HEALTH PSYCHOLOGY | REVIEW ARTICLE

Public health social media communications and consumer neuroscience

Joanne M. Harris1, Joseph Ciorciari1* and John Gountas2

Abstract: Consumer neuroscience is an emerging discipline. Potential exists for neurological quantitative research techniques to be used for the development and analysis of public health messages due to limited numbers of successful campaigns. In some instances, highly successful public health marketing campaigns have been designed to address something greater than financial gain and have achieved exceptional reach. This results in increased public awareness using social amplification platforms. Examples of these include action-oriented social media campaigns that ask individuals to “act”, “share”, “pledge” or “challenge” on behalf of a health or social cause. Neurological and physiological techniques include functional magnetic resonance imaging, magnetoencephalography, electroencephalography, eye tracking, galvanic skin response, heart rate, facial recognition and implicit association testing. Due to nonconscious decision-making processes these techniques have the potential to identify driving forces behind individuals’ decision to become involved in health and social cause marketing campaigns that are unable to be identified with qualitative research methods. In 2014/2015 the Australian Government spent $23.3 million Australian dollars (AUD) on health and social service marketing campaigns, with $19.4 million AUD on health communications, and $3.9 million AUD on social services. These figures are considered conservative as expenditure on marketing campaigns below $250 thousand AUD is excluded. Thus, using consumer neuroscience to inform the design of future public health and social cause communications,

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PUBLIC INTEREST STATEMENT

In 2014/2015 the Australian Government spent $23.3 million Australian dollars on health and social service marketing campaigns, of which $19.4 million was spent on health communications, and $3.9 million on social services. This paper provides a review of current neuroscience studies that aim to identify the potential use of neuroscience tools to analyse public health and social cause marketing campaigns. Consumer neuroscience is an emerging field and research in this area is limited. Consequently, greater understanding of the effectiveness of the use of positive action orientations vs. fear and shock approaches to health communications is required. As a result, this research aims to inform the design of future health communications, which may help to save a life, while reducing expenditure on unsuccessful campaigns.
which may help to save a life, while reducing expenditure on unsuccessful campaigns, requires greater understanding of the effectiveness of a positive action orientation vs. a fear and shock approach.

**Subjects:** Behavioral Neuroscience; Cognitive Neuroscience; Social Neuroscience

**Keywords:** consumer neuroscience; public health communications; social media platforms

### 1. Introduction

This review examines consumer neuroscience, public health, social cause communications and the use of social media. The potential use of consumer neuroscience techniques to help design and inform future public service announcements (PSAs) are discussed. Key focus is on successful public health marketing campaigns designed to address something greater than financial gain that have achieved exceptional reach resulting in increased public awareness using social-amplification platforms. Further, successful “action”-oriented social media public health communications that ask individuals to “act”, “share”, “pledge” or “challenge” on behalf of a health or social cause are addressed.

Consumer neuroscience as a sub-field of cognitive neuroscience (Kenning & Linzmajer, 2011) neuroeconomics (Lee, Broderick, & Chamberlain, 2007; Smidts et al., 2014) and consumer behaviour (Kenning & Linzmajer, 2011) remains at an embryonic stage (Eser, Isin, & Tolon, 2011; Fisher, Chin, & Klitzman, 2010; Kenning & Plassmann, 2008). Consumer neuroscience is a nascent cross-disciplinary field that integrates concepts from cognitive neuroscience, marketing, economics and psychology (Hubert & Kenning, 2008; Kenning & Linzmajer, 2011, p. 557; Kenning & Plassmann, 2008; Plassmann, Yoon, Feinberg, & Shiv, 2011; Vecchiato, Cherubino, Trettel, & Babiloni, 2013). Cognitive neuroscience itself is also a relatively young inter-disciplinary field that only emerged towards the end of the 1970s (Gazzaniga, 2015).

PSAs attempt to challenge and change attitudes, which are likely to influence behaviours (Ajzen & Fisbein, 1977). The aim of PSA health messages is to educate and inform the public about risky behaviours such as, substance abuse, drinking and driving, and weight issues, by focusing on gains promoting healthier choices and encouraging “positive” social conduct (Rothman, Bartels, Wlaschin, & Salovey, 2006; Vecchiato et al., 2013). Health communication (HC) results have had varied levels of success because, evaluation and measuring their effectiveness has been difficult to determine (Hornik, 2002). The actual quantitative evaluation of PSAs has also been considered limited (Vecchiato et al., 2013) and a number of researchers suggest that health communications strategies have invariably been unsuccessful (Calvert, Gallopel-Morvan, Sauneron, & Oullier, 2010; Foxcroft, Lister-Sharp, & Lowe, 1997; Schoenbachler, Ayers, & Gordon, 2011).

The academic debate regarding the effectiveness of fear campaigns remains divided (Calvert et al., 2010; Heather, Lench & Levine, 2005; Ruiter, Abraham, & Kok, 2001; Schoenbachler et al., 2011). Consequently, there is considerable potential for the application of neurological quantitative research techniques for the development and analysis of effectiveness for public HCs and social cause messages.

### 2. Background

Consumer neuroscience is at the embryonic stages of development as a field of research (Eser et al., 2011; Fisher et al., 2010; Kenning & Plassmann, 2008). Neuroeconomics, which appeared prior to neuromarketing, is generally accepted as a relevant and rigorous new branch of applied neuroscience (Lee et al., 2007). However, mainstream neuroscientists have been sceptical of neuromarketing, suggesting that there was cause for concern regarding the use of neuroimaging tools to locate the “buy button” (Lee et al., 2007). The negative attitudes towards neuromarketing is an unusual response because there is little distinction between neuroeconomics and neuromarketing. Both investigate the activation of neural structures during economic decision-making, the evaluative
information processing of risk and reward and market exchange (Kenning & Plassmann, 2005; Lee et al., 2007). Further, many of the academic journal articles on neuroeconomics are written by leading consumer neuroscience and psychology academics such as Deppe, Schwindt, Kugel, Plassmann, and Kenning (2005), Kenning and Plassmann (2005), Braeutigam (2005) and Lee et al. (2007).

Consumer neuroscience/neuromarketing is also considered to be an integral part of the NeuroPsychoEconomics genre of research. While the terms consumer neuroscience and neuromarketing are sometimes used interchangeably, there have been some attempts to make a distinction between the two. Although various neuromarketing definitions exist the most commonly cited definition (Babiloni, 2012) is that neuromarketing is “the application of neuroscientific methods to analyse and understand human behaviour in relation to markets and marketing exchanges” (Lee et al., 2007, p. 200).

NeuroPsychoEconomics would be the most appropriate term for the field of consumer neuroscience, which is a new approach to investigate decision-making as suggested by Glimcher and Rustichini (2004). The term NeuroPsychoEconomics incorporates marketing as a sub field of economics while avoiding the controversy that has surrounded the term neuromarketing. However, despite NeuroPsychoEconomics being an appropriate term that integrates neuroscience, psychology and economics, the academic literature has preferred use of the term consumer neuroscience.

Rather than suggesting different definitions, which are essentially the same, Hubert and Kenning (2008) proposed that there is a need for a distinction to be made between the terms consumer neuroscience and neuromarketing. Hubert and Kenning’s suggestion is an attempt to distance consumer neuroscience from Blakeslee’s (2004) “buy button” neuromarketing associations (Plassmann, Venkatraman, Huetel, & Yoon, 2015) and instead link neuroscience with consumer research. Hence, Hubert and Kenning (2008, p. 274) proposed that consumer neuroscience “comprises the scientific proceeding of this research approach” while neuromarketing “designates the application of the findings from consumer neuroscience within the scope of managerial practice”. The major difference between the two terms based on their application in the academic literature and industry publications is supported by several researchers (Javor, Koller, Lee, Chamberlain, & Ransmayr, 2013; Kenning & Linzmajer, 2011). The term Neuromarketing therefore, is more likely to be used by the practicing marketers for practical managerial implications and consumer neuroscience in the preferred academic nomenclature.

Consumer neuroscience as a legitimate field of academic research has achieved a degree of respect and stability. Despite consumer neuroscience’s increased credibility (Morin, 2011) scepticism remains but at times is exacerbated by extreme claims made by researchers using “reverse inference” without identifying a priori internal mental processes (Plassmann et al., 2015; Poldrack, 2011). In specific instances, reverse inference is an appropriate approach but needs to be used with caution as it provides inadequate deductive validity (Plassmann et al., 2015; Poldrack, 2011). As consumer neuroscience develops and therefore the research knowledge produced becomes more robust these negative considerations are likely to be eliminated with time.

3. The first decade of consumer neuroscience

Consumer neuroscience has reached its first decade (Plassmann et al., 2015; Smidts et al., 2014). However, significant academic studies in consumer neuroscience were conducted prior to 2004 (see Knutson, Fong, Adams, Varner, & Hommer, 2001; Rossiter, Silberstein, Harris, & Niels, 2001; Silberstein, Harris, Niel, & Pipingas, 2000; Young, 2002). Nevertheless, interest in consumer neuroscience as an emerging discipline (Kenning & Linzmajer, 2011; Kenning & Plassmann, 2008) grew substantially from 2004 onwards as indicated by a spike in Google searches, growth in academic publications, growth in new journals and development of neuromarketing research companies (Plassmann, Ramsøy, & Milosavleć, 2012). Consumer neuroscience has since gained increasing
interest from academics and marketing practitioners (Kenning & Linzmajer, 2011; Plassmann et al., 2015; Smidts et al., 2014). Google hits of over 80,000 in 2007 indicated that the discipline had reached mainstream status (Kenning & Plassmann, 2008). These results suggest that now consumer neuroscience is recognised as a legitimate field of research, despite its controversial origins.

4. Neurological and physiological techniques
Various neurological and physiological techniques have been used in consumer neuroscience research. Functional magnetic resonance imaging (fMRI) has been the most popular technique in addition to electroencephalography (EEG), magnetoencephalography (MEG), and to a lesser degree transcranial magnetic stimulation (TMS) and positron emission tomography (PET). Physiological tools used in market research include eye tracking, galvanic skin response (GSR), heart rate (HR) and electrocardiogram (ECG), facial recognition (electromyography (EMG)) and implicit association testing (IAT). These techniques have the potential to identify the implicit driving forces behind an individual's decision to become involved in health and social cause marketing campaigns that may not be identified with qualitative research methods such as focus groups, depth interviews and quantitative surveys and experiments. Well-established qualitative and quantitative marketing research tools are not suitable to identify and quantify nonconscious consumer reactions to social media health messages and decision-making processes.

5. Public health and social cause communications
The global health expenditure in 2013 was $7.2 trillion US dollars (USD) and is expected to increase to $9.3 trillion USD between 2014 and 2018. In 2013, Australia's expenditure on health care was estimated to be $172 billion (Australian dollars) (AUD) and is expected to increase to $186.3 billion AUD between 2014 and 2018. This increase in health expenditure is a result of Australia's ageing population and population growth (Deloitte, 2015).

The Australian Government spent a total of $107.1 million AUD on marketing campaigns in the 2014/15 financial period (Commonwealth of Australia, 2015). This figure includes the $5.1 million AUD spent on marketing campaigns that targeted ethnic groups, and $1.4 million AUD on Indigenous communications. These figures can be considered conservative as they do not include funds spent on marketing campaigns below $AUD250 thousand (Commonwealth of Australia, 2015).

In total, in 2014/15, $23.3 million AUD was spent on health and social service marketing campaigns in Australia, with $19.4 million AUD on health communications, and $3.9 million AUD on social services marketing campaigns (Commonwealth of Australia, 2015). The $19.4 million AUD spent on health communications comprised five marketing campaigns of which two received nearly $9 and $7 million AUD compared to three other campaigns worth between $1.9 million AUD and $0.3 AUD (Commonwealth of Australia, 2015). The two health campaigns with highest marketing spend were the Ice National Drugs Campaign at $6.9 million AUD; and National Tobacco at $8.7 million AUD (Commonwealth of Australia, 2015).

6. Changing behaviour through preventive and intervention communication strategies
Public health marketing communications that aim to change behaviour can be divided into two categories: (1) preventive or (2) implementing an intervention.

6.1. Preventive
A preventive communication strategy attempts to discourage individuals from undertaking harmful, risky or unhealthy behaviour such as taking up smoking, drugs, alcohol, binge drinking, gambling, speeding and driving under the influence of various substances.

Traditional preventative approaches are primarily aimed towards individual behaviour change (Loss, Lindacher, & Curbach, 2014).
Public health marketing communications adopting a preventative approach are predominantly aimed at adolescents who may be likely to consider or intend to engage in or undertake certain risky behaviours. Early adolescence often involves consideration of and decision-making regarding experimentation with various substances such as alcohol, cigarettes and drugs (Atkin, 1990). A preventative study conducted in the UK found that antismoking public health messages using social norm-based appeals that highlighted the risk of social disapproval were the most effective in terms of discouraging smoking amongst adolescents (Pechmann, Zhao, Goldberg, & Reibling, 2003). However, many public health communications aimed towards favourable behavioural change amongst adolescents in relations to substance use have been largely considered unsuccessful (Schoenbachler et al., 2011).

6.2. Interventions

There are two types of public health communication strategies used to support individuals to change behaviour. First, there are public health communications that aim to encourage individuals to make donations to charities, causes or not for profit organisations. Second, there are two types of marketing appeals: (1) intervention attempts to change current undesirable, harmful, risky or unhealthy behaviour and (2) campaigns to proactively encourage healthy behaviour.

7. Donations to charities

Public health communications often encourage individuals to make donations to health-related charities or causes. Examples include the ice-bucket challenge (2014) which aimed to raise money for Motor Neuron Disease, or the development of the “ACT” button (2013) that aimed at fighting world poverty. Moll et al.’s (2006) neurophysiological fMRI study found different brain regions were activated according to the type of decision and perception of financial reward/cost. This study indicates how the decision-making process was also affected by participants’ support and opposition to controversial causes such as euthanasia and abortion. However, the number of neurological studies of health communications is limited. Instead, much research addresses neurological approaches to health conditions such as predicting relapse in smokers and addiction rather than analysis of existing health communications (for example, Chua et al., 2011; Janes et al., 2010; Koob, Sanna, & Bloom, 1998; Wong, Harrison, & Harvell, 2015). As a result, there are three separate but inter-related bodies of research: (1) use of neuroscience to analyse health communications; (2) use of neuroscience to analyse health conditions and; (3) analysis of impact of PSAs in relation to health conditions not using neuroscience (see Table 1).

8. Changing harmful or adopting healthy behaviour

PSAs that use interventions attempting to change current undesirable, risky or unhealthy behaviour include appeals that encourage individuals to give up harmful activities.

Alternatively, PSAs encourage individuals to participate in healthy activities like driving safely, eating a balanced diet and engaging in regular exercise. Increasingly, a contextual approach has been adopted for PSAs, which also considers interventions in terms of social processes and structures (Loss et al., 2014). Therefore, social media PSAs operate as an appropriate channel to understand the interactions effectiveness within the cyber social context.

9. Social media

Initially, social media was rapidly embraced by commercial enterprises while health organisations were slow adopters (Bennett & Glasgow, 2009) only embracing social networking sites (SNSs) around the end of the 2000s (Capurro et al., 2014). However, the potential of the internet and social media for PSAs and interventions have since been realised with social media increasingly being used to conduct public health campaigns (Dumbrell & Steele, 2015) aimed at influencing behavioural change (Hanna, Rohm, & Crittenden, 2011). Consequently, SNS are increasingly used in health communications (Capurro et al., 2014).
| Theme           | Reference                                                                 | Neural correlates and theoretical frameworks                                                                 | Research findings                                                                                                                                                                                                 |
|-----------------|---------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Decision-making | Rilling and Sanfey (2011)                                                 | Amygdala, dorsal anterior cingulate cortex (dACC), vmPFC                                                      | Decision-making, fear of betrayal, inequity aversion, social pain, envy, trust                                                                                                                                 |
|                 | Hore, Camerer, Knoepfle, O’Doherty, and Rangel (2010)                   | Ventral medial prefrontal cortex (vmPFC)                                                                      | Charitable donations and decision-making                                                                                                                                                                             |
|                 | Moll et al. (2006), Andreoni (1990)                                      | Mesolimbic reward system including dorsal and ventral striatum, and ventral tegmental area                  | Decision to make charitable donations. These neural areas also activated when individuals received monetary rewards (Moll et al., 2006) reinforcing the concept of “warm glow” associated with giving (Andreoni, 1990) |
|                 | Moll et al. (2006)                                                       | Medial orbitofrontal and subgenual areas in addition to lateral orbitofrontal regions                          | Activated for decisions to give or oppose donations to certain charities involved in societal causes                                                                                                                                                                                                 |
|                 |                                                                           | Anterior prefrontal cortex and Ventral striatum and Septal nuclei brain structures                            | Activated with decisions during donations favouring altruism over self-interested material gains. Further investigation revealed differences between which brain regions activated during receipt of purely financial reward compared to costly or non-costly charitable donation i.e., during experiment participants received monetary reward for making donation or made donation in addition to an additional cost to their funds |
|                 |                                                                           | Mesolimbic reward system                                                                                     | Activated for financial reward combined with non-costly donation                                                                                                                                                  |
|                 |                                                                           | Subgenual area, in particular posterior medial orbitofrontal cortex, ventral cingulate cortex (BA 25) and septal areas | Activated for costly and non-costly decisions                                                                                                                                                                     |
|                 |                                                                           | Lateral orbitofrontal cortex (LOFC) (BA 11/47), dorsolateral cortex and anterior insula                        | Activated for opposition to costly and non-costly donations                                                                                                                                                        |
|                 | Tankersley, Stowe, and Huettel (2007)                                    | Posterior superior temporal cortex (pSTC), especially RH                                                     | Activation of pSTC predicts behaviours associated with altruism and assistance (but not empathy)                                                                                                                    |
| Altruism        | Chua et al. (2011)                                                       | dmPFC                                                                                                       | Prediction of quitting amongst smokers based on neural correlates using smoking cessation health communications                                                                                                      |
|                 | Janes et al. (2010)                                                      | Dorsal anterior cingulate cortex (dACC)                                                                   | Likelihood of smoking relapse                                                                                                                                                                                      |
| Prevention      | Calvert et al. (2010)                                                    | Nucleus accumbens, dopamine neuro transmitters, right prefrontal cortex (right hemisphere), orbito and dorsal lateral prefrontal cortex | Review of use of neuroscience to inform smoking prevention approaches, disgust, satisfied/deprived smokers, rituals                                                                                                                                                                           |
|                 | Oullier, Cialdini, Thaler, and Mullainathan (2010)                       | Behavioural economics                                                                                       | Public health PSA improvements, prevention, organ donations, wastage, road safety, smoking, nutrition, hygiene                                                                                                       |

(Continued)
| Theme   | Reference                        | Neural correlates and theoretical frameworks                                                                 | Research findings                                                                 |
|---------|----------------------------------|-------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|
| Value   | Bartra, McGuire, and Kable (2013)| Ventromedial prefrontal cortex (vmPFC), dorsal medial prefrontal cortex (dmPFC), posterior cingulate cortex (PCC), striatum, anterior insula, thalamus | Subjective value, decision-making, positive/negative valence                       |
|         | Levy and Glimcher (2012)         | Ventromedial prefrontal cortex (vmPFC)/orbitofrontal cortex (OFC)                                          | Choice and rewards                                                               |
|         | Kable and Glimcher (2009)        | vmPFC, striatum, lateral prefrontal cortex, parietal cortex                                                 | Review of valuation and choice circuit studies in decision-making                 |
| Addiction| Koob et al. (1998)               | Dopaminergic system, nigrostriatal system, substantia nigra, corpus striatum; mesocorticolimbic dopamine system, ventral tegmental area (VTA), nucleus accumbens, amygdala, frontal cortex | Addiction, nicotine, cocaine, marijuana, reward/non-reward pathways, withdrawal relapse, neuroadaptation |
|         | Wong et al. (2015)               | Psychological reactance theory                                                                              | Anti-smoking PSAs and smokers’ responses, addiction, second-hand smoke, cessation |
Despite the increase in public health and social cause marketing communications using social media sites the number of studies investigating the effectiveness of delivery is limited (Dumbrell & Steele, 2015; Gold et al., 2012). As a result, little is known about user participation characteristics, engagement, dissemination of information or patterns of temporal engagement (Dumbrell & Steele, 2015). This has made it difficult to evaluate the effectiveness and know which social media tools are the most suitable for intervention approaches of health communications (Gold et al., 2012). The paucity of research findings suggest that little is known about the key factors affecting successful public health and social cause communications on social media.

10. Successful public health communication campaigns on social media
The majority of health communications aim to raise awareness about a specific health issue or social cause. These are referred to as cause-related marketing (CRM) (Liu, 2013; Liu & Ko, 2010). SNSs enable users to interact, communicate and disseminate information collaboratively. Further, social media rapidly monitors public communications, interaction and opinion using SNSs which have the potential to investigate public health initiatives (Capurro et al., 2014).

One measure for social media campaigns’ success is high levels of reach and a significant increase in donations, donors or the receipt of prestigious advertising awards. Marketing campaigns for charities have traditionally used a rational or emotion-based message (Ferrier, 2014). Additional research indicates that consumers’ social cause contributions are motivated by pleasure/pain/guilt (Barone, Miyazaki, & Kimberly, 2000).

Increasingly, social media campaigns can be highly successful in achieving a vast reach In some instances, over a billion individuals became involved (see Dumbrell & Steele, 2015 who as part of a campaign were asked to do something for a health organisation or social cause. The organisation’s social media strategy was to request people to do something very easy such as spread the message on social media about a humanitarian initiative or social cause in order to increase awareness and possibly make a small donation of as little as $1 or $5. In some cases, these social media campaigns have gone viral. In these instances, successful health communication and social media marketing campaigns results have exceeded organisers expectations in terms of social media responses, reach, increased revenue and spin offs that have been able to motivate consumers to “act”, “share”, “pledge” or “challenge” on behalf of a health or social cause (see Table 2).

Research has shown that consumer neuroscience and the use of neuroscience techniques may be even more pertinent for not-for-profit health and social cause communications than for commercial organisations. Research conducted by Diekstra & Swets from DOW consultants analysed the Dutch not-for-profit institute Fonds Psychische Gezondheid’s campaign “Erder is Better” (translation: “The sooner, the better”) designed to improve mental health (Diekstra & Swets, 2016). fMRI results showed that while the ad was stored in long-term memory research participants’ responses were adverse and caused negative emotional associations such as anger, disgust and fear (Diekstra & Swets, 2016). Further, the researchers suggested that there was the possibility that these negative associations, emotions and responses to mental health advertisements had the potential to be negatively reinforced or exacerbated by future health marketing campaigns (Diekstra & Swets, 2016). Thus, the researchers suggested the use of neuroimaging tools to analyse health communications may be of even more importance for not–for-profit organisations than for profit-oriented enterprises (Diekstra & Swets, 2016).

Another study showed that consumers attitudes towards the use of neuromarketing were favourable for not for profit organisations but not so for profit-orientated companies (Flores, Baruca, & Saldívar, 2014). These results suggest there is a significant opportunity for the application of neurological quantitative research tools for the development and analysis of public health and social cause messages using social media.
Table 2. Examples of successful health communications and social media marketing campaigns

| Marketing campaign      | Year | Overview                                                                                                                                                                                                                                                                                                                                 | Results                                                                                                                                                                                                                     | Celebrity involvement emotion +ve/-ve spin offs                                                                                                                                                                                                                      |
|------------------------|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ManUp                  | 2016 | Encouraged men to speak up about their emotions in attempt to increase awareness and help prevent suicide in young men aged between 15 and 44                                                                                                                                                                                                 | • 22,414 Facebook likes                                                                                                                                                                                                       | • Public figure Guy Warland, an Australian radio announcer with Triple M<br>• +ve emotion<br>• Made into a 3-part documentary series with the Australian Broadcasting Commission (ABC), funded by Movember and the University of Melbourne<br>• Documentary reached 333,000 viewers<br>• Consumer generated offshoots such as ManUp SpeakUp www.manup.org.au<br>• twitter 526 followers, 2281 likes, 550 tweets @16 December 2016                                                                                       |
| World health day       | 2014 | Twitter used to conduct global public health campaign for World Health Day 2014                                                                                                                                                                                                                                                                                                                                 | • 93 million accounts reached globally (Dumbrell & Steele, 2015)<br>• Tweeters focused on dissemination of information rather than making casual or humorous tweets (Dumbrell & Steele, 2015) | • Due to large following of celebrity or public figure tweets achieved reach of 93 million global accounts requiring only minimal tweets from campaign organisers (Dumbrell & Steele, 2015)                                                                 |
| UNICEF tap project     | 2014 | • Droga5 and UNICEF<br>• Challenged individuals to refrain from using their phones for as long as possible<br>• In exchange UNICEF sponsors made donation for every 10 min a registered individual did not use their cell phone in order to provide a day’s clean water for a needy child (Droga5, 2014) | • Campaign asked individuals to “reflect on what it means to be without water by giving up access to something far less vital: cell phones” (Droga5, 2014)<br>• Campaign appealed to individual’s sense of humanity, care, kindness and compassion | • Celebrities used for earlier Tap Project campaigns                                                                                                                                                                                                                           |
| Ice-bucket challenge   | 2014 | Motor Neuron Disease (MND)                                                                                                                                                                                                                                                                                                                                                                           | • Raised an estimated $220 million USD globally<br>• Over $3 million AUD in Australia (Motor Neuron Disease, 2016)<br>• Total income increased significantly for 2014/15 at $1,769,505 compared to $1,949,941 previous year (Motor Neuron Disease, 2016)<br>• Facebook fans increase from 2,700 to 7,000 (Motor Neuron Disease, 2016)<br>• MND Australia enewsletter subscribers increased by 5,000 (Motor Neuron Disease, 2016) |                                                                                                                                                                                                                                                                             |
### Table 2. (Continued)

| Marketing campaign           | Year | Overview                                                                                                                                                                                                                                                                                                                                 | Results                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Celebrity involvement emotion +ve/-ve spin offs |
|------------------------------|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|
| World humanitarian day       | 2012 | - 19 August 2012 by Droga 5, United Nations and Beyoncé  
- Aimed to increase awareness of worldwide humanitarian needs  
- Asked people to do something good for another person to celebrate World Humanitarian Day  
- Increased awareness of 19 August as World Humanitarian Day (Droga5, 2012b) | - Campaign appealed to individual’s sense of hope, compassion, humanity, kindness.  
- Social reach of 1,029,763,492 (Droga5, 2012b)  
- Enabled individuals to pledge support, do something good for someone else, and spread a global message of hope on social media (Droga5, 2012b) | • Beyoncé |
| Help, I want to save a life  | 2012 | - Aimed to reduce entry barrier and increase number of bone marrow registrations (Droga5, 2012a)  
- Health Communication appealed to individual’s humanity, kindness, care and goodwill  
- TED Conference launched the campaign in 2012 (D&AD, 2012) | - Achieved unexpected campaign success and results  
- Tripled bone marrow registrations (D&AD, 2012)  
- Increased bandage sales by 1900% (D&AD, 2012)  
- Increased global brand awareness (D&AD, 2012)  
- Campaign won two Gold Lion awards (D&AD, 2012)  
- Campaign won Cannes Grand Prix for Good award (D&AD, 2012) | • Stanford Graduate School of Business incorporated campaign into its curriculum (D&AD, 2012) |
11. Conclusion
Neurological techniques are additional market research tools that can provide insight into individuals’ decision-making. Qualitative research methods such as self-reported depth interviews (Davidson, 2004) and focus groups are often biased (Vecchiato, Kong, Maglione, & Wei, 2011), subjective (Kenning & Linzmajer, 2011), influenced by interviewers (Vecchiato et al., 2011) and unable to identify individuals’ nonconscious or implicit decision-making processes. As consumer neuroscience is an emergent field of research (Eser et al., 2011; Kenning & Plassmann, 2008) there are a limited number of studies using neuroscience tools to analyse public health and social cause marketing communications. As a result, there is considerable scope for the application of neurological quantitative research tools for the development and analysis of public health messages and television advertisements using social media platforms. Consumer neuroscience research offers the potential to provide significant contributions towards the future design of health and social cause communications. In addition, the application of consumer neuroscience techniques can test the effects of fear and shock messages vs. positive self-growth emotional messages. Consumer neuroscience is capable of analysing the effectiveness of different types of messages for health and social cause campaigns. Consumer neuroscience research methodologies can contribute towards the development of more reliable conceptual models about promoting prosocial healthy behaviours and avoiding harmful behaviours.

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