The Role of Implicit Beliefs and Achievement Goals as Protective Factors in Youth Sport

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Abstract
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The Role of Implicit Beliefs and Achievement Goals as Protective Factors in Youth Sport

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This study explored whether implicit beliefs and 2x2 achievement goals were related to enjoyment in youth sport over a one-year period, and whether perceived changes in the coach-athlete relationship moderated these relationships. Indirect and conditional indirect effect analyses were conducted in a sample of 247 regular sport participants (mean age=13.03 years). After adjusting for enjoyment at Time 1, incremental beliefs were indirectly related to Time 2 enjoyment via mastery-approach goals. However, this effect was only evident when the coach-athlete relationship was perceived to have deteriorated. Results highlight the protective value of adaptive implicit beliefs and achievement goals in youth sport.
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Organized sport is one of the most common types of leisure-time physical activity engaged in by youth worldwide and is particularly prominent within Australia where regular participation rates reach approximately 71-81% annually (Active Healthy Kids Australia, 2016; Tremblay et al., 2014). Given these large numbers, youth sport can be considered a valuable medium for improving physical and psychosocial health, as well as promoting positive youth development (Eime, Young, Harvey, Charity, & Payne, 2013; Fraser-Thomas, Côté, & Deakin, 2005). However, after peaking around the ages of 9-11 years, participation rates decline rapidly which can have adverse consequences for adolescent health and development (Australian Sports Commission, 2016; Balish, McLaren, Rainham, & Blanchard, 2014). For example, when compared to youth who regularly participate in sport, individuals who drop out of extra-curricular sport show decreased levels of health-related quality of life and have an increased risk of mental health problems (Vella, Cliff, Magee, & Okely, 2014, 2015). For this reason, research is increasingly focusing on identifying the factors contributing to dropout from organized sport during adolescence. The present research therefore focuses on adolescent sport participants.

Recent research investigating achievement motivation within the sport context has offered some support for a link with future sport participation behavior (Gardner, Vella, & Magee, 2017). This research indicates that implicit beliefs and achievement goals underlie youth sport participation. Implicit beliefs, originally proposed by Dweck and Legget (1988) within the social-cognitive model of achievement motivation (SCMAM), refer to an individuals’ conceptions about the nature of their ability in a given context (e.g., sport). Individuals who believe their ability is malleable and can be developed through practice are
said to endorse incremental beliefs, whereas individuals who believe their ability is fixed or innate are said to endorse entity beliefs.

Within the SCMAM, implicit beliefs are considered to be the antecedents of two achievement goals, known as mastery and performance goals, which in turn influence one’s cognitive, affective, and behavioral response patterns (Dweck & Leggett, 1988). Incremental beliefs orient individuals towards mastery goals which are characterized by a focus on learning and self-referenced improvement. Entity beliefs orient individuals towards performance goals which are characterized by a focus on normative displays of competence (Dweck & Elliot, 1983). Research in a variety of achievement contexts has linked incremental beliefs and mastery goals with more adaptive response patterns (e.g., increased motivation, enjoyment, and persistence at challenging tasks), whereas entity beliefs and performance goals have tended to be associated with more maladaptive response patterns (Biddle, Wang, Chatzisarantis, & Spray, 2003; Dweck & Leggett, 1988).

More recently, Cury, Elliot, Da Fonseca, and Moller (2006) proposed a revised version of the SCMAM (r-SCMAM) in response to mixed findings that linked performance goals with negative outcomes (e.g., reduced intrinsic motivation) in some studies and positive outcomes (e.g., enhanced intrinsic motivation) in other studies (Elliot, 1997). The r-SCMAM proposes that the initial dichotomous achievement goal framework be replaced with the 2x2 achievement goal framework. The 2x2 achievement goal framework builds on the previous mastery-performance goal distinction by incorporating a further approach-avoidance distinction. Approach goals focus on the possibility of achieving or displaying competence, whereas avoidance goals focus on the potential demonstration of incompetence and the need to avoid it (Elliot & McGregor, 2001). Gardner et al. (2017) found some cross-sectional support for the utility of the added 2x2 framework in youth sport participation research, as their results indicated that incremental beliefs were associated with enjoyment and intention...
to continue indirectly through mastery-approach goals. In contrast, entity beliefs were associated with lower enjoyment indirectly through performance-avoidance goals.

Gardner, Vella, and Magee (2016) proposed further revisions to the previous SCMAM and r-SCMAM to specifically explore youth sport participation and dropout. Although similarly highlighting the role of implicit beliefs and achievement goals, this model incorporates the role of key social relationships. The push for the inclusion of key social figures is particularly important in this context given that multiple levels of factors (e.g., intrapersonal, interpersonal, institutional etc.) have been implicated in youth sport participation and dropout (Balish et al., 2014; Crane & Temple, 2015). It is proposed that perceptions of relationships with key social figures (e.g., coaches, parents, and peers) could moderate the effects of implicit beliefs and achievement goals on outcomes (Gardner, Vella, et al., 2016). Consideration of social figures is also consistent with calls in the implicit belief literature for potential moderators to be examined (Vella, Braithwaite, Gardner, & Spray, 2016). Although both implicit beliefs/achievement goals and key social factors have been independently associated with indicators of sport participation and dropout behavior, research has not yet examined the potential interactive effects in this way (Gardner, Magee, & Vella, 2016; Gardner et al., 2017).

Coaches could be a particularly important social figure to consider in the context of youth sport. Positive coach-athlete relationships have consistently been linked with adaptive outcomes in sport, including sustained participation (Gardner, Magee, et al., 2016; Gould, Collins, Lauer, & Chung, 2007; Rottensteiner, Konttinen, & Laakso, 2015). According to Jowett’s (2007) 3+1Cs model, high quality coach-athlete relationships are based on closeness (e.g., feelings of trust and mutual respect), complementarity (e.g., responsiveness and cooperation), commitment (e.g., planning to maintain a strong relationship), and co-orientation (e.g., shared views and mutual understanding). Although parents and peers also
play an important role in youth sport participation, research suggests that coaches may be
more strongly linked to enjoyment and may even compensate for other less supportive
relationships (Gardner, Magee, et al., 2016; Scanlan, Carpenter, Lobel, & Simons, 1993).
Moreover, there is experimental evidence that changes in coach behaviors can affect athlete
outcomes such as self-esteem, enjoyment, and dropout (Eime et al., 2013; Langan, Blake, &
Lonsdale, 2013). Although it has not yet been investigated, it is plausible that changes in the
coach-athlete relationship over time moderate the relationship between implicit beliefs and
outcomes.

The present research aims to explore the relationships among implicit beliefs,
achievement goals, and perceived changes in the coach-athlete relationship over a one-year
period. In line with previous research (e.g., Gardner et al., 2017), enjoyment will be used as
an indicator of future sport participation behavior given its identification as the most
commonly reported reason for continued participation or dropout (Crane & Temple, 2015).
Consistent with previous cross-sectional findings, it is hypothesized that incremental beliefs
and mastery-approach goals will lead to greater enjoyment after one-year, whereas entity
beliefs and performance-avoidance goals will lead to lower enjoyment after one-year.
Although previously unexplored, it is expected that changes in the coach-athlete relationship
will predict enjoyment over the one-year period and moderate the relationships between
implicit beliefs, achievement goals, and enjoyment. Specifically, improvements in the coach-
athlete relationship are hypothesized to buffer the negative influence of maladaptive implicit
beliefs and achievement goals (entity beliefs and performance-avoidance goals) on
enjoyment. In contrast, a coach-athlete relationship that has deteriorated may weaken the
positive effects of adaptive implicit beliefs and achievement goals (incremental beliefs and
mastery-approach goals) on enjoyment. Given the varying role of perceived competence
within both the SCMAM and the r-SCMAM, and consistent with previous research,
perceived competence will be included as a covariate in all analyses (Gardner et al., 2017).

Other potentially confounding factors that will be included as covariates include: age, sex, and perceptions of parental and peer relationships (Balish et al., 2014; Gardner, Vella, et al., 2016; Vella, Cliff, & Okely, 2014).

Method

Participants and Procedures

Participants in this study were recruited from two private high schools in Sydney, Australia. A total of 393 students (94 males, 299 females) were initially recruited and completed a written questionnaire during their regular Physical Education lesson at school. Of the 393 students, 327 students (77 males, 250 females; $M_{\text{age}} = 13.03, SD = .84$) reported regular participation in organized extracurricular sport and provided responses to a battery of questionnaires with respect to the sport they considered to be their main sport. These students were invited to participate in a follow-up questionnaire 12 months later, with data collected from 273 sport participants (83.5% study retention rate) aged between 11 and 15 years (62 males, 211 females; $M_{\text{age}} = 13.01, SD = .83$) at baseline. Two hundred and forty-seven participants (90%; 54 males, 193 females) reported continued participation in their main sport, whereas 26 (10%; 8 males, 18 females) reported that they had dropped out of their main sport. Only participants who reported continued participation in their main sport, and thus completed all measures regarding the same sport at both time points, were included in the study. Approval for the study was gained via the institutional research ethics committee.

Measures

Implicit Beliefs. The Conceptions of the Nature of Athletic Ability Questionnaire-Version 2 (CNAAQ-2; Biddle et al., 2003) was used to measure implicit incremental and entity beliefs about athletic ability. The instrument includes 12 items, which are scored in relation to four subscales. Incremental beliefs were assessed through the Learning subscale
Achievement Goals. Achievement goals were assessed using the Achievement Goals Questionnaire for Sport (AGQ-S; Conroy, Elliot, & Hofer, 2003). The instrument consists of 12 items assessing mastery-approach goals (e.g., “It is important to me to perform as well as I possibly can”), mastery-avoidance goals (e.g., “Sometimes I’m afraid that I may not perform as well as I’d like”), performance-approach goals (e.g., “My goal is to do better than most other performers”), and performance avoidance goals (e.g., “I just want to avoid performing worse than others”). Responses were given on a 7-point scale ranging from 1 (not at all like me) to 7 (completely like me). The psychometric properties have been supported in youth sport populations (Conroy et al., 2003). Cronbach’s alpha for the four subscales ranged from .70 - .84.

Coach-Athlete Relationship Quality. Perceived quality of the coach-athlete relationship was assessed using the Coach-Athlete Relationship Questionnaire (CART-Q; Jowett & Ntoumanis, 2004). The questionnaire consists of 11 items that are scored in relation to three subscales: Closeness (e.g., “I like my coach”), Commitment (e.g., “I feel committed to my coach”), and Complementarity (e.g., “When I am coached by my coach, I am ready to do my best”). Each item includes a seven-point scale ranging from 1 (strongly disagree) to 7 (strongly agree). The subscales were summed to produce an overall coach-athlete
relationship score. The scales validity and reliability has been demonstrated in the youth sport context (Jowett & Ntoumanis, 2004). Cronbach’s alpha in the current study was $\alpha = .93$ at Time 1 and $\alpha = .96$ at Time 2.

**Enjoyment.** Enjoyment in sport was measured using the Enjoyment subscale from the Sport Commitment Model (SCM; Scanlan, Simons, Carpenter, Schmidt, & Keeler, 1993). The scale includes four items (e.g., “Do you have fun playing your main sport?”) rated on a five-point scale ranging from 1 (*not at all*) to 5 (*very much*). Cronbach’s alpha in the current study was $\alpha = .95$ at both Time 1 and Time 2.

**Covariates.** Variables controlled for in the analyses included participants’ age, sex, perceptions of competence, and perceptions of parental support, friendship quality, and peer acceptance as identified in Gardner and colleagues’ (2016) proposed motivational model. Perceived competence was assessed using the Athletic Competence subscale of Harter’s (1985) Self-Perception Profile for Children ($\alpha = .76$); parental support was assessed using Van Yperen’s (1995) Perceived Parental Support Scale ($\alpha = .77$); friendship quality in sport was assessed using Weiss and Smith’s (1999) Sport Friendship Quality Scale ($\alpha = .90$); and peer acceptance was assessed using the Social subscale from Harter’s (1985) Self-Perception Profile for Children ($\alpha = .83$).

**Statistical Analysis**

To assess change in the perceived quality of the coach-athlete relationship over the one year period, a raw change score was computed by deducting scores at Time 1 from scores at Time 2. Descriptive statistics and bivariate Pearson’s correlations were calculated for each of the variables of interest. Linear regression was conducted to explore the link between change in perceived coach-athlete relationship quality and enjoyment at Time 2 after adjusting for enjoyment at Time 1.
The potential indirect effects of implicit beliefs (independent variables) on Time 2 enjoyment (dependent variable) through achievement goals (mediating variables), while controlling for enjoyment at Time 1, were tested using two separate models. First, the indirect path linking incremental beliefs at Time 1 on Time 2 enjoyment via the two mastery goals was tested controlling for Time 1 enjoyment, entity beliefs, performance-approach goals, performance-avoidance goals, age, sex, perceived competence, parental support, friendship quality, and peer acceptance. Second, the indirect path linking entity beliefs at Time 1 with Time 2 enjoyment via the two performance goals was tested controlling for Time 1 enjoyment, incremental beliefs, mastery-approach goals, mastery-avoidance goals, perceived competence, parental support, friendship quality, and peer acceptance. Both models used a bootstrapping procedure with 5000 resamples to determine the significance of the indirect effects on the basis of 95% confidence intervals.

Conditional indirect effects were then examined to investigate whether the indirect paths linking Time 1 beliefs to Time 2 enjoyment via goals were moderated by changes in the coach-athlete relationship. Using the approach recommended by Hayes (2013), four conditional indirect path models were tested: incremental beliefs to change in enjoyment via mastery-approach goals; incremental beliefs to change in enjoyment via mastery-avoidance goals; entity beliefs to change in enjoyment via performance-approach goals; entity beliefs to change in enjoyment via performance-avoidance goals. Time 1 enjoyment, age, sex, perceived competence, parental support, friendship quality, peer acceptance, as well as the remaining implicit belief and achievement goals were controlled for in each of the models. A bootstrapping procedure with 5000 resamples was used to determine the significance of the conditional indirect effects on the basis of 95% confidence intervals at 3 levels of the moderator (1 standard deviation below the mean, the mean, and 1 standard deviation above
the mean). All analyses were conducted using Mplus version 7 (Muthén & Muthén, 1998-2012).

## Results

### Descriptive Statistics

Descriptive statistics are illustrated in Table 1. Incremental beliefs and mastery-approach goals were positively correlated with enjoyment at both time points, whereas entity beliefs and performance-avoidance goals were negatively correlated with enjoyment at both time points. On average, the sample reported a slight negative change in their perceptions of the coach-athlete relationship over the one-year period. The descriptive statistics are summarized in Table 1. Initial regression analyses indicated that changes in the perceived coach-athlete relationship predicted enjoyment at Time 2, $B = .10, p < .001$, after controlling for enjoyment at Time 1, age, sex, incremental beliefs, entity beliefs, mastery-approach goals, mastery-avoidance goals, performance-approach goals, performance-avoidance goals, perceived competence, parental support, friendship quality, and peer acceptance.

### Indirect Effects Analyses

**Incremental beliefs and mastery goals.** The indirect models indicated that incremental beliefs were positively associated with mastery-approach goals, $(B = .15, p < .001)$, and mastery-avoidance goals, $(B = .14, p = .01)$ after controlling for the covariates listed above. However, neither mastery-approach goals, $(B = .27, p = .07)$, nor mastery-avoidance goals, $(B = .01, p = .89)$, were significantly related to Time 2 enjoyment. The direct effect of incremental beliefs on enjoyment was not significant, $(B = −.02, p = .81)$. Incremental beliefs were indirectly associated with Time 2 enjoyment through mastery-approach goals; however, the indirect path linking incremental beliefs with enjoyment through mastery-avoidance goals was not significant. The indirect effects are summarized in Table 2.
**Entity beliefs and performance goals.** Entity beliefs were positively associated with performance-approach goals, \((B = 0.20, p < 0.001)\), and performance-avoidance goals, \((B = 0.19, p < 0.001)\) after controlling for the covariates listed above. However, neither performance-approach goals, \((B = 0.05, p = 0.50)\), nor performance-avoidance goals, \((B = -0.09, p = 0.15)\), were significantly related to Time 2 enjoyment. The direct effect of entity beliefs on enjoyment was not significant, \((B = -0.14, p = 0.72)\). The indirect paths linking entity beliefs with Time 2 enjoyment through performance-approach and performance-avoidance goals were not significant. The indirect effects are summarized in Table 2.

**Conditional Indirect Effects Analyses**

Table 3 provides a summary of the conditional indirect effect results at low (one standard deviation below the mean; -15), average (the mean; -2.07), and high (one standard deviation above the mean; 10.86) levels of the moderator for each model. After adjusting for enjoyment at Time 1, significant conditional indirect effects emerged in the model linking incremental beliefs with Time 2 enjoyment through mastery-approach goals. Changes in perceptions of the coach-athlete relationship significantly moderated the indirect effects at both one standard deviation below the mean and the mean. There was no significant conditional indirect effect at one standard deviation above the mean. Therefore, the indirect effect of mastery-approach goals in the relationship between incremental beliefs and enjoyment became stronger as the coach-athlete relationship deteriorated. There were no significant conditional indirect effects for any of the remaining models.

**Discussion**

This study examined whether implicit beliefs and achievement goals were related to enjoyment in youth sport over a one-year period, and whether changes in the perceived coach-athlete relationship moderated these relationships. In partial support of our hypotheses, incremental beliefs were indirectly related to greater enjoyment through mastery-approach
goals. This suggests that the belief that ability can be increased and developed through practice, may be related to greater enjoyment due to a focus on demonstrating self-referenced mastery of skills. Perceived change in the quality of the coach athlete relationship predicted enjoyment at one-year follow up. However, the indirect effect of incremental beliefs on enjoyment through mastery-approach goals was only evident when the coach-athlete relationship was perceived to have deteriorated. This novel finding may reflect the protective value of adaptive implicit beliefs and achievement goals in the youth sport context. No other indirect or conditional indirect effects were found.

The finding that incremental beliefs were linked with greater enjoyment via mastery-approach goals is consistent with theoretical expectations and previous cross-sectional youth sport research (Cury et al., 2006; Gardner et al., 2017). However, contrary to expectations, there was no indirect effect of performance-avoidance goals in the relationship between entity beliefs and enjoyment. Given that entity beliefs were expected to be associated with a reduction in enjoyment, this may be due to the sample reporting high levels of enjoyment at both time points. It may also reflect a common issue in youth sport research where the associations between entity beliefs and outcomes are weaker relative to incremental beliefs (Vella et al., 2016). This may be because the effects of implicit beliefs are more prominent during times of adversity which may not be as common within voluntary sport, as compared to other non-voluntary contexts, such as school (Dweck, 1999).

There were also no indirect effects present through mastery-avoidance or performance-approach goals. Although this is consistent with previous research identifying the strongest links between incremental beliefs/mastery-approach goals and entity beliefs/performance-avoidance goals (Gardner et al., 2017; Stenling, Hassmén, & Holmström, 2014; Stevenson & Lochbaum, 2008), the findings raise questions regarding whether the inclusion of all four achievement goals is necessary. Rather, the findings may be
lending more support to a dichotomous framework, similar to Dweck and Leggett’s (1988) original proposal. More research is needed on the 2x2 achievement goal framework to better understand the role and significance of mastery-avoidance and performance-approach goals in the youth sport context.

The link between change in perceptions of the coach-athlete relationship and enjoyment over the one-year period is in line with previous research highlighting the importance of the coach for enjoyment and continued participation in youth sport (Gardner, Magee, et al., 2016; Gould et al., 2007; Rottensteiner et al., 2015). The finding that the indirect relationship between implicit beliefs and enjoyment via mastery-approach goals was only significant when the perceived coach-athlete relationship deteriorated demonstrates the value of endorsing incremental beliefs and mastery-approach goals. Given most studies exploring the SCMAM are cross-sectional in nature, this finding adds to our current understanding of implicit beliefs and achievement goals, and provides new information about the interactive effect of the social environment over time. The finding suggests that, even when this key relationship is declining, individuals can fall back on their adaptive implicit beliefs and achievement goals to sustain their enjoyment and participation. Research investigating implicit beliefs in the personality domain found that during times of social adversity, adolescents endorsing incremental beliefs had less negative reactions (e.g., shame, aggression, stress) than those endorsing entity beliefs (Yeager et al., 2014). Although this research was conducted in the school setting with a focus on peer relationships, it is feasible that implicit beliefs set up an interpretive framework that guides responses in a range of areas, including sport. It may not be until the individuals are experiencing difficulties with their social relationships that we are able to see the protective value of their adaptive implicit beliefs and achievement goals.
However, given there were no indirect or conditional indirect effects evident for any of the other models, we cannot overstate these findings and must acknowledge the numerous other variables that can influence levels of youth sport enjoyment and participation over time. For example, some of these may include conflict between other sport or non-sport activities, over-training and burnout, injuries, time and financial costs, parental pressure or over-involvement, an overemphasis on winning, and difficulty accessing facilities (Balish et al., 2014; Crane & Temple, 2015).

Theoretical and Practical Implications

The present research aimed to explore the links between implicit beliefs, achievement goals, and outcomes based on Dweck and Leggett’s (1988) original SCMAM, Cury et al.’s (2006) r-SCMAM, and Gardner, Vella et al.’s (2016) subsequent adaptation for understanding youth sport participation and enjoyment. The findings provide support for the notion that adaptive implicit beliefs and achievement goals lead to positive outcomes; however, there was less support for the role of entity beliefs and performance goals. Findings provide some support for the inclusion of the approach-avoidance distinction, although as previously mentioned, this remains a contentious issue given the continued uncertainty surrounding the role of mastery-avoidance and performance-approach goals. Additionally, given perceived competence was only included as a covariate, its role within the model requires further exploration. For example, future research should investigate whether perceived competence plays a moderating role between achievement goals and outcomes (as proposed in the original SCMAM) or is an independent antecedent on achievement goals (as proposed in the r-SCMAM).

Although the proposed addition of key social figures as moderating factors was partially supported, the nature of these effects was not strong or in the hypothesized direction. Despite this, it is clear that the coach plays a significant role in youth sport enjoyment and
participation and should be considered in addition to the cognitive factors in the model.

Future research should also explore the role of other key social relationships, including those with parents and peers. One such avenue of investigation may include exploring the role of social goals within the model. Similar to achievement goals which view competence as the primary motive of behavior, social goals view the desire for social connections as the central motive of behavior in sport (Allen, 2003). Allen (2005) identified three types of social goals individuals might pursue in sport: affiliation goals (focus on developing reciprocal relationships), recognition goals (focus on gaining recognition from others for effort or ability), and status goals (focus on gaining popularity). Social affiliation goals are considered intrinsic and have been linked with more adaptive outcomes including greater interest and enjoyment in sport (Allen, 2003). In contrast, recognition and status goals rely on extrinsic validation and may produce maladaptive outcomes if validation is not received (Hodge, Allen, & Smellie, 2008). Understanding the type of social goals individuals are pursuing may therefore help to further explain individuals’ response patterns, particularly during times of social adversity.

In a practical sense, the findings highlight the protective value of incremental beliefs and mastery-approach goals and the need to facilitate them among youth sport participants. Researchers should target younger age groups so they are equipped to interpret and respond adaptively as they progress through the adolescent years which are often associated with social difficulties and stress (Fraser-Thomas et al., 2005). Previous research has demonstrated the successful adjustment of adolescent’s implicit beliefs about athletic ability (Spray, Wang, Biddle, Chatzisarantis, & Warburton, 2006), however it is unknown how long these manipulation effects can last. Given the primary role of the coach and their frequent interaction with sport participants, it is feasible that regularly promoting incremental beliefs and mastery-approach goals could have lasting effects. Vella, Cliff, Okely, Weintraub, and
Robinson (2014) identified six instructional strategies coaches can use to promote incremental beliefs. These include focusing on effort and persistence (e.g., through rewards and feedback), providing challenge (e.g., through moderately difficult tasks or goal setting), exploring the value of setbacks (e.g., by facilitating reflection and problem solving), promoting self-referenced learning and a mastery climate (e.g., avoiding normative comparisons), providing high performance expectations (e.g., encouraging athletes to improve) and emphasizing the definition of success as giving best efforts. Coach education programs could aid coaches in understanding the need to facilitate adaptive implicit beliefs and achievement goals and provide information on how to implement these strategies.

Parents could also influence the types of implicit beliefs and achievement goals adolescents adopt, particularly given the greater amount of time they spend with the youth sport participant. It is argued that the way that parents respond to their child’s achievement related behavior (e.g., through praise or criticism) can shape their achievement motivation in a range of contexts (Dweck, 1999). To encourage appropriate and supportive parenting in sport, rules and campaigns such as “Silent Saturdays” and “Play by the Rules” have been introduced (Active Healthy Kids Australia, 2016). However, parents need to be informed about the implications of their behaviors at all times, including those away from the sporting field (Elliott & Drummond, 2017). Parent education programs could teach parents the value of adaptive implicit beliefs and achievement goals for their child’s development and provide them with strategies to promote them. For example, post-game debriefs should include recognition of improvements based on their previous skill level, avoiding comparing their performance to others’, and encouraging practice for further improvements. Furthermore, parents need to be aware of the way they convey their own achievement motivation to their children, as research has linked youth sports participants’ perceptions of their parents’ achievement orientations with the development of their own achievement orientations.
This is particularly important during late childhood when children begin to differentiate between effort and ability, and are therefore susceptible to developing a maladaptive achievement orientation (Nicholls, 1984).

**Strengths and Limitations**

Limitations of the study include the low number of individuals who dropped out of sport which led to the use of enjoyment as a proxy measure of dropout. Although enjoyment is considered the most common reason for continued participation and dropout (Crane & Temple, 2015), the results may have been skewed by only including regular sport participants. As is common in youth sport research, participants tended to report very high levels of enjoyment, incremental beliefs, and mastery-approach goals which may produce ceiling effects (Stenling et al., 2014). The low rate of dropout in the sample may be due to recruiting participants from private high schools. These students are generally from higher socioeconomic positions which is an established predictor of sport participation (Vella, Cliff, & Okely, 2014). Future studies should recruit larger sample sizes from a range of socioeconomic positions to enable the investigation of individuals who have dropped out of sport. Given the effects of implicit beliefs are expected to be most apparent during times of adversity, this may allow us to better explore the role of entity beliefs/performance goals in conjunction with social relationships.

Other limitations include the failure to measure the length of the coach-athlete relationship and track whether the coaches remained the same from Time 1 to Time 2. This may be particularly important as there tends to be a high rate of turnover of youth sport coaches (O’Connor & Bennie, 2006). Future studies should therefore measure and control for these factors. The research also focused on sport participants within a narrow age range where dropout is already an established issue. Research may benefit from focusing on younger participants with the aim of preventing dropout before it occurs. Finally, there were a
large number of females as compared to males in the sample. Future research should aim to
use larger samples consisting of more even numbers of males and females. This would lead to
more generalizable findings and would allow researchers to explore whether the relationships
among implicit beliefs, achievement goals, and key social figures vary based on sex.

Strengths of the research include the use of a prospective design which allowed us to
explore perceptions of the coach-athlete relationship and enjoyment over time. The study
addressed a need for research to further explore potential moderating variables in the
relationship between implicit beliefs and outcomes (Gardner, Vella, et al., 2016; Vella et al.,
2016), and was the first to consider the coach in this way. The inclusion of other key social
variables (parental and peer relationships) as covariates in all analyses also strengthened the
research.

Conclusion

This study revealed that the belief that ability is malleable and can be improved
through practice (i.e., incremental beliefs) is related to greater levels of enjoyment, in part
due to a focus on achieving self-referenced mastery (i.e., mastery-approach goals). Perceived
change in the quality of the coach-athlete relationship was also related to enjoyment over the
one-year period. When individuals perceived deterioration in the quality of the coach-athlete
relationship, the indirect effect of mastery-approach goals on the relationship between
incremental beliefs and enjoyment was stronger. This highlights the protective value of
adaptive implicit beliefs and achievement goals in youth sport. These findings could have
important implications for sport participants during times of social adversity. Researchers and
sports organizations should aim to educate coaches and parents on the significance of
incremental beliefs and mastery-approach goals for positive development and provide them
with strategies to facilitate these adaptive implicit beliefs and achievement goals in youth
sports participants.
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