## Are Overconfident Managers Born or Made? Evidence of Self-Attribution Bias from Frequent Acquirers

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#### Abstract

We explore the source of managerial hubris in mergers and acquisitions by examining the history of deals made by individual acquirers. We find that compared to their first deals, acquirers of second and higherorder deals experience significantly more negative announcement effects. We also find that while acquisition likelihood increases in the performance associated with previous acquisitions, previous positive performance does not curb the negative wealth effects associated with future deals. We interpret these results as consistent with self-attribution bias leading to overconfidence. We also find evidence that the market anticipates future deals based on an acquirer's acquisition history and impounds such anticipation into stock prices.

JEL Classifications: G31; G32; G34

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## 1. Introduction

Roll's (1986) hubris hypothesis suggests managers engage in acquisitions with an overly optimistic opinion of their ability to create value. A number of papers have documented evidence supporting this hypothesis.<sup>1</sup> One unanswered question, however, is how do managers become overconfident? Managers could simply be born overconfident. Alternatively, they may develop overconfidence through experience. One reason the difference can be important is that they have different implications on corporate governance. If managers develop overconfidence through experience, remedies such as monitoring and incentives should be adjusted based on managers' experience. On the other hand, if managers have endowed overconfidence, no such adjustment is needed.

The psychology and behavioral economics literatures document one common source of overconfidence: self-attribution bias.<sup>2</sup> Individuals subject to self-attribution bias tend to overly credit their ability for good outcomes and overly credit external factors for bad outcomes. Hirshleifer (2001) summarizes the relationship between overconfidence and self-attribution bias: "Overconfidence and biased self-attribution are static and dynamic counterparts; self-attribution causes individuals to learn to be overconfident rather than converging to an accurate self-assessment." Despite its potential importance, there is little empirical evidence documenting that self-attribution matters to managerial decisions.

We explore managerial self-attribution bias in mergers and acquisitions by looking at the sequence of deals made by individual acquirers. If managers mistakenly attribute past acquisition success to skill rather than good luck, then the pattern of deals will exhibit two necessary

<sup>&</sup>lt;sup>1</sup> See Hietala, Kaplan and Robinson (2003) and Malmendier and Tate (2003) for direct evidence supporting the hubris hypothesis, and too many papers to list that document negative wealth effects to acquirers which is consistent with the hubris hypothesis (see Bruner (2002) for a review of these papers.

<sup>&</sup>lt;sup>2</sup> See Baker, Ruback, and Wurgler (2004), Gilovich, Griffin and Kahnemann (2002) and Kahneman and Tverskey (2000) for reviews of the literature.

characteristics. First, acquirers who become overconfident from successful acquisition experience will be more likely to acquire again. Second, these overconfident acquirers will do worse in their subsequent acquisitions as a result of this overconfidence.

We test for these characteristics using a sample of acquisitions from 1985-2002. Over this period, U.S. public companies acquired \$3.77 trillion worth of other U.S. public companies.<sup>3</sup> A large portion of this acquisition activity is concentrated in a relatively small number of acquirers. For the sample as a whole, we find 3,702 acquisitions of publicly traded target companies by 2,124 different acquirers, implying an average 1.74 deals each. However, the most active 5% of these acquirers average 7.58 deals each, representing 22% of 3,702 deals by number and 30% of the \$3.77 trillion in deal value. We examine the history of these active acquirers to test the predictions of the self-attribution and other hypotheses. Taken as a whole, our evidence suggests that self-attribution bias plays a key role in the overconfidence of acquirers.

We begin by examining acquirer abnormal returns at the announcement of an acquisition. We define *deal order* based on the number of mergers and acquisitions done by the acquirer in the preceding five years (e.g. if the firm engaged in one acquisition in its past five year history, then the current deal order is two). We find that first deals experience an average abnormal return of -0.10%, insignificantly different from zero. In contrast, acquisitions with a deal order of 2, 3, 4, 5, 6, or 7 experience negative announcement reactions that range from -1.21% to -1.96%, all statistically significant at the one percent level. As a whole, acquisitions with deal order order greater than one experience an average abnormal return of -1.50%.

We define acquirers as *frequent acquirers* if they acquire at least two public targets within a five-year period. We compare the first deals done by these frequent acquirers to first deals done by infrequent acquirers. Interestingly, both groups exhibit insignificant average abnormal returns. Thus, the negative return associated with frequent acquirers is only found in deals following previous acquisition experience. The evidence is consistent with the notion that

<sup>&</sup>lt;sup>3</sup> Deal values adjusted to 2002 dollars using the CPI.

acquirers with no acquisition history show no evidence of hubris. In contrast, frequent acquirers exhibit negative wealth effects consistent with hubris, but only after they develop acquisition experience.

To check the robustness of these results we examine whether differences in the reaction between first and higher-order deals are driven by differences in the method of payment. We separate announcement returns by whether the method of payment is all cash, a mix, or all stock. We find in all three cases that the announcement return is significantly more negative in higherorder deals. We also run a multivariate regression to see whether acquirer and deal characteristics explain the difference in abnormal returns. We also control for anticipation of the deal by including the acquirer's probability of an acquisition in the regression. The regression results suggest the difference between the mean abnormal returns to first and higher-order deals is 0.99%, both economically and statistically significant.

Overconfidence stemming from self-attribution bias also predicts that these value destructive higher order deals follow successful first deals - the source of the overconfidence.<sup>4</sup> To get at this we explore the acquirer's long-term stock performance following the acquisition. While the market reaction should capture the expected value of the deal, some deals will turn out to be better than others. Under the self-attribution hypothesis, managers who misinterpret good post-acquisition performance for skill become overconfident and engage in more acquisitions.

We find the mean three-year buy-and-hold excess return (BHER) associated with all first deals (by both frequent and infrequent acquirers) is -4.80%. However, when stratified by whether the acquirer goes on to acquire again, we find contrasting results. Frequent acquirers experience a mean BHER of 12.71% following first deals while those that do not go on to acquire again exhibit a mean BHER of -12.27%. Both of these figures are statistically significant at the one percent level and highly economically significant. These results are consistent with the

<sup>&</sup>lt;sup>4</sup> If managers with acquisition expertise are likely to acquire more then we would also expect a positive relation between success in the first deal and the likelihood of future deals. However, expertise would also predict that these subsequent deals exhibit more positive (or at least not more negative) wealth effects, which is not the case.

notion that success following the first deal leads to an increased likelihood of more deals. However, these next deals are value destructive in that they are met with negative announcement reactions and followed by insignificant BHERs. We find a similar pattern when we examine which acquirers go on to third and fourth acquisitions.

We also find the proportion of firms that go on to acquire again becomes larger and lager following higher and higher deal orders. After the third deals, the proportion is significantly greater than 50%. However, the proportion of firms that experience positive BHERs following each deal order is never significantly greater than 50%. This evidence suggests that cumulative experience over weights positive experiences and under weights negative ones.

This evidence is consistent with self-attribution bias leading to overconfidence. If managers possessed acquisition skill, the proportion of firms that experience positive BHERs should increase in the deal order and be larger than 50%. In contrast, except for the first deals (for which the proportion is significantly less than 50%), this proportion is never statistically different from 50%. If managers had skill, the announcement returns and/or the BHERs should exhibit positive wealth effects for the higher-order deals. In contrast we see evidence of negative wealth effects in the announcement returns and no significant wealth effects in the BHERs.

We conduct a logit analysis as another way to test how previous acquisition experience motivates these frequent acquirers to do more deals. We examine the likelihood a firm engages in an acquisition as a function of its previous year's stock return, to control for the well documented run-up prior to acquisitions, and the stock return interacted with an indicator variable of whether the firm has engaged in another acquisition in the past five years. If the returns following an acquisition contribute to managerial hubris, then we would expect to find a positive and significant coefficient on this interaction of stock return and previous acquisition activity. We indeed find a positive and significant coefficient on the previous stock return variable, consistent with a number of theories including hubris. More importantly, we find the coefficient on the interaction of the stock return with the indicator of previous acquisition activity is positive and highly significant. Moreover, the coefficient is three times larger than that found on previous stock return alone. This finding supports the notion that hubris may stem from past "success" even though past "success" does not lead to success in future deals

Our study adds to the empirical literature of behavioral finance by documenting evidence that overconfidence in acquisitions is developed from past acquisition experience. We find the well-documented negative announcement effect associated with public acquisitions is concentrated in higher order deals that may be motivated by good fortune in previous acquisitions. As an additional contribution, we also document evidence that the market learns from an acquirer's acquisition history. The market forms anticipation of an acquirer's future acquisition activity based on its acquisition history and impounds the expected wealth effect into the stock price.

The remainder of the paper proceeds as follows. Section 2 reviews the previous literature on frequent acquirers. Section 3 describes our data and methods. Section 4 describes our results, and we present conclusions in section 5.

## 2. 2. Previous evidence on frequent acquirers

Previous studies examine the wealth effects of acquirers who make many acquisitions; however, their purposes and methods differ from ours. Fuller, Netter, and Stegemoller (2002) examine the wealth effects of firms that make five or more acquisitions during any three-year period.<sup>5</sup> By choosing a sample of only frequent acquirers, they hope to minimize firm specific variation in acquirer abnormal returns in an effort to better isolate the impact of target and bid characteristics on the return to the acquirer.

In their cross-sectional tests they include a dummy variable indicating whether the deal is the acquirers' first deal and another dummy variable indicating the deal is a fifth or higher deal. Interestingly, they find little or no evidence that the acquirer's abnormal return varies with the

<sup>&</sup>lt;sup>5</sup> Fuller, Netter, and Stegemoller (2002) include acquisitions of public, private, and subsidiary targets in their sample. They report results for the subsample of public targets. Above, we refer to these results, given they are most relevant to our purpose.

order of the deal. One possibility is that differences in the wealth effects by deal order exist, but these differences may only be evident when the sample includes acquirers with relatively few deals.

Another related branch of work consists of studies documenting the wealth effects of firms involved in acquisition programs. These firms announce their intention to acquire multiple firms over coming months or years. Schipper and Thompson (1983b) document that conglomerate acquirers earn positive wealth effects upon the announcement of the acquisitions programs. These acquirers "carried out aggressive acquisition programs during the late 1950s and 1960s." In another paper, Schipper and Thompson (1983a) document that firms with an active acquisition history react negatively to regulatory changes that make acquisitions more difficult. They interpret this as evidence that acquisitions create value for acquirers. Bhabra, Bhabra, and Boyle (2001) also examine the wealth effects of acquisition programs using a more recent sample of 65 announcements made between 1977 and 1992. They too document significantly positive wealth effects. One possible explanation is that firms with acquisition expertise create value for their shareholders by doing value enhancing deals. For our purposes, their evidence suggests we may find more positive wealth effects for relatively active acquirers. Alternatively, acquisition programs may involve more private target firms where the acquirer wealth effects are typically positive and hubris is unlikely a major factor.

## 3. Data and methods

The sample of acquisitions is obtained from Securities Data Company's (SDC)) U.S. Mergers and Acquisitions Database. We select domestic mergers and acquisitions that were announced between 1980 and 2002. We then match the SDC data on deal characteristics with return and market capitalization data from CRSP database, and with accounting data from Standard and Poor's Compustat Industrial Tape. A deal is included if it satisfies the following criteria:

- 1) Both the acquirer (or the parent of the acquirer) and the target are publicly-traded U.S. companies.
- 2) The acquirer is covered by the CRSP database.
- The deal is indicated by SDC either as a merger or acquisition of majority interest (SDC form code equal to "M" or "AM").
- 4) The deal value is no less than 1 million dollars.
- 5) The deal value is at least 1% of the acquirer's market value of equity, the latter measured two trading days before the announcement.
- 6) The deal is completed and the length between completion date and announcement date is no more than 1,000 days.

Imposing these requirements results in a sample of 4,051 mergers and acquisitions during the period 1980-2002.<sup>6</sup>

We limit the sample to publicly traded targets for the following reason. Numerous studies document negative wealth effects for acquirers of public targets, consistent with the hubris hypothesis. In contrast, acquirers of private targets exhibit positive wealth effects. Thus, it does not appear that hubris plays a key role in explaining acquisitions of private targets, on average. One possible reason for this difference is competition. Greater competition for public targets will decrease the gains to the winning bidder and could exacerbate the effects of overconfidence, leading to the winner's curse in these deals. Given our focus on whether self-attribution drives overconfidence, we focus on public targets where previous studies document evidence consistent with overconfidence.<sup>7</sup>

We next create a measure to distinguish frequent from infrequent acquirers. We define a frequent acquirer as follows: a firm is defined as a frequent acquirer if it announces at least two public deals within any five-year period. Correspondingly, we count the deal order based on the same company's acquisitions in the previous five years. For example, over our sample period,

<sup>&</sup>lt;sup>6</sup> In general, we use the sample selection criteria of Moeller, Schlingemann, and Stulz (2004b).

<sup>&</sup>lt;sup>7</sup> We include private targets as a robustness check below.

Deal announcement date	Deal order	Frequent acquirer
April 10, 1990	1	Yes
October 2, 1991	2	Yes
October 3, 1996	2	Yes
October 28, 1996	3	Yes
December 9, 1998	3	Yes
April 24, 2002	2	Yes

Cadence Design Systems Inc. acquired 6 public companies. We define the deal order of its acquisitions as follows:

Notice that Cadence's first deal in 1996 has a deal order of 2. Although it is its third deal over the whole sample period, it is the second deal in five years. We define a frequent acquirer and its deal order based on a rolling 5-year window. While the choice of five years is somewhat arbitrary, we chose it to get a sufficient time span to allow an acquisition history to develop, but wanted it short enough that past acquisitions were likely to be informative. In other words, the fact that a company has five acquisitions in five years may be very different from a company that has five acquisitions over 20 years. That said, when we define a frequent acquirer and its deal order based on the whole sample period, our main results are robust. Because of the rolling-window definition of frequent acquirers and deal orders we need to use the first 5-years of our sample to create a history. Thus, our final sample starts from 1985 and includes 3,702 deals.

Table 1 reports the sample frequency and the value of deals stratified by deal order. We have 2,234 first deals in our sample worth over \$1.5 trillion. Panel B illustrates that 1,585 deals are completed by 1,493 firms that never complete more than one deal in any five year period over our sample period. In contrast 695 firms engage in at least two deals within a five year period and they account for 2,117 of the 3,702 deals in our sample.

We first investigate acquirers' wealth effects by examining abnormal stock returns around the announcement date. We estimate these abnormal returns over a 3-day window (-1,

+1) using the market model benchmark. Parameters for the market model are estimated over the 230 trading day interval (-250, -21) by regressing the firm stock return against the CRSP equally-weighted market index returns.

## 4. Results

### 4.1. Announcement returns

Panel A of table 2 reports acquirer abnormal returns by deal order.<sup>8</sup> Self-attribution bias suggests that overconfidence plays a larger role for higher order deals. The prediction is that higher order deals will exhibit more negative wealth effects than first deals. For first deals, we find the mean acquirer abnormal return over the three-day window surrounding the announcement date is -0.10%, insignificantly different from zero. This finding contrasts with recent studies that document negative abnormal returns to acquirers of public companies over a similar time period (see Fuller, Netter and Stegemoller (2002) and Moeller, Schlingemann, and Stulz (2004a)). However, examination of deals that follow at least one previous deal in the last five years exhibit negative announcement returns. Acquisitions with a deal order of 2, 3, 4, 5, 6, and 7 all have at least 37 observations and have abnormal returns of -1.54%, -1.37%, -1.66%, -1.21%, -1.74%, and -1.96%. Moreover, all of these figures are significantly different from zero at the one percent level. Combining all deals with a deal order of 2, 4. These results us mean abnormal return of -1.50% with a cross-sectional t-statistic of -9.43. These results suggest that the value loss associated with acquisitions of public companies is concentrated in higher-order deals by frequent acquirers and are consistent with self-attribution bias.

Self-attribution also requires this difference in first and higher order deals to exist within the sample of frequent acquirers. This difference could be entirely due to differences between frequent and infrequent acquirers. Panel B of table 2 explores whether the announcement effects of first deals differ between frequent acquirers and infrequent acquirers. While stratifying the

<sup>&</sup>lt;sup>8</sup> The sample size in table 1 and table 2 differ due to the data requirements for calculating abnormal returns.

sample this way involves a look-ahead bias to determine if the firm engages in later acquisitions, it allows us to see if the negative announcement effect is driven by systematically different firms. We find 1,566 of the 2,206 deals are made by infrequent acquirers. The average abnormal return for this group is -0.01%, statistically indistinguishable form zero. For frequent acquirers, we find first deal abnormal returns average -0.31%, also statistically insignificant. Thus it appears that the negative abnormal return to frequent acquirers is only found in those higher-order deals that reveal the firm to be a frequent acquirer.

Another possible explanation for the different wealth effects could be differences in the propensity to use cash or stock as the method of payment. Numerous studies argue that all cash offers are associated with acquirers unlikely to be overvalued and all equity offers are associated with acquirers most likely to be overvalued. Consistent with this notion, Asquith, Bruner, and Mullins (1987) document cash offers are associated with more negative acquirer announcement returns and all equity offers are associated with more negative announcement returns. Fuller, Netter, and Stegemoller (2002) show that the acquirers stock price reaction depends on whether the method of payment is stock, cash or a mixture of the two. They report acquirers of public targets earn significantly negative abnormal returns when the method of payment is stock and insignificant returns when all cash or a mixture of cash and stock is used. For our purposes, if frequent acquirers tend to use stock more often in higher-order deals then this would provide an alternative explanation to self-attribution bias.

Panel C of table 2 reports the announcement returns for both first deals and higher-order deals stratified by the method of payment. For first deals, we find cash acquisitions result in significantly positive acquirer wealth effects. The average acquirer abnormal return for this subsample of deals is 1.23%. In contrast, when stock is used in first deals the average acquirer abnormal return is -1.20%, significant at the one percent level. First deals with a mixture of cash and stock as the method of payment result in an insignificant mean abnormal return of 0.25%. For higher-order deals we find that the average abnormal return is an insignificant -0.05% for cash deals. For stock deals and for mixture deals we find average abnormal returns of -2.10%

and -1.40%, both significant at the one percent level. Thus, for both first deals and for higherorder deals we find a pattern similar to previous studies: cash deals result in the most positive reaction, stock deals the most negative, and deals involving a mix of cash and stock fall in between.

Most important for our purposes, however, is whether the reactions to first and higherorder deals differ when grouped by method of payment. In particular, if the differential reaction exists only for stock acquisitions, then frequent acquirers may simply be more overvalued than infrequent acquirers. We can rule this out, however, if we find the difference in wealth effects exists for cash acquisitions, where overvaluation is unlikely to be a motive for acquiring. We find that higher-order deals exhibit significantly more negative acquirer abnormal returns in all three methods of payment classifications. The difference between the reaction for first deals and higher-order deals is 1.28%, 1.65% and 0.90% for cash, mixture and stock deals, respectively. All three of these differences are significant at the ten percent level. These results suggest the difference in the wealth effects of first and higher-order deals is not driven by differences in the method of payment and suggests overvaluation of the acquirer does not appear to be the driver behind our findings.

We conduct a number of other robustness checks. We repeat the analysis using marketadjusted returns rather than using the market-model adjusted returns. We also examine the announcement returns over the eleven-day window (-5, 5) around the announcement date. In both these cases we find the differences between the sub-samples both economically as well as statistically significant.

We also re-define deal order based over the entire period 1980-2002, rather than simply on previous five years. Under this definition, our sample includes 4,051 public deals. Among them, high order deals (deal order larger than 1) account for 44% of the number of deals and 68% of the total deal value. For first deals, we find a mean abnormal return of 0.05% over the three-day window surrounding the announcement date, insignificant at 10% level. Among first deals, both frequent acquirers and infrequent acquirers have insignificant mean abnormal returns. For high order deals, the mean abnormal return is -1.5%, significant at 1% level.

To see whether our results apply to a broad spectrum of deals, we include acquisitions of 3,802 private targets, 3,669 subsidiaries of public firms, and 73 other types of targets. For first deals of the enlarged sample, the mean abnormal return is 1.95% over the three-day window surrounding the announcement date, significant at 1% level. For high order deals, the mean abnormal return is 0.12%, insignificant at 10% level. The difference is significant at 1% level. Overall, we interpret this as suggesting the difference between first and higher order deals is quite robust.

## 4.2. Acquirer and deal characteristics

There may be other characteristics that systematically differ between first and higherorder deals that could potentially explain the differential reaction. To check, we examine firm and deal characteristics for the two groups of acquisitions. Table 3 reports descriptive statistics for acquirers and deals stratified by first deals versus second and greater deals (higher-order deals). We find that acquirers involved in higher-order deals are larger. The higher-order deal acquirers have a mean (median) asset value that is 3.7 (7.4) times that for first deal acquirers. Similarly we find the investment opportunities of first deal acquirers, as proxied by the firm's Tobin's q ratio, are much better than the investment opportunities of acquirers involved in higher-order deals.

Table 3 also reports deal characteristics. We see the relative size of the target to the acquirer is much larger for first deals. First deals are also more often conglomerate deals (measured by whether the 2-digit SIC code of the target differs from that of the acquirer). These two results are somewhat surprising given that relatively large deals and conglomerate deals have both been shown to exhibit more negative announcement effects (see, for example, Moeller, Schlingemann, and Stulz (2004b)). We also see in table 3 that first deals are more often done via a tender offer, are more often made as all cash offers, and are less often made as all equity offers.

We later control for these differences in characteristics in multivariate regressions to see whether they can account for the more negative announcement effects of higher-order deals.

## 4.3. Probability of acquiring and previous acquisition activity

Given the propensity to acquire exhibited by many of the frequent acquirers, one question is whether higher order deals come as much of a surprise. If the market better anticipates higherorder deals and incorporates some of the anticipated wealth effect, then the reaction at announcement may be muted. We conduct a logit analysis to explore the impact of previous acquisition activity on the likelihood a firm engages in an acquisition. We take all firms with data from Compustat and CRSP and construct a panel dataset from 1985-2002. The dependent variable in the logit analysis takes the value of one if SDC reports the firm acquirers a publicly traded target firm in a given calendar year and equals zero otherwise. Our final dataset consist of 99,807 firm-year observations.

The results are reported in table 4. The logit correctly classifies 80.4% of the observations, suggesting the model has a good fit. We include economy-wide, industry-wide and firm specific characteristics as right hand side variables. We see large firms, firms with high ratios of free cash flow to assets, high Tobin's *q* ratios, and high levels of liquid assets are more likely to acquire. A firm's leverage is negatively related to acquisition likelihood. We also see that acquisitions are more likely to occur when the stock market as a whole has performed well and when the firm's stock performance has been strong.

Our main interest is whether previous acquisition activity explains future activity. Given the well documented tendency for mergers to cluster in time and industry (see Mitchell and Mulherin (1996), Gugler, Mueller and Yurtoglu (2004), and Rhodes-Kropf and Viswanathan (2004)), we include controls for economy-wide and industry-wide acquisition activity, measured as the natural log of one plus the number of deals in the previous year in the economy and industry. Finally, to see if a firm's past acquisition activity affects its likelihood of engaging in additional acquisitions, we include the natural log of one plus the number of acquisitions the firm has done in the previous five years. The coefficient on this variable is positive and significant at the one percent level. In fact, it is the most statistically significant variable in the logit analysis. The importance of past acquisition activity in predicting future acquisitions indicates that higherorder deals should be less of a surprise to the market than first deals, implying the measured announcement effects of higher-order deals may be somewhat muted. This suggests the difference between the total wealth effects of first and higher-order deals may be understated by announcement abnormal returns.

## 4.4. Multivariate regressions of announcement returns

We conduct cross-sectional regressions of the acquirer abnormal returns to see if differences in acquirer and deal characteristics explain the more negative abnormal return found in higher-order deals. We include a dummy variable equal to one if the deal is preceded by one or more deals in the previous five years. The first column of table 5 reports the results. We find firm size, Tobin's *q*, and operating cash flow are all negatively related to the acquirer's abnormal return. We find the abnormal return increases in the relative size of the deal. Moreover we find the acquirer's abnormal return is larger if the form of acquisition is a tender offer, the method of payment is all cash, and if the acquirer is in the financial industry.<sup>9</sup> We find acquirer abnormal returns are lower when the method of payment is all equity. Our dummy variable indicating a second or later deal (DealOrder≥2) carries a coefficient of -0.0069 and is statistically significant at the five percent level. This suggests that after controlling for deal and acquirer characteristics higher-order deals are met with an abnormal return that is 0.69% les than first deal reactions. However, we have yet to control for the fact that higher-order deals are more highly anticipated.

<sup>&</sup>lt;sup>9</sup> We see below this financial industry variable becomes insignificant once we control for anticipation. For robustness, we eliminated all financial firms from the sample and reexamined the wealth effects. This reduces the sample by 1,463 deals, 777 of which are high order deals. For first deals, the mean abnormal return is 0.05% over the three-day window surrounding the announcement date, not significantly different from zero. For high order deals, the mean abnormal return is -1.9%, significant at the 1% level.

Specification 2 in table 5 controls for this differential anticipation by including the fitted value from the logit in table 4 as a control variable. We find a positive coefficient, significant at the one percent level, on the probability the firm will be an acquirer. This suggests that differential anticipation indeed affects the market's reaction at the announcement. In particular, it indicates that the more anticipated a deal, the less negative the announcement effect. In this specification we find a coefficient on the indicator variable of a higher order deal (DealOrder $\geq$ 2) of -0.0099, significant at the one percent level. Thus, after controlling for both acquirer and deal characteristics as well as for anticipation we find higher-order deals experience more negative abnormal returns. Moreover, the economic magnitude of this difference, -1%, is large. To complete the examination of acquirers' wealth effects, we next examine post-acquisition stock price performance.

## 4.5. Post-acquisition stock price performance

We measure acquirers' post acquisition stock performance over the three-year period following the announcement. We compute buy-and-hold excess returns (BHERs) for our sample of acquirers over the three-year window following the completion of the acquisition. The BHER is calculated as the acquirer's cumulative three-year return minus the cumulative three-year return on a size and book-to-market matching portfolio. If the sample firm is delisted within the three-year window the calculation ends at the delisting date.

To construct the size and book-to-market benchmark portfolios we follow the methodology of Fama and French (1993) and Lyon, Barber and Tsai (1999). Specifically, we take all firms identified by CRSP and rank them into 10 deciles based on market value of equity two days before the completion date. We calculate a firm's book-to-market ratio by dividing the firm's book value of equity (Compustat data item #60) measured the fiscal year end prior to the completion date by the market value of equity measured two days prior to the completion date. Firms are next sorted into five quintiles based on the book-to-market ratio. The result is a 10x5

matrix of size and book-to-market benchmark portfolios. We then use all the firms that are in the same size deciles and book-to-market quintile as the sample firm for the matching portfolio.

Following Lyon, Barber and Tsai (1999), we make statistical inferences based on skewness-adjusted t-statistics, which for the mean BHER is calculated as

$$t_{sa} = n^{0.5} \left( S + \gamma S^2 / 3 + \gamma / (6n) \right)$$

where *n* is the sample size, *S* is the ratio of sample average to the standard deviation, and  $\gamma$  is the sample skewness.

We present the results on the post acquisition stock performance in table 6. Panel A presents mean BHERs by deal order. We find the mean three-year buy-and-hold excess return (BHER) to first deals by both frequent and infrequent acquirers is -4.80%, significantly different from zero at the ten percent level. None of the mean BHERs associated with deal order values of 2 to 7 (deal orders where we have at least 30 observations) are significant and, as a whole, the mean BHER for higher-order deals (deal order>1) is a statistically insignificant 2.39%. While there is weak evidence that first deals are followed by poor stock performance on average, overall the insignificant long-term returns suggest that the announcement effects capture the wealth effects of the acquisitions.<sup>10</sup>

Loughran and Vijh (1997) find significantly negative average long-term returns following acquisitions where the method of payment is stock. They find positive long-term returns following cash deals. We report the BHERs to first and higher-order deals broken out by method of payment in panel B of table 6. We find that the only significant BHER is for the higher-order deals where cash is the method of payment. Interestingly, the BHERS are larger for the higherorder deals in all three methods of payment categories. While weak, this evidence favors the managerial skill hypothesis in that higher-order deals are associated with more positive long-

<sup>&</sup>lt;sup>10</sup> In a slightly different sample over 1985-1997, the mean BHER following first deals is insignificantly different from zero. See Table 7.

term wealth effects, at least for all cash deals. However, given the general lack of statistical

The evidence presented so far are consistent with self-attribution leading to overconfidence in that first deals (by both frequent and infrequent acquirers) are not value destructive while high-order deals exhibit negative wealth effects (i.e., they have negative announcement returns and insignificant post-acquisition abnormal returns). Moreover, Self-attribution bias also predicts that successful deals are followed by more deals. Even if success, measured by post-acquisition stock performance, is due to chance, managers will tend to credit it to their own ability and therefore become overconfident and engage in more deals. We look more closely into the sequence of deals and the relationship between past deal performance and future deal activity.

significance we hesitate to draw strong conclusions from these results.

Panel C of table 6 examines the BHERs following first deals stratified by whether the acquirer goes on to become a frequent acquirer. If self-attribution is present, we should see BHERs following the first deal differ by whether the firm goes on to acquire again. The mean BHER associated with first deals by the frequent acquirer group is 12.71%, statistically significant at the one percent level. In contrast, the first deal mean BHER for the infrequent group is -12.27%, also significant at the one percent level. These results are consistent with the notion that success following first deals is likely to lead to future deals. However, these future deals on average do not exhibit significant BHERs and are met with a negative reaction at announcement. These results indicate frequent acquirers may suffer from managerial hubris induced by self-attribution bias. We explore this dimension further below.

## 4.6. Ex-post acquisition experience and the likelihood of future deals

To test whether good post-acquisition stock performance leads firms to acquire more, we examine the BHERs following first, second, third and fourth deals, broken out by whether or not the acquirer engages in another acquisition within the next five years. For these results we limit the sample up to 1997 so we have five years of post-acquisition data. We report the results in

panel A of table 7. For this sample limited through 1997, we find results similar to those in Panel C of Table 7. The average BHER following first deals for those that acquire again is 18.94% while those that do not acquire earn an average BHER of –15.04%. Both these figures are significant at the one percent level. We see a similar pattern when we look at BHERs following second deals by whether they do a third deal. Those acquires that acquire again, do so after a relatively good experience. This pattern holds for third and fourth deals. These results suggest subsequent deals follow good performance, but this good performance does not carry over.<sup>11</sup>

Panel B takes a slightly different approach to examining the performance of ex-post successful acquirers. In the third column we report the percentage of acquirers with positive BHERs by deal order. We see that the percentage of acquirer's with positive BHERs following first deals is 39.79%, significantly less than 50% at the one percent level. The proportion of deals with positive BHERs for deal orders 2 through 15 never differs from 50% at conventional levels of significance. Thus, while first deals seem to exhibit some evidence of poor performance, overall the evidence is consistent with the notion that the post-acquisition performance is due to chance and has an equal probability of being good or bad.

The fourth column reports the proportion of acquirers that go on to acquire again. We see 31.72% acquire again within five years of their first deal. This proportion climbs to over 81% by the deal order 6 (the last deal order whose sample size is at least 30) and is significantly higher than 50% for deal orders greater than 3. One possibility is that managers over weight past positive acquisition experience and under weight poor. This would lead to a higher rate of recidivism even though the rate of success (as measure by the proportion of positive BHERs) does not similarly rise.

Another way to examine whether past acquisition experience is influencing managers to make additional acquisitions is to conduct a logit analysis. The positive coefficient found on the

<sup>&</sup>lt;sup>11</sup> The construction of BHERs results in a potential overlap of BHERs from one deal to the next. Given subsequent deals follow positive BHERs, we would expect overlap to result in more positive BHERs for subsequent deals. Even with this construction bias we find subsequent deals exhibit insignificant BHERs.

Firm Return variable (which measures the firm's stock return in the previous year) in table 4 is consistent with the hubris hypothesis; however, it is also consistent with the overvaluation hypothesis. To help distinguish these two interpretations we estimate the logit regression reported in table 4 with an additional explanatory variable: the interaction of the firm's stock return in the previous year and a dummy variable indicating an acquisition occurred in the previous five years, (Firm Return)x(PastDeal). A positive coefficient on this variable would indicate that after controlling for past returns, a firm is more likely to engage in an acquisition when they experience positive performance following a previous acquisition. Conversely, it would suggest negative performance following an acquisition acts as a deterrent to future acquisitions. The results are reported in table 8. While the results are similar to those in table 4, our main variable of interest, (Firm Return)x(PastDeal), has a positive and significant coefficient. Moreover, the coefficient on this interactive variable is three times larger than the coefficient on Firm Return. This indicates past stock performance that follows an acquisition is much more influential on a firm's decision to acquire than past performance in general. Taken together, the results on the relationship between past ex-post acquisition performance and future acquisition activity supports the hubris hypothesis.

#### 4.7. Alternative Explanations

Overvaluation and agency theory are two alternative reasons for firms to engage in mergers and acquisitions. They might potentially explain the differences between frequent acquirers and infrequent acquirers as well. For example, long-term persistent overvaluation may lead a firm to become a frequent acquirer. One concern with this interpretation is that it requires the overvaluation to persist over long time horizons. In addition, our results broken out by method of payment suggest overvaluation is unlikely to drive the results. Namely, we find the same pattern of more negative wealth effects for higher order deals even among cash deals, where acquirers are unlikely to be overvalued.

Agency theory also predicts managers pursue acquisitions for self-interested reasons at the expense of managers. Indeed we find evidence of agency. For example, the likelihood of acquiring is increasing in free cash flow and cash and decreasing in leverage. However, agency theory does not explain why the first deals by frequent acquirers are not value destructive. Moreover, agency does not explain the pattern of positive post-acquisition performance leading to more acquisitions.

Agency could have dynamic aspects that could explain some of the evidence. For example managers driven by agency may be subject to governance constraints. Perhaps these constraints are less of a concern following successful acquisitions. This would suggest that agency driven acquisitions are easier to "to get away with" when they follow previous acquisition success. This augmented agency theory can explain why more acquisitions follow successful previous deals, but it does not explain why the first deals by frequent acquirers are not value destructive.

## 5. Conclusions

We explore managerial self-attribution bias in mergers and acquisitions by looking at the sequence of deals made by individual acquirers. Our results suggest that self-attribution of past success can lead to hubris in future decision making. Investigation of the announcement effect reveals that acquisitions by frequent acquirers are value-destructive. We find that first deals experience an insignificant abnormal return over the three days around the announcement date. Deals with a deal order greater than one, however, experience a significantly negative abnormal return. These higher-order deals are met with an abnormal return that is by -0.99% lower than that for first deals after controlling for firm and deal characteristics and market anticipation of the deal. We compare the first deals done by the frequent acquirers (who go on to acquire more deals within five years) to first deals done by infrequent acquirers. Interestingly, both groups exhibit insignificant abnormal returns. This is consistent with the notion that hubris built over the acquisition history leads to value-destructive deals.

We also find that these value-destructive high-order deals may be motivated by previous acquisition experience. Acquirers who acquire another company within five years of a previous acquisition exhibit positive long-run performance subsequent to their first deals. In contrast, acquirers who stop after their first deals on average have negative long-run performance. The same pattern holds subsequent to second, third and fourth acquisitions. A logit regression also suggests that the likelihood of making another acquisition increases with positive experience in past acquisitions. Yet these additional acquisitions are met with significantly negative announcement returns and insignificant long-run returns, suggesting they are value destructive.

We stratify the sample by deal order to examine the proportion of firms that continue to make another acquisition. We find that this proportion becomes significantly larger than 50% after third deals and continues to grow; however, the proportion of firms that experience positive long-run returns for corresponding deal order subsamples is never significantly larger than 50%. This is consistent with the notion that managers are unable to find value enhancing deals ex-ante, on average, but when they have success following an acquisition they mistakenly infer their luck from past acquisition as skill and continue to make more acquisitions.

We also find evidence that the market forms expectations of future deals based on an acquirer's acquisition history and such expectation is impounded into stock prices. We examine the likelihood a firm will engage in a public acquisition in a given year using a logit regression. The most statistically significant variable is the acquirer's prior acquisition activity (measured as the natural log of one plus the number of deals done in the previous five years). We then include the predicted probability from the logit analysis as a control variable in the multivariate regression of announcement effect. We find a positive coefficient on the probability of an acquisition suggesting that the anticipation dampens the market reaction when a deal is announced.

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## Table 1

## M&A Activity among Frequent and Infrequent Acquirers

The sample consists of all completed mergers and acquisitions of publicly traded US targets made by publicly traded US acquirers in the period 1985-2002. Deal order is based on the number of completed deals the acquirer announced in the previous five years. For example, a deal order value of 3 suggests the acquirer announced two acquisitions in the five years prior to the current deal. A frequent acquirer is defined as a firm that has two or more deals within a five-year period. Value of Deals is the aggregate deal values measured in 2002 millions of dollars.

Panel A: Ac	equirer's Deal Ord	ler
Deal Order	Number of Deals	Value of Deals (\$ millions)
1	2,234	1,576,534
2	723	1,034,127
3	300	429,937
4	161	292,848
5	101	121,640
6	57	171,975
7	37	36,017
8	23	27,103
9	17	19,352
10	10	11,643
11	7	7,742
12	7	5,098
13	7	3,528
14	6	5,502
15	5	22,274
16	3	1,830
17	2	445
18	1	465
19	1	371

## Panel B Frequent vs. Infrequent Acquirers

	Number of Acquirers	Percent of Acquirers	Number of Deals	Percent of Deals	Value of Deals (\$ millions)	Percent of Deal Value
Infrequent Acquirers Frequent Acquirers	1,493 695	68.24% 31.76%	1,585 2,117	42.81% 57.19%	1,032,590 2,735,841	27.40% 72.60%
Total	2,188		3,702		3,768,431	

## Acquirer Abnormal Returns among Frequent and Infrequent Acquirers

Sample consists of all completed mergers and acquisitions of publicly traded US targets made by publicly traded US acquirers in the period 1985-2002. Deal order is based on the number of completed deals the acquirer announced in the previous five years. For example, a deal order value of 3 suggests the acquirer announced two acquisitions in the five years prior to the current deal. A frequent acquirer is defined as a firm that has two or more deals within a five-year period. CAR is the cumulative abnormal return measured over the event window (-1,1) where day 0 is the announcement date. The abnormal return is calculated based on market model parameters estimated over days -250 to -21. t-statistics are calculated based on the cross-sectional standard deviation of the CARs.

Deal Order	Number of deals	CAR(-1,1)	t-stat	
1	2,206	-0.0010	-0.41	
2	720	-0.0154	-5.93 ***	
3	299	-0.0137	-3.97 ***	
4	160	-0.0166	-4.53 ***	
5	101	-0.0121	-2.67 ***	
6	57	-0.0174	-3.12 ***	
7	37	-0.0196	-3.95 ***	
8	23	-0.0084	-0.90	
9	17	-0.0183	-1.78 *	
10	10	-0.0104	-0.71	
11	7	0.0081	0.53	
12	7	-0.0214	-1.20	
13	7	-0.0186	-1.37	
14	6	-0.0085	-0.97	
15	5	-0.0201	-2.00 **	
16	3	-0.0288	-6.72 ***	
17	2	-0.0043	-0.55	
18	1	-0.0036	NA	
19	1	-0.0036	NA	
≥2	1463	-0.0150	-9.43 ***	

Panel A: Acquirer's Deal Order

## Table 2, continued

Acquirer Type	Number of Deals	CAR(-1,1)	t-stat	
Infrequent Frequent	1,566	-0.0001	-0.03	
1 <sup>st</sup> Deals	640	-0.0031	-1.16	
$\geq 2^{nd}$ Deals	1,463	-0.0150	-9.43***	

Panel B: Frequent vs. Infrequent Acquirers

Panel C: Method of Payment

Deal Order		Cash	Mixed	Stock
1 <sup>st</sup> Deals	CAR(-1,1)	0.0123 ***	0.0025	-0.0120 ***
	Ν	574	730	902
$\geq 2^{nd}$ Deals	CAR(-1,1)	-0.0005	-0.0140 ***	-0.0210 ***
	Ν	298	398	767
Difference	CAR	0.0128 ***	0.0165 ***	0.0090 *

# Table 3Acquirer and Deal Characteristics by Deal Order

Sample consists of all completed mergers and acquisitions of publicly traded US targets made by publicly traded US acquirers in the period 1985-2002. Deal order is based on the number of completed deals the acquirer announced in the previous five years. For example, a deal order value of 3 suggests the acquirer announced two acquisitions in the five years prior to the current deal. Assets and Market value of equity are expressed in millions of constant 1980 dollars where assets are deflated by the CPI and the market value of equity is deflated using the CRSP value-weighted market portfolio return. Market value of equity is measured two trading days prior to the announcement, and Assets and other Compustat data are from the fiscal year end prior to the announcement. Tobin's *q* is calculated as total assets minus book equity plus the market value of equity all divided by total assets. Operating cash flow is cash flow from operations from the statement of cash flows (if this item is unavailable then operating cash flow is sales minus the sum of costs of good sold, SG&A, and changes in working capital), standardized by assets. Relative size is the ratio of deal value to the acquirer's market value of equity. Conglomerate Deal equals one if the acquirer and target are in the same two-digit SIC code and zero otherwise. Cash Deal equals one if the method of payment is all cash and zero otherwise. Equity Deal equals one if other bidders exist and equals zero otherwise. Liquidity Index is the value of all corporate control transactions with a value greater than 1 million reported by SDC for each year and 2-digit SIC code, divided by the total assets of Compustat firms in the same year and 2-digit SIC code. Financial firm equals one if the acquirer's SIC is between 6000 and 6999 and equals zero otherwise.

		1 <sup>st</sup> Deals		2	≥2 <sup>nd</sup> Deals		Diffe	rence
Acquirer Characteristics	N	Mean	Median	N	Mean	Median	Mean	Median
Assets	2,051	2,243	295	1,380	8,326	2,193	-6,084***	-1,898***
Market Value of Equity	2,234	271	47	1,468	627	217	-356***	-170***
Tobin's q	2,050	4.12	1.45	1,380	2.12	1.18	2.01***	0.27***
Long-term debt/assets	2,027	0.17	0.11	1,374	0.15	0.09	0.01**	0.02
Operating cash flow/assets	2,021	0.05	0.06	1,375	0.06	0.03	0.00	0.03***
Deal Characteristics								
Relative size of target to acquirer	2,234	0.65	0.28	1,468	0.35	0.12	0.30***	0.16***
Conglomerate deal	2,234	0.35		1,466	0.29		0.05***	
Tender	2,234	0.18		1,468	0.14		0.04***	
Hostile	2,234	0.02		1,468	0.02		0.00	
Cash Deal	2,234	0.26		1,468	0.21		0.06***	
Equity Deal	2,234	0.41		1,468	0.52		-0.11***	
Competition	2,234	0.03		1,468	0.02		0.00	
Liquidity index	2,234	0.60	0.01	1,466	0.04	0.01	0.56	0.00***
Financial firm	2,234	0.29		1,468	0.53		-0.25***	

# Table 4 Previous Acquisition Activity and the Likelihood of Acquiring

Logit analysis of the determinants of being an acquirer. Sample is all firm-years from 1985-2002 with nonmissing data from Compustat and CRSP required to calculate control variables. The left hand side variable equals one if the firm acquires a public company in a given year and zero otherwise. Leverage is defined as total debt divided by assets minus book equity plus the market value of equity. Free Cash Flow is operating income before depreciation minus the sum of interest expense, income taxes and preferred dividends, standardized by assts. Tobin's *q* is calculated as total assets minus book equity plus the market value of equity all divided by total assets. Market Return t-1, Industry Return t-1, and Firm Return t-1 are annual stock returns to the CRSP value-weighted market index, a value-weighted industry portfolio (same 2-digit SIC code), and to the firm over the previous year. Economy Acquisition Activity and Industry Acquisition Activity are measured as the natural log of one plus the number of deals greater than 1 million dollars reported by SDC in the previous year for the entire economy and for the industry (same 2-digit SIC code), respectively. Firm's Previous Acquisitions is the natural log of one plus the number of acquisitions by the firm over the previous five years reported by SDC.

	$\chi^2$ statistic
-6.6780	726.43***
0.2999	958.91***
-1.5276	106.17***
0.1338	4.06**
0.0135	9.28***
0.2868	4.83**
0.6892	20.92***
-0.0627	0.64
0.1058	45.97***
0.1903	17.05***
0.1681	102.54***
1.3506	1037.52***
4464.04***	
80.14	
99,807	
	0.2999 -1.5276 0.1338 0.0135 0.2868 0.6892 -0.0627 0.1058 0.1903 0.1681 1.3506 4464.04*** 80.14

#### Table 5

## **Regressions of Acquirer Abnormal Return on Deal Order**

Regression of acquirer abnormal return (CAR) around announcement. Sample is of all completed mergers and acquisitions of publicly traded US targets made by publicly traded US acquirers in the period 1985-2002. CAR is the cumulative abnormal return measured over the event window (-1,1) where day 0 is the announcement date. The abnormal return is calculated based on market model parameters estimated over days -250 to -21. Assets are in constant 1980 dollars (deflated by the CPI). Relative size is the ratio of deal value to the acquirer's market value of equity. Tobin's *q* is calculated as total assets minus book equity plus the market value of equity all divided by total assets. Liquidity Index is the value of all corporate control transactions with a value greater than 1 million reported by SDC for each year and 2-digit SIC code, divided by the total assets of Compustat firms in the same year and 2-digit SIC code. Operating cash flow is cash flow from operations from the statement of cash flows. If this item is unavailable then operating cash flow is sales minus the sum of costs of good sold, SG&A, and changes in working capital. Pr(Acquisition) is the firm's estimated probability of an acquisition based on the logit results presented in table 4. Conglomerate Deal equals one if the acquirer and target are in the same two-digit SIC code and zero otherwise. Tender equals one if the acquirer makes a tender offer and zero otherwise. Hostile equals one if SDC classifies the acquisition as hostile and equals zero otherwise. Competition equals one if other bidders exist and equals zero otherwise. Financial firm equals one if the acquirer's SIC is between 6000 and 6999 and equals zero otherwise. DealOrder>1 is a dummy variable equal to one if the deal order is larger than 1 and zero otherwise. Deal order is based on the number of completed deals the acquirer announced in the previous five years. For example, a deal order value of 3 suggests the acquirer announced two acquisitions in the five years prior to the cur

	(1)	(2)
Intercept	0.0117	0.0235
	(1.40)	(2.22)**
Ln(Assets)	-0.0029	-0.0046
	(-2.79)***	(-3.30)***
Relative size of target to acquirer	0.0032	0.0018
	(2.54)**	(1.09)
Tobin's q	-0.0006	-0.0015
1	(-2.89)***	(-1.86)*
Long-term Debt/Assets	0.0150	0.0118
5	(1.28)	(0.84)
Liquidity Index	-0.0001	-0.0001
1 5	(-15.35)***	(-13.80)***
Operating Cashflow	-0.0909	-0.0949
	(-2.89)***	(-2.67)***
Pr(Acquisition)		0.0277
		(2.59)***
Conglomerate	0.0056	0.0036
5	(1.39)	(0.85)**
Tender	0.0102	0.0093
	(2.61)***	(2.26)**
Hostile	-0.0081	-0.0043
	(-1.06)	(-0.55)
Cash Deal	0.0154	0.0159
	(4.22)***	(4.11)***
Equity Deal	-0.0111	-0.0103
	(-2.85)***	(-2.43)**
Competition	-0.0143	-0.0101
-	(-1.71)*	(-1.14)
Financial Firm	0.0098	0.0077
	(2.36)**	(1.57)
(DealOrder $\geq 2$ )	-0.0069	-0.0099
· /	(-2.51)**	(-2.95)***
Adj R2	0.0556	0.0582
N	3,357	2,872

## Post Acquisition Stock Performance among Frequent and Infrequent Acquirers

Sample consists of all completed mergers and acquisitions of publicly traded US targets made by publicly traded US acquirers in the period 1985-2002. BHER is the three-year buy-and-hold excess return and is equal to the acquirer's cumulative three year return minus the return on a size and book-to-market matched portfolio using the methodology prescribed in Lyon, Barber and Tsai (1999). We also report skewness adjusted t-statistics as recommended by Lyon, Barber and Tsai (1999). Deal order is based on the number of completed deals the acquirer announced in the previous five years. For example, a deal order value of 3 suggests the acquirer announced two acquisitions in the five years prior to the current deal. A frequent acquirer is defined as a firm that has two or more deals within a five-year period.

Deal Order	Number of deals	BHER	Skewness-adjusted t-statistic
1	1,983	-0.0480	-1.83*
2	637	0.0331	1.12
3	271	0.0051	0.14
4	147	0.0312	0.59
5	89	0.0302	0.46
6	52	0.0417	0.54
7	33	0.0787	0.68
8	23	0.0763	0.63
9	17	-0.1059	-0.89
10	9	0.0388	0.28
11	7	-0.0439	-0.47
12	7	-0.1387	-1.23
13	7	-0.1191	-2.19*
14	6	-0.0733	-0.76
15	5	-0.1871	-1.52
16	3	0.0655	0.39
17	2	0.0274	-1.83
18	1	-0.0169	1.12
19	1	-0.0419	0.14
$\geq 2$	1,317	0.0239	1.27

Panel A: Acquirer's Deal Order

## Table 6, continued

Panel B: Method of Payment

Deal Order		Cash	Mixed	Stock
1 <sup>st</sup> Deals	BHER	-0.0195	-0.0760	-0.0432
	Ν	511	658	814
$\geq 2^{nd}$ Deals	BHER	0.0907 **	-0.0212	0.0220
	Ν	261	356	700

Panel C: Frequent vs. Infrequent Acquirers

Acquirer Type	Number of Deals	BHER	Skewness-adjusted t-statistic
Infrequent	1,390	-0.1227	-3.36***
Frequent	502	0 1271	2 50***
$1^{st}$ Deals $\geq 2^{nd}$ Deals	593 1,317	0.1271 0.0239	3.50*** 1.27

# Table 7Post Acquisition Stock Performance by Future Acquisition Activity

Sample consists of all completed mergers and acquisitions of publicly traded US targets made by publicly traded US acquirers in the period 1985-1997. We limit the sample to no later than 1997 because we stratify BHERs by whether acquirers go on to acquire again in over the five years following the deal (which we can only measure for deals through 1997). BHER is the three-year buy-and-hold excess return and is equal to the acquirer's cumulative three year return minus the return on a size and book-to-market matched portfolio using the methodology prescribed in Lyon, Barber and Tsai (1999). We also report skewness adjusted t-statistics as recommended by Lyon, Barber and Tsai (1999). Deal order is based on the number of completed deals the acquirer announced in the previous five years. For example, a deal order value of 3 suggests the acquirer announced two acquisitions in the five years prior to the current deal. A frequent acquirer is defined as a firm that has two or more deals within a five-year period.

	All acquirers (1985-1997)		Acquirers that acquire again within 5 years		Acquirers that do not acquire again within 5 years	
Deal Order	Ν	BHER	Ν	BHER	N	BHER
1	1,362	-0.0426	432	0.1894 ***	930	-0.1504 ***
2	430	0.0565	229	0.1430 ***	201	-0.0420
3	173	0.0409	112	0.1097 **	61	-0.0855
4	98	0.0807	73	0.1432*	25	-0.1016

Panel A: BHERs by whether the firm acquires again in the five years following an acquisition.

\*\*\*,\*\*, and \* denote significance at the 1, 5, and 10 percent level.

		% of acquirers	% of acquirers that
Deal		with positive	acquire again within
Order	Ν	BHERs	5 years
1	1,362	39.79 ***	31.72 ***
2	430	50.47	53.26
3	173	50.87	64.74 ***
4	98	52.04	74.49 ***
5	52	57.69	73.08 ***
6	32	46.88	81.25 ***
7	24	62.50	95.83 ***
8	16	50.00	100.00 ***
9	10	30.00	100.00 ***
10	5	40.00	100.00*
11	4	50.00	100.00
12	3	33.33	100.00
13	2	50.00	100.00
14	2	50.00	100.00
15	2	0.00	100.00

Panel B: Proportion of deals followed by another deal within five years and proportion of positive BHERs.

\*\*\*, \*\*, and \* denote significantly different from 50% at the 1, 5, and 10 percent level.

#### Table 8

## **Returns Following Previous Acquisition Experience and the Likelihood of Acquiring**

Logit analysis of the determinants of being an acquirer. Sample is all firm-years from 1985-2002 with nonmissing data from Compustat and CRSP required to calculate control variables. The left hand side variable equals one if the firm acquires a public company in a given year and zero if it does not acquire in that year. Leverage is defined as total debt divided by assets minus book equity plus the market value of equity. Free Cash Flow is operating income before depreciation minus the sum of interest expense, income taxes and preferred dividends. Tobin's *q* is calculated as total assets minus book equity plus the market value of equity all divided by total assets. Market Return  $_{t-1}$ , Industry Return  $_{t-1}$ , and Firm Return  $_{t-1}$  are annual stock returns to the value-weighted market portfolio, a value-weighted industry portfolio (same 2-digit SIC code), and to the firm over the previous year. PastDeal is a dummy variable equal to one if the firm engaged in an acquisition in the preceding five years and equals zero else. Economy Acquisition Activity and Industry Acquisition Activity are measured as the natural log of one plus the number deals greater than 1 million dollars reported by SDC in the previous year for the entire economy and for the industry (same 2-digit SIC code), respectively. Firm's Previous Acquisitions is the natural log of one plus the number of acquisitions by the firm over the previous five years reported by SDC.

	Coefficient	$\chi^2$ statistic
Intercept	-6.6707	723.56***
Ln(Assets)	0.3000	958.68***
Leverage	-1.5077	103.46***
Free Cash Flow/Assets	0.1353	4.13**
Tobin's q	0.0133	8.44***
Cash/Assets	0.2922	4.97**
Market Return t-1	0.6957	21.27***
Industry Return t-1	-0.1146	2.05
Firm Return t-1	0.0739	15.30***
(Firm Return t-1)x(PastDeal)	0.2257	28.63***
Economy Acquisition Activity	0.1907	17.09***
Industry Acquisition Activity	0.1703	105.24***
Firm's Previous Acquisitions	1.3007	912.81***
Likelihood Ratio (DF=12)	4672.96***	
Percent Concordant	80.4	
N Obs	99,807	