

## Pressure Training for Performance Domains: A Meta-Analysis

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3	Pressure Training for Performance Domains: A Meta-Analysis
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#### Abstract

25 Studies have tested pressure training (PT) interventions in which performers practice physical or technical skills under simulated psychological pressure, but research has not yet 26 27 synthesized the results of these studies. This meta-analysis assessed the magnitude of PT's 28 effect on performance in sport and other high-pressure domains (e.g., law enforcement). A 29 secondary purpose was to investigate how domain, dose, experience, and the type of task 30 moderated the effectiveness of interventions. A study was included if it was peer-reviewed, 31 conducted a PT intervention for sport or another high-pressure domain, and quantitatively 32 compared a PT group to a control group on posttests under pressure. Fourteen studies in sport (k = 10) and law enforcement (k = 4) were included. Participants (n = 394) were 33 novices, semi-professional athletes, elite athletes, and police officers. After removal of an 34 35 outlier, the mean effect was medium (g = 0.67, 95% CI [0.43, 1.12]) with low heterogeneity 36  $(I^2 = 17.1\%)$ . Subgroup analysis did not indicate clear moderators of performance but did 37 reinforce that PT can benefit both novice and experienced participants on open and closed 38 tasks across different domains. The results suggest coaches and instructors should create 39 pressurized training environments rather than relying on greater amounts of training to help 40 performers adjust to pressure. Future research should develop practical pressure 41 manipulations, conduct retention tests, and measure performance in competitive or real-life 42 scenarios.

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Keywords: stress inoculation, stress exposure, sport, law enforcement, performance under
pressure, meta-analysis, systematic review

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Pressure Training for Performance Domains: A Meta-Analysis

48 The adages "practice how you play" or "train as you fight" demonstrate that domains such as sport and military understand that training should replicate performance as closely as 49 50 possible to improve performance. Defined as "any factors or combination of factors that 51 increase the importance of performing well on a particular occasion" (Baumeister, 1984, p. 52 610), psychological pressure is inherent to sport and other high-pressure domains, such as 53 law enforcement (Hanton, Fletcher, & Coughlan, 2005; Nieuwenhuys & Oudejans, 2011). 54 Research has studied whether training under pressure improves performance under pressure 55 (e.g., Bell, Hardy, & Beattie, 2013). This pressure training (PT) is based on stress inoculation 56 training (Meichenbaum, 2007) and involves physically practicing domain-specific skills under simulated pressure. Studies have also called PT "anxiety training" (e.g., Oudejans & 57 58 Pijpers, 2009), "acclimatization training" (e.g., Beseler, Mesagno, Young, & Harvey, 2016), 59 and "self-consciousness training" (e.g., Beilock & Carr, 2001). Despite their different names, these interventions all attempted to increase perceived pressure in training to enable 60 participants to maintain or even improve performance under pressure. 61 PT can manipulate pressure by increasing either demands or consequences of a 62 63 participant's performance; however, delivering consequences seems to have a stronger effect 64 upon anxiety than increasing demands does (Stoker et al., 2017). In sport, athletes can face loss of playing time, negative press, crowd derision or other consequences if they perform 65 66 poorly. To simulate the pressure of these consequences, interventions have added monetary rewards (e.g., Oudejans & Pijpers, 2010), punishments (e.g., Bell et al., 2013), and perceived 67 68 evaluation by coaches (e.g., Beseler et al., 2016). In other high-pressure domains, PT 69 consequences can be inherent to the task and felt immediately (e.g., an antagonist firing back 70 at police; Nieuwenhuys & Oudejans, 2011). PT may not perfectly replicate competition or

71 life-threatening scenarios, but evidence suggests that anxiety in training can still help even if 72 it is less severe than the anxiety felt during actual performance (Oudejans & Pijpers, 2010). PT is distinct from other training methods that also manipulate conditions to prepare 73 74 athletes and professionals for performance. For example, in a constraints-led approach to 75 skill acquisition (Davids, Button, & Bennett, 2008), a soccer coach might train players' ball 76 control by limiting the number of touches each player can take at a time. Like PT, this 77 approach simulates performance conditions because players may not have the luxury of 78 taking several touches in competition. However, PT and a constraints-led approach improve 79 performance through different avenues: A constraints-led approach develops technical skills 80 whereas PT trains the ability to cope with psychological pressure while performing those 81 skills. Headrick, Renshaw, Davids, Pinder, and Araújo (2015) have acknowledged that 82 training would better represent performance by incorporating emotional constraints 83 experienced when performing. Pressure is one such constraint, and it can influence achievement in sport and safety in domains including medicine and law enforcement (Hardy 84 et al., 2017; Arora et al., 2009; Vickers & Lewinski, 2012). 85 86 Although PT does not strictly teach physical or technical skills, it must combine the 87 exposure to pressure with the simultaneous practice of such skills. For example, Oudejans 88 and Pijpers (2009) found that dart players who practiced under pressure maintained subsequent performance in a pressurized posttest whereas performance declined for players 89 90 who were merely exposed to pressure. PT does not just train the ability to cope with anxiety; 91 instead, it trains the ability to cope while simultaneously executing skills or making 92 decisions. PT is not necessarily a separate exercise from a performer's normal training 93 regimen because a coach or instructor can increase pressure during an already-scheduled 94 exercise. For instance, if a basketball team already practices free throws, then practicing free

95 throws under pressure does not necessarily take much more time. Therefore, PT enhances
96 existing training rather than introducing a completely new and unfamiliar exercise.

Systematic reviews have supported the effectiveness of PT (Gröpel & Mesagno, 2017; 97 98 Kent, Devonport, Lane, Nicholls, & Friesen, 2018). In Kent et al. (2018), all five PT or "simulation training" interventions improved performance under pressure whereas all other 99 100 interventions, such as cognitive-behavioral workshops and emotional regulation strategies, 101 produced mixed results. In Gröpel and Mesagno's (2017) systematic review of choking 102 interventions, eight out of nine PT studies ("acclimatisation training" or "self-consciousness 103 training") led to statistically significant improvements in performance under pressure. Even 104 though these findings are promising, they do not illustrate the magnitude of PT's effect on 105 performance. Kent et al. (2018) acknowledged that a meta-analysis would have been 106 inappropriate in their review because the variety of interventions and populations produced 107 significant heterogeneity. Similarly, the mix of interventions in Gröpel and Mesagno (2017) 108 may have also precluded meta-analysis. A review focused exclusively on PT interventions 109 could have enough homogeneity to quantify their effect.

110 Comparing Kent et al. (2018) and Gröpel and Mesagno (2017) also reveals a need to more thoroughly assess PT research. These two reviews included only one of the same PT 111 112 studies (i.e., Bell et al., 2013), and relevant literature could also include research on domains other than sport. Law enforcement and other domains inherently operate under pressure and 113 114 already simulate their operating environments in training (e.g., Saus, Johnsen, Eid, Andersen, 115 & Thayer, 2006). Systematic reviews in these domains have examined training of non-116 technical skills, such as teamwork (O'Dea, O'Connor, & Keogh, 2014), but no study has 117 reviewed training for the domains' psychological pressures. 118 Sport does not have the same life-or-death risks associated with law enforcement,

119 medicine, or aviation, but all of these domains require coping with pressure and have already

learned from each other to improve training (Arora et al., 2009; Hanton et al., 2005).
Medicine has adopted aviation's crew resource management training (Hamman, 2004; O'Dea
et al., 2014) as well as athletes' cognitive training techniques, such as mental imagery
(Wallace et al., 2017). Sport psychology has also informed military training (e.g., Fitzwater,
Arthur, & Hardy, 2018). Despite the prevalence of pressure and the interest in improving
training, little research has compared how these domains create and train in pressurized
environments.

127 Even if PT has unique effects in sport compared to other domains, any differences 128 could highlight the potential for learning across domains. Some heterogeneity is to be 129 expected in a meta-analysis because included studies rarely all use the same methods and 130 study the same participants (Higgins, 2008), and such heterogeneity would be expected 131 especially for PT because these interventions can vary on several characteristics. Dose, or the 132 number of PT sessions, has ranged from a single session (e.g., Beilock & Carr, 2001) to multiple sessions per week for several months (e.g., Bell et al., 2013). PT has been examined 133 134 in novices and professionals (e.g., Liu, Mao, Zhao, & Huang, 2018; Oudejans, 2008), and PT 135 can train performance of closed or open tasks under pressure (e.g., Alder, Ford, Causer, & Williams, 2016; Lewis & Linder, 1997). In closed tasks (e.g., golf putting), the performer 136 137 chooses when to start executing a skill. In open tasks, the performer must execute a skill in response to a changing environment. Hitting a groundstroke in tennis is an open skill because 138 139 the player must respond to the speed and location of an opponent's shot. Reviewing PT 140 research could identify characteristics of PT associated with certain domains. Subgroup 141 analysis could then quantify whether these characteristics moderated PT's effect, and results 142 could provide rationale for one domain to adopt the best practices of another. 143 Findings of such a review could illustrate PT's value relative to other interventions

and guide the timing, context, and design of PT. From a theoretical perspective, this

145	synthesis could support or challenge potential explanations for PT's effects. Therefore, the
146	current study's purpose was to assess the magnitude of PT's effect on performance under
147	pressure in sport and other high-pressure domains. PT was defined as physically practicing
148	domain-specific skills under simulated pressure. A secondary purpose was to explore if and
149	how domain, dose, task type, and experience each moderated PT's effect.
150	Method
151	Literature Search
152	The method of this review followed PRISMA guidelines. Search terms were based on
153	titles and keywords of PT studies already known to the authors, and six Boolean
154	combinations were used to search MEDLINE, PsycINFO, PsycARTICLES, and
155	SPORTDiscus. These databases were searched together in one search of EBSCOHost in
156	August 2019. Boolean combinations were: 1) "pressure training" OR "practice with anxiety"
157	OR "acclimatization training" OR "resilience training", 2) performance under pressure AND
158	sport AND training, 3) "practice under pressure" OR "performance under pressure" OR
159	"anxiety training" OR "acclimatization training," 4) performance under pressure AND
160	anxiety AND training, 5) (simulation training or simulation education or simulation learning)
161	AND anxiety, and 6) ("stress exposure training" or "stress inoculation training" or "stress
162	training") AND performance. Searches were limited to scholarly journals, and they were not
163	limited to any particular dates because this review was the first to examine PT exclusively.
164	Figure 1 illustrates the search and sifting process. The first and fourth authors
165	independently sifted the search results by title and abstract, compared results, and resolved
166	disagreements through discussion. Full text was examined when titles and abstracts were
167	insufficient to determine eligibility. The first author also conducted backward and forward
168	reference searching of studies after the final set of included studies from the search was
169	determined. For the backward search, reference lists of these studies were scanned for other

- 170 eligible studies. For the forward search, the "cited by" functions in the databases SCOPUS,
- 171 Web of Science, and Google Scholar were used to identify articles that have since cited any

172 of the already-included studies. Results were sifted by title, abstract, and full.

173 Inclusion Criteria

174 Studies were included if they: 1) trained and tested individuals on domain-specific 175 skills, 2) conducted an intervention in which participants physically trained under simulated 176 pressure, 3) compared an experimental group with a control group in a randomized or non-177 randomized study, 4) quantitatively measured each group's performance outcomes in a high-178 pressure posttest, 5) were written in English, and 6) were peer-reviewed and empirical. 179 Inclusion was not limited to participants' level of experience because subgroup analysis was 180 determined *a priori* to analyze level of experience. The fourth criterion specified 181 performance in posttests because few sport psychology studies have measured performance

182 in actual competition or real-life scenarios (Martin, Vause, & Schwartzman, 2005).

#### 183 **Data Items and Collection**

The following pre-determined information was collected from each included study: 1)
experimental design, 2) total n, 3) domain, 4) experience, 5) task, 6) task type (open or
closed), 7) dose, and 8) pressure manipulations. According to the framework developed by
Stoker, Lindsay, Butt, Bawden, and Maynard (2016), pressure manipulations were classified

as forfeits (e.g., cleaning a changing room; Bell et al., 2013), rewards (e.g., money), judgment

189 (e.g., evaluation by coaches), task stressors (e.g., time to complete a task), performer stressors

190 (e.g., fatigue), or environmental stressors (e.g., noise). The first author completed a coding

191 sheet with each variable for each study, and the fourth author verified the data. Six

192 disagreements were resolved through discussion.

Mean posttest scores and standard deviations were extracted from articles or obtained
by e-mailing authors. Four authors were e-mailed, and two responded with the requested

- 195 data. GetData Graph Digitizer (<u>http://getdata-graph-digitizer.com</u>) was used to estimate data
- 196 from graphs when means could not be obtained from articles or contact with authors.
- 197 Standard errors and sample sizes were used to calculate standard deviations for each group
- 198 for studies that did not report standard deviations.
- 199 Assessment of Bias

Risk of bias in randomized studies was assessed using the Cochrane Collaboration's tool for assessing risk of bias (Higgins & Green, 2011). For each study, the first and fourth authors assessed risks of selection, performance, detection, and attrition biases as low, high, or unclear. The authors evaluated non-randomized studies for the same biases using the Risk of Bias Assessment tool for Nonrandomized Studies (Kim et al., 2013). Studies that did not explicitly state if they were randomized were considered to be non-randomized.

206 It was anticipated that most studies would share unclear or high risks for many 207 categories of bias because psychological studies do not typically follow procedures such as 208 allocation concealment or blinding of researchers. Therefore, this assessment was intended to 209 compare the included studies with each other and identify any bias that could distinguish 210 studies within the review. For example, if risk of one bias was high in half the studies and 211 low in the other half, then that bias would warrant further analysis to see if it affected results. 212 To assess bias across studies, a funnel plot displayed each study's effect size against the study's precision (i.e., standard error). Poor methodological designs or poor analysis can 213

214 inflate effect sizes in small studies, and publication bias may prevent publication of studies

- 215 with statistically non-significant results. Asymmetry in the funnel plot and a significant
- result from Egger's test would suggest the presence of publication bias or small-study effects.
- 217 Summary Measures and Planned Method of Analysis

The effect of PT was measured by the standardized mean difference (Hedges' g)
between posttest performance scores of control and experimental groups. Each study was

220 also inspected for differences between experimental and control groups at baseline. Hedges' 221 g was used because it corrects for bias from small samples (Lakens, 2013). Using the 222 DerSimonian and Laird approach in Stata, a random-effects model calculated an effect size 223 and 95% confidence interval for each study as well as a pooled effect size and its 95% 224 confidence interval. The heterogeneity of study characteristics supported a random-effects 225 model, which assumes that all the studies represent different, but related, interventions 226 (Higgins & Green, 2011). A random-effects model also allows inferences to generalize 227 beyond included studies whereas results of fixed-effects models only apply to included 228 studies (Field & Gillett, 2010). Effect sizes of 0.2, 0.5, and 0.8 were interpreted as small, 229 medium, and large, respectively (Cohen, 1988). I<sup>2</sup> was calculated to measure heterogeneity. 230 Expressed as a percentage,  $I^2$  represents the variation across results due to heterogeneity 231 among studies rather than chance (Higgins, Thompson, Deeks, & Altman, 2003). 232 Pre-specified additional analyses tested four potential moderators of PT effectiveness: 233 domain, dose, experience, and task type. Domain referred to sport or another field (e.g., 234 aviation, law enforcement, medicine) and was examined because differences in population, 235 technical skills, and consequences of performance might influence PT's effectiveness. Dose referred to the number of PT sessions, and it was analyzed to help coaches and sport 236 237 psychology practitioners determine how much PT they should conduct to improve performance. It would also guide future research because doses that are too short or too long 238 239 could confound results of otherwise well-designed PT. Participants' experience in the 240 domain being tested was examined because psychological interventions have had different 241 effects for novices and experienced performers (e.g., Feltz & Landers, 1983). Many sports 242 and occupations involve a mix of open and closed tasks, so task type was examined because 243 the applicability of PT to each domain may depend on whether PT can improve performance

on either type of task. A pooled Hedges' g, 95% confidence interval, and I<sup>2</sup> were calculated
for each subgroup.

Five special circumstances required processing data to make them suitable for the 246 247 meta-analysis. First, some performance measures (e.g., mean radial distance in golf putting; 248 Beilock & Carr, 2001) were reversed so that greater values represented better performance, 249 which aligned with measures in the other studies. Second, only two groups were compared 250 even if a study had more than two groups (e.g., control, low-anxiety training, and high-251 anxiety training; Lawrence et al., 2014). Groups that physically trained under low pressure 252 were used as the control group, instead of groups that did not train at all. Third, measures 253 were averaged when a study had multiple continuous measures of performance (Bell et al., 254 2013). Fourth, performance was compared on posttests, rather than retention tests, because 255 only one study conducted a retention test (Nieuwenhuys & Oudejans, 2011). Posttests 256 assessed the effects of PT immediately after the intervention whereas a retention test would 257 take place weeks or months after the intervention to assess how long effects were sustained. 258 Finally, for studies that tested participants under low and high pressure (e.g., Oudejans & 259 Pijpers, 2009), only scores from high-pressure posttests were used to calculate effect sizes.

260

#### Results

A total of fourteen studies were included in the meta-analysis. Ten studies were found in the database search. Four studies were found via backward searching. Zero studies were found via forward searching. Interrater agreement was 89% after reviewing titles, 97% after reviewing abstracts, and 92% after reviewing full texts. Case studies did not meet all inclusion criteria, but some case studies provided additional examples of PT interventions (Mace & Carroll, 1986; Mace, Eastman, & Carroll, 1986).

267 Study Characteristics

268	Table 1 illustrates characteristics of the included studies. Ten examined sport, and
269	four examined law enforcement. Studies in any high-pressure domain were eligible for
270	inclusion, but sport and law enforcement were the only ones with studies that met all the
271	inclusion criteria. The included studies had a total of 394 participants and mean sample size
272	of 28 participants ( $SD = 20$ ). Participants were novices, trainees, semi-professionals,
273	professionals, and international-level athletes. Doses ranged from 1 to 46 sessions of PT.
274	Some studies used multiple pressure manipulations, and other studies used only one.
275	Judgment was the most common ( $k = 8$ ), followed by rewards ( $k = 6$ ) and forfeits ( $k = 4$ ).
276	Risk of Bias
277	Table 2 illustrates the results of the bias assessments. No single type of within-study
278	bias distinguished studies into subgroups because there was little variation in their ratings on
279	each category. Interrater agreement was 86%. A relatively symmetrical funnel plot and a
280	non-significant Egger's test result ( $P = 0.12$ ) showed no indication of significant publication
281	bias or small-study effects across studies.
282	Mean Effect
283	The forest plot in Figure 2 presents the individual and pooled effect sizes, 95%
284	confidence intervals, and the weight of each study. Across the included studies, PT had a
285	large positive effect on performance under pressure for experimental groups when compared
286	to control groups that did not receive PT ( $g = 0.85, 95\%$ CI [0.37, 1.34]). Only Bell et al.
287	(2013) had a significant difference between experimental and control groups at baseline on
288	one performance measure, and this difference was balanced by no significant difference
289	between groups on a second measure. Heterogeneity between studies was high $(l^2 = 78.4\%)$ .
290	The forest plot showed that one study (Liu et al., 2018) could be responsible for much
291	of the high heterogeneity, so sensitivity analysis was conducted to measure the influence of
292	each study on the mean effect. The mean effect was re-calculated while omitting each study

one at a time. Omission of Liu et al. (2018) decreased Hedges' g from 0.85 to 0.67 and the upper limit of the 95% confidence interval from 1.33 to 0.94. In contrast, when any other study was omitted, Hedges' g was at least 0.83, and the upper limit of the 95% confidence interval was at least 1.34. Omission of Liu et al. (2018) also decreased  $I^2$  from 78.4% to 17.1%. This more conservative estimate indicates a medium effect with a more precise 95% confidence interval ([0.41,0.94]).

Because of Liu et al. (2018)'s disproportional influence, it was omitted from the preplanned subgroup analyses. When heterogeneity is due to study characteristics, subgroup analysis can identify which characteristics are responsible, but high heterogeneity due to a single study would make results of subgroup analysis difficult to interpret. Thus, this omission made subgroup analysis of the remaining studies more robust.

#### 304 Subgroup Analysis

305 Table 3 summarizes the effects of PT in each subgroup for the preplanned moderator 306 variables: domain, dose, task type, and experience. Domain was coded as either "sport" or 307 "law enforcement." Dose was coded as "short" (one PT session), "medium" (2-5 sessions), or 308 "long" (over five sessions). Task type was either "open" or "closed." For experience, 309 participants were divided into "novice" or "experienced" subgroups. All but one subgroup 310 (long-dose interventions) had moderate effects, so none of these variables significantly 311 moderated performance under pressure. For each variable, one subgroup's confidence 312 interval encompassed the entire confidence interval of the other subgroup(s). This overlap 313 suggests that little difference, if any, existed between PT's effects among subgroups. 314 However, heterogeneity did distinguish subgroups and warrants interpreting similarities in 315 effect size with caution. Long-dose interventions had the smallest effect of any subgroup (g 316 = 0.42, 95% CI [-0.65, 1.50]) but also had the fewest studies (k=3) and the highest 317 heterogeneity ( $I^2 = 73.1\%$ ). Although heterogeneity was only moderate among experienced

318	participants ( $I^2 = 48.9\%$ ), it was lower for novices ( $I^2 = 0.0\%$ ). It should also be noted that all
319	studies with novices overlapped with short-dose interventions.

320

#### Discussion

321 The main purpose of this meta-analysis was to assess the effectiveness of PT for 322 enhancing performance under pressure. A secondary purpose was to explore if and how 323 domain, dose, task type, and experience each moderated the magnitude and direction of PT's 324 effect. Fourteen studies were included. Although studies from any high-pressure domain 325 were eligible for inclusion, sport and law enforcement were the only domains represented. 326 The range of the law enforcement studies was narrow: They all trained shooting skills, and 327 three of the four studies were conducted by the same authors (Nieuwenhuys & Oudejans, 328 2011; Nieuwenhuys, Savelsbergh, & Oudejans, 2015; Oudejans, 2008). Studies have 329 examined PT in firefighting and medicine (e.g., Baumann, Gohm, & Bonner, 2011; DeMaria 330 et al., 2010), but they did not meet all inclusion criteria. 331 Results supported previous systematic reviews that found PT interventions 332 consistently improved performance under pressure (Gröpel & Mesagno, 2017; Kent et al., 333 2018). Both previous reviews compared PT with other choking or coping interventions, but 334 their reliance on statistical significance limited conclusions. Meta-analysis allowed the

335 current review to measure the magnitude of PT's effect on performance under pressure. The

included studies had a large positive effect (g = 0.85, 95% CI [0.37, 1.34]). This effect

represents between-group differences on high-pressure posttests, so it suggests that

338 performers who receive PT outperform others who do not receive PT. It does not, however,

describe how that performance under high pressure compares to performance under low

340 pressure. Included studies whose effect sizes were similar to this overall effect more

341 concretely illustrate the meaning of the result. In Lawrence et al.'s (2014) experiment 1, the

342 experimental group made more than 2.5 more putts than the control group did out of 25 total

putts. In Nieuwenhuys and Oudejans (2011), police officers who received PT were 14 343 344 percent more accurate firing at an opponent than the control group was in the posttest. 345 After removal of an outlier with an especially large positive effect (Liu et al., 2018), 346 the overall effect of PT was moderate (g = 0.67, 95% CI [0.41, 0.94]). Differences between 347 the SWAT trainees in Liu et al. (2018) and novices in other studies could explain the large 348 effect size. For example, the trainees may have been more motivated than other novices 349 because the task was related to the trainees' careers. 350 This moedium effect of PT approximated the effects of other interventions for 351 performance enhancement. It is within the 95% confidence interval of 0.22-0.92 (Hedges' g) 352 that Brown and Fletcher (2017) found in their meta-analysis of various psychological and 353 psychosocial interventions in sport, including pre-performance routines, self-talk, and 354 imagery. Rather than competing with these interventions, PT may complement them in 355 applied practice because PT could provide a more ecologically valid setting to practice 356 routines, attentional training, or other techniques used during performance. 357 Bell et al. (2013) found PT was effective when combined with mental skills training; 358 however, the remaining studies suggested PT alone can improve performance. According to 359 Nieuwenhuys and Oudejans' (2017) model, pressure can prompt performers to increase 360 mental effort as they become more concerned with performing well, and PT may train performers to direct this effort to completing their task rather than worrying about the 361 362 pressure. Oudejans and Pijpers (2009) found that their control and experimental groups both increased effort in posttests under anxiety, but only the experimental groups' efforts 363 364 improved performance. The two groups both remained anxious in posttests. Thus, rather 365 than reducing anxiety, PT appeared to acclimatize participants to performing with anxiety. 366 PT effects were also consistent across domains. Police and athletes both performed 367 better under pressure after PT. They did test under the same pressure manipulations used in

368 their PT rather than real-life or competitive pressures (e.g., "soap" bullets instead of real 369 bullets), which warrants more research to examine how well PT would translate to 370 competition or an encounter with a suspect. The differences between control and 371 experimental groups do imply that pressure can limit performance, so the results at least 372 highlight the need to prepare for such pressure in both domains. One difference between the 373 domains is that all police studies trained open tasks whereas most sport studies trained closed 374 tasks. The open tasks were "extended" in that they involved a continuous series of 375 opportunities to perform skills (e.g., firing multiple shots, reloading the weapon, and moving 376 after each shot; Nieuwenhuys & Oudejans, 2011). Because many sports involve mostly 377 extended open-task sequences, training these tasks in PT could prepare athletes for a wider 378 variety of situations and train the ability to sustain that performance throughout a sequence.

Novices and experts both improved moderately after PT. The positive effect on experienced participants demonstrated that performers who are physically or technically skilled could still improve under pressure. Experience in one's domain does not guarantee quality performance under pressure (e.g., Alder et al., 2016). For novices, improvements could be explained by the specificity of practice hypothesis, which suggests individuals perform better when they have learned under the same conditions in which they perform (e.g., high pressure; Cassell, Beattie, & Lawrence, 2018).

Interventions with five or more PT sessions had the smallest effect on performance under pressure. This finding contrasts recommendations in sport psychology for consistent, long-term interventions (Fifer, Henschen, Gould, & Ravizza, 2008), but the small number of these studies and their varied results (Table 3) show that more studies are needed to determine appropriate amounts of PT. Furthermore, we can speculate that results could differ if they were measured on retention tests because the advantage of long interventions could be in sustaining performance under pressure throughout a competitive season or career. Many

393 of the scenarios simulated in PT studies (e.g., game-winning free throws) may only occur

394 occasionally and unpredictably for each individual performer, so he or she may need to train

395 under pressure consistently to stay prepared for such scenarios when they do occur.

396 Applied Implications

397 Because control groups physically practiced as much as experimental groups did, the 398 between-group differences in performance should encourage leaders to increase pressure in 399 practice, not just the amount of practice. Challenges help individuals develop psychological 400 skills, and "constructed challenges," such as PT, develop these skills more intentionally than 401 waiting for opportunities to occur naturally (Collins, Macnamara, & McCarthy, 2016, p.3). 402 PT also contrasts approaches to learning that center around leaders or practitioners providing 403 verbal explanations or demonstrations. While Bell et al. (2013) complemented PT with 404 mental skills training, the remaining studies suggested that a practitioner would not have to 405 explicitly teach mental skills for participants to acclimatize to pressure during PT. That is, 406 participants seemed to adapt to pressure on their own. When preparing performers for 407 pressure, leaders can create a pressurized atmosphere in which performers can independently 408 learn to perform. This PT should take place in a facilitative environment in which leaders 409 balance the challenge of pressure with support, such as strong coach-athlete relationships and 410 encouragement to learn from mistakes (Fletcher & Sarkar, 2016).

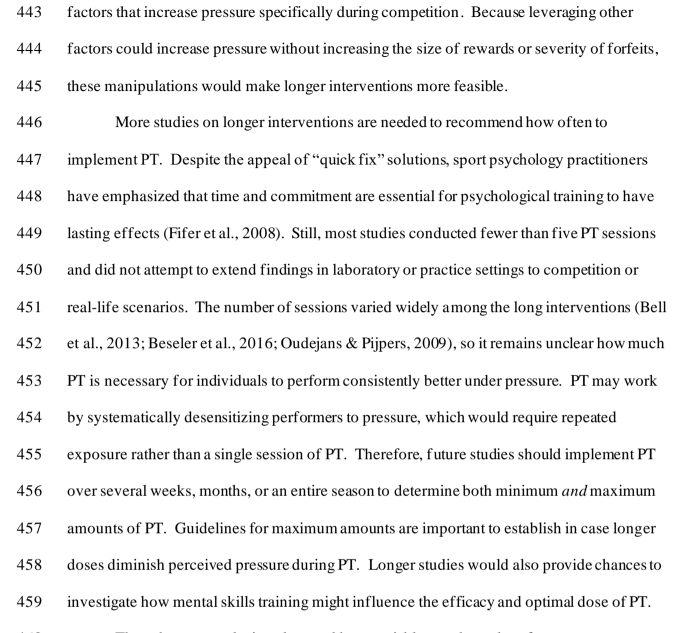
Coaches or instructors could consider introducing appropriate amounts of pressure
early in a learner's development. PT's effectiveness for novices illustrates that individuals
might not have to master a skill before training it under pressure. Furthermore, when learners
train while feeling emotions of competition, they may be more engaged and also discover the
emotions, thoughts, and behavior that they need to perform optimally (Headrick et al., 2015).
Simulating such pressure may be more feasible if coaches and practitioners utilize
stressors inherent to the task being trained. Despite increasing anxiety successfully, sport

studies relied on external sources of pressure, including monetary rewards, that would be 418 419 impractical for coaches to replicate regularly. Police, in contrast, faced consequences that 420 were directly connected to their experimental task, such as shooting a live "hostage" (with a 421 "soap" bullet) if they missed their target (Liu et al., 2018). These tasks also took place in 422 simulated performance contexts, including realistic physical surroundings and verbal 423 communication with suspects when first encountered (Nieuwenhuys et al., 2015). Similarly, 424 situating PT in a simulated performance context could provide sources of pressure that are 425 absent when individuals train a skill isolated from the flow of competition. For example, if 426 basketball players pressure trained free throws during a practice game, or "scrimmage," 427 during a training session, they would face stressors inherent to the scrimmage itself (e.g., 428 failing to score easy points) as well as external stressors (e.g., judgment from coaches).

429 **Fu** 

#### **Future Directions & Limitations**

430 A limitation of this review is that it did not evaluate the effectiveness of different 431 pressure manipulations. Because many studies combined multiple stressors from different 432 categories in Stoker et al.'s (2016) framework of pressure manipulations, subgroup analysis 433 of each category was not possible. Stoker et al. (2017) previously examined athletes' 434 perceptions of pressure from different manipulations, but future research should test which 435 manipulations help improve performance most. In addition, low-cost and practical 436 manipulations need to be developed so coaches and instructors can regularly implement PT. 437 A first step in developing these manipulations would be to identify high-pressure situations and the sources of their pressure. Although higher pressure is often associated with 438 439 higher stakes, subjective appraisals of a situation as a challenge or threat can also moderate 440 the effect of pressure (Seery, 2011). Factors such as the situation's unpredictability or novelty can in turn influence appraisals (Thatcher & Day, 2008). Many studies have 441 442 examined sources of stress for athletes (e.g., Hanton et al., 2005), but few have examined the



460 The subgroup analysis only tested how variables moderated performance on posttests, 461 but more differences between interventions may emerge if effects are also evaluated on their 462 sustainability over time. Only one study conducted a retention test (Nieuwenhuys & Oudejans, 2011), so more studies are needed to measure how long athletes remain 463 464 acclimatized to pressure. Such retention tests could help identify amounts of PT that generate 465 permanent learning without diminishing the effects of pressure manipulations. 466 Research could also test whether improvements under pressure transfer across skills 467 within a sport or domain. Existing studies have measured PT effectiveness by testing the

same skills that were practiced during PT, so it is still unknown whether performance gains illustrate a general or situation-specific ability to perform under pressure. If PT trains a general ability, then training one skill (e.g., tennis serves) under pressure could enhance other skills (e.g., groundstrokes) under pressure too. If it trains a skill-specific ability, then performers may need to pressure train many skills to prepare for the variety of situations that they could face. Transfer tests should therefore be conducted to examine how pressuretrained skills compare with skills not trained under pressure.

475 To truly assess transferability and sustainability, performance should also be 476 measured in competition or real-life scenarios. Differences between practice and competition 477 limits the generalizability of findings in one setting to the other, but few studies in sport 478 psychology have assessed interventions by measuring performance in competitions (Martin et 479 al., 2005). In the current review, Bell et al. (2013) did find that their experimental group 480 outperformed the control group in competition, but they measured overall performance rather 481 than performance in pressure situations. Although training under mild anxiety has prevented 482 choking under higher anxiety in laboratory settings (Oudejans & Pijpers, 2010), studies are 483 needed to support this finding in real-life or competitive performance situations.

#### 484 **Conclusion**

485 Meta-analysis of 14 studies found PT improved performance under pressure for a wide range of participants and tasks in sport and law enforcement. The mean effect was 486 487 medium after an outlier was excluded. Although more research should examine the role of 488 mental skills training in enhancing PT, individuals seemed to learn independently to perform 489 under pressure when given chances to practice under pressure. Interventions varied in their 490 domain, dose, participants' experience, and task type, but no single characteristic increased or 491 decreased PT's effectiveness. More clear moderators may emerge if studies examine the 492 sustainability of PT's effect over time and transferability across domain-specific skills.

493	References
494	*Alder, D., Ford, P. R., Causer, J., & Williams, A. M. (2016). The effects of high- and low-
495	anxiety training on the anticipation judgments of elite performers. Journal of Sport and
496	Exercise Psychology, 38, 93–104. https://doi.org/10.1123/jsep.2015-0145
497	Arora, S., Sevdalis, N., Nestel, D., Tierney, T., Woloshynowych, M., & Kneebone, R. (2009).
498	Managing intraoperative stress: What do surgeons want from a crisis training program?
499	American Journal of Surgery, 197, 537–543. doi: 10.1016/j.amjsurg.2008.02.009
500	Baumann, M. R., Gohm, C. L., & Bonner, B. L. (2011). Phased training for high-reliability
501	occupations: Live-fire exercises for civilian firefighters. Human Factors, 53, 548–557.
502	https://doi.org/10.1177/0018720811418224
503	Baumeister, R. F. (1984). Choking under pressure : Self-Consciousness and paradoxical effects
504	of incentives on skillful performance. Journal of Personality and Social Psychology, 46,
505	610–620.
506	*Beilock, S. L., & Carr, T. H. (2001). On the fragility of skilled performance: What governs
507	choking under pressure? Journal of Experimental Psychology: General, 130, 701–725.
508	https://doi.org/10.1037/0096-3445.130.4.701
509	*Bell, J. J., Hardy, L., & Beattie, S. (2013). Enhancing mental toughness and performance under
510	pressure in elite young cricketers: A 2-year longitudinal intervention. Sport, Exercise, and
511	Performance Psychology, 2, 281–297. https://doi.org/10.1037/spy0000010
512	*Beseler, B., Mesagno, C., Young, W., & Harvey, J. (2016). Igniting the pressure
513	acclimatization training debate: Contradictory pilot-study evidence from Australian
514	football. Journal of Sport Behavior, 39, 22–38.
515	Brown, D. J., & Fletcher, D. (2017). Effects of psychological and psychosocial interventions on
516	sport performance: A meta-analysis. Sports Medicine, 47, 77–99.
517	https://doi.org/10.1007/s40279-016-0552-7

- 518 Cassell, V. E., Beattie, S. J., & Lawrence, G. P. (2018). Changing performance pressure between
- 519 training and competition influences action planning because of a reduction in the efficiency
- 520 of action execution. Anxiety, Stress and Coping, 31, 107–120.
- 521 https://doi.org/10.1080/10615806.2017.1373389
- 522 Cohen, J. (1988). *Statistical power analysis for the behavioral sciences* (2nd ed.). New York:

523 Lawrence Erlbaum.

- 524 Collins, D. J., Macnamara, A., & McCarthy, N. (2016). Putting the bumps in the rocky road:
  525 Optimizing the pathway to excellence. *Frontiers in Psychology*, 7(SEP), 1–6.
- 526 https://doi.org/10.3389/fpsyg.2016.01482
- 527 Davids, K., Button, C., & Bennett, S. (2008). Dynamics of skill acquisition: A constraints-led
- 528 *approach*. Champaign, IL: Human Kinetics.
- 529 DeMaria, S., Bryson, E. O., Mooney, T. J., Silverstein, J. H., Reich, D. L., Bodian, C., &
- 530 Levine, A. I. (2010). Adding emotional stressors to training in simulated cardiopulmonary
- arrest enhances participant performance. *Medical Education*, 44, 1006–1015.
- 532 https://doi.org/10.1111/j.1365-2923.2010.03775.x
- Feltz, D. L., & Landers, D. M. (1983). The effects of mental practice on motor skill learning and
  performance: A meta-analysis. *Journal of Sport Psychology*, *5*, 25–57.
- Field, A., & Gillett, R. (2010). How to do a meta-analysis. *British Journal of Mathematical and Statistical Psychology*, *63*, 665–694. https://doi.org/10.1348/000711010X502733

Fifer, A., Henschen, K., Gould, D., & Ravizza, K. (2008). What works when working with

- 538 athletes. *Sport Psychologist*, 22, 356–377. https://doi.org/10.1123/tsp.22.3.356
- 539 Fitzwater, J. P. J., Arthur, C. A., & Hardy, L. (2018). "The tough get tougher": Mental skills
- 540 training with elite military recruits. Sport, Exercise, and Performance Psychology, 7, 93–
- 541 107. https://doi.org/10.1037/spy0000101

537

542 Fletcher, D., & Sarkar, M. (2016). Mental fortitude training: An evidence-based approach to

- 543 developing psychological resilience for sustained success. *Journal of Sport Psychology in*
- 544 Action, 7, 135–157. https://doi.org/10.1080/21520704.2016.1255496
- 545 Gröpel, P., & Mesagno, C. (2017). Choking interventions in sports: A systematic review.
- 546 International Review of Sport and Exercise Psychology, 10, 1–26.
- 547 https://doi.org/10.1080/1750984x.2017.1408134
- 548 Hamman, W. R. (2004). The complexity of team training: What we have learned from aviation
- and its applications to medicine. *Quality and Safety in Health Care*, *13*, 72–79.
- 550 https://doi.org/10.1136/qshc.2004.009910
- 551 Hanton, S., Fletcher, D., & Coughlan, G. (2005). Stress in elite sport performers: A comparative
- study of competitive and organizational stressors. Journal of Sports Sciences, 23, 1129–
- 553 1141. https://doi.org/10.1080/02640410500131480
- Hardy, L., Barlow, M., Evans, L., Rees, T., Woodman, T., & Warr, C. (2017). Great British
  medalists. In *Progress in Brain Research* (1st ed., Vol. 232, pp. 1–119). Elsevier B.V.
- 556 https://doi.org/10.1016/bs.pbr.2017.03.004
- 557 Headrick, J., Renshaw, I., Davids, K., Pinder, R. A., & Araújo, D. (2015). The dynamics of
- expertise acquisition in sport: The role of affective learning design. *Psychology of Sport*

*and Exercise*, *16*, 83–90. https://doi.org/10.1016/j.psychsport.2014.08.006

- 560 Higgins, J. P. T. (2008). Commentary: Heterogeneity in meta-analysis should be expected and
- 561 appropriately quantified. *International Journal of Epidemiology*, *37*, 1158–1160.
- 562 https://doi.org/10.1093/ije/dyn204
- 563 Higgins, J. P. T., & Green, S. (Eds.). (2011). Cochrane handbook for systematic reviews of
- 564 *interventions* (Version 5.). The Cochrane Collaboration. Retrieved from
- 565 www.handbook.cochrane.org
- 566 Higgins, J. P. T., Thompson, S. G., Deeks, J. J., & Altman, D. G. (2003). Measuring
- 567 inconsistency in meta-analyses. *BMJ*, 327, 557–560. doi: 10.1136/bmj.327.7414.557

- 568 Kent, S., Devonport, T. J., Lane, A. M., Nicholls, W., & Friesen, A. P. (2018). The effects of
- 569 coping interventions on ability to perform under pressure. *Journal of Sports Science and*

570 *Medicine*, 17, 40–55. https://doi.org/10.1016/j.paid.2017.06.021

- 571 Kim, S. Y., Park, J. E., Lee, Y. J., Seo, H.-J. J., Sheen, S.-S. S., Hahn, S., ... Son, H.-J. J. (2013).
- 572 Testing a tool for assessing the risk of bias for nonrandomized studies showed moderate
- 573 reliability and promising validity. *Journal of Clinical Epidemiology*, 66, 408–414.
- 574 https://doi.org/10.1016/j.jclinepi.2012.09.016
- 575 Lakens, D. (2013). Calculating and reporting effect sizes to facilitate cumulative science: A
- 576 practical primer for t-tests and ANOVAs. *Frontiers in Psychology*, *4*, Article 863.
- 577 https://doi.org/10.3389/fpsyg.2013.00863
- 578 \*Lawrence, G. P., Cassell, V. E., Beattie, S., Woodman, T., Khan, M. A., Hardy, L., ...
- 579 Gottwald, V. M. (2014). Practice with anxiety improves performance, but only when
- 580 anxious: Evidence for the specificity of practice hypothesis. *Psychological Research*, 78,

581 634–650. https://doi.org/10.1007/s00426-013-0521-9

- 582 \*Lewis, B. P., & Linder, D. E. (1997). Thinking about choking? Attentional processes and
- 583 paradoxical performance. *Personality and Social Psychology Bulletin*, 23, 937–944.

584 https://doi.org/10.1177/0146167297239003

- 585 \*Liu, Y., Mao, L., Zhao, Y., & Huang, Y. (2018). Impact of a simulated stress training program
- 586 on the tactical shooting performance of SWAT trainees. *Research Quarterly for Exercise*

587 *and Sport*, 89, 482–489. https://doi.org/10.1080/02701367.2018.1526003

- Mace, R., & Carroll, D. (1986). Stress inoculation training to control anxiety in sport: two case
  studies in squash. *British Journal of Sports Medicine*, 20, 115–117.
- 590 https://doi.org/10.1136/bjsm.20.3.115
- 591 Mace, R., Eastman, C., & Carroll, D. (1986). Stress inoculation training: A case study in
- 592 gymnastics. British Journal of Sports Medicine, 20, 1399–141. doi: 10.1136/bjsm.20.3.139

- 593 Martin, G. L., Vause, T., & Schwartzman, L. (2005). Experimental studies of psychological
- 594 interventions with athletes in competitions: Why so few? *Behavior Modification*, 29, 616–

595 641. https://doi.org/10.1177/0145445503259394

- 596 Meichenbaum, D. (2007). Stress inoculation training: A preventative and treatment approach. In
- 597 P. M. Lehrer, R. L. Woolfolk, & W. E. Sime (Eds.), *Principles and practice of stress*598 *management* (3rd ed.). New York: The Guilford Press.
- Nieuwenhuys, A., & Oudejans, R. R. (2017). Anxiety and performance: Perceptual-motor
  behavior in high-pressure contexts. *Current Opinion in Psychology*, *16*, 28–33.
- 601 https://doi.org/10.1016/j.copsyc.2017.03.019
- 602 \*Nieuwenhuys, A., & Oudejans, R. R. D. (2011). Training with anxiety: Short-and long-term
- 603 effects on police officers' shooting behavior under pressure. *Cognitive Processing*, 12,
- 604 277–288. https://doi.org/10.1007/s10339-011-0396-x
- \*Nieuwenhuys, A., Savelsbergh, G. J. P., & Oudejans, R. R. D. (2015). Persistence of threat-
- 606 induced errors in police officers' shooting decisions. *Applied Ergonomics*, 48, 263–272.
- 607 https://doi.org/10.1016/j.apergo.2014.12.006
- 608 O'Dea, A., O'Connor, P., & Keogh, I. (2014). A meta-analysis of the effectiveness of crew
- 609 resource management training in acute care domains. *Postgraduate Medical Journal*, 90,
- 610 699–708. https://doi.org/10.1136/postgradmedj-2014-132800
- 611 \*Oudejans, R. R. D. (2008). Reality-based practice under pressure improves handgun shooting
- 612 performance of police officers. *Ergonomics*, *51*, 261–273.
- 613 https://doi.org/10.1080/00140130701577435
- 614 \*Oudejans, R. R. D., & Pijpers, J. R. (2009). Training with anxiety has a positive effect on
- 615 expert perceptual-motor performance under pressure. *Quarterly Journal of Experimental*
- 616 *Psychology*, 62, 1631–1647. https://doi.org/10.1080/17470210802557702
- 617 \*Oudejans, R. R. D., & Pijpers, J. R. (2010). Training with mild anxiety may prevent choking

- 618 under higher levels of anxiety. *Psychology of Sport and Exercise*, 11, 44–50.
- 619 https://doi.org/10.1016/j.psychsport.2009.05.002
- 620 Saus, E.-R., Johnsen, B. H., Eid, J., Riisem, P. K., Andersen, R., & Thayer, J. F. (2006). The
- 621 effect of brief situational awareness training in a police shooting simulator: An
- 622 experimental study and the Royal Norwegian Navy. *Military Psychology*, 18, 3–21.
- 623 https://doi.org/10.1016/j.chb.2012.02.009
- 624 Seery, M. D. (2011). Challenge or threat? Cardiovascular indexes of resilience and vulnerability
- 625 to potential stress in humans. *Neuroscience and Biobehavioral Reviews*, 35, 1603–1610.
- 626 https://doi.org/10.1016/j.neubiorev.2011.03.003
- 627 Stoker, M., Lindsay, P., Butt, J., Bawden, M., & Maynard, I. W. (2016). Elite coaches'
- 628 experiences of creating pressure training environments. *International Journal of Sport*
- 629 *Psychology*, 47, 262–281. https://doi.org/10.7352/IJSP2016.47.262
- 630 Stoker, M., Maynard, I., Butt, J., Hays, K., Lindsay, P., & Adams Norenberg, D. (2017). The
- 631 effect of manipulating training demands and consequences on experiences of pressure in
- 632 elite netball. *Journal of Applied Sport Psychology*, 29, 434–448.
- 633 https://doi.org/10.1080/10413200.2017.1298166
- 634 Thatcher, J., & Day, M. C. (2008). Re-appraising stress appraisals: The underlying properties of

635 stress in sport. *Psychology of Sport and Exercise*, 9, 318–335.

- 636 https://doi.org/10.1016/j.psychsport.2007.04.005
- 637 Vickers, J. N., & Lewinski, W. (2012). Performing under pressure: Gaze control, decision
- 638 making and shooting performance of elite and rookie police officers. *Human Movement*
- 639 *Science*, *31*, 101–117. https://doi.org/10.1016/j.humov.2011.04.004
- 640 Wallace, L., Raison, N., Ghumman, F., Moran, A., Dasgupta, P., & Ahmed, K. (2017).
- 641 Cognitive training: How can it be adapted for surgical education? *Surgeon*, *15*, 231–239.
- 642 https://doi.org/10.1016/j.surge.2016.08.003
- 643

#### Table 1

### Characteristics of Studies Included in Meta-Analysis

Study	Design	Ν	Domain	Experience	Task	Task Type	Dose	Pressure Manipulation
Alder, Ford, Causer, and Williams (2016)	R	20	Badminton	International	Reading location of opponent serves	Open	3	Judgment
Beilock and Carr (2001): experiment 3	R	36	Golf	Novice	Putting	Closed	1	Judgment
Bell, Hardy, and Beattie (2013)	NR	41	Cricket	Elite youth	Batting against pace and batting against spin	Open	46	Forfeit
Beseler, Mesagno, Young, and Harvey (2016)	R	12	Australian football	Semi-professional	Set shots	Closed	14	Environmental, judgment, reward
Lawrence et al. (2014): experiment 1	R	16	Golf	Novice	Putting	Closed	1	Judgment, reward
Lawrence et al. (2014): experiment 2	R	16	Rock climbing	Novice	Horizontal indoor climbing	Closed	1	Judgment, reward
Lewis and Linder (1997)	NR	30	Golf	Novice	Putting	Closed	1	Judgment, reward
Liu, Mao, Zhao, and Huang (2018)	R	92	SWAT team	In training	Shooting in hostage rescue	Open	3	Environmental
Nieuwenhuys and Oudejans (2011)	R	27	Police	Experienced professionals	Handgun shooting	Open	4	Forfeit
Nieuwenhuys, Savelsbergh, and Oudejans (2015)	NR	34	Police	Experienced professionals	Shoot/don't-shoot decisions	Open	3	Forfeit
Oudejans (2008)	NR	17	Police	Experienced professionals	Handgun shooting	Open	3	Forfeit
Oudejans and Pijpers (2009): experiment 1	NR	17	Basketball	"Expert"	Free throws	Closed	9	Judgment, reward
Oudejans and Pijpers (2009): experiment 2	NR	17	Darts	"Experienced"	Dart throwing	Closed	1	Environmental
Oudejans and Pijpers (2010)	R	24	Darts	Novice	Dart throwing	Closed	1	Judgment, reward

 $\overline{Note. R} = randomized; NR = non-randomized; N = total number of participants in control and experimental groups included in the meta-analysis.$ 

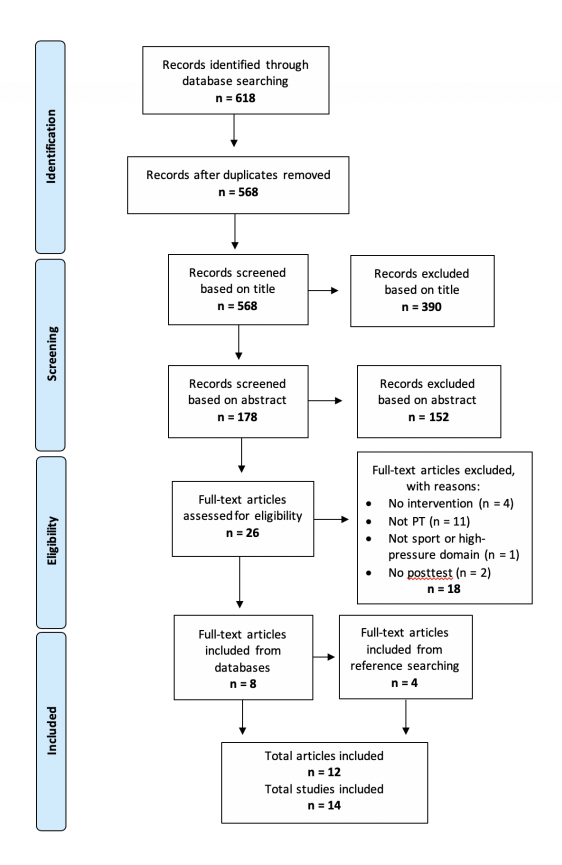
# Table 2Risk of bias assessments results

		Rar	ndomized studies				
Study	Selection: randomization	Selection: allocation	Performance	Detection	Attrition	Reporting	Other
Alder et al. (2016)	Unclear	Unclear	Unclear	Unclear	Unclear	Low	Low
Beilock & Carr (2001)	Unclear	Unclear	Unclear	Unclear	Unclear	Low	High
Beseler et al. (2016)	Unclear	Unclear	High	Unclear	High	High	Low
Lawrence et al. (2014): expt. 1	Unclear	Unclear	Unclear	Unclear	Unclear	Low	High
Lawrence et al. (2014): expt. 2	Unclear	Unclear	Low	Low	Unclear	Low	High
Liu et al. (2018)	Unclear	Unclear	Unclear	Low	High	Low	Low
Nieuwenhuys & Oudejans (2011)	Unclear	Unclear	Unclear	Unclear	Unclear	Low	Low
Oudejans & Pijpers (2010)	Unclear	Unclear	Unclear	Unclear	Unclear	Low	Low
		Non-1	randomized studie	es			
Study	Selection	Confounds	Measurement Exposure	Blinding	Incomplete Data	Selective Reporting	
Bell et al. (2013)	Low	Low	Low	Unclear	High	Low	
Lewis & Linder (1997)	Unclear	Unclear	Low	Low	Low	Low	
Nieuwenhuys et al. (2015)	Unclear	Unclear	Low	Low	Unclear	Low	
Oudejans (2008)	Unclear	Unclear	Low	Low	Unclear	Low	
Oudejans & Pijpers (2009): expt. 1	High	Low	Low	Low	Unclear	Low	
Oudejans & Pijpers (2009): expt. 2	Unclear	Low	Low	Low	Unclear	Low	

Moderator	Subgroup	k	Ν	g	95% CI	Effect descriptor	Р	Within-group $I^2(\%)$
Domain	Sport	10	224	0.72	[0.45, 1.00]	Moderate	< 0.001	0.0
	Law enforcement	3	78	0.63	[-0.14, 1.39]	Moderate	0.107	60.5
Experience	Experienced	8	180	0.61	[0.17, 1.05]	Moderate	0.007	48.9
	Novice	5	122	0.77	[0.40, 1.14]	Moderate	< 0.001	0.0
Dose	Short	6	139	0.73	[0.38, 1.08]	Moderate	< 0.001	0.0
	Medium	4	98	0.72	[0.11, 1.33]	Moderate	0.021	51.3
	Long	3	65	0.42	[-0.65, 1.50]	Small	0.440	73.1
Task Type	Open	5	134	0.74	[0.27, 1.20]	Moderate	0.002	38.2
	Closed	8	168	0.65	[0.30, 0.99]	Moderate	< 0.001	12.2

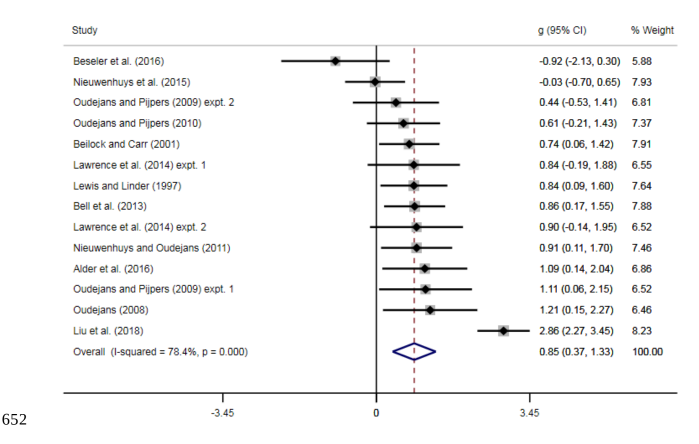
Table 3Effect of Moderator Variables

648 *Note.* k = number of studies; N = total number of participants; g = Hedges' g; CI = confidence interval



650 Figure 1. Identification of studies included in meta-analysis.

65	1



653 Figure 2. Forest plot of study effect sizes in ascending order.