Branding and a child’s brain: an fMRI study of neural responses to logos

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Branding and a child’s brain

Abstract

Branding and advertising have a powerful effect on both familiarity and preference for products, yet no neuroimaging studies have examined neural response to logos in children. Food advertising is particularly pervasive and effective in manipulating choices in children. The purpose of the present study was to examine how healthy children’s brains respond to common food and other logos. A pilot validation study was first conducted with 32 children to select the most culturally familiar logos, and to match food and nonfood logos on valence and intensity. A new sample of 17 healthy weight children were then scanned using functional magnetic resonance imaging (fMRI). Food logos compared to baseline were associated with increased activation in orbitofrontal cortex and inferior prefrontal cortex. Compared to nonfood logos, food logos elicited increased activation in posterior cingulate cortex. Results confirmed that food logos activate some brain regions in children known to be associated with motivation. This marks the first study in children to examine brain responses to culturally familiar logos. Considering the pervasiveness of advertising, research should further investigate how children respond at the neural level to marketing.

Keywords: children, brands, fMRI, prefrontal cortex, neuromarketing, food logos

Total words: 2714
Branding and a child’s brain

Introduction

Advertising is a dominant industry in the United States with food and beverage companies alone spending more than $10 billion annually to market their products to children (Institute of Medicine Committee, 2006). The intense marketing toward youth is driven by companies’ ambitions for brand recognition, preference, and loyalty. The average child in the US views over 5,500 television food advertisements per year (Federal Trade Commission, 2007). Of these, 98% are for products high in fat, sugar, and/or sodium (Powell et al., 2007). Advertising is successful, with studies on the effects of television food advertising showing that children exposed to advertisements will prefer advertised foods at much higher rates than children who were not exposed (Coon & Tucker, 2002). Also, the amount of exposure children have to food advertisements directly impacts the number of attempts they make to influence their parents’ purchases (Coon & Tucker 2002). Robinson and colleagues (2007) asked children ages 3-5 to taste identical foods and beverages labeled in McDonald’s™ or unbranded packaging. Although the food and drink samples were identical, children indicated a statistically significant preference for the taste of food and drinks labeled with McDonald’s™ brand logos, exemplifying how food advertising impacts children’s preferences and food motivation. The consensus among published reviews is that “food promotion has a causal and direct effect on children’s food preferences, knowledge, and behavior” (Livingstone, 2005; p. 283). In addition, some experts have cited food marketing as one of the contributors to the recent rise in childhood obesity (Harris et al., 2009).

Neuroimaging techniques such as functional magnetic resonance imaging (fMRI) can help to improve understanding of how people process, evaluate, and respond to product brands (see Plassman et al., 2012 for a review). Published neuromarketing studies of healthy adults viewing culturally familiar logos have determined that the prefrontal cortex (PFC) and
Branding and a child’s brain

hippocampus are involved in brand-recognition. Specifically, product brands activate
dorsolateral PFC, ventromedial PFC, orbitofrontal cortex (OFC), anterior cingulate cortex
(ACC), ventral striatum, and hippocampus (e.g. Esch et al., 2012; McClure et al 2004; Schaefer
Moreover, the PFC, OFC, ACC, ventral striatum, and hippocampus, have also been identified as
being involved in food motivation, reward processing, and general appetitive cues (as both
“drive” and “control” regions) (e.g. Del Parigi et al., 2002; Gautier et al., 2000; Small et al.,
2001; Martin et al., 2010; Simmons et al., 2005).

Studies on children’s brain responses to actual food images have implicated similar brain
regions as those identified in adults (Bruce et al., 2010; Davids et al., 2010; Holsen et al., 2005;
Killgore et al., 2005). In healthy weight children, one fMRI study compared brain activations in
response to appetizing food images when children were hungry and when they were satiated
(Holsen et al., 2005). Increased activations to food images were reported in insula, amygdala,
medial frontal cortex and orbitofrontal cortex, which are similar to adult findings. Another study
compared adolescent and adult brain activation and identified increased activation to food
images in OFC and hippocampus (Killgore, 2005). The neural networks associated with food
motivation are the same regions discussed in the well-supported theory of brain development
(Casey et al., 2000). This theoretical model posits that the increase in risk-taking behavior in
adolescence is attributed to uneven neurobiological development in brain regions associated with
cognitive control and emotional drive (Somerville & Casey, 2010). Specifically, reward regions
including striatum mature before the cognitive and self-control regions of the prefrontal cortex.
Therefore, without the necessary inhibitory processes to aid in decision-making, youth are
particularly susceptible to making poor health behavior choices and these differences may be
Branding and a child’s brain

particularly pronounced when evaluating appetitive cues (Somerville & Casey, 2010).

Despite recent interest in neuromarketing and the neuroscience of food motivation, no studies thus far have examined brain activation in children viewing brand logos. Therefore, the aim of this study was to examine neural responses to product brands in children to gain a better understanding of how children’s brains respond to appetitive cues frequently used in advertising. We hypothesized an increase in activity in the limbic and paralimbic system, including ventral striatum, and prefrontal brain regions when children were viewing food logos compared to either nonfood logos or a baseline condition. We used an fMRI stimulus paradigm including familiar food and non-food logos that were common in the United States: e.g., McDonald’s arches®, Lucky Charms™ leprechaun, Rice Krispies™ elves vs. e.g., the Target™ bulls-eye, the Energizer Bunny®, FedEx® vs. blurred images of logos matched on color composition and brightness (baseline condition) as comparisons. A better understanding of children’s responses to food logos will be beneficial in elucidating the complex relationships between advertising and neural responses to motivational cues.

**Materials and Methods**

The protocols for the pilot validation study and the main fMRI study were approved by the Human Subjects Committee at the University of Kansas Medical Center (KUMC). Written informed consent was obtained from each child’s parent/legal guardian and written informed assent was obtained from each child before study participation.
**Validation of Logo Stimuli**

A validation study was first conducted to select the most appropriate logos for use in the activation paradigm. Thirty-two participants (13 males) aged 9-16 ($M = 11.5$ years; $SD = 2.2$) rated 239 culturally familiar brand logos on a 5-point Likert scale on three categories: familiarity, valence (happy/sad), and arousal (exciting/boring) (Figure 1). This standardized scale has been used in many stimulus validation studies for the International Affective Picture Set (IAPS) (Lang et al., 1997). Based on participants’ ratings, 60 food and 60 non-food logos that were high on familiarity were selected (Supplemental material). Food logos as a group were matched on familiarity with non-food logos [$t(118) = .33; p = .74$]. The food and non-food logos were not significantly different on valence [$t(118) = 1.26; p = .21$] or arousal [$t(118) = 1.49; p = .14$]. These 120 logos were used in the fMRI paradigm in the main study described below.

Baseline images were created from the food and non-food logos using three iterations of a Fast Fourier Transform in order to render the logos unidentifiable. The baseline images were therefore matched to the food and non-food logos on visual properties of color composition and brightness.

**Main fMRI study**

**Participants**

Seventeen children (10 males) with a mean age of 11.8 years ($SD = 1.4$; range 10-14) were recruited from broadcast email messages sent to the University of Kansas Medical Center (KUMC) employees and from the pediatric clinic. All participants were in age-appropriate grades. Exclusion criteria included major psychiatric diagnoses and neurological illness (parental
Branding and a child’s brain

interview), left-handedness, and impaired, uncorrected vision. All participants spoke English as their primary language. None of these participants took part in the validation study.

Procedures and Methods

After informed consent was obtained, participants and their parents completed demographic measures. Time since last food intake was at least four hours. Prior to the scan, the MRI experience was fully explained to the children and their parents. The scanning session took approximately 45 minutes.

fMRI data acquisition

Data were acquired with a 3-Tesla Siemens Allegra scanner. Each scan consisted of one anatomical and two 6 minute, 36 second functional sequences. T1-weighted 3D MPRAGE anatomic images were acquired (TR/TE = 23/4ms, flip angle = 8°, FOV = 256mm, matrix = 256 x 192, slice thickness = 1mm). Gradient echo BOLD scans were acquired in 43 contiguous axial slices at a 40° angle to the AC-PC line (TR/TE 3000/30ms, slice thickness = 3mm (0.5mm skip), in-plane resolution = 3 x 3 mm, 130 data points). To optimize signal in ventromedial prefrontal regions, the susceptibility artifact was addressed in two ways: 1) acquiring the slices at a 40° angle to the AC-PC line and 2) positioning all participants in the scanner so that the angle of the AC-PC plane was between 17° and 22° from the axial plane in scanner coordinate space. This procedure also standardized head positioning.
Branding and a child’s brain

Experimental Paradigm

A block design with two functional runs (each run was 6 minutes, 36 seconds) was used to display the food logos, non-food logos, and blurred baseline images (see Bruce et al., 2010). Each logo was presented only once to each participant. Functional scans involved three repetitions of each block of stimulus type (i.e., each block contained 10 food logos or 10 non-food logos), alternated between blocks of 10 blurred images. Stimulus presentation time was 2.5 seconds with an interstimulus interval of 0.5 seconds. The order of category presentation was counterbalanced across participants. Visual images were back-projected to a screen mounted on the back of the MRI scanner, and participants viewed the images through a mirror on the head coil. Foam cushions were placed around the participants’ heads to minimize movement.

fMRI Data Analysis

Data preprocessing and statistical analyses were conducted using BrainVoyager QX 2.1 statistical package (Brain Innovation, Maastricht, the Netherlands). The preprocessing steps included trilinear 3-D motion correction, sinc-interpolated slice scan time correction, 2-D spatial smoothing (4mm Gaussian filter), and high-pass filter temporal smoothing. Functional images were realigned to the anatomic images obtained within each session and normalized to the BrainVoyager template image, which conforms to the space defined by the Talairach and Tournoux stereotaxic atlas (Talairach & Tournoux, 1988). Four runs out of 34 (two runs each from 17 participants) were discarded due to motion greater than 3mm of movement on an axis (x, y, z).

Activation maps were generated using statistical parametric methods and random effects in BrainVoyager QX. Statistical contrasts were conducted using multiple regression analysis.
Branding and a child’s brain

with the general linear model, allowing multiple predictors to be built into the model. Regressors representing experimental conditions of interest were modeled with a hemodynamic response filter and entered into the multiple regression analysis using a random-effects model. Contrasts between conditions of interest were assessed with t-statistics across whole brain. For each contrast (food logo vs. baseline; nonfood logo vs. baseline; food logo vs. nonfood logo), voxel values were considered significant if the activation survived a statistical cluster-based threshold of $p < .01$, corrected. We corrected for multiple comparisons using the familywise approach ($\alpha < .05$; $p < .01$, $k = 9$ voxels), determined by Monte Carlo simulation in BrainVoyager (Goebel et al., 2006; Lieberman & Cunningham, 2009).

Results

Food logos vs. Baseline

As shown in Table 1, the food logos versus baseline analysis ($p < .01$, corrected) revealed significant activations in left orbitofrontal cortex (OFC; Brodmann Area 10/11) (Figure 2) and bilateral inferior frontal gyrus (IFG; BA 13), left temporal cortex, and bilateral visual cortex. Significant deactivations to food logos were found in right parietal, bilateral temporal, and left posterior cingulate.

Nonfood logos vs. Baseline

The nonfood logos versus baseline analysis ($p < .01$, corrected) revealed significant activations in left medial prefrontal cortex, left inferior frontal gyrus, right thalamus, and bilateral fusiform gyrus (Table 1). Significant deactivations to nonfood logos were found in right superior frontal gyrus, left insula/temporal cortex, bilateral parietal cortex, right temporal cortex and right precuneus.
Branding and a child’s brain

Food logos vs. Nonfood logos

The food logos versus nonfood logos analysis ($p < .01$, corrected) revealed significant activations in right occipital cortex and right paracentral lobule and left parietal and left lingual gyrus (Table 2). Activation in right paracentral lobule extended into posterior cingulate cortex ($p < .01; x = 9, y = -23, z = 43$). (Figure 3). No regions showed significantly greater activations to nonfood compared to food logos.

Discussion

Although a growing body of neuroimaging literature documents adult brain responses to product brands, this is the first study to examine children’s brain responses to culturally familiar food and nonfood logos. In healthy children, food and nonfood logos activated object identification regions of the brain (visual cortex/ventral stream). Studies examining adults’ brain responses to logos also noted significant activation in these regions (Plassman et al., 2012).

We found that healthy children’s brains show significant activation to food logos compared to baseline images in regions associated with both motivational value (OFC/BA 10/11) and cognitive control (inferior frontal gyrus/BA 13). The nonfood logos compared to baseline activated inferior frontal and medial PFC, and thalamus. In a direct comparison between food logos and nonfood logos, food logos resulted in greater activation in occipital and parietal cortex and posterior cingulate cortex (PCC). PCC was significantly deactivated to food logos and nonfood logos, only more so to nonfood logos. PCC is known to be an integral member in the default mode network (Fransson & Marrelec, 2008) and it is possible the deactivations in PCC may indicate the children’s engagement with the visual stimuli. Further, the food logos showed significant positive activations in occipital cortex compared to nonfood logos. Other studies have
Branding and a child’s brain

shown that food images elicit brain activations in visual cortex (Simmons et al., 2005). No areas were significantly more active to nonfood logos versus food logos. Food logos may attract children’s attention more than non-food logos. This is significant considering the vast majority of foods marketed to children are for unhealthy, calorically dense foods (Powell et al., 2007). However, results from this preliminary study should not be interpreted using reverse inference, but instead used to guide future studies. Researchers should directly compare neural responses to food logos compared to actual images of food.

Our results in children overlap partially with findings from previous studies examining healthy adults’ brain responses to logos including significant activations in medial PFC, inferior PFC, OFC, and visual cortex (Plassman et al., 2012). However, unlike the adult studies, we did not observe significant activations in hippocampus or ventral striatum (caudate, nucleus accumbens). Our results are consistent with those found by previous neuroimaging studies examining children’s brain activation in response to actual food images that show activation in prefrontal and orbitofrontal cortices (Holsen et al., 2005; Bruce et al., 2010; Davids et al., 2010).

As the present study is the first study to examine children’s brain responses to brands, there are some limitations of the results. First, our sample size is relatively small. Future studies with larger samples would permit examination of age and gender effects in response to brands. Second, our study was limited to healthy children and the effects of advertising on obese children were not examined. Given that children are exposed to unhealthy food more often than healthy food (Klepp et al., 2007), such advertising effects may have implications for childhood obesity. Research should examine the differences between healthy weight and obese children’s responses to brands. Third, because we needed to match the food and nonfood logos on familiarity, valence, and intensity, the logos we chose for the imaging paradigm were not the most familiar,
Branding and a child’s brain

most positively valenced food logos. Thus, findings may underemphasize the effects of food logos on children’s brain responses. Future studies wishing to further clarify the relationship between brain responses to food logos and children’s perceptions of those logos could ask participants to rate the logos while in the scanner. Finally, because we asked participants to refrain from eating for 4 hours before the scan to standardize hunger, it is possible that the observed differences in brain activations between food and nonfood logos could be due to hunger. Future research should consider manipulating hunger levels of participants to determine whether there is a relationship between brain responses to food logos and food motivation.

From a developmental perspective, these early findings are important, as the brain regions involved in food motivation, reward processing, decision-making, and self-control change throughout childhood and adolescence (Bruce et al., 2011). A recently published study examined decision-making in an intertemporal choice task ($20 now vs. $50 in ten days) using fMRI in conjunction with brand exposure. When a brand logo was subliminally presented to adults prior to making their choices, preferences shifted to a more immediate reward (Murawski et al., 2012). The prospect of brand exposure altering decision-making even in an unrelated task is compelling and worthy of further investigation. Future studies should directly compare youth of different ages and adults to determine how differential maturity affects responses to marketing and decision-making regarding food and nonfood products.

Children’s brains show responses to brand logos in similar regions as adults’ brains. Food logos, however, seem to be more emotionally salient than the nonfood logos, perhaps due to the survival salience of food as a biological necessity. Additional research is needed to better characterize children’s brain responses to marketing and marketing’s impact on their choices and behavior.
Acknowledgments

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Branding and a child’s brain

References


Branding and a child’s brain


Branding and a child’s brain

school children, associations with fruit and vegetable intake: A cross sectional study. 

(IAPS): technical manual and affective ratings. Gainesville: The Center for Research in 
Psychophysiology, University of Florida.

Lieberman, M. D., & Cunningham, W. A. (2009) Type I and Type II error concerns in fMRI 
research: Re-balancing the scale. Social Cognitive and Affective Neuroscience, 4, 423-428.

Livingstone, S. (2005) Assessing the research base for the policy debate over the effects of food 

Martin, L.E., Holsen, L.M., Chambers, R., Bruce, A. S., Brooks, W. M., Zarcone, J. R., … 
Savage, C. R. (2010) Neural mechanisms associated with food motivation in obese and 


temptation? Rewarding brand logos bias the neural encoding of incidental economic 
decisions. Public Library of Science ONE, 7(3), 1-11.

Branding and a child’s brain


Branding and a child’s brain

Figure 1. Example of item from the pilot validation of logo stimuli prior to the main fMRI study.
Figure 2. fMRI statistical maps (sagittal perspective) showing results from food logo vs. baseline contrasts, coregistered with average structural MRI data from participants. Significance thresholds are set at p<.01, corrected (cluster-threshold 9 voxels). Arrow highlights greater activation in orbitofrontal cortex.
Figure 3. fMRI statistical maps in the sagittal view showing results from food vs. nonfood logo contrasts, coregistered with average structural MRI data from participants. Significance thresholds are set at $p<.01$, corrected (cluster-threshold 9 voxels). Arrow highlights greater activation in posterior cingulate cortex.
Table 1. Regions reaching significance for the contrasts between food and non-food logo stimuli in comparison to baseline images ($P < 0.01$, cluster corrected at 9 voxels). Activations are listed first (positive $t$ values) followed by deactivations (negative $t$ values) for each contrast.

<table>
<thead>
<tr>
<th>Contrast and Region</th>
<th>Coordinates</th>
<th>Contiguous Voxels</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Food logos vs. Baseline</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orbitofrontal cortex (L) – BA10/11</td>
<td>-6 41 -8</td>
<td>5.96 114</td>
</tr>
<tr>
<td>Inferior Frontal Gyrus-bilateral-BA13</td>
<td>-39 29 10</td>
<td>6.78 280</td>
</tr>
<tr>
<td>BA47</td>
<td>24 29 -2</td>
<td>6.19 15</td>
</tr>
<tr>
<td>Occipital cortex-bilateral – BA18</td>
<td>-27 -82 1</td>
<td>8.43 1326</td>
</tr>
<tr>
<td></td>
<td>-27 -79 -11</td>
<td>11.47 1547</td>
</tr>
<tr>
<td>Temporal cortex-bilateral</td>
<td>-51 -34 1</td>
<td>6.36 11</td>
</tr>
<tr>
<td></td>
<td>-57 -16 -17</td>
<td>5.52 12</td>
</tr>
<tr>
<td></td>
<td>-48 -22 13</td>
<td>-5.01 30</td>
</tr>
<tr>
<td></td>
<td>39 -10 -5</td>
<td>-3.92 12</td>
</tr>
<tr>
<td>Parietal cortex (R)-BA 40</td>
<td>63 -37 31</td>
<td>-5.44 90</td>
</tr>
<tr>
<td>Posterior cingulate (L)-BA 31</td>
<td>-6 -46 43</td>
<td>-6.02 183</td>
</tr>
<tr>
<td><strong>Nonfood logos vs. Baseline</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medial prefrontal (L)-BA6</td>
<td>-9 5 55</td>
<td>6.82 10</td>
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<tr>
<td>Inferior frontal gyrus- (L) BA 13</td>
<td>-42 26 10</td>
<td>5.71 119</td>
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<td>Thalamus (R)</td>
<td>21 -25 4</td>
<td>4.82 14</td>
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<tr>
<td>Fusiform gyrus-bilateral - BA19/37</td>
<td>39 -70 -11</td>
<td>9.88 1328</td>
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<tr>
<td></td>
<td>-39 -46 -17</td>
<td>11.28 1445</td>
</tr>
<tr>
<td>Superior frontal gyrus (R)- BA10/9</td>
<td>30 68 1</td>
<td>-4.21 11</td>
</tr>
<tr>
<td></td>
<td>30 59 28</td>
<td>-4.63 11</td>
</tr>
<tr>
<td>Insula (L)- BA 13</td>
<td>-42 -10 4</td>
<td>-5.86 63</td>
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<tr>
<td>Insula/temporal cortex (L)</td>
<td>-45 -31 19</td>
<td>-7.01 19</td>
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<tr>
<td>Precuneus (R)- BA 30/31</td>
<td>15 -55 16</td>
<td>-4.60 13</td>
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<td></td>
<td>6 -37 43</td>
<td>-5.75 372</td>
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<td>Temporal cortex (R)-BA 21</td>
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<td>Parietal cortex-bilateral</td>
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<td>-5.38 180</td>
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<td></td>
<td>-63 -28 37</td>
<td>-5.05 87</td>
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Table 2. Regions reaching significance for the contrasts food logo stimuli in comparison to non-food logo stimuli (P < 0.01, cluster corrected at 9 voxels). There were no regions where nonfood logos > food logos.

<table>
<thead>
<tr>
<th>Contrast and Region</th>
<th>Coordinates</th>
<th>Contiguous Voxels</th>
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<tbody>
<tr>
<td><strong>Food logos &gt; Nonfood logos</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Occipital cortex (R) – BA18</td>
<td>18</td>
<td>-85</td>
</tr>
<tr>
<td>Lingual gyrus (L) – BA17</td>
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<td>-88</td>
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<tr>
<td>Paracentr./Post Cingulate(R) – BA31</td>
<td>9</td>
<td>-28</td>
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<tr>
<td>Parietal cortex (L) – BA40</td>
<td>-24</td>
<td>-40</td>
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