# The Worth of Product Placement in Successful Films: An Event Study Analysis

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#### **ABSTRACT**

As a result of the diminishing effectiveness of broadcast advertising, firms are increasingly turning to product placements in films and television to promote their products. A growing stream of product placement research has conducted surveys of consumer and practitioner views on the practice and experiments to gauge product placement's impact on brand awareness, attitudes, and purchase intent. However, there is no evidence of whether firms' investments in film product placements are worthwhile. The event study of 126 product placements in successful films during 2002 reveals a mean cumulative abnormal return of .89% during the film's opening, indicating that product placement in a successful film is associated with positive movements in firm stock prices. Cross-sectional analysis of the returns offers new insight into how product, film, and execution factors influence the placement's worth. The authors find that placement abnormal returns are enhanced by tie-in advertising and brand equity but are inhibited by audience absorption, critical acclaim, and violent film content. Placement modality, character associations, and blatancy also significantly affect the placement's value.

Keywords: product placement, brand integration, event study, movies, abnormal returns

The shareholder returns to marketing actions and resource deployments are a primary concern of scholars and firms (Rust et al. 2004). As one of the most visible areas of marketing activity and the largest item of marketing spending in most firms, advertising has been an area of particular interest to researchers and managers. Several empirical studies of the advertising–performance relationship have provided strong evidence that firms' traditional advertising communications generate positive wealth for shareholders (Conchar, Crask, and Zinkhan

2005). However, because of growing consumer resistance to traditional broadcast advertising, firms are increasingly turning to alternative ways to reach consumers and enhance the value of their brands (Elliot 2008; Keller 2001). An alternative that has received particular interest among many firms is product placement in television and films.

Product placement (also sometimes referred to as "brand integration") is the inclusion of branded products or identifiers through audio or

visual means within mass media programming (Balasubramanian 1994). Film placement originated in the 1940s, but only in the past decade have firms employed it as a key marketing tactic (Karrh, McKee, and Pardun 2003). Firms paid \$722 million in fees, free products, and promotional support for film product placement in 2005, and by 2010, spending on film placement is predicted to surge to \$1.8 billion (PQ Media 2006). In general, fees for individual placements are not disclosed, but firms are known to have contributed \$25 million toward the production cost of *Minority Report* to showcase their products and services (Grossberg 2002). Cadbury Schweppes and Mitsubishi have each spent tens of millions of dollars promoting film placements, and Volkswagen will spend \$200 million on fees and promotion to be integrated into NBC Universal's films and television programs (Finnigan 2002; Ives 2005; Linnet and Halliday 2003).

However, in contrast to traditional broadcast advertising activities, the literature reveals little evidence on whether these investments pay off (Balasubramanian, Karrh, and Patwardhan 2006), and firms are either unable or unwilling to make such assessments (Russell and Belch 2005). Given the increasing pressures to hold marketing expenditures accountable (Day and Fahey 1988; Luo and Donthu 2006; Rust et al. 2004) and managers' evident uncertainty about the legitimacy and role of film product placement in their marketing strategies, objective assessments that calibrate contribution of film placement to firms' expected cash flows and profits are urgently needed. To address this important knowledge gap, this article addresses the fundamental question of the economic worth of placement in films.

We investigate the worth of product placements in films through an event study. Event studies are commonly used to assess the returns to a marketing action because it is extremely difficult to control for all the other concomitant factors that influence firm revenue and profits (Gevskens, Gielens, and Dekimpe 2002). Event studies allow the event's unique contribution to the firm's future profit performance to be isolated and measured (Hyman and Mathur 2005). Examining the highest-grossing movies in 2002, we show that product placements in successful films are associated with abnormal

returns for shareholders. This provides the first empirical evidence to support the value of film product placement. In addition, we advance theoretical understanding by constructing a comprehensive model of the product and program factors that affect film placement worth, and we test this model using a crosssectional analysis of the abnormal returns. This provides important new insights into which placement strategies maximize shareholder value.

We organize the remainder of the article as follows: After reviewing the gaps that hinder our understanding of the returns to placements in successful films, we integrate theory on the marketing-finance interface with insights from the advertising response and media effects literature streams to develop hypotheses on how product and film factors affect placement worth. We then review our data collection, and after presenting the results of the event study and the cross-sectional analysis, we discuss our findings. Finally, we discuss the theoretical and managerial implications of the study.

#### LITERATURE REVIEW

Considerable research indicates that firms' advertising and marketing communication decisions have strong influences on firms' stock prices. One perspective holds that advertising indicates the availability of discretionary firm resources and firm financial solvency (Erickson and Jacobson 1992), but spending on advertising is more commonly viewed as an investment in intangible firm assets, shaping the prospective size and vulnerability of the firm's future cash flows (Srivastava, Shervani, and Fahey 1998). Advertising is also believed to raise the firm's capital market visibility, which can broaden the firm's investor base, improve liquidity, and lower the firm's systematic risk and cost of capital (Grullon, Kanatas, and Weston 2004; McAlister, Srinivasan, and Kim 2007). Studies of firms' aggregate advertising expenditures have found that increased levels of advertising related brand-building activities associated with enhanced cash flows and market values (Conchar, Crask, and Zinkhan 2005). However, the returns to individual ad campaigns are more variable (Agrawal and Kamakura 1995; Tellis et al. 2005; Wiles 2007).

Evidence that alternative ways of enhancing product exposure are worthwhile is still emerging. The results from event studies suggest major-league sports Olympic and sponsorships enhance firms' stock prices (e.g., Cornwell, Pruitt, and Clark 2005), but the salient wisdom of less communication alternatives, such as product placement, remains unclear. Investors' judgments of the worth of a firm's marketing action are conditioned by the action's perceived consumer impact (Lane and Jacobson 1995). Therefore, the economic return to product placement in successful films is inextricably connected to the placement's expected effects on consumers.

Scholars have primarily pointed to McCracken's (1989) meaning-transfer model as a mechanism that can explain consumers' response to placements. McCracken suggests that the use of celebrity endorsers is effective celebrities are endowed with symbolic meaning that is passed on to the product through its association with the celebrity. In much the same way, popular entertainment has rich symbolic meaning that can be transferred to the placed product (Russell 2002). Consumers connect the film world to their own, mapping their aspirations onto the products placed in the film (DeLorme and Reid 1999), which in turn influences attitudes and consumption norms (Pechmann and Shih 1999). For these reasons, film and television product placements have been found to enhance brand awareness, attitudes, and purchase intent (e.g., D'Astous and Chartier 2000; Russell 2002). Prominent placements capture attention and enhance these intermediate consumer outcomes (e.g., Gupta and Lord 1998), but the enhancing effects of other execution factors, such as modality and plot connection, have received less consistent support (Law and Braun 2000; Russell 2002), clouding knowledge of which placements are valuable.

Therefore, our review suggests that several gaps remain in the understanding of film product placement. Because there is no direct evidence connecting film placement to increases in firm cash flows and stock price performance, it remains unclear whether film placement is indeed a wise practice. Prior placement research has also paid little attention to how film characteristics affect placement outcomes. This

oversight is surprising, given the substantial literature on how program factors affect ad effectiveness (Feltham and Arnold 1994). Because it is also not apparent how productlevel factors affect placement value and because prior research has not simultaneously controlled for each of the different execution dimensions, firms have little knowledge about which placement opportunities to pursue. Thus, there is a need for research that can discern the worth of placement and that considers simultaneously the effects of product, film, and execution factors. Our event study approach is uniquely suited to filling this gap.

### **CONCEPTUAL FRAMEWORK**

Film placement worth is derived from the placement's ability to influence shareholder positively, and there are several hypotheses that can offer a credible mechanism by which product placement information affects investor decisions. First, the price pressure hypothesis states that public attention (Barber and Odean 2008; Meschke 2004) or public mood and enthusiasm (Fehle, Tsyplakov, and Zdorovtsov 2005; Huberman and Regev 2001) alone can move stock trading volume and prices. Second, the investor recognition hypothesis, originally developed by Merton (1987), highlights the role of increased publicity and firm awareness on investor trading behavior. According to this view, increased visibility for a firm can draw investor attention, induce some of these investors to follow the firm, and motivate these investors to become new shareholders. thus leading to a greater ownership base of the stock and greater liquidity (Grullon, Kanatas, and Weston 2004). Similarly, scholars have found that increased publicity for initial public offerings attracts additional retail investors to such offerings and enhances offer price valuations (Cook, Kieschnick, and Van Vess 2007). Third, the investor sentiment hypothesis posits that sentimental investors may drive up the relative demand for shares of the firms that have the vector of principal characteristics that is compatible with their sentiment (Baker and Wurgler 2006).

Perhaps more important, however, film placement information can also be expected to affect stock prices by directly changing investor expectations regarding the firm's future financial performance, and thus there would also likely be information-based trading in response to the film placement event. Because the firm's stock price reflects the discounted value of the firm's expected cash flows, marketing activities that accelerate and enhance future cash flows have the ability to affect shareholder value positively (i.e., the stock price effect) (Anderson, Fornell, and Mazvancheryl 2004; Gruca and Rego 2005; Rao and Bharadwaj 2008). Financial markets are forward looking; thus, if the film placement has positive implications for the firm's prospects, the firm's market value will shift to reflect these anticipated changes in the firm's financial performance before these changes actually occur. By building intangible market-based assets, firm marketing actions have the potential to shape prospective cash flows and, thus, the firm's market value by (1) increasing cash flow levels, (2) accelerating cash flow timing, (3) reducing cash flow vulnerability, and (4) increasing the firm's residual value (Fornell et al. 2006; Srivastava, Shervani, and Fahev 1998). Evidence suggests that film product placement can facilitate firm performance in each of these ways.

# How Film Product Placement Positively Shapes Expected Future Cash Flows

First, there are strong reasons for investors to expect that film product placement enhances future cash flow levels. Ample evidence indicates that product placements increase consumer awareness and enhance attitudes (e.g., D'Astous and Chartier 2000; Gupta and Lord 1998). Thus, film product placement has the potential to improve brand equity, and improvements in brand equity have long been associated with increased consumer demand and increases in cash flow levels (Aaker and Day 1974; Conchar, Crask, and Zinkhan 2005). Enhanced brand associations can also increase the perceived value of the firm's offering and improve customer satisfaction, further facilitating cash flows (e.g., Gruca and Rego 2005; Rust, Zahorik, and Keiningham 1995). For these reasons, strong links between brand enhancement and improvements in firm market value have often been observed (Aaker and Jacobson 2001; Lane and Jacobson 1995).

Second, film placements can enhance firm market values by accelerating the expected timing of the firm's cash flows. Placements have been found to increase purchase intent (Gould, Gupta, and Grabner-Krauter 2000): thus, placements can lead to impulse purchases, which can accelerate the receipt of cash flows. A placement's ability to stimulate new product uses and applications may also further facilitate investors' expectations of firm cash flow timing. Placements are especially effective encouraging new types of product consumption because placements are aspirational and can set consumption norms (Russell 1998).

Third, film product placement has the potential to enhance firm market value by reducing the expected vulnerability of the firm's cash flows. Consumers' connections with films can create strong loyalty for the products in the film, creating substantial switching costs. Placements can also affect consumption trends and styles for years after the film's release (Yorks 1989). Ford's use of Steve McOueen in a 2005 Mustang commercial further suggests that film placements can be an enduring source of positive brand associations and equity.

Finally, film product placement can be expected to expand the firm's customer base, increasing the firm's residual value. The significant increase in sales of Red Stripe after The Firm and the Mini Cooper after The Italian Job is testament to the potential of film placement to attract new customers to brands. Moreover, film placements are an attractive way to target specific audiences, such as teenagers, and they allow firms to expose their products to consumers who would not normally pay attention to the brand. For example, Cadillac placed its cars in The Matrix Reloaded to reach a younger audience.

In summary, extensive theory and evidence suggest that investors should react positively to film placement. Placements should investors to develop positive expectations for financial performance future because placements can lead to improvements in brand associations and loyalty that can accelerate and enhance the firm's cash flows. For these reasons, we posit the following:

H<sub>1</sub>: Film product placement is positively associated with a change in firm market value.

Following advertising response models (MacInnis and Jaworski 1989), we assert that the worth of a film product placement is related to product, film, and execution factors (see Figure 1), which affect the likely consumer and investor response to the placement. Because of the ample research on the execution factors, we incorporate these factors into our framework as controls.

# Product and Film Determinants of Placement Worth

Tie-in advertising. Tie-in advertising occurs when the firm promotes a product's appearance in a film before the film's release. First, a reason cash flow levels due to the placement are enhanced is that tie-in advertisements facilitate consumer processing of the placement. Prior exposure to a concept increases the concept's accessibility (i.e., Higgins and King 1981), improving people's ability to identify the concept in visually complex environments. Therefore, tie-in advertisements increase the likelihood that consumers will notice the placement in the film.

Second, placements supported by tie-in advertising campaigns are worth more because the tie-in campaign strengthens consumers' meaning transfer from the film to the product.

Consumers are more likely to draw film–product connections because the advertising and its cost highlight the placement's significance to the firm. The expense and publicity of the tie-in campaign increase the placement's diagnosticity (Kirmani 1990), elevating the importance of the placement in consumers' network of brand associations. Tie-in advertising may also create contextual priming effects (Yi 1993), which further facilitate meaning transfer.

Third, the expenditure of financial and organizational resources on the tie-in advertising also signals the placement's strategic importance to the firm. The tie-in campaign indicates the priority that the firm places on leveraging its involvement with the film, suggesting that the firm considers the film's associations vital additions to the brand. Investors may also respond more favorably because of the potential communication synergies of the tie-in campaign. In summary, tie-in advertising directs consumer attention to the placement and thus enhances film—product meaning transfer and bolsters film—product connections. For these reasons, we expect the following:

H<sub>2</sub>: The worth of product placement in successful films is positively related to the presence of tie-in advertising.

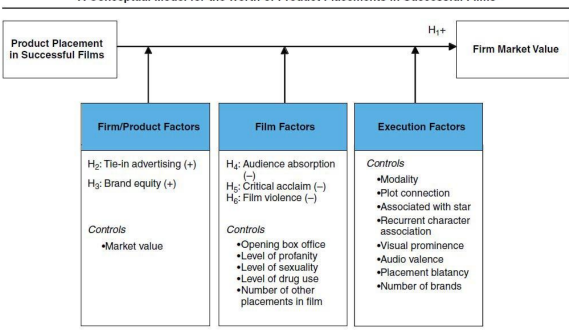


FIGURE 1
A Conceptual Model for the Worth of Product Placements in Successful Films

Brand equity. Familiar, favorably regarded brands have high brand equity (Keller 1993), and the returns from film product placement should be positively related to brand equity for three primary reasons. First, consumers' motivation

and ability to process the placement increase when the placement is for a strong, familiar brand rather than a weak, unfamiliar brand. Attention in cluttered visual environments focuses on objects with easily accessible attitudes, and consumers are more motivated to pay attention to advertisements for well-known brands (Tellis 1988). As a result, advertisements for well-known brands enjoy higher levels of recall, and well-known brands are less affected by competitive inference (Kent and Allen 1994). Thus, placements for high-equity brands are worth more because these brands draw attention, opportunity for meaning lengthening the transfer.

Second, evidence also indicates that brand equity may enhance the mapping process. Because of consistency concerns, positive information is weighed more heavily when the brand is familiar and well regarded (Ahluwalia 2002). Thus, the mapping of the film onto the product occurs more easily for high-equity brands, enhancing the increases in demand and cash flows from the placement.

Third, placements for high-equity brands may convey more strategic information to financial markets. The highequity brand's high familiarity suggests that the primary intent of the placement is not merely to increase brand exposure but also to deepen and enhance brand associations. Therefore, investors are likely to infer greater strategic significance to these brand placements. For example, the placement of Mercedes in *Men* in Black II signified new emphasis on the fun of driving a Mercedes, a shift to enhance the brand's appeal with younger consumers. Thus, brand equity expands the returns from film placement because it leads to favorable consumer processing and to positive inferences about the brand's future strategic direction.

H<sub>3</sub>: The worth of product placement in successful films is positively related to brand equity.

Audience absorption. Theories from multiple research streams suggest that the level of

audience absorption affects consumers' motivation and ability to attend to placements. Media processing models from psychology contend that people process the narratives in books and films by becoming absorbed in and transported into the story (Dal Cin, Zanna, and Fong 2004). Absorption is a convergent process in which attention is focused on understanding the events in the narrative, leaving little motivation and ability for other tasks. People who are absorbed lose themselves in the story, thus limiting placement awareness.

relationship The between advertising effectiveness and program involvement suggests additional evidence for the inhibiting effect of absorption. Most of this research has examined the effects of program involvement in situations, such as radio and television commercials, in which the program and the advertisement are presented sequentially (Lord and Burnkrant placements, 1993). With however, entertainment and commercial messages are presented concurrently. When the advertisement is presented at the same time as the entertaining content, program involvement inhibits attention to the advertisements (Norris and Colman 1992; Wang and Calder 2006), thus limiting the opportunity for meaning transfer.

In summary, these streams converge on the idea that placements in absorbing films receive less favorable consumer processing. Therefore, investors should react less positively to placements in absorbing films.

H<sub>4</sub>: The worth of product placement in successful films is negatively related to film absorption.

Critical acclaim. Though counterintuitive, three arguments suggest that placements in critically acclaimed films are less valuable to the firm. First, evidence suggests that consumers become irritated when advertisements impede consumption goals (Edwards, Li, and Lee 2002). Product placements in critically acclaimed films hinder consumers' attainment of their artistic consumption goals (Holbrook and Hirschman 1982) because the placements are commercial messages that disrupt their experience of the film. Thus, consumers become upset and angry when they encounter placements in critically praised films (DeLorme and Reid 1999), which dampens brand evaluations.

Second, because consumers expect the high art experience to be free from advertising persuasion tactics (Charters 2006), appearance of placements in acclaimed films disconfirm mav also expectations. Disconfirmation leads to increased elaboration and lower evaluations of the discrepant product when the novelty is not appreciated (Campbell and Goodstein 2001). These negative reactions to the placement may be exacerbated if the artistic processing goals increase the irrelevance of the discrepancy, further lowering the placement's worth.

Third, there is growing consumer consciousness that certain public artistic goods need to be protected from advertising messages (Klein 1999; Meenaghan and Shipley 1999). Thus, consumers may react negatively to placements in acclaimed films because they believe that these films should be a protected area, free from marketing persuasion tactics. As such. consumers may perceive placements acclaimed films as inappropriate, thus reducing their worth.

research summary, streams impediment, information expectancy, and marketing tactic appropriateness converge on the idea that consumers react less positively to placements in critically acclaimed films. Because consumer anger and annoyance with an advertising tactic are believed to reduce advertising effectiveness (Aaker and Bruzzone 1985), we predict that investors consider placements in critically acclaimed films less valuable.

H<sub>5</sub>: The worth of product placement in successful films is negatively related to film critical acclaim.

Association with violence. There are two main reasons to suspect that violence in films diminishes placement worth. First, the literature on media violence contends that consumers react to violence in television and films with feelings of hostility, aggression, and anger (Bushman 2005). These negative emotions and associations may be transferred to the placed product (McCracken 1989), thus attenuating placement value. For example, recent studies have found that advertisements embedded in violent television programs generate lower purchase intentions (Bushman 2005).

The second reason film violence may diminish placement worth is related to the inferences consumers draw from the firm's involvement with the violent film. A product placement functions as an endorsement (Russell 1998), so a placement suggests that the firm approves of the film's subject matter. If the firm disapproved of the film's content, it would not have placed the product in the film. For example, airlines refuse placements in films that depict flying in a negative manner. A product placement sends the message that the firm is not bothered by the film's violence, and thus consumers may lower their opinions of products placed in violent films because of their concerns about film violence and its negative impact on society (Brown and Dacin 1997; Salwen and Dupagne 1999).

In summary, we hypothesize that placement worth is negatively related to the level of violence in films. However, young men are less bothered by media violence (Hamilton 1998). This suggests that products that are primarily targeted toward consumer segments that do not judge film violence negatively are less harmed by violent content. Although we make no formal prediction, we examine whether product type moderates the impact of violence.

H<sub>6</sub>. The worth of product placement in successful films is negatively related to film violence.

#### **METHOD**

# **Event Study Methodology**

We use the event study methodology to assess impact of the event's unexpected information on the firm's stock price. The efficient market hypothesis asserts that a stock price reflects all public information about the firm, so only unexpected information can change the price of a stock (Fama et al. 1969). If the new information indicates that the firm will garner higher (lower) future cash flows, the firm's stock price rises (drops) in reaction to the new information. The stock's abnormal return the difference between the expected returns based on general market movement and the actual returns—provides an unbiased estimate of the economic worth of the event (Brown and Warner 1980). Excellent reviews of the market model approach for estimating abnormal returns have appeared recently in the literature (e.g.,

Srinivasan and Bharadwaj 2004). We use the portfolio method to construct our test statistic due to our event date clustering (Jaffe 1974), and we present details about this test in the Appendix.

Information about the company's film placement is disseminated to the market when the film is released, as well as before the event, through firm promotional efforts. This firm publicity can cue investors to the placement drawing attention to the film—but we assume that the information needed to change investors' beliefs about the firm's prospects is available to investors until the film is shown. We validate this assumption in our results.

#### Data

Because Hollywood studios release approximately 200 films each year, we limited our analysis to the most popular films, or the 31 movies in 2002 that made \$20 million in the United States during their first weekend. according to Boxofficemojo.com. Seven movies had no product placements, so our final sample included 24 films.

#### Variable Operationalization

Our event is the appearance of a product in the released film and the circumstances of its appearance because information about how the product appears (placement execution) and the film context in which it appears (e.g., film violence, audience size) is not available until the film's release. A visual placement occurs if the product's name or logo is legibly shown on the screen, and an audio placement occurs if the product is mentioned (Russell 2002). We summarize our measurement of the product, film, and execution factors in Table 1, and we present descriptive statistics and correlations in Tables 2 and 3.

Firm/product factors. We operationalized tie-in advertising as whether the firm supported its placement with a promotional advertising campaign, which we identified through a Factiva search. We measured brand equity as the brand's value in billions of dollars from BusinessWeek's top 100 global brands in 2002, a valid measure of brand equity (Madden, Fehle, and Fornier 2006). We also controlled for the market value of the firm on the event day, which

we determined by multiplying the closing stock price on the event day by the number of shares outstanding.

Film factors. To proxy audience absorption, we used the decimal equivalent of the film's grade from CinemaScore, a market research firm that surveys opening-night audiences about how much they enjoyed the film. Enjoyment is a good proxy for absorption for two reasons. First, theorists assert that one key element of an enjoyable book, or film, is that it is absorbing; it transports people from their mundane reality into a story world (Green, Brock, and Kaufman 2004). Second,it has been empirically determined that enjoyment is highly correlated with absorption levels (<<=.77) (Green et al. 2004).

We measured critical acclaim as the film's METASCORE, which we obtained from Metacritic.com, a Web site that aggregates the ratings of approximately 40 film critics. Using this score, we developed an index (0-100) of critical sentiment toward the film. We determined the film's level of violence, profanity, and sexuality using data from Kids-In-Mind, one of the oldest and most popular film content advisory services. Kids-In-Mind employs trained reviewers who screen for objectionable material and then rate the film's amount of violence, profanity, and sexuality on a scale ranging from 0 to 10. The organization has no political or religious affiliation; it aims to provide an "objective" account of the level of violence, sex, and profanity in the film, without making value judgments about the appropriateness of the content (Thompson and Yokota 2004). Kids-In-Mind does not provide a rating for drug content, so we had two independent coders review the films and record the instances of drug use. We included the film's opening three-day gross in the model to control for the placement's potential reach. We also included the number of placements in the film for other firms to control for competitive interference from other placements.

Execution factors. To account the idiosyncrasies in placement execution, captured measures for all execution factors previously found to affect consumers' placement processing. The placement's "plot connection" reflected whether the placement advanced the plot or increased the audience's understanding

# TABLE 1 Variable Operationalization

Firm/product factors	Tien advertising	A binary variable representing whether the firm ran a tie-in promotional campaign in conjunction with the film, as identified $t:\!\!\!/f$ a Factiva search.
	Brand equity	The brand's value according to the 2002 <i>BusinessWeek</i> list of the top 100 global brands (in billions).
	Market value	The closing market price times the number of shares outstanding from the Center for Research in Security Prices.
Film factors	Audience absorption	Average CinemaScore grade from opening-night audiences converted to its decimal equivalent (e.g., $A=4.00$ ).
	Critical acclaim	The METASCORE index from Metacritic.com, which represents the weighted average grade of approximately 40 film critics, converted to a 0-100 scale.
	Level of violence	The violence/gore rating for the film (0-10) from Kids-In-Mind, an independent, objective film advisory service.
	Level of profan'ly	The profanity rating for the film $(0-10)$ from Kids-In-Mind.
	Level of sexuality	The sex/nudity rating for the film (D-10) from Kids-In-Mind.
	Level of drug use	The number of instances of drug use in the film, as identified by independent coders.
	Opening box office (audience size)	The opening three-day box office reverue in tens of millions of dollars from Boxofficemojo.com. For most films, this was the Friday-Sunday gross. For two films, this was the Wednesday-Friday gross.
	Number of other placements in film	The number of placements for other firms' products in the film.
Execution factors	Modality: number of audiovisual placements	The number of times the product's appearance on screen is paired with a verbal mention.
	Visual: low plct connection	The time the product appears on screen unconnected to the plot (in seconds).
	Visual: high plot connection	The time the product appears on screen connected to the plot (in seconds).
	Visual: no other products visible	The percentage of time the product appears on screen by itself.
	Audio: low plot connection	PrOduct mentions that do not advance the plot or prOJide meaningful inf0rmation about the character (number of mentions).
	Audio: high plot connection	Product mentions that advance the plot or provide meaningful information about the character (number of mentions).
	Audio: negative valence	The number of times the product is referred to unfavorably.
	Star association	lithe product is used or mentioned by an actor with above-the-title credits.
	Recurrent character association	If the product is used or mentioned by an established screen character. Ten films contained established screen characters (Blade II, Die Another Day, Austin Powers in Goldmember, Jackass: The Movie, Men in Black II, Red Dragon, The Santa Clause 2, Scooby-Doo, Spider-Man, and The Sum of All Fears).
	A blatant piacement	If multiple liim critics' reviews complained about shamelessness or the excess iveness of the placement. These film reviews were published only on the -1 and 0 trading days.
	Number of brands	The number of the firm's brands appearing in the film.

TABLE 2 **Descriptive Statistics** 

27	Minimum	Maximum	M	SD
[-2, 0] abnormal return in percent	-4.75	13.95	.89	2.83
Product Factors				
Tie-in advertising	.00	1.00	.09	.28
Brand equity	.00	69.64	6.58	15.46
Market value	.01	374.32	30.12	52.95
Film Factors				
Audience absorption	2.33	4.00	3.51	.28
Critical acclaim	24.00	80.00	55.91	16.61
Level of violence	2.00	10.00	5.06	1.66
Level of profanity	2.00	10.00	5.12	2.12
Level of sexuality	1.00	7.00	3.43	1.48
Level of drug use	.00	8.00	.28	1.14
Opening box office (in tens of millions of dollars)	2.02	11.48	4.48	2.55
Number of other placements in film	.00	32.00	14.77	8.90
Execution Factors				
Modality				
Number of audiovisual placements	.00	1.00	.08	.27
Visual Placement Execution				
Low plot connection (time)	.00	60.00	5.98	9.92
High plot connection (time)	.00	133.00	5.06	19.32
No other products visible (%)	.00	1.00	.56	.49
Audio Placement Execution				
Low plot connection (number)	.00	4.00	.34	.63
High plot connection (number)	.00	4.00	.14	.53
Negative valence (number)	.00	2.00	.02	.20
Other Execution Factors				
Star association	.00	1.00	.39	.49
Recurrent character	.00	1.00	.16	.37
Commercially intrusive	.00	1.00	.05	.21
Number of brands	1.00	4.00	1.16	.51

of a main character (Russell 2002). To control for placement "modality," we captured the number of audiovisual placements for the firm in the film. We incorporated the "prominence of visual placement" by capturing placement's time on screen, the time in the background, and the time that the product was the only placement on screen (Gupta and Lord 1998). We captured the "valence of the audio placement" to control for differences in endorsement (Russell and Stern 2006). An audio mention was positive (negative) if it was a favorable (critical) comment about the product. Comments that were neither positive nor negative were considered neutral. However, perfect multicollinearity with plot connection prevented positive valence from being included in the analysis. Because of their high correlation with plot connection, we did not include time in background and neutral valence to minimize the potential problems of multicollinearity.

We controlled for "star association" because celebrities increase attention, recall, purchase intent (Agrawal and Kamakura 1995).

Actors credited before the film's title were considered stars (Lippman 2005), and star association was recorded as a binary variable, representing whether the product was touched, held, consumed, or mentioned by the star. We also controlled for "association with a recurrent character," a character established in a previous film or tele vision show (e.g., Austin Powers, Scooby-Doo), because consumers have richer associations for known screen characters than newer characters. A placement was considered "blatant" if two or more film critics' reviews (from those accessible through Factiva) complained about the shamelessness or the excessiveness of the placement, and placement blatancy was recorded as a binary variable. Finally, we controlled for the number of brands because a firm is likely to obtain greater returns if more of its products are connected to the film.

#### **Data Collection Procedure**

To identify the placements and how they appeared in the film, an author and a graduate student independently watched DVDs of the

TABLE 3
Correlation

Placement [-, 0] abnormal 1.00 worth return ProducVfirm Tile-in advertising .30 1.00 factors Brand equity .10 -.02 1.00 Market value .37 1.00 .02 .01 Film factors Audience -.13 -.07 .01 -.09 1.00 absorption Critical acclaim -.05 .11 -.07 -.11 -.21 1.00 Level of violence -.03 .16 -.08 -.06 -.34 .22 1.00 Level of profanity -.23 -.12 -.07 .05 -.34 .15 .45 1.00 Level of sexuality -.03 .06 -.14 -.23 .00 .32 .08 .22 1.00 Level of drug use -.18 -.00 -.06 -.10 -.10.15.19 .33 .16 1.00 Opening box office .08 -.33 .03 -.06 1.00 .18 .20 -.08 -.04 .02 .26 Number of other -.08 -.02 -.08 .06 .09 -.30 -.44 -.13 .14 -.25 .23 1.00placements in film Number of Execution .11 .12 -.09 -.07 .02 .03 -.01 -.04 .17 -.07 -.05 .14 1.00 factors audiovisual placements Visual: low plot .16 .37 -.00 .07 .00 -.17 .10 -.01 -.01 .02 -.03 .04 .10 1.00 connection Visual: high plot .10 .13 .02 -.07 -.08 -.05 .06 .07 -.08 -.06 -.03 -.02 .05 -.13 1.00 connection Visual: no other .12 .11 .11 -.10 -.03 -.03 .01 -.03 .05 -.08 -.16 .00 .27 .25 products visible Audio: low plot -.16 -.08 -.11 -.09 .04 .19 -.25 -.02 .12 .11 -.16 -.04 .17 -.17 -.09 -.20 1.00connection Audio: high plot -.05 -.03 -.07 -.05 1.6 -.14 -.20 -.10 .00 -.07 -.11 .12 .36 -.01 -.01 -.03 -.07 1.00connection -.12 -.04 -.06 .03 .06 -.01 -.13 -.01 -.04 .04 -.09 .07 -.04 -.08 -.03 -.14 .38 -.03 1.00Audio: negative valence Star association -.06 -.02 -.00 -.14 .12 .04 -.18 .03 .20 -.03 -.12 .06 .25 - .12 .17.22 .16 .28 Recurrent character .24 .17 -.09 -.12 .00 -.03 -.05 -.08 .17 -.11 .19 .02 .03 -.07 .13 .03 -.03 -.04 -.05.37 1.00 .17 .21 .16 Commercially .00 .33 -.03 -.01 -.06 -.07 -.01 -.05 -.01 -.05 -.02 .19 .10 -.06 .15 -.03 .05 .00 1.00 intrusive Number of brands .21 .07 .06 .08 .11 -.14 -.15 -.06 .00 -.04 -.09 .12 .14 .24 .00 .17 -.12 .24 -.04 .17 -.01 .22 1.00

Notes: Correlations with an absolute value 2:. 8 are significant at the .05 level. Those with an absolute value 2:.23 are significant at the .01 level.

films and recorded the features of placement's execution. These two coders placement's recorded the modality, connection, visual prominence, and valence. Only placements for products for firms traded on the major U.S. stock exchanges were recorded. The appearance of a product during a scene was considered a placement. If a product appeared multiple times in one scene, this was recorded as a single placement, but placements in multiple scenes were recorded separately.

The coders identified 283 visual and audio placements of products of companies publicly listed in the United States, with an interrater reliability index of .79 (Perreault and Leigh 1989). Interrater reliabilities for the placement's modality, plot connection, prominence, and valence variables were all greater than .80, and all discrepant codings were resolved through discussion. These 283 placements represented 177 events because some firms had multiple placements in a film. We used aggregated totals of a firm's placements in a film in the crosssectional analysis.

To measure the placement's blatancy, we conducted a Factiva database search to identify whether a film critic mentioned the product in the review. Two independent student coders then read the 163 film reviews that mentioned a product and recorded whether the critic complained about the shamelessness or the excessiveness of the placement. Interrater reliability (see Perreault and Leigh 1989) was high (.95), and the coders independently resolved their discrepant coding. Independent coder ratings of film drug use also displayed high interrater reliability (.87).

# ANALYSIS, RESULTS, AND DISCUSSION

#### **Event Analysis**

The event date was the day the film opened in theaters. Following McWilliams and Siegal's (1997) recommendations, we used a Factiva database search to remove firms with information related to earnings, earnings guidance, mergers and acquisitions, spin-offs, stock splits, changes in key executives, layoffs, restructurings, joint ventures, lawsuits, major product announcements, regulatory

buybacks, announcements, stock and unexpected changes in the dividend during a period extending from four days before to two days after the film's opening. After we eliminated these confounding events, 126 events remained in our sample (see Table 4).

We gathered daily stock returns from the University of Chicago's Center for Research in Security Prices. Following recommended guidelines (Cowan 2003). we estimated parameters of the market model for each firm over an estimation window of 255 trading days, ending 46 days before the event, using the Center for Research in Security Prices equalweighted index to model the market portfolio. In the event study and the cross-sectional analysis, all statistical tests are two-tailed.

# Event Results and Discussion: The Worth of Product Placement in Successful Films

To allow for any uncertainty regarding when the information was available to investors, common event study practice is to determine the event window empirically (Agrawal and Kamakura 1995; Brown and Warner 1985). Because the final print arrives in theaters two days before the release date (Thomas 1998) and the film is screened for critics and promotional audiences before release, the most plausible days to observe investor reaction are -2, -1, 0, and 1. However, we also include the results for -5, -4, and -3 days to investigate possible leakage. The sample cumulative average abnormal returns (CAARs) and test statistics over the possible event windows appear in Table 5.

Using the portfolio test statistic (Jaffe 1974), we document a significant, positive CAAR for the [-2, -1] and [-2, 0] event windows. Because the print arrives in theaters two days before release and the film is shown in advance of its opening for critics and promotional audiences, these windows fit our expectations. Although not all investors will be aware of the placements in these initial screenings, the market can become aware of this information because markets can aggregate information in a rational manner (Ball 1995). The results are qualitatively and quantitatively similar for the two windows, but we focus on the [-2, 0] window because certain film-level information, such as the film's critical

acclaim and the weekend box office, is not known with precision until the day the film opens (Coyle 2006).

Thus, placement in a successful film is associated with an average increase in firm stock prices of .89% over the film's opening, in support of H1. The significant associated binomial proportionality test statistic provides additional support for the robustness of the film product placement's positive abnormal return (74 of 126 abnormal returns are positive; Z = 2.18, p < .05). Furthermore, the Wilcoxon rank test is significant (Z = 1297.50, p < .05), indicating that our result is not due to outliers (McWilliams and Siegel 1997). Figure 2 shows the plot of the CAARs from -2 to 10 days after the event, which reveals nontransitory effects for film placement, suggesting that the market value boost is not short lived. On a per day basis, these abnormal returns are similar to the .54% twoday CAAR found for celebrity endorsements and the .87% three-day CAAR for television documentary featurettes (Agrawal Kamakura 1995; Takeda and Yamazaki 2006). The .89% abnormal return corresponds to an average \$296.5 million gain in market value for firms in our sample and a gain of approximately million for the average NYSE-/ \$18.5 NASDAQ-traded firm.

We note that event studies in marketing traditionally use the press announcement as the event. However, we believe that the initial press announcement does not provide sufficient information for investors, because investors cannot gauge how consumers will respond to the placement until they know how the product appears in the film, and this information is not known until the film is shown. Furthermore, film-level characteristics are difficult to judge before the film's release (Liu 2006). To confirm that we appropriately specified our event, we examined investor reaction to the press announcements of film product placements. A Factiva database search identified 25 press announcements of a product placement before

the [-2, 0] event window. After we removed the 9 announcements with confounding information, a model employing the same estimation parameters documented no significant abnormal return for the remaining 16 announcements:  $CAAR_{[-1, 0]} = -.48\%$ , t-statistic = -.53;  $AR_{[0, 0]} =$ -.42%, t-statistic = -.67; CAAR<sub>[0, 1]</sub> = -.47%, tstatistic = -.52. This suggests that there is no stock price movement associated with the announcement of a film placement in the press, which supports our view that the press report does not provide sufficient information for investors to evaluate the placement.

However, two additional analyses suggest that this publicity encourages investor attention to the film and provides clues as to how the market is informed of placement information. First, we conducted interviews with managers from eight firms that had engaged in product placement activities in our sample and with six investment analysts. These firms indicated that their placement publicity is primarily designed to build consumer awareness for the placement, but they also sometimes communicate placement information directly to the financial community by discussing placements during quarterly analyst calls and by distributing press releases. In general, analysts appeared cognizant of film product placement's positive effects and noted that the market is keyed to film placement by these press releases and the trade press, through the firm's consumer promotions, and also by firm earnings calls. Second, we compared the abnormal returns between announced and unannounced placements to test the idea that this publicity draws additional attention to the film's release, as the investor recognition hypothesis would suggest (Merton 1987).



5 6 7 8

4

Days

-2 -1 0

1 2 3

FIGURE 2 Aggregated CAARs Over Time

<sup>&</sup>lt;sup>1</sup> We also investigated the long-horizon abnormal returns associated with product placement in successful films, using calendartime Fama-French three-factor model portfolio regressions (e.g., Sorescu, Shankar, and Kushwaha 2007). These results for one-year and two-year postevent periods are not significant, suggesting that the effect of the film placement is completely impounded into the stock at the time of the event.

TABLE 4
List of the Film Product Placement Events in the Sample

Austin Powers in Goldmember  Barbershop  Darden (Red Lobster), Gillette, General Motors (Cadillac), Mandalay Bay (Circus Circus), Pepsi, Playboy  Barden (Red Lobster), Gillette, General Motors (Gadillac), Kraft (Planters, Grape Nuts), Pepsi, Toyota (Gamry), Tribune (Oricago Tribune),  Blade II  Ducati, Krispy Kreme, Cin (Winchester), TDK  American Airlines, Continental, General Motors (Cadillac), JPMorgan Chase (Chase Manhattan), Coca-Cota, Sara Lee, United Airlines, Unitever (Good Humon)  Die Another Day  British Alrwirus, Ford (Aston Martin, Jaguar), Phillips, Sony  Iribune (Los Angeles Times)  Jackass: The Movie  Danone (Evian), Matsushita Electric (Panasonic), Pioneer, Vans  John O  Coca-Cota, AB Volvo (Mack)  Men in Black II  American Express, Diageo (Guinness), Gap, Luxottica (Bylgari, Revo), Nokia, Pepsi (Pepsi, Aqua fina), RadioShack, Toyota (Laxus), Unilever (Ben & Jerry's)  Mr. Deeds  Anheuser-Busch (Budweiser), Disney, Kodak, General Electric (NBC), General Motors (Corvette), Hershey (Bubble Yum), Kellogg (Spacial K), Kraft (Cocaa Pebbles), Krispy Kreme, Pepsi, Procter & Gamble (Nquil), Sony  Red Dragon  Anheuser-Busch (Budweiser), Danone (Evian), Energizer, General Electric (NBC), Matsushita Electric (Panasonic)), Nokia, Proter & Gamble (Nquil), Sony  FedEx, Starwood (Sheraton)  Spider-Man  Cadbury Schweppes (Dr. Pepper), Ford (Jaguar), Federated Department Stores (Macy's), General Motors (Cadillac), Liz Claiborne, Prudential, SBC (Cingular), Sara Lee (Chock Full o' Nuts), Sony, TDK, VF (Jansport)  Anheuser-Busch (But Light), Capitol One, Disney (W magazine), Fairmont (Plaza), Coca-Cota, Neiman Marcus (Bergdorf), Tilfany, Winn Dixie  British Petroleum, Estee Lauder, Matsushita Electric (Panasonic)  eBay, Ford (Mustang), Pepsi  Brown & Williamson (Kool), Anheuser-Busch (Budweiser), Hilton, Philip Morris (Marfboro), Reebok, R.J. Reynolds (Camel), Time Warner (CNN)	Movie	Firm- (Product!>)
Barbershop Darden (Red Lobster), Gillette, General Motors (Gadillac), Kraft (Planters, Grape Nuts), Pepsi, Toyota (Gamry), Tribune (Chicago Tribune), Blade II Ducati, Krispy Kreme, Cin (Winchester), TDK American Airlines, Continental, General Motors (Cadillac), JPMorgan Chase (Chase Manhattan), Coca-Cota, Sara Lee, United Airlines, Unitever (Good Humon) Die Another Day British Arverus, Ford (Aston Martin, Jaguar), Phillips, Sony Insomnia Tribune (Los Angeles Times) Jackass: The Movie Danone (Evian), Matsushita Electric (Panasonic), Pioneer, Vans John O Coca-Cota, AB Volvo (Mack) Men in Black II Danone (Evian), Matsushita Electric (Panasonic), Pioneer, Vans John O Coca-Cota, AB Volvo (Mack) Men in Black II American Express, Diageo (Guinness), Gap, Luxottica (Bylgari, Revo), Nokia, Pepsi (Pepsi, Aqua fina), RadioShack, Toyota (Laxus), Unilever (Ben & Jerry's)  Mr. Deeds Anheuser-Busch (Budweiser), Disney, Kodak, General Electric (NBC), General Motors (Corvette), Hershey (Bubble Yum), Kellogg (Special K), Kraft (Cocae Pebbles), Krispy Kreme, Pepsi, Procter & Gamble (Old Spice), Wendy's, Wrigley  Anheuser-Busch (Budweiser), Danone (Evian), Energizer, General Electric (NBC), Matsushita Electric (Panasonic), Nokia, Proter & Gamble (Nyquil), Sony  Fed Ex, Starwood (Sheraton)  Scooby-Doo Worldwide Restaurant Concepts (Sizzler) Coca-Cota, Johnson & Johnson (Tylenot)  Spider-Man Aheuser-Busch (Bud Light), Capitol One, Disney (W magazine), Fairmont (Plaza), Coca-Cota, Neiman Marcus (Bergdorf), Tilfany, Winn Dixie  British Petroleum, Estee Lauder, Matsushita Electric (Panasonic)  Brown & Williamson (Kool), Anheuser-Busch (Budweiser), Hilton, Philip Morris (Marlboro), Reebck, R.J.Reynolds (Camel), Time Warner (CNN)  Federated Department Stores (Macy's), Tiffeny  Kodak, General Motors (Corvette), IBM, Motorola, Pearson (Financial Times), Sony, Vans	8 Mile	Energizer, Heinz
Gamry), Tribune (Chicago Tribune),   Blade II	Austin Powers in Goldmember	Apple, eBay, Ford (Jaguar), FedEx, General Motors (Cadillac), Mandalay Bay (Circus Circus), Pepsi, Playboy
American Airlines, Continental, General Motors (Cadillac), JPMorgan Chase (Chase Manhattan), Coca-Coda, Sara Lee, United Airlines, Unitever (Good Humor)  Die Another Day British (Inwris), Ford (Aston Martin, Jaguar), Phillips, Sony  Insomnia Tribune (Los Angeles Times)  Jackass: The Movie Danone (Evian), Matsushita Electric (Panasonic), Pioneer, Vans  John Q Coca-Cola, AB Volvo (Mack)  Men in Black II Coca-Cola, DaimlerChrysler (Mercedes), eBay, Hasbro (Twister), Honeywell, Limited Brands (Victoria's Secret), Sony, Pepsi, Sprint  Minority Report American Express, Diageo (Guinness), Gap, Luxottica (Bvdgari, Revo), Nokia, Pepsi (Pepsi, Aqua fira), RadioShack, Toyota (Laxus), Uniever (Ben & Jerry's)  Mr. Deeds Anheuser-Busch (Budweiser), Dianey, Kodak, General Electric (NBC), General Motors (Corvette), Hershey (Bubble Yum), Kellogg (Special K), Kraft (Cocao Pebbles), Krispy Kreme, Pepsi, Procter & Gamble (Old Spice), Wendy's, Wrigley  Panic Room Anheuser-Busch (Budweiser), Danner (Evian), Energizer, General Electric (NBC), Matsushita Electric (Panasonic), Nokia, Procter & Gamble (Nyquil), Sony  Red Dragon FedEx, Starwood (Sheraton)  Scooby-Doo Worldwide Restaurant Concepts (Sizzler)  Signs Coca-Cola, Johnson & Johnson (Tylend)  Spider-Man Cadbury Schweppes (Dr. Pepper), Ford (Jaguar), Federated Department Stores (Macy's), General Motors (Cadillac), Liz Claiborne, Prudential, SBC (Cingular), Sara Lee (Chock Full o' Nuts), Sony, TDK, VF (Jansport)  Sweet Home Albama Neimen Marcus (Bergdorf), Tiffary, Winn Dixie  British Petroleum, Estee Lauder, Matsushita Electric (Panasonic)  eBay, Ford (Mustang), Pepsi  Brown & Williamson (Kool), Anheuser-Busch (Budweise), Hiton, Philip, Morris (Marfboro), Reebok, R. J. Reynolds (Camel), Time Wachine  Federated Department Stores (Macy's), Tiffany  Kodak, General Motors (Corvette), IBM, Motorda, Pearson (Financial Times), Sony, Vans	Barbershop	Darden (Red Lobster), Gillette, General Motors (Gadillac), Kraft (Planters, Grape Nuts), Pepsi, Toyota (Gamry), Tribune (Chicago Tribune),
Coca-Cola, Sara Lee, United Airlines, Ünilever (Ğood Humor)  Die Another Day British All rwitt/S, Ford (Aston Martin, Jaguar), Phillips, Sony Insomnia Tribune (Los Angeles Times)  Jackass: The Movie Danone (Evian), Matsushita Electric (Panasonic), Pioneer, Vans  Jackass: The Movie Danone (Evian), Matsushita Electric (Panasonic), Pioneer, Vans  Jackass: The Movie Danone (Evian), Matsushita Electric (Panasonic), Pioneer, Vans  Jackass: The Movie Danone (Evian), Matsushita Electric (Panasonic), Pioneer, Vans  Jackass: The Movie Danone (Evian), Matsushita Electric (Panasonic), Pioneer, Vans  Jackass: The Movie Danone (Evian), Matsushita Electric (Panasonic), Pioneer, Vans  Jackass: The Movie Danone (Evian), Englist (Panasonic), Pioneer, Vans  American Express, Diageo (Guinness), Eap, Luxottica (Bylgari, Revo), Nokia, Pepsi (Pepsi, Aqua fina), RadioShack, Toyota (Laxus), Unilever (Ben & Jerry's)  Anneuser-Busch (Budweiser), Disney, Modak, General Electric (NBC), General Motors (Corvette), Hershey (Bubble Yum), Kellogg (Special K), Kraft (Cocoa Pebbles), Krispy Kreme, Pepsi, Procter & Gamble (Old Spice), Wendy's, Wrigley  Panic Room Anheuser-Busch (Budweiser), Disney, Modak, General Electric (NBC), Matsushita Electric (Panasonic), Nokia, Procter & Gamble (Nyquili), Sony  Red Dragon FedEx, Starwood (Sheraton)  Scooby-Doo Worldwide Restaurant Concepts (Sizzler)  Signs Coca-Cola, Johnson & Johnson (Tylenol)  Spider-Man Cadbury Schweppes (Dr. Pepper), Ford (Jaguar), Federated Department Stores (Macy's), General Motors (Cadillac), Liz Claiborne, Prudential, SBC (Cingular), Sara Lee (Chock Full o' Nuts), Sony, TDK, VF (Janspon)  Spider-Man Anheuser-Busch (Bud Light), Capitol One, Disney (Wmagazine), Fairmont (Plaza), Coca-Cola, Neiman Marcus (Bergdorf), Tiffany, Winn Dixie  Anheuser-Busch (Bud Light), Capitol One, Disney (Wmagazine), Fairmont (Plaza), Coca-Cola, Neiman Marcus (Bergdorf), Tiffany, Winn Dixie  British Petroleum, Estee Lauder, Matsushita Electric (Panasonic)  Federated Department Stores (Macy's), Tiffany  Kod	Blade II	Ducati, Krispy Kreme, Olin (Winchester), TDK
Insomnia  Tribune (Los Angeles Times)  Jackass: The Movie  Danone (Evian), Matsushita Electric (Panasonic), Pioneer, Vans  Coca-Cola, AB Volvo (Mack)  Men in Black II  Coca-Cola, DaimlerChrysler (Mercedes), eBay, Hasbro (Twister), Honeywell, Limited Brands (Victoria's Secret), Sony, Pepsi, Sprint  Minority Report  American Express, Diageo (Guinness), Gap, Luxottica (Bvlgari, Revo). Nokia, Pepsi (Pepsi, Aqua fina), RadioShack, Toyota (Laxus), Unilever (Ben & Jerry's)  Mr. Deeds  Anheuser-Busch (Budweiser), Disney, Kodak, General Electric (NBC), General Motors (Corvette), Hershey (Bubble Yum), Kellogg (Special K), Kraft (Cocoa Pebbles), Krispy Kreme, Pepsi, Procter & Gamble (Old Spice), Wendy's, Wrigley  Panic Room  Anheuser-Busch (Budweiser), Danone (Evian), Energizer, General Electric (NBC), Matsushita Electric (Panasonic), Nokia, Procter & Gamble (Nyquil), Sony  Red Dragon  FedEx, Starwood (Sheraton)  Worldwide Restaurant Concepts (Sizzler)  Coca-Cola, Johnson & Johnson (Tylenol)  Spider-Man  Cadbury Schweppes (Dr. Pepper), Ford (Jaguar), Federated Department Stores (Macy's), General Motors (Cadillac), Liz Claiborne, Prudential, SBC (Gingular), Sara Lee (Chock Full o' Nuts), Sony, TDK, VF (Jansport)  Sweet Home Alabama  Anheuser-Busch (Bud Light), Capitol One, Disney (W magazine), Fairmont (Plaza), Coca-Cola, Neiman Marcus (Bergdorf), Tiffany, Winn Dixie  British Petroleum, Estee Lauder, Matsushita Electric (Panasonic)  eBay, Ford (Mustang), Pepsi  Brown & Williamson (Kool), Anheuser-Busch (Budweiser), Hilton, Philip Morris (Marlboro), Reebok, R.J. Reynolds (Camel). Time Warner (CNN)  Federated Department Stores (Macy's), Tiffany  Kodak, General Motors (Corvette), IBM, Motorola, Pearson (Financial Times), Sony, Vans	Catch Me If You Can	
Jackass: The Movie  Danone (Evian), Matsushita Electric (Panasonic), Pioneer, Vans  Coca-Cola, AB Volvo (Mack)  Men in Black II  Coca-Cola, DaimlerChrysler (Mercedes), eBay, Hasbro (Twister), Honeywell, Limited Brands (Victoria's Secret), Sony, Pepsi, Sprint  Minority Report  American Express, Diageo (Guinness), Gap, Luxottica (Bwlgari, Revo). Nokia, Pepsi (Pepsi, Aqua fina), RadioShack, Toyota (Laxus), Unibever (Ben & Jerry's)  Mr. Deeds  Anheuser-Busch (Budweiser), Disney, Kodak, General Electric (NBC), General Motors (Corvette), Hershey (Bubble Yum), Kellogg (Special K), Kraft (Cocoa Pebbles), Krispy Kreme, Pepsi, Procter & Gamble (Old Spice), Wendy's, Wrigley  Panic Room  Anheuser-Busch (Budweiser), Danone (Evian), Energizer, General Electric (NBC), Matsushita Electri (Panasonic), Nokia, Procter & Gamble (Nyquil), Sony  Red Dragon  FedEx, Starwood (Sheraton)  Scooby-Doo  Worldwide Restaurant Concepts (Sizzler)  Signs  Coca-Cola, Johnson & Johnson (Tylenol)  Spider-Man  Cadbury Schweppes (Dr. Pepper), Ford (Jaguar), Federated Department Stores (Macy's), General Motors (Cadillac), Liz Claiborne, Prudential, SBC (Cingular), Sara Lee (Chock Full o' Nuts), Sony, TDK, VF (Jansport)  Anheuser-Busch (Bud Light), Capitol One, Disney (Wmagazine), Fairmont (Plaza), Coca-Cola, Neiman Marcus (Bergdorf), Tiffany, Winn Dixie  British Petroleum, Estee Lauder, Matsushita Electric (Panasonic)  eBay, Ford (Mustang), Pepsi  Brown & Williamson (Kool), Anheuser-Busch (Budweiser), Hiton, Phillip Morris (Marlboro), Reebok, R.J. Reynolds (Camel), Time Warner (CNN)  Federated Department Stores (Macy's), Tiffany  Kodak, General Motors (Corvette), IBM, Motorola, Pearson (Financial Times), Sony, Vans	Die Another Day	British /4JrWff/S, Ford (Aston Martin, Jaguar), Phillips, Sony
John Q Coca-Cola, AB Volvo (Mack)  Men in Black II Coca-Cola, DaimlerChrysler (Mercedes), eBay, Hasbro (Twister), Honeywell, Limited Brands (Victoria's Secret), Sony, Pepsi, Sprint  Minority Report American Express, Diageo (Guinness), Gap, Luxottica (Bvlgari, Revo). Nokia, Pepsi (Pepsi, Aqua fina), RadioShack, Toyota (Laxus), Unilever (Ben & Jerry's)  Mr. Deeds Anheuser-Busch (Budweiser), Disney, Kodak, General Electric (NBC), General Motors (Corvette), Hershey (Bubble Yum), Kellogg (Special K), Kraft (Cocoa Pebbles), Krispy Kreme, Pepsi, Procter & Gamble (Old Spice), Wendy's, Wrigley  Panic Room Anheuser-Busch (Budweiser), Danone (Evian), Energizer, General Electric (NBC), Matsushita Electric (Panasonic), Nokia, Procter & Gamble (Nyquil), Sony  Red Dragon FedEx, Starwood (Sheraton)  Scooby-Doo Worldwide Restaurant Concepts (Sizzler)  Signs Coca-Cola, Johnson & Johnson (Tylenol)  Spider-Man Cadbury Schweppes (Dr. Pepper), Ford (Jaguar), Federated Department Stores (Macy's), General Motors (Cadillac), Liz Claiborne, Prudential, SBC (Cingular), Sara Lee (Chock Full o' Nuts), Sony, TDK, VF (Jansport)  Anheuser-Busch (Bud Light), Capitol One, Disney (W magazine), Fairmont (Plaza), Coca-Cola, Neiman Marcus (Bergdorf), Tilfany, Winn Dixie  British Petroleum, Estee Lauder, Matsushita Electric (Panasonic)  eBay, Ford (Mustang), Pepsi  Brown & Williamson (Kool), Anheuser-Busch (Budweiser), Hilton, Phillip Morris (Marlboro), Reebok, Fears  Federated Department Stores (Macy's), Tiffany  Kodak, General Motors (Corvette), IBM, Motorola, Pearson (Financial Times), Sony, Vans	Insomnia	Tribune (Los Angeles Times)
Coca-Cola, DaimlerChryster (Mercedes), eBay, Hasbro (Twister), Honeywell, Limited Brands (Victoria's Secret), Sony, Pepsi, Sprint  Minority Report  American Express, Diageo (Guinness), Gap, Luxottica (Bylgari, Revo). Nokia, Pepsi (Pepsi, Aqua fina), RadioShack, Toyota (Laxus), Unilever (Ben & Jerry's)  Anheuser-Busch (Budweiser), Disney, Kodak, General Electric (NBC), General Motors (Corvette), Hershey (Bubble Yum), Kellogg (Special K), Kraft (Cocca Pebbles), Krispy Kreme, Pepsi, Procter & Gamble (Old Spice), Wendy's, Wrigley  Panic Room  Anheuser-Busch (Budweiser), Danone (Evian), Energizer, General Electric (NBC), Matsushita Electric (Panasonic), Nokia, Procter & Gamble (Nyquil), Sony  Red Dragon  FedEx, Starwood (Sheraton)  Scooby-Doo  Worldwide Restaurant Concepts (Sizzler)  Signs  Coca-Cola, Johnson & Johnson (Tylenol)  Spider-Man  Cadbury Schweppes (Dr. Pepper), Ford (Jaguar), Federated Department Stores (Macy's), General Motors (Cadillac), Liz Claiborne, Prudential, SBC (Cingular), Sara Lee (Chock Full o' Nuts), Sony, TDK, VF (Jansport)  Sweet Home Alabama  Anheuser-Busch (Bud Light), Capitol One, Disney (Wmagazine), Fairmont (Plaza), Coca-Cola, Neiman Marcus (Bergdorf), Tilfany, Winn Dixie  British Petroleum, Estee Lauder, Matsushita Electric (Panasonic)  British Petroleum, Estee Lauder, Matsushita Electric (Panasonic)  Brown & Williamson (Kool), Anheuser-Busch (Budweiser), Hilton, Phillip Morris (Marlboro), Reebok, Fears  R.J. Reynolds (Camel). Time Warner (CNN)  Federated Department Stores (Macy's), Tiffany  Kodak, General Motors (Corvette), IBM, Motorola, Pearson (Financial Times), Sony, Vans	Jackass: The Movie	Danone (Evian), Matsushita Electric (Panasonic), Pioneer, Vans
(Victoria's Secret), Sony, Pepsi, Sprint  Minority Report  American Express, Diageo (Guinness), Gap, Luxottica (Bvlgari, Revo), Nokia, Pepsi (Pepsi, Aqua fina), RadioShack, Toyota (Laxus), Unilever (Ben & Jerry's)  Anheuser-Busch (Budweiser), Disney, Kodak, General Electric (NBC), General Motors (Corvette), Hershey (Bubble Yum), Kellogg (Special K), Kraft (Cocoa Pebbles), Krispy Kreme, Pepsi, Procter & Gamble (Old Spice), Wendy's, Wrigley  Panic Room  Anheuser-Busch (Budweiser), Danone (Evian), Energizer, General Electric (NBC), Matsushita Electric (Panasonic), Nokia, Procter & Gamble (Nyquil), Sony  Red Dragon  FedEx, Starwood (Sheraton)  Scooby-Doo  Worldwide Restaurant Concepts (Sizzler)  Signs  Coca-Cola, Johnson & Johnson (Tylenol)  Spider-Man  Cadbury Schweppes (Dr. Pepper), Ford (Jaguar), Federated Department Stores (Macy's), General Motors (Cadillac), Liz Claiborne, Prudential, SBC (Cingular), Sara Lee (Chock Full o' Nuts), Sony, TDK, VF (Jansport)  Sweet Home Alabama  Anheuser-Busch (Bud Light), Capitol One, Disney (Wmagazine), Fairmont (Plaza), Coca-Cola, Neiman Marcus (Bergdorf), Tiffany, Winn Dixie  British Petroleum, Estee Lauder, Matsushita Electric (Panasonic)  Brown & Williamson (Kool), Anheuser-Busch (Budweiser), Hitton, Philip Morris (Marriboro), Reebok, R.J. Reynolds (Camel). Time Warner (CNN)  The Time Machine  Kodak, General Motors (Corvette), IBM, Motorola, Pearson (Financial Times), Sony, Vans	John Q	Coca-Cola, AB Volvo (Mack)
fina), RadioShack, Toyota (Laxus), Unilever (Ben & Jerry's)  Mr. Deeds  Anheuser-Busch (Budweiser), Disney, Kodak, General Electric (NBC), General Motors (Corvette), Hershey (Bubble Yum), Kellogg (Special K), Kraft (Cocoa Pebbles), Krispy Kreme, Pepsi, Procter & Gamble (Old Spice), Wendy's, Wrigley  Panic Room  Anheuser-Busch (Budweiser), Danone (Evian), Energizer, General Electric (NBC), Matsushita Electric (Panasonic), Nokia, Procter & Gamble (Nyquil), Sony  Red Dragon  FedEx, Starwood (Sheraton)  Scooby-Doo  Worldwide Restaurant Concepts (Sizzler)  Signs  Coca-Cola, Johnson & Johnson (Tylenol)  Spider-Man  Cadbury Schweppes (Dr. Pepper), Ford (Jaguar), Federated Department Stores (Macy's), General Motors (Cadillac), Liz Claiborne, Prudential, SBC (Cingular), Sara Lee (Chock Full o' Nuts), Sony, TDK, VF (Jansport)  Sweet Home Alabama  Anheuser-Busch (Bud Light), Capitol One, Disney (Wmagazine), Fairmont (Plaza), Coca-Cola, Neiman Marcus (Bergdorf), Tiffany, Winn Dixie  British Petroleum, Estee Lauder, Matsushita Electric (Panasonic)  Brown & Williamson (Kool), Anheuser-Busch (Budweiser), Hilton, Phillip Morris (Marlboro), Reebok, R.J.Reynolds (Camel). Time Warner (CNN)  The Time Machine  Federated Department Stores (Macy's), Tiffany  Kodak, General Motors (Corvette), IBM, Motorola, Pearson (Financial Times), Sony, Vans	Men in Black II	
Hershey (Bubble Yum), Kellogg (Special K), Kraft (Cocoa Pebbles), Krispy Kreme, Pepsi, Procter & Gamble (Old Spice), Wendy's, Wrigley  Panic Room Anheuser-Busch (Budweiser), Danone (Evian), Energizer, General Electric (NBC), Matsushita Electric (Panasonic), Nokia, Procter & Gamble (Nyquil), Sony  Red Dragon FedEx, Starwood (Sheraton)  Scooby-Doo Worldwide Restaurant Concepts (Sizzler)  Signs Coca-Cola, Johnson & Johnson (Tylenol)  Spider-Man Cadbury Schweppes (Dr. Pepper), Ford (Jaguar), Federated Department Stores (Macy's), General Motors (Cadillac), Liz Claiborne, Prudential, SBC (Cingular), Sara Lee (Chock Full o' Nuts), Sony, TDK, VF (Jansport)  Sweet Home Alabama Anheuser-Busch (Bud Light), Capitol One, Disney (W magazine), Fairmont (Plaza), Coca-Cola, Neiman Marcus (Bergdorf), Tiffany, Winn Dixie  The Bourne Identity British Petroleum, Estee Lauder, Matsushita Electric (Panasonic)  Brown & Williamson (Kool), Anheuser-Busch (Budweiser), Hilton, Phillip Morris (Marlboro), Reebok, R.J. Reynolds (Camel). Time Warner (CNN)  The Time Machine Federated Department Stores (Macy's), Tiffany  Kodak, General Motors (Corvette), IBM, Motorola, Pearson (Financial Times), Sony, Vans	Minority Report	
Anheuser-Busch (Budweiser), Danone (Evian), Energizer, General Electric (NBC), Matsushita Electric (Panasonic), Nokia, Procter & Gamble (Nyquil), Sony  Red Dragon FedEx, Starwood (Sheraton)  Scooby-Doo Worldwide Restaurant Concepts (Sizzler)  Signs Coca-Cola, Johnson & Johnson (Tylenol)  Spider-Man Cadbury Schweppes (Dr. Pepper), Ford (Jaguar), Federated Department Stores (Macy's), General Motors (Cadillac), Liz Claiborne, Prudential, SBC (Cingular), Sara Lee (Chock Full o' Nuts), Sony, TDK, VF (Jansport)  Sweet Home Alabama Anheuser-Busch (Bud Light), Capitol One, Disney (Wmagazine), Fairmont (Plaza), Coca-Cola, Neiman Marcus (Bergdorf), Tiffany, Winn Dixie  The Bourne Identity British Petroleum, Estee Lauder, Matsushita Electric (Panasonic)  EBay, Ford (Mustang), Pepsi  Brown & Williamson (Kool), Anheuser-Busch (Budweiser), Hilton, Phillip Morris (Marlboro), Reebok, R. J. Reynolds (Camel). Time Warner (CNN)  The Time Machine Federated Department Stores (Macy's), Tiffany  Kodak, General Motors (Corvette), IBM, Motorola, Pearson (Financial Times), Sony, Vans	Mr. Deeds	Hershey (Bubble Yum), Kellogg (Special K), Kraft (Cocoa Pebbles), Krispy Kreme, Pepsi, Procter
(Panasonic), Nokia, Procter & Gamble (Nyquil), Sony  Red Dragon FedEx, Starwood (Sheraton)  Scooby-Doo Worldwide Restaurant Concepts (Sizzler)  Signs Coca-Cola, Johnson & Johnson (Tylenol)  Spider-Man Cadbury Schweppes (Dr. Pepper), Ford (Jaguar), Federated Department Stores (Macy's), General Motors (Cadillac), Liz Claiborne, Prudential, SBC (Cingular), Sara Lee (Chock Full o' Nuts), Sony, TDK, VF (Jansport)  Sweet Home Alabama Anheuser-Busch (Bud Light), Capitol One, Disney (W magazine), Fairmont (Plaza), Coca-Cola, Ne iman Marcus (Bergdorf), Tiffany, Winn Dixie  The Bourne Identity British Petroleum, Estee Lauder, Matsushita Electric (Panasonic)  The Santa Clause 2  Brown & Williamson (Kool), Anheuser-Busch (Budweiser), Hilton, Phillip Morris (Marlboro), Reebok, R. J. Reynolds (Camel). Time Warner (CNN)  The Time Machine Federated Department Stores (Macy's), Tiffany  Kodak, General Motors (Corvette), IBM, Motorola, Pearson (Financial Times), Sony, Vans		
Scooby-Doo Worldwide Restaurant Concepts (Sizzler)  Signs Coca-Cola, Johnson & Johnson (Tylenol)  Spider-Man Cadbury Schweppes (Dr. Pepper), Ford (Jaguar), Federated Department Stores (Macy's), General Motors (Cadillac), Liz Claiborne, Prudential, SBC (Cingular), Sara Lee (Chock Full o' Nuts), Sony, TDK, VF (Jansport)  Sweet Home Alabama Anheuser-Busch (Bud Light), Capitol One, Disney (W magazine), Fairmont (Plaza), Coca-Cola, Neiman Marcus (Bergdorf), Tiffany, Winn Dixie  The Bourne Identity British Petroleum, Estee Lauder, Matsushita Electric (Panasonic)  The Santa Clause 2 eBay, Ford (Mustang), Pepsi  The Sum of All Fears Brown & Williamson (Kool), Anheuser-Busch (Budweiser), Hilton, Phillip Morris (Marlboro), Reebok, RJ.Reynolds (Camel). Time Warner (CNN)  The Time Machine Federated Department Stores (Macy's), Tiffany  Kodak, General Motors (Corvette), IBM, Motorola, Pearson (Financial Times), Sony, Vans	Panic Room	Anheuser-Busch (Budweiser), Danone (Evian), Energizer, General Electric (NBC), Matsushita Electric (Panasonic), Nokia, Procter & Gamble (Nyquil), Sony
Signs  Coca-Cola, Johnson & Johnson (Tylenol)  Spider-Man  Cadbury Schweppes (Dr. Pepper), Ford (Jaguar), Federated Department Stores (Macy's), General Motors (Cadillac), Liz Claiborne, Prudential, SBC (Cingular), Sara Lee (Chock Full o' Nuts), Sony, TDK, VF (Jansport)  Sweet Home Alabama  Anheuser-Busch (Bud Light), Capitol One, Disney (W magazine), Fairmont (Plaza), Coca-Cola, Neiman Marcus (Bergdorf), Tiffany, Winn Dixie  The Bourne Identity  British Petroleum, Estee Lauder, Matsushita Electric (Panasonic)  eBay, Ford (Mustang), Pepsi  Brown & Williamson (Kool), Anheuser-Busch (Budweiser), Hilton, Phillip Morris (Marlboro), Reebok, R.J. Reynolds (Camel). Time Warner (CNN)  The Time Machine  Federated Department Stores (Macy's), Tiffany  Kodak, General Motors (Corvette), IBM, Motorola, Pearson (Financial Times), Sony, Vans	Red Dragon	FedEx, Starwood (Sheraton)
Spider-Man  Cadbury Schweppes (Dr. Pepper), Ford (Jaguar), Federated Department Stores (Macy's), General Motors (Cadillac), Liz Claiborne, Prudential, SBC (Cingular), Sara Lee (Chock Full o' Nuts), Sony, TDK, VF (Jansport)  Sweet Home Alabama  Anheuser-Busch (Bud Light), Capitol One, Disney (Wmagazine), Fairmont (Plaza), Coca-Cola, Neiman Marcus (Bergdorf), Tiffany, Winn Dixie  British Petroleum, Estee Lauder, Matsushita Electric (Panasonic)  The Santa Clause 2  eBay, Ford (Mustang), Pepsi  Brown & Williamson (Kool), Anheuser-Busch (Budweiser), Hilton, Phillip Morris (Marlboro), Reebok, R.J.Reynolds (Camel). Time Warner (CNN)  The Time Machine  Kodak, General Motors (Corvette), IBM, Motorola, Pearson (Financial Times), Sony, Vans	Scooby-Doo	Worldwide Restaurant Concepts (Sizzler)
Motors (Cadillac), Liz Claiborne, Prudential, SBC (Cingular), Sara Lee (Chock Full o' Nuts), Sony, TDK, VF (Jansport)  Sweet Home Alabama  Anheuser-Busch (Bud Light), Capitol One, Disney (W magazine), Fairmont (Plaza), Coca-Cola, Neiman Marcus (Bergdorf), Tiffany, Winn Dixie  British Petroleum, Estee Lauder, Matsushita Electric (Panasonic)  EBay, Ford (Mustang), Pepsi  The Sum of All Fears  Brown & Williamson (Kool), Anheuser-Busch (Budweiser), Hilton, Phillip Morris (Marlboro), Reebok, R.J.Reynolds (Camel). Time Warner (CNN)  Federated Department Stores (Macy's), Tiffany  Kodak, General Motors (Corvette), IBM, Motorola, Pearson (Financial Times), Sony, Vans	Signs	Coca-Cola, Johnson & Johnson (Tylenol)
Alabama  Ne iman Marcus (Bergdorf), Tiffany, Winn Dixie  The Bourne Identity  British Petroleum, Estee Lauder, Matsushita Electric (Panasonic)  EBay, Ford (Mustang), Pepsi  The Sum of All Fears  Brown & Williamson (Kool), Anheuser-Busch (Budweiser), Hilton, Phillip Morris (Marlboro), Reebok, R.J.Reynolds (Camel). Time Warner (CNN)  The Time Machine  Federated Department Stores (Macy's), Tiffany  XXX  Kodak, General Motors (Corvette), IBM, Motorola, Pearson (Financial Times), Sony, Vans	Spider-Man	Motors (Cadillac), Liz Claiborne, Prudential, SBC (Cingular), Sara Lee (Chock Full o' Nuts), Sony,
The Santa Clause 2  EBay, Ford (Mustang), Pepsi  The Sum of All Fears  Brown & Williamson (Kool), Anheuser-Busch (Budweiser), Hilton, Phillip Morris (Marlboro), Reebok, R.J.Reynolds (Camel). Time Warner (CNN)  The Time Machine  Federated Department Stores (Macy's), Tiffany  XXX  Kodak, General Motors (Corvette), IBM, Motorola, Pearson (Financial Times), Sony, Vans	Sweet Home Alabama	
The Sum of All Fears  Brown & Williamson (Kool), Anheuser-Busch (Budweiser), Hilton, Phillip Morris (Marlboro), Reebok, R.J.Reynolds (Camel). Time Warner (CNN)  The Time Machine  Federated Department Stores (Macy's), Tiffany  XXX  Kodak, General Motors (Corvette), IBM, Motorola, Pearson (Financial Times), Sony, Vans	The Bourne Identity	British Petroleum, Estee Lauder, Matsushita Electric (Panasonic)
Fears  R.J.Reynolds (Camel). Time Warner (CNN)  The Time Machine  Federated Department Stores (Macy's), Tiffany  XXX  Kodak, General Motors (Corvette), IBM, Motorola, Pearson (Financial Times), Sony, Vans	The Santa Clause 2	eBay, Ford (Mustang) , Pepsi
XXX Kodak, General Motors (Corvette), IBM, Motorola, Pearson (Financial Times), Sony, Vans		Brown & Williamson (Kool), Anheuser-Busch (Budweiser), Hilton, Phillip Morris (Marlboro), Reebok, R.J.Reynolds (Camel). Time Warner (CNN)
	The Time Machine	Federated Department Stores (Macy's), Tiffany
We Were Soldiers Amerco (U Haul)	XXX	Kodak, General Motors (Corvette), IBM, Motorola, Pearson (Financial Times), Sony, Vans
	We Were Soldiers	Amerco (U Haul)

				Number with		
Event Window	CAAR (%)	Jaffe (1974) Portfolio t-Statistic	Sample Size (n)	Positive Abnormal Returns (%)	Wilcoxon Signed Rank Test	Binomial Z-Statistic
-5, -1	.34	.93	126	71 (56)	448.50	1.65*
-5, 0	.42	.93	126	63 (50)	215.50	.22
-5, 1	.24	.23	126	60 (48)	-4.50	31
-4, -1	.55	1.41	126	71 (56)	887.50**	1.65*
<b>-4</b> , 0	.63	1.36	126	70 (56)	727.50*	1.47
-4, 1	.45	.52	126	65 (52)	298.50	.58
-3, -1	.70	1.59	126	79 (63)	1152.50**	3.07**
-3, 0	.78	1.62	126	75 (60)	995.50**	2.36**
-3, 1	.60	.58	126	66 (52)	445.50	.76
-2, -1	.81	2.29**	126	78 (62)	1412.50**	2.90**
-2, 0	.89	2.23**	126	74 (59)	1297.50**	2.18**
-2, 1	.71	1.09	126	70 (56)	769.50*	1.47
-1, -1	.17	.95	126	68 (54)	351.50	1.11
-1, 0	.25	.89	126	59 (47)	-86.50	49
-1, 1	.07	46	126	60 (48)	-392.50	31
0, 0	.08	.29	126	60 (48)	-275.50	31
0 1	_ 10	_1.09	126	47 (37)	_891 50**	-2 63**

TABLE 5
CAARs for Product Placements in Successful Films

The results suggest that there is a positive relationship between film placement announcement and the magnitude of the [-2, 0] abnormal return ( $M_{Announced} = 1.84$ , n = 25;  $M_{Unannounced} = .65$ , n = 101; F1, 124 = 3.64, p = .06). This supports the idea that prerelease publicity strengthens the market's attention to the film and the placement and draws investors to investigate the film.<sup>2</sup>

# Cross-Sectional Regression Results and Discussion

We tested our remaining hypotheses by regressing the standardized abnormal return from the event window [-2, 0] on our independent variables and controls. Following Agrawal and Kamakura (1995), we used the firm's standardized abnormal return as the dependent variable to reduce the problem of heteroskedasticity. Cross-sectional results appear in Table 6.

Results from the firm, film, and execution controls. The control model is significant ( $F_{18}$ ,  $_{107} = 4.08$ , p < .01). Our findings indicate that the standardized abnormal return is positively

associated with audience size ( $b_{Opening} = .19$ , p =.06), but the number of competing placements in the film has a deleterious effect (b# of other placements  $_{\rm in~film}$  = -.08, p < .01). The abnormal return is unrelated to the film's profanity, sexuality, and drug use. Furthermore, we find that the worth of product placement in successful films is largely unrelated to the execution factors of plot connection, prominence, and valence. Association with a star has no effect on placement worth, but pairings with recurrent characters are valuable ( $b_{Recurrent character} = 2.52, p$ < .01). Placing multiple brands in the film enhances the firm's abnormal return (b<sub># of brands</sub> = 1.53, p < .01), but our evidence suggests that blatancy has a dampening effect (b<sub>Blatant placement</sub> = -1.74, p = .08). The firm's standardized abnormal return is unrelated to the firm's market value.

Results including the independent variables. The full model is significant ( $F_{22, 103} = 4.91$ , p < .01), with a higher adjusted R-square. The superiority of the full model is further supported by its lower Bayesian information criteria value (BIC<sub>full model</sub> = 1090.52, BIC<sub>controls only</sub> = 1104.10), despite its additional parameters.

<sup>\*</sup>p ≤ .10.
\*\*p ≤ .05.

<sup>&</sup>lt;sup>2</sup> The six analysts did not attend film screenings, but they thought that some investors would, and they believed that the market reacts positively to film placements because placements can create buzz and top-line consumer demand.

TABLE 6 Cross-Sectional Regression Results: Dependent Variable: CAAR in Percentage (Over Days t = -2 to 0)

	Model 1: Firm, Film, and Execution Controls		Model 2: Independent Variables + Controls (Full Model)	
Independent Variable	Parameter Estimate	t-Value	Parameter Estimate	t-Value
Intercept	47	38	12.82***	3.14
Hypotheses  H <sub>2</sub> : Tie-in advertising (+)  H <sub>3</sub> : Brand equity (+)  H <sub>4</sub> : Audience absorption (-)  H <sub>5</sub> : Critical acclaim (-)  H <sub>6</sub> : Film violence (-)			2.19*** .02** -2.69*** 04** 53**	2.70 2.01 -2.98 -2.12 -2.42
Firm Controls				
Market value	.00	1.04	00	71
Film Controls	.19*	1.87	.31**	2.56
Opening (in tens of millions of dollars) Profanity	15	-1.10	01	03
Sexuality	.09	.50	.32*	1.72
Drug use	18	92	36*	-1.82
Number of other placements in film	08***	-3.22	14***	-3.88
Execution Controls  Modality				
Number of audiovisual placements for firm in film Visual Placement Execution	1.48	1.61	1.93**	2.23
Low plot connection	.02	1.13	.01	.55
High plot connection	.02	1.19	.01	.88
No other products visible Audio Placement Execution	03	06	23	44
Low plot connection	48	-1.18	68*	-1.75
High plot connection	51	-1.10	56	-1.29
Negative valence	.34	.30	.75	.72
Other Execution Factors				
Star association	58	-1.04	67	-1.30
Recurrent character	2.52***	3.32	1.50**	2.01
Blatant placement	-1.74*	-1.79	-1.91**	-2.04
Number of brands	1.53***	3.92	1.45***	4.01
Observations	126		126	
R <sup>2</sup>		19		51
Adjusted R <sup>2</sup>	1700110	80	CANAL STREET	11
F-value	4.0		4.9	
F-probability	<.0		<.0	
Bayesian information criteria	1104	.10	1090	).52

<sup>\*</sup>p < .10.

We find strong support for the idea that placement worth is contingent on the product and film factors affecting consumers' response to placements. The abnormal return from the placement is enhanced by the presence of a tiein advertising campaign ( $b_{\text{Tie-in advertising}} = 2.19$ , p< .01), in support of  $H_2$ . We also find that placement worth is positively related to the product's brand equity ( $b_{Brand\ equity} = .02, p < .05$ ), in support of H<sub>3</sub>. These results suggest that though firms cannot control how products appear in the film (Cowlett 2000), firms' brand and promotional decisions can bolster placement value. The results also indicate that film factors

explain a significant amount of the variance in investor reaction. We find that audience absorption has a dampening effect on placement worth ( $b_{Absorption} = -2.69$ , p < .01), in support of  $H_4$ .

 $p \le .05$ . \*\*\*p < .01.

Following the suggestion of a reviewer, we also considered that absorption's effect might be nonlinear. To test this, we entered the square of the mean-centered variable into our final model to reduce multicollinearity (Aiken and West 1991). However, the quadratic CinemaScore term is not significant (bCinemaScore^2 = -3.10, p = .15; bCinemaScore = -4.01, p < .01), and the low variance inflation factors for the CinemaScore terms (3.07) suggest that multicollinearity did not influence these results.

The predicted attenuating effect of critical acclaim (H<sub>5</sub>) receives support (bCritical acclaim = -.04, p = .04). We also find that the worth of the film product placement is diminished by the film's violence ( $b_{\text{Film violence}} = -.53$ , p = .02), in support of H<sub>6</sub>. Furthermore, our results do not suggest that product type moderates violence's attenuating effect.<sup>5</sup> With regard to the other types of offensive subject matter, we find weak evidence that drug use in the film dampens returns ( $b_{Drug use} = -.36$ , p = .07) and sexuality enhances returns ( $b_{Sexuality} = .32$ , p = .09), but film profanity has no effect. Regarding our result for film sexuality, studio films rarely display the kind of graphic sexuality and nudity that may negatively impact placement worth (Epstein 2005). Finally, we find evidence for saturation effects in that many placements in the film tend to dampen placement value.

We find that the effects of the control variables are largely consistent between the two models. We continue to find positive relationships between opening weekend gross, recurrent character associations, and the number of brands in the film and the firm's standardized abnormal return. The attenuating effects for blatancy and competitive interference continue to hold as well. Furthermore, we find strong evidence that audiovisual placement enhances the placement's return, and we find weak evidence that low-plot audio placements are less valuable. Although prior studies have found support for the role of plot connection and prominence, our results suggest that these factors are subordinate to the effects of other execution factors and the effects of the program.<sup>6</sup>

Entertainment Weekly's list of the 50 most powerful entertainers in 2002 ( $b_{\text{Major star}} = -.65$ , p = .31). These results suggest that the symbolic meaning is carried more by the character and the film than by the actor's celebrity. Prior research shown placements is enhanced by parasocial character attachments (Russell and Stern 2006), but our study is the first attempt to disentangle the relative

associations.

Results using robust regression. As a robustness check, we reestimated our model by employing robust regression procedure. Following Venables and Ripley (2002), we use the MMestimator, developed by Yohai (1987), which is an M-estimator with initial coefficients given by a bisquare S-estimate and with scale given by the S-estimator. Thus, MM-estimation combines the high breakdown property of the S-estimator (.25) and high efficiency (.95) (see Yohai 1987). The results remain largely the same under the robust regression (see Table 7). We continue to find significant effects for all the hypothesized product and film factors, which suggests that these findings are robust. The robust regression estimates for the number of brands, the number of other placements in the film, audience size, and audiovisual placement are also significant, thus strengthening confidence in these results. However, the robust estimates provide weaker evidence for the effects of placement blatancy and recurrent characters.

Placement worth is also enhanced when the

product is associated with an established screen

character but not when the product is associated with a star. We continue to find no effect for star

association even when we consider only major

the actors

appearing

versus character

consumer response

namely,

that

worth of star

In summary, by simultaneously considering the effects of product, film, and execution factors, we present a more comprehensive picture of the factors driving placement worth. This study expands the product placement literature by providing new insights into the effect of program factors—the film's absorption, critical acclaim. and violence on placement outcomes. The study also provides the first evidence for the importance of tie-in advertising

<sup>&</sup>lt;sup>4</sup> We also examined an alternative measure of critical acclaim— the average critics' grade from Entertainment Weekly. The results are similar using this measure (b<sub>EW's</sub> average critics' grade = -.85, p = .06), and the significance of the other hypothesized factors does not change.

Interactions between violence and male-centered product categories are not significant ( $_{bFilm\ violence\ \times\ motorcycle} = .05$ , p= .95;  $b_{Film \ violence \times beer}$  = .04, p = .94). We also find no interaction between violence and brand equity (b\_{Film violence  $\times$ brand equity = .00, p = .70), suggesting that brand equity does not mitigate violence's effects.

<sup>&</sup>lt;sup>6</sup> If we remove these variables, plot connection and prominencerelated factors display stronger effects. Lowplot visual screen time has a positive impact (b<sub>low-plot visual</sub>  $t_{time} = .04$ , p = .06), and low-plot audio placement has a negative association with placement worth (blow-plot audio placement = -.96, p = .03), consistent with prior consumerrelated findings (Russell 2002). This strengthens our

argument that these factors are subordinate to programlevel (i.e., film-level) effects.

and brand equity, and it provides evidence for the value of recurrent character associations and the pernicious effects of placement blatancy. The multiplicity of factors shown to affect placement worth highlights the importance of complementing experimental and intercept placement studies of execution comparisons of outcomes across brands and programs.

#### LIMITATIONS

Our conclusions are subject to several limitations, which should be addressed in further research. First, we restricted our examination of film product placement worth to the films with the largest opening audiences in 2002. Our significant result for the film's opening strongly suggests that there could be a critical audience size threshold before investors consider a placement worthwhile. Research on a random sample of films across multiple years is needed to determine whether placements in smaller films produce similar effects on firm market value. However, the substantial increase in customer traffic to the Internet dating site featured in Must Love Dogs (Turnquist 2005) provides some evidence that placements in less popular films may be worthwhile as well. Furthermore, care should be taken when generalizing cross-sectional our findings because our sample primarily comprises absorbing, successful films.

Second, our sample is limited to films released in 2002, and we cannot eliminate the possibility that there is something idiosyncratic to this year. However, because consumers' resistance to traditional television advertising and fragmentation of television audiences continue to increase (The Economist 2007), investors may now be more enthusiastic about product placements in successful films. However, film placement's worth may become attenuated if the increasing prevalence of placements increases saturation effects. Research needs to assess how the shifting communications landscape affects film placement's worth overtime.

Third, our research rests on the assumption that the abnormal return we observe is driven by the appearance of the product in the film. We assume that investors draw conclusions about the firm's future profitability as a result of film

TABLE 7 Robust Regression Results: Dependent Variable: CAAR in Percentage (Over Days t = -2 to 0)

	Full Model		
Independent Variable	Parameter Estimate	Chi-Square	
Intercept	12.46***	8.47	
Hypotheses  H <sub>2</sub> : Tie-in advertising (+)  H <sub>3</sub> : Brand equity (+)  H <sub>4</sub> : Audience absorption (-)  H <sub>5</sub> : Critical acclaim (-)  H <sub>6</sub> : Film violence (-)	1.81** .03** -2.60*** 04** 55**	5.54 5.73 7.66 5.10 5.40	
Firm Controls Market value	00	.48	
Film Controls Opening (in tens of millions of dollars) Profanity Sexuality Drug use Number of other placements in film	.33*** .04 .29 37* 13***	7.00 .04 2.28 3.72 17.47	
Execution Controls  Modality  Number of audiovisual placements for firm in film  Visual Placement Execution Low plot connection High plot connection No other products visible  Audio Placement Execution Low plot connection High plot connection High plot connection Negative valence Other Execution Factors Star association Recurrent character Blatant placement Number of brands	1.61** .01 .011259*50 .6369 1.33 -1.58* 1.30***	4.07 .37 .42 .06 2.82 1.48 .39 2.14 2.44 3.55 17.44	
Observations Robust R <sup>2</sup>	12 .3		

<sup>\*</sup>p ≤ .10.

placement and that this information is reflected in the movement of the firm's stock price. Therefore, an additional caveat is that the event study methodology does not identify the precise mechanism for explaining why the abnormal return occurs (Bayus, Erickson, and Jacobson 2003). Given the prior research documenting consumers' attitudinal and behavioral responses to placements, we assumed that investors react to the placement according to how they believe the placement will affect consumers (and the resulting earning impact), and we provided some evidence to support this view; additional data from the investment community are needed to assumption validate this more fully. Furthermore, additional research is needed to tie

film product placement more directly to firm revenues and profits, enabling return-oninvestment comparisons between placements and other types of marketing communications.

Finally, two limitations associated with our event study procedure may also have an impact on our findings. First, many events can cause changes in both stocks' return and volatility, and this event-induced heteroskedasticity, if present, can inflate associated test statistics. Currently, finance scholars (e.g., Battalio, Ellul, and Jennings 2007) compensate for this by using a standardized cross-sectional test, as suggested by Boehmer, Musumeci, and Poulsen (1991). However, this method stipulates that securities' residuals be cross-sectionally uncorrelated; thus, it does not seem to be possible to control for both event-induced heteroskedasticity and crosssectional dependence in the securities' residuals simultaneously. The results from Breusch and Pagan's (1980) test indicate that there is crosssectional dependence in the residuals in our sample, and therefore we are unable to control for possible event-induced heteroskedasticity, and this is a limitation of our study. Second, thin security trading can introduce bias into the estimates of the market model. Following recent finance literature (Avramov, Chordia, and Goyal 2006; McNally and Smith 2007), we implicitly controlled for illiquid penny stocks by excluding from our sample all the shares trading at prices below \$1. Note that other authors employ a stricter \$5 cutoff criterion to minimize this bias (e.g., Zhang 2006). However, the three firms in our sample with stocks priced below \$5 are regularly traded, with more than a million shares traded per day; therefore, the more inclusive criterion seems to be more appropriate for our sample.

# **IMPLICATIONS**

# Implications for Further Research

Our theoretical framework explains a substantial amount of the variance in the worth of placements in successful films, but the inclusion of additional factors might yield a more comprehensive understanding. Scholars have suggested that the value of an endorsement depends on the match between the celebrity and the product (McCracken 1989). Extending this logic, we suggest that the worth of film product

placement could depend on the match of the product, the film, and the film's audience. Although we can point to examples in which fit likely contributed to the placement's positive abnormal returns (e.g., Vans in XXX), a more comprehensive examination is needed of how placement worth is enhanced by the congruence of the film's thematic elements and the brand's overall strategy and how this is moderated by the degree of overlap in the brand's and the film's target audiences. Evidence also suggests that products with the right fit can transcend the negative effects of other film factors. For example, the motorcycle manufacturer Ducati had positive abnormal returns from placement in the violent Blade II, and the soaring sales of pinot after Sideways suggest that product placements in acclaimed films can succeed when product-film-audience fit is organic.

For certain product categories, however, we expect fit to be a secondary concern. Logic suggests that tobacco firms disproportionately benefit when their brands appear on film because of the restrictions on tobacco advertising. We find that investors react positively when cigarette brands appear in films  $(b_{Tobacco} = 2.57, p = .04)$ , a result that may be troubling to regulators.

Another element that has not been specifically addressed is the worth of placements in period films. Cultural consumption meanings and associations may be altered when the film depicts characters and situations occurring in the past, dampening placement worth. In *Catch Me if You Can*, Leonardo DiCaprio's purchase of a Cadillac for his father may have harmed the brand by reinforcing the perception that Cadillac is the choice of an older generation.

Also warranting further investigation is why investors do not reward placements with stars. One reason could be that the star's involvement with the product is attributed to external causes, such as studio demands, which limits the transfer of the celebrity's associations. A second reason could be that investors' reactions are tempered by the character the star plays onscreen. Research is needed to examine the impact of character associations when consumers hold either negative or ambivalent associations with the character.

Finally, as research on product placement continues to accumulate, it is necessary to investigate the extent to which placement findings do not generalize across mediums. For example, consumers may be more tolerant of blatant placements in television because broadcast television is a free, advertisingsupported medium. Thus, differences television and film viewing habits (Russell and Stern 2006) may also alter the factors that drive placement worth.

## Implications for Practice: Managing Film Placements

For firms, this research provides the first evidence that investors consider film placement a wise marketing practice. Furthermore, the results provide new guidance for firms as they consider product placement opportunities, encouraging firms to consider absorption, the film's violence, and the film's critical acclaim in their placement decisions. Firms can use cues such as the script, the director, and the studio to make informed judgments about how the film will perform on these dimensions, but firms should be cautious when the script suggests exposure that would disrupt the film.

However, the results also highlight the difficulties involved in choosing which film placement opportunities to pursue. For example, critical acclaim and violence increase the size of the film's audience (Basuroy, Chatterjee, and Ravid 2003; Eliashberg and Shugan 1997), which enhances placement worth, but these film also lead to negative consumer responses, which inhibit placement value. Star association has no direct effect on placement worth, but stars increase the number of consumers who see the film (e.g., Elberse 2007). Therefore, this suggests that firms can face trade-offs between the number of consumers exposed to the placement and the quality of consumer response, and thus firms should consider a multiplicity of factors when selecting films for placement. It would not necessarily be wise to avoid enjoyable, absorbing films or violent films— because these films tend to perform well at the box office—but when firms are confident that a film will be a blockbuster, they should not be inattentive to absorption and violence and their deleterious effects.

A further challenge then for firms is predicting the film's box office success. Although there are a few guideposts for which films are likely to perform well (i.e., sequels, prediction markets), it can be difficult to predict whether a particular firm will be successful. This challenge is most acute when a firm makes a substantial investment in a film, only to have it disappoint at the box office. To mitigate their risk, firms could negotiate "make-good" placements, as in traditional advertising, if the film's audience fails to meet expectations. Firms could also encourage the development of a "scatter" market—for placements that could be inserted during postproduction—because forecasts of a film's box office success are more accurate after initial test screenings. A portfolio strategy could also diversify the risk associated with film performance.

# Implications for Practice: Measuring and Pricing Placements

For practice, this research offers three clear recommendations for placement measurement and pricing. First, although there is no one for valuing accepted measure product placements, the current services compare the film placement's exposure with the cost and effectiveness of an equivalent 30-second television commercial (Shiller 2004, 2008). The event study approach complements these other efforts because the event study captures the worth of product placements, such as James Bond's car, in which the placement's value far exceeds the costs of an equivalent television exposure.

Second, this research offers the potential to improve other product placement valuation methods. The current models account for the differences in placements due to the placement's modality, prominence, plot connection, and star association (The Economist 2007; Shiller 2004). What these models fail to capture, however, is how the audience's response to the program affects placement value. Our research indicates that program effects, such as absorption and violence, significantly influence placement worth.

Third, studios price each film product placement on a case-by-case basis based on what firms are willing to pay (Schiller 2004). Thus, our findings offer guidance to studios in setting their

#### **APPENDIX**

Several studies in the finance and accounting literature have pointed out the potential effect of the cross-sectional correlation problem of residual returns in hypothesis testing when events share a common date (e.g., MacKinley 1997). Cross-sectional dependence in the returns biases the standard deviation estimate downward, inflating the associated test statistics. Jaffe (1974) and Mandelker (1974) introduce the portfolio method to correct for this bias. Adopting their methodology, we form a portfolio for every day in calendar time by including all securities that experience an event at that time—for example, if there are several firms that have product placements in the same movie or if there are several movie openings on the same day. For each portfolio, the securities and their return measures are equally weighted. We begin by calculating the average abnormal returns AAR<sub>Pt</sub> for all portfolios:

(A1) 
$$AAR_{p_t} = \frac{\sum_{i=1}^{S} AR_i}{S},$$

where S is the number of securities in portfolio P and  $AR_i$  is the abnormal return for stock i in portfolio P. Next, for every portfolio P, we calculate a time-series estimate of  $\sigma(AAR_{Pt})$  for the preceding k days, assuming that the  $AAR_{Pt}$  are independent over time. Then, we standardize each portfolio's average abnormal return by dividing by the estimated standard deviation:

(A2) 
$$SAAR_{Pt} = \frac{AAR_{Pt}}{SD(AAR_{Pt})}.$$

Then, we calculate the average standardized residual across all portfolios in calendar time:

(A3) 
$$ASAAR = \frac{1}{n} \sum_{t=1}^{255} SAAR_{Pt} \times D_t,$$

where  $D_t = 1$  when there is at least one security in portfolio t and  $D_t = 0$  when there are no securities in portfolio t; n is the number of days in which the portfolios have at least one security:

(A4) 
$$n = \sum_{t=1}^{255} D_t.$$

Finally, we estimate the cumulative average standardized average abnormal returns:

(A5) 
$$CASAAR_{S_1, S_2} = \sum_{t=S_1}^{S_2} ASAAR.$$

If the ASAAR are independent over time, the standard deviation of the  $CASAAR_{S1, S2}$  is as follows:

(A6) 
$$\sigma(CASAAR_{S_1, S_2}) = \sqrt{S_2 - S_1 + 1} \times \sqrt{1}.$$

Then, the test statistic is as follows:

(A7) 
$$t = \frac{\text{CASAAR}_{S_1, S_2}}{\sqrt{S_2 - S_1 + 1}}.$$

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