Game on: do children absorb sports sponsorship messages?

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Submitted 17 April 2012: Final revision received 10 August 2012: Accepted 16 November 2012: First published online 11 January 2013

Abstract

Objective: It is likely that there are substantial subconscious effects of organizations’ efforts to associate their products with sport via sponsorships, but most research methods are unable to capture these effects. The present study employed a novel projective technique to explore children’s implicit associations between popular sports and a range of sports sponsors.

Design: Children participated in an activity using magnets bearing the logos of numerous sports and sponsors. They were invited to arrange the magnets on a whiteboard without being advised that the activity related to sponsorship.

Setting: Perth, Western Australia.

Subjects: Children (n 164) aged 5–12 years.

Results: Three-quarters (76%) of the children aligned at least one correct sponsor magnet with the relevant sport. Just over half the children (54%) correctly matched the most popular sport (an Australian Football League team) with its relevant sponsor (a fast-food chain).

Conclusions: Given the unstructured nature of the projective task, the results provide some support for the argument that sports sponsorship can effectively reach child audiences. This is of concern given the current extent of sponsorship by alcohol and fast-food companies.

Keywords
Children
Food marketing
Sponsorship
Sport

Sponsorship can allow access to specific market segments of interest that may be difficult to penetrate otherwise(1). As organizations are increasingly restricted in their ability to advertise unhealthy products, sponsorship is taking on a more strategic role in their marketing activities(2). In particular, sports sponsorship is recognized as a means by which industries that are constrained in their ability to directly target children can bypass existing advertising regulations(3–7).

Sports sponsorship at both elite and club levels has been found to influence children’s attitudes to unhealthy products(8,9). For some time, concerns have been raised about this in relation to tobacco(10,11) and alcohol(5,12). More recently, unhealthy foods have been identified as a further source of concern(9,13–15). Previous studies have found that where sports that are popular with young people are sponsored by food and beverage companies, the sponsors’ products are typically unhealthy(14,16). Forming an association with a sporting body can be particularly advantageous for sponsors seeking to promote alcohol and unhealthy foods because of the natural synergies perceived by consumers between the ‘heroic’ sports person and these kinds of hedonic products(4,17). On a more positive note, there may also be natural synergies between sports and health messages. In Australia, some health promotion organizations have sponsored sports and other events to communicate health messages and exclude unhealthy sponsors from entering into sponsorship arrangements(18–21).

There has been limited research into the extent to which children are exposed to sponsorship messages in sports settings(22) and the extent to which they assimilate such messages(4). In their efforts to shed light on this issue, the few evaluations of the effects of product sponsorship on children have typically relied either on children’s self-reports of the names of sponsors they can recall(8,23) or measures of children’s exposure to sponsorship messages in the media(24). These studies have found that substantial numbers of children are routinely exposed to sponsorship messages, that they can readily nominate sponsors of particular sporting groups and that they typically view sponsoring organizations favourably.

Sponsorships are likely to influence product preferences and choices at both a conscious and non-conscious level. Non-conscious processing operates below the level of consciousness to assist with the detection of features and
recognition of patterns in stimuli\(^{25}\). There is a growing body of evidence in the field of non-conscious consumer psychology\(^{26}\) that demonstrates how product-related decision-making processes and resulting behaviours are influenced by automatic associations of which individuals are largely unaware\(^{27,28}\). Of particular relevance to the present study, product evaluation and choice have been found to be positively influenced by repeated exposure to product information that causes individuals to make automatic connections between the product and the environment in which the information is conveyed\(^{29}\). In this context, it is important to understand how exposure to sponsorship messages in a sports-related context may influence children's perceptions of desirable foods and beverages in order to inform future policy decisions relating to sponsorships that reach child audiences. In the first instance, this will require identifying the extent to which children exposed to sponsorship messages assimilate the suggested associations between the sponsor and the sponee. There are, however, considerable methodological difficulties associated with measuring environmental factors that influence food attitudes and consumption\(^{30}\), and the methods used to date to capture the effects of sports sponsorship on children have been limited in their ability to assess the combined influence of both conscious and subconscious message assimilation.

To extend existing knowledge relating to the effects of sports sponsorship on child audiences, the present study utilized a novel projective technique to assess the extent to which children: (i) associate alcohol and fast-food brands with popular sports; (ii) associate specific health messages with popular sports; and (iii) experience contamination effects and hence potentially associate popular sports with general classes of products and/or health messages.

The nature of the projective technique, the rationale for its selection and the process by which it was implemented are outlined below.

### Experimental methods

Projective techniques involve subjects responding to ambiguous stimuli that can evoke varied reactions, thereby requiring them to project their own interpretations onto the stimuli\(^{31}\). This process can provide insight into individuals' subconscious knowledge and motivations that may be inaccessible via other means\(^{32,33}\). An unlimited range of projective exercises can be designed to elicit responses relating to a phenomenon of interest. More common examples include sentence completion exercises, word associations, picture response tests and collage construction\(^{33,34}\), while more unusual forms include joke telling and food tasting\(^{35,36}\).

The use of projective techniques for data collection brings both advantages and risks. For example, they are useful for sensitive issues or those about which individuals experience difficulty articulating their thoughts or feelings\(^{37-39}\). However, while projective techniques can often generate unique and useful information, highly unstructured exercises can fail to provide results specific to the topic of interest and interpretation of outputs can be problematic\(^{34,35,39,40}\). The very ambiguity that provides access to the subconscious can thus create validity issues.

Projective methods can be especially effective for use with children due to their less developed reasoning and communication skills\(^{41,42}\). Projective exercises are often inherently enjoyable\(^{33,37,43}\), which can be engaging for children and hence maintain their interest and attention throughout the data collection process. A potential disadvantage is that children can be eager to share their experiences with their peers, requiring the implementation of procedures to reduce their ability to confer with one another during task completion\(^{44}\).

To take advantage of the ability of projective techniques to access subconscious information, an activity was developed that allowed children to express associations they inferred between popular sports and a wide range of sponsoring organizations. A series of magnets was created that included eight sports/sports teams and twenty-three brands/messages. The selected sports and health messages were those that were funded by the organization sponsoring the research (the Western Australian Health Promotion Foundation) and the brands were primarily those that also sponsor these sports. The eight sports magnets represented two Western Australian amateur sporting groups (surfing and athletics) and six professional teams in the following sports: AFL (Australian Football League – two teams), rugby union, soccer, netball and cricket. Of the twenty-three brand/messages included in the activity, ten were for unhealthy foods and beverages, five were for alcohol, two were for other commercial sponsors (an airline and a food retailer) and six featured health messages. The latter related to smoking (two messages), alcohol consumption, fruit and vegetable consumption, physical activity and sun awareness. One of the smoking-related messages was represented three times, bringing the total number of potential magnets children could choose from to twenty-six. This was necessary because numerous sports were sponsored by this message, meaning that the children needed multiple magnets to choose from to give them the opportunity to make the correct association for all sports. The larger number of food and alcohol brands relative to other commercial sponsors reflected the funding body's particular interest in these sponsors because of their potential to encourage children to engage in unhealthy consumption behaviours.

Participant recruitment occurred at the Perth Royal Show in Western Australia in October 2011. The Show is an annual event that attracts around 500,000 people. Attending parents were approached and invited to allow their children aged 5–12 years to participate in the magnet activity. This age group was selected to include children...
old enough to be able to engage effectively in the activity and young enough to be susceptible to companies’ promotional activities due to a lack of awareness of and/or ability to withstand the persuasive intent of advertising\(^{(42)}\). In their analysis of the implications of children’s developmental stages on their perception of commercial messages, Wackman and Wartella\(^{(45)}\) note that children aged 2–7 years are in a preoperational developmental stage that is characterized by an inability to distinguish between relevant and irrelevant stimuli and the tendency to assume that all information contained in a commercial message is true. Between 7 and 12 years of age, children are in a concrete-operational stage where they can prioritize between stimuli and appreciate that not all information conveyed in commercial messages is likely to be true. However, it is not until the formal-operational stage (adolescence) when children typically develop the skills required to mediate their own thoughts and take a critical stance towards commercial messages. Given these developmental differences, the inclusion of children in both the preoperational and concrete-operational stages allowed comparisons of the effects of sponsorship on children with different degrees of vulnerability.

As per the requirements of the University of Western Australia Human Ethics Committee which gave ethical approval for the study, parents were given an information sheet and both parents and children were required to sign consent forms to indicate their agreement to participate. As there was the potential for this to be a meaningless process for the youngest children, all children were verbally invited to participate in a magnet and whiteboard activity and were not pursued if they appeared reluctant. Following consent, each child was placed in front of two whiteboards, one containing the eight magnets for the sports/sports teams and the other containing all the other magnets bearing brand or health message logos. The order of placement of the various magnets was varied between participants to minimize any order effects. The children were instructed to keep the sports magnets in their given locations and place as many or as few of the other magnets as they wished on the whiteboard bearing the sports logos. They were advised that they could place the brand/message magnets anywhere that they wished on the whiteboard containing the sports logos. No information relating to sponsorship was mentioned at any time during the activity. Once they had completed applying the sponsor magnets to the sport magnet whiteboard, the children were given four magnets featuring gold stars and told they could use some or all of these stars to show which of the sports, brands and/or messages they liked the most.

The pairs of whiteboards were arranged around the data collection area in such a way as to prevent children from being able to see each others’ magnet placements. A digital photograph was taken of each whiteboard once the child had completed the activity (see Fig. 1). Age and gender information was recorded for each child.

During analysis, each photograph was examined to identify instances where brand/message magnets were
placed in close proximity to the sports magnets. Each sport magnet was assessed for the number and type of magnets placed near it. The data were analysed using the statistical software package SPSS for Windows version 19. Descriptive statistics were used to analyse the demographic, sport, sponsor and ‘star’ data. Sponsor variables were grouped as ‘unhealthy food/beverage’, ‘alcohol’, ‘corporate’ or ‘health message’ sponsors. Chi-square analyses were conducted to assess for differences in correct sport–sponsor, starred sport–health message and sponsor groups by age group and gender. It was not possible to calculate specific probability rates because the study design allowed children to use as many or as few of the magnets as they chose and to place them in any location on the whiteboard. Once they had ‘incorrectly’ used a magnet, it was generally not available for use with the ‘correct’ sport, limiting their potential to make future accurate associations. However, the very large number of potential outcome combinations made the likelihood of children randomly placing sponsoring brand/messages adjacent to the relevant sports low.

Results

A total of 164 children participated in the study. Forty per cent were aged 5–8 years and 60% were aged 9–12 years, with approximately equal gender distribution across and between the two age groupings (see Table 1). During data collection it was apparent that on the whole the children enjoyed participating in the activity and that they implicitly understood the notion of associating the provided brands/messages with the nominated sports. Almost all participants placed the sponsor magnets in linear alignment with the sports magnets, clearly demonstrating the relationships they perceived to exist between the nominated sports and the various brands/messages. There was a small amount of overlapping of magnets by some participants, but this did not prevent straightforward identification of proximity between sports and brand/message magnets.

Table 2 (‘Correct main sponsor(s)’ column) shows the extent to which the participants made matches between sports and sponsoring brands/messages that were assessed as being ‘correct’. Across the sample, 126 participants (76%) correctly assigned at least one sponsor to at least one sport. A significantly higher proportion of children

<p>| Table 1 Sample characteristics: children (n 164) aged 5–12 years, Perth, Western Australia, October 2011 |</p>
<table>
<thead>
<tr>
<th>Age</th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
</tr>
</thead>
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<tr>
<td></td>
<td>n</td>
<td>%</td>
<td>n</td>
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<tr>
<td>5–8 years</td>
<td>31</td>
<td>37.8</td>
<td>34</td>
</tr>
<tr>
<td>9–12 years</td>
<td>51</td>
<td>62.2</td>
<td>48</td>
</tr>
<tr>
<td>Total</td>
<td>82</td>
<td>100.0</td>
<td>82</td>
</tr>
</tbody>
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| Table 2 Associations between sports and health messages among children (n 164) aged 5–12 years, Perth, Western Australia, October 2011 |
| Sport/team | n | % | Star | n | % | Star | n | % | Star | n | % | Star | n | % | Correct(main sponsor(s)) | n | % | Star | n | % | Star | n | % | Star | n | % | Star | n | % |
| AFL team 1 | 8 | 5.0 | 1 | 6.3 | 3 | 18.8 | 13 | 81.3 | 5 | 31.2 | 0 | 0.0 | 8 | 5.0 | 0 | 0.0 | 1 | 6.3 |
| AFL team 2 | 2 | 1.2 | 1 | 6.3 | 3 | 18.8 | 14 | 87.5 | 4 | 25.0 | 0 | 0.0 | 14 | 87.5 | 0 | 0.0 | 4 | 25.0 |
| Cricket | 1 | 0.6 | 1 | 6.3 | 3 | 18.8 | 11 | 68.8 | 6 | 37.5 | 0 | 0.0 | 11 | 68.8 | 0 | 0.0 | 6 | 37.5 |
| Rugby union | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 | 0 | 0.0 |
| Little Athletics | 1 | 0.6 | 1 | 6.3 | 3 | 18.8 | 10 | 62.5 | 2 | 12.5 | 0 | 0.0 | 10 | 62.5 | 0 | 0.0 | 2 | 12.5 |
| Netball | 2 | 1.2 | 1 | 6.3 | 3 | 18.8 | 11 | 68.8 | 6 | 37.5 | 0 | 0.0 | 11 | 68.8 | 0 | 0.0 | 6 | 37.5 |
| Soccer | 1 | 0.6 | 1 | 6.3 | 3 | 18.8 | 11 | 68.8 | 6 | 37.5 | 0 | 0.0 | 11 | 68.8 | 0 | 0.0 | 6 | 37.5 |
| AFL, Australian Football League. Bold text signifies that the category encompasses the correct sponsor(s) for that sport. *Age effect: P < 0.05.
aged 9–12 years (83%) than children aged 5–8 years (68%) correctly assigned a sponsor to a sport ($P<0.05$). The outcomes varied from almost no participants correctly matching the sport and sponsor for one AFL team (1%) to more than half the participants (54%) making a correct match for the other AFL team. Of note is that the latter team was the first AFL team established in Western Australia (1987) and had a long-term sponsorship arrangement with a fast-food company (Hungry Jacks, known elsewhere as Burger King). By comparison, the other AFL team that exhibited a much lower accuracy rate was established more recently (1995) and had changed major sponsors during its shorter lifespan.

For four of the sports (netball, rugby union, Little Athletics and one of the AFL teams) there was a significant main effect of age, with older participants being more likely to match a correct sponsor. Only one sport/team, one of the two AFL teams, showed a significant main effect of gender, with boys more often matching correctly for this team than girls. For most sports, where participants allocated a star to a particular sport (Table 2, ‘Stars’ column), there was a higher rate of correct matching as indicated by a magnet bearing an actual sponsor being placed adjacent to the relevant sport magnet (‘Star + correct main sponsor(s)’ column). Age and gender had little effect on the relationship between correct matching and preference as indicated by star placement.

Participants’ magnet placements were likely to have reflected both their knowledge of actual sponsors and their impressions of the kinds of brands/messages that ‘go best’ with particular sports. It was therefore of interest to identify any trends in associations to better understand how children may perceive some sports as being naturally aligned with certain kinds of brands/messages. Table 2 (% association’ columns) shows aggregated responses according to type of brand/message (categorized as unhealthy food/beverage, alcohol, corporate or health message). As indicated by the bolded text, the participants’ associations were strongest for those categories that included the actual sponsor(s) for each sport. The number of magnets in each category is relevant when interpreting these results. For example, the correct fast-food sponsor for the first AFL team was nominated by approximately half of the participants, but 85% assigned at least one unhealthy food or beverage brand to this team. As ten of the twenty-six brand/message magnets related to this category (i.e. 38%), this rate of matching suggests that the participants’ association between this category of products and this team is strong.

The strong association between unhealthy foods/beverages and many of the sports is concerning. It appears that contamination effects are occurring, possibly on multiple levels. Contamination in this context refers to when individuals’ judgements or behaviours are affected by mental processes of which they are either unaware or unable to control$^{(60)}$. In some instances the national teams were sponsored by fast-food companies (e.g. cricket), and it appears that the association effects in operation for the national team may have transferred to the Western Australian teams. In the case of the two AFL teams, the long-standing sponsorship of one team by a fast-food company may have resulted in the participants generalizing the overall association to both AFL teams. Of note is that the participants had access to a larger number of magnets relating to unhealthy foods and beverages compared with the other product categories, which may have skewed the responses towards this category. However, this distribution reflects actual sponsorship patterns and hence was unavoidable. Furthermore, there was a counteracting force in that very few of the participants used all the magnets provided, instead selectively choosing those that they felt were most appropriate for each type of sport.

The results demonstrate that some sports have healthier associations than others. For example, even though Little Athletics is not currently sponsored by a health agency, almost half of the study participants assigned at least one health message to this sport. This suggests that health promotion messages could be used effectively in this sporting context to capitalize on the existing strong association with healthiness. In addition, the associations between each sport and health messages were generally substantial, indicating that children are likely to be receptive to aligning health sponsorships with sport in general, as well as with particular sports and sports teams.

Table 2 (‘Stars’ column) shows that most of the sports were allocated stars by substantial numbers of participants. Certain fast-food restaurants, namely Hungry Jacks ($n$ 42, 25-5%), McDonald’s ($n$ 31, 18-8%) and KFC ($n$ 20, 12-1%), also received relatively large numbers of stars (not shown in Table 2). To a lesser extent, some non-alcoholic beverages were assigned as favourites, including Powerade ($n$ 16, 9-7%), Chill milk drinks ($n$ 15, $n$ 9-1%), Coca Cola ($n$ 12, 7-3%) and Solo ($n$ 11, 6-7%). Of particular interest is that two of the health messages had a degree of popularity: Go for 2 & 5 ($n$ 19, 11-5%) and Smarter than Smoking ($n$ 12, 7-3%).

**Discussion and conclusions**

The projective technique employed in the present study appeared to be a productive method of exploring children’s implicit associations between popular sports and the products and messages promoted via sports sponsorships. The results indicate that sports sponsorships may be an effective means of targeting children with promotional messages. The outcomes are generally consistent with previous Australian work that found that approximately half of the children sampled could correctly nominate the sponsor of their favourite professional sports team$^{(80)}$. Although the children in the present study were not explicitly asked to identify sponsors
communication via sports sponsorships may be effective results of the present study suggest that health message
light(52). The inclusion of child stepometers (akin to pedometers) with McDonald's Happy Meals sold in the UK in the lead up to the 2012 London Olympics is an example of this contradiction(53). There is potential for children to become confused if healthy lifestyle messages or imagery are promoted by the marketers of unhealthy products, suggesting the need for frequent and consistent health messages to be disseminated by reputable health agencies to ensure accurate information is being received. As commercial organizations increasingly incorporate sponsorship activities into their communications portfolios, it may benefit health agencies to adopt a similar approach to maximize their ability to broadly disseminate health messages. However, this also suggests the need for future research into the incremental and cumulative effects of children being bombarded with promotional messages via sports sponsorships(54). It is unknown the extent to which healthy lifestyle messages delivered in sporting contexts can cancel out or be neutralized by accompanying messages for unhealthy foods and beverages.

The present results appear to provide some support for the argument that limiting children's exposure to the sponsorship messages of companies promoting unhealthy foods and beverages is an important element of public policy efforts to reduce child obesity and enhance child health(7,8). Public awareness of these issues is growing, which is likely to translate into increased support for restrictions on sports sponsorship. For example, in recent years public support has grown in Australia for banning sports sponsorship by alcohol companies(55), and currently around half the population endorses this approach(56). This level of support needs to be considered in the light of the high significance of alcohol in Australian culture(57,58) and appreciated as an encouraging indication of the potential for more stringent regulations around sports sponsorship across a range of unhealthy products. There is limited research on public support for banning sports sponsorship by companies promoting unhealthy food products, although initial indications are that parents in particular are likely to agree with such restrictions(9).

To conclude, concerns relating to the ability of sports sponsorships to reach children appear well-founded. Many of the children in the present study correctly associated specific brands with the sports receiving sponsorship funding from these companies. While sponsors may argue that they are not intentionally targeting children, it is clear that their efforts are producing this 'unintended' consequence and that as a result they should come under closer scrutiny.

Acknowledgements
Sources of finding: This work was supported by the Western Australian Health Promotion Foundation. Conflicts of interest: There are no conflicts of interest to report. Authors’ contributions: S.P. conceptualized the study and drafted much of the manuscript; M.R. and R.F. analysed the data; S.H. and L.W. assisted with data interpretation; and all authors were involved in the paper-writing process.
References

11. Holman CDJ, Donovan RJ, Corti B et al. (1997) Banning tobacco sponsorship: replacing tobacco with health messages and creating health-promoting environments. Tob Control 6, 115–121.


