An evaluation of a mental toughness education and training program for early-career English football league referees

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An Evaluation of a Mental Toughness Education and Training Program
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Abstract

The present study evaluated the effectiveness of a Mental Toughness Education and Training Program (MTETP) in elite football officiating. The MTETP consisted of four individual and two group-based workshops designed to develop Mental Toughness (MT) and enhance performance in three English Football League (EFL) referees. Adopting a single-subject, multiple-baseline-across-participants design, MT and referee-assessor reports were evaluated. Self and coach-ratings of MT highlighted an instant and continued improvement in all three referees during the intervention phases. Performance reports of all referees improved throughout the intervention phases compared to the baseline phase. Social validation data indicated that an array of strategies within the MTETP facilitated MT development. Discussions acknowledge theoretical and practical implications relating to the continued progression of MT interventions in elite sport.

Keywords: Mental Toughness development, elite football officiating, situational Stress Inoculation Training, behavioral modelling, objective performance measures
An Evaluation of a Mental Toughness Education and Training Program (MTETP)
for Early-Career English Football League Referees.

Research on Mental Toughness (MT) and its development has traditionally focused on the
identification of factors that facilitate MT in athletes (see Gucciardi & Gordon, 2011, for a review).
Within this line of enquiry, Connaughton, Hanton, and Jones (2010) acknowledged that the
development of MT is a long-term process that incorporates a host of effective sporting and non-
sporting support networks. Thus, researchers have examined the perspectives of key support
personnel in a bid to further understand the role of MT in sport (e.g., parents; Coulter, Mallett, &
Gucciardi, 2010). Gucciardi, Gordon, Dimmock, and Mallett (2009) reported several factors that
coaches perceived to positively (e.g., coach-athlete relationship) and negatively (e.g., coach success
demed more important than athlete success) aid the development of MT. Further, Weinberg, Butt,
and Culp (2011) identified strategies that developed MT and comprised a tough physical training
schedule, a positive mental environment, and providing awareness opportunities, when interviewing
findings, Driska, Kamphoff, and Armentrout (2012) highlighted effective coaching behaviors, such
as transformational leadership and providing task-mastery feedback, in developing mentally tough
swimmers.

Away from the athletic context, Slack, Maynard, Butt, and Olusoga (2013) provided a
starting point for understanding MT and its development in other active elite performers, namely
football officials. Notably, drawing upon a progressive definition of MT (i.e., Coulter, Mallett, &
Gucciardi, 2010), Slack and colleagues (Slack, Butt, Maynard, & Olusoga, 2014) built upon their
initial findings to identify 70 situations requiring MT in English Premier League (EPL) officiating
throughout five areas: pre-match, during-match, post-match, general elite refereeing, and general-
life. MT behaviors (e.g., looking calm and composed) and cognitions (e.g., draw upon life
experiences) exhibited by EPL referees within these situations were also identified. Collectively,
Slack et al.’s (2013; 2014) findings have enhanced the literature by conceptualising MT, its components, and their development in the context of elite football officiating. Thus, these findings provide the theoretical underpinning for this study along with Coulter et al.’s (2010; p. 715) MT definition:

Mental Toughness is the presence of some or the entire collection of experientially developed and inherent values, attitudes, emotions, cognitions, and behaviors that influence the way in which an individual approaches, responds to, and appraises both negatively and positively construed pressures, challenges, and adversities to consistently achieve his or her goals.

Although most of the MT research is qualitative in nature, one area of growing scrutiny is the quantitative measurement of this construct. Indeed, the current knowledge-base still remains equivocal amongst scholars, with evidence questioning the psychometric properties of many instruments measuring MT. One often-criticized generic measure of MT is the Mental Toughness Questionnaire-48 (MTQ-48; Clough, Earle, & Sewell, 2002). The MTQ-48 was developed in conjunction with Clough and colleagues’ (2002) theoretical framework of MT (i.e., the 4Cs model) which combined the 3Cs of hardiness (control, commitment, challenge; Kobasa, 1979) with confidence. Specifically, hardiness is considered a personality trait that is influential in buffering the negative effects of stress, but is rooted in health psychology. Consequently, researchers have questioned the 4Cs framework’s use in sport settings along with the validity of the MTQ-48. Although, Perry, Clough, Earle, Crust, and Nicholls (2013) concluded that their data supported the factorial validity of the MTQ-48, an analysis conducted by Gucciardi, Hanton, and Mallett (2012; 2013) raised possible concerns. These concerns included an inadequate review of literature, an insufficient discussion of the Confirmatory Factor Analysis (CFA), and the use of inappropriate participant samples. As such, we acknowledge the conceptual and empirical limitations of the MTQ-48 and the use of this measure in the present research. Hence, the MTQ-48 was used as an adjunct to other measurement tools, rather than as the sole and principal measure of MT in the current study.
In line with measurement tool developments, researchers have examined the effectiveness of interventions designed to measure and develop MT in sport-specific contexts (e.g., Gordon & Gucciardi, 2011; Gucciardi, Gordon, & Dimmock, 2009a; 2009b). Notably, Bell, Hardy, and Beattie (2013) conducted a longitudinal MT intervention that aimed to enhance performance under pressure with England and Wales Cricket Board (ECB) youth players. Adopting systematic desensitization methods (Wolpe, 1958), this MT program exposed performers to a variety of repeated punishment-conditioned pressures during training (e.g., cleaning the changing rooms). The results of this two-year program supported the effectiveness of the intervention on specific psychological (e.g., Mental Toughness Inventory) and performance indicators (e.g., competitive statistics, indoor batting assessments).

From an elite football officiating perspective, MT interventions of this nature are necessary given the on and off-field “mentally tough” situations faced (e.g., player/s reaction to a decision, television programs highlighting mistakes) when operating across numerous domestic competitions (Slack et al., 2014). Indeed, English football referees could well officiate across as many as 10 different competitions in a single season (e.g., English Football League [EFL] Championship, The Football Association [The FA] Cup). Thus, with existing research acknowledging that MT is warranted in determining success across multiple achievement settings that include academy to senior level (Cook, Crust, Littlewood, Nesti, & Allen-Collinson, 2014), elite to international level (Jones, Hanton, & Connaughton, 2007), and training to competition (e.g., Coulter et al., 2010), further MT interventions are needed that are tailored to meet the demands experienced across multiple competitive settings (e.g., league format and knockout competition). Following Bell et al.’s (2013) recommendations, the current Mental Toughness Education and Training Program (MTETP) was underpinned by situational Stress Inoculation Training (SIT; Meichenbaum, 1993) that targeted situations requiring MT in elite football officiating (Slack et al., 2014). It is believed that situational SIT via pressurized role-play and
behavioral modelling methods (social learning theory; Bandura, 1971), coupled with the use of Cognitive-Behavioral Therapy techniques (e.g., Acknowledge, Rationalize, Change; A.R.C; Neil, Hanton, & Mellalieu, 2013), would develop referee-specific MT attributes, behaviors, and cognitions (Slack et al., 2013; 2014) and enhance performance.

The present study adopted a single-subject, multiple-baseline-across-participants design similar to that employed in existing performance excellence research (e.g., Thomas, Maynard, & Hanton, 2007). This type of investigation enables the visual assessment of subtle positive behavioral, emotional, and cognitive changes in sport performers that might go undetected in nomothetic, group-based designs (McDougall, 2013). Likewise, ideographic designs allow individualized interventions tailored to performers in modern-day, elite-level sport (e.g., Bell, Skinner, & Fisher, 2009). Notably, support for long-term multimodal interventions intended to enhance factors associated with sporting excellence and improve performance is evident (see Barker, Mellalieu, McCarthy, Jones, & Moran, 2013, for a review). Indeed, the need for interventions of this nature are reflected within existing MT research (e.g., Gordon & Gucciardi, 2011; Hardy, Bell, & Beattie, 2013). Thus, evaluating a MTETP in conjunction with referee-assessor performance reports over the course of an EFL season might further enhance the understanding of MT development in elite sport.

The collection of The FA match-day referee-assessor reports provide an ecologically valid competitive indicator which has seldom been evaluated in current MT interventions. In doing so, this will overcome a drawback of previous experimental-based studies regarding the effective transferability of results into applied football refereeing settings (e.g., Catteeuw, Helsen, Gilis, Van Roie, & Wagemans, 2009). Specifically, The FA match-day referee-assessor report is designed to objectively evaluate the on-field performance of referees against a stringent marking guide and list of competencies (e.g., application of the Laws of the Game and disciplinary control, management of game and players). It should be noted that in becoming an FA registered match-
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day assessor, all assessors undertake a comprehensive FA training course and are subsequently monitored annually (Weight, Hannon, & Williams, 2010). In a bid to procure performance outcomes consistently throughout the EFL season, it was deemed that officials operating at level one (i.e., National list) of the EFL refereeing pyramid might be best suited. This is because referees at level one are assessed on each of their competitive EFL fixtures. With this in mind, early-career, level one EFL referees were targeted because this transitional period in football officiating (i.e., intermediate to elite-level) is seen as a critical juncture that requires specific MT components (Slack et al., 2013; 2014).

While the main purpose of the MTETP was the development of MT, it also endeavoured to enhance objective performance outcomes. Based on the single-subject design of the study, the focus of change was centred on the mean average ratings of MT and performance throughout baseline and the intervention phases for each referee. Following Hardy et al.’s (2013) recommendations, it is anticipated that by evaluating measures of MT and performance outcomes across self, coach, and match-day referee-assessor reports, the understanding of MT research and consultancy might be enhanced. To this end, the purpose of the study was to examine the effectiveness of a long-term MTETP intervention tailored for early-career, level one EFL referees. We hypothesized that MT and performance would improve for each referee from the baseline to the intervention phases.

Method

Participants

Following institutional ethics approval, purposive sampling (Patton, 2002) was utilized to recruit three EFL referees (M \(_{\text{age}}\) = 28.67 years) and their respective coach (i.e., same coach for all three referees). This particular coach had over 10 years of EFL officiating experience and the 2012-2013 EFL season was his ninth as an elite-level coach. At the time of the intervention, all referees were recently promoted EFL referees, with an average of six months of refereeing
experience at this level (i.e., National list). All participants who agreed to participate in the study gave their informed consent.

**Dependent Variables**

**Sport-general Mental Toughness.** As previously mentioned, although MT research in elite football officiating is now emerging (e.g., Slack et al., 2014), there is scant literature examining the effectiveness of MT interventions in this area. As such, there is no MT questionnaire specific to football refereeing at present. Therefore, due to an overlap of MT attributes between Slack and colleagues (Slack et al., 2013) and Clough and colleagues (Clough et al., 2002) 4Cs model of MT (i.e., challenge, commitment, confidence, control), the MTQ-48 was deemed an appropriate measure to use for this study. It is important to note that support for the construct and predictive validity of the MTQ-48 (Perry et al., 2013) in recent sport psychology literature and the implementation of this questionnaire with athletes in this specific sporting context (i.e., English football; Crust, Nesti, & Littlewood, 2010), would also warrant the use of this instrument. Given that the MTQ-48 is grounded in a trait conceptualisation of MT (Clough et al., 2002), this tool was administered to referees and the coach on only one occasion throughout the baseline phase (August, 2012). The MTQ-48 is designed to measure MT in a sport-general context and is a 48-item measure that comprises six subscales: (a) challenge (e.g., challenges usually bring out the best in me), (b) commitment (e.g., I don’t usually give up under pressure), (c) control of emotions (e.g., even when under considerable pressure I usually remain calm), (d) control of life (e.g., I generally feel that I am in control of what happens in my life), (e) confidence in own abilities (e.g., I am generally confident in my own abilities), and, (f) interpersonal confidence (e.g., I usually take charge of a situation when I feel it is appropriate). The items are rated on a five-point Likert scale ranging from 1 = strongly disagree to 5 = strongly agree. During the intervention phase the MTQ-48 was administered three times (October, 2012; January, 2013; April, 2013).
Referee-specific Mental Toughness. Developed from Slack et al.’s studies (2013; 2014), football referee-specific measures of MT attributes, behaviors, and cognitions were issued to gain an evaluation of MT during performance. These measures was completed by referees after each EFL match undertaken. This three-part self-report instrument was rated on a 10-point Likert scale ranging from 1 = very poor to 10 = excellent. First, the MT attributes report-instrument consisted of 21-items measuring seven MT attributes (Slack et al., 2013): (a) achievement striving (i.e., being the best referee you can be, striving for the next level of promotion, and setting high refereeing performance goals), (b) coping with pressure (i.e., maintaining a consistent level of high performance, coping with match-day pressures, and dealing with media scrutiny), (c) high work-ethic (i.e., giving 100% in every game, making every effort to enhance performance, and working hard to attain performance goals), (d) resilience (i.e., overcoming performance setbacks, not dwelling on decisions, and bouncing-back from a poor performance), (e) robust self-belief (i.e., trust in decision-making, strong self-belief, and having courage in convictions), (f) sport intelligence (i.e., having a feeling for the game, being a shrewd referee, and having an awareness of players’ ability), and, (g) tough attitude (i.e., being fully-focused on performance, make sacrifices, and make tough refereeing decisions). Second, the MT behaviors report-instrument measured seven items (Slack et al., 2014): (a) act as a barrier between players, (b) clear commands and signals, (c) create on-field time for yourself, (d) looking calm and composed, (e) make eye-contact with player/s, (f) strong body language, and, (g) work hard [18 yard] box-to-box. And third, the MT cognitions report-instrument measured 10 items (Slack et al., 2014): (a) awareness of own emotions, (b) awareness of players' emotions, (c) block-out crowd noise, (d) draw upon life experiences, (e) draw upon refereeing experiences, (f) focus in blocks of fifteen minutes, (g) focus on the next decision, (h) park-up/bin a decision, (i) tactical awareness, and, (j) trust in decisions.

Referee performance outcomes. The FA match-day referee-assessor report used on officials evaluates four performance outcomes: (a) application of the Laws of the Game, and
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disciplinary control during competition (e.g., decision-making accuracy), (b) management of game and players (e.g., match and emotional temperature control), (c) teamwork with match-officials (e.g., verbal and nonverbal communication, alertness, and awareness), and, (d) fitness, positioning, and movement on the field-of-play. All assessor reports merge all four performance outcomes into one overall score and is rated on a scale of 5.0-5.9 = very poor performance, 6.0-6.9 = poor performance, 7.0-7.9 = disappointing performance, 8.0-8.4 = good performance, 8.5-8.9 = very good performance, 9.0-10 = excellent performance.

Intervention Design and Procedure

The present study employed a single-subject, multiple-baseline-across-participants design to evaluate a MTETP in early-career EFL referees. This intervention occurred over the EFL 2012-2013 season and consisted of two phases: (a) baseline phase, and, (b) intervention phase. Given that the study contained two dependent variables (i.e., MT and performance), the team of researchers made an a priori decision to sequentially implement the intervention at specific junctures (Thelwell, Greenlees, & Weston, 2006). Therefore, the staggered multiple-baseline-across-individuals intervention phase, for Referee A, was started after three competitive EFL matches, Referee B received the intervention after match four, and Referee C received the intervention after match five. Following recommendations by Callow, Hardy, and Hall (2001), each participant received the intervention for the same number of EFL matches (18 matches) in an effort to control for threats to internal validity (e.g., type II error). Following this, the time taken to complete the intervention phase for Referee A was 203 days, 197 days for Referee B, and 189 days for Referee C. Throughout the baseline phase, no MTETP was provided to the referees. During the intervention phase, referees received the MTETP which consisted of six workshops delivered monthly that included four individual-based ($M_{hours} = 2.33$) and two group-based elements ($M_{hours} = 3.56$) (see Table 1). The first author was the primary lead on all 14 workshops. Therefore, all the workshops were audio recorded and examined by the first author to ensure a
self-reflective process was undertaken (Knowles, Katz, & Gilbourne, 2012). Five pilot workshops were conducted with three youth referees independent to this study over an eight week period (May to June, 2012) prior to the start of the 2012-2013 EFL season and evaluated by the research team. As a result of this critique, numerous modifications were made to the timing, content, and structure of the MTETP in an effort to maximize its effectiveness (e.g., integration of EPL and EFL refereeing video footage; pressure-based role-play activities).

Sport psychology research have recently identified the value of social validation when examining intervention effects specifically within single-subject designs (Page & Thelwell, 2013). Therefore, referees and the coach’s subjective accounts of the MTETP were gathered three weeks after the intervention was completed (May, 2013) by way of an open-ended Social Validation Questionnaire (SVQ). It was anticipated that understanding and detailing the impact that the MTETP had on refereeing performance would provide further support for the evaluation of the intervention’s effectiveness. Following the recommendations of Martin, Thompson, and Regehr (2004), the open-ended SVQ was structured into three key sections: (a) thoughts about the aims, content, and structure of the MTETP, (b) how the MTETP and the workshops have affected the on-field performance of each referee, and, (c) the potential development areas of the MTETP and the workshops therein.

Data Analysis

The aim of the present study was to examine changes in MT and performance mean average scores of EFL referees across the baseline phase and early, middle, and late intervention phases. In accordance with recent single-subject design research (e.g., Neil et al., 2013), data analysis procedures were separated into three specific stages. First, referees MT and performance scores were plotted for each match over the course of the 2012-2013 EFL season. This protocol comprised: (a) the immediacy of an effect following the intervention, (b) the size of the effect after the intervention, (c) the number of times that effect was replicated across referees, where the
increased consistency indicates a generalized pattern of the experimental effect, and, (d) the number of overlapping data points between the pre-intervention and post-intervention phases, where the lack of overlapping data points supports the effectiveness of the intervention.

Second, descriptive statistics were tabulated to determine whether an experimental effect had occurred. As such, the means, standard deviations, and mean difference scores of self and coach-ratings were calculated for all MTQ-48 subscales across baseline and intervention phases. When calculating an effect for single-subject design research, Percentage of Non-overlapping Data (PND) methods have been extensively used (e.g., Schlosser, Lee, & Wendt, 2008). This particular method, calculates the number of data points in the intervention phase above the highest data point in the baseline phase (Gage & Lewis, 2013). Scruggs and Mastropieri (2001) indicated that PND scores of 90%-100% signify very high experimental effect, 70%-90% signify high experimental effect, 50%-70% signify moderate experimental effect, and below 50% signify low experimental effect. Thus, means, standard deviations, mean difference scores, and number/percentage of non-overlapping data points were calculated for all referee-specific MT measures and performance scores for each match across the baseline phase and all intervention phases. Third, social validation evaluation procedures were undertaken. As part of this process, each participant was asked to individually complete and return the SVQ via email at a time most convenient to each participant. In total, 12 independent statements were extracted from the text of the open-ended SVQs. Slight amendments to the text were made by the first author to aid the flow of the SVQ statements. Each statement was then inductively content analyzed (Patton, 2002) by two researchers. Three meetings were held between the two researchers until all nine themes were established and consensus had been reached on all statements (Lincoln & Guba, 1985).
Results

Sport-general Mental Toughness

All three early-career EFL referees reported higher MTQ-48 mean average scores for total MT in the intervention phase compared to the baseline phase (see Table 2). Referee A’s total MT score increased by .11, Referee B’s score increased by .66, and Referee C’s increased by .32. In addition, when inspecting the six MTQ-48 subscales, Referee A reported positive changes in four subscales (i.e., commitment, control of emotions, confidence in own ability, and interpersonal confidence), Referee B in five subscales (i.e., all but control of life), and Referee C in five subscales (i.e., all but commitment). Taken together, only three negative changes of the MTQ-48 subscales across all three referees were reported at the late intervention phase (Referee A: challenge, control of life; Referee C: commitment). The coach of all three referees also reported higher MTQ-48 mean average scores for total MT in the intervention phase compared to the baseline phase (see Table 3). The coach-report of Referee A’s total MT score increased by .19, Referee B’s score by .52, and Referee C’s increased by .23. In addition, when inspecting the six MTQ-48 subscales, the coach-report of Referee A acknowledged positive changes in three subscales (i.e., commitment, control of emotions, and confidence in own ability), Referee B in all six subscales, and Referee C in five subscales (i.e., all but control of emotions). In sum, the only negative change of the MTQ-48 subscales across all three referees was reported by the coach at the late intervention phase (Referee A: interpersonal confidence).

Referee-specific Mental Toughness

All three early-career EFL referees reported positive changes on all football referee-specific MT attribute, behavior, and cognition measures at the late intervention phase compared to the baseline phase. As a result, seven out of the nine PND points calculated at baseline and across intervention phases were greater than 70% and signified high experimental effects (see Table 4; Total Intervention). In addition, two officials reported higher mean average MT attribute
ratings across early, middle, and late intervention phases compared to the baseline phase (see Figures 1, 2, and 3). In total, Referee A reported a negative change of .12 with seven non-overlapping data points (PND score of 38.9%; low experimental effect), Referee B had a positive change of 1.05 with 18 non-overlapping data points (PND score of 100%; very high experimental effect), and Referee C had a positive change of .39 with 14 non-overlapping data points (PND score of 77.8%; high experimental effect).

All three participants reported higher mean average MT behavior ratings across all intervention phases compared to the baseline phase (see Figures 1, 2, and 3). Referee A reported a positive change of .97 with 17 non-overlapping data points (PND score of 94.4%; very high experimental effect) post-intervention. Referee B had a positive change of .16 with nine non-overlapping data points (PND score of 50%; moderate experimental effect), and Referee C had a positive change of .59 with 13 non-overlapping data points (PND score of 72.2%; high experimental effect). Finally, all three officials reported higher mean average MT cognition ratings across early, middle, and late intervention phases compared to the baseline phase (see Figures 1, 2, and 3). Overall, Referee A and B reported a positive change of .71 with 14 non-overlapping data points (PND score of 77.8%; high experimental effect), and Referee C had a positive change of .77 with 17 non-overlapping data points (PND score of 94.4%; very high experimental effect).

Referee Performance Outcomes

All three early-career EFL referees reported higher mean average match-day assessor performance scores across all intervention phases compared to the baseline phase (see Table 4; Figures 1, 2, and 3). Specifically, Referee A reported a positive change of .04 with 10 non-overlapping data points (PND score of 55.6%; moderate experimental effect), Referee B had a positive change of .16 with 13 non-overlapping data points (PND score of 72.2%; high experimental effect), and Referee C had a positive change of .09 with 10 non-overlapping data points (PND score of 55.6%; moderate experimental effect).
Social Validation

The social validation procedures attempted to build upon the aforementioned quantitative data by adding subjective accounts of the effectiveness of the MTETP. All three referees and their coach provided 12 pages of type-written responses to the open-ended SVQ. In doing so, this has strengthened the evaluation of the MTETP’s effectiveness on early-career EFL referees.

These findings are illustrated below within the three key sections of the SVQ.

Aims, Structure, and Content of the MTETP. All three referees suggested that the implementation of video footage taken from recent matches had positive effects on MT and performance. In particular, by drawing upon specific situations during competition that required MT, referees were able to assess their MT behaviors and those of others more successfully. One early-career EFL referee reported how he was able to adopt greater levels of self-analysis of performance via the use of video footage:

During all the workshops there has been a clear structure and opportunity for me to develop my own understanding of the MTETP. This has enabled constructive learning opportunities, which has made me more aware of my methods and practices and how they can be improved. Using video footage from my own games gave me the opportunity to self-analyze and made me more conscious of my own actions. (Referee C)

Building upon the pilot workshops, an amendment to the MTETP was the introduction of two pressure-based role-play activities (workshops three and five). In both role-play exercises, referees described the nature of the activity, the pressure experienced, and what they subsequently learnt under such pressures during the debrief, for example:

The on-field role-play was a great idea and worked really well. There was plenty of conflict to manage and difficult individuals to control. I personally benefitted from the idea of better identifying a troublesome individual. In my game there was a player whose role was to commit several offences and I didn't spot this until it was brought to my attention in the debrief. (Referee B)

Not only did the MTETP prove beneficial for the referees, but also the referee coach. As depicted the extract below, this intervention alleviated any scepticism about the nature of the
MTETP, provided further support of improvements in performance, and enhanced the referee-coach relationship:

The main benefit I found as a coach was being able to work more closely on a one-to-one basis with the individuals involved in my group. This enabled me to search out the individual needs of each referee to help them be more professional in their preparation both on and off-the-field to development MT. (Coach)

The MTETP and its Impact on Performance. Enhancing levels of self-reflection in participants was one central procedure within the MTETP. As a result, referees noted that throughout the season-long intervention they all perceived themselves to be more reflective post-competition. In part, one early-career referee highlighted this enhanced level of reflection in the following statement:

I’ve found all the workshops very beneficial and it has enabled me to develop my game through greater reflection of my actions and actions taken by others. It has made me reflect upon my performances much more and I now keep a log of games with a few strengths and areas of improvement to remind myself before the next and future games. (Referee A)

It was not a surprise that improved self-confidence as a referee was highlighted in the social validation data. This finding was also reflected in the aforementioned results (see Table 2). However, unique to this study was that the MTETP also enhanced levels of match-day team of officials’ confidence. As a result, referees noted that throughout the MTETP they perceived themselves and their teams to be more confident in their abilities when undertaking their role-specific duties in football (i.e., referee, assistant referees, and fourth-official). For example, one referee highlights this enhanced level of team confidence prior to kick-off:

The program provided an understanding on how pre-match preparation on the day is vitally important, so you get the best out of the officials you are working with and deliver the best performance possible. This is through having routines that are more or less identical each week, as it will breed confidence and will relax the team while keeping them focused on the task ahead. (Referee B)

Finally, workshop four outlined various MT cognitions associated with elite football refereeing. In doing so, the cognitive refocusing strategies offered within the MTETP highlighted the mechanisms involved for staying focused during competition. These strategies and the
subsequent impact of these strategies were thoroughly conveyed by all three referees. One referee highlighted the use of these strategies during the half-time period of a match:

A couple of refocusing strategies that have helped me since being involved in the MTETP are parking up the decision up by picturing a bin and seeing the bigger picture rather than one mistake. I definitely feel that I have moved on as a referee since the start of the season as these strategies have helped with my self-belief. At half-time it also gives the opportunity to refocus, self-analyze, and regroup as a team, this is important as you can't dwell on decisions as the next decision is the most important. (Referee B)

Future development of the MTETP. Building upon the pilot workshops, additional SVQ feedback was provided in an effort to further enhance the MTETP. Central to this feedback, two factors appeared most prominent. The first factor was the applied nature of the MTETP and the second factor was the further development of on-field role-play pressure training. Although the design of this intervention was relatively workshop-based, all three referees and their coach suggested not only that should this continue throughout the course of next season (i.e., EFL 2013-2014 season), but also that the MT consultants involved should observe live performances when further developing MT components. For example:

To better analyze the benefits of the program and to develop the performance levels of the referees, I feel that the program should run for a minimum of two seasons. As a result, it would be better for the development of the referees and to better put the theoretical advice into practice if MT consultants were able to attend games, possibly alongside the referee's coach. (Coach)

And finally, referees also stipulated that they would have liked to have seen the format of workshop three amended slightly in a bid to maximize its effectiveness. As highlighted in the following statement, this would then allow them to discuss the most prominent issues relating to the initial role-play exercise, and then repeat the same exercise to develop MT behaviors further:

Video a referee in a set-play situation with a set limit of two minutes to see how they react in that environment. Once the time limit is up, the referee will accompany a sport psychologist and analyze the footage and identify areas for development. The official then goes back and referees the same incident to try and adapt their game by having to deal with new challenges and therefore having to use previous experiences to make the correct decisions. (Referee A)
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Discussion

The MTETP was an intervention designed for referees competing in modern-day, elite-level English football. A unique element that underpinned the MTETP was the identification and inclusion of behavioral and cognitive MT components specific to elite football officiating (Slack et al., 2014). Overall, all three referees and their coach reported positive changes in MTQ-48 and referee-specific MT attribute, behavior, and cognition measures across all intervention phases compared to the baseline phase. In particular, when visually inspecting referee-specific MT data across all intervention phases (i.e., early, middle, and late intervention), higher mean average differences in comparison to the baseline phase were evident at the late intervention phase (see Table 4). This is an important finding given Barker et al.’s (2013) suggestion that greater levels of confidence can be placed in the effectiveness of an intervention of this nature when improvements are replicated across participants.

Although clear improvements in most dependent variable measures across all referees were evident, on a few occasions relatively low match-day assessor performance scores were coupled with a decline in MT cognition self-ratings (see Figures 1 and 2). This raises an important issue within existing MT literature regarding the fluctuation of MT components during sub-optimal performances (Jones et al., 2007). Thus, MT is a psychological construct that once its components have been developed, might also need to be continually maintained and monitored in order to prevent decline. As a result, these findings support previous literature examining the trait and state dimensions of MT (e.g., Gucciardi, Hanton, Gordon, Mallett, & Temby, 2015), and confirms that MT is both stable and dynamic in nature. By adapting Gucciardi, Gordon, and Dimmock’s (2009c) process model of Mental Toughness to further examine referee-specific situations requiring MT during competition (e.g., being faced with multiple situations, on-field location of situations) and the use of MT components might well be a worthwhile endeavour. Indeed, having knowledge of the MT components deployed when approaching, appraising, and responding to these referee-specific
situations might further enhance the contextual understanding of competition-type demands (e.g.,
returning to a perceived “bogey” ground, performing in a challenging stadium) and MT coupling of
cognitions and behaviors that might elicit MT growth (Slack et al., 2014).

Throughout the course of the eight month intervention the social validation data also
provided additional support for the effectiveness of the MTETP. Indeed, advancing current MT
literature (e.g., Gucciardi et al., 2009; Weinberg et al., 2011), not only were there numerous
positive factors reported within an EFL officiating context, but also from a coaching perspective as
well (e.g., enhanced referee-coach working alliance, richer coaching philosophy, greater
appreciation of impact of sport psychology). Therefore, when implementing long-term MT
interventions, future MT programs should inform referees’ coaches of MT attributes, behaviors,
and cognitions in football officiating. This finding offers further support for the possible benefits
of coach MT profiling that has been previously reported in an athlete-coach context (Gucciardi et
al., 2009a; 2009b). Also, building upon the pilot workshops, several factors relating to the
MTETP’s impact on MT components and performance in early-career EFL referees are unique to
the present study. In particular, parking-up decisions during live play and refocusing strategies
during half-time are important findings that extend the MT research and further acknowledge the
need to understand the timing of and breaks (i.e., when play stops) in competition when deploying
specific MT cognitions and behaviors (Slack et al., 2014).

**Applied Implications for Mental Toughness Consultants**

All video footage used within the MTETP was taken from matches during the English
football 2012-2013 season and thus, enabled each referee to gain an immediate insight into MT
behaviors deployed. In particular, drawing upon behavioral modelling methods (social learning
theory; Bandura, 1971), the second workshop challenged referees to reflect on MT behaviors
demonstrated at the EPL level, and also on their applicability to level one, which was the level at
which each referee was currently officiating. In doing so, workshop six allowed referees to
evaluate their own matches and stimulate thorough group discussion on the recent successful deployment of MT behaviors. As a result, constant positive changes in MT behaviors as well as performance were reported across all intervention phases. This finding, therefore, addresses recent calls regarding the successful development of effective, performance-based officiating training strategies (e.g., Gilis, Helsen, Catteeuw, Van Roie, & Wagemans, 2009). In an attempt to increase the amount and frequency of behavioral modelling training, coupled with immediate multi-source feedback, officials who specialize in their preferred roles (e.g., referee, assistant referee) early in their careers might benefit the most. Supporting expert performance literature (e.g., Ericsson, Charness, Feltovich, & Hoffman, 2006), this suggestion has important implications for the off-field MT training and development of future EPL officials. Indeed, like athletes, for officials to acquire the extensive hours of deliberate practice in pursuit of officiating excellence, this symbolic visual-based training whereby observing, monitoring, and evaluating MT behaviors is central, might well constitute a significant proportion of these hours.

It was evident from the quantitative and social validation data that workshops five and six enhanced MT components. These two workshops were conducted at the late intervention phase of the MTETP in which the highest mean average differences in referee-specific MT measures were reported when compared to the baseline phase (see Table 4). These high-pressure workshops were environmentally engineered for the “business-end” of the EFL season (March and April 2013) to facilitate a two-tiered reflective process that included self and group reflection on their deployment of MT components (Knowles et al., 2012). This process allowed referees to identify notable strengths and development points from a peer, coach, and sport psychology perspective and take this knowledge into their remaining matches. These task-mastery orientated workshops targeting MT development for pivotal times of competition (e.g., the run-in at the end of the EFL season; April 2013-May 2013), might well set the current benchmark in the timing of, exposure to, and evaluation of pressure training in elite football officiating. This suggestion supports existing
situational SIT research (i.e., Meichenbaum, 1993) by acknowledging that the application of pressure training methods should be implemented “in-situ” at a time of high psychological and performance output, and thus, strengthening performers’ coping skills over this critical period. Taken together, future MT interventions are encouraged to integrate similar situational SIT methods, for example, acute time-limited pressure training (e.g., sequential decision-making under uncertainty, having to defend unexpected evaluations on levels of fitness, professionalism, and performance) and/or chronic intermittent pressure training (e.g., repetitive physical fitness and sprint tests) at times of high competitive demand.

MT consultants should build upon the tailored one-to-one workshops and integrate them at specific intervals throughout the EFL season (e.g., pre-season, Christmas period, post-season) in an effort to maximize their effectiveness. From a structural standpoint, the implementation of roadmap goal-setting (Vidic & Burton, 2010), applied relaxation, and hypothetical “what-if” scenarios should take place during pre-season in a bid to develop effective individualized Pre-Performance Routines (PPR; Cotterill, 2010). The referee-specific MT profile evaluated throughout this study should build upon Slack et al.’s research (2014) to evaluate MT components across two other key performance areas (i.e., pre-match and post-match) as well as the two off-field areas (i.e., refereeing-general and general-life) throughout the competitive season. This format follows recommendations set by Gucciardi and Gordon (2009) when outlining that additional profiling information can be gathered throughout particular situations whereby MT components are deemed most important. Furthermore, future MT interventions that continue to be effective in MT development and performance enhancement might implement other key facets (e.g., technical, organisational) alongside the psychological in the continued development of this football referee-specific profile.
Limitations

Three limitations were apparent within this MT intervention. First, a greater level of stability of multiple baseline measures as well as the implementation of a maintenance phase would have strengthened the overall evaluation of the MTETP. Following on from this suggestion, future long-term MT interventions should provide enhanced baseline stabilization as well as retention data that follows an ABA single-subject design. We acknowledge that there is no validated MT measure specific to football officiating. Consequently, this study implemented measures adapted from current MT findings in elite football officiating (Slack et al., 2013; 2014). Therefore, further research is warranted to establish a psychometrically sound and practical MT measure specific to this sporting context. Finally, it is important to recognize the limitations of the idiographic design used in this study. Accordingly, future MT research in a football refereeing context could adopt an experimental-control group design, which has previously been employed in MT interventions with athletes (e.g., Bell et al., 2013; Gucciardi et al., 2009a).

Conclusion

The purpose of this study was to evaluate the effectiveness of a MT intervention in early-career, level one EFL referees. From a theoretical perspective, the findings of this intervention provide support for the effectiveness of the MTETP on MT development and performance enhancement. Our MTETP is one of few interventions within the literature to investigate MT in conjunction with objective performance outcomes in elite sport. From an applied perspective, future guidelines for National Governing Bodies, coaches, and MT consultants on the effective integration of MT education and training in elite football officiating are also presented. In summary, the findings provide a solid conceptual foundation for future research to further develop a MTETP for EFL referees.
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References


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Figure and Table Captions

Figure 1. Mental Toughness attribute, behavior, cognition, and referee-assessor performance scores for Referee A.

Figure 2. Mental Toughness attribute, behavior, cognition, and referee-assessor performance scores for Referee B.

Figure 3. Mental Toughness attribute, behavior, cognition, and referee-assessor performance scores for Referee C.

Table 1. A summary of the Mental Toughness Education and Training Program (MTETP) delivered to each referee throughout the course of the 2012-2013 English Football League season.

Table 2. Means (SD) for subscales of the Mental Toughness Questionnaire-48 throughout the Mental Toughness Education and Training Program (MTETP): Difference in Mental Toughness self-reports between the baseline phase and intervention phases for each referee.

Table 3. Means (SD) for subscales of the Mental Toughness Questionnaire-48 throughout the Mental Toughness Education and Training Program (MTETP): Difference in Mental Toughness coach-reports between the baseline phase and intervention phases for each referee.

Table 4. Means, mean difference scores, and number of non-overlapping data points (%) across baseline and intervention phases for each referee.
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<tr>
<th>Timing of the MTETP</th>
<th>Workshop Theme</th>
<th>Content and Exercises</th>
<th>Overall Purposes of the Workshop</th>
</tr>
</thead>
</table>
   a. Coping strategies activity.  
   II. Tough attitude exercise.  
   a. Quotes activity  
   b. Controlling the controllables activity  
   III. High work-ethic analysis.  
   a. Video footage activity  
   IV. Resilience evaluation.  
   a. Football referee's activity.  
   b. Self-activity.  
   V. Robust self-belief exercise.  
   a. What makes a confident football referee activity?  
   VI. Achievement striving exercise  
   a. Traffic-light activity  
   b. Goal-setting activity  
   VII. Sport Intelligence.  
   a. What makes an intelligent referee activity?  
   b. English Premier League referees' quotes.  
   VIII. Applied Relaxation training  
   a. Applied Relaxation introduction  
   b. Progressive relaxation | I. To increase awareness about on and off-field situations where referees and oneself perceive pressurized situations. To increase awareness about one's own personal coping strategies and develop a list of adaptive coping strategies for football refereeing.  
   II. To recall and identify a number of quotes/statements underpinning a tough attitude and develop a list of controllable and uncontrollable football refereeing factors.  
   III. To identify elements of English Premier League football referees displaying a high work-ethic during matches.  
   IV. To increase awareness about how other football referees and oneself have bounced-back and overcome adversity.  
   V. To identify successful refereeing decisions and performances that maintain confidence. Identify sources and types of factors that build and enhance self-confidence.  
   VI. To increase awareness about the guidelines to potential referee success/excellence. To illustrate the importance of short, intermediate, and long-term goals that one wants to achieve. Develop a Road Map of process, performance, and outcome goals.  
   VII. To increase awareness about the importance of sport intelligence in English Football League refereeing.  
   VIII. To increase awareness about physical, emotional, and psychological signs of pressure. To illustrate the importance of attaining effective thoughts and feelings pre, during, and post-match. To gain experience in relaxation techniques that enables this process. |
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<table>
<thead>
<tr>
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<th>Workshop Theme</th>
<th>Content and Exercises</th>
<th>Overall Purposes of the Workshop</th>
</tr>
</thead>
</table>
| **English Football League season Early Intervention (Oct-Nov 2012)** | 2. On-field situations demanding Mental Toughness: Awareness training of MT-type behaviors | I. Player (s) reactions to a decision exercise  
a. Video analysis x1  
b. Ranking of top three most important behaviors  
II. Manager (s) reaction to a decision/manager confrontation exercise  
a. Video analysis x3  
b. What-if scenario exercise  
III. Player vs. player alteration exercise  
a. Video analysis x2  
b. Act as a barrier between players' activity  
IV. Mass-player confrontation exercise  
a. Video analysis x1  
b. Ranking of top three most important behaviors  
V. Applied Relaxation training  
a. Release-only relaxation  
b. Cue-controlled relaxation | I. To identify the Mental Toughness type behaviors displayed by English Premier League referees. To increase awareness of the Mental Toughness type behaviors and compare and contrast rankings with English Premier League referees.  
II. To increase awareness about manager situations demanding Mental Toughness. To increase awareness about situations demanding Mental Toughness that may arise during a match.  
III. To identify the Mental Toughness type behaviors displayed by English Premier League referees. To increase awareness about acting as a barrier during a match.  
IV. To identify the Mental Toughness type behaviors displayed by English Premier League referees. To increase awareness of the Mental Toughness type behaviors and compare and contrast rankings with English Premier League referees’ results.  
V. To increase awareness about physical, emotional, and psychological signs of pressure. To illustrate the importance of attaining effective thoughts and feelings pre, during, and post-match. To gain experience in relaxation techniques that enables this process. |
| **English Football League season Middle Intervention (Dec 2012)** | 3. Situations demanding Mental Toughness: On-field role-play | I. First-half of the football match  
a. Player (s) reaction to a decision  
b. Player vs. player altercations  
II. Second-half of the football match  
a. Mass-player confrontation  
b. A game-changing decision  
III. Post-match debrief  
a. Interview  
IV. Applied Relaxation training  
a. Differential relaxation | I. To expose English Football League referees to on-field situations demanding Mental Toughness.  
II. To expose English Football League referees to on-field situations demanding Mental Toughness in refereeing.  
III. To expose English Football League referees to competition-specific situations demanding Mental Toughness.  
IV. To increase awareness about physical, emotional, and psychological signs of pressure. To illustrate the importance of attaining effective thoughts and feelings pre, during, and post-match. To gain experience in relaxation techniques that enables this process. |
### Table 1. A summary of the Mental Toughness Education and Training Program (MTETP) delivered to each referee throughout the course of the 2012-2013 English Football League season. (Continued).

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<th>Content and Exercises</th>
<th>Overall Purposes of the Workshop</th>
</tr>
</thead>
<tbody>
<tr>
<td>English Football League season Middle Intervention (Dec 2012–Jan 2013)</td>
<td>4. On-Field Situations demanding Mental Toughness: Awareness training of MT-type cognitions a. Individual-based workshop</td>
<td>I. Attentional focus exercise a. Effective concentration activity b. External distractions activity c. Internal distractions activity</td>
<td>I. To increase awareness about cues that one normally attends to and should be attending to during the decision-making process and performance. To increase awareness about irrelevant external and internal cues.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>II. P.A.R.C up decisions/performance exercise a. P.A.R.C up activity</td>
<td>II. To understand the process of P.A.R.C.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>III. Personal dialogue exercise a. Awareness of self-talk activity</td>
<td>III. To understand the content and nature of own self-talk.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IV. Acknowledge self-talk exercise a. Acknowledge thoughts and emotions activity</td>
<td>IV. To increase awareness about the nature of own thoughts and emotions.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>V. Rationalize situations, thoughts, and emotions exercise a. Think positive quote b. Courage in convictions quote c. Keep moving forward quote d. Thought stopping quote e. Put things into perspective quote</td>
<td>V. To increase awareness about how English Premier League referees (and as a person) rationalize refereeing situations, performance, decisions, and personal thoughts and feelings.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VI. Focus and refocusing techniques exercise a. Thought stopping activity b. Stay in the left lane activity c. Walk the self-talk activity d. Walk the walk activity</td>
<td>VI. To increase awareness and develop on-field focus and refocus techniques by identifying effective visual, cognitive, and behavioral responses during competition.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VII. Not dwelling on decisions exercise a. Video analysis x2 b. What-if scenario activity</td>
<td>VII. To increase awareness about on-field situations demanding Mental Toughness experienced by oneself during the current season. To identify and develop Mental Toughness type cognitions during these situations.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VIII. A game-changing decision exercise a. Video analysis x2 b. What-if scenario activity</td>
<td>VIII. To increase awareness about on-field situations demanding Mental Toughness experienced by oneself during the current season. To identify and develop Mental Toughness type cognitions during these situations.</td>
</tr>
</tbody>
</table>
### Table 1. A summary of the Mental Toughness Education and Training Program (MTETP) delivered to each referee throughout the course of the 2012-2013 English Football League season. *(Continued)*.

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<tr>
<th>Timing of the MTETP</th>
<th>Workshop Theme</th>
<th>Content and Exercises</th>
<th>Overall Purposes of the Workshop</th>
</tr>
</thead>
</table>
| English Football League season Late Intervention (March 2013) | 5. Off-Field Situations demanding Mental Toughness: Media Role-Play and Training | IX. A game-changing decision exercise  
a. Video analysis x2  
b. What-if scenario activity  
X. Applied Relaxation training  
a. Rapid relaxation  
I. Media exposure exercise  
a. Post-match media interview  
b. Post-match media interview debrief  
II. Media-based training exercise  
a. Sources of football media activity  
b. Type of football media issues activity  
c. The football media as a stressor activity  
d. Effective coping strategies activity  
e. What-if scenario activity x6 | IX. To increase awareness about on-field situations demanding Mental Toughness experienced by oneself during the current season. To identify and develop Mental Toughness type cognitions during these situations.  
X. To increase awareness about physical, emotional, and psychological signs of pressure. To illustrate the importance of attaining effective thoughts and feelings pre, during, and post-match. To gain experience in relaxation techniques that enables this process.  
I. To expose English Football League referees to off-field situations demanding Mental Toughness experienced by English Premier League referees.  
II. To increase awareness about sources and issues related to the football media as well as effective strategies when dealing with the media scrutiny in English football. |
a. A contentious decision x3  
b. A game-changing decision x3  
c. A mass-player confrontation x2  
d. What-if scenario activity x2  
I. To increase awareness about on and off-field situations demanding Mental Toughness experienced by oneself and other Football League referees during the current season. To identify and develop Mental Toughness type attributes, behaviors, and cognitions during these situations. |
## MENTAL TOUGHNESS DEVELOPMENT

*Table 2.* Means ($SD$) for subscales of the Mental Toughness Questionnaire-48 throughout the Mental Toughness Education and Training Program (MTETP): Difference in Mental Toughness self-reports between the baseline phase and intervention phases for each referee.

<table>
<thead>
<tr>
<th>Participant</th>
<th>Variable</th>
<th>Baseline</th>
<th>Early Intervention</th>
<th>Middle Intervention</th>
<th>Late Intervention</th>
</tr>
</thead>
<tbody>
<tr>
<td>Referee A</td>
<td>Chall.</td>
<td>3.75 (.71)</td>
<td>3.38 (.74)</td>
<td>-.37</td>
<td>3.5 (.53)</td>
</tr>
<tr>
<td></td>
<td>Comm.</td>
<td>3.75 (.89)</td>
<td>3.82 (.60)</td>
<td>+.07</td>
<td>3.91 (.30)</td>
</tr>
<tr>
<td></td>
<td>Cont Eno.</td>
<td>2.86 (1.36)</td>
<td>2.86 (.98)</td>
<td>0.0</td>
<td>3.14 (.69)</td>
</tr>
<tr>
<td></td>
<td>Cont Life</td>
<td>4 (.58)</td>
<td>3.86 (.69)</td>
<td>-.14</td>
<td>3.86 (.53)</td>
</tr>
<tr>
<td></td>
<td>Conf Abil.</td>
<td>3.44 (1.23)</td>
<td>3.44 (1.04)</td>
<td>0.0</td>
<td>3.67 (1.00)</td>
</tr>
<tr>
<td></td>
<td>Inter Conf</td>
<td>2.83 (1.17)</td>
<td>2.83 (1.03)</td>
<td>0.0</td>
<td>2.67 (.82)</td>
</tr>
<tr>
<td></td>
<td>MT.</td>
<td>3.44 (1.07)</td>
<td>3.37 (.97)</td>
<td>-.07</td>
<td>3.46 (.74)</td>
</tr>
<tr>
<td>Referee B</td>
<td>Chall.</td>
<td>3 (1.25)</td>
<td>3.38 (.87)</td>
<td>+.38</td>
<td>3.63 (.52)</td>
</tr>
<tr>
<td></td>
<td>Comm.</td>
<td>3.09 (1.04)</td>
<td>3.49 (.91)</td>
<td>+.40</td>
<td>4 (.63)</td>
</tr>
<tr>
<td></td>
<td>Cont Eno</td>
<td>2.86 (1.07)</td>
<td>2.86 (1.07)</td>
<td>0.0</td>
<td>3 (.82)</td>
</tr>
<tr>
<td></td>
<td>Cont Life</td>
<td>3.57 (.98)</td>
<td>3.57 (.72)</td>
<td>0.0</td>
<td>3.57 (.53)</td>
</tr>
<tr>
<td></td>
<td>Conf Abil</td>
<td>2.77 (.67)</td>
<td>3.33 (.61)</td>
<td>+.56</td>
<td>3.67 (.87)</td>
</tr>
<tr>
<td></td>
<td>Inter Conf</td>
<td>3.66 (.82)</td>
<td>3.66 (.76)</td>
<td>0.0</td>
<td>3.83 (.98)</td>
</tr>
<tr>
<td></td>
<td>MT.</td>
<td>3.13 (.98)</td>
<td>3.45 (.98)</td>
<td>+.32</td>
<td>3.65 (.76)</td>
</tr>
<tr>
<td>Referee C</td>
<td>Chall.</td>
<td>3.5 (1.07)</td>
<td>3.75 (.71)</td>
<td>+.25</td>
<td>3.88 (.35)</td>
</tr>
<tr>
<td></td>
<td>Comm.</td>
<td>4 (.63)</td>
<td>3.45 (.69)</td>
<td>-.55</td>
<td>4.1 (.70)</td>
</tr>
<tr>
<td></td>
<td>Cont Eno</td>
<td>2.9 (1.00)</td>
<td>3.57 (1.13)</td>
<td>+.67</td>
<td>3.29 (.76)</td>
</tr>
<tr>
<td></td>
<td>Cont Life</td>
<td>3.15 (.90)</td>
<td>3.29 (.95)</td>
<td>+.14</td>
<td>3.29 (.76)</td>
</tr>
<tr>
<td></td>
<td>Conf Abil</td>
<td>3.33 (.87)</td>
<td>3.33 (.87)</td>
<td>0.0</td>
<td>3 (.87)</td>
</tr>
<tr>
<td></td>
<td>Inter Conf</td>
<td>2.7 (1.82)</td>
<td>3.83 (.75)</td>
<td>+.113</td>
<td>3.33 (.52)</td>
</tr>
<tr>
<td></td>
<td>MT.</td>
<td>3.33 (.97)</td>
<td>3.52 (.80)</td>
<td>+.19</td>
<td>3.52 (.77)</td>
</tr>
</tbody>
</table>

*Legend:* Mental Toughness Questionnaire-48 (MTQ-48): Chall. = Challenge; Comm. = Commitment; Cont Eno. = Control of Emotions; Cont Life. = Control of Life; Conf Abil. = Confidence in Own Abilities; Inter Conf. = Interpersonal Confidence; MT. = Total Mental Toughness; Mean Diff. = Difference in mean response from baseline phase (+/- = direction of the change).
### Table 3

Means (SD) for subscales of the Mental Toughness Questionnaire-48 throughout the Mental Toughness Education and Training Program (MTETP): Difference in Mental Toughness coach-reports between the baseline phase and intervention phases for each referee.

<table>
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<th>Middle Intervention</th>
<th>Late Intervention</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Chall.</td>
<td>3.75 (.46)</td>
<td>3.75 (.46)</td>
<td>0.0</td>
<td>3.25 (.46)</td>
</tr>
<tr>
<td></td>
<td>Comm.</td>
<td>3.73 (.90)</td>
<td>3.82 (.70)</td>
<td>0.09</td>
<td>3.82 (.92)</td>
</tr>
<tr>
<td></td>
<td>Cont Eno.</td>
<td>2.29 (.49)</td>
<td>2.29 (.49)</td>
<td>0.0</td>
<td>2.29 (.49)</td>
</tr>
<tr>
<td></td>
<td>Cont Life</td>
<td>3.57 (.79)</td>
<td>3.71 (.65)</td>
<td>0.14</td>
<td>3.71 (.49)</td>
</tr>
<tr>
<td></td>
<td>Conf Abl.</td>
<td>3.33 (.87)</td>
<td>3.44 (.99)</td>
<td>0.11</td>
<td>3.44 (.83)</td>
</tr>
<tr>
<td></td>
<td>Inter Conf</td>
<td>4.18 (.41)</td>
<td>4 (.37)</td>
<td>-0.18</td>
<td>4 (.63)</td>
</tr>
<tr>
<td></td>
<td>MT.</td>
<td>3.48 (.87)</td>
<td>3.5 (.94)</td>
<td>0.02</td>
<td>3.42 (.84)</td>
</tr>
<tr>
<td>B</td>
<td>Chall.</td>
<td>3.0 (.53)</td>
<td>3.5 (.53)</td>
<td>-0.50</td>
<td>3.25 (.71)</td>
</tr>
<tr>
<td></td>
<td>Comm.</td>
<td>3.54 (.82)</td>
<td>4 (.45)</td>
<td>0.46</td>
<td>3.82 (.75)</td>
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<td>2.43 (.53)</td>
<td>3 (.58)</td>
<td>0.57</td>
<td>2.72 (.49)</td>
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<td>Cont Life</td>
<td>3.29 (.76)</td>
<td>3.71 (.49)</td>
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<td>3.86 (.69)</td>
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<td>3 (.89)</td>
<td>3.83 (.41)</td>
<td>0.83</td>
<td>3.5 (.55)</td>
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<tr>
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<td>MT.</td>
<td>3.08 (.79)</td>
<td>3.63 (.57)</td>
<td>0.55</td>
<td>3.46 (.77)</td>
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<td>3.17 (.41)</td>
<td>0.34</td>
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<tr>
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<td>3.4 (.79)</td>
<td>0.11</td>
<td>3.35 (.89)</td>
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**Legend:** Mental Toughness Questionnaire-48 (MTQ-48): Chall. = Challenge; Comm. = Commitment; Cont Eno. = Control of Emotions; Cont Life. = Control of Life; Conf Abl. = Confidence in Own Abilities; Inter Conf. = Interpersonal Confidence; MT. = Total Mental Toughness; Mean Diff. = Difference in mean response from baseline phase (+/- = direction of the change).
### Table 4

Means, mean difference scores, and number of non-overlapping data points (%) across baseline and intervention phases for each referee.

<table>
<thead>
<tr>
<th>Participant</th>
<th>Measure</th>
<th>B</th>
<th>EI</th>
<th>MDS</th>
<th>NNDP</th>
<th>MI</th>
<th>MDS</th>
<th>NNDP</th>
<th>LI</th>
<th>MDS</th>
<th>NNDP</th>
<th>TI</th>
<th>MDS</th>
<th>NNDP (%)</th>
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<td>2/6</td>
<td>7.62</td>
<td>- .33</td>
<td>1/6</td>
<td>8.17</td>
<td>+ .22</td>
<td>4/6</td>
<td>7.83</td>
<td>- .12</td>
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<td>+1.04</td>
<td>6/6</td>
<td>7.62</td>
<td>+ .95</td>
<td>6/6</td>
<td>7.57</td>
<td>+ .90</td>
<td>5/6</td>
<td>7.64</td>
<td>+ .97</td>
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<td>7.9</td>
<td>+ .90</td>
<td>6/6</td>
<td>7.51</td>
<td>+ .71</td>
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<td>3/6</td>
<td>8.28</td>
<td>+ .01</td>
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<td>8.35</td>
<td>+ .08</td>
<td>3/6</td>
<td>8.31</td>
<td>+ .04</td>
<td>10/18 (55.6)</td>
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<td></td>
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<td>8.12</td>
<td>+ .30</td>
<td>5/6</td>
<td>7.95</td>
<td>+ .13</td>
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<td>7.68</td>
<td>+ .65</td>
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<td>7.74</td>
<td>+ .71</td>
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<td>8.33</td>
<td>+ .18</td>
<td>4/6</td>
<td>8.28</td>
<td>+ .13</td>
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<td>8.67</td>
<td>+ .44</td>
<td>6/6</td>
<td>8.62</td>
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<td>7.84</td>
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<td>8.3</td>
<td>+ .96</td>
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<td>8.11</td>
<td>+ .77</td>
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<td>8.37</td>
<td>+ .09</td>
<td>10/18 (55.6)</td>
</tr>
</tbody>
</table>

**Legend:** B. = Baseline; EI. = Early Intervention; MI. = Middle Intervention; LI. = Late Intervention; TI. = Total Intervention; MDS. = Mean Difference Score; NNDP (%) = Number of Non-overlapping Data Points (%).