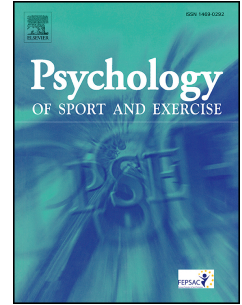


Accepted Manuscript

Youth sport as a context for supporting mental health: Adolescent male perspectives

Christian Swann, Joanne Telenta, Georgia Draper, Sarah Liddle, Andrea Fogarty,
Diarmuid Hurley, Stewart Vella



PII: S1469-0292(17)30577-0

DOI: [10.1016/j.psychsport.2017.11.008](https://doi.org/10.1016/j.psychsport.2017.11.008)

Reference: PSYSPO 1291

To appear in: *Psychology of Sport & Exercise*

Received Date: 29 August 2017

Revised Date: 10 November 2017

Accepted Date: 10 November 2017

Please cite this article as: Swann, C., Telenta, J., Draper, G., Liddle, S., Fogarty, A., Hurley, D., Vella, S., Youth sport as a context for supporting mental health: Adolescent male perspectives, *Psychology of Sport & Exercise* (2017), doi: 10.1016/j.psychsport.2017.11.008.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

1 RUNNING HEAD: PROMOTING MENTAL HEALTH IN ADOLESCENT MALES

2

3

4

5

6

7 **Promoting Mental Health in Youth Sport: Adolescent Male Perspectives**

8

9 Christian Swann^{1,2}, Joanne Telenta³, Georgia Draper³, Sarah Liddle^{1,2}, Andrea Fogarty⁴,

10 Diarmuid Hurley^{1,2} & Stewart Vella^{1,2}

11

12 ¹Early Start Research Institute, University of Wollongong, Australia

13 ²School of Psychology, University of Wollongong, Australia

14 ³Centre for Health and Social Research, Australian Catholic University, Australia

15 ⁴Black Dog Institute, University of New South Wales, Australia

16

17

18

19

20

21

22

23

24 Date of Submission: 29th August, 2017

25 Date of Resubmission: 10th November, 2017

1 RUNNING HEAD: MENTAL HEALTH IN YOUTH SPORT

2

3

4

5

6

7 **Youth Sport as a Context for Supporting Mental Health: Adolescent Male Perspectives**

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24 Date of Submission: 29th August, 2017

25 Date of Resubmission: 10th November, 2017

1 **Abstract**

2 **Objectives:** The prevalence of mental health problems among adolescents is alarmingly high.

3 With lower rates of accessing services than young women, young men and boys represent a

4 group at high risk of developing mental health problems. Organised sport represents one

5 important, but under-studied, avenue for supporting mental health. This study aimed to

6 explore adolescent males' perspectives on sport as a context for supporting mental health.

7 **Design:** Interpretivist qualitative design.

8 **Method:** Participants were 55 adolescent males aged 12-17 years ($M = 14.73$; $SD = 1.67$)

9 who were currently participating in organised basketball, soccer, Australian Rules Football,

10 swimming, cricket, or tennis. Sixteen focus groups were conducted which lasted, on average,

11 48 minutes ($SD = 9.25$). Data were analysed inductively and thematically, with strategies

12 employed to enhance rigour and trustworthiness.

13 **Results:** Findings indicated that these adolescent males perceived sport to be an engaging

14 vehicle for supporting mental health, particularly in teams, and through interest in elite

15 athletes' mental health. They considered coaches and parents/family to be key support

16 individuals. In addition, these adolescents expressed a need to know how to help individuals

17 close to them who may be struggling with a mental health issue. Finally, the participants

18 perceived the need for resources to prevent and cope with mental health issues.

19 **Conclusion:** This study suggests that sport is a promising, and potentially engaging avenue

20 for supporting mental health. Adolescents perceive need for clubs, parents, and coaches to

21 develop knowledge around mental health, and in particular, desire strategies for providing

22 help.

23

24 **Keywords:** coaches; mental health literacy; parents; positive youth development; sports club.

25

1 **Youth Sport as a Context for Supporting Mental Health: Adolescent Male Perspectives**

2 The WHO defines mental health as “a state of well-being in which the individual
3 realises his or her own abilities, can cope with the normal stresses of life, can work
4 productively and fruitfully, and is able to make a contribution to his or her community”
5 (2004, p.10). Such an emphasis on functionality necessitates the consideration of the presence
6 (or absence) of both a state of wellbeing and mental health problems (Keyes, 2002). The
7 prevalence of mental health problems among young people and adolescents are high, for
8 example, in Australia 14% of all children and adolescents have a current mental health
9 problem (Lawrence et al., 2015). Childhood psychological disorders persist through
10 adolescence (Gonzalez, Alegria & Prihoda, 2005) and are recognised as one of the most
11 prominent contributors to the global burden of disease among young people (Patel, Flisher,
12 Hetrick & McGorry, 2007). Furthermore, half of all psychological disorders have their onset
13 before the age of 14 years (Kessler et al., 2007). When experienced during adolescence,
14 mental health problems can have a long-term impact because they reduce the likelihood of
15 completing school, gaining employment, and engaging as a productive member of society,
16 with significant costs to quality-of-life (Kieling et al., 2011).

17 Young men and boys represent the group at highest risk of mental health problems
18 and suicide in one third of developed countries (World Health Organisation [WHO], 2014a).
19 For example, in Australia adolescent males are more likely to have experienced mental health
20 issues than adolescent girls (15.9% compared to 12.8%; Lawrence et al., 2015). Adolescent
21 males also have lower rates of help-seeking than girls (Gonzalez et al., 2005) and are less
22 likely to have sought help from professional services (Lawrence et al. 2015). Adolescent
23 males also maintain higher levels of stigmatising attitudes regarding mental health problems
24 (Lawrence et al., 2015). Relatively high rates of mental health problems, reduced help-
25 seeking intentions and higher stigmatising attitudes make boys and young men particularly

1 vulnerable, and therefore more in need of interventions that make promotion of mental health
2 a priority.

3 **Mental Health Models**

4 As mental health is more than the absence of mental illness (Keyes, 2002),
5 “traditional public mental health interventions that are effective in alleviating mental illness
6 do not necessarily promote mental health” (Fledderus, Bohlmeijer, Smit & Westerhof, 2010,
7 p. 2372). Such risk-reduction models include a focus on the prevention and early intervention
8 of mental health problems, and are typified in approaches such as mental health literacy
9 (Jorm, 2000). Complementary to risk-reduction models (e.g., Mrazek & Haggerty, 1994), the
10 promotion of mental health advocates a competence enhancement model which focuses on
11 building strengths, competencies, and resources (Barry & Jenkins, 2007). The enhancement
12 model assumes that, as an individual builds strengths, competencies, and feelings of efficacy
13 in diverse life areas, their psychological wellbeing improves (Barry, 2001). Common
14 indicators of wellbeing in children and adolescents include self-esteem, subjective wellbeing,
15 quality of life, and psychological resilience (Lubans et al., 2016). The enhancement approach
16 is typified in the positive youth development movement (Benson et al., 2006), which is
17 popular in youth sport (e.g., Holt, 2016), and encompasses a broad range of other factors in
18 addition to mental health.

19 Mental health promotion is particularly relevant for children and adolescents (Barry,
20 2001). Programmes aimed at improving mental health have been found to not only improve
21 mental health and quality of life among children and adolescents, but also reduce risks for
22 mental health problems and a range of social problems such as school dropout (Hosman &
23 Llopis, 2000). Similar to harm-reduction interventions such as mental health first aid (Kelly
24 et al., 2011), mental health promotion interventions typically seek to equip young people with
25 the life skills, support, and resources necessary to overcome adversity and fulfil their

1 potential (Barry, Clarke, Jenkins, & Patel, 2013). Furthermore, there is strong evidence that
2 focusing mental health promotion among young people and their socialising environments,
3 including families, schools and wider communities, has the potential to produce long-lasting
4 positive effects on mental, social, and behavioural development (Barry, 2001).

5 **Youth Sport and Mental Health**

6 One important social setting with great potential for supporting mental health is
7 participation in organised sport (e.g., Hajkowicz, Cook, Wilhelmseder, & Boughen, 2013).
8 Organised sport can be defined as an activity that involves: physical exertion and/or a
9 physical skill; a structured or organized setting for training and/or competition that is
10 provided by a club or association; competition against others; and, occurs outside of school
11 hours (Australian Bureau of Statistics, 2008). When structured appropriately, the context of
12 sport can enhance social and emotional functioning, enhance health-related quality of life,
13 and develop protective factors including self-esteem, positive social relationships, and
14 wellbeing (Fraser-Thomas & Côte, 2009; Holt, 2016; Holt et al., 2017). As a result of such
15 strong physiological, psychological, and social benefits, participation in organised sports can
16 protect adolescents and young men against suicidal ideation and suicide attempts
17 (Southerland, Zheng, Dula, Cao & Leachman Slawson, 2016). Indeed, if adolescents drop out
18 of organised sports, they are 10-20% more likely than their sport-playing peers to be
19 diagnosed with a psychological disorder within three years (Vella, Cliff, Magee & Okely,
20 2015). Furthermore, high numbers of boys and adolescent males participate in organised
21 sports worldwide each year. Around half of all children and adolescents participate in
22 organised sport globally (Tremblay et al., 2014), and in some countries, more than two thirds
23 of boys participate in organised sport each year (Australian Bureau of Statistics, 2011) with
24 an average involvement of over eight hours per week in some countries (Vella, Cliff, Okely,
25 Scully & Morley, 2013). Prolonged exposure, high participation rates, and engaging

1 environments make organised sports an important medium to facilitate population level
2 change in health and health behaviours such as the promotion of mental health (Hajkowicz et
3 al., 2013; Street, James & Cutt, 2007).

4 While there is increasing focus on mental health in sport generally, most research
5 addresses elite athletes (e.g., Coyle, Gorczynski & Gibson, 2017), and the prevalence of
6 mental illness (e.g., Rice et al., 2016; Gulliver, Griffiths, Mackinnon, Batterham &
7 Stanimirovic, 2015). Conversely, “the evidence-base underpinning the promotion of mental
8 health among athletes is poor” (Uphill, Sly & Swain, 2016, p. 2). For example, Liddle, Deane
9 and Vella (2017) reported that only 11% of sport organisations in Australia have engaged in
10 campaigns that target members’ mental health, and those campaigns often lacked an evidence
11 based approach and robust evaluation.

12 Thus, more emphasis is required on grassroots sport – involving the largest population
13 of participants – and in youth sport where the potential of supporting mental health at an
14 earlier age could have important effects later in life. In an editorial, Bauman (2016) discussed
15 issues relating to the mental health of elite junior athletes, including the need for early
16 identification of a wide range of mental health issues that are beginning at increasingly earlier
17 ages and, in part, are brought about when athletes face the stressors associated with elite
18 sports participation. Recent studies have explored *parents’* perceptions of the role of
19 community sports clubs in adolescent mental health (Hurley, Swann, Allen, Okely & Vella,
20 2017; Brown, Vella, Liddle & Deane, 2017), and the promotion of mental health to coaches
21 (Breslin, Haughey, Donnelly, Kearney & Prentice, 2017); however, little is known about the
22 perspectives of adolescent males on sport as an avenue for supporting mental health. Such a
23 perspective is important in order to obtain in-depth insights into their perceptions regarding
24 the potential for supporting mental health in youth sport, and for providing understanding for
25 future interventions. For example, it is important to understand the preferences of adolescents

1 for a wide variety of content such as asset-based or harm-reduction strategies. Similarly,
2 adolescent preferences for the implementation and delivery of such strategies will underpin
3 the acceptability of, and engagement with, mental health interventions in sport, and as a
4 consequence, will determine their effectiveness. To achieve such understanding, a qualitative
5 approach is particularly appropriate. For example, Johansson, Brunnberg and Eriksson (2007)
6 analysed the concept of mental health from the perspective of adolescent boys and girls using
7 interviews and focus groups, through which the adolescents perceived family as the most
8 important determinant for young people's mental health, closely followed by friends. In
9 sport, though, other influences such as coaches may be important.

10 In summary, organised sport may be an important medium for facilitating population-
11 level change in health and health behaviours – particularly for adolescent males who have
12 high participation rates. However, little is known about organised youth sports as a vehicle
13 for supporting mental health – particularly from adolescent male perspectives. This extends
14 to important factors which will underpin the effectiveness of mental health promotion in sport
15 including basic preferences for harm-reduction or asset-based approaches and preferences for
16 implementation. Therefore, this study aimed to qualitatively understand adolescent males': (i)
17 knowledge and experience of mental health; (ii) perceptions of organised youth sport as a
18 vehicle for supporting mental health; and (iii) preferences/perceptions regarding needs and
19 considerations for mental health interventions in organised youth sport.

20 Method

21 Approach

22 This study was grounded in an interpretivist philosophy, and a relativist ontology
23 which assumes that individuals make multiple meanings of the social world based on their
24 experiences in particular contexts and in relation to others (Thorpe & Olive, 2016). We were
25 guided by constructionist epistemology which assumes that knowledge is constructed, subject

1 to different interpretations, and mediated by values (Coyle et al., 2017). Hence researchers
2 are involved in the production of knowledge, which cannot be value-free or neutral (Thorpe
3 & Olive, 2016). This study therefore sought to explore the experiences, perceptions, and
4 understanding of adolescent males regarding mental health in youth sport.

5 Methodologically, this philosophy lends itself to interviews as social activities which
6 engage individuals in embodied talk, jointly constructing knowledge about themselves and
7 the social world as they interact (Sparkes & Smith, 2014). By capitalising on the interaction
8 between participants, focus groups are useful for generating discussion and richer data than
9 can be obtained using other methods such as interviews (e.g., Kitzinger, 1995). Indeed, focus
10 groups are well suited to discussing sensitive topics such as mental health (Carless &
11 Sparkes, 2008) – particularly with younger participants who may be shy or feel
12 uncomfortable speaking directly to researchers (e.g., Harwood, Drew & Knight, 2010).

13 **Participants and Sampling**

14 Participants in this study were 55 Australian adolescent males aged 12-17 years ($M =$
15 14.73 years; $SD = 1.67$) who were currently participating in organised basketball ($n = 16$),
16 soccer ($n = 15$), Australian Rules Football ($n = 7$), swimming ($n = 8$), cricket ($n = 6$), or
17 tennis ($n = 3$) competitions. The majority of these adolescents participated at grassroots/local
18 level, while a small minority also participated at regional/state level (i.e., for representative
19 teams). Community sports clubs were contacted via telephone and email, and invited to take
20 part in the study. Adolescent male athletes were then purposively recruited based on age,
21 either directly or indirectly through their parents. Sixteen focus groups were conducted with a
22 mean of 3.5 adolescents, with a focus on only one sport, per group (although some
23 adolescents played multiple sports). Each group consisted of adolescents who primarily
24 participated in the same sport in order to facilitate discussion, as mental health is often a
25 sensitive topic (Carless & Sparkes, 2008). For example, participants were more likely to be in

1 friend groups or with team-mates with greater trust and rapport than may been the case in
2 focus groups combining sports. Focus groups were conducted in younger (aged 12-15 years)
3 and older (aged 16-17 years) groups, and lasted 48.68 minutes on average ($SD = 9.25$).

4 **Procedure**

5 Following ethical approval from a university research ethics committee, sports clubs
6 were contacted through the club president and/or personal contact with other club members.
7 Upon gaining the support and consent of each club, adolescents were approached after
8 training sessions/competitions or through their parents, and informed about the purpose of the
9 study. This process involved informal conversations about the project (and the opportunity to
10 ask questions) and the provision of an information sheet. Adolescents who expressed an
11 interest in participating in a focus group were later contacted via phone or email to arrange a
12 convenient time and setting for the focus group to take place. These focus groups took place
13 at a university or at the sports club (i.e., in the clubhouse), and were conducted by trained
14 research assistants and/or members of the authorship team. Data were collected until
15 saturation was perceived and the research team agreed that no new data was emerging (Côté,
16 Salmela, Baria & Russell, 1993). Participants provided written informed consent and, for
17 adolescents under 16, additional written parental consent. All focus groups were digitally
18 recorded and later transcribed verbatim. Afterwards, adolescents were thanked and presented
19 with a \$20 gift voucher.

20 **Discussion Guide**

21 A discussion guide was developed to focus on adolescent males' perceptions of
22 organised youth sports as a context for supporting mental health. This guide was developed to
23 be semi-structured in order to allow participants to elaborate on areas of perceived
24 importance. The guide deliberately opened with basic questions to develop rapport and
25 encourage each adolescent's involvement (e.g., name, age, favourite athlete). Then, the

1 discussion centred around (i) knowledge, beliefs and perceptions about mental health (e.g.,
2 “what do you think the term “mental health” means?”); (ii) the role of organised youth sports
3 as a vehicle for supporting mental health (e.g., “what do you think about promoting mental
4 health through your sports club?”); and (iii) perceived needs regarding mental health (e.g.,
5 “do you think it would be useful to have more information in relation to mental health?”);
6 and (iv) preferences and perceptions regarding interventions to promote mental health
7 through sport (e.g., “can you think of any ways that might encourage young boys to learn
8 more about mental health?”). In addition to these four considerations, probing questions were
9 also used to extract further information, such as “can you tell me a bit more about that?”

10 **Analysis and Trustworthiness**

11 Following transcription, the lead author engaged in a process of *indwelling* (Maykut
12 & Morehouse 1994) by reading each transcript several times to enhance familiarity with the
13 data, which were then analysed inductively and thematically (Braun & Clarke, 2006). Initial
14 *codes* were developed to ascribe basic meaning to the data, based on quotes which were
15 interesting or relevant to the aims of the study (e.g., ‘not confident in how to help someone’).
16 Then, conceptually similar codes and corresponding raw data extracts were identified, sorted
17 and grouped together where appropriate to form *higher order themes* (e.g., ‘knowing how to
18 help’). These higher order themes were subsequently categorised and organised into *general*
19 *dimensions* (e.g., ‘perceived needs regarding mental health’) which form the basis of the
20 Results as described below. An iterative process was employed throughout the analysis
21 whereby themes were revisited, reviewed, and revised to better understand their fit and
22 enable refinement (Srivastava & Hopwood 2009).

23 The term ‘trustworthiness’ is used by qualitative researchers to represent quality and
24 credibility of the data and interpretation (Sparkes & Smith, 2009, 2014). We adopted a
25 relativist approach to trustworthiness (cf. Smith & McGannon, 2017). In this study,

1 trustworthiness was enhanced by engaging in processes of *peer debrief*. The lead author met
2 regularly (formally and informally) with the rest of the research team who played ‘devil’s
3 advocate’ and challenged the researcher’s assumptions regarding data collection (e.g.,
4 eliciting best responses) and analysis (e.g., most appropriate coding of themes). By
5 conducting 16 focus groups, until data saturation was perceived, we sought to achieve
6 *persistent observation of emerging issues*. In addition, our interpretation of these focus group
7 data then attempted to convey a *thorough and transparent account* of the participants’
8 experiences and perceptions. Specifically, we sought to provide rich description of the
9 adolescents’ perspective which is conveyed below using direct quotes - including interactions
10 between participants and the interviewer in order to facilitate more transparent judgement of
11 the rigour of the research and quality of the data (Smith & Sparkes, 2016; Smith, 2018).

12 **Results**

13 This study aimed to understand adolescent males’ knowledge and experience of
14 mental health, perceptions of organised youth sport as a vehicle for supporting mental health,
15 and their preferences/perceptions regarding interventions to support mental health in
16 organised youth sport. Six dimensions emerged from the analysis which represented
17 adolescent males’ perceptions of: (i) knowledge and experience of mental health; (ii) the
18 connection between sport and mental health; (iii) coaches and mental health; (iv) family and
19 mental health; (v) perceived needs regarding mental health; and (vi) considerations for
20 supporting mental health in youth sport (see Table 1). These dimensions are discussed below
21 in terms of higher-order themes, with direct quotes to illustrate.

22 **INSERT TABLE 1 NEAR HERE**

23 **Knowledge and Experience of Mental Health**

1 Participant 2: My Dad, he doesn't cope well with stress. It's some level of depression
2 sort of thing and I hate seeing when he's down...Sort of stressed and
3 pacing...It upsets me that I see him in that because he's such a happy
4 nice bloke...He's like my best mate.
5 ...

6 Participant 1: I've had family and friends that have experienced depression. Even if
7 it wasn't diagnosed professionally you still tell that something was up
8 (Australian Rules Football 16-17).

9 Others described having friends with mental health issues: "My friend has depression...she
10 has problems with like health and exercise, what she looks [like] - she thinks too much about
11 her body and stuff" (Basketball 12-15). One participant disclosed that they had personal
12 experience of mental health issues previously, and described how:

13 I was almost at that stage of depression, two years ago...Went to counselling and
14 stuff, and it's pretty hard. I guess, I shook it off, tried to manage it by myself. I wasn't
15 open. But then I realised I had help, and opened up (Swimming 16-17).

16 **Masculine stigma.** The majority of participants did not discuss mental health in their
17 friend groups:

18 Interviewer: Do you ever talk about mental health with your friends...or your
19 teammates?

20 Participant 1: Not really actually. It's not a very discussed term...No, you don't
21 actually hear a lot of mental health talk, or even just people asking you
22 "how are you?"
23 ...

1 Participant 2: It's not really something that you talk about with your friends and
2 stuff. Even if they're your closest friends... You never directly talk
3 about mental health (Basketball 12-15).

4 In particular, these participants perceived masculinity to be an important factor relating to
5 mental health and stigma. For example:

6 Participant 1: You're meant to be a man... Live up to that... I can't have depression,
7 I'm a man. I can't do that. There's no time for that... like holding it
8 back, resentment of coming out with it - so I think guys are less
9 forthcoming and telling so they're trying to hide it more.

10 Interviewer: Less likely to seek help.

11 Participant 1: Yeah (Australian Rules Football 16-17).

12 Whilst most participants stated they would be happy to listen to others ("just hang around
13 with them a little more so they'll have someone to talk to as well"; Australian Rules Football
14 12-15), this concern with masculinity was perceived to lead to less likelihood of seeking help:
15 "The view of men is just toughen up and deal with it yourself, but it's actually better, you're
16 more of a man if you actually go to seek help" (Soccer 12-15). Similarly, others described
17 this as: "The whole male stigma, you know ... "I'll get through it, I'll just keep fighting... It'll
18 go away", but it eventually, probably wouldn't" (Swimming 16-17).

19 Participants further described stigma relating to mental health, involving fear of being
20 judged/teased by peers, looked down upon, seen as having something wrong, or not being
21 normal. They believed that these feelings could prevent them from telling others if they were
22 experiencing a mental health issue. Others explained how low mental health literacy in peers
23 could lead to stigmatised judgements about the severity of mental health issues:

24 Interviewer: Do you think there's stigma around having stress or depression or
25 anxiety?

1 Participant 1: Yeah, people might think things about you that aren't actually true.
2 With anxiety...or stress, you could just be worried about a lot of things
3 and they start thinking you're going to commit suicide or something
4 ...Because a lot of things you hear about on the news, people who
5 commit suicide because they're depressed, some people might start
6 thinking that everyone who's depressed is suicidal (Australian Rules
7 Football 12-15).

8 Further, some participants were concerned that talking about mental health may make
9 existing issues worse:

10 Participant 1: It can make people who already have [laughter] stuff going on feel
11 insecure.

12 Participant 2: If there was something wrong with one of your friends, and they don't
13 feel comfortable talking about it, they might get upset or something
14 like that...

15 Participant 3: It could hurt someone.

16 Interviewer: Okay. So you don't want to, like you said, put focus on them again or
17 that kind of thing?

18 Participant 1: Pretty much.

19 Participant 2: Yeah.

20 Participant 1: Because it can make things worse. Even if you're trying to help
21 (Tennis 12-17).

22 **The Connection between Sport and Mental Health**

23 Adolescent males expressed perceptions regarding the connection between sport
24 participation and mental health in terms of three themes: (i) *benefits of sport for mental*

1 *health, (ii) sport as a negative influence on mental health, and (iii) the influence of*
2 *motivations in sport on mental health.*

3 **Benefits of sport for mental health.** These adolescents perceived a range of mental
4 health benefits from sport, particularly in terms of managing symptoms such as stress:
5 “taking your mind off things. When I play AFL [Australian Rules Football] I forget
6 everything. Nothing else matters. It’s just footy for those two hours of the game...(it) takes
7 your mind away” (Australian Rules Football 16-17). Others considered sport to be ‘a happy
8 place’ where they can relax and get away from problems:

9 Interviewer: What are some of the things that are recommended for people who are
10 facing stress or depression or anxiety?

11 ...

12 Participant 3: Whenever I’m feeling stress I’ll [go to a basketball court] and shoot,
13 just because it’s a happy place for me. It feels like a sense of home. As
14 soon as you find a sense of home, that’s where a lot of people should
15 be able to go...wherever you find yourself most comfortable, that’s
16 where you should try and go, try and clear your mind and trying to sort
17 things out.

18 Participant 2: Find a happy place and try and forget about it. Do things you like with
19 other people you enjoy playing with...Find something else to
20 concentrate on and you’ll just forget about it. (Basketball 12-15b).

21 Hence, sport had a strong, positive connection with mental health for adolescent males.

22 **Sport as a negative influence on mental health.** In other cases, however,
23 participants discussed negative effects of sport on mental health. This theme was discussed
24 particularly in terms of sub-standard performance:

1 Participant 1: Playing sport, especially like cricket, it can get you down a lot. If
2 you're not scoring runs or playing well, you can get a bit stressed.

3 Interviewer: So sport can cause stress as well?

4 Participant 1: Yeah.

5 Interviewer: Yes, based on performance, is it?

6 Participant 1: Yeah (Cricket 12-15).

7 Others explained how sport can impact on adolescents socially, which can be a stressor: "if
8 you're an elite athlete you are more prone to stress and stuff because you're so focused on
9 that, like playing basketball, and you don't get to hang out with your friends and stuff, you
10 don't get that down time" (Basketball 12-15a). Therefore, while sport was perceived to be
11 positive for mental health, detrimental effects were also reported – particularly for those
12 competing at a higher level or with greater focus on performance.

13 **Influence of motivations in sport on mental health.** An underlying factor
14 influencing the connection between sport and mental health was the adolescents' motivations
15 in sport. For some, the main focus in sport was enjoyment and fun: "We have a good time,
16 and sometimes we win" (Soccer 16-17). For others, particularly those at a higher standard,
17 sport was more about improvement, especially in terms of performance: "Anything that
18 makes me get better, I'll do it...Anything that's going to help benefit my game, I'm willing
19 to look into it" (Basketball 16-17). Others were motivated in sport by improvement:

20 Participant 1: I think everyone's just looking to try and get better, and just improve
21 where you're at.

22 Participant 4: The focus...(is) about getting better as a player, as a person, as a
23 friend, as a man; growing in toughness...every day I want to get better.

24 Participant 2: I try to take as many opportunities as I can to try and make myself a
25 better player (Basketball 12-15b).

1 Such focus on performance was reported to involve greater exposure to factors such as stress
2 and pressure, and was therefore more likely to be linked with negative influences on mental
3 health. In turn, adolescents' motivations were an important mediator in the connection
4 between sport and mental health.

5 **Coaches and Mental Health**

6 These participants discussed their perceptions of coaches in relation to supporting
7 mental health through three themes: (i) the *importance of coaches*; (ii) *relationship with*
8 *coaches*; and (iii) *emphasis of coaching*.

9 **The importance of coaches.** Adolescents discussed coaches as being important in
10 their sport, and some regarded coaches very highly: "He'd be like a third guardian"
11 (Swimming 16-17). Similarly:

12 Participant 4: The coaches are what practically define me. They're a second dad...

13 Participant 3: That's why we love coaches so much, because they don't just teach us
14 how to play the sport we love, but they also teach us life lessons
15 through that sport...

16 Participant 1: They're teaching you another life lesson and...are willing to push you,
17 and almost raise you into a better person (Basketball 12-15b).

18 As such, they perceived that the coaches played a bigger role than just sport, and could be a
19 key figure in their life (and mental health) more generally.

20 **Relationship with coaches.** Others indicated that their coach would be a person to
21 talk to if they were struggling with a mental health problem: "Yes, I think I could talk to my
22 coach...he understands a lot and he's a good person to talk to" (Tennis 12-17). Similarly:

23 Participant 2: Just because I've known him for so long, and like ... The nature he is.
24 He's very supportive, and he knows things, and he has experience.

25 Participant 3: Yeah. He also would, kind of, need to be aware of it. Keep an eye on

1 you, I suppose. And make sure that if you're having a bad day, to talk to
2 you about it. (Swimming 16-17).

3 This decision appeared to depend on their relationship with the coach. Some adolescents
4 stated that trusting the coach was important. Others, though, suggested that they would not
5 talk to their coach unless they felt like the coach knew more about mental health, or felt that
6 they could take the coach more seriously.

7 **Emphasis of coaching.** These adolescents also discussed how, in some cases, they
8 would prefer if the coach's approach could be changed, particularly with regard to coaches'
9 focus on winning: "If we can change the outlook of coaches and go "look, as much as we
10 love to win, life's not about winning. It's about enjoying yourself"...I think once you do that,
11 more kids are going to be loving life" (Basketball 12-15b). These perceptions link to those
12 presented above whereby sport was considered to have negative effects on mental health for
13 those whose focus is more on performance, and suggest that some adolescents would prefer
14 greater emphasis on enjoyment of youth sport from coaches.

15 **Family and Mental Health**

16 Adolescent males expressed perceptions regarding family and supporting mental
17 health through sport in terms of two themes: (i) *importance of family*; and (ii) *family's*
18 *knowledge of mental health*.

19 **Importance of family.** These participants reflected on the importance of family in
20 relation to supporting mental health through sport:

21 Family is...there to guide and support you through everything you go through,
22 especially parents because they've gone through it themselves. They've had ups and
23 downs in their life. What they see you going through they can recognise and help
24 push you through it, and if they can't see it, it's good to go talk to them because then
25 they'll probably know ways to help you get through things and find answers to get

1 better or help others...I think the good thing about playing basketball is that we go on
2 a lot of road trips, so the family comes together in the car (Basketball 12-15b).

3 Others described differences between the role of parents and coaches regarding mental health
4 in sport:

5 Parents can recognise first. When someone's having a bad day racing, or...if they're
6 not performing well, they can probably say something to the coach before the coach
7 realises that "Hey, this isn't a physical thing. They're not sick or anything" - it's a
8 mental issue. Especially when they're travelling up in the car, if it's like parents in the
9 car with you, then, I don't know, you're not talking to them, or you're talking to them
10 out of normal (they might recognise an issue) (Swimming 16-17).

11 **Family's knowledge of mental health.** Adolescent males also perceived a need for
12 parents to receive more information about mental health, and to learn about mental health
13 together: "I don't think my family knows much about mental health so it'd be good to learn
14 about it with them" (Cricket 12-15). Similarly, participants reflected that if parents do not
15 know much about mental health, they are less able to help adolescents or others who are
16 experiencing mental health issues:

17 Participant 2: If they don't know much about it, [there's] not really much they can do...

18 Participant 1: So they can't help as much (Basketball 12-15a).

19 Others emphasised how parents may not be able to provide appropriate support if the
20 adolescent was experiencing a mental health issue:

21 Participant 4: Your family might look at you a different way...[if] you come out and
22 [said] "Hey, I have stress"...

23 Participant 2: Some parents might say "Get over it", or some will like actually help
24 them out (Soccer 12-15).

25 **Perceived Needs Regarding Mental Health**

1 Education of what these people are struggling with would make it much more easier
2 to empathise with them. Where people just shrug it off, just go “it’s depression, what
3 are they sad about? Just get over it”. You don’t know what’s going through their
4 mind...just educating what they’re going through and putting it in perspective to their
5 life of taking away their happiness in something. For me, if you had no sport, and you
6 couldn’t go see your best mates and do what you love, how do you think that would
7 affect you? ... It’d change my life (Basketball 16-17).

8 Therefore, being able to accurately recognise mental health issues was considered to be
9 important for adolescent males, especially in terms of their ability to help someone close to
10 them who may be experiencing a mental health problem.

11 **Managing adversity.** Others highlighted the need for knowledge and skills for
12 *managing adversity*, including the need for “methods on how to keep your mind off stress”
13 (Australian Rules Football 12-15b). Such strategies were perceived as important within sport
14 and for mental health more generally – particularly in younger athletes who, for example,
15 may have had less opportunity to learn such strategies compared to older athletes. These
16 included strategies for managing emotion while playing sport:

17 I would like to...see how to manage anger. There is a lot of it on the field. After the
18 game it’s all good, but if you do something on the field sometimes you can’t take it
19 back, like you might get red (carded) or you might actually hurt someone then you
20 look down and realise what you’ve done – it’s like “I shouldn’t have done that”
21 (Soccer 16-17).

22 Similarly, participants expressed a desire to know *how to prevent mental health issues*. One
23 Australian Rules Football player explained:

1 I'm pretty mentally healthy. I have stressful times and I have happy times but one
2 thing I don't know is how to resist or... stop from gaining a mental issue...(how to be)
3 resilient, yeah. Maintain my wellbeing as a healthy person (AFL 16-17).

4 Part of such resilience and prevention was the need for a realistic perspective towards mental
5 health, and the potential of experiencing mental health issues in future:

6 A lot of people, especially our age, have the attitude that, you hear about people like
7 that, but "it'll never happen to me. I'll never go through that." I think it's becoming
8 more of a reality, especially in this day and age, that it can very well happen to you.
9 You need to have that sort of mentality that it can, and if it does, you need to be able
10 to handle it and talk to people (Basketball 16-17).

11 **Considerations for Supporting Mental Health in Youth Sport**

12 These participants discussed perceptions of supporting mental health through sports
13 clubs and teams, in terms of five themes: (i) *sport could be an engaging context for*
14 *supporting mental health*; (ii) *interest in elite athletes' mental health*; (iii) *importance of*
15 *feeling connected*; (iv) *promoting mental health in groups*; and (v) *learning from lived*
16 *experience of mental health issues*.

17 **Sport could be an engaging context for supporting mental health.** These
18 participants suggested that sport could be an engaging context for learning more about mental
19 health. While the adolescents described receiving information about mental health through
20 other avenues (particularly school), they reported that learning about mental health through
21 sport would be more engaging. For example, "We tend to go through it at school but I don't
22 think kids really take it that seriously" (Basketball 12-15). Similarly:

23 Interviewer: Can you think of any ways that might encourage boys your age to learn
24 more about mental health?

25 ...

1 Participant 1: I think if it's related to...your hobby...like for us it would be
2 basketball...so if it was incorporated in basketball and they related it to
3 basketball then you'd understand more (Basketball 16-17).

4 One participant reported that they would not engage with interventions if they were: "like
5 something that would never relate to me or my cricket or my soccer, just something that
6 I'd...never really need...or experience" (Cricket 12-15). However, these adolescents also
7 suggested that the content should be transferrable beyond sport: "integrate it into life as well,
8 build the programs that are good for sport but also applicable [beyond]" (Soccer 16-17).

9 **Interest in elite athletes' mental health.** Some adolescents in this study reported
10 being more interested in mental health through elite athletes and role models. They described
11 being more aware of mental health from elite athletes speaking about their own issues, and
12 explained that they would be more interested in learning about mental health through such
13 high-profile athletes or their role models:

14 Participant 1: If the subject's on mental health...usually I'd pay more attention to it
15 if I heard that, say, a scenario about [a top player] suffering from
16 stress-ness or anxiety or something like that, I'd want to know more
17 about it, because it could possibly happen to me down the line.

18 ...

19 Interviewer: Yeah. So not just having general information about mental health, but
20 having it specific to something you guys are interested in, like cricket
21 or like the stars.

22 Participant 1: Yeah.

23 Participant 2: Yeah (Cricket 12-15).

24 It appeared as though the adolescents could relate to specific issues experienced within a
25 sporting context, particularly by elite athletes and/or those they considered to be role models.

1 In some cases, strong relationships within teams meant that they would be more open to
2 discussing mental health: “In our [representative] team we are all pretty close. So if you have
3 like something like this with...our team we’d all sort of understand because like we are
4 together like we are pretty close” (Basketball 16-17).

5 **Supporting mental health in groups.** Adolescents perceived that the most effective
6 way of discussing mental health or similar issues was through group activities – particularly
7 suited to teams:

8 Interviewer: So, can you think of any ways that might encourage boys like you to
9 learn more about mental health or services available? What might
10 encourage them to talk more to their friends?

11 ...

12 Participant 1: The only way I really think you could actually get talking to your
13 friends in that way is probably in a forced activity...where it’s like get
14 in a group, talk to everyone. You do spill things in those groups, but
15 there's really nothing else you can do outside of that. You read books,
16 and we're told that all the time, "Go talk to your friends if you're being
17 bullied," and some of my friends and some of the people I know are
18 getting bullied. Some even by my friends. And yes, I try to stop them,
19 but - it just doesn't work when you talk to them. (Tennis 12-17)

20 Similarly, adolescents discussed the importance of team-mates/friends, and how they would
21 be more likely to engage in mental health interventions in their teams: “If it was more like
22 you as a team, everyone trusts everyone...Being in a team is the best learning atmosphere to
23 learn new things and challenge yourself. As a team, it's better than...individually” (AFL 16-
24 17).

25 **Discussion**

1 This study sought to understand adolescent males' knowledge and experience of
2 mental health, their perceptions of organised youth sport as an avenue for supporting mental
3 health, and their perceived needs and preferences regarding interventions to promote mental
4 health in organised youth sport. Key findings were that adolescent males perceived sport
5 could be an engaging setting for supporting mental health (e.g., compared to school), and
6 considered key individuals in supporting mental health to be coaches, parents/family, and
7 elite athletes/role models. Sport participation was reported to have both positive (e.g.,
8 therapeutic) and negative (e.g., stressful) effects on mental health, particularly at higher
9 standards of competition. In addition, these adolescent males expressed that they wanted to
10 know how to help a person close to them who was struggling with a mental health issue, but
11 were not confident in *how* to provide such help; and perceived the need for skills and
12 strategies to manage adversity, build resilience, and prevent mental health issues. Coaches
13 and parents were both considered important for mental health, in terms of adolescent's
14 relationship with their coach, coaching emphasis (e.g., winning vs. enjoyment), and their
15 family's knowledge of mental health. These findings build on existing literature on mental
16 health in sport, and adolescent mental health, by providing in-depth insights into adolescent
17 males' perceptions of organised youth sport as a context for supporting mental health.

18 The finding that adolescent males perceived sport as a context that could be engaging
19 for supporting mental health is important given the high numbers of this population engaged
20 in organised youth sport (e.g., Tremblay et al., 2014). It has been suggested previously that
21 sport has great potential for the promotion of mental health (e.g., Hajkovicz et al., 2013;
22 Street et al., 2007), so that adolescent males perceive the same is an important finding for the
23 development of interventions. Primary reasons for this perception was that sport is their main
24 hobby in many cases, meaning there is an inherent interest in this setting through which
25 mental health can be approached, in contrast to other settings where adolescents may not be

1 as engaged (e.g., school). Therefore, this research suggests that interventions should be
2 integrated into the sporting setting (e.g., delivered in the sports club), through sport-
3 specific/relevant content. However, it should also be noted that adolescent males considered
4 connection to their club/team to be an important factor influencing their willingness to
5 participate in such interventions which, for example, could be enhanced through activities
6 such as team-building exercises.

7 These findings support existing literature in that youth report the context of sport can
8 facilitate or inhibit psychosocial development (see Holt, 2016; Holt et al., 2017). In
9 particular, adolescent males reported therapeutic effects of sport, where they could get away
10 from stressors. Importantly, however, these adolescents (particularly those participating at
11 higher standards) also discussed negative effects of sport on mental health in relation to
12 pressure to perform, performance slumps, and having less time to socialise with friends.
13 These issues relate to the concerns raised by Bauman (2016) regarding mental health
14 implications of elite junior sport, and suggest that those participating in higher standards of
15 youth sport (e.g., talent development pathways, regional/national academies) may, in some
16 cases, be at greater risk of mental health problems. Issues relating to performance, and injury,
17 are prevalent in the mental health model of sport performance (cf. Raglin, 2001), and
18 although the focus has been on adults, the same issues apply to young athletes too. Such
19 findings emphasise the need to support mental health from an early age, and for programs
20 specifically targeting the mental health of adolescent males participating in sport. These
21 implications are particularly important given the increasing public awareness and incidence
22 of high-profile athletes with mental health issues who commit suicide, particularly post-
23 retirement. It should not be assumed that sport has a solely positive influence on mental
24 health, and interventions should actively address these sport-specific stressors as well as
25 content transferrable to other domains (e.g., school, work).

1 Adolescent males considered parents and coaches to be key support individuals for
2 mental health in a sport context. Adolescent perceptions of the coach's mental health literacy
3 was an important factor determining whether they would consider speaking to such
4 individuals about mental health, or seeking help. Recent work has emphasised the role of the
5 coach in relation to mental health, with parents perceiving coaches to have an important role
6 and coaches themselves recognising that they have an important role in adolescent mental
7 health (Mazzer & Rickwood, 2015). However, both parents and coaches recognise the need
8 for better training for coaches in order to help them fulfil the role of mental health gatekeeper
9 (Brown et al, 2017; Mazzer & Rickwood, 2015). Adolescents who reported that they would
10 speak to their coach perceived those coaches to be knowledgeable, supportive, and
11 trustworthy (i.e., that they had a good coach-athlete relationship; Mageau & Vallerand,
12 2003). As coaches play a key role in youth sport, this finding suggests that work on the
13 coach-athlete relationship could explicitly consider impact on mental health of young
14 athletes, and reinforces the need for programs specifically targeting coaches (e.g., Breslin et
15 al., 2017). Indeed, there are broader implications for coach education programs, as coaches in
16 youth sport need to be prepared for adolescents needing/wanting to speak to them about
17 mental health problems. These findings also highlight the need to provide support/
18 interventions in grassroots youth sport, where coaches are often parents and/or volunteers
19 who are unable to devote time and effort to coach education as more professional coaches.

20 Similar findings were reported regarding the parents' role in mental health through
21 sport. Adolescents who suggested that they would not speak to parents about mental health
22 issues were not confident in their parents' mental health literacy, and in some cases queried
23 whether the parent would take the conversation seriously or just say "get over it." As above,
24 this finding reinforces the need for parent mental health literacy interventions. While there
25 has been increasing focus on parenting in youth sport generally (cf. Harwood & Knight,

1 2015), Hurley et al. (2017) examined the role of community sports clubs in adolescent mental
2 health from the perspective of parents. Hurley et al. reported that parents had low levels of
3 mental health literacy and were worried about the development of mental health problems,
4 but were interested in receiving education on adolescent mental health. Parents also reported
5 low confidence in their ability to discuss mental health with their adolescent and expressed
6 mixed views on the role of the sport club in promoting positive mental health. Together, these
7 findings indicate that both groups perceive parents need further support and education about
8 adolescent mental health, to provide additional avenues for support.

9 Regarding specific intervention needs, these adolescent males reported wanting to be
10 able to help people close to them who may be struggling with a mental health problem; but
11 not yet knowing *how* to provide appropriate support. This idea is synonymous with mental
12 health literacy (Jorm, 2000) in terms of being able to recognise mental health problems,
13 understanding how to respond, and where to go for support. Given the prevalence of mental
14 health issues in adolescents, such skills are arguably vital given that friendship groups are one
15 of the primary sources of support (e.g., Colarossi & Eccles, 2003). In addition to providing
16 resources and appropriate support to help adolescent males recognise mental health issues, it
17 is essential to address perceived masculine stigma surrounding mental health. Such stigma is
18 common amongst males and acts as a barrier to behaviours such as help-seeking and
19 providing support (e.g., Courtenay, 2001). These adolescents suggested group activities, with
20 discussion around well-known athletes, as possible strategies for intervention. Further, mental
21 health literacy should be targeted in future interventions especially for younger adolescents as
22 they often refer to “stress” rather than other common mental health issues such as depression.
23 Adolescents also indicated that they wanted skills and strategies for managing adversity and
24 building resilience in order to prevent mental health problems. Resilience is a common aspect
25 of mental health promotion (e.g., Barry, 2001) and positive youth development (e.g., Benson,

1 2006) models, and is closely/positively associated with mental health (e.g., Davydov,
2 Stewart, Ritchie & Chaudieu, 2010). While there is increasing research on resilience in sport
3 (e.g., Sarkar and colleagues, 2014, 2017), and extensive literature on resilience in
4 adolescence (e.g., Olsson, Bond, Burns, Vella-Brodrick & Sawyer, 2003) there appears to be
5 little emphasis specifically on resilience interventions in youth sport – which may be one
6 important avenue for future mental health programmes. Finally, adolescents highlighted the
7 importance of intervening with coaches and parents. Specifically, parents' knowledge of
8 mental health (i.e., mental health literacy; Jorm, 2000), and the philosophy and emphasis of
9 coaches (e.g., to have fun vs. only winning) were key underlying factors that the adolescents
10 identified (Camiré, Trudel & Forneris, 2012, 2014; Bean & Forneris, 2016).

11 **Limitations and Future Directions**

12 As with any study, there are limitations. This study captured the perceptions of a
13 specific group of adolescent males of a particular age range (12-17 years), from certain
14 sports, and from one country. Future studies should explore a more diverse sample of
15 adolescents, including females, who may have different perceptions of supporting mental
16 health through sport. Furthermore, in discussing a topic that is potentially personal and
17 sensitive, adolescents may not have been willing to disclose information about mental health
18 (either their own or others') as they were participating in focus groups with their friends or
19 teammates. Although many participants were very open and expressed their opinions
20 articulately, it may have been the case that others withheld information or provided socially
21 desirable responses.

22 These findings also provide a number of insights with scope to inform future work on
23 supporting the mental health for adolescent males through youth sport. First, it appears that
24 drawing upon elite athletes as role models may be an important strategy for increasing
25 engagement with mental health interventions, for example, by advocating such interventions

1 or by discussing experiences of well-known athletes who have experienced mental health
2 issues. Second, adolescent males strongly identified the need for strategies to help others
3 close to them who may be experiencing a mental health issue, for example, through better
4 mental health literacy. Third, adolescent males expressed the need to learn how to prevent
5 mental health issues and cope with adversity through sport – which appears to be particularly
6 important given that some participants considered sport to be detrimental to mental health in
7 some circumstances. Fourth, it is important to also consider (and provide resources to)
8 coaches and parents in order to further support adolescent males' mental health through youth
9 sport. These adolescents considered both coaches and parents to be key support individuals,
10 but suggested their willingness to speak to them depended largely on their relationship and
11 their perceptions around coach/parent mental health literacy. Taken together, this study
12 suggests that multicomponent interventions in youth sport may be most effective in
13 supporting mental health, and reinforce suggestions that the community sports club could be
14 an important social setting for supporting mental health among adolescent males.

15 **References**

- 16 Australian Bureau of Statistics (2007). *2007 National survey of mental health and wellbeing*.
17 4326.0. Canberra: Australian Bureau of Statistics.
- 18 Australian Bureau of Statistics (2008). *Defining sport and physical activity: A conceptual*
19 *model*. 4149.0.55.001. Canberra: Australian Bureau of Statistics.
- 20 Australian Bureau of Statistics (2011). *Sports and physical recreation: A statistical overview*.
21 4156.0. Canberra: Australian Bureau of Statistics.
- 22 Barry, M. (2001). Promoting positive mental health: Theoretical frameworks for practice.
23 *International Journal of Mental Health Promotion*, 3(1), 25-34.

- 1 Barry, M. M., Clarke, A. M., Jenkins, R., & Patel, V. (2013). A systematic review of the
2 effectiveness of mental health promotion interventions for young people in low and
3 middle income countries. *BMC Public Health*, *13*(1), 835.
- 4 Barry, M., & Jenkins, R. (2007). *Implementing mental health promotion*. Edinburgh:
5 Churchill Livingstone.
- 6 Bauman, N. (2016). The stigma of mental health in athletes: Are mental toughness and
7 mental health seen as contradictory in elite sport? *British Journal of Sports Medicine*,
8 *50*, 135-136.
- 9 Bean, C., & Forneris, T. (2016). Examining the importance of intentionally structuring the
10 youth sport context to facilitate positive youth development. *Journal of Applied Sport*
11 *Psychology*, *28*(4), 410-425.
- 12 Benson, P.L., Scales, P.C., Hamilton, S.F., & Sesma Jr, A. (2006). Positive youth
13 development: Theory, research and applications. In W. Damon and R.M. Lerner
14 (Eds.), *Handbook of Child Psychology. Theoretical Models of Human*
15 *Development* (6th ed., pp. 894-941).
- 16 Braun, V., & Clarke, V. (2006). Using thematic analysis in psychology. *Qualitative Research*
17 *in Psychology*, *3*(2), 77-101.
- 18 Breslin, G., Haughey, T.J., Donnelly, P., Kearney, C., & Prentice, G., (2017). Promoting
19 mental health awareness in sport clubs. *Journal of Public Mental Health*, *16*(2),55-62.
- 20 Brown, M., Vella, S.A., Liddle, S.K., & Deane, F. (2017). Parents views of the role of
21 sports coaches as mental health gatekeepers for adolescent males. *International*
22 *Journal of Mental Health Promotion*, doi: 10.1080/14623730.2017.1348305
- 23 Camiré, M., Trudel, P., & Forneris, T. (2012). Coaching and transferring life skills:
24 Philosophies and strategies used by model high school coaches. *The Sport*
25 *Psychologist*, *26*(2), 243-260.

- 1 Camiré, M., Trudel, P., & Forneris, T. (2014). Examining how model youth sport coaches
2 learn to facilitate positive youth development. *Physical Education and Sport*
3 *Pedagogy, 19*(1), 1-17.
- 4 Carless, D., & Sparkes, A. C. (2008). The physical activity experiences of men with serious
5 mental illness: Three short stories. *Psychology of sport and exercise, 9*(2), 191-210.
- 6 Colarossi, L. G., & Eccles, J. S. (2003). Differential effects of support providers on
7 adolescents' mental health. *Social Work Research, 27*(1), 19-30.
- 8 Côté, J., Salmela, J. H., Baria, A., & Russell, S. J. (1993). Organizing and interpreting
9 unstructured qualitative data. *The Sport Psychologist, 7*(2), 127-137.
- 10 Courtenay, W. (2011). *Dying to be men: Psychosocial, environmental, and biobehavioural*
11 *directions in promoting the health of men and boys*. London: Routledge.
- 12 Coyle, M., Gorczyński, P., & Gibson, K. (2017). "You have to be mental to jump off a board
13 any way": Elite divers' conceptualizations and perceptions of mental health.
14 *Psychology of Sport and Exercise, 29*, 10-18.
- 15 Davydov, D. M., Stewart, R., Ritchie, K., & Chaudieu, I. (2010). Resilience and mental
16 health. *Clinical Psychology Review, 30*(5), 479-495.
- 17 Fledderus, M., Bohlmeijer, E. T., Smit, F., & Westerhof, G. J. (2010). Mental health
18 promotion as a new goal in public mental health care: A randomized controlled trial
19 of an intervention enhancing psychological flexibility. *American Journal of Public*
20 *Health, 100*(12), 2372-2372.
- 21 Fraser-Thomas, J., & Côté, J. (2009). Understanding adolescents' positive and negative
22 developmental experiences in sport. *The sport psychologist, 23*(1), 3-23.
- 23 Gonzalez, J. M., Alegria, M., & Prihoda, T. J. (2005). How do attitudes toward mental health
24 treatment vary by age, gender, and ethnicity/race in young adults?. *Journal of*
25 *Community Psychology, 33*(5), 611-629.

- 1 Gulliver, A., Griffiths, K. M., Mackinnon, A., Batterham, P. J., & Stanimirovic, R. (2015).
2 The mental health of Australian elite athletes. *Journal of Science and Medicine in*
3 *Sport*, 18(3), 255-261.
- 4 Hajkowicz, S.A., Cook, H., Wilhelmseder, L., & Boughen, N. (2013). *The Future of*
5 *Australian Sport: Megatrends shaping the sports sector over coming decades*. A
6 Consultancy Report for the Australian Sports Commission. CSIRO, Australia
- 7 Harwood, C., Drew, A., & Knight, C. J. (2010). Parental stressors in professional youth
8 football academies: A qualitative investigation of specialising stage
9 parents. *Qualitative Research in Sport and Exercise*, 2(1), 39-55.
- 10 Harwood, C. G., & Knight, C. J. (2015). Parenting in youth sport: A position paper on
11 parenting expertise. *Psychology of Sport and Exercise*, 16, 24-35.
- 12 Holt, N. (2016). *Positive youth development through sport* (2nd Ed.). London: Routledge.
- 13 Holt, N., Neely, K., Slater, L., Camiré, M., Côté, J., Fraser-Thomas, J., ... & Tamminen, K.
14 (2017). A grounded theory of positive youth development through sport based on
15 results from a qualitative meta-study. *International Review of Sport and Exercise*
16 *Psychology*, 10, 1-49.
- 17 Hosman, C., & Llopis, E.J. (2000). Chapter Three in a Report for the European Commission
18 by the International Union for Health Promotion and Education. *The Evidence of*
19 *Health Promotion Effectiveness: Shaping Public Health in a New Europe*. Part Two
20 Evidence Book (2nd edition). Brussels-Luxembourg: European Commission.
- 21 Hurley, D., Swann, C., Allen, M. S., Okely, A. D., & Vella, S. A. (2017). The role of
22 community sports clubs in adolescent mental health: the perspectives of adolescent
23 males' parents. *Qualitative Research in Sport, Exercise and Health*, 9(3), 372-388.
- 24 Johansson, A., Brunnberg, E., & Eriksson, C. (2007). Adolescent girls' and boys' perceptions
25 of mental health. *Journal of Youth Studies*, 10(2), 183-202.
- 26 Jorm, A. (2000). Mental health literacy: public knowledge and beliefs about mental
27 disorders. *British Journal of Psychiatry*, 177(396), 317-327.

- 1 Kelly, C.M., Mithen, J.M., Fischer, J.A., Kitchener, B.A., Jorm, A.F., Lowe, A., & Scanlan,
2 C. (2011). Youth mental health first aid: a description of the program and an initial
3 evaluation. *International Journal of Mental Health Systems*, 5:4.
4 <https://doi.org/10.1186/1752-4458-5-4>
- 5 Kessler, R. C., Angermeyer, M., Anthony, J. C., De Graaf, R. O. N., Demyttenaere, K.,
6 Gasquet, I., ... & Kawakami, N. (2007). Lifetime prevalence and age-of-onset
7 distributions of mental disorders in the World Health Organization's World Mental
8 Health Survey Initiative. *World psychiatry*, 6(3), 168-176.
- 9 Keyes, C.L.M. (2002). The Mental Health Continuum: From Languishing to Flourishing in
10 Life. *Journal of Health and Social Behavior*, 43, 207-222.
- 11 Kieling, C., Baker-Henningham, H., Belfer, M., Conti, G., Ertem, I., Omigbodun, O., ... &
12 Rahman, A. (2011). Child and adolescent mental health worldwide: evidence for
13 action. *The Lancet*, 378, 1515-1525.
- 14 Kitzinger, J. (1995). Qualitative research: Introducing focus groups. *British Medical Journal*,
15 311(7000), 299-302.
- 16 Lawrence, D., Johnson, S., Hafekost, J., Boterhoven De Haan, K., Sawyer, M., Ainley, J.,
17 Zubrick, S.R. (2015) *The Mental Health of Children and Adolescents: Report on the*
18 *second Australian Child and Adolescent Survey of Mental Health and Wellbeing*.
19 Department of Health, Canberra.
- 20 Liddle, S. K., Deane, F. P., & Vella, S. A. (2017). Addressing mental health through sport: a
21 review of sporting organizations' websites. *Early Intervention in Psychiatry*, 11(2),
22 93-103.
- 23 Lubans, D., Richards, J., Hillman, C., Faulkner, G., Beauchamp, M., Nilsson, M., ... &
24 Biddle, S. (2016). Physical activity for cognitive and mental health in youth: A
25 systematic review of mechanisms. *Pediatrics*, e20161642.

- 1 Maykut, P., & Morehouse, R. (1994). The qualitative posture: Indwelling. In P. Maykut & R.
2 Morehouse (Eds.), *Beginning qualitative research: A philosophic and practical guide*
3 (pp. 25-40). London: Falmer
- 4 Haggerty, R. J., & Mrazek, P. J. (Eds.). (1994). *Reducing risks for mental disorders:*
5 *Frontiers for preventive intervention research*. Washington: National Academies
6 Press.
- 7 Mageau, G. A., & Vallerand, R. J. (2003). The coach–athlete relationship: A motivational
8 model. *Journal of Sports Science*, 21(11), 883-904.
- 9 Mazzer, K.R., & Rickwood, D.J. (2015). Mental health in sport: coaches' views of their role
10 and efficacy in supporting young people's mental health. *International Journal of*
11 *Health Promotion and Education*, 53(2), 102–114.
- 12 Mrazek, P. J. & Haggerty, R. J. (Eds.). (1994). *Reducing risks for mental disorders:*
13 *Frontiers for preventive intervention research*. Washington: National Academies
14 Press.
- 15 Olsson, C. A., Bond, L., Burns, J. M., Vella-Brodrick, D. A., & Sawyer, S. M. (2003).
16 Adolescent resilience: A concept analysis. *Journal of Adolescence*, 26(1), 1-11.
- 17 Patel, V., Flisher, A. J., Hetrick, S., & McGorry, P. (2007). Mental health of young people: a
18 global public-health challenge. *The Lancet*, 369(9569), 1302-1313.
- 19 Raglin, J. S. (2001). Psychological factors in sport performance. *Sports Medicine*, 31(12),
20 875-890.
- 21 Rice, S. M., Purcell, R., De Silva, S., Mawren, D., McGorry, P. D., & Parker, A. G. (2016).
22 The mental health of elite athletes: a narrative systematic review. *Sports*
23 *Medicine*, 46(9), 1333-1353.
- 24 Sarkar, M., & Fletcher, D. (2014). Psychological resilience in sport performers: a review of
25 stressors and protective factors. *Journal of Sports Sciences*, 32(15), 1419-1434.

- 1 Sarkar, M., & Fletcher, D. (2017). Adversity-related experiences are essential for Olympic
2 success: Additional evidence and considerations. *Progress in Brain Research*, 232,
3 159-165.
- 4 Smith, B. (2018). Generalizability in qualitative research: Misunderstandings, opportunities
5 and recommendations for the sport and exercise sciences. *Qualitative Research in*
6 *Sport, Exercise and Health*, 1, 137-149.
- 7 Smith, B., & McGannon, K. R. (2017). Developing rigor in qualitative research: problems
8 and opportunities within sport and exercise psychology. *International Review of Sport*
9 *and Exercise Psychology*, 1-21.
- 10 Smith, B., & Sparkes, A. (2016). Interviews: Qualitative interviewing in the sport and
11 exercise sciences. In B. Smith & A. C. Sparkes (Eds.), *Routledge handbook of*
12 *qualitative research methods in sport and exercise* (pp. 103–123). London: Routledge.
- 13 Southerland, J.L., Zheng, S., Dula, M., Cao, Y., & Leachman Slawson, D. (2016).
14 Relationship Between Physical Activity and Suicidal Behaviors Among 65,182
15 Middle School Students. *Journal of Physical Activity and Health*, 13, 809-815.
- 16 Sparkes, A. C., & Smith, B. (2009). Judging the quality of qualitative inquiry: Criteriology
17 and relativism in action. *Psychology of Sport and Exercise*, 10(5), 491-497.
- 18 Sparkes, A.C., & Smith, B. (2014). *Qualitative research methods in sport, exercise and*
19 *health: From process to product*. London: Routledge.
- 20 Srivastava, P., & Hopwood, N. (2009). A practical iterative framework for qualitative data
21 analysis. *International Journal of Qualitative Methods*, 8(1), 76-84.
- 22 Street, G., James, R., & Cutt, H. (2007). The relationship between organised physical
23 recreation and mental health. *Health Promotion Journal of Australia*, 18(3), 236-239.

- 1 Thorpe, H., & Olive, R. (2016). Conducting observations in sport and exercise settings. In B.
2 Smith & A.C. Sparkes (Eds.) *Routledge handbook of qualitative research in sport and*
3 *exercise* (pp.124-138). London: Routledge.
- 4 Tremblay, M. S., Gray, C. E., Akinroye, K., Harrington, D. M., Katzmarzyk, P. T., Lambert,
5 E. V., ... & Prista, A. (2014). Physical activity of children: a global matrix of grades
6 comparing 15 countries. *Journal of Physical Activity and Health*, 11(s1), S113-S125.
- 7 Uphill, M., Sly, D., & Swain, J. (2016). From mental health to mental wealth in athletes:
8 looking back and moving forward. *Frontiers in Psychology*, 7, 935.
- 9 Vella, S.A., Cliff, D.P., Magee, C.A., & Okely, A.D. (2015). Associations between sports
10 participation and psychological difficulties during childhood: a two-year follow up.
11 *Journal of Science and Medicine in Sport*, 18(3), 304-309.
- 12 Vella, S. A., Cliff, D. P., Okely, A. D., Scully, M. L., & Morley, B. C. (2013). Associations
13 between sports participation, adiposity and obesity-related health behaviors in
14 Australian adolescents. *International Journal of Behavioral Nutrition and Physical*
15 *Activity*, 10(1), 113.
- 16 World Health Organisation. (2004). *Promoting mental health: concepts, emerging evidence,*
17 *practice (Summary Report)*. Geneva: World Health Organization.
- 18 World Health Organisation. (2014). *Preventing suicide: a global imperative*. Geneva: World
19 Health Organisation.
- 20

1
2**Tables**

Table 1: Adolescent male perspectives on the promotion of mental health through youth sport

Example Codes	Lower-Order Themes	Dimensions
Your state of mind; feeling sad or pressured; being happy and not depressed; stress; anxiety	Knowledge of mental health	Knowledge and experience of mental health
Dad has mental health issues; my friend is depressed	Exposure to mental health issues	
Fear of being judged; people could think you're worse than you are; you're meant to be a man; we never talk directly about mental health	Masculine stigma	
Helps me relax; takes your mind off things; helps me get away from problems	Benefits of sport for mental health	Connection between sport and mental health
Sport can get you down; pressure to perform; if you're in a slump; less time with friends	Negative influence of sport on mental health	
Sport is about performing; team and individual performance	Motivation as an influence on mental health in sport	
Improving as a person and athlete through sport Sport is about enjoyment and fun		
They're like a second dad; teach you life lessons; help raise you into a better person	Importance of coaches	Coaches and mental health
I could talk to my coach; don't think I would talk to him – need to take him seriously; it depends on your relationship with the coach	Relationship with coaches	
Focus less on winning, and more on enjoying ourselves	Emphasis of coaching	
They're there to guide and support you; it's good to talk to family; they've been through their own ups and downs	Importance of family	Family and mental health
Don't think my family knows much about mental health; if they don't know they can't help you	Family's knowledge of mental health	Perceived needs regarding mental health
Not confident in how to help someone; want to know how to help someone with a mental health issue	Knowing how to help	
Recognise signs and symptoms of mental health issues; want to know effects and causes of mental health issues	How to recognise mental health issues in others	
Want to know how to cope with stress; how to prevent mental health issues; how to be resilient	Managing adversity	
If it's related to sport you understand it more; you pay more attention if it's related to sport	Sport could be an engaging context for supporting mental health	Considerations for supporting mental health in youth sport
Elite athletes as role models; easier to talk about athletes' mental health	Interest in elite athletes' / role model mental health	
People who have been through it before; gives you confidence	Learning from lived experience of mental health issues	
Do it in a group where everyone talks; in a team you've got trust	Promoting mental health in teams/groups	
Depends on relationship with the club/sense of community; some teams take it seriously, others are just last-minute	Importance of feeling connected	

4

Highlights

- We explored adolescent males' perspectives of mental health in youth sport
- Fifty five participants aged 12-17 participated in 16 focus groups
- Sport was perceived to be a positive avenue for promoting mental health
- Coaches and family were considered to play important roles in mental health
- Results can inform development and implementation of future interventions