The Stock Selection and Performance of Buy-Side Analysts

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Prior research on equity analysts focuses almost exclusively on those employed by sell-side investment banks and brokerage houses. Yet investment firms undertake their own buy-side research, and their analysts face different stock selection and recommendation incentives than their sell-side peers. We examine the selection and performance of stocks recommended by analysts at a large investment firm relative to those of sell-side analysts from mid-1997 to 2004. We find that the buy-side firm’s analysts issue less optimistic recommendations for stocks with larger market capitalizations and lower return volatility than their sell-side peers, consistent with their facing fewer conflicts of interest and having a preference for liquid stocks. Tests with no controls for these effects indicate that annualized buy-side strong buy/buy recommendations underperform those for sell-side peers by 5.9% using market-adjusted returns and by 3.8% using four-factor model abnormal returns. However, these findings are driven by differences in the stocks recommended and their market capitalization. After controlling for these selection effects, we find no difference in the performance of the buy- and sell-side analysts’ strong buy/buy recommendations.

Key words: buy-side analysts; sell-side analysts; stock recommendations; recommendation optimism; recommendation performance

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Introduction

Over the last 20 years, there has been considerable research on the performance of sell-side analysts who work for brokerage firms, investment banks, and independent research firms (Elgers et al. 1995, Hilary and Menzly 2006, Kesavan et al. 2010). But because of data limitations, there has been very little research on buy-side analysts—that is, analysts working for institutional investors such as mutual funds, pension funds, and hedge funds. Yet buy-side analysts are worthy of study in their own right. In 2006, U.S. and U.K. investment firms spent $7.7 billion on buy-side research versus $7.1 billion on sell-side research (see Johnson 2006). Furthermore, as we discuss below, there are important differences between buy- and sell-side analysts that are likely to affect their behavior and performance.

The limited research that is available on buy-side analysts uses a variety of research designs to examine their value and reports mixed findings. Cheng et al. (2006) find that portfolio managers rate research from the buy side as almost three times more important to their decision making than that of the sell side. Frey and Herbst (2012) study buy-side analyst recommendations at a large global asset manager and find that changes in buy-side stock recommendations are followed by increases in the fund’s trading in those stocks. Groysberg et al. (2008) show that earnings forecasts issued by buy-side analysts at a large investment firm are more biased and less accurate than those for sell-side peers covering the same firms. Busse et al. (2012) find that sell-side analysts’ stock upgrades and downgrades have larger returns than buy and sell decisions of mutual fund portfolio managers for up to three months.2

Resolving whether buy-side research creates value is important for scholars interested in understanding how institutional factors and incentives affect research activity.2 Busse et al. (2012) examine a question similar to ours. However, they study the performance of portfolio managers rather than buy-side analysts. They also limit the return holding period to three months or fewer, whereas we examine performance over the full investment cycle, from when a stock is recommended as a buy to when it is downgraded. Finally, they compare portfolio managers’ buy/sell decisions to sell-side analysts’ decisions to upgrade or downgrade a stock, whereas we compare buy recommendations for sell-side and buy-side analysts.

1 See Schipper (1991) and Bradshaw (2011) for reviews of the findings of this research.
quality and value. It is also highly relevant to managers at buy-side firms who face the challenge of allocating limited research resources. In discussing this issue, the director of equity research at a mid-sized money management firm observed,

[Given] our falling budget…[the first option is to] allow the budget cuts to fall primarily on sell-side research. In this course of action, we limit our access to sell-side experts and company management. We receive fewer company forecasts and less industry-specific information. Given that we only have six analysts each covering about 80 stocks, we really need the sell side to give us granular information about companies. By cutting sell-side research, we receive less qualitative/forward-looking information…. So far, I have gone with the first option. (Groysberg et al. 2010, p. 6)

We revisit the question of the value of buy-side research by examining returns to recommendations issued by buy-side analysts at a large investment firm from 1997 to 2004. Their performance is benchmarked by recommendation returns for analysts at 85 sell-side firms with recommendations available throughout the sample period. Our research is well suited to test the value of buy-side research. Fifty percent of the bonus awards for buy-side analysts at our sample firm are based on the performance of their strong buy and buy recommendations, the metric we analyze. In contrast, the buy-side analysts receive no direct reward for issuing accurate earnings forecasts, potentially explaining the earlier finding of their forecast inaccuracy. Recommendation performance also appears to have had little direct relation to sell-side analysts’ bonus awards or job mobility (see Groysberg et al. 2011, Mikhail et al. 1999).

The importance of buy-side analyst recommendation performance for portfolio managers is underscored by several advantages of buy-side recommendations over those from the sell side. The private information in buy-side recommendations is likely to facilitate profitable trading by the firm’s portfolio managers, whereas sell-side recommendations are publicly disclosed to many institutions, generating an immediate stock price reaction (see Stickel 1995, Womack 1996) and reducing some of the investment value of the recommendation. In addition, buy-side analysts are not subject to sell-side conflicts of interest from investment banking or brokerage business, or to preserve access to corporate managers. Evidence from prior studies suggests that these conflicts of interest reduce the performance of sell-side analysts’ stock recommendations.3

Despite these advantages, buy-side recommendations also have potential limitations. Interviews with managers at buy- and sell-side firms indicate that buy-side analysts typically cover more stocks than sell-side analysts, presumably reducing the depth and value of their analysis on any given stock. During the sample period, the buy-side firm employs 46 analysts who on average cover 17 stocks. In contrast, the average sell-side firm employs 86 analysts who each issue recommendations for 12 stocks. In addition, prior research suggests that investment firms tend to invest in stocks with low return volatility (Sirri and Tufano 1998) and high liquidity (see Falkenstein 1996, Chen et al. 2004). By limiting their attention to these types of stocks, buy-side analysts may lower their recommendation returns.

Our findings indicate that the buy-side firm’s analysts issue recommendations for companies with larger market capitalizations and lower stock return volatility than typical sell-side firms. Consistent with sell-side analysts having incentives to issue more positive recommendations to support their investment banking or brokerage business, or to preserve access to information from corporate managers, 44% of the buy-side analysts’ recommendations are strong buy or buy ratings, versus 56% for sell-side analysts listed on the International Brokers’ Estimate System (IBES). Fourteen percent of the buy-side analyst recommendations are rated underperform or sell, compared with 7% for sell-side analysts.

Returns generated by the buy- and sell-side analysts’ stock recommendations depend critically on controls for differences in the types of firms covered. Market-adjusted and four-factor model abnormal returns from investing in strong buy/buy recommendations are consistently lower for the buy-side firm than for the sell-side firms. The annual market-adjusted returns from investing in the buy-side firm’s buy recommendations are 2.3% versus 8.2% for the average sell-side firm. This difference is partially explained by risk factors such as firm size, growth, momentum, and market risk. The average sell-side firm’s recommendations are tilted toward smaller firms, whereas stocks recommended by the buy-side firm are size neutral. However, even after controlling for these factors, abnormal returns are 2.3% for the buy-side firm and 6.1% for the average sell-side firm. This underperformance holds for seven of the eight sample years.

recommendations than those with no such conflicts. Ertimur et al. (2007) show that the translation of more accurate earnings forecasts into profitable recommendation returns holds only for nonconflicted analysts. In contrast, McNichols et al. (2007) find no evidence of lower returns for recommendations for sell-side analysts with conflicts of interest.

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3 Michaely and Womack (1999) and Barber et al. (2007) find that analysts with investment banking conflicts have less profitable
However, the underperformance of the buy-side firm’s analysts appears to be largely attributable to differences in the stocks they select. After controlling for differences in the market capitalization of companies covered by analysts at the buy-side firm and their peers, the outperformance of sell-side strong buy/buy recommendations disappears. The impact of stock selection on recommendation performance is reinforced by market-adjusted and abnormal returns for strong buy/buy recommendations issued exclusively by sell-side analysts. The returns for these stocks are sizable, particularly those for small-cap stocks, which are likely to demand additional capital and therefore attract sell-side coverage. In contrast, strong buy/buy recommendation returns for companies covered by both buy- and sell-side analysts are modest and comparable.

Additional tests examine several other potential explanations for the findings. First, by comparing the performance of 27 analysts that the buy-side firm hires from the sell side, we can control for differences in analyst skill. We find no evidence that buy-side analysts have different skills than their sell-side peers. Second, to address concerns that our study uses data for only one buy-side firm, limiting the generality of our findings, we use a survey to collect additional recommendations from a broader sample of sell-side and buy-side analysts. The results confirm those reported for the sample firm. Controlling for company selection, there is no significant difference in strong buy/buy recommendation returns for buy- and sell-side analysts responding to the survey.

Sample, Data, and Tests

Sample and Data

Our buy-side recommendations are for analysts at a large money management firm for whom fundamental research is an important part of the stock selection process. During the sample period, July 1997 to December 2004, bonus awards for analysts at the firm are based on two factors: market-adjusted returns generated from their strong buy and buy recommendations (with a 50% weighting) and ratings from the firm’s portfolio managers (comprising the remaining 50% weighting). In addition, the firm’s top-rated analysts have long-term career opportunities within the research department and typically do not move into portfolio management.4

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Buy- and Sell-Side Stock Recommendation Samples</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Buy-side</strong></td>
</tr>
<tr>
<td>Number of analyst firms</td>
<td>1</td>
</tr>
<tr>
<td>Number of U.S. company recommendations issued by sample firms in the sample period</td>
<td>2,013</td>
</tr>
<tr>
<td>Average per firm</td>
<td></td>
</tr>
<tr>
<td>Total number of analysts issuing recommendations in the sample period</td>
<td>46</td>
</tr>
<tr>
<td>Number of recommendations issued</td>
<td>2,013</td>
</tr>
<tr>
<td>Number of stocks recommended</td>
<td>567</td>
</tr>
<tr>
<td>Recommendations</td>
<td></td>
</tr>
<tr>
<td>Number of recommendations for companies covered by both buy- and sell-side analysts</td>
<td>2,013</td>
</tr>
<tr>
<td>Number of recommendations for companies covered only by sell-side analysts</td>
<td>0</td>
</tr>
</tbody>
</table>

Notes. The sample period is July 1997 to December 2004. The buy-side sample comprises all stock recommendations issued by the sample buy-side firm during the sample period. The sell-side sample comprises all recommendations issued by sell-side firms listed on IBES that issued at least five recommendations per year throughout the sample period. We eliminate 92,876 recommendations issued by 542 firms that do not appear consistently in the IBES database.

The buy-side firm is consistently ranked as one of the 10 leading firms according to Reuters’ and Institutional Investor’s annual ratings of U.S. fund management groups. Morningstar ratings of the firm’s equity fund performance (without regard to fund style) rank it above average versus the funds of other top 10 firms for one-, three-, and five-year horizons. The mean annual market-adjusted return for the firm’s large-cap equity funds (which are the most intensive users of its analyst reports) during the sample period exceeds 2.5%. Given these findings, the sample firm appears to be a strong performer.5

From analyst reports provided by the sample buy-side firm, we collect stock recommendations issued and the recommendation dates for each stock covered. As reported in Table 1, our sample comprises all 2,013 recommendations (for 567 different stocks) issued by the 46 analysts employed by the firm in the sample period (July 1997 to December 2004), an average of 34 analysts per year.

We collect similar recommendation data for sell-side analysts from Thomson’s IBES. Because the buy-side firm survives throughout the sample period, our tests of buy-side performance are subject to survivorship bias. In an attempt to control for any such bias, we require each sell-side firm to issue a minimum of five recommendations per calendar year throughout

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4To assess whether our sample firm is comparable to other large money management firms, we also interview buy-side analysts and research directors at competitor firms. Their descriptions of their research businesses, as well as the ways they reviewed and rewarded buy-side analysts, are very similar to that reported for our sample firm, increasing our confidence that it is not an outlier.

the sample period, implying that the sell-side sample also comprises firms with survival bias. This restriction eliminates 92,876 recommendations and 542 firms from the final sample. As reported in Table 1, the final sell-side sample includes 85 firms that issued 173,414 recommendations. The average sell-side firm employs a total of 86 senior analysts during the sample period (an average of 60 per year) who issued 2,040 recommendations for 671 stocks.

Stock Selection Tests
Prior research suggests that there are likely to be important differences in the number and type of stocks selected for coverage by buy- and sell-side analysts. These differences could affect recommendation performance. We examine several such factors.

1. Firm Scale and Scope of Coverage. As discussed above, given differences in research scale, buy-side firms typically employ fewer analysts than sell-side firms and expect their analysts to cover many more stocks. Clement (1999) argues that analysts who cover a larger number of firms face greater task complexity and thus may devote less time to any particular stock. This affects the quality of their recommendations. Clement also argues that firms that employ more analysts can take advantage of economies of scale and provide their analysts with more resources. To examine these factors, we compute the average number of stocks recommended per analyst at each sample firm (NRECS) and the number of analysts employed by the firm (NANL) over the sample period.

2. Return Volatility of Recommended Stocks. Sirri and Tufano (1998) find that fund flows and, therefore, the asset base on which buy-side firms charge management fees, decrease as the volatility of fund returns increases. As a result, portfolio managers are likely to encourage their buy-side analysts to cover and recommend stocks with relatively low daily portfolio return volatility. Because portfolio managers’ are typically evaluated for outperforming size and risk benchmark portfolios, they are expected to be particularly averse to stocks with high abnormal volatility because risks for these stocks are less likely to be reflected in benchmark performance. To examine whether there are differences in the volatility of stocks recommended by the buy- and sell-side analysts, we therefore compute the standard deviation of four-factor model daily abnormal returns for buy recommendations at each sample firm during the sample period (SVOL).

3. Liquidity of Stocks Recommended. Falkenstein (1996) reports that money managers prefer to invest in liquid stocks, presumably to enable their relatively large positions to be unloaded with minimal impact on price. Consistent with this finding, Chen et al. (2004) show that stock illiquidity plays an important role in explaining the performance of large mutual funds. Liquidity is also important for the performance of sell-side recommendations. Barber et al. (2001), Jagadeesh and Kim (2006), and Barber et al. (2007) find that abnormal returns to sell-side buy recommendations are higher for stocks with low market capitalizations, which tend to be less liquid. To compare the liquidity of stock recommendations issued by buy- and sell-side analysts, we compute the average daily stock turnover and the average market capitalization of the recommended stocks for each sample firm. Daily turnover (STURN) is the average number of shares traded per day as a percentage of shares outstanding throughout the sample period. Market capitalization (MCAP) is the average market capitalization of stocks recommended by a given sample firm over the sample period.

4. Conflicts of Interest. Prior research indicates that sell-side analysts face conflicts of interest arising from investment banking or brokerage businesses. Analysts working for investment banks are expected to cover stocks of banking clients and face pressure to issue positive recommendations for such firms (see Lin and McNichols 1998, Michaely and Womack 1999, Dechow et al. 2000, Lin et al. 2005). In addition, sell-side analysts issue optimistic recommendations to encourage clients to purchase stocks and generate brokerage commissions (see Cowen et al. 2006). Analysts at the sample buy-side firm face no such pressures. The potential impact of these banking and brokerage incentives on analysts’ stock recommendation performance, however, is unclear. If they resulted in sell-side analysts issuing upwardly biased recommendations, the sell side was likely to underperform the buy side. Alternatively, banking relations could have enabled sell-side analysts to have access to superior information on clients, enabling their recommendations to show relatively strong performance. Barber et al. (2006) find that buy recommendation return performance is higher for firms where analysts issue a lower percentage of buy recommendations. To examine the effect of overall optimism as a result of conflicts of interest on stock recommendations, we compute the frequencies of strong buy, hold, and underperform/sell stock recommendations for the buy- and sell-side samples. We aggregate strong

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6 Given the preference of buy-side firms for liquid stocks, sell-side analysts are also likely to prefer to cover liquid stocks. However, they may also choose to cover less liquid stocks that are past or potential future banking clients, or that are considered attractive investments for retail clients and hedge funds.

7 The Global Settlement of March 2003 attempted to eliminate this conflict by prohibiting investment bankers from playing a direct role in awarding bonuses to sell-side analysts, from having analysts assist them in investment banking activities, and by requiring that meetings between investment bankers and sell-side analysts be supervised.
buy and buy recommendations into a single category because the buy-side firm does not distinguish between these recommendations for computing its analysts’ bonus awards. We also aggregate underperform and sell recommendations given the small number of such recommendations.

Return Tests

Our tests of the stock performance of the buy-side firm’s recommendations focus primarily on its analysts’ strong buy and buy recommendations. Given their use in buy-side analyst compensation, these recommendations are expected to be most important for both the firm and its analysts and therefore provide a powerful test of the value of their research. To construct our returns, a stock rated as a strong buy or buy is bought and held from the trading day after its initial strong buy/buy recommendation until the trading day after it is downgraded to a hold, underperform or sell (if it continues to be covered) or, if coverage is discontinued, for 250 trading days (the typical horizon of analysts’ recommendations). We delay purchasing or selling a stock until the trading day after a recommendation changed to ensure that investors have access to the new recommendation and can modify their portfolios. The results therefore exclude any announcement day returns for recommendation changes. This likely leads us to underestimate the returns to sell-side recommendations given prior evidence that changes in their recommendations had an immediate effect on stock prices (see Stickel 1995, Womack 1996). However, we believe that this delay in executing a trade is necessary to allow portfolio managers sufficient time to adopt the buy-side recommendations.

Returns are estimated for portfolios of strong buy/buy stocks for each buy-side and sell-side firm. Our analysis uses returns for firms rather than analysts because we are concerned about potential dependencies in recommendation behavior and returns for analysts at the same firm. This could arise if macro research at a given firm takes a particular position on market prospects that affects recommendations and returns for all analysts at the firm. Firm portfolio returns control for such dependencies.

We compute the daily return for each sample buy- and sell-side firm \((R_{jt})\) as follows:

\[
R_{jt} = \frac{\sum_{i=1}^{n_j} x_{ijt} R_{it}}{\sum_{i=1}^{n_j} x_{ijt}},
\]

where \(R_{jt}\) is the daily return on a stock, \(x_{ijt}\) takes the value of 1 if the stock is recommended as a strong buy or buy on day \(t-1\) by an analyst at firm \(j\), and \(n_j\) is the number of recommended stocks on day \(t\). We update the portfolio for each firm daily to add newly upgraded stocks and delete stocks that are downgraded or dropped. This generates a time series of daily buy recommendation returns for each buy-side and sell-side firm.

To control for market and risk effects that drive stock returns, we compute daily market-adjusted returns, the metric used by the buy-side firm to evaluate analyst performance, and abnormal returns for each firm. Daily market-adjusted returns are the difference between the buy recommendation return for each firm less the return on the value-weighted S&P 500 market index. We annualize the sample period average daily market-adjusted return for each firm, assuming a 250-trading day year.

The second return metric, abnormal returns, controls for risk and other factors known to be associated with stock performance using the four-factor model developed by Carhart (1997):

\[
R_{jt} - R_{ft} = \alpha_j + \beta_j (R_{mt} - R_{ft}) + s_j SMB_t + h_j HML_t + w_j WML_t + \nu_{jt},
\]

where \(R_{jt}\) is the daily buy recommendation return for firm \(j\), \(R_{ft}\) is the daily risk-free return, \(R_{mt}\) is the daily return on the value-weighted market index, \(SMB_t\) is the daily difference in return for a value-weighted portfolio of small stocks over a similar portfolio of large stocks, \(HML_t\) is the daily difference in return for a value-weighted portfolio of high book-to-market stocks and a similar portfolio of low book-to-market stocks, and \(WML_t\) is the daily return on a value-weighted portfolio of stocks with high recent returns and a similar portfolio with low recent returns. The slope coefficients from this model represent risk factors for each firm-strategy portfolio, and the intercept is the average daily abnormal return. Average daily abnormal returns are annualized assuming 250 trading days per year.

To compare the performance of buy- and sell-side firms, we estimate the following model:

\[
R_{ma,j} \text{ or } \alpha_j = \lambda + \gamma \text{BUYSIDE}_j + \nu_j,
\]

independent research firms. To assess whether our results are sensitive to using firm returns rather than analyst returns, we reestimate our tests using the Barber et al. (2003) approach. The findings are similar to those reported in our paper.
Table 2: Firm and Buy Recommendation Stock Characteristics for Analysts at the Sample Buy- and Sell-Side Firms

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean for</th>
<th>Sell-side firm</th>
<th>Buy-side firm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average number of stocks recommended per analyst in the sample period (NRECS)</td>
<td>12</td>
<td>17**</td>
<td></td>
</tr>
<tr>
<td>Average number of analysts employed per firm in the sample period (NANL)</td>
<td>86</td>
<td>46</td>
<td></td>
</tr>
<tr>
<td>Average daily standard deviation of abnormal returns for stocks recommended by analysts in the sample period (SVOL) (%)</td>
<td>0.95</td>
<td>0.42**</td>
<td></td>
</tr>
<tr>
<td>Average daily turnover as a percentage of shares outstanding for stocks recommended by analysts (STURN) (%)</td>
<td>0.51</td>
<td>0.50</td>
<td></td>
</tr>
<tr>
<td>Average market capitalization (in $ billions) of stocks recommended by analysts (MCAP)</td>
<td>1.350</td>
<td>9.147**</td>
<td></td>
</tr>
</tbody>
</table>

Note. The sample comprises one buy-side firm and 85 sell-side firms from July 1997 to December 2004. **Significantly different from the sell-side mean at the 1% level using a two-tailed test. Statistical significance is estimated using a t-test that compares the sell-side mean to the value for the buy-side firm.

where $R_{ma,j}$ and $\alpha_j$ are the average annual market-adjusted and annualized average abnormal buy recommendation returns for firm $j$, respectively; BUYSIDE, is an indicator variable that takes the value of 1 for the buy-side firm and 0 otherwise. The coefficient ($\gamma$) on this variable indicates whether the market-adjusted or abnormal return for the buy-side firm is different from those for sell-side firms. The $t$-statistic on this estimate is used to infer whether there is a statistically significant difference in returns for the buy-side firm relative to its sell-side peers.

Results

Stock Selection

Table 2 compares variables we hypothesize to be related to stock selection for buy- and sell-side analysts. On average, analysts at the buy-side firm issue recommendations for 17 stocks during a calendar year versus 12 for the average sell-side analyst. The difference is statistically reliable, suggesting that the buy-side firm’s analysts cover more stocks than their sell-side peers, potentially reducing the quality of their recommendations. We find no significant difference in the total number of analysts at the sample buy-side firm during the sample period (46) versus the average sell-side firm (86), reflecting the large standard deviation for the number of analysts employed per firm.

There is also evidence that buy-side analysts recommend less volatile and larger market capitalization stocks than their sell-side peers. The average daily standard deviation of abnormal returns for buy-rated stocks is 0.42% for the buy-side firm and 0.95% for the average sell-side firm. This difference is highly statistically reliable and implies that the stocks recommended by buy-side analysts have lower daily return volatility, consistent with portfolio managers encouraging buy-side analysts to cover and recommend low volatility stocks to facilitate managing funds flow and management fees (see Sirri and Tufano 1998).

In addition, stocks recommended by the buy-side firm analysts have an average market capitalization that is almost seven times larger than the average sell-side recommendation ($9.1$ billion versus $1.3$ billion). This difference is both economically and statistically significant. We find no significant difference in daily turnover for buy- and sell-side recommendations.

Table 3 provides evidence on the impact of conflicts of interest on analysts’ stock recommendations. The buy-side firm analysts issue fewer strong buy/buy recommendations and more hold and underperform/sell recommendations than their sell-side counterparts during the sample period. Forty-four percent of the recommendations issued by the buy-side firm’s analysts are strong buy or buy, compared to 56% for sell-side analysts. In contrast, 14% of buy-side analyst recommendations are underperform/sell, versus 7% for sell-side analysts. A chi-squared test indicates that these frequencies are significantly different. The findings are consistent with sell-side analysts issuing upward-biased recommendations or truncating their recommendations as a result of conflicts of interest.12

Strong Buy/Buy Recommendation Performance

Table 4 reports returns for all strong buy/buy recommendations for the buy-side firm and its sell-side firms.

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12 To explore whether the Global Settlement affected the relative optimism of sell-side analysts’ recommendations, we also estimate changes in sell- and buy-side analysts’ average ratings around the regulatory change. We find that both sell-side and buy-side firms became less optimistic after the Global Settlement. We find no evidence of any incremental change for sell-side firms, but we interpret these findings with caution, given the turbulent market conditions at the time.
counterparts during the sample period. Analysts at the buy-side firm generate an annualized market-adjusted return of 2.3% that is statistically insignificant. In contrast, the average annualized market-adjusted return for sell-side firms is 8.2%, significantly different from zero and reliably higher than the buy-side firm return by 5.9%. These findings are not attributable to a few high performing sell-side firms. The median sell-side annualized market-adjusted return during the sample period is 7.4%, more than three times the buy-side firm return. The buy-side firm’s market-adjusted strong buy/buy recommendation return ranks at the 12th percentile relative to sell-side peers.

Four-factor abnormal returns are also reported in Table 4 along with estimated factor loadings. The loading on the size factor for the buy-side firm is 0.12 compared to an average loading of 0.64 for the sell-side firms, implying that sell-side firms’ recommendations are tilted toward small firms whereas the buy-side firm’s recommendations are almost size neutral. Other loading differences are insignificant.

After controlling for these factor differences, we find that the relative outperformance of sell-side recommendations declines but continues to be economically and statistically significant. The annualized abnormal return for the buy-side firm is 2.3% and statistically insignificant. In contrast, the average sell-side firm annualized abnormal return is 6.1%, significantly different from zero and significantly greater than that for the buy-side firm.\textsuperscript{13} The median sell-side firm’s abnormal return is 5.3%, also significantly higher than the buy-side firm’s return. The buy-side firm’s strong buy/buy recommendation abnormal return ranks at the 24th percentile relative to sell-side firms.

For completeness, Table 4 also reports separate findings for strong buy and buy recommendations. The estimates indicate that differences in recommendation returns for buy- and sell-side analysts are large and typically statistically reliable for both categories. For strong buys, annual market-adjusted returns are 3.6% for analysts at the buy-side firm and 8.9% for their sell-side peers. Abnormal returns that adjust for four-factor risks are 3.4% for the buy-side firm’s analysts and 6.4% for their sell-side peers. For buy recommendations, mean market-adjusted returns are 1.1% (and insignificant) for the buy side and 6.6% (statistically reliable) for sell-side analysts. Abnormal returns are 1.0% for the buy side (insignificant) and 4.9% (significant) for the sell side.

The sample period covers a wide range of market conditions, including the bull technology market of the late 1990s and the crash in technology stocks in 2000 and 2001. To examine the sensitivity of our findings to differing market conditions, we replicate our tests for each sample year. The findings, reported in Table 5, show that annualized market-adjusted strong buy/buy recommendation returns are

\begin{table}[h]
\centering
\caption{Market-Adjusted and Abnormal Returns from Investing in Analysts' Buy Recommendations for Buy- and Sell-Side Firms}
\begin{tabular}{lccc}
\hline
 & Buy-side firm & Sell-side firms & Difference \\
\hline
Panel A: Combined strong buy/buy recommendations & & & \\
Market-adjusted returns (\%) & Mean 2.3\textsuperscript{**} & 8.2\textsuperscript{*} & (5.9)\textsuperscript{**} \\
 & Median 2.3\textsuperscript{**} & 7.4\textsuperscript{*} & (5.1)\textsuperscript{**} \\
Buy-side firm percentile rank & 12 & & \\
Abnormal returns (\%) & Mean 2.3\textsuperscript{**} & 6.1\textsuperscript{*} & (3.8)\textsuperscript{**} \\
 & Median 2.3\textsuperscript{**} & 5.3\textsuperscript{*} & (3.0)\textsuperscript{**} \\
Buy-side firm percentile rank & 24 & & \\
Regression factor weights & & & \\
Market factor & 1.1\textsuperscript{**} & 1.06\textsuperscript{**} & 0.05\textsuperscript{**} \\
Size factor & 0.12\textsuperscript{**} & 0.64\textsuperscript{**} & (0.52)\textsuperscript{**} \\
Book-to-market factor & 0.37\textsuperscript{**} & 0.25\textsuperscript{**} & 0.12\textsuperscript{**} \\
Momentum factor & (0.25)\textsuperscript{**} & (0.19)\textsuperscript{**} & (0.06)\textsuperscript{**} \\
Panel B: Strong buy recommendations & & & \\
Market-adjusted returns (\%) & Mean 3.6\textsuperscript{*} & 8.9\textsuperscript{*} & (5.3)\textsuperscript{*} \\
 & Median 3.6\textsuperscript{*} & 8.1\textsuperscript{*} & (4.5)\textsuperscript{*} \\
Abnormal returns (\%) & Mean 3.4\textsuperscript{*} & 6.4\textsuperscript{*} & (3.0)\textsuperscript{*} \\
 & Median 3.4\textsuperscript{*} & 6.1\textsuperscript{*} & (2.7)\textsuperscript{*} \\
Number of firms & 1 & 85 & \\
Panel C: Buy recommendations & & & \\
Market-adjusted returns (\%) & Mean 1.1\textsuperscript{**} & 6.8\textsuperscript{*} & (5.7)\textsuperscript{*} \\
 & Median 1.1\textsuperscript{**} & 6.5\textsuperscript{*} & (5.4)\textsuperscript{*} \\
Abnormal returns (\%) & Mean 1.0\textsuperscript{**} & 4.9\textsuperscript{*} & (3.9)\textsuperscript{**} \\
 & Median 1.0\textsuperscript{**} & 4.6\textsuperscript{*} & (3.5)\textsuperscript{**} \\
Number of firms & 1 & 85 & \\
\hline
\end{tabular}
\end{table}

Notes. The sample comprises one buy-side firm and 85 sell-side firms from July 1997 to December 2004. We construct buy recommendation portfolios for each sample firm by buying and holding stocks rated by the firm’s analysts as a strong buy or buy from the day after the initial recommendation is announced until the day after they were downgraded to a hold or lower rating (if they continued to be covered) or for 250 days (if they ceased to be covered). Market-adjusted returns are returns to a firm’s buy recommendation portfolio less the return on the value-weighted S&P 500 market index. Abnormal returns are computed for each firm’s buy recommendation portfolio by regressing daily portfolio returns on the market excess return, a zero-investment size portfolio return, a zero investment book-to-market portfolio return, and a zero investment price momentum portfolio return. The abnormal return is the annualized regression intercept based on a 250-trading day year.

\textsuperscript{**}Significant at the 1% level; \textsuperscript{*}significant at the 5% level; \textsuperscript{ns}not significant at the 5% level or lower (two-tailed tests).

\textsuperscript{13}Prior research also finds evidence of economically and statistically significant returns to sell-side analysts’ recommendations (see Barber et al. 2001, 2003, 2006, 2007; Jegadeesh et al. 2004; Li 2005; Jegadeesh and Kim 2006). However, the returns reported in our study should be interpreted with caution because of the survival bias for both the buy- and sell-side firms.
lower for the buy-side firm than for the average sell-side firm in seven of the eight sample years (all but 1998). Given the small sample size (eight yearly observations), we used a nonparametric statistic, the Wilcoxon signed-rank test, to assess whether this pattern is statistically reliable.\textsuperscript{14} For market-adjusted returns, the test has a $p$-value of 0.042. Annual results for the buy-side firm percentile rank relative to sell-side firms tell a similar story. From 1997 to 2004, the buy-side firm underperforms the median sell-side firm in six out of eight years, and the Wilcoxon signed-rank test has a $p$-value of 0.064.

Abnormal strong buy/buy recommendation returns for the buy-side firm are also lower than the sell-side firm mean in seven of the eight years (all but 2002). The Wilcoxon signed-rank test $p$-value is 0.039. Percentile ranks of the buy-side firm’s annual abnormal returns show that the buy-side firm outperforms the median sell-side firm for only one year. The Wilcoxon signed-rank test of differences in percentile ranks yields a $p$-value of 0.055, which is marginally significant.

In summary, during the sample period, strong buy/buy recommendations for the average sell-side firm generate higher returns than those for the buy-side firm. This difference is both statistically and economically significant. Results of annual performance differences indicate that the sell-side returns beat those of the buy-side firm in either six or seven of the eight sample years.

**Hold and Sell Recommendation Performance**

We also report findings for hold and underperform/sell ratings. The test design is similar to that discussed for combined strong buy/buy recommendations. However, the sell-side firm sample size declines for hold and underperform/sell recommendation tests, because only 64 of the 85 firms issue five or more hold recommendations per year, and only 11 issue five or more underperform/sell recommendations.

The results are reported in Table 6. There is little difference in returns to hold recommendations for the buy- and sell-side firms. Annualized market-adjusted returns are 5.7% for the buy-side firm and 5.8% for the average sell-side firm. Abnormal returns are 6.0% for the buy-side firm and 4.8% for the average sell-side firm. For the mean and median sell-side firm, the hold recommendation returns are marginally lower than those reported for strong buy/buy recommendations in Table 4. Both market-adjusted and abnormal returns are insignificantly different, though, highlighting the unreliable profitability of hold recommendations. However, the buy-side firm returns for hold recommendations are actually higher than those reported as strong buy/buy and are statistically reliable.\textsuperscript{15}

\textsuperscript{14} The Wilcoxon signed-rank test uses information about both the magnitude and sign of differences to infer statistical significance.

\textsuperscript{15} The superior performance of hold returns over those for strong buy/buy recommendations for buy-side analysts is inconsistent with the pattern for sell-side analysts reported in this study and in prior research (see, e.g., Barber et al. 2001, p. 534).
Table 6  Market-Adjusted and Abnormal Returns from Investing in Analysts’ Hold and Underperform/Sell Recommendations

<table>
<thead>
<tr>
<th></th>
<th>Buy-side firm</th>
<th>Sell-side firms</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Panel A: Hold recommendations</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Market-adjusted returns (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>5.7*</td>
<td>5.8*</td>
<td>(0.1)*</td>
</tr>
<tr>
<td>Median</td>
<td>5.7*</td>
<td>5.3*</td>
<td>0.4*</td>
</tr>
<tr>
<td>Abnormal returns (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>6.0*</td>
<td>4.8*</td>
<td>1.2*</td>
</tr>
<tr>
<td>Median</td>
<td>6.0*</td>
<td>5.3*</td>
<td>0.7*</td>
</tr>
<tr>
<td>Number of firms</td>
<td>1</td>
<td>64</td>
<td></td>
</tr>
<tr>
<td><strong>Panel B: Underperform/sell recommendations</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Market-adjusted returns (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>(1.3)*</td>
<td>(1.1)*</td>
<td>(0.2)*</td>
</tr>
<tr>
<td>Median</td>
<td>(1.3)*</td>
<td>2.2*</td>
<td>(3.5)*</td>
</tr>
<tr>
<td>Abnormal returns (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>(1.1)*</td>
<td>(2.5)*</td>
<td>(1.4)*</td>
</tr>
<tr>
<td>Median</td>
<td>(1.1)*</td>
<td>0.5*</td>
<td>(1.6)*</td>
</tr>
<tr>
<td>Number of firms</td>
<td>1</td>
<td>11</td>
<td></td>
</tr>
</tbody>
</table>

Notes. The sample comprises one buy-side firm and 85 sell-side firms from July 1997 to December 2004. We require each firm to have at least five hold (sell/underperform) recommendations per year for panel A (B). We construct recommendation portfolios for each sample firm by buying and holding stocks rated by the firm’s analysts as a hold or underperform/sell from the day after the initial recommendation is announced until the day after they were changed to another rating (if they continued to be covered) or for 250 days (if they ceased to be covered). Market-adjusted returns are returns to a firm’s recommendation portfolio less the return on the value-weighted S&P 500 market index. Abnormal returns are computed for each firm’s buy recommendation portfolio by regressing daily portfolio returns on the market excess return, a zero-investment size portfolio return, a zero investment book-to-market portfolio return, and a zero investment price momentum portfolio return. The abnormal return is the annualized regression intercept based on a 250-trading day year.

*Significant at the 5% level; † not significant at the 5% level or lower (two-tailed tests).

For underperform/sell recommendations, the average market-adjusted and abnormal returns for buy-side analysts’ underperform/sell recommendations are −1.3% and −1.1%, respectively. Both are statistically insignificant and no different from those for the average sell-side firm.16

Stock Selection and Buy Recommendation Performance

To understand whether differences in factors predicted to affect stock selection are related to the superior buy recommendation returns for sell-side analysts, we estimate the following regression model:

\[ \alpha_j = \beta_0 + \beta_1 \text{BUYSIDE}_j + \beta_2 \text{NRECS}_j + \beta_3 \text{NANL}_j + \beta_4 \text{SVOL}_j + \beta_5 \text{STURN}_j + \beta_6 \text{MCAP}_j + \beta_7 \text{REC}_j + \epsilon_j, \]

where \( \alpha \) is the average four-factor model abnormal return to strong buy/buy recommendations issued by analysts at a given firm; \( \text{BUYSIDE} \) is an indicator variable that takes the value of 1 for the buy-side firm and 0 otherwise; and \( \text{REC} \) is the average recommendation made by the firm, where we assign the value of 1 for strong buy recommendations, 2 for buys, 3 for holds, etc., and is constructed to control for differences in recommendation optimism. The remaining variables have been defined previously. The model is estimated using time-series averages of the dependent and independent variables for each firm to allow for dependencies in the variables within firms. Since \( \alpha \) is an estimate from a first-stage regression, we adjust the standard errors in the second-stage model by taking account of measurement error and the loss of degrees of freedom using the approach proposed by Murphy and Topel (1985). The regression results are reported in Table 7. The first model includes a single independent variable, the buy-side indicator variable. The estimated coefficient of 3.8% is statistically significant, as reported in Table 4. The second model includes all the remaining variables except for average market capitalization of stocks recommended. None of the added variables is statistically significant. The estimate for the buy-side variable continues to be positive and statistically reliable, indicating that scope of coverage, stock volatility, and stock turnover do not explain the strong performance of sell-side analysts.

However, in the third model, where we add the portfolio market capitalization variable, the estimated capitalization coefficient is −0.026 and significant, implying that firms’ buy recommendation returns decline when the recommended stocks have large market caps. In addition, the estimated indicator for the buy-side firm declines by 40%, from 3.8% in the first model to 2.3%, and becomes statistically insignificant.

To further evaluate the impact of stock selection on recommendation performance, we estimate market-adjusted and abnormal returns for strong buy/buy recommendations for four subsets of companies: (i) those with recommendations issued by both buy- and sell-side analysts, (ii) those where the only recommendations are issued by sell-side analysts, (iii) those with large market capitalizations where the only recommendations are issued by sell-side analysts, and (iv) those with small market capitalizations where the only recommendations are issued by sell-side analysts. Firms are classified as having small (large) market caps if their average capitalization is lower than or equal to (higher than) the median firm recommended by sell-side firms.

The findings are reported in Table 8. For companies with recommendations issued by both buy- and
Table 7  Relation Between Analysts’ Strong Buy/Buy Recommendation Abnormal Returns and Analyst, Bank, and Recommended Stock Characteristics

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate (t-statistic)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Model 1</td>
</tr>
<tr>
<td>Intercept</td>
<td>0.0603</td>
</tr>
<tr>
<td></td>
<td>(8.06)</td>
</tr>
<tr>
<td>Buy-side indicator variable (BUYSIDE)</td>
<td>-0.0378**</td>
</tr>
<tr>
<td></td>
<td>(-5.05)</td>
</tr>
<tr>
<td>Average number of stocks recommended per analyst in the sample period (NRECS)</td>
<td>0.0022</td>
</tr>
<tr>
<td></td>
<td>(0.06)</td>
</tr>
<tr>
<td>Average number of analysts employed per firm in the sample period (NANL)</td>
<td>-0.0107</td>
</tr>
<tr>
<td></td>
<td>(-0.83)</td>
</tr>
<tr>
<td>Average daily standard deviation of abnormal returns for stocks recommended by analysts in the sample period (SVOL)</td>
<td>-0.0816</td>
</tr>
<tr>
<td></td>
<td>(-0.02)</td>
</tr>
<tr>
<td>Average daily turnover as a percentage of shares outstanding for stocks recommended by analysts (STURN)</td>
<td>0.8926</td>
</tr>
<tr>
<td></td>
<td>(0.16)</td>
</tr>
<tr>
<td>Log of average market capitalization for stocks recommended by analysts (MCAP)</td>
<td>-0.0258</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean recommendation for a firm during the sample period (REC)</td>
<td>0.0239</td>
</tr>
<tr>
<td></td>
<td>(0.50)</td>
</tr>
<tr>
<td>Number of observations</td>
<td>86</td>
</tr>
<tr>
<td>Adjusted R-squared (%)</td>
<td>0.4</td>
</tr>
</tbody>
</table>

Notes. The sample comprises one buy-side firm and 85 sell-side firms from July 1997 to December 2004. The dependent variable is the mean abnormal return to buy recommendations at a given firm throughout the sample period. To estimate the mean recommendation for a firm (REC), strong buy recommendations are assigned the value 1, buy 2, hold 3, etc. The model is estimated using time-series averages of the dependent and independent variables for each firm to allow for dependencies in the variables within firms.

**Significant at the 1% level; *significant at the 5% level; ns not significant at the 5% level or lower (two-tailed tests).

sell-side analysts, the mean market-adjusted returns for strong buy/buy recommendations are 2.3% for buy-side analysts and 3.2% for their sell-side peers. Four-factor abnormal returns for the same portfolios are 2.3% and 3.05%, respectively. For both metrics, tests of differences in means are insignificant. In contrast, mean market-adjusted (10.2%) and abnormal (8.1%) returns for strong buy/buy recommendations issued for companies covered only by the sell side are economically and statistically significant. These findings suggest that much of the outperformance of sell-side analysts comes from their selecting stocks not covered by buy-side peers.

Classifying recommendations for companies covered only by sell-side analysts into those for small and large companies reinforces the above findings and indicates that the superior performance of sell-side analysts’ strong buy/buy recommendations emanates largely from their exclusive coverage of small companies. The mean market-adjusted return to sell-side analysts’ strong buy/buy recommendations for small stocks not covered by the buy side is 12.3% versus 5.0% for large stock recommendations. Mean abnormal returns for these two portfolios are 11.4% and 4.7%, respectively. A difference in means test indicates that the small versus large company differences are statistically as well as economically significant for both metrics.

In summary, much of the underperformance of buy-side analysts’ strong buy/buy recommendations comes from differences in stock selection. Both buy- and sell-side analysts cover large stocks that presumably offer the liquidity demanded by the firm’s portfolio managers. Yet sell-side analysts also recommend smaller stocks, perhaps because these companies are active in raising new capital and are therefore actual or potential investment banking clients. The high returns from these recommendations boost sell-side analysts’ recommendation returns and fully explain their superior performance.

Additional Tests
Additional analyses were conducted to assess the robustness of the above findings.

(1) Returns Using Reuters’ Recommendations. Recent evidence by Ljungqvist et al. (2008) raises questions about the integrity of sell-side recommendation data reported on IBES. Ljungqvist et al. (2008) report evidence of changes in recommendations on the historical IBES database between 2002 and 2004. These include additions of new recommendations, deletions of prior recommendations, removal of the analyst identifier codes for some recommendations, and changes in some actual recommendations. As a result, they report that abnormal returns to 2002 sell-side buy recommendations increase from 5.9% using the 2002 database to 8.1% using the modified 2004
version. Some of the changes are corrections of data errors, but others appear to be changes by analysts (who self-reported their recommendations) to conceal errors, but others appear to be changes by analysts using data from Reuters. To the best of our knowledge, the Reuters database is not updated by analysts during their buy- and sell-side employment. Because the analyst is held constant in the test, we effectively control for any differences in analyst ability. Results are reported in Table 9.

To examine whether this potential bias explains the strong performance of sell-side analysts in our tests, we reestimate sell-side buy recommendation returns using data from Reuters. To the best of our knowledge, the Reuters database is not updated by analysts and is therefore less likely to be subject to bias introduced by analyst “corrections.” The Reuters sample is 56 sell-side firms that satisfy the data requirements discussed in §2. These firms are somewhat larger than the IBES sample firms. On average, each firm in the Reuters sample employs 94 analysts and issues 3,837 recommendations per year for 833 different stocks. In contrast, the average IBES sample firm employs 86 analysts and issues 2,064 recommendations per year for 671 different stocks. Nonetheless, results using the Reuters database are very similar in magnitude and statistical reliability to those reported above for the IBES sample. The average (median) market-adjusted return for sell-side firms is 8.1% (7.4%), and the average (median) abnormal return is 6.2% (6.1%).

(2) Differences in Buy- and Sell-Side Analyst Skill. Another competing explanation for our findings is that sell-side firms draw their analysts from a more talented labor pool than do buy-side firms. However, this hypothesis does not explain why we find the out-performance of sell-side analysts to have been driven by their recommendations for small stocks. To make sure that our results are robust when we hold analyst skill constant, we compare the performance of buy-side analysts who switch to or from the sell-side during the sample period. Twenty-seven of the sample firm’s analysts work at sell-side firms at some point during the sample period. We compare the average performance of the stock recommendations for these analysts during their buy- and sell-side employment. Because the analyst is held constant in the test, we effectively control for any differences in analyst ability. Results are reported in Table 9.

Table 8  Market-Adjusted and Abnormal Returns for Subsamples of Sell-Side Analysts’ Strong Buy/Buy Recommendations

<table>
<thead>
<tr>
<th>Subsample</th>
<th>Market-adjusted return (%)</th>
<th>Abnormal return (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firms covered by both the buy and sell sides</td>
<td>3.20&lt;sup&gt;ns&lt;/sup&gt;</td>
<td>3.05&lt;sup&gt;ns&lt;/sup&gt;</td>
</tr>
<tr>
<td>Firms covered only by the sell side</td>
<td>10.20&lt;sup&gt;**&lt;/sup&gt;</td>
<td>8.10&lt;sup&gt;**&lt;/sup&gt;</td>
</tr>
<tr>
<td>Difference</td>
<td>(7.00)&lt;sup&gt;*&lt;/sup&gt;</td>
<td>(5.05)&lt;sup&gt;*&lt;/sup&gt;</td>
</tr>
<tr>
<td>Large firms covered only by the sell side</td>
<td>5.00&lt;sup&gt;**&lt;/sup&gt;</td>
<td>4.70&lt;sup&gt;**&lt;/sup&gt;</td>
</tr>
<tr>
<td>Small firms covered only by the sell side</td>
<td>12.30&lt;sup&gt;**&lt;/sup&gt;</td>
<td>11.40&lt;sup&gt;**&lt;/sup&gt;</td>
</tr>
<tr>
<td>Difference</td>
<td>(7.30)&lt;sup&gt;**&lt;/sup&gt;</td>
<td>(6.70)&lt;sup&gt;**&lt;/sup&gt;</td>
</tr>
<tr>
<td>Buy-side returns for</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Firms covered by both the buy and sell sides</td>
<td>2.30&lt;sup&gt;**&lt;/sup&gt;</td>
<td>2.30&lt;sup&gt;**&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

Notes. The sample comprises one buy-side firm and 85 sell-side firms from July 1997 to December 2004. We construct buy recommendation portfolios for each sample firm by buying and holding stocks rated by the firm’s analysts as a strong buy or buy from the day after the initial recommendation is announced until the day after they were downgraded to a hold or lower rating (if they continued to be covered) or for 250 days (if they ceased to be covered). Market-adjusted returns are returns to a firm’s buy recommendation portfolio less the return on the value-weighted S&P 500 market index. Abnormal returns are computed for each firm’s buy recommendation portfolio by regressing daily portfolio returns on the market excess return, a zero-investment size portfolio return, a zero investment book-to-market portfolio return, and a zero investment price momentum portfolio return. The abnormal return is the annualized regression intercept based on a 250-trading day year.

<sup>ns</sup> Significant at the 1% level; <sup>*</sup> significant at the 5% level; <sup>**</sup> not significant at the 5% level or lower (two-tailed tests).

Table 9  Results of Robustness Tests for Analysts Switching from Sell-Side Firms to the Buy-Side Firm, and for Recommendations from the Survey of Buy- and Sell-Side Analysts

Panel A: Performance of strong buy/buy recommendations for 27 buy-side analysts who switched from the sell side

<table>
<thead>
<tr>
<th>Subsample</th>
<th>Buy-side analysts employed by buy-side firm</th>
<th>Same buy-side analysts employed by sell-side firm</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean returns for all strong buy/buy recommendations</td>
<td>(2.0)&lt;sup&gt;**&lt;/sup&gt;</td>
<td>(4.7)&lt;sup&gt;**&lt;/sup&gt;</td>
<td>(6.7)&lt;sup&gt;**&lt;/sup&gt;</td>
</tr>
<tr>
<td>Abnormal (%)</td>
<td>(0.5)&lt;sup&gt;**&lt;/sup&gt;</td>
<td>1.7&lt;sup&gt;**&lt;/sup&gt;</td>
<td>(2.0)&lt;sup&gt;**&lt;/sup&gt;</td>
</tr>
<tr>
<td>Average number of stocks in portfolio</td>
<td>67</td>
<td>52</td>
<td></td>
</tr>
<tr>
<td>Mean returns for strong buy/buy recommendations for same stocks</td>
<td>(1.8)&lt;sup&gt;**&lt;/sup&gt;</td>
<td>1.9&lt;sup&gt;**&lt;/sup&gt;</td>
<td>(3.7)&lt;sup&gt;**&lt;/sup&gt;</td>
</tr>
<tr>
<td>Abnormal (%)</td>
<td>(0.3)&lt;sup&gt;**&lt;/sup&gt;</td>
<td>0.9&lt;sup&gt;**&lt;/sup&gt;</td>
<td>(1.2)&lt;sup&gt;**&lt;/sup&gt;</td>
</tr>
<tr>
<td>Average number of stocks in portfolio</td>
<td>48</td>
<td>48</td>
<td></td>
</tr>
</tbody>
</table>

Panel B: Performance of buy- and sell-side analyst strong buy/buy recommendations collected from analyst survey

<table>
<thead>
<tr>
<th>Subsample</th>
<th>Buy-side analysts</th>
<th>Sell-side analysts</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean returns</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Market-adjusted (%)</td>
<td>1.4&lt;sup&gt;ns&lt;/sup&gt;</td>
<td>2.3&lt;sup&gt;ns&lt;/sup&gt;</td>
<td>(0.9)&lt;sup&gt;ns&lt;/sup&gt;</td>
</tr>
<tr>
<td>Abnormal (%)</td>
<td>3.2&lt;sup&gt;**&lt;/sup&gt;</td>
<td>3.0&lt;sup&gt;**&lt;/sup&gt;</td>
<td>0.2&lt;sup&gt;ns&lt;/sup&gt;</td>
</tr>
<tr>
<td>Number of recommendations</td>
<td>282</td>
<td>1,202</td>
<td></td>
</tr>
<tr>
<td>Number of analysts</td>
<td>100</td>
<td>432</td>
<td></td>
</tr>
<tr>
<td>Average market capitalization</td>
<td>$30.7 billion</td>
<td>$27.6 billion</td>
<td></td>
</tr>
</tbody>
</table>

<sup>ns</sup> Significant at the 5% level; <sup>**</sup> not significant at the 5% level or lower (two-tailed tests).
The strong buy/buy recommendations for these switching analysts generate mean market-adjusted returns of 4.7% during their sell-side employment and −2.0% during their buy-side years. Comparable four-factor abnormal returns are 1.7% and −0.3%, respectively. Neither of the differences in market-adjusted or abnormal returns across the two employment periods is statistically significant. When we impose the additional restriction that each portfolio includes only stocks that the analyst covers both before and after the switch to the buy or sell side, we find that the market-adjusted and abnormal return differences are even smaller. Specifically, the strong buy/buy recommendations for these switching analysts generate market-adjusted returns of 1.9% during their sell-side employment and −1.8% during their buy-side years. Four-factor abnormal returns are 0.9% and −0.3% during the sell-side and buy-side years, respectively.

(3) Generalizability. One limitation of our study is that our sample of buy-side analysts is from a single firm, raising questions about whether the findings can be generalized to other investment firms. Ideally, our tests would have used recommendation data from analysts at multiple investment firms, but we do not have access to such data. However, we obtained buy- and sell-side analysts’ recommendations from two surveys we conducted in 2005 and 2006. The surveys asked more than 5,000 analysts to provide recommendations for three stocks that they covered from a list of S&P 500 companies in the industries they indicated they covered. We received responses from 967 analysts, representing a 19% response rate. The sample includes 638 sell-side analysts who issued 1,484 recommendations and 329 buy-side analysts who provided 643 recommendations. The U.S. sample comprised of 432 sell-side analysts who issued 1,202 strong buy/buy recommendations and 100 buy-side analysts who provided 282 strong buy/buy recommendations.

There are several important differences between these survey recommendations and those analyzed in the earlier tests. First, we observe the date on which we received a given analyst’s survey recommendations, not the date those recommendations were originally issued. Second, we do not have information on whether or when the survey analysts subsequently revised their recommendations. As a result, we are obliged to modify the trading strategy to estimate recommendation performance. For the strong buy/buy strategy, we purchase stocks recommended as strong buys/buys on the date we received the survey response and hold them for the next 250 trading days, the investment horizon of analyst recommendations.

Given our limit on the companies covered by the survey, recommendations made by both the buy- and sell-side samples are for large companies. The mean market cap of stocks recommended by buy-side analysts is $30.7 billion versus $27.6 billion for those recommended by the sell side. The difference is insignificant, increasing our confidence that the recommended stocks for the two subsamples have similar size/liquidity and that the selection differences documented above are unlikely to be important for the survey findings.

The average market-adjusted strong buy/buy recommendation return for the survey buy-side analysts is 1.4% versus 2.3% for the sell-side analysts. Mean four-factor abnormal returns are 3.2% for buy-side analysts and 3.0% for their sell-side peers. None of these means is individually significant, and the differences between the buy- and sell-side samples are also insignificant.

In summary, the survey findings are consistent with those reported for the buy-side firm and the size-adjusted sell-side sample, and they indicate that after controlling for stock selection, there is no significant difference in the performance of buy- and sell-side analysts’ strong buy/buy recommendations. However, we interpret these findings with caution, as the surveys are subject to potential response bias and other limitations.

Conclusions
We examine buy recommendation performance for analysts at a large buy-side firm relative to analysts at sell-side firms covered by IBES throughout the sample period (mid-1997 to 2004). We find that buy-side firm analysts cover stocks with stock return volatility roughly half that of average sell-side analysts’ recommended stocks (0.42% versus 0.95%), and market capitalizations almost seven times larger ($9.1 billion versus $1.3 billion). We interpret these findings as indicating that portfolio managers (buy-side analysts’ clients) prefer that buy-side analysts cover less volatile and more liquid stocks. Sell-side analysts cover these same firms but also cover smaller, less liquid firms, perhaps because they are actual or potential investment banking clients.

In addition, we find that the buy-side firm analysts’ stock recommendations are less optimistic than those of their sell-side counterparts, consistent with buy-side analysts facing fewer conflicts of interest. Forty-four percent of the recommendations issued by the buy-side firm are strong buy or buy ratings versus 56% for analysts at sell-side firms. The higher frequency of sell-side strong buy/buy recommendations is offset by a lower frequency of underperform and sell ratings (14% for the buy-side firm analysts versus 7% for sell-side firms’ analysts).

Univariate tests of market-adjusted and abnormal returns from investing in strong buy/buy recommendations indicate that analysts at the buy-side firm consistently underperform their peers at the average
sell-side firm. Annualized market-adjusted returns from investing in the buy-side firm’s buy recommendations are 2.3% compared with 8.2% for sell-side firms. Abnormal buy recommendation returns for the buy-side firm are also 2.3% versus a mean of 6.1% for sell-side firms. Relative to its sell-side peers, the buy-side firm’s buy recommendation returns rank in the lowest quartile. Finally, this pattern of underperformance for the buy-side firm holds for either six or seven of the eight sample years.

However, these results change once we control for the market capitalizations of the firms recommended. Multivariate tests show a significant negative relation between strong buy/buy recommendation abnormal returns, even those that incorporate the size factor and the market capitalization of stocks recommended. After controlling for this effect, we find no difference in the performance of strong buy/buy recommendations for the buy-side firm and its sell-side peers. Additional tests also show no difference in the strong buy/buy recommendation returns of stocks covered by both buy- and sell-side analysts. In contrast, there are sizable abnormal returns for recommended stocks covered only by sell-side analysts, particularly those with small market capitalizations.

One plausible interpretation of these findings is that buy-side analysts deliberately cover large stocks because they are the types of liquid stocks their portfolio managers are willing to buy. Such a restriction limits the returns that can be earned from buy-side recommendations, as documented earlier by Chen et al. (2004). Yet it does not undermine buy-side analysts’ credibility with large-fund portfolio managers because they face similar constraints themselves. Not surprisingly, sell-side analysts cover the same large-cap liquid stocks, but they also cover high-performing small-cap stocks, perhaps because these stocks are past clients or are potential future clients.

The findings are robust to analysis using recommendations from Reuters rather than IBES, to controls for analyst skill (comparing analysts who switch to the buy side from the sell side), and to the use of recommendations for buy- and sell-side analysts from a 2005–2006 survey.

Our finding that buy-side research fails to outperform that of sell-side analysts raises questions about whether investment firms should continue to rely on their own research rather than using research from sell-side analysts. One explanation for their joint survival, given our findings, is that the two types of research reinforce and complement each other. Yet we also recognize that our analysis is incomplete because we do not have information on the relative cost of the two forms of research.

Our study also raises several questions for scholars. Despite our best efforts to examine the generality of our findings, we are limited to recommendations for a single buy-side firm and to analysts from multiple buy- and sell-side firms that completed a survey. Future studies can extend the analysis by studying other buy-side firms. Do our findings hold more generally? Do they hold for smaller mutual funds whose managers and analysts are less constrained by liquidity? Do they hold for analysts at hedge funds that can short stocks? Answers to these questions might help sell-side and buy-side executives allocate their financial and human resources more strategically.

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