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Garnham-Lee, K, Trigwell, J, McGee, CE, Knowles, ZR and Foweather, L

**Impact and acceptability of the coach and teacher training within a school-based sport-for-health smoking prevention intervention: SmokeFree Sports**

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### Article

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1 **Impact and acceptability of the coach and teacher training within a school-based sport-**  
2 **for-health smoking prevention intervention: SmokeFree Sports**

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Abstract

This study evaluated the impact and acceptability of a three hour bespoke training workshop for sports coaches and teachers to subsequently deliver a sport-for-health smoking prevention intervention in primary schools. Questionnaires were completed pre- and post-training by both teachers (n=24) and coaches (n=8), and post-intervention by teachers. Interviews were also conducted with coaches (n=7) and teachers (n=12). Both groups displayed a significant increase in intervention knowledge and delivery self-efficacy from pre- to post-training, which was maintained at post-intervention for teachers. Data suggests that a brief training workshop is acceptable to practitioners and fosters confidence to implement a sport-for-health smoking prevention program.

*Key Words:* Smoking, Training, Sport-for-health, Intervention, Self-efficacy, Acceptability

51 **Impact and acceptability of the coach and teacher training within a school-based sport-**  
52 **for-health smoking prevention intervention: SmokeFree Sports**

53

54 **Introduction**

55 Despite health promotion efforts, over 207,000 young people in the United Kingdom  
56 take up smoking each year (Hopkinson, Lester-George, Ormiston-Smith, Cox & Arnott,  
57 2013). Early smoking onset increases the risk of developing smoking-related morbidities in  
58 later life, including cancer, heart disease and stroke (Department of Health, 2011). The  
59 importance of targeted preventative actions is therefore widely recognized, with school-based  
60 interventions viewed as a critical component in preventing smoking uptake (The National  
61 Institute for Health and Care Excellence (NICE), 2010).

62 Sport-for-health is a growing field in health promotion, whereby sport is recognized  
63 as an educational platform to promote public health messages, as well as positively shaping  
64 attitudes (Eime, Payne & Harvey, 2008; Priest, Armstrong, Doyle & Waters, 2008; Almond,  
65 Almond & Saunders, 2013; Geidne, Quennerstedt & Eriksson, 2013). In North America,  
66 community programs have used sport to deliver tobacco control actions (e.g. Tobacco Free  
67 Sports [The US Centres for Disease Control and Prevention, 2007]; Play, Live, Be Tobacco  
68 Free [www.playlivebetobaccofree.ca]). Within the school setting, in the UK, SmokeFree  
69 Sports (SFS), a multi-component sport-for-health smoking prevention intervention, was  
70 targeted at children aged nine to ten years (Trigwell et al., 2014; Trigwell et al., 2015).  
71 Implementing sport-for-health programs in schools maximizes the reach of children across  
72 social groups, utilizes existing infrastructure and is a natural setting for smoking interventions  
73 as the focus on education falls within usual activities (Thomas, McLellan & Perera, 2013).

74 In SFS, sports coaches and primary school teachers (including class teachers, physical  
75 education (PE) coordinators, teaching assistants and external sport coaches; termed teachers

## TRAINING TEACHERS AND COACHES TO PREVENT SMOKING

76 hereafter) were recruited to deliver a program of sports activities that aimed to strengthen  
77 non-smoking intentions among never smoking children. Although it is recognized that  
78 deliverers of smoking education programs should be sufficiently trained (NICE, 2010),  
79 research indicates that coaches and teachers may not have the knowledge or skills necessary  
80 to deliver sport-for-health programs (Bapat, Jorm & Lawrence, 2009; King, Delfabbro &  
81 Griffiths, 2010; Alfrey, Webb & Cale, 2012). Further, a recent survey of initial teacher  
82 training providers in England found that only 34% included a smoking education component  
83 (Shepherd et al., 2013). Therefore, training was considered key in achieving the aims of SFS.

84 In the absence of a pre-existing training course that met the needs of SFS, a bespoke  
85 three hour training workshop was developed to train sports coaches and teachers to  
86 implement the intervention. The present study aims to evaluate the impact of a SFS workshop  
87 on self-efficacy of teachers and sports coaches to deliver SFS. Self-efficacy, defined as "the  
88 belief in one's capabilities to organize and execute the courses of action required to manage  
89 prospective situations" (Bandura, 1997, p. 168), was considered an important construct for  
90 evaluating the impact of the training as individuals are more likely to engage, persist and  
91 contribute positively in activities through which they have a high perceived self-efficacy  
92 (Marks & Allegrante, 2005; Hilland et al., 2014). A secondary aim of the study was to  
93 examine the perceptions of teachers and coaches with regard to whether the training materials  
94 and methods were appropriate and acceptable. To date, few studies have evaluated sport-for-  
95 health interventions, whilst those that have lacked scientific rigor (Almond et al., 2013; Gray  
96 et al., 2013). Findings will be used to improve prospective SFS programs, and may have  
97 wider implications for the practice and procedures of training of sport-for-health practitioners  
98 to deliver school-based substance use interventions.

99

100

101 **Methods**

102 **Design and Procedures**

103 This study forms part of a wider program of research evaluating the process (Trigwell  
104 et al., 2015) and impact of SFS (McGee et al., under review), which was implemented  
105 between October 2012 and May 2013. The present study utilized a pre-post-test design and  
106 mixed-methods to evaluate the bespoke training workshop and materials between October  
107 2012 and June 2013. Self-efficacy toward delivery of SFS questionnaires were completed  
108 pre- and immediately post-training by teachers and coaches (between October 2012 and  
109 February 2013), and again at post-intervention by teachers (June 2013), whilst interviews  
110 were conducted after intervention delivery (June 2013).

111

112 **Participants**

113 In September 2012, state primary schools in two local authorities in Merseyside,  
114 North-West England (Liverpool, n=104; Knowsley, n=50) were invited to participate in SFS.  
115 In total, 43 primary schools agreed to take part (27.9% response rate), comprising 32  
116 intervention and 11 control schools. All Year 5 class teachers from intervention schools  
117 (n=54) and all SFS sport coaches (n=11), were invited to attend a three hour SFS training  
118 workshop. Teachers (n=33: 54.5% female; 62.5% aged 20-39 years) who attended the  
119 training had between one and 34 years of teaching experience (mean=9.7 years, SD =7.5).  
120 Coaches (n=11; 81.8% male; 72.7% aged 20-39 years) had between two and ten years of  
121 coaching experience (mean=3.3 years, SD=1.1). All workshop attendees provided written  
122 informed consent to participate in the study, which received ethical approval from the  
123 University Ethics Committee [12/SPS/038].

124

125

126 **SmokeFree Sports Intervention**

127           A detailed description of the SFS intervention has been published elsewhere  
128 (Foweather et al., 2014; Trigwell et al., 2014). Briefly, SFS aimed to prevent smoking among  
129 children aged nine to ten years (Year 5) through a school-based program of physical activity  
130 and sport, including sessions delivered by coaches and teachers, and an assembly with a local  
131 sports star. Knowledge gained from earlier SFS feasibility studies (Romeo-Velilla et al, 2014;  
132 Hilland et al, 2014; Trigwell, McGee, & Foweather, 2012) was instrumental in the evolution  
133 of SFS study design.

134

135 **SmokeFree Sports Training Workshop**

136           Following recommendations from NICE (2010), a bespoke SFS training workshop  
137 was developed for coaches and teachers to equip them with knowledge surrounding smoking  
138 issues, skills to deliver smoke free messages through physical activity (using an interactive,  
139 participatory, game-based active learning approach) and confidence to raise and address key  
140 issues about smoking with children. The training was comprised of a two-hour classroom-  
141 based session (including presentations, group work and opportunities for questions and  
142 answers) and a one-hour practical session, both delivered at a local leisure center during  
143 school hours.

144           The classroom-based component was delivered by two members of the SFS team and  
145 a member of the Liverpool Community Health National Health Service Trust. The training  
146 provided details of the project and information about smoking, SFS key messages to promote  
147 (i.e. around smoking and health, smoking and sport, the contents of a cigarette and their cost,  
148 smoking and social influences, and the benefits of participating in sport) and practical  
149 demonstrations on how to achieve this via sport. The practical component was delivered by  
150 two multi-skill sport coaches and a dance instructor, and provided coaches and teachers with

## TRAINING TEACHERS AND COACHES TO PREVENT SMOKING

151 the opportunity to observe and practice activities and games. Attendees received SFS training  
152 resources, consisting of smoke free pledges for children and a training manual, which  
153 included ten 60 minute session plans for delivery.

154 Workshops were delivered between October 2012 and February 2013. All sports  
155 coaches and at least one teacher from each participating school was required to attend.  
156 Teachers completed the training by November 2012; sports coaches received the training  
157 prior to delivering SFS in schools. On completion of the training, SFS coaches were required  
158 to deliver five coaching sessions (multi-skill, dance or football) during school hours at each  
159 intervention school between October 2012 and April 2013. Teachers were asked to feedback  
160 information to colleagues and incentivized, with SFS branded equipment (50 sports cones  
161 and 20 bibs), to independently deliver and evaluate a minimum of five session plans over the  
162 intervention period.

163

### 164 **Measures**

165 **Self-efficacy questionnaire.** To assess the impact of the training on coaches' and  
166 teachers' self-efficacy to deliver SFS, a questionnaire modified from Lane, Hall, and Lane's  
167 (2002) measure of self-efficacy, was utilized. The questionnaire included 15 questions (five  
168 knowledge and 10 delivery items) with scoring completed on a 'Likert' scale with 0  
169 indicating '*no confidence at all*' and 4 '*very confident*' (see Table 1 for exemplar questions).  
170 The question stem 'how confident are you in your ability to [insert competency] was utilized  
171 (Lane et al., 2002) and is consistent with previous research (Bandura, 1997). Questions were  
172 developed following consultation with expert practitioners, experienced in coaching,  
173 behavior change and substance use. Questions surrounded the knowledge and skills required  
174 to deliver smoke free messages and were aligned with the learning outcomes from the  
175 training. Items were piloted within previous research (Hilland et al., 2014) and with three



## TRAINING TEACHERS AND COACHES TO PREVENT SMOKING

176 community sport coaches, with amendments made where necessary to aid content and face  
177 validity. Questionnaires were completed by 24 teachers (12 males) at three time-points (pre-  
178 and immediately post-training, and post eight-month intervention). Eight (6 males) of the 11  
179 coaches who attended the training completed questionnaires in full at pre- and immediately  
180 post-training. The questionnaire took participants approximately 10 minutes to complete.

181

182 **Table 1. Examples of domain-specific coach self-efficacy items**

183

Domain	Item
Knowledge	How confident are you in your knowledge of the short and long term health risks of smoking?
Knowledge	How confident are you in your knowledge of the effects of nicotine on the body?
Delivery	How confident are you in your ability to communicate the short and long term health risks of smoking to children and young people?
Delivery	How confident are you in your ability to communicate the effects of nicotine on the body to children and young people?

184

185 **Semi-structured interviews.** Using purposive sampling techniques, 12 teachers (65%  
186 female; 85.7% aged 20–39 years,) and seven coaches (86% male; 60% aged 20-39 years)  
187 were interviewed to explore teachers' and coaches' perceptions of the impact of the training  
188 workshop on their knowledge and delivery self-efficacy to implement SFS, as well as the  
189 appropriateness and acceptability of training methods and materials. Interviews formed part  
190 of a wider process and impact evaluation of SFS (McGee et al., under review; Trigwell et al.,  
191 2015). All interviews were audio recorded and lasted between 30 and 60 minutes.

192

### 193 **Data Analysis**

194 For self-efficacy data, descriptive statistics were generated and data were checked for  
195 normality. For analysis, self-efficacy questions were grouped into three summary variables, (i)

196 total self-efficacy score (15 items,  $\alpha=0.9$ ); (ii) knowledge (5 items,  $\alpha=0.7$ ); and (iii) delivery  
197 (10 items,  $\alpha=0.9$ ). As data were non-parametric, Friedman tests were conducted to determine  
198 differences in teachers' self-efficacy across the three time points, with Wilcoxon Signed  
199 Rank Tests applied for post-hoc comparisons (using Bonferroni adjustments) and to analyze  
200 coaches' data.

201 All interview recordings were transcribed verbatim for analysis, imported into NVivo  
202 version 10 and subjected to thematic analysis (Marshall & Rossman, 2006). This process  
203 involved assigning broad thematic codes, pre-defined from topics covered in the interview  
204 schedule, including the perceived impact of the training on deliverers, the acceptability of the  
205 training and manual, and recommendations for improvement. Subsequently, broad codes  
206 were collapsed into higher and lower order themes and descriptive and interpretive  
207 summaries were written based on recursive engagement with the data. To aid the credibility  
208 and trustworthiness of the results, analyses and interpretations of the data were discussed and  
209 checked within the research team and amendments were made. The use of a mixed methods  
210 approach allowed for the conformability of data through the process of triangulation (Shenton,  
211 2004).

212

## 213 Results

214

### 215 Impact of the training workshop on self-efficacy toward delivering the SmokeFree

#### 216 Sports intervention

217 **Quantitative findings.** Descriptive statistics for total, knowledge and delivery self-  
218 efficacy are displayed in Table 2. Overall, for teachers, data revealed a significant effect for  
219 time, across total ( $X^2(2, N=24) = 36.549, P < 0.001$ ), knowledge ( $X^2(2, N=24) = 38.188, P <$   
220  $0.001$ ), and delivery ( $X^2(2, N=24) = 36.462, P < 0.001$ ) self-efficacy. Between pre- and post-

## TRAINING TEACHERS AND COACHES TO PREVENT SMOKING

221 training, there was a significant increase in total ( $Z=-4.202, P< 0.001$ ), knowledge ( $Z=-4.132,$   
 222  $P< 0.001$ ) and delivery ( $Z=-4.205, P< 0.001$ ) self-efficacy. Similarly, between pre-training  
 223 and post-intervention, significant increases in total ( $Z=-4.289, P< 0.001$ ), knowledge ( $Z=-$   
 224  $4.298, P< 0.001$ ) and delivery ( $Z=-4.296, P< 0.001$ ) self-efficacy were found. No differences  
 225 were observed in self-efficacy scores between post-training and post-intervention (total,  $Z=-$   
 226  $.581, P=0.561$ ; knowledge,  $Z= -1.691, P=0.091$ ; delivery,  $Z= -.075, P= 0.94$ ). For coaches,  
 227 data revealed a significant effect for time, with total ( $Z=-2.032, P< 0.05$ ), knowledge ( $Z=-$   
 228  $2.032, P< 0.05$ ) and delivery ( $Z=-2.041, P< 0.05$ ) self-efficacy increasing from pre- to post-  
 229 training.

230 **Qualitative findings.** During the interviews, coaches and teachers articulated that the  
 231 training had increased their knowledge and awareness surrounding smoking prevalence,  
 232 reasons for smoking uptake among children and its impact on health.

233 *“It gave me more of an awareness of some of the issues surrounding smoking*  
 234 *and some of the reasons young people were starting smoking.”* (Teacher 1)

235 *“When we done the training we were learning about the different effects that*  
 236 *smoking has on your body and it was pretty educating for me because I hadn’t really*  
 237 *done that much about smoking and what effects it has on your body.”* (Coach 4)

238

239 **Table 2. Descriptive statistics for total, knowledge and delivery self-efficacy at all-time**  
 240 **points for teachers and coaches**

241

	Teachers (N = 24); Md (IQR)			Coaches (N = 8); Md (IQR)	
	Pre-training	Post-training	Post- Intervention	Pre-training	Post-training
Total	38 (30, 43)	54 (49, 59)	55 (52, 58)	42 (37, 48)	59 (55, 60)
Knowledge	12 (10, 14)	19 (17, 20)	19 (17, 20)	14 (12, 16)	20 (18, 20)
Delivery	25 (20, 29)	37 (32, 40)	36 (34, 38)	29 (25, 32)	39 (38, 40)

242

243 In addition, teachers and coaches discussed how the training improved self-efficacy in  
244 the delivery of SFS; this was particularly apparent with teachers as the training also provided  
245 them with more ideas for delivering sessions:

246 *“It gave me more ideas because PE is not my strong point...so it was nice to*  
247 *see the PE activities and how you could get that smoke-free message in.”* (Teacher 2)

248

### 249 **Acceptability of the training workshop and manual**

250 Teachers and coaches viewed the training and manual positively using terms such as  
251 ‘enjoyment’ and ‘interesting’. Whilst teachers and coaches generally valued the importance  
252 of the theoretical component of the training, the practical element was considered useful in  
253 demonstrating how to deliver smoke free messages via sporting activities:

254 *“Seeing some of the games in action and how they panned out, how they*  
255 *worked when we were practicing them as adults, then you get an idea of a few of the*  
256 *potential pitfalls.”* (Teacher 11)

257 In relation to the manual, both coaches and teachers articulated that it aided their  
258 delivery of sessions, praising the clarity of instructions and simplicity of session plans.

259 *“The manual, I thought was really useful, it breaks down [the activities] really*  
260 *simply with clear explanations.”* (Teacher 15)

261 *“[I would use the manual to] educate myself to make sure what I was saying*  
262 *to the kids was the right message and correct, making sure what I was saying some of*  
263 *the facts and figures definitely.”* (Coach 3)

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268 **Recommendations to improve the training and manual**

269 In relation to the practical element of the training, some teachers and coaches felt  
270 more time to practice delivery would have been beneficial, especially since teachers often felt  
271 less confident and/or skilled to deliver physical activity sessions. For example:

272 *“I think we could have done a bit more dance - I don’t think that was covered*  
273 *as much I wanted to but it’s not my strong point.”* (Teacher 4)

274 For the theory session, two teachers felt this section could have been condensed, with  
275 one teacher stating:

276 *“That was probably an hour or an hour and a half, but you could have cut*  
277 *that down to 10 minutes because the rest could have been put in a leaflet.”* (Teacher  
278 13)

279 Coaches raised concerns surrounding smoking-related issues raised by children during  
280 sessions and felt that the training and manual would benefit from including further  
281 information or guidance on how to address such issues.

282 *“... some of the children were asking different questions and you are thinking*  
283 *on the spot and you have to answer this question the best way you can, so if maybe*  
284 *you get a page in it of awkward questions that children have asked before.”* (Coach 6)

285 It was also suggested by coaches and teachers that the usability of the SFS training  
286 manual could also be improved through the inclusion of additional diagrams of the session  
287 plans and/or a DVD of activities.

288 *“The drawings the diagrams are really good so more of them maybe for other*  
289 *activities, just so when I’m flicking through it’s just easier to set up.”* (Teacher 10)

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**Discussion**

The present study used a mixed-methods approach to evaluate the impact and acceptability of a bespoke training workshop designed to upskill teachers and coaches to deliver SFS, a school-based sport-for-health smoking prevention intervention. Quantitative data showed that both teachers’ and coaches’ self-efficacy to deliver SFS increased from pre- to post-training across all domains (total, knowledge and delivery), and for teachers, these efficacy gains were maintained at post-intervention. Qualitative data corroborated these findings and, moreover, revealed the training and materials were acceptable. This study adds to the limited evidence base surrounding sport-for-health interventions and suggests a brief three hour training workshop is sufficient to train practitioners (i.e. teachers and sports coaches) to deliver sport-for-health interventions in primary schools.

Quantitative and qualitative data suggested that coaches’ and teachers’ self-efficacy (knowledge and delivery) toward implementing SFS increased following the training. These findings concur with previous research conducted in similar populations. For example, elementary school teachers felt better prepared to deliver tobacco use prevention curricula following in-service training (Kealey, Peterson, Gaul, & Dinh, 2000). Similarly, teachers who received training prior to delivering an active program promoting lifestyle education in school had an increased awareness of healthy eating and physical activity among their pupils (Sahota et al., 2001). With regards to coaches, two studies (Bapat et al., 2009; Pierce et al., 2010) reported positive training effects to enhance sports coaches’ knowledge, confidence and capacity to recognize and respond to mental illness, whilst another (Glang, Koester, Beaver, Clay & McLaughlin, 2010) offered brief online training to sports coaches and reported improved confidence in sports concussion management and prevention, relative to controls. In the present study, causality of self-efficacy increases cannot be directly attributed to the training due to the lack of a comparison group. However, participants completed the

## TRAINING TEACHERS AND COACHES TO PREVENT SMOKING

318 self-efficacy questionnaire before and immediately after the training, thus providing some  
319 level of reassurance that efficacy gains reported represented true training effects. These  
320 positive training effects could be explained in accordance with Bandura's (1997) sources of  
321 self-efficacy. Participants suggested that the practical component of the training provided  
322 opportunities for gaining mastery experiences of SFS activities. This could have been of  
323 particular importance for the primary school teachers due to their lack of confidence and  
324 perceived inability in terms of delivering PE (Morgan & Bourke, 2008). In addition, both  
325 coaches and teachers noted the importance of observing others (modelling) delivering  
326 intervention activities in the development of their own self efficacy. Nevertheless, the  
327 mechanisms for learning effects warrant further study.

328         The training and manual were considered acceptable to both teachers and coaches,  
329 whilst recommendations for future delivery were given. The pedagogical approaches were  
330 well received by participants, and utilized the types of delivery formats (e.g. lectures, group  
331 work, manuals, practical demonstrations) commonly incorporated within health related  
332 teacher training (Shepherd et al., 2013). Notably, the use of practical sessions prepared  
333 teachers and coaches effectively for the delivery of SFS and concurs with previous work  
334 (Evans, & Evans, 2007; Fenton, 2008; Nelson, Cushion & Potrac, 2013; Rossato &  
335 Brackenride, 2009; Taylor, Prain & Rosengren, 2008).

336         Recommendations to improve the training included having more time to rehearse  
337 delivery, to condense the classroom-based theory session, and to discuss potential issues that  
338 children may raise about smoking during sessions. A minority of teachers suggested that the  
339 theoretical session was unnecessary. This finding may reflect that teachers had more  
340 knowledge of health topics than sports coaches, and therefore have different learning  
341 requirements. However, it should be noted that previous research suggests that trained  
342 teachers are more likely to continue to implement smoking prevention curriculum than

343 untrained teachers who only received program materials (McCormick, Steckler & McLeroy,  
344 1995). Future programs may wish to conduct a needs assessment to inform training design.  
345 With regards to the manual, suggestions were made to include additional visual learning  
346 resources, indicating that program support materials should be regularly reviewed and  
347 updated.

348

### 349 **Strengths and Limitations**

350 A major strength of this study is the use of mixed methods, as the qualitative data  
351 illuminated and added depth to the quantitative findings. Further, the study was the first  
352 sport-for-health intervention to explore the efficacy of training both coaches and teachers as  
353 intervention deliverers. There are, however, a number of study limitations. Firstly, a lack of  
354 comparison group means that causality attributed to the training workshop cannot be  
355 confirmed. Secondly, the sample size of coaches was small and represented a limited range of  
356 sports, whilst both the teachers and coaches were recruited from a single deprived local  
357 authority in the North-West of England, limiting the generalizability of findings. Thirdly,  
358 whilst the self-efficacy questionnaire items were created in accordance with guidelines  
359 (Bandura, 2006) and in a manner consistent with the development of similar scales (Norcross,  
360 Johnson, Bovbjerg, Koester & Hoffman, 2015), reliability checks were limited to internal  
361 consistency. Test-retest reliability checks were not considered appropriate as self-efficacy  
362 beliefs may not show a high degree of temporal stability (Bandura, 1997). Finally, although  
363 coaches and teachers were encouraged to respond honestly, the possibility of socially  
364 desirable and therefore biased responses cannot be ruled out.

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**Conclusion**

Sport-for-health programs should provide practitioners with adequate training which includes the rationale and benefits of the program components and how to deliver the program optimally, alongside the provision of appropriate resources and support materials (Finch & Donaldson, 2009). This study has shown the value, acceptability and utility of a brief training workshop for increasing teachers’ and coaches’ self-efficacy towards delivery of SFS, a novel sport-for-health smoking prevention intervention. However, research is needed to determine whether teacher and coach efficacy beliefs translate into effective implementation of SFS.

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**Disclosure statement**

The authors have no conflict of interests to declare.

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**References**

Alfrey, L., Webb, L., & Cale, L. (2012). Physical education teachers' continuing professional development in health-related exercise: A figural analysis. *European Physical Education Review, 18*(3), 361-379. doi: 10.1177/1356336X12450797.

Almond, L., Almond, M., & Saunders, L. (2013). Coaching Sport for Health: A Review of the Literature, 1– 9. *Sports Coach UK*. Retrieved from <http://www.sportscoachuk.org/sites/default/files/Coaching%20Sport%20for%20Health%20lit%20review.pdf>.

Bandura, A. (1997). *Self-efficacy: The exercise of control*. New York: Freeman.

Bandura, A. (2006). Guide for constructing self-efficacy scales. In F. Pajares & T. Urdan (Eds.), *Self-efficacy beliefs of adolescents* (307-337). Greenwich, CT: Information Age Publishing.

Bapat, S., Jorm, A., & Lawrence, K. (2009). Evaluation of a mental health literacy training program for junior sporting clubs. *Australasian Psychiatry, 17*(6), 475-479. doi:10.1080/10398560902964586.

Department of Health. (2011), Healthy lives, healthy people: A tobacco control plan for England. Retrieved from [https://www.gov.uk/government/uploads/system/uploads/attachment\\_data/file/213757/dh\\_124960.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/213757/dh_124960.pdf).

Eime, R. M., Payne, W. R., & Harvey, J. T. (2008). Making Sports Clubs Healthy and Welcoming Environments: A Strategy to Increase Participation. *Journal of Science and Medicine in Sport, 11*(2), 146-154. doi:10.1016/j.jsams.2006.12.121.

Evans, C., & Evans, B. (2007). More than just worksheets?: A study of the confidence of newly qualified teachers of English in teaching personal, social and health education in

## TRAINING TEACHERS AND COACHES TO PREVENT SMOKING

417 secondary schools. *Pastor Care Education*, 25(4), 42–50. doi:10.1111/j.1468-  
418 0122.2007.00424.x.

419 Fenton, A. (2008). Caution children crossing ahead: child protection education with pre-  
420 service teachers using a strengths approach. In D. Bottrell, & G. Meagher  
421 (Eds.), *Communities and change: selected papers* (pp. 211-38). Sydney: Sydney University  
422 Press.

423 Finch, C. F., & Donaldson, A. (2009). A sports setting matrix for understanding the  
424 implementation context for community sport. *British Journal of Sports Medicine*, 44(13), 97-  
425 978. doi:10.1136/bjism.2008.056069.

426 Foweather, L., Trigwell, J., & McGee, C. E. (2014). *SmokeFree Sports - a physical*  
427 *activity intervention to prevent smoking among primary school children*. Retrieved from  
428 [http://www.ljmu.ac.uk/sps/SPS\\_docs/SMOKEFREE\\_SPORTS\\_2012-](http://www.ljmu.ac.uk/sps/SPS_docs/SMOKEFREE_SPORTS_2012-13_Final_Project_Report.pdf)  
429 [13\\_Final\\_Project\\_Report.pdf](http://www.ljmu.ac.uk/sps/SPS_docs/SMOKEFREE_SPORTS_2012-13_Final_Project_Report.pdf).

430 Geidne, S., Quennerstedt, M., & Eriksson, C. (2013). The youth sports club as a  
431 health-promoting setting: An integrative review of research. *Scandinavian Journal of Public*  
432 *Health*, 41(3), 269-283. doi: 10.1177/1403494812473204.

433 Glang, A., Koester, M. C., Beaver, S., Clay, J., & McLaughlin, K. (2010). Online  
434 training in sports concussion for youth sports coaches. *International Journal of Sports*  
435 *Science and Coaching*, 5(1), 1-12. doi:10.1260/1747-9541.5.1.1.

436 Gray, C. M., Hunt, K., Mutrie, N., Anderson, A. S., Leishman, J., Dalgarno, L., ...  
437 Wyke, S. (2013). Football Fans in Training: the development and optimization of an  
438 intervention delivered through professional sports clubs to help men lose weight become  
439 more active and adopt healthier eating habits. *BMC Public Health*, 12(232), 1-17.  
440 doi:10.1186/1471-2458-13-232.

## TRAINING TEACHERS AND COACHES TO PREVENT SMOKING

441 Hilland, T. A., Beynon, C. M., McGee, C. E., Murphy, R. C., Parnell, D., Romeo-  
442 Velilla, M., ... Foweather, L. (2014). Training sports coaches to tackle tobacco: formative  
443 evaluation of the SmokeFree Sports campaign. *International Journal of Health Promotion  
444 and Education, 53*(1), 2-16. doi:10.1080/14635240.2014.915758.

445 Hopkinson, N. S., Lester-George, A., Ormiston-Smith, N., Cox, A., & Arnott, D.  
446 (2013). Child uptake of smoking by area across the UK. *Thorax, 0*, 1-3.  
447 doi:10.1136/thoraxjnl-2013-204379.

448 Kealey, K. A., Peterson, A. V., Gaul, M. A., & Dinh, K. T. (2000). Teacher Training  
449 as a Behavior Change Process: Principles and Results from a Longitudinal Study. *Health  
450 Education Behavior, 27*(1), 64-81. doi: 10.1177/109019810002700107.

451 King, D. L., Delfabbro, P. H., & Griffiths, M. D. (2010). The convergence of  
452 gambling and digital media: implications for gambling in young people. *Journal of Gambling  
453 Studies, 26*(2), 175-187. doi: 10.1007/s10899-009-9153-9.

454 Lane, A. M., Hall, R., & Lane, J. (2002). Development of a measure of self-efficacy  
455 specific to statistics courses in sport. *Journal of Hospitality Leisure, Sport and Tourism  
456 Education, 1*(2), 47-56. doi:10.3794/johlste.12.17.

457 Marks, R., & Allegrante, J. P. (2005). A Review and Synthesis of Research Evidence  
458 for Self-Efficacy-Enhancing Interventions for Reducing Chronic Disability: Implications for  
459 Health Education Practice (Part II). *Health Promotion Practice, 6*(2), 148-156. doi:  
460 10.1177/1524839904266792.

461 Marshall, C., & Rossman, G. B. (2006). *Designing qualitative research*. London:  
462 Sage.

463 McCormick, L. K., Steckler, A. B., & McLeroy, K. R. (1995). Diffusion of  
464 innovations in schools: A study of adoption and implementation of school-based tobacco

## TRAINING TEACHERS AND COACHES TO PREVENT SMOKING

465 prevention curricula. *American Journal of Health Promotion*, 9(3), 210-219.

466 doi:<http://dx.doi.org/10.4278/0890-1171-9.3.210>.

467 McGee, C. E., Trigwell, J., Fairclough, S., Murphy, R., Porcellato, L., Ussher, M.,  
468 Foweather, L. *Effect of a sport-for-health intervention (SmokeFree Sports) on intentions to*  
469 *smoke and smoking-related cognitions among 9-10 year old primary school children: a*  
470 *controlled trial*. Manuscript submitted for publication.

471 Morgan, P., & Bourke, S. (2008). Non-specialist teachers' confidence to teach PE: the  
472 nature and influence of personal school experiences in PE. *Physical Education and Sport*  
473 *Pedagogy*, 13(1), 1-29.

474 The National Institute for Health and Care Excellence. (2010). *School-based*  
475 *interventions to prevent smoking*. Retrieved from <http://www.nice.org.uk/guidance/ph23>.

476 Nelson, L., Cushion, C., & Potrac, P. (2013). Enhancing the Provision of Coach  
477 Education: The Recommendations of UK Coaching Practitioners. *Physical Education and*  
478 *Sport Pedagogy*, 18(2), 204-218. doi:10.1080/17408989.2011.649725.

479 Norcross, M. F., Johnson, S. T., Bovbjerg, V. E., Koester, M. C., & Hoffman, M. A.  
480 (2015). Factors influencing high school coaches' adoption of injury prevention programs.  
481 *Journal of Science and Medicine in Sport*. doi:10.1016/j.jsams.2015.03.009.

482 Play, Live, Be Tobacco Free. Retrieved from <http://www.playlivebetobaccofree.ca/>.

483 Priest, N., Armstrong, R., Doyle, J., & Waters E. (2008). Policy interventions  
484 implemented through sporting organisations for promoting healthy behavior change (Review).  
485 *Cochrane Database System Review*, (2). doi:10.1002/14651858.CD004809.pub3.

486 Romeo-Velilla, M., Beynon, C., McGee, C., Hilland, T., Murphy, R., Parnell, D., &  
487 Foweather, L. (2014). Formative evaluation of a UK community-based sports intervention to  
488 prevent smoking among children and young people: SmokeFree Sports. *Journal of Sport for*  
489 *Development*, 2(3).

## TRAINING TEACHERS AND COACHES TO PREVENT SMOKING

- 490 Rossato, C. & Brackenridge, C. (2009). Child Protection Training in Sport-Related  
491 Degrees and Initial teacher Training for Physical Education: An Audit. *Child Abuse Review*,  
492 18(2), 81-93. doi:10.1002/car.1052.
- 493 Sahota, P., Rudolf, M. C. J., Dixey, R., Hill, A. J., Barth, J. H., Cade, J. (2001).  
494 Evaluation of implementation and effect of primary school based intervention to reduce risk  
495 factors for obesity. *BMJ: British Medical Journal*, 323(7320), 1027-1029.
- 496 Shenton, A. K. (2004). Strategies for ensuring trustworthiness in qualitative data.  
497 *Education for Information*, 22(2), 63-75.
- 498 Shepherd, J., Dewhurst, S., Pickett, K., Byrne, J., Speller, V., Grace M ... Roderick, P.  
499 (2013). Factors facilitating and constraining the delivery of effective teacher training to  
500 promote health and well-being in schools: a survey of current practice and systematic review.  
501 *Public Health Research*, 1(2). doi: <http://dx.doi.org/10.3310/phr01020>.
- 502 Taylor, L., Prain, V., Rosengren, R. (2008). Pre-service teachers' engagement with  
503 student wellbeing. *Curriculum Perspectives*, 28(1), 21-34.
- 504 The US Centres for Disease Control and Prevention. (2007). *Tobacco Free Sports*  
505 *Initiatives*. Retrieved from <http://www.cdc.gov/tobacco/youth/sports/>.
- 506 Thomas, R. E., McLellan, J., & Perera, R. (2013). School-based programs for  
507 preventing smoking. *Cochrane Database of Systematic Reviews*, (4).  
508 doi:10.1002/14651858.CD001293.pub3.
- 509 Trigwell, J., McGee, C., & Foweather, L. (2012). *SmokeFree Sports Report: School*  
510 *Pilot*. Retrieved from  
511 [http://www.ljmu.ac.uk/sps/SPS\\_docs/SmokeFree\\_Sports\\_PCT\\_Report\\_2010-11\\_FINAL.pdf](http://www.ljmu.ac.uk/sps/SPS_docs/SmokeFree_Sports_PCT_Report_2010-11_FINAL.pdf)
- 512 Trigwell, J., McGee, C., Casstles, C., Murphy, R., Porcellato, L., Ussher, M., &  
513 Foweather, L. (2014). Preventing smoking among nine to ten year-old children using a novel

## TRAINING TEACHERS AND COACHES TO PREVENT SMOKING

- 514 school-based physical activity intervention: Overview of SmokeFree Sports. *Education and*  
515 *Health*, 32(3), 93-102.
- 516 Trigwell, J., McGee, C. E., Murphy, R. C., Porcellato, L. A., Ussher, M., Garnham-  
517 Lee, K., ... Fowweather, L. (2015). Process evaluation of a sport-for-health intervention to  
518 prevent smoking amongst primary school children: SmokeFree Sports. *BMC Public Health*,  
519 15(1), 347. doi:10.1186/s12889-015-1645-1.