## The influence of brand equity characters on children's food preferences and choices.

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## Abstract

**Objectives** Two studies examined whether the presence of brand equity (BE) characters on food packaging influenced children's food preferences and choices. BE characters are developed specifically to represent a particular brand/product, for example, Coco the Monkey for Kellogg's Cocopops®. To date, no research has assessed the influence of BE characters on children's food choices and, as they almost exclusively promote high fat, salt and sugar foods, it is crucial that we increase our understanding of their impact.

**Methods** In a mixed-measures design, 209 children (4-8yrs) were asked to rate their taste preferences and preferred snack choice for three matched food pairs, presented either with/without a BE character on packaging. Phase 1 addressed congruent food-character associations and Phase 2 addressed incongruent associations. Participants were also asked to rate their recognition and liking of characters used.

**Results** Children were significantly more likely to show a preference for foods with a BE character on the packaging compared to a matched food without a BE character, for both congruent and incongruent food-character associations. The presence of a BE character also significantly influenced the children's within-pair preferences, within-pair choices and overall snack choice (congruent associations only).

**Conclusions** These studies provide novel evidence that BE characters promote unhealthy food choices in children. The findings are consistent with those of studies exploring other types of promotional characters. In the context of a childhood obesity epidemic, the use of BE characters in the promotion of high fat, salt and sugar foods to children should be restricted.

## 1 Introduction

2 A growing body of literature demonstrates that food marketing has an effect on children's food preferences, choices and purchase requests<sup>1-4</sup> and has been identified as an important 3 target for intervention in the prevention of childhood obesity<sup>1</sup>. Food promotion is 4 increasingly conducted as part of an integrated and diverse marketing communications 5 6 package, by which brand imagery is used across multiple platforms such as websites and 7 social media, advergaming, TV commercials, sponsorship, point-of-sale promotions and packaging<sup>5</sup>. Promotional characters are a key persuasive tool for advertisers seeking to 8 engage children with their brand, and between the ages of two and seven years children are 9 increasingly influenced by imagery and symbolism in advertising<sup>6,7</sup>. Promotional characters 10 are of particular concern as, although they can have positive effects on choice of healthier 11 foods such as fruit and vegetables<sup>8–10</sup>, they have been found to predominantly promote foods 12 13 which are high in fat, salt and sugar (HFSS). A content analysis of child-targeted television (TV) advertising across several countries found that up to 49% of food commercials 14 15 contained promotional characters, of which 79% were for HFSS foods<sup>11</sup>. Similarly, in an analysis of 577 child-targeted TV food commercials, Castonguay et al.<sup>12</sup> found that 73% 16 17 included familiar characters, of which 72% promoted foods that were classed as being of low 18 nutritional quality. Promotional characters are also used extensively on food packaging; an Australian study found that foods and beverages that employed promotional characters on the 19 packaging were, on average, less healthful than food and beverages that did  $not^{13}$ . 20

Lawrence<sup>14</sup> suggested that these characters are a tool for fostering a "brand-consumer relationship" (p.43), whereby characters take on personalities which make them relatable, enabling them to communicate brand values to consumers. Consumers form affective relationships with media characters and personalities<sup>15</sup> and children are particularly susceptible to forming these parasocial relationships with media characters,<sup>10,16–18</sup> which

reflect emotional friendships based on the attractiveness of the characters and the messages
that they carry<sup>19</sup>. Thus, de Droog<sup>10</sup> suggests that parasocial relationship theory would predict
that familiar characters elicit a positive elaborate affective response, which may subsequently
lead children to favor products that display these characters<sup>10</sup>.

There is a wealth of existing research indicating that promotional characters influence 30 children's food preferences, choices and consumption in favour of the foods they are 31 promoting. These studies typically explore the impact of celebrity endorsers<sup>20</sup> or licensed 32 characters, whereby characters from popular media are licensed by a company to promote 33 their product<sup>9,10,21–26</sup>. Specifically, Roberto et al.<sup>23</sup> found that licensed characters influenced 34 children's preferences and choices in favour of those foods presented with characters on the 35 36 packaging. Brand equity (BE) characters (also known as trade- or spokes-characters) are distinct from licensed characters, as they are created by food manufacturers solely for 37 38 promoting a particular brand or product, having no identity beyond these associations, for example, Tony the Tiger for Kellogg's Frosties<sup>®</sup>. They are used to build emotional 39 40 relationships which cultivate brand loyalty, and this loyalty often persists into adulthood<sup>4</sup>. The power of BE characters may lie in the learned associations that consumers make between 41 42 the character and the food they are associated with. However, to date, no study has 43 investigated the influence of BE characters on diet-related outcomes in children. The distinction is evident in regulatory approaches that restrict the use of licensed, but not BE, 44 characters<sup>27</sup> when marketing HFSS foods to children, however, this approach does not appear 45 to be evidence-based. 46

This paper describes two studies which were conducted using a modified version of the
Roberto et al.<sup>23</sup> design, in order to examine the influence of BE characters on food packaging
on both children's food preferences (self-report of perceived liking) and snack food choices.
In the first study, character-product pairs were congruent (characters appeared on products

they usually promote) and in the second study, the pairings were incongruent (characters appeared on products they do not promote). It was hypothesised that i) children would perceive the food item with the BE character on the packaging as tasting better than the food item without the BE character and that they would be more likely to select that BE endorsed food item as a snack. It was also hypothesised that ii) these findings would persist even when character-food associations were incongruent.

## 57 Method

58 In total, 209 children aged 4-8 years took part (102 female and 107 male); 60 for Study 1 and 149 for Study 2 (reflecting the need to randomize to three groups in Study 1 and six groups in 59 Study 2). Children were recruited from 5 primary schools and 2 childcare centres in the UK. 60 Head teachers and directors of childcare centres issued letters to parents, which outlined the 61 study and contained parental consent forms and questionnaires. The questionnaire requested 62 demographic and lifestyle information including parental education, child's age and gender, 63 64 ethnicity and weekly TV and internet usage. Additional factors measured in parental 65 questionnaire had no influence on findings so are not described here and these data are not reported. Participating children gave their verbal assent for participation in a food-tasting 66 study and all data were collected on single-test days between February 2014 and February 67 2015. The studies were approved by the University of Liverpool's Non-invasive Procedures 68 Ethics Sub-committee in 2013. 69

Three study foods were selected for use in these studies based on pilot work (unpublished
data) which showed that these were recognised and preferred characters in children of the
target age range: (1) Cheestrings<sup>®</sup> (Kerry Foods<sup>®</sup>), (2) Pom-Bear<sup>®</sup> Potato Snacks – Original,
(Intersnack<sup>®</sup>) and (3) Coco Pops<sup>®</sup> Snack Bar (Kellogg's<sup>®</sup>). Images were selected in which the

characters' facial expressions and hand gestures were similar, and were then matched forsize.

All foods were presented in clear packaging including a sticker stating the name of the food 76 77 in plain text (e.g. 'Cheestrings'). Sticker location, font and color were kept consistent for each 78 food sample. One package in each matched food-pair also featured a BE character to the left hand-side of the sticker. In Study 1, the BE character appearing on the packaging was 79 80 congruent with the food in the packaging (e.g. Coco the Monkey on a Coco Pops Snack Bar®) and in Study 2, the character-product associations were incongruent (e.g. Coco the 81 Monkey on Pom-Bear Potato Snacks®). All possible product and character permutations 82 83 were included.

Participants were tested individually, whilst seated opposite the investigator at a small table. 84 Prior to testing, the investigator ensured that children understood and could use the child-85 friendly Likert scales featuring smiley faces. Children were presented with the first matched 86 food pair, and the investigator instructed them to "Please eat a bit of this food" whilst 87 88 pointing at one of the food items. When the child had finished eating, the investigator pointed 89 to the other food item and said, "Now please eat a bit of this food." When the child had finished eating, the investigator asked, "Do they taste the same to you? Or point to the food 90 that tastes best to you." The investigator then presented the child with a smiley face Likert 91 92 scale, pointed at each of the food items in turn and asked, "Do you love it, like it, it's OK, don't like it or hate it?" Finally the child was asked, "Which one would you choose for a 93 94 snack?" This was repeated for each of the 3 matched food pairs; food order and placement of the foods within the matched pairs (i.e. BE character on the left or right) was randomized. 95 Next the children were shown a picture of each of the characters used and asked, "Do you 96

97 recognise this character?" If they answered 'Yes', they were asked, "Where have you seen

this character before?" The investigator instructed the children to "Point at the face that best 98 shows how much you like this character", while children were presented with a smiley face 99 100 Likert scale, providing them with the following possible responses: like a lot, like, it's OK, don't like, hate. Finally, their three final food choices were placed in front of the participant 101 and they were asked "Which of these would you like to take away for a snack? You can eat 102 this when your teacher or a member of your family says it's OK." The researcher repeated 103 104 each response back to the children, in order to confirm their response was recorded correctly. Throughout the procedure, children could view only the food item(s) they were evaluating. 105 106 Measures of height and weight were recorded discreetly and children were given an ageappropriate explanation for the study. 107

108 Our first hypothesis was that, i) when presented with 2 samples of the same food in matched packaging, children would prefer the food item with the BE character on the packaging, and 109 that this preference would persist for incongruent character-food associations. To test this, an 110 average preference score was calculated for each child, where a preference for the BE 111 character food was coded as +1, no preference as 0 and a preference for the non-BE character 112 food as -1. A series of Wilcoxon signed rank tests were employed to examine these average 113 preference scores, the Likert scale ratings of liking across each of the 3 food pairs and also a 114 115 combined average of all 3 Likert scale liking scores for each child. To test our second hypothesis, ii) that children would be more likely to choose the food items with BE characters 116 on the packaging as a snack, Pearson's Chi-Square was performed on the total 180 choices 117 118 made (60 children making 3 choices each). A further Chi-Square Goodness-of-Fit was performed on the final snack choice (60 children making one final snack choice). Exploratory 119 analyses were used to determine whether age, gender, body mass index (BMI), ethnicity, 120 parental education, TV/internet hours, character recognition or liking moderated children's 121 preferences or snack choices. Spearman's rank correlation was used for scaled variables, 122

123	Kruskal-Wallis tests for categorical variables and Wilcoxon Mann-Whitney U-tests for
124	dichotomous variables. The significance level was set at a 2-tailed $\alpha < .05$ . BMI was
125	calculated using height and weight data and converted to an age- and gender-appropriate Z
126	score using the WHO Anthropometric Calculator software (WHO Anthro for personal
127	computers, Version 3.2.2., 2011). Weight status was subsequently defined using cut-off
128	points, equivalent to adult BMIs of 25 kg/m <sup>2</sup> (overweight) and 30 kg/m <sup>2</sup> (obese) <sup>28</sup> . Where
129	children refused to taste one of the food items or failed to make a clear decision on preference
130	or choice, responses were deemed invalid and excluded from analysis.
131	
132	Results

133

#### [Insert Table 1 about here]

The participating children predominantly identified as British/Irish - White (77.5% across 134 both studies), with an age range of 4.0-8.9 years (Mean:  $7.0 \pm 1.1$  years) (Table 1, data 135 displayed by study). Those defined as normal weight accounted for 81% of the children, with 136 19% defined as overweight/obese (Table 1). The parental questionnaire was returned by 169 137 (80.8%) of parents. 138

Study 1 139

Children significantly preferred both Cheestrings<sup>®</sup> (Z = -3.225, p = .001) and Coco Pops 140 Snack Bars® (Z = -2.245, p = .025) when a BE character was on the packaging, compared to 141 the same food presented in a package without the character (see Table 2). This effect was not 142 seen for Pom-Bear Potato Snacks® (Z = -0.897, p > .05). The preference for BE characters 143 remained when a combined average liking score on the Likert scales was used, combining all 144 3 food pairs (Z = -3.266, p = .001). A further Wilcoxon signed-rank test confirmed that 145

overall children did display a preference, favoring the food items with BE characters, when 146 compared to those presented in plain packaging. Each child's average liking score overall 147 148 was  $0.14 \pm 0.42$  (median: 0.33 [interquartile range: =0.25-0.33]) and was significantly greater than 0 (Z = -2.537, p = .01), demonstrating a preference for BE packaged foods. Across all 149 food pairs, 46% of children correctly identified that there was no difference between the 150 matched-pairs, 33% preferred the food item with the BE character on the packaging, and 21% 151 152 preferred the food item without the BE character. [Insert Table 2 about here] 153 For the final snack choice, children were significantly more likely to choose a BE character 154 food item than a non-BE character food item, with 73% of children selecting a snack with a 155 156 BE character ( $\chi^2(1) = 13.07$ , p = 0.000) (see Table 3). When looking at the total snack choices made (60 children x 3 choices, resulting in179 valid choices), in 69% of cases 157 children chose the food item with the BE character ( $\chi^2(2) = 5.53$ , p = 0.06). This difference 158 was approaching significance, favoring the BE character food items. 159 [Insert Table 3 about here] 160 Study 2 161 As in Study 1, children were significantly preferred both Cheestrings<sup>®</sup> (Z = -3.57, p < .001) 162 and Coco Pops Snack Bars® (Z = -2.10, p = .036) presented with the incongruent BE 163 characters on the packaging, compared to the same food presented in a package without the 164 character (see Table 2). The majority of children also chose Pom-Bear Potato Snacks® with 165 the incongruent BE character present, however, this finding fell just short of significance (Z =166 -1.95, p = .052). This preference for BE characters remained when an average liking score on 167

- the Likert scales was used, combining all 3 food pairs (Z = -4.01, p < .001). A further
  - 9

Wilcoxon signed-rank test confirmed that overall, children did display a preference, favoring 169 the food items with incongruent BE characters compared to those presented in plain 170 packaging. Each child's average preference score overall was  $0.13 \pm 0.40$  (median: 0.00 171 [interquartile range: =0.00-0.33]) and was significantly greater than 0 (Z = -3.82, p < .001), 172 demonstrating a preference for BE packaged foods. Across all food pairs, 45% of children 173 correctly identified that there was no difference between the matched-pairs, 40% preferred 174 175 the food item with the BE character on the packaging and 15% preferred the food item without the BE character. 176

177 When making within-pair snack choices, children were significantly more likely to choose a 178 food item with an incongruent BE character on the packaging than those without, with 58% 179 of the 424 valid responses being for an incongruent BE character snack ( $\chi^2$  (1) =11.56, *p* = 180 0.001). However, when asked to make a final snack selection, no significant difference was 181 found, with 50% of the children choosing a snack food with the incongruent BE character on 182 the packaging and 50% choosing a food item without the character (*p* > .05) (see Table 3).

## 183 Exploratory Analysis

Exploratory analysis found no associations between the demographic and lifestyle factors
measured (age, gender, ethnicity, parental education, BMI, weekly TV viewing, weekly
internet usage or average character recognition and liking scores), and the outcome measures
(preference, liking or choice). Overall, 69% of children correctly identified the Cheestring®
character, 91% identified the Pom-Bear® character and 92% identified the Coco Pops®
character.

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#### Discussion 192

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This study provides experimental evidence of a relationship between the presence of BE characters on food packaging and children's preferences and food choices, similar to that 194 found for licensed characters<sup>23</sup>. In addition, these data demonstrate that this relationship is 195 maintained even when food-character associations are incongruent, that is, a BE character is 196 presented on the packaging of a food they do not normally promote. Overall, children 197 reported a preference for the foods with a BE character present on the packaging and this was 198 true across two of the three matched food pairs (Cheestrings<sup>®</sup> and Coco Pops Snack Bars<sup>®</sup>), 199 irrespective of whether the food-character association was congruent (80% and 67%, 200 201 respectively) or incongruent (64.4% and 52.1%, respectively). Furthermore, across all three food pairs, the majority of children chose the food with the BE 202 character when asked which they would prefer as a snack, ranging from 58% - 87% of 203 children when the food-character association was congruent, to 52% - 64% when 204 incongruent. The findings of our first study lend support to de Droog et al.,<sup>10</sup> who found that 205 206 perceptually congruent character-food associations based on color similarity alone were 207 inadequate for children to perceive them as congruent and suggest that characters who display the shape of the food, in addition to the color, were more likely to be perceived as 208 perceptually congruent. All character-food combinations used in this study were perceptually 209 congruent, with characters matching foods in color, and, in addition, both Cheestrings® and 210 Pom-Bear Potato Snacks® also matched their character on shape. However, this does not 211 explain similar findings from the second study, in which character-food combinations 212 displayed no perceptual congruency, yet children rated foods with incongruent BE character 213 as tasting nicer and favored the incongruent BE character foods when making within-pair 214 snack choices. Similarly, it does not appear that it is a simply a learned association between 215 216 congruent food products and their related BE characters. Perhaps the effects of BE characters

on children's diet-related outcomes are best explained by parasocial relationship theory,
where exposure to these characters led to the formation of relationships which elicit
conscious affective responses towards the character and also products which then display this
character<sup>10</sup>.

Surprisingly, for incongruent combinations, despite displaying a preference for the food items with an incongruent BE character present on the packaging, children were not significantly more likely to select the incongruent BE character food as their final snack choice. One potential explanation for this is that immediately prior to making their final snack selection, children were questioned about their recognition of the characters and this may have increased the salience of the incongruence.

Overall, these findings suggest that the effects of BE characters may be carried over to
products they are not normally associated with, and add to the current literature detailing the
use of both promotional characters<sup>9,10,21–26,29</sup> and branding<sup>9,30,31</sup> for influencing food choice
and preferences in children.

This study had some limitations. Food preference studies cannot possibly include an 231 exhaustive list of all branded foods, and so personal preference may affect findings. In 232 233 addition, there is likely to be variation in the amount of prior exposure children receive to particular BE characters and products. This study aimed to address this with the inclusion of 234 235 the pilot work to ensure that liked and recognised characters for this population were used. One limitation is the lack of inclusion of healthier and/or less palatable food items, however, 236 BE characters are used almost exclusively to promote HFSS foods in the UK and no suitable 237 character/food associations were found which met these criteria. Whilst the order of the foods 238 239 being presented was randomised, and the within-pair order of each food was counterbalanced 240 (character first or no character first), future studies may wish to ensure children rinse their

mouths between tasting each item to ensure that lingering tastes do not affect ratings for 241 subsequent foods. Another limitation of the study was that the investigator was not blind to 242 the character manipulation or the study aims, rendering the study at risk from the influence of 243 demand characteristics (the idea that participants may be aware of what the researcher is 244 trying to investigate, or anticipates finding, and what this implies for how participants may be 245 expected to behave). The study sample was not ethnically diverse and very few children were 246 247 classified as overweight/obese, meaning comparisons between these different populations could not be drawn. 248

Conversely, the study also had several strengths, including using a randomized design which 249 250 allowed for inferences by only manipulating the presence of BE characters on the packaging. 251 Children did not receive feedback during the study, and the order of the foods and the withinpair items were randomized. By providing the option for children to say the items tasted the 252 253 same, distortion of our findings for preference was minimised. In addition, in order to avoid demand characteristics for recognition (where children may claim to recognise the character 254 255 despite not actually recognising them, believing this to be the response preferred by the researcher), responses were only recorded as 'yes' if children could then correctly identify 256 257 where they had seen the character, e.g. TV advertisements, food type, brand name.

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## 259 Conclusions

Overall, the results of this study provide evidence that BE characters on packaging influencechildren's food preferences and choices, in favour of the foods the characters appear on.

Whilst it is possible that BE characters could be used in a positive way to promote healthier food items to children, they are currently used predominantly to market HFSS foods and so

these findings are of particular concern. To our knowledge, this is the first time this influence 264 has been demonstrated using BE characters and these findings parallel the current evidence 265 on the influence of licensed characters on children's food preferences and choices; due to this 266 existing evidence, some countries (such as the UK) have regulated the use of these licensed 267 characters in TV advertising. Findings here help to inform the international debate on 268 effective food marketing policy, suggesting that policymakers should extend current 269 270 regulations to include the use of BE characters if we are to reduce the power of HFSS marketing to influence children's diets. 271

**Abbreviations:** BE – brand equity; GCSE – General Certificate of Secondary Education (UK); HFSS – high fat, salt and sugar; TV – television

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