrease (d = 2.73), from pre-intervention to intervention phases. Participant 1 showed a

462 41.12% decrease (d = 2.75), participant 2 a 7.10% decrease (d = .82), and participant 3 a

463 14.36% decrease (d = 1.28), from intervention to follow-up (M = 10.08; SD = 1.37) phases.

464 Statistical analyses revealed that participant 3, t(15) = 4.79, p = .001, showed a

significant reduction in composite scores from pre-intervention to intervention phases.

466 **Exercise addiction**

467 Mean levels indicated that for exercise addiction, participants' scores decreased from

468 pre-intervention to intervention phases. Moreover, participant 1 showed a 23.28% decrease (*d*

- 469 = 1.40), participant 2 showed a 13.11% decrease (d = 1.78) and participant 3 showed a 2.51%
- 470 decrease (d = 1.25), from pre-intervention to intervention phases. Moreover, participant 1

471 showed a 55.00% decrease (d = 2.54), participant 2 a 3.16% decrease (d = .49) and

472 participant 3 a 2.84% decrease (d = 1.94), from intervention to follow up (M = 2.84; SD =

473 .88) phases.

474 Unconditional self-acceptance

The mean levels indicated that for unconditional self-acceptance, each participant's 475 scores increased from pre-intervention to intervention phases (Figure 3). Participants 476 experienced this change immediately after the first REBT session, each participant 477 experienced overlapping data points, participant 1 and 3 both experienced one overlap with 478 participant 2 experiencing six overlapping data points. Participant 1 showed a 10.78% 479 increase (d = -1.51), participant 2 showed a 4.14% increase (d = -.92), and participant 3 480 481 showed a 3.29% increase (d = -.76), from pre-intervention to intervention phases. In addition, the data illustrates that scores were upheld and slightly increased for USA from intervention 482 483 to follow-up phase, for example participant 1 displayed a 5.9% increase, participant 2 a 4.25% increase and participant 3 a 2.8% increase, from intervention to follow-up phases. 484 Statistical analyses revealed that participant 1, t(16) = -3.38, p = .001, showed a significant 485 reduction in composite scores from pre-intervention to intervention phases. 486

In summary, visual and statistical analysis of the target variables indicated that REBT 487 brought about meaningful reductions in low-frustration tolerance, composite irrational 488 beliefs, and exercise addiction in all participants, changes from pre-intervention to 489 intervention phases were particularly strong in all participants. In addition, all participants 490 reported increased USA. Changes occurred from the introduction of REBT and therefore all 491 changes that occurred can be attributable to the REBT sessions. Moreover, withdrawal (i.e. 492 follow up phase) of the intervention resulted in further reductions in irrational beliefs, 493 exercise addiction, and further increased in USA. Considering visual analysis guidelines 494 (Hrycaiko & Martin, 1996), meaningful changes reductions were shown in low-frustration 495 tolerance, composite irrational beliefs, and meaningful increases were shown in USA. 496 Specifically, for low-frustration tolerance, composite irrational beliefs, and USA, immediate 497 effects occurred (within two data points) after REBT implementation, there were few 498

499 overlapping data points between pre-intervention to intervention phases, and the target500 variables displayed a great magnitude of effect.

501 Social validation data

Social validation data indicate that exercisers thought that the REBT intervention was 502 significant to their social goals. Exercise played a fundamental role within their lives, thus 503 possessing healthier, functional, and adaptive behaviours and emotions towards exercise was 504 505 congruent with their own goals. Greater self-awareness of irrational beliefs (B) and subsequently the cognitive restructuring of such beliefs (D), followed by the promotion of 506 507 rational beliefs (E) lead to such goals. For example, participant one commented that before the REBT intervention "I used to feel anxious or angry if I did not go to the gym, since the 508 sessions now I feel more relaxed as I know that I do not need to come to the gym", whilst 509 participant 3 stated "It helped me identify the difference between rational and irrational and 510 the consequences for each one and therefore I was able to promote the more rational side". 511 Exercisers greater awareness lead to reductions of irrational beliefs and promotion of rational 512 beliefs, which consequently resulted in healthier exercise behaviours, this was supported 513 through their responses in the iPBI, USAQ, and EDS. Furthermore, regarding the importance 514 of these effects, social validation data suggested that exercisers deemed the REBT 515 intervention important. 516

517 REBT provides emotional and behavioural control through progression of the
518 ABCDE framework. This framework guides the client to a rational philosophy, which is
519 embodied by greater quality of life through greater relations and fulfilment of goals. For
520 example, participant one commented, "It helped me with my relationships, like with my
521 girlfriend", whilst participant three stated "I didn't think it would help this much, when I'm at
522 work I no longer feel the need to be aggressive". This again corroborated the responses from
523 the iPBI and USAQ. Finally, in regard to appropriateness of the procedures, social validation

data suggested that exercisers deemed the REBT intervention as appropriate. REBT stresses 524 the importance of developing a therapeutic alliance and progression through the ABCDE 525 framework. Exercisers expressed how the practitioner's conduct aided the delivery of REBT 526 and that the ABCDE framework was sufficient in reaching their therapeutic goals. For 527 example, participant three commented "I felt that he cared and wanted us to be better and that 528 he didn't need us to be, but he wanted us to be", whilst participant two stated "For me it was 529 530 perfect, so I wouldn't change a thing" and another "It gave you enough to go through it properly, I wouldn't change it at all". 531

532 In summary, social validation data suggested the REBT intervention brought about intentional changes to reduce irrational beliefs and increase rational beliefs, and this in turn 533 promoted healthier exercise behaviour (i.e., reduction in exercise addiction symptom). Social 534 validation indicated that REBT enhanced emotional and behavioural control that transferred 535 outside of the exercise domain into general life. Specifically, exercisers perceived REBT to 536 be socially important and helpful within their life and relationships with others. Finally, 537 social validation data suggested that exercisers deemed REBT as appropriate, specifically the 538 authors conduct and progression through the ABCDE framework. 539

540

Discussion

The principal aim of this study was to explore the effects of an REBT intervention on reducing irrational beliefs, exercise addiction, and increasing unconditional self-acceptance in a sample of male exercisers. This is the first study to explore the postulates of the role of irrational and rational beliefs upon exercise addiction (Ellis, 1994; Hall et al., 2009), however, more importantly to identity potential framework for its treatment. As such, it was hypothesised that an REBT intervention would decrease irrational beliefs and exercise addiction and increase unconditional self-acceptance.

The results from the visual and statistical analysis of the data indicate that REBT was 548 effective in reducing irrational beliefs, exercise addiction and increasing unconditional self-549 acceptance from pre-intervention to intervention phases. These changes continued from 550 intervention to follow-up phases, illustrating that REBT had a lasting effect on irrational 551 beliefs, exercise addiction and unconditional self-acceptance at 4 weeks, follow up phase. 552 The results were corroborated by social validation data indicating that all participants 553 554 reconstruction in their exercise beliefs, consequently, changed their behaviour towards exercise. 555

556 Low frustration tolerance beliefs were postulated an important antecedent in behavioural addictions (Ellis, 1988, 2002; Ko et al. 2008). This study supported such notions 557 highlighting the reduction of low frustration tolerance (and other beliefs) indeed brought 558 about changes in exercise addiction symptomology. There are a variety of mechanism by 559 which low-frustration tolerance beliefs may contribute to the development and maintenance 560 of exercise addiction. Ellis (1994) conceived that the compulsive nature of exercise derives 561 from the endorsement of beliefs such as "I want to go the gym, therefore I need to go the 562 gym, if I were to not I could not stand it", therefore an exerciser endorsing such beliefs when 563 missing an exercise bout may appraise such situations as unbearable. Indeed, considering the 564 aforementioned literature on the role of emotion generation of irrational beliefs, exercisers 565 holding such appraisals may engage in safety or avoidance behaviours (excessive repetitive 566 behaviour) which manifest as exercise addiction. For example, the injured exerciser may 567 continue to exercise regardless of medial contradiction, as they believe they may not have 568 relevant resources to cope with stressors other than exercise (Dryden, 2008). Therefore, 569 feelings of anxiety, guilt may arise when the individual is forced to miss the gym. Thus, by 570 cognitive reconstruction of an exercisers beliefs (i.e., low-frustration tolerance) to rational 571 beliefs (i.e. high-frustration tolerance), consequently, leading to more functional appraisals 572

(e.g. I want to go the gym, however, that does not mean I must, thus, I can stand it if I do
not), subsequently, this will generate adaptive emotions (i.e.,, concern, remorse), and in turn
lead the accompanying adaptive behaviour (i.e. healthy exercise commitment).

Another important tenet of exercise addiction is the role of unconditional self-576 acceptance, implicated as a mediator in exercise addiction (Hall et al., 2009). The data 577 reported increases in unconditional acceptance in all participants, with participant one 578 579 experiencing significant increase. Therefore, the notions postulated by Hall et al. (2009) have been corroborated by this study highlighting the role of rational belief in exercise addiction. 580 581 More precisely, the underlying notion of unconditional self-acceptance holds that individual's unconditional accept themselves despite unfavourable behaviours (e.g. missing exercise; 582 Ellis, 1997). Therefore, exercisers endorsing depreciation beliefs such as "not exercising 583 would make me a failure, loser, terrible person", may engage in addictive exercise behaviours 584 (e.g. continuance, tolerance, time) and when missing an exercise bout may suffer withdrawal 585 symptoms (anxiety, irritability, agitation, insomnia), contrarily, an exerciser endorsing 586 unconditional self-acceptance beliefs such as "missing an exercise bout would not make me 587 a failure, nor determine my worth" are likely to engage in more adaptive behaviours (e.g. 588 appropriate injury recovery, social engagement, non-compensatory exercise). The role of 589 Unconditional self-acceptance is an important one, as it highlights the role of appraising 590 one's worth in relation to important facets in one's life (i.e. exercise). 591

592 *Limitations*

593 The current study has some limitations that if addressed could strengthen the findings. 594 First, this study lacked an objective measure of functional and dysfunctional emotions and 595 behaviours. This omission occurred because although the notion of UNEs and HNEs is a 596 central element of REBT (Dryden, 2009), no accurate measure has emerged in literature. The 597 authors decided against using a unitary measure of emotions (e.g., anxiety, anger, depression)

due to the significant time already being spent by participants on completing questionnaire, 598 and because the unitary measurement of emotions is not in keeping with REBT theory. As a 599 600 result, it is not possible to accurately infer emotional changes in the current study. In addition, Hausenblas, Gauvin, Symons-Downs and Duley (2008) have suggested that positive and 601 negative mood states may be independently influenced by exercise abstinence. Future 602 research should be invested in developing an accurate measure of UNEs and HNEs for use in 603 604 applied research. Moreover, whilst the present study brought some insight into the role of irrational beliefs (chiefly low-frustration tolerance), one cannot infer that a reduction in low 605 606 frustration tolerance results in an increase in high-frustration tolerance, because irrational and rational beliefs are relatively orthogonal (Ellis, David, & Lynn, 2010); low irrational beliefs 607 does not equate to high rational beliefs. At present, there is no contrasting rational version to 608 the iPBI and there are very few rational beliefs questionnaires. Therefore, to enhance the 609 rigorous investigation of the influence of cognitive reconstruction from irrational to rational 610 beliefs, a rational performance beliefs inventory (measuring high frustration tolerance, anti-611 awfulizing, preferences, and acceptance) is warranted. Furthermore, objective measures of 612 exercise behaviour were not measured. Hausenblas and Symons-Downs (2002b) pointed out, 613 exercise behaviour is not a strong predictor of exercise addiction and given that there is no 614 objective amount of exercise that is considered detrimental or harmful, inferences made 615 would be fruitless. To be clear, the current study aimed to reduce exercise addiction 616 symptomology, rather than deter exercise behaviour. Second, a caveat when intervening with 617 exercise addiction is the role of cognitive biases. In this study, the researcher was not blind to 618 research parameters and therefore the halo effect may have taken place, however to 619 circumvent this bias, the researcher followed the ABCDE framework, and adhered to a 620 systematic approach to the intervention delivery, with general beliefs being the main foci of 621 the discussion, rather than exercise beliefs per se. Indeed, the Hawthorne effect too could be 622

influential, as participants may have deduced the natures of this study, however as stated
before this study did not deter exercise behaviour and looked at beliefs in array of life
spectrums (academia, relationships, exercise and occupational). Nevertheless, researchers
should take caution to such biases when developing interventions and exploring potential
underlying mechanisms.

Finally, although the design of the current study is line with single-case research 628 629 guidelines, data from only three participants is considered who are demographically homogenous (males aged between 20 and 23). Therefore, the results of the current study are 630 631 difficult to generalise to other populations. Although the effectiveness of REBT has been demonstrated a wide variety of populations (e.g., Turner, 2016), the same study with female 632 exercisers may yield different results, given that primary exercise addiction is more prevalent 633 in males (Costa et al., 2013). Therefore, researchers should conduct larger-scale cross-634 sectional studies examining the role of irrational and rational beliefs in exercise addiction 635 across a wider range of samples and could also repeat the methods in the current study, but 636 with different populations. 637

638 <u>Conclusion</u>

To conclude, as far as the authors are aware the present study is the first to report an 639 intervention to reduce the symptoms of exercise addiction, and the first to examine the effects 640 of REBT on irrational beliefs in exercisers. The current study contributes to the growing 641 literature in exercise addiction and adds to the body of literature concerning the use of REBT 642 in sport and exercise settings (Turner & Bennett, 2018). The findings of this study suggest 643 that irrational and rational beliefs may play an important role in exercise addiction (e.g. Ellis, 644 1994; Hall et al., 2009) and supports recommendations for the treatment of exercise addiction 645 using cognitive behavioural therapy (Weinstein & Weinstein, 2014). This study has 646 highlighted the role of beliefs in the maintenance of exercise addiction and provides 647

648	practitioners and researchers with a framework to reduce irrational beliefs, increase rational
649	beliefs, and reduce exercise addiction symptomology. It is hoped that this research will serve
650	as a catalyst for further research into the deleterious effects of exercise addiction, the
651	treatments for exercise addiction, and to assist exercisers in developing healthy beliefs
652	regarding exercise.
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Figure 2. Graphed data for unconditional self-acceptance (USA) across timepoints for each