1	RUNNING HEAD: EXPERTISE IN SPORT PARENTING
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11	Parenting in youth sport: A position paper on parenting expertise

1	Abstract
2	Objectives: In line with the aims of this special issue, the purpose of this paper is to forward
3	a position on the concept of sport parenting expertise through the presentation of six key
4	postulates.
5	Design: Literature review and position statement.
6	Method: By adopting methods associated with an academic position paper, a statement is
7	presented that we believe encapsulates sport parenting expertise. Six key postulates of
8	parenting expertise, formulated from critically reviewing and interpreting relevant literature,
9	are then presented.
10	Results: We propose that sport parenting expertise is dependent on the degree to which
11	parents demonstrate a range of competencies; namely that parents, (a) select appropriate
12	sporting opportunities and provide necessary types of support, (b) understand and apply
13	appropriate parenting styles, (c) manage the emotional demands of competitions, (d) foster
14	healthy relationships with significant others, (e) manage organizational and developmental
15	demands associated with sport participation, and, (f) adapt their involvement to different
16	stages of their child's athletic career.
17	Conclusion: Expertise in sport parenting requires parents to develop knowledge and utilize a
18	range of intrapersonal, interpersonal, and organizational skills in order to support their child,
19	manage themselves, and operate effectively in the wider youth sport environment.
20	Recommendations for applied researchers to further investigate these postulates and
21	substantiate the components of sport parenting expertise are offered.
22	
23	Key Words: Sport Parenting, Expertise, Youth Sport, Talent Development,
24	

Parenting in youth sport: A position paper on parenting expertise 1 2 Over the past decade, scientific investigations of youth sport have been largely 3 informed by two differing yet complimentary research strands that champion the role of sport 4 within important social, health, economic, and commercial outcomes. The first strand focuses 5 on the processes of talent development in sport. Such research is often driven by the 6 acknowledgement that professional, international, and Olympic success leads to substantial 7 economic rewards and pride for the athlete and the country he or she is representing 8 (Martindale, Collins, & Abraham, 2007). With such a focus on results in the elite sport 9 industry, an understanding of the mechanisms behind successful talent development has 10 represented a fertile and critical challenge for researchers (see Bailey & Morley, 2006; 11 Henriksen, Stambulova, & Roessler, 2010; MacNamara, Button & Collins, 2010a, 2010b). 12 The second of these strands focuses on youth sport as a vehicle for positive youth development. That is, research focuses on experiential learning of psychosocial competencies 13 14 and life skills through sport that enable young people to effectively manage adolescent-to-15 adult transitions and positively contribute to society (Dworkin, Larson, & Hansen, 2003; 16 Fraser-Thomas, Côté, & Deakin, 2005; Holt, 2008). An important and additional element to 17 this strand is the role of youth sport participation in physical activity and health outcomes, beyond the development of cognitive, social, and emotional assets (Benson, Leffert, Scales, 18 19 & Blyth, 1998; Johnston, Harwood, & Minniti, 2013). 20 Although the fundamental goals of each research strand bear divergence on

20 Antibulgit the fulldamental goals of each research strand bear divergence off
21 philosophical grounds, there is congruence with respect to the role significant others play in
22 facilitating both 'talent' and 'positive youth' development objectives (Côté, 1999; Holt &
23 Dunn, 2004). Namely, the quality of the environment shaping the child-athlete through
24 appropriate adult role models and supportive relationships is perceived as vital to the growth
25 of psychosocial attributes relevant to each goal (Bronfenbrenner, 1999; Fraser-Thomas, et al.,

1	2005; MacNamara et al., 2010b). Two of the main adult protagonists in these fields of
2	research are coaches and parents, and there is burgeoning literature devoted to the roles,
3	experiences, and behaviors of these significant others (e.g., Camiré, Forneris, Trudel, &
4	Bernard, 2001; Côté, 1999; Vella, Oades, & Crowe, 2011; Wolfenden & Holt, 2005).
5	Given the importance of coaches in the lives of young athletes, it is unsurprising that
6	extensive research attention has been given to understanding the components, development,
7	and outcomes of coaching expertise (e.g., Côté & Gilbert, 2009; Horton, Baker, & Deakin,
8	2005; Portrac, Jones, & Armour, 2002). Although the academic study of sport parenting is
9	less extensive and historically established than sport coaching, the literature reflecting
10	parental influence and involvement in youth sport has grown substantially in recent years.
11	Researchers have not only explored the perceptions and consequences of sport parental
12	behaviors (e.g., Babkes & Weiss, 1999; Bois, Lalanne, & Delforge, 2009; Leff & Hoyle,
13	1995), but have also begun to demonstrate the complexities and challenges of being a sport
14	parent (Holt, Tamminen, Black, Sehn, & Wall 2008; Knight & Holt, 2013c).
15	Nevertheless, a potential limitation of the literature on sport parents is the absence of
16	a specific focus on the notion of parenting expertise. Over the last decade, through a
17	collection of separate studies, scholarly knowledge has been shared on the behavioral
18	preferences of athletes regarding their parents at competitions (Knight, Boden, & Holt, 2010;
19	Knight, Neely, & Holt, 2011; Omli & LaVoi, 2011), coaches perceptions of positive and
20	negative parenting practices (e.g., Gould, Lauer, Rolo, Jannes, & Pennisi, 2006, 2008), and
21	adaptive versus less adaptive parenting styles and practices (e.g., Holt, Tamminen, Black,
22	Mandigo, & Fox, 2009; Lauer, Gould, Roman, & Pierce, 2010a, 2010b; Sapieja, Dunn, &
23	Holt, 2011). Researchers have also established lines of research into parents' experiences,
24	stressors, and emotions associated with parenting in youth sport (Dorsch, Smith, &
25	McDonough, 2009; Harwood & Knight, 2009a, 2009b; Omli & LaVoi, 2012; Wiersma &

1 Fifer, 2008). This body of research has separately illustrated several pertinent components of 2 parenting in sport. However, researchers have not taken an integrated approach that 3 synthesizes parental strengths and configures the concept of sport parenting expertise as a 4 totality. Therefore, in line with the literature examining coaching expertise, the purpose of this paper is to forward a preliminary position on the concept of sport parenting¹ expertise. 5 6 In keeping with the process of an academic position paper (see Tucker, Derelian, & Rouner, 1997), we will first present a statement that we believe encapsulates sport parenting 7 8 expertise. Then we will build the case for our position by critically reviewing and interpreting 9 relevant literature, and by applying our academic and professional experience in youth sport. 10 Literature on parenting in sport was identified through a keyword and abstract search using 11 the terms sport or athletic and words relating to parenting, such as parent, family, mother, father, son, daughter, stepfather, stepparent² in Scopus, PsycInfo, and 12 13 SportDiscus. The search, limited to journal articles and dissertations written in English, 14 returned 1996 articles in Scopus, 3114 articles in PsychInfo, and 1442 articles in 15 SportDiscus. All article titles were reviewed and unrelated articles were discarded, leaving 95 16 articles in Scopus, 239 in Psychinfo, and 256 in SportDiscus. The abstracts of remaining 17 articles were then reviewed and any duplicate or unrelated articles were removed. The 18 remaining articles were used to guide the development of the subsequent position statement. 19 Using a similar method to Côté, Lidor, and Hackfort (2009) our case will be made by 20 proposing six postulates that we believe represent the components of parenting expertise and 21 that are based on our interpretations of the available literature. Within each postulate, and 22 conventional to position statement methodology, we will appraise the strength of the supporting literature and propose recommendations for further research where our evidence is 23 24 weaker. Finally, we will summarize the key theoretical considerations by drawing together

¹ Parent/parenting is used to refer to parents, legal guardians and primary caregivers

² Boolen search was conducted for all terms

the postulates to provide a broader overview of sport parenting expertise and will highlight
 the implications of our position for practitioners, organizations, and researchers interested in
 this area of study.

4

Sport Parenting Expertise

We propose expertise in sport parenting is demonstrated through parental
involvement that increases the chances for children to achieve their sporting potential, have a
positive psychosocial experience, and develop a range of positive developmental outcomes.
Such involvement requires parents to develop specific intrapersonal, interpersonal, and
organizational skills that are demonstrated through fulfillment of the following six postulates.

10 **Postulate No 1: Parents select the appropriate sporting opportunities for their child and**

11 provide necessary types of social support

12 We believe a primary component of sport parenting expertise is a parent's ability to provide their child with appropriate opportunities in sport and offer the types of support that 13 14 allows children to optimize their enjoyment and performance. As one of three key sport 15 parenting roles ascribed by Fredricks and Eccles (2004), there is extensive evidence of how 16 parents serve as providers of a young athlete's experience (e.g., Baxter-Jones & Maffuli, 17 2003; Bloom, 1985; Côté, 1999; Hellstedt, 1990; Rees & Hardy, 2000; Wolfenden & Holt, 18 2005). However, we contend that parents with greater expertise not only support children's 19 opportunities, but also select the sporting opportunities that are appropriate for their children. 20 Selection of correct opportunities. Our contention is informed by studies within the 21 talent development literature (e.g., Bloom, 1985; Côté, 1999; Wuerth, Lee, & Alfermann, 22 2004; Wylleman & Lavallee, 2004), which have indicated that children progress through 23 different stages as they seek to become elite performers, and these stages are characterized by 24 different factors. The extent to which parents provide children with opportunities that align with these different stages is likely to influence the extent to which children can achieve their 25

1 sporting potential (cf., Bloom, 1985, Côté, 1999). The appropriateness of opportunities 2 children are afforded can also influence the longevity of children's sporting involvement, 3 their psychosocial experiences, and the chances of experiencing injury (Côté, Baker, & 4 Abernethy, 2007; Fraser-Thomas & Côté, 2009; Fraser-Thomas, Côté, & Deakin, 2008). 5 For example, research has indicated that children who participate in a range of fun and 6 enjoyable sporting activities early in their career (rather than specialize within one sport or 7 commit to structured training and extensive competition) are likely to have more positive 8 experiences and better developmental outcomes (Côté et al., 2007; Côté & Hay, 2002; 9 Strachan, Côté, & Deakin, 2009). Similarly, studies with elite performers consistently 10 illustrate the value of sampling a variety of sports during their formative sporting years (e.g., 11 Bloom, 1985; Côté, 1999; Soberlak & Côté, 2003; Wuerth et al., 2004). Thus, by interpreting 12 the available literature, there is growing scientific support to propose that during children's 13 initial sporting experiences expertise in sport parenting is displayed when parents initiate 14 opportunities for their child to participate in a range of activities, with limited competition 15 and a focus on learning through play. 16 As children progress it is apparent that those children seeking to achieve an elite level

17 begin to decrease their range of activities and focus more specifically on one or two sports 18 (Baker, Côté, & Abernethy, 2003; Bloom, 1985; Côté, 1999; Soberlak & Côté, 2003). In 19 accordance with this specialization, children increase their involvement in deliberate practice 20 and require increasing technical and tactical information from appropriate coaches (Bloom, 21 1985; Côté et al., 2007). As such, a key responsibility for parents is to seek out more 22 appropriate and higher-level competitive experiences for their children while ensuring access 23 to professionally structured coaching and training programs. However, not all children (or 24 their parents) will have aspirations to achieve an elite level in sport (Knight & Holt, 2014). 25 Thus, specializing in one or two sports might not be appropriate or desired (Côté & Hay,

2002). Instead, such children might seek to follow a recreational path and continue to
 participate in a range of sports and activities (Côté et al., 2007). In such instances, parental
 provision of the appropriate opportunity is likely to be reflected in continued access to
 multiple, fun-focused activities.

5 Given the various outcomes (e.g., achieve an elite status; experience a range of sports) 6 children and parents might desire from youth sport, it seems a critical aspect of parenting 7 expertise is a parent's understanding of what their child wants to achieve through 8 participation and what they are hoping their child will achieve. The importance of the 9 interaction between parental self-awareness and awareness of their child's goals was 10 highlighted in a recent study conducted by Knight and Holt (2014). Knight and Holt 11 constructed a grounded theory of optimal parental involvement in junior tennis. Critical to 12 achieving optimal parental involvement was parents and children having shared and 13 communicated goals. That is, for parents to optimize their involvement in their child's sport 14 they must know what they and their child are seeking to achieve (Stein, Raedeke & Glenn, 15 1999). Although further research is required on this particular process, we would suggest 16 expertise is achieved and displayed when parents have some knowledge of the literature on talent development and possess the intrapersonal (e.g., self-awareness) and interpersonal 17 18 (e.g., listening) skills required to understand personal and child-centered needs, and adapt 19 personal goals in favor of what is valued by their child (see Burleson, Delia & Applegate, 20 1995).

Appropriate types of social support. Returning to the second element of this postulate, there is a substantial body of evidence reinforcing the manners in which sport parents offer appropriate social support (and avoid pressuring behaviors) to optimize their child's opportunities, experience, and development (e.g., Gould et al., 2006, 2008; Lauer et al., 2010a, 2010b; Holt & Dunn, 2004; Wolfenden & Holt, 2005). For example, Leff and

Hoyle (1995, Hoyle & Leff, 1997) conducted two studies examining young athletes'
perceptions of parental support, pressure, and involvement. In their first study, 154 junior
tennis players reported on their parents' involvement in tennis, their enjoyment of tennis, and
self-esteem. Results illustrated that perceived support from mother and father was positively
correlated with enjoyment and global and tennis self-esteem. These findings were supported
in their follow-up study, with additional positive correlations between parental support and
both an objective measure of performance and the value children placed on tennis.

8 The value of parental support is also consistently highlighted when considering how 9 athletes achieve an elite status in sport (e.g., Baker, Horton, Robertson-Wilson, & Wall, 10 2003; Côté, 1999; Holt & Dunn, 2004). For example, Wolfenden and Holt (2005) conducted 11 interviews with three parent-player-coach triads to examine perceptions of talent 12 development in elite tennis. Data analysis revealed the importance of parents providing all 13 key forms of social support (Rees & Hardy, 2000) to their child. Emotional support was 14 viewed as central to the parent-child relationship, particularly following tough matches or a 15 losing streak. Participants also discussed the necessity of parents' tangible support, a factor 16 that is often taken for granted, yet is a critical component to the youth sport experience (e.g., 17 Baxter-Jones & Maffuli., 2003; Kirk et al., 1997a, 1997b). Finally, the value of parents 18 providing informational support through general advice, such as keeping tennis in perspective 19 or discussing opportunities for combining tennis and schooling, was also highlighted. 20 Given the need for parental support in youth sport, we believe an additional 21 characteristic of expertise is reflected in parents who proactively develop strategies to ensure 22 they are able to appropriately attend to and support their children's needs (Dorsch et al., 23 2009; Knight & Holt, 2014). Knight and Holt (2013b) illustrated this use of support systems 24 in a study with parents of regional and national tennis players in the US. Parents were asked 25 to discuss the strategies they used to support their tennis-playing children. Parents indicated

1 committing to self-education by devoting many hours to independently learning about their 2 child's sport, the psychology of tennis, and how to be a tennis parent. Parents also discussed 3 turning to their child's coach to receive emotional support, using other parents for 4 informational support, and sharing tasks with their spouse to reduce demands. Although more 5 specific research is needed on this topic, the process of parents having to gain sport parenting 6 specific knowledge and 'learning the trade' of sport parenting appears a logical and necessary 7 aspect of parenting expertise. Educating parents about the role of self-development and the 8 importance of accessing other support systems may reflect important induction material for 9 organizations that want to help parents to 'learn the trade' more effectively.

In sum, we would contend one of the primary characteristics of expertise in sport parenting is the ability for parents to consider sporting opportunities in the best interests of their child, and to be able to provide support that complements the demands of training and competition experienced by children. There is generally strong evidence for this suggestion – particularly with regards to the importance of parental support. Further research examining the ways in which parents go about learning how to provide such support, particularly as children progress in sport is warranted to further strengthen our confidence in this postulate.

Postulate no. 2: Parents understand and apply an authoritative or autonomy-supportive parenting style

We believe a parent's ability to create a healthy emotional climate for their child, through their application of specific parenting styles, is a pertinent component of sport parenting expertise. Parenting style represents the broad manner in which parents interact with their child, reflective of the parent's values and expectations around appropriate parentchild interactions (Darling & Steinberg, 1993). Research examining the relationship between parenting styles and child outcomes is extensive, including topics ranging from children's and adolescents academic achievement and competence (e.g., Spera, 2006), to depressive

1 symptoms (e.g., Milevsky, Schlechter, Netter, & Keehn, 2006), and engagement in a variety

2 of health behaviors (Arredondo, Elder, Ayala, Campbell, Baquero, & Duerksen, 2006;

3 O'Byrne, Haddock, & Poston, 2002).

4 The majority of research has drawn on Baumrind's (1971) and Maccoby and Martin's 5 (1983) classifications of parenting styles. Baumrind (1971) originally developed a three-fold 6 typology of parenting styles, labeled authoritative, authoritarian, and permissive. Maccoby 7 and Martin (1983) subsequently adapted this three-fold typology into four parenting styles. 8 These parenting styles were formed based on two dimensions of parenting behaviors: 9 acceptance/responsiveness, and demandingness/control. The four parenting styles based on 10 these dimensions were authoritarian (high in demandingness and low in responsiveness), 11 indulgent (high in responsiveness and low in control), neglectful (low in responsiveness and 12 low in control), and authoritative (high in both responsiveness and control). In general, 13 research examining parenting styles and health contexts, particularly in Western cultures, has 14 indicated more positive outcomes as a result of an authoritative parenting style (e.g., 15 Arredondo et al., 2006; Schmitz, Lyle, Phillips, Murray, Birnbaum, & Kubik, 2002). 16 However, there is research support indicating a permissive parenting style might be 17 associated with more active children (Jago, Davison, Brockman, Page, Thompson, & Fox, 18 2011; Hennessy, Hughes, Goldberg, Hyatt, & Economos, 2010). 19 The concept of parenting style is relatively new to sport psychology research. 20 Nonetheless, those studies that have been conducted lend support to our contention that sport 21 parenting expertise is underpinned by the adoption of authoritative and/or autonomy-22 supportive styles (Holt, et al., 2009; Juntumaa, Keskivaara & Punamaki, 2005; Sapieja et al., 23 2011). For example, Juntumaa and colleagues (2005) conducted a study examining the 24 influence of parenting style on ice-hockey players' achievement strategies, their norm 25 breaking behaviors, and satisfaction with hockey. Results illustrated that authoritative

parenting was associated with high levels of mastery oriented behavior, lower levels of normbreaking behavior, and enhanced satisfaction with hockey. In contrast, athletes from
authoritarian families were more likely to partake in norm-breaking behavior. In a more
recent cross sectional investigation, Sapieja et al. (2011) examined the influence of parenting
styles on perfectionistic orientations in adolescent male soccer players. Players categorized as
healthy perfectionists and non-perfectionists reported significantly higher perceptions of
maternal and paternal authoritativeness compared to unhealthy perfectionists.

8 Holt and colleagues (2009) illustrated the complexity of parenting styles and their 9 application within youth sport contexts in their qualitative study of parenting styles and 10 practices. A combination of season long observations of two junior soccer teams and 11 interviews with the players and 56 parents were used to identify the general parenting styles 12 and practices adopted. In contrast to other studies, Holt et al. drew from Grolnick's (2003) 13 parenting styles based on the constructs of autonomy, competence, and relatedness contained 14 within Self-Determination Theory (Deci & Ryan, 1985). Grolnick argued parenting styles 15 effect children's need satisfaction through their provision of structure, autonomy-supportive 16 environments, and levels of involvement. With respect to the four alternative dimensions 17 (Maccoby & Martin, 1983), an authoritative parenting style is closely aligned to appropriate 18 structure, autonomy-support, and involvement (Gurland & Grolnick, 2005). Holt et al. (2009) 19 reported parents engaged in autonomy-supportive, controlling (i.e., authoritarian), or mixed 20 parenting styles, with more positive types of parenting practices being associated with 21 autonomy-supportive rather than controlling parenting styles.

One of the interesting implications of Holt et al.'s (2009) study is the importance of parents ensuring consistency between parenting styles. Although we have a growing body of evidence supporting a position that parents with greater expertise individually adopt authoritative or autonomy-supportive styles, the integrity and impact of such expertise may

1	depend upon the spousal dynamic (in two-parent families). We would contend that a
2	precursor to the expertise of the 'father-mother' dynamic lies in their self-awareness of each
3	other's style and how differences could influence the emotional climate they co-create.
4	To summarize, we propose that one component of sport parenting expertise is a
5	parent's ability to understand these more optimal parenting styles and work separately or
6	together in applying an authoritative or autonomy- supportive style with their child.
7	However, as indicated, there is only a limited body of work in sport from which to draw this
8	conclusion. Additional evidence to support this postulate is required, particularly with
9	populations that reside outside of North America. Researchers are also encouraged to
10	investigate this postulate in order to inform the degree to which parenting styles and family
11	configuration influence a range of other psychosocial and performance-related factors (e.g.,
12	stress, self-regulation skills; confidence; leadership) in youth sport.
13	Postulate no. 3: Parents manage the emotional demands of competition and serve as
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14 15 16 17 18 19 20 21 22	emotionally intelligent role models for their child The inherent caregiver and supervisory roles of parents, alongside children's dependency on transportation, mean parents are often a ubiquitous presence at youth sport competitions. Attending such competitions can be a highly emotional experience and one that many parents find challenging. We believe a characteristic of expertise is reflected in parents who possess the ability to manage the various emotional demands of competition. Furthermore, this coping ability then serves as a precursor for parents to engage in emotionally intelligent interactions and role model practices around competitions that facilitate an optimal experience for their child (Knight & Holt, 2014). Substantiating this

1 Fifer, 2008), and (b) research that has explored parenting practices at, or related to,

2 competitions (e.g., Bowker et al., 2009; Holt et al., 2008; Knight et al., 2011).

3 Managing the emotional demands of competition. Parents can experience a variety 4 of emotions at competitions related to a range of stressors that can arise in the competition 5 setting. For example, Table 1 displays the competition stressors reported by 22 parents of 6 high-level junior tennis players interviewed by Harwood and Knight (2009b). Important to 7 note here is these stressors are reported by parents across the three developmental stages 8 (sampling, specializing, and investment), and they illustrate the range of sources (e.g. own 9 child's emotions; opponent behavior; other parents interference) and time points (before, 10 during and after competition) that contextualize the stress experience for the parent. 11 *****Table 1 here -permission to gain from PSE ***** 12 While Harwood and Knight's (2009b) study did not target the specific emotions 13 reported by parents as a result of each stressor, Omli and LaVoi (2012) specifically sought to 14 understand parents' experiences of anger in youth sport competitions. Through an open-15 ended survey, 516 parents of children aged 5-19 years recalled instances of experiencing 16 anger at competitions. The core stimuli for such anger included perceived unjust behaviors 17 from coaches and referees, uncaring behaviors from coaches, athletes, and other parents, and

perceptions of referee and coach incompetence. We believe a parent's ability to cope with
anger represents an important component of sport parenting expertise given the detrimental
consequences it can have for children, opponents, other parents and officials (cf., Knight &

21 Holt, 2013a; Omli & LaVoi, 2009).

Beyond the ability to cope with anger, research has also illustrated how parents may have to master a range of other emotions at competitions. A recurring example is the reported disappointment and worry parents empathically feel or share with their child when they see their child is disappointed or upset (e.g., Dorsch et al., 2009; Holt et al., 2008; Knight & Holt,

2013a; Wiersma & Fifer, 2008). Parents have cited feeling embarrassed if they perceive their
 children are underperforming or behaving poorly (Dorsch et al., 2009; Harwood & Knight,
 2009a, 2009b). In Harwood and Knight's (2009b) study, the inappropriateness of interrupting
 a competition and taking resolute action with their child rendered parents as helpless
 bystanders to their child's emotions and mistakes.

6 Given this existing literature, we propose that a parent's ability to manage these 7 emotional demands of competition will impact upon their personal enjoyment, quality of 8 experience, and engagement in optimal support practices (cf. Knight & Holt, 2013a). 9 Unfortunately, few studies have devoted specific attention to the strategies parents use to 10 manage their emotions at competitions. Grass roots sport parents within Dorsch and 11 colleagues' (2009) study discussed their use of mirroring strategies - whereby they altered 12 their emotions or reactions based on reading their child's emotions. Other strategies 13 forwarded by existing literature include assigning specific tasks to parents at competitions, 14 increasing opportunities for parents to socialize, and direct education to parents on the values 15 and benefits of youth sport beyond an emphasis on competition outcomes (e.g., Harwood & 16 Knight, 2009a; Gould et al., 2008). Although we believe the development of strategies to 17 manage emotions is an indicative component of expertise, further coping-based research is 18 required to understand precisely how parents gain or develop these strategies.

Emotionally intelligent interactions and role model practices. When parents do appropriately manage the competition experience, we deem they have the potential to excel at a range of interactions and practices that serve to enhance the experience for their child, themselves, and other stakeholders (e.g., other parents, officials, coaches). There is an extensive body of evidence that informs scholars and practitioners of exactly what parents are capable of doing or could be doing at competitions. For example, observational studies of parental involvement at youth competitions have indicated that approximately two-thirds of

1 parents' behaviors are appropriate or positive, while approximately one third of behaviors are 2 negative or inappropriate (Bowker et al., 2006; Kidman, McKenzie, & McKenzie, 1999). 3 Through extensive observations of parents in youth soccer matches, interviews, and audio-4 diaries, Holt and colleagues (2008) developed a grounded theory of parental involvement at 5 youth sport competitions. Their findings illustrated how parents' verbal reactions at matches 6 varied along a continuum from praise and encouragement, performance contingent feedback, 7 instruction, striking a balance, negative comments, and derogatory comments. In support of 8 our contention regarding emotional demands, Holt and colleagues suggested the nature of 9 parental reactions were influenced by parents' empathy with their child, the emotional 10 intensity of the game, and parents' perceived knowledge and experience of sport. We believe 11 that parents with greater expertise operate along the continuum from praise and 12 encouragement to performance-contingent feedback, halting before or when they reach 13 instruction. Indeed, a number of recent studies examining children's preferences for parental 14 involvement at competition provide direct support to substantiate our contention. 15 Knight and colleagues (2010) examined junior tennis players' preferences for parental 16 involvement at tournaments through focus groups involving 42 adolescent tennis players 17 from Canada. Players offered a basic blueprint for the behaviors they most desired from their 18 parents, under a general umbrella of providing support without being pressuring. To achieve 19 this, participants indicated parents should avoid providing technical or tactical advice, ensure 20 comments focus on the players' effort and attitude rather than performance or outcome, 21 provide practical advice to help players prepare and recover from matches, respect tennis 22 etiquette, and match nonverbal behaviors with supportive comments. Subsequently, Knight et 23 al. (2011) conducted a follow-up study with 36 female adolescent athletes from team sports. 24 This study provided support for the original findings in addition to athletes offering specific temporal preferences for behaviors before, during, and after competitions. This study also 25

provided a clear indication of the need for specific behaviors related to the whole team,
 highlighting a potential difference between parenting in individual and team sports.

3 Omli and Wiese-Bjornstal (2011) further substantiated the components of behavior 4 young athletes most liked from their parents. Athletes' responses were organized around 5 three different 'types' of parents: Supportive parents, demanding coach, and crazed fan. 6 Supportive parents displayed behaviors including cheering and providing encouragement 7 during and after events, providing praise and displaying empathy for other teams, and calling 8 to officials when they were trying to protect a child from injury. These behaviors were 9 consistently identified as positive or wanted during competitions. The demanding coach 10 displayed behaviors that were generally disliked but tolerated by children, such as providing 11 instruction during the game, giving advice during breaks in the game, and providing critical 12 encouragement. The crazed fan engaged in behaviors children disliked, including arguing 13 with coaches and officials, blaming officials for losses, being derogatory towards opposing 14 teams, and fanatical cheering. These behaviors were disliked by children.

15 We believe these aforementioned studies help to build the profile of a parent who is 16 emotionally intelligent in his or her interactions with their child and with the competition 17 environment. They understand their child's emotional needs, appreciate values such as effort, 18 sportpersonship, independence, honesty, composure, and constructive feedback, and behave 19 in a manner that role models these values to their child. In this way, parents fulfil the role of 20 interpreter and role model, in addition to provider, as proposed by Fredricks and Eccles 21 (2004) (See Table 2 for examples of parental behaviors relative to these roles). That is, 22 parents' understanding of their own and their child's emotions will influence the extent to 23 which they are able to helpfully interpret their child's sporting experience. Similarly, if 24 parents are able to maintain control of their own emotions and behave in manners appropriate 25 for the sport (e.g., respect sporting etiquettes), this is likely to be replicated by children

(Babkes & Weiss, 1999). In sum, we encourage scholars to further explore the concept of
parental emotional intelligence, how it influences behaviors at competitions, and translates
into a parent's 'interpreter' and 'role model' roles with young athletes.

4 **Postulate no. 4: Parents foster and maintain healthy relationships with significant**

5

others in the youth sport environment

6 When children participate in sport they interact with a range of people including other 7 children and parents, coaches, officials, and organizers. Consequently, parents also interact 8 with such people and we believe a parent's skills in developing and maintaining relationships 9 with these key stakeholders exert a significant influence on the overall quality of the youth 10 sport environment. Several research studies speak to the importance of parental relationships 11 with children, coaches, and other parents to support this postulate. Firstly, Ullrich-French and 12 Smith (2006) illustrated how youth soccer players' perceptions of the quality of relationship 13 with their mother and father were associated with a range of positive psychological 14 outcomes. Five dimensions representing relationship quality were reported on by players. 15 These were self-esteem enhancement and supportiveness, loyalty and intimacy, things in 16 common, companionship and play, and conflict resolution. Results revealed how higher 17 quality father-child and mother-child relationships both predicted higher levels of player 18 enjoyment, perceived competence, self-determined motivation, and lower levels of stress. 19 Jowett and Timson-Katchis (2005) illustrated how parents, as a 'psychologically-20 significant network member' (p. 267) within the 'coach-athlete-parent triad,' facilitated an 21 effective coach-athlete relationship for their child in a number of ways. For example, parents 22 created opportunities for frequent communications and working exchanges with the coach, 23 both giving and receiving regular information about their child's specific needs. Parents also 24 assisted coaches by helping their children to resolve conflicts or frustrations that occasionally 25 arose with the coach, guiding their child towards alternative interpretations by providing

1 emotional support. These relational skills were reported to assist the dyadic partnership 2 between coach and athlete, with subsequent research reinforcing how positive parent-coach 3 relationships are characterized by trust and understanding, and a mutual appreciation of the 4 demands each party is facing (Smoll, Cumming & Smith, 2011; Wolfenden & Holt, 2005). 5 Readers interested in the composition of effective parent-coach relationships are 6 encouraged to consider Smoll and colleagues (2011) propositions for creating harmonious 7 parent-coach relations that was followed by ten invited commentaries from youth sport 8 psychologists in a special issue of the International Journal of Sports Science and Coaching. 9 In addition, Knight and Harwood's (2009) study of parent-initiated coaching stress offers 10 insights into how parents can minimize the stress for coaches through their interactions and 11 behavior. From this literature, we contend that greater expertise is achieved by parents who 12 are able to share their child with the coach, accept the coach's authority, and do not 13 undermine his or her leadership, particularly in front of the athlete. These parents support the 14 coach with relevant input but they allow the coach to drive the pace of learning and 15 development without interference. Such parents also take responsibility for the behavior of 16 their child, and support the coach on reinforcing appropriate attitudes and behaviors in 17 training and competition (cf. Gould et al., 2006, 2008). Alongside a keenness to develop their 18 knowledge of the sport from the coach, parents with expertise will also listen to the coach 19 about issues such as scheduling so their child benefits from an appropriate and periodized 20 program of training, competition, rest and recovery.

Beyond parent-coach relationships, we contend that expertise in sport parenting extends to the development of healthy relationships with other parents encountered in youth sport (Knight & Holt, 2013a, 2013b). The potential for angry interactions to occur between parents (and other individuals) at competitions has already been noted and serves as a detrimental stressor for both children and parents (Omli & LaVoi, 2009, 2012). Inappropriate

1 interference, shouting, cheating, and derogatory comments have all been cited as stressors for 2 parents (Harwood & Knight, 2009a, 2009b), which inevitably damage relationships between 3 parents and can negatively affect children's experiences and relationships with other children. 4 Research has highlighted the value of parents being friends with or supportive of 5 other parents (Knight & Holt, 2013a, 2013b), as well as benefitting from opportunities to 6 socialize with other parents (Dorsch et al., 2009; Wiersma & Fifer, 2008). Additionally, other 7 parents have served as important sources of information (Knight & Holt, 2013b) and can 8 potentially distract parents from the anxiety they experience within the sporting environment 9 (Knight & Holt, 2013a). However, although we believe that an aspect of parenting expertise 10 is to foster and maintain healthy parent-parent relationships, there is very little direct research 11 on the composition, process, skills, and challenges of maintaining such a relationship.

12 In terms of self-care and management, given the time and organizational demands 13 placed on parents, we believe it is important for parents to recognize the value of creating a 14 social network where they can feel part of a sporting community. Through such a 15 community, parents' own social needs may be partly met at training and competitions 16 (Knight & Holt, 2013a). We also feel that more astute parents recognize that sport provides 17 their child with opportunities to fulfill relatedness needs (Deci & Ryan, 1985), building 18 lifelong friendships and peer relationships. Positive relational skills with other parents in 19 terms of resolving between-child and between-parent conflicts may be critical in maintaining 20 the psychological health of a youth sport friendship.

In conclusion, we believe an understanding from parents of the role they play in creating healthy youth sport environments is a necessary component of sport parenting expertise. We propose that parents with this greater expertise are aware that developing and maintaining multiple healthy relationships is beneficial for their child, for coaches, other parents, and children, and also beneficial for themselves. Although we have cited and

discussed research to support this postulate, we believe there is the opportunity for more
sophisticated dyadic research to further inform our contention. Specifically, the development
and maintenance of parent-parent relationships, including the relational skills and strategies
employed by parents in team and individual sports, would be a rich and worthy topic for
investigation.

Postulate no. 5: Parents manage the organizational and developmental demands placed on them as stakeholders in youth sport

8 The closing points within the previous postulate highlight the bi-directional nature of 9 youth sport, with children's involvement and the youth sport environment serving to socialize 10 and influence parents and their way of life (Dorsch et al., 2009; Holt et al., 2009). Sport 11 parents are required to manage the emotional demands of competition (e.g., competition 12 stressors), but expertise also likely extends to handling many other demands. Over the past 13 decade, researchers have made the conceptual distinction between athlete and coach stressors 14 linked specifically to competition and competitive performance (i.e., competitive stress) with 15 the stressors associated primarily and directly with the organizational aspects of sport (i.e., 16 organizational stress; Hanton & Fletcher, 2005; Woodman & Hardy, 2001). This conceptual 17 distinction also applies to sport parents, particularly in youth sport.

Although a plethora of research has considered the influence of parents on youth sport participants, recent studies have taken a more parent-centric stance and examined the effects of youth sport on parents themselves (Harwood & Knight, 2009a, 2009b; Lally & Kerr, 2008; Wiersma & Fifer, 2008). From this literature we recognize sport parents are faced with demands related to organizational factors and processes that can deeply affect their personal and family life, as well as demands related to their child's ongoing athletic development, educational decisions, changing support needs, and career transitions. Therefore, we contend

that a characteristic of parenting expertise is a parent's ability to cope with these demands by
 means of a variety of intrapersonal, interpersonal and organizational skills and strategies.

3 Scientific support for our proposal of organizational and developmental demands is 4 good. However, empirical study and knowledge of sport parents' coping skills and strategies 5 related to these demands remains limited. Early research by Kirk and colleagues (1997) and 6 Baxter-Jones and Maffuli (2003) reinforced the substantial financial demands of youth sport 7 on parents, affecting their personal, social, and broader family life choices. A series of three 8 studies conducted by Harwood and colleagues (Harwood & Knight, 2009a, 2009b; Harwood, 9 Drew & Knight, 2010) subsequently highlighted the range of stressors experienced by parents 10 of children involved in youth tennis and professional youth soccer academies. Beyond 11 competition stressors (see postulate 3), parents voiced several organizational and 12 developmental demands they faced in each of these settings.

13 Organizational demands included finance and time commitments, which instigated 14 sport-work role conflict, and also sport-family role conflict. This conflict incorporated 15 strained spousal relations and quality of social life and the negative effects of sibling 16 resentment and parental guilt due to the lack of attention afforded to the non-sport sibling. 17 which have also emerged as prominent organizational stressors (Harwood & Knight, 2009a, 18 200b). Coaching behavior, club, and national sport federation processes also formed 19 prominent organizational stressors. For example, parents have consistently reported a lack of 20 communication and feedback from coaches, funding criteria and non-transparent selection 21 decisions, and a pressurizing talent development system. Organizational conflict also 22 extended to sport-school relations due to lack of school support when training and 23 competition affected school attendance (Harwood et al., 2010). Such organizational demands 24 appear to be particularly pertinent as children increase their sports participation and 25 specialize into certain sports (Harwood & Knight, 2009b).

1 Developmental demands encompassed issues affecting their child's overall sport and 2 personal development. Within youth tennis (Harwood & Knight, 2009b), developmental 3 stressors included making appropriate decisions regarding coach, training and tournament 4 programs, maintaining the value of education, and the persistent uncertainty of their child's 5 future in the sport and the impact on their general life. Allied to this, parents reported concern 6 over their child missing out on other hobbies and activities. The stress of uncertainty and lack 7 of knowledge about the future also permeated the experience of football parents (Harwood et 8 al., 2010). Parents constantly feared the release (i.e., deselection) of their child from football 9 academies, struggled with lack of communication from coaches, and worried about how their 10 child would manage sport and school pressures (i.e., exams). Such developmental stressors 11 appear to be particularly pertinent during the later stages of children's sporting involvement, 12 as children increasingly commit to sport and progress through the education system 13 (Harwood & Knight, 2009b).

14 Similar organizational and developmental concerns were also apparent in a study 15 looking at how retirement (and the experiences parents had in sport prior to their child 16 retiring) affected parents (Lally & Kerr, 2008). Parents indicated their daughter's 17 involvement in gymnastics had often put serious strain on their marital relationship and only 18 on retirement had parents began to re-establish these relationships. Parents also disclosed 19 lingering doubts and guilt regarding the decisions they had made. Specifically, parents 20 expressed concerns related to the pain and injuries their child had experienced, their lack of 21 development outside of sport, and seemingly abusive behavior they had encountered from 22 coaches.

Although the relationship between parenting stress and parent-child interactions has
 not been studied within youth sport, literature from developmental psychology consistently
 indicates that parenting stress can influence parent-children interactions and the behaviors of

parents (Abidin, 1992; Belsky, 1984). For example, higher levels of parenting stress have
been associated with more punitive behaviors and harsher punishment from parents (DeaterDeckard, 2004). As such, we might anticipate that the extent to which parents are able to
manage a range of stressors and cope with the demands they encounter in youth sport will
influence the extent to which parents offer appropriate support to their children.

6 In conclusion, we believe parents will face many organizational and developmental 7 demands with some more prominent at specific stages of their child's participation. When 8 parents manage these demands they strengthen their ability to help their child navigate 9 through the demands and uncertainties of sport. Therefore, sport parenting expertise requires 10 the development and application of various coping skills and strategies to manage these 11 diverse demands. In the absence of specific research into this area, we invite youth sport 12 researchers to investigate this postulate and explore how, and to what extent, sport parents 13 expertly cope with such demands.

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Postulate no. 6: Expert parents adapt their involvement and support to different stages of their child's athletic development and progressions

16 Collectively, the previous five postulates illustrate that as children initiate and 17 progress through sport, parents' roles, experiences, demands, and responsibilities change. 18 Parents themselves go through transitions (Lally & Kerr, 2008; Wylleman & Lavallee, 2004), 19 and we believe an important component of parenting expertise is the extent to which parents 20 are able to positively adapt their involvement in tandem with their children's sporting 21 progressions and developmental needs. We hope we have already made a strong case for the 22 factors contributing to sport parenting expertise. Nonetheless, there is a sound body of 23 research that speaks to the need for parental adaptability through the stages of athlete 24 development (Cóte 1999; Knight & Holt, 2014; Lauer et al., 2010a, 2010b). Within the 25 sampling stage, as highlighted in postulate 1, research reinforces that the most central forms

of parental involvement involve the provision of, and logistical commitment to, appropriate
sporting opportunities. However, in this early period, parents also focus on attitude, value,
and character development in their child, marking the beginning of their role as 'interpreter'
and decisions around sport parenting style (see postulates 2 and 3).

5 When children transition to the specializing stage and athletic involvement intensifies, 6 a transition in parental involvement is also required. In this stage, the demands placed upon 7 logistical provision increase as parents adapt to becoming managers of organizational and 8 relational issues as well as providing important emotional, motivational and esteem support 9 to their child around competitions (see postulates 3, 4 and 5). Their role as an effective 10 interpreter, role model, and educator is significant in this period as their child manages first 11 time challenges due to their physical development or performance improvements (see 12 Keegan, Spray, Harwood, and Lavallee, 2010).

13 The transition between specializing and investment stages can be marked by 14 uncertainty and anxiety for both child and parent (Harwood & Knight, 2009b). Although 15 limited research has specifically targeted this transition, we believe this period of adaptation 16 may be the most difficult for parents. With the growing independence of their child, parents 17 are required to collaborate with their child on making balanced and informed decisions 18 regarding education that take into account the realistic prospects and demands of a potential 19 career in elite sport (see postulate 5; Lauer et al., 2010a). When a child progresses to this 20 investment stage, research suggests that elements of a parent's 'provider' role reduce and 21 coaches take on more expert support roles as parents transition into the background. Parents 22 of elite athletes have reported how negotiating this shifting role is stressful and challenging as 23 they are no longer close to the center of their child's athletic world (Jowett & Timson-24 Katchis, 2005). However, research has illustrated how parents can and should adapt to

1 continue to provide unconditional social support and a safe haven for their young adult as 2 they develop their independence and pursue their sporting and life goals (Côté, 1999). 3 In sum, we believe sport parenting expertise requires the ability to recognize and 4 successfully negotiate shifting roles as children transition through the stages of athletic 5 development. Although we are confident of this postulate due to the aforementioned 6 developmental research, there is a lack of evidence associated with parents' experiences of 7 adaptation and specifically how they cope with transitions between the different stages. Such 8 within-career transition research for parents would make for a worthy contribution to the 9 literature and inform the veracity of this final postulate.

10

Recommendations, Implications and Conclusions

11 On appraising the content of these postulates, our hope is the interested researcher and 12 practitioner can appreciate the multidimensional and developmental nature of sport parenting 13 expertise. We also hope readers have gained a sense of the research gaps and opportunities 14 that relate to each specific postulate. However, in closing this position paper, we feel it is 15 important to synthesize some key messages from these postulates and reinforce some specific 16 theoretical implications and opportunities for empirical study in this area as a whole. We also 17 hope to draw out some potential caveats and critical areas for reflection relative to advancing 18 this area of study. Finally, we will pose some applied implications for practitioners and 19 organizations.

20 Theoretical implications and further research avenues

By critically reviewing relevant literature within our postulates, we perceive that sport parents face a consistent cycle of triangular responsibilities which revolve around managing and supporting the needs of their child, managing themselves and their well-being, and managing their interactions with the youth sport environment. In support of Henriksen et al., (2010), interactions at the ecological core and micro-level include coaches and those in the

child's immediate sporting network (e.g., other parents and peers), whereas interactions with
school teachers, club directors, or national federation staff represent increasingly macro-level
environmental exchanges. Notwithstanding financial and other less controllable constraints,
we believe all three of these responsibilities demand an extensive amount of knowledge and a
range of intrapersonal, interpersonal, and organizational skills that parents with greater
expertise will consistently demonstrate. Our theorizing about this triangular range of skills,
however, is certainly ahead of research support at this stage.

8 At an intrapersonal level, we would theorize that constructs such as parental 9 emotional intelligence (Gottman, Katz, & Hooven, 1996), implicit beliefs (Dweck, 1999), 10 achievement goals (Duda & Hom, 1993), parenting style (Sapieja et al., 2011), coping (Nicholls & Polman, 2007) and resilience (Fletcher & Sarkar, 2013) represent domains that 11 12 may help to inform the intrapersonal skill-set of sport parents. When supporting their child, 13 we would consider parents with greater expertise to demonstrate higher levels of self-14 awareness and meta-emotion skills (Gottman et al., 1996), assisted by their incremental 15 beliefs about learning, task/mastery goal orientation and an authoritative or autonomy-16 supportive parenting style (see postulates 1, 2 & 3). When engaging with the external environment and facing enduring sport-related stressors across an athlete's career, we would 17 18 also contend that such parents demonstrate higher levels of adaptive coping, with resilience 19 being an asset we feel is particularly worthy of investigation (see postulates 5 & 6). We feel 20 strongly that, when all of these factors begin to coalesce, positive psychosocial experiences 21 are likely for both child and parent, leading to improvements in skill development and 22 performance. At present, there is little to no scientific research in sport that has considered 23 emotional intelligence, coping, or resilience in parents and we invite researchers to question, 24 debate, and enhance knowledge in all of these aforementioned areas.

1 At an interpersonal level, we propose that basic person-centered communication skills 2 (i.e., listening, attending, empathy, giving constructive feedback), and more advanced skills 3 (e.g., effective questioning, negotiation, assertiveness, and confrontation) are salient qualities 4 that parents with greater expertise would differentially demonstrate in their interactions with 5 children and adults in youth sport contexts (see postulates 2 & 4). The learning and 6 deployment of these person-centered skills may be highly dependent on the intrapersonal 7 characteristics noted above (e.g., emotional intelligence; Burleson et al., 1995). However, we 8 would contend that overall social support (Rees & Hardy, 2000; Wolfenden & Holt, 2005) is 9 more available to the child when these intrapersonal and interpersonal factors work together. 10 There is limited research in sport that has specifically studied parents' communication skills with children and adults, and researchers are encouraged to access the family/communication 11 12 studies literature where there is support for how person-centred parental communication in 13 the home positively impacts on the social-cognitive skills of the child (Burleson et al., 1995). 14 The deployment of interpersonal skills with other adults in youth sport in order to 15 foster and manage relationships is without study to our knowledge. However, we believe 16 these skills are important components of sport parent expertise alongside several 17 organizational skills that help parents to effectively interact with the environment (see 18 postulates 4, 5 & 6). When empathizing with the personal and external demands placed on 19 parents, organizational skills such as time management, collaboration, conflict resolution, 20 persuasion/negotiation, networking, and even elements of organizational leadership (Fletcher 21 & Arnold, 2011) may be salient at different time points and stages in their child's sporting 22 journey. Competitive youth sport environments are (by definition) competitive, and this 23 extends to the skills of parents in terms of navigating the environment, pursuing resources, 24 and ensuring the needs and interests of their child are appropriately met. We do not subscribe to the belief that sport parents should be passive beings who relinquish all control over their 25

child's sport program. Practitioners in youth sport recognize the reality is far different,
particularly when national federations, sports agents, sponsors, the media, and other parties
take an interest in their child-athlete. Parents should be proactively ready for this in order to
help their child who may still be in early to mid adolescence. In this respect, there is a sense
that sport parenting expertise extends to parents playing certain leadership roles to support
their child when interacting with such parties, as well as collaborating with other parents to
share resources and meet social needs.

8 The study of organizational psychology in sport has emerged over the last decade (see 9 Fletcher & Wagstaff, 2009), but its application to sport parent roles remains in its infancy. 10 The organizational leadership role of performance directors in sport has been recently studied (Fletcher & Arnold, 2011), and we sense that at the 'sharper end' of high level youth sport 11 12 there is something to be learned from how certain parents subtly, yet artfully, navigate the 13 system in the best interests of their child. We believe that research that investigates the 14 organizational skills and experiences of parents of successful, role-model performers may be 15 valuable here (see postulate 6).

16 Gender, sport type and the notion of sport parenting expertise. Beyond these 17 theoretical observations and recommendations for further study, we have reflected on 18 additional gaps in the literature throughout the review process. Firstly, we appreciate there 19 will not be one singular truth to expert sport parenting, because of the many different cultural 20 and ethnic backgrounds reflected in the world of youth sport. Research in sport parenting is 21 almost exclusively dominated by Western culture, and it is important to investigate other 22 cultures to determine how parenting expertise may be defined through different styles and 23 practices of parents. Additionally, the modern family is becoming ever more varied and 24 blended in global society in terms of its configuration, and it is important for researchers to

understand how specific components of expertise may differ according to the family structure
 (see Harwood, Johnston & Minniti, 2012).

3 Through the aforementioned postulates we have sought to offer an overall position on 4 sport parenting expertise and we anticipate that, at least at the broadest level, these postulates 5 would apply across different sports and genders. That said, it is important to recognize that 6 some of the specific elements within each postulate might differ depending on parent or child 7 gender (cf., Bois et al., 2009; Leff & Hoyle, 1997; Stein et al., 1999). For example, it has 8 been highlighted that mothers provide more positive comments than fathers at competitions 9 (e.g., Bowker et al., 2009; Holt et al., 2008), and that males might perceive more pressure 10 than females from their parents, particularly their fathers (e.g., Bois et al., 2009; Leff & 11 Hoyle, 1997). Thus, it is feasible that there might be different expectations and requirements 12 from female and male athletes, and certain postulates might be more or less pertinent for 13 mothers or fathers.

14 Similarly, it is likely that certain elements of each postulate might be more or less 15 relevant or necessary for parents whose children are involved in individual or team sports 16 (e.g., tennis compared to football) and those sports where children specialize at an earlier or 17 later age (e.g., gymnastics compared to rowing). To date, research specifically examining 18 different types of sports is relatively limited (with researchers generally conducting studies 19 focused within a specific sport). In fact, there is need for research into parents from a greater 20 range of systems and sports. Tennis, football (soccer) and ice hockey tend to dominate the 21 literature, and it is important to see other youth sports represented in our body of knowledge. 22 The parenting literature in tennis, for example, has consistently highlighted the high financial 23 and time demands placed on parents due to the individual nature of the sport (cf., Gould et 24 al., 2006, 2008; Harwood & Knight 2009a, 2009b; Lauer et al., 2010a, 2010b) and the 25 dependency of the child on the parent for extensive transportation. This perhaps indicates that

1 postulate five might be particularly pertinent within certain individual sports, when compared 2 to more traditional team sports. Different types of individual and team sports may determine 3 the significance of postulates three and four with reference to the management of emotions 4 and relationships in the training and competition environment. The structure, nature and 5 culture of certain individual (e.g., head to head) and team sports can incite more intense, in 6 situ emotions than other sports. Likewise, even though team sports tend to necessitate more 7 frequent interactions between parents and their children, the intensive nature of certain 8 individual sports (e.g., gymnastics, swimming, tennis) may heighten the importance of 9 effective parent-parent and parent-coach relationships discussed in postulate four. In sum, it 10 is critical for further research to examine the appropriateness of our propositions across sports 11 and gender-dyads (e.g., mother-son, mother-daughter, father-son, father-daughter); and in so 12 doing offer insights into how certain intrapersonal, interpersonal and organizational skills 13 may be more requisite components of parenting expertise for certain sports or gender-dyads. 14 A final area that we consider important for further scholarly debate is the actual 15 notion of sport parenting expertise. In proposing a statement of sport parenting expertise and 16 identifying six underpinning components, we have aimed to illustrate the types of parental 17 behavior, practices, and participatory involvement that optimize children's sport experiences 18 and outcomes. However, it may be reasonable to argue that these postulates indicate 19 behaviors and practices that simply reflect the desirable expectations of "average" parenting. 20 Our interpretation of the current literature is that not all parents, particularly when they 21 initially become involved in competitive youth sport, possess the knowledge, skills, or 22 understanding that underpins sport parenting expertise. Thus, in line with coaching expertise 23 literature, we believe that research examining: (a) the components of parenting expertise; (b) 24 how and when such expertise is developed, and (c) what support parents require to gain such

25 expertise, would be worthy avenues in advancing sport parenting.

1

Applied implications for practitioners and organizations

2 Parents form a consistent part of the fabric of youth sport, and we believe it is 3 incumbent upon practitioners, responsible clubs, and federations to help strengthen the 4 competencies and skills of sport parents such that a healthy sport experience and environment 5 is maintained. This paper highlights that sport parents require a high-degree of sport 6 parenting knowledge and certain cognitive, social, and emotional skills in the same way as 7 their children will benefit from such skills themselves in sport. Working for parents in sport 8 begins with an empathic awareness of the demands they face and an understanding of these 9 postulates of parenting expertise. Stage specific education and support provision to parents 10 through one-to-one work, workshops, online resources, and regular meetings will help 11 parents to gain more understanding, confidence, and expertise in their roles. Similarly, 12 working with coaches on relationship-management with parents, and with parents on 13 relationships with others should serve to ameliorate interpersonal skills amongst key parties 14 in an athlete's social network (Jowett & Timson-Katchis, 2005).

15 Conspicuous by its absence is the lack of published, field-based intervention research 16 specifically with sport parents (Harwood & Swain, 2002; Smoll, Smith & Cumming, 2007). 17 Our body of research is such that applied researchers, practitioners, and organizations have a 18 genuine opportunity to conduct proactive interventions that meet parents' education and 19 support needs, and thus enhance the strength of their expertise. In conclusion, by answering 20 the call of this special issue, we hope this article stimulates thinking on the development of 21 excellence and expertise in sport parents, and initiates action through scholarly research and 22 applied practice.

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