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Abstract

We document a robust buy/sell asymmetry in the choice of the broker in the IPO aftermarket: institutions that sell IPO shares through non-lead brokers tend to have bought them through the lead underwriters in the IPO aftermarket. This trading behavior is consistent with institutional investors hiding their sell trades and presumably breaking their laddering agreements with the lead underwriters. The asymmetry is the strongest in cold IPOs and is limited exclusively to the first month after the issue, when the incentives not to be detected are the strongest. We show that the intention to flip IPO allocations is not an important motive for hiding sell trades from the lead underwriters. We find that hiding sell trades is an effective strategy to circumvent underwriters’ monitoring mechanisms: the more institutions hide their sell trades, the less they are penalized in subsequent IPO allocations.

Keywords: IPO allocations, IPO aftermarket trading, laddering, flipping, institutional investors

JEL classification: G23, G24, G39
1. Introduction

Despite considerable research on the conflicts of interest in initial public offerings, there is little evidence describing moral hazard problems faced by IPO investors. This topic deserves attention because investors’ behavior may ultimately affect the benefits and the costs of the book-building method. In particular, we are interested if the IPO mechanism in place motivates the choice of the broker(s) to which investors direct their trades in the IPO aftermarket. We hypothesize that the IPO bookbuilding method provides incentives to investors to avoid lead underwriters for their sell trades in the IPO stocks in the early aftermarket.

Institutional investors may have an incentive to hide their sell trades from the lead underwriters in the IPO aftermarket (we call it “hide-and-sell” hypothesis) for two main reasons. First, investors might try to hide their allocations sales in order to preserve their business and relationship with the lead underwriters in the IPO allocations market. A key feature of book-built IPOs is that the investment banks that underwrite the issue have considerable discretion over who receives allocations. As explained by Jenkinson and Jones (2004), one of the popular justifications for such discretion, often emphasized by investment bankers, is that underwriters can allocate shares to long-term holders of the stock in the interests of the issuer. Investors that readily sell their allocations in the IPO aftermarket, commonly referred to as “flippers”, tend to put a downward pressure on the trading price. While this might not be a relevant concern in hot IPOs, where flipping may serve to increase market liquidity, the selling pressure generated by flippers could lower the price below the offer price in cold offerings (see Aggarwal (2003)). Underwriters may find it convenient to reward institutions that play a supportive role and do not flip their allocations, as they play a role as market makers in the secondary market (Ellis et al. (2000)), and they may face reputational losses in case of poor
aftermarket performance and too much flipping activity (Aggarwal (2003)). Consistent with this view, Chemmanur et al. (2010) find that investors receive larger allocations when they hold their allocations for longer periods. This gives investors an incentive to hide their allocation sales from the lead underwriters. We label this incentive as the “allocation sales explanation”. Some existing studies suggest that investors may try to hide their allocation sales in post-IPO trading (Griffin et al. (2007), Chemmanur et al. (2010)).

The second reason for hiding sell trades from the lead underwriters is related to the practice known as “laddering”, which involves a quid-pro-quo arrangement between underwriters and their clients: investors receive IPO allocations in exchange for a commitment to purchase additional shares in the aftermarket. The clients that enter such an agreement are called “ladderers”. As explained by Hao (2007) and Griffin et al. (2007), laddering could be beneficial for the lead underwriters as the buying pressure from ladderers could reduce the underwriters’ price support costs in the IPO aftermarket, especially in cold IPOs. Moreover, the pre-arranged client demand in the aftermarket may increase underwriters’ brokerage commission revenues. The Securities and Exchange Commission (SEC) considers laddering as a manipulative practice prohibited by Rule 101 of Regulation M under the Securities Exchange Act of 1934. However, the legal definition of laddering requires the aftermarket purchase to be a condition imposed by the underwriter, thus leaving some space for implicit quid-pro-quo arrangements in which investors volunteers to buy additional shares (Hao (2007)). Consistent with lead underwriters engaging in laddering agreements with their clients, Griffin et al. (2007) find that investors are net buyers through the lead underwriters in a sample of Nasdaq IPOs. We posit that ladderers may have an incentive to break their quid-pro-quo arrangements if the shares that they committed to buy in the secondary market are in excess of their optimal holdings in the IPO firm. The potential costs for the investors
that break the agreement, in terms of future business with the underwriters, may in-
centivize them to hide their sell trades. We label the incentive to hide sell trades that
break investors’ laddering agreements with the lead underwriters as “laddering expla-
nation”. To the best of our knowledge, we are the first to document that laddering
mechanism may provide an incentive for the investor to avoid the underwriting brokers
when selling the IPO stock in the aftermarket.

The hiding strategy that we consider in this paper is to sell IPO shares through
brokers other than the lead underwriters (henceforth, “non-lead brokers”). We motivate
our focus on this hiding strategy because of its simplicity of execution, as institutional
investors usually trade through more than one brokerage house (Goldstein et al. (2009)).
If the hide-and-sell hypothesis holds, and investors use this simple hiding strategy, then
we should observe them to be less likely to trade through the lead underwriters when
they sell, than when they purchase shares in the IPO aftermarket. We directly test
this prediction using detailed institutional trading data, which allow us to control for
important variables that may affect both the selling decision and choice of the broker,
such as the relationship between the institution and the lead underwriters or any other
institution-IPO specific characteristic. To the best of our knowledge, we are the first to
directly test this prediction. Our analyses document a robust buy/sell asymmetry in
the choice of the broker in the IPO aftermarket: institutional investors are significantly
less likely to sell than buy through the lead underwriters during the first month of
trading after the IPO.

We consider two factors that may affect the hiding incentives of financial institutions.
First, if the buy/sell asymmetry is driven by hiding incentives, then it should be the
strongest in cold IPOs: both the “allocation sales explanation” and the “laddering
explanation” predict the lead underwriters to be concerned the most about investors’
selling activity in weak offerings. Second, if the buy/sell asymmetry is driven by hiding
incentives, then we should not be able to detect it when there are no incentives to hide stock sales from the lead underwriters. We perform placebo tests to show that the buy/sell asymmetry disappears after few months from the issue date and in a matched sample of non-IPO stocks. Overall, our evidence is consistent with the predictions of the hide-and-sell hypothesis.

The buy/sell asymmetry may be driven by the “allocation sales explanation” and the novel “laddering explanation”. Our data and methodology allow us to disentangle allocation sales from investors’ buying and selling activity in the secondary market. Hence, we can investigate the reasons behind institutions’ behavior, in order to understand whether it is driven by flipping or laddering motives.

We argue that the “allocation sales explanation” might be overall weak in the United States because underwriters receive reports documenting the allocation sales of their customers. Flipping of shares is tracked via the Depository Trust Company’s (DTC) IPO Tracking System and the lead underwriters receive two types of reports (Aggarwal (2003)). The first report provides them with client-level information about flipping activity of the investors to whom they allocated IPO shares. The second report provides them with information about the aggregate flipping activity for each syndicate member, but this does not include client-level details. Therefore, lead underwriters can detect their clients who sold their allocations, but do not have direct access to the identity of flippers that received their allocations from other syndicate members. Consequently, investors that received IPO shares from other syndicate members have some chances to hide their flipping activity from the lead underwriters by avoiding selling through them. Moreover, flipping reports are not flawless and there is anecdotal evidence of institutional investors circumventing the DTC IPO Tracking System.\(^4\) Though imper-

\(^4\)Griffin et al. (2007) report that “in March 2005, the NASD fined Spear, Leeds and Kellogg with $1 million for concealing IPO shares from the DTC system from August 1997 to January 2001”.

fect, the DTC IPO Tracking System dampens the scope for hiding flipping trades. The risk of being caught by the lead underwriters might not be zero even for other syndicate members’ clients, as lead underwriters could exploit their relationship with the other syndicate members or use allocations and aggregate flipping data to infer flippers’ identities. Since a great portion of the IPO shares are underwritten by the lead managers (Corwin and Schultz (2005)), the incentive to hide allocations sales might be overall weak.

On the contrary, the hiding behavior that we investigate in this paper, that is, selling IPO shares through non-lead brokers, might allow investors to break their laddering agreements without being caught by the lead underwriters. Ladderers may purchase the shares that they committed to buy through the lead underwriters and then sell the shares in excess of their optimal holdings through any other broker. Since these stock sales (henceforth, “other sales” or “other sell trades” or “secondary sales”) do not involve allocation sales, they are not detected by the DTC IPO Tracking System and leave scope for hiding them.

We disentangle allocation sales from secondary sales and, consistent with the above arguments and contrary to the conventional view, we find that flipping is not a relevant motive for the institutions to hide their sell trades: the buy/sell asymmetry is mainly driven by sell trades other than allocation sales.

The buy/sell asymmetry may be driven by investors buying through the lead underwriters and not necessarily by investors selling through other brokers. If institutions showcase their buy trades to the lead underwriters when entering a laddering agreement, then the buy/sell asymmetry may not be indicative of hiding behavior. In order to address this concern, we test whether institutions’ trading behavior differ during the first month relative to the third month after an IPO. Consistent with investors showcasing their buy trades, we find that they tend to execute a higher percentage of their buy
trades through the lead underwriters during the first month after the issue. However, we also find that institutions tend to execute a lower percentage of their secondary sales through the lead underwriters during the first month after the IPO. This evidence is consistent with the buy/sell asymmetry being driven, at least in part, by secondary sales.

We investigate other predictions of the novel laddering explanation of hiding. First, if investors break their laddering agreements, then it has to be the case that they sell the shares that they committed to buy through the lead underwriters. Second, if investors hide the breaking of the agreement and use the simple hiding technology considered in this paper, then they should tend to execute a higher proportion of their sell trades through non-lead brokers when they buy shares through the lead underwriters and when they sell secondary shares. These two hypotheses predict a positive correlation between the proportion of sell trades executed through non-lead brokers, the volume of shares bought through the lead underwriters, and the volume of secondary sales. Overall, we find evidence consistent with these predictions and with the “laddering explanation”.

Finally, we find that hiding sell trades is an effective strategy to circumvent underwriters’ monitoring mechanisms: the more institutions hide their sell trades, the less they are penalized in subsequent IPO allocations.

The idea that investors may hide their sell trades is not new. However, the literature has exclusively framed it within the allocation sales explanation. Some existing studies suggest that investors might try to hide their allocation sales from the lead underwriters in the IPO aftermarket. For example, Griffin et al. (2007) find that investors are overall net sellers through brokers that do not belong to the syndicate group and net buyers through the lead underwriters during the first month after the issue. Using institutional trading data, Chemmanur et al. (2010) finds that institutional investors abnormally split their orders in the IPO aftermarket and suggest that it might be an attempt
to hide flipping trades. In both papers, the idea is that flippers would like to hide their allocations sales in order to preserve their business with the lead underwriters in subsequent IPOs.

Though suggestive and relevant, the existing evidence is far from being conclusive. Investors could split their orders or sell through non-lead brokers for reasons other than hiding. For example, they could split their trades in order to generate a stream of abnormal commissions to the lead underwriters as a reward for receiving IPO allocations (Reuter (2006), Nimalendran et al. (2007), Goldstein et al. (2011), and Jenkinson et al. (2017)). The difference in net buy between lead underwriters’ clients and non-lead brokers’ clients might be driven by the characteristics of the trading institutions, such as their relationship with the lead underwriters. Since institutional investors tend to keep stable relationships with their brokers (Goldstein et al. (2009)), some of them being connected to underwriting brokers through common educational background (Hwang et al. (2018)), institutions that are usual underwriters’ clients are more likely to trade with them in the IPO aftermarket. In order to preserve this relationship, they may also be more likely to support IPO prices by buying or avoiding to sell in the secondary market. On the contrary, institutions that are not usual underwriters’ clients are more likely to trade with their own usual brokers in the IPO aftermarket and may also be more likely to sell IPO stocks. Moreover, the existence of flipping reports dampens the scope for hiding allocations sales through any trading strategy in the aftermarket. The questions whether, to what extent, and why institutions may hide their trades remained open. The aim of this paper is to shed light on them.

Our findings contribute two streams of research. First, our paper is related to an extensive literature that investigates the benefits and costs of the bookbuilding method of bringing companies public. While underwriters’ discretion may have the benefits of incentivizing investors’ information production (Benveniste and Spindt (1989), Benveniste
and Wilhelm (1990), Sherman (2000), Cornelli and Goldreich (2001), and Sherman and Titman (2002)) and of placing allocations in the hands of long-term investors (Aggarwal (2003), Jenkinson and Jones (2004), Jenkinson and Jones (2009), and Chemmanur et al. (2010)), an increasing body of research unravels the conflicts of interest inherent to the bookbuilding method (Loughran and Ritter (2004), Reuter (2006), Griffin et al. (2007), Hao (2007), Nimalendran et al. (2007), Ritter and Zhang (2007), Jenkinson and Jones (2009), Liu and Ritter (2010), Goldstein et al. (2011), Ritter (2011), Jenkinson et al. (2017), and Hwang et al. (2018)). Underwriters seek to stimulate investor demand and raise the offer price. Vismara et al. (2015) show that underwriters bias upward the selection of comparable companies for the IPO company to look relatively more attractive, which result in higher IPO underpricing. Laddering arrangement, extensively discussed in this paper, is another practice by underwriters that is aimed to increase the aftermarket price of the issuer’s shares. As the existing literature mainly focuses on the conflicts of interest between underwriters and issuers, we enrich it by investigating a so far overlooked moral hazard problem faced by investors. Our findings suggest that investors’ hiding behavior may affect the potential benefits and costs of underwriters’ discretion and stimulate further research to study the incentives of IPO investors.

Second, we shed light on the determinants of the choice of the broker by financial institutions. Our findings are consistent with models in which investors face a trade-off between preserving long-term relationships with brokers that give them access to premium services and the need to hide their trading strategies (Goldstein et al. (2009)). We find a clear persistence in the choice of the broker, which cannot be explained trading costs and depends strongly on the long-term relationship between institutions and their brokers. We show how hiding incentives affect the choice of the broker in the context

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5See Lowry et al. (2017) for a recent comprehensive survey of the IPO literature.
of IPOs.

The rest of the paper is organized as follows. Section 2 describes our sample selection criteria, defines the main variables used in our analyses, and provides summary statistics. Section 3 documents that institutions are less likely to trade through the lead underwriters when they sell than when they buy shares in the IPO aftermarket, especially in cold IPOs. This section includes placebo analyses to check that this behavior is not present when there are no hiding incentives. Section 4 examines what drives the buy/sell asymmetry: buy trades, secondary sales, or allocation sales. Section 5 tests the predictions of the “laddering explanation” of hiding. Section 6 rules out potential alternative explanations and addresses endogeneity problems. Section 7 investigates the effectiveness of the hiding behavior in an attempt of the institutions to preserve their relationship with the underwriter. Finally, Section 8 concludes.

2. Data and summary statistics

2.1. IPO data

We use the Thomson Financial Security Data Company (SDC) database to identify IPOs made in the United States from 1999 to 2010. We exclude all American Depository Receipts (ADRs), Real Estate Investment Trusts (REITs), unit and rights offerings, closed-end funds, IPOs with SIC codes between 6000 and 6199 and IPOs with offer price smaller than $5. We further require IPOs to have a match with the Center for Research in Security Prices database (CRSP) within seven calendar days from the issue. These filters leave us with 1,439 IPOs. In addition, we require IPOs to have a CUSIP match with the ANcerno/Abel Noser Solutions database, which provides us with detailed institutional trading data. We describe ANcerno trading data in the next
subsection. This criterion leads us to drop 51 IPOs. We drop three IPO firms that show inconsistent data: these firms show trading activity in the ANcerno database before the IPO date. Finally, we require at least one lead underwriter of each IPO to be matched with a broker of the Abel Noser Solutions database. This filter leaves out 24 firms. Our final sample consists of 1,361 IPOs involving 89 distinct lead underwriters. The number of IPOs varies considerably by year, ranging from 14 in 2008 to 373 in 1999.

By matching SDC and CRSP, we get the percentage return from the IPO offer price to the first day closing price (Underpricing) and we winsorize it at the 95% level. The average underpricing in our sample is 37.6% and the median is 14.8%. Since our hide-and-sell hypothesis depends on underpricing, we split our sample into terciles based on this variable. We define an IPO as “hot” if it is in the highest tercile (Underpricing > 29.4%), “weak” if it is in the middle tercile (5.1% > Underpricing ≤ 29.4%), and “cold” if it is in the lowest tercile (Underpricing ≤ 5.1%).

2.2. Institutional trading data in the IPO aftermarket

We obtain institutional trading data for our sample of 1,361 IPOs from the ANcerno/Abel Noser Solutions database. The IPO trading data covers the period from January 1999 to March 2011. For each trade placed by an institution, we get the following information: the name and the identity code (“managercode”) of the institution, the name and the identity code (“brokercode”) of the broker executing the trade, the trading date, the CUSIP of the stock traded, the number of shares traded, a variable identifying the side of the trade (buy or sell), the execution price, and the commissions paid. The reader may refer to the Appendix A for the detailed description of the database.

We require trades to have non-missing managercodes and brokercodes, and to be
sent to ANcerno by pension plan sponsors or money managers.\textsuperscript{7} We match the Abel Noser Solutions database to the Thomson Reuters Institutional 13F Holdings database by institution names. We require institutions to have a match with 13F. A description of the matching procedure across several databases is provided in Figure A1 of the Appendix A.

Summary statistics for more than 1.2 million institutional trades during the first year after the issue date are presented in Table 1.\textsuperscript{8} The trades in the sample are placed by 227 distinct institutions of Abel Noser Solutions and are executed by 700 different brokers. The average trade involves 6565 shares. 8.2 billion IPO shares are traded during the first year from the issue, for a total value of 251.9 billion US dollars. Lead underwriters have a large weight in the brokerage market of IPO stocks: during the first month after the IPO date, 40.4\% of the IPO shares are traded through the lead underwriters. The percentage decreases in subsequent months to about 15\%. The market share of brokers that did not participate in the underwriting syndicate (henceforth, “other brokers”) shows the opposite pattern: it is 52.4\% during the first month after the IPO date and it increases in subsequent months to about 70\%.

\begin{table}[h]
\centering
\caption{Summary statistics for institutional trades during the first year after the issue date.}
\end{table}

Our hide-and-sell hypothesis predicts that institutional decision to trade with the lead underwriters depends on the side of their trade. Figure 1 breaks down the market share of the lead underwriters for buy trades (black lines) and sell trades (light grey lines). For each IPO, we compute the percentage volume of institutional buy and sell trades executed by the lead underwriters and other brokers in each month from the

\textsuperscript{7}This means that we require trades to have client-type code equal to 1 or 2. We exclude the relatively small amount of trades sent to ANcerno by brokers.

\textsuperscript{8}Results are similar if we exclude IPOs issued after March 2010, thus ensuring we have full 12 months of trading data for all IPOs in our sample
IPO date. Then we average these percentages across IPOs and compute 95% confidence intervals around the means. Panel (A) shows that the weight of the lead underwriters during the first month after the IPO date differs significantly depending on the trade side: it is almost 40% for buy trades and it is below 30% for sell trades, consistent with hiding behavior. The market share of buy and sell trades becomes insignificant after the first month, consistent with hiding incentives being at place only during the first month of trading. Panels (B)-(D) break down the brokerage market share by underpricing terciles. We notice that the difference between buy and sell trades is mainly driven by cold IPOs, consistent with the intuition that hiding incentives are stronger in cold IPOs.

{Figure 1 around here}

In the rest of the paper, we aggregate Abel Noser Solutions’ trade volumes at the daily level. Thus, our trading dataset comprises observations at the IPO-institution-broker-day level. Henceforth, with the word “trade” we mean “daily trade”. The daily level of aggregation allows us to neglect intra-day trading decisions, which might involve several factors unrelated to our subject of study, such as institutions’ churning shares to generate commissions to the lead underwriters (Goldstein et al. (2011)). Moreover, it allows us to avoid complications related to the intra-day trading time reported by the Abel Noser Solutions database. Figure 2 focuses on the first 21 trading days after the IPO. For each IPO, we compute the total amount bought and sold in each day by institutions that trade through the lead underwriters, through other syndicate members, and through brokers that did not participate in the IPO syndicate (bars). We also compute the cumulative netbuy of lead managers’ clients, syndicate members’ clients, and other clients.

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These numbers are slightly different from those in Table 1 because Figure 1 computes the average broker market shares in IPOs, while Table 1 computes brokerage market shares in the IPO aftermarket for IPOs as a whole.
and other brokers’ clients (lines). The volume traded is scaled by the number of shares issued and it is averaged across IPOs. Panel (A) plots buy, sell, and cumulative netbuy volumes for all sample IPOs. Broadly consistent with the existing literature (see Griffin et al. (2007), we observe that institutions are net buyers through lead managers and syndicate members and net sellers through other brokers in the first few trading days after the IPO. Moreover, the daily volume sold tends to be larger through other brokers than through the lead underwriters; on the contrary, the daily volume bought tends to be larger through the lead underwriters than through other brokers. Finally, the difference in net buy between lead underwriters’ clients and other brokers’ clients is greater in cold IPOs. This is broadly consistent with hiding behavior.

The graphical evidence presented in this section suggests that some hiding behavior might be at place, but it is far from being conclusive. For example, the difference between buy and sell trades might be driven by institutional characteristics affecting both the decision to sell and the decision to trade with the lead underwriters, without any them having an intention to hide their trades. Institutions that decide to buy IPO shares and support the price of cold IPOs might be usual lead underwriters’ clients; therefore, they might also tend to trade more through lead underwriters in the IPO aftermarket. Institutions that decide to sell IPO shares migth not be usual lead underwriters’ clients; therefore, they might also tend to trade more through their usual brokers in the IPO aftermarket. Our institution-level analysis in section 3 sheds light on these issues and directly tests the predictions of the hide-and-sell hypothesis.

2.3. Identifying institutional IPO allocations sales

We identify institutional IPO allocations sales following the algorithm proposed by Chemmanur et al. (2010), which is consistent with the Depository Trust Company’s
DTC) IPO Tracking System. The objective is to disentangle an institutional allocations sales from its buying and selling activity in the IPO aftermarket. In order to do so, we classify as IPO allocation sales only shares sold in excess of the shares bought until a specific point in time by an institution. For example, consider an institution that buys 500 shares in the secondary market during the first day after the issue date and then sells 300 shares on the second day and 300 shares on the third day. Then the IPO allocation sales of that institution are equal to zero on day 1 and 2 and are equal to 100 on day 3.

Our sample institutions flip 3.2% of the shares offered within the first 21 trading days post-IPO and continue to sell their allocations in subsequent months. By the end of the first year, our sample institutions flip 8.5% of the shares issued on average. The amount of flipping is the highest for hot IPOs (almost 12% at the end of the first year) and the lowest for cold IPOs (less than 5% at the end of the first year). For more details on flipping activity of our sample institutions refer to figure B2 of the Appendix.

2.4. Identifying institutional IPO allocations

We identify IPO allocations by combining institutional trading data with quarterly holdings data reported in 13F. The basic idea is to compute IPO allocations as the difference between the institutional holdings in the IPO firm at the first 13F filing date following the IPO and the net buying by the institution in the IPO firm between the IPO date and the 13F filing date. However, as pointed out by Chemmanur et al. (2010), it is unlikely to compute allocations precisely by matching 13F and the Abel Noser’s Solution Database because of data differences in the two databases. For example, 13F might not contain all stock holdings, as institutions are required to disclose common stock positions greater than 10,000 shares or $200,000. This kind of matching problems might generate some inconsistencies when computing allocations as holdings minus net
buying. For example, we might compute negative allocations and/or allocations smaller than the amount of shares flipped.

In order to rule out these inconsistencies, we complement our allocation proxy with allocation sale data. The idea is that an IPO allocation has to be at least equal to the amount of shares flipped by the institution. Formally, we proxy IPO allocations as follows. We denote $H_{i,j}$ as the number of shares of IPO $i$ held by institution $j$ at the first filing date after the IPO; $\Delta_{i,j}$ as the total netbuy of IPO $i$ shares by institution $j$ between the IPO date and the first filing date after the IPO; and let $F_{i,j}$ as the number of shares of IPO $i$ flipped by institution $j$ – as computed in section 2.3 – in the first three months after the IPO. We then compute the percentage of shares of IPO $i$ allocated to institution $j$, $\text{AllocPerc}_{i,j}$, as:

$$\text{AllocPerc}_{i,j} = \max\left(\frac{H_{i,j} - \Delta_{i,j}}{\text{SharesIssued}_i}, \frac{F_{i,j}}{\text{SharesIssued}_i}\right) \times 100$$

and we winorize it at the 95% level. Table 2 reports IPO allocations summary statistics at the institution and issuer level. Conditional on receiving an allocation, an average institution gets 1.89% of the issue. In an average IPO, about 23 sample institutions receive an allocation and get 42.7% of the offer.

Allocations vary with underpricing. Institutions that receive cold IPO shares get a larger percentage of the issue than institutions that receive hot IPO shares (2.53% versus 1.53%). However, the number of institutions that receive allocations is much smaller in cold IPOs than in hot IPOs (13.6 versus 30.6). Thus, the total allocation to institutional investors is lower in cold IPOs than in hot IPOs (34.3% versus 47%).

{Table 2 around here}
3. Buy/Sell asymmetry

3.1. Baseline results

If investors systematically hide some of their sell trades from the lead underwriters (hide-and-sell hypothesis) by trading with other brokers, then we should observe the probability of trading through the lead underwriters to be lower for sell trades than for buy trades in the IPO aftermarket. In order to test this prediction, we run several specifications of the following linear probability model (LPM) described in equation 1.

\[
LeadDummy_{i,j,b,t} = \alpha + \beta Sell_{i,j,b,t} + X_{i,j,b,t}\Gamma + \delta_j + \theta_i + \lambda_{i,j} + u_{i,j,b,t}
\] (1)

where \(Sell_{i,j,b,t}\) is a dummy variable equal to one if the institution \(j\) is selling the IPO \(i\) through broker \(b\) on day \(t\) and zero if it is buying. The dependent variable, \(LeadDummy_{i,j,b,t}\), is a dummy variable equal to one if the broker \(b\) executing the trade is any of the lead underwriters of IPO \(i\) and zero otherwise. \(X_{i,j,b,t}\) is a vector of control variables, which are described below; \(\delta_j\), \(\theta_i\), and \(\lambda_{i,j}\) are institution, IPO, and institution-IPO fixed effects; \(u_{i,j,b,t}\) is the error term, which we allow to be correlated within institution. The hide-and-sell hypothesis predicts \(\beta < 0\).

The vector of control variables includes the trading volume \(RelVol\), which is the number of shares traded by the institution scaled by the number of shares issued and multiplied by 100. We control for the relationship between institutional investors and lead underwriters. Lead underwriters’ usual clients are more likely to choose a lead un-

\(^{10}\)We choose the linear probability model because it allows us to control for fixed effects without incurring in the incidental parameter problem and to estimate marginal effects. The potential bias and inconsistency of OLS with binary outcome are unlikely to be a concern in our setting, as the average value of the dependent variable is not at the boundaries of the unit interval (it is 0.292). For monitoring purposes, we keep track of the proportion of predicted probabilities outside the [0, 1] interval in our regression tables.
derwriter as a broker at any point in time, including the IPO aftermarket (see Goldstein et al. (2009)). They might also be more likely to support the IPO price to preserve their relationship with the underwriters, thus being less likely to sell IPO shares than other investors. Conversely, institutions that are not usual underwriters’ clients are less likely to trade with them and might be more likely to be IPO sellers. Therefore, a negative correlation between the decision to sell IPO shares and the decision to trade with a lead underwriter might be driven by the relationship between investors and underwriters. We control for it by means of the variable NormalTradeLead. For each institution-IPO pair, we compute the percentage volume traded in non-IPO stocks by the institution through the lead underwriters in a 6-month period prior to the issue.\textsuperscript{11} We compute this variable separately for buy and sell trades, to capture any potential heterogeneity in the investor-lead underwriters relationship by trade side. We include in the specification the variable Day, which is the day in which the trade is executed relative to the issue date, in order to control for the likely decreasing trend in the probability of trading with a lead underwriter. One important determinant of the choice to trade with the lead underwriters might be their trading expenses. ExcLeadComm is the average percentage commission to the lead underwriters minus the average percentage commission to any other broker paid by sample institutions in the first 21 trading days after the issue date. With this variable we capture how expensive it is to trade with the lead underwriters relative to other brokers in the IPO aftermarket. We compute this variable separately for buy and sell trades to capture any potential heterogeneity in brokerage commissions by trade side. Finally, we control for the percentage IPO allocation received by an institution, AllocPerc. Institutions that receive IPO allocations might be more likely to trade with the underwriters for several reasons, including quid-pro-quo agreements.

\textsuperscript{11}The 6-month period includes trades in non-IPO stocks executed from the trading day -147 to the trading day -22 before the issue date.
to generate a stream brokerage commissions to the lead underwriters (Goldstein et al. (2011), Reuter (2006), and Nimalendran et al. (2007)) and “laddering” agreements to buy shares in the IPO aftermarket (Griffin et al. (2007)).

Table 3 reports the OLS estimation results. We use standard errors clustered at the institution level for inference. Panel (A) includes trades executed during the first 21 trading days after the issue date. We focus on this period because lead underwriters’ practices suggest that investors’ incentives to hide their sell trades should exist mainly during the first month of trading. Lead underwriters track IPO flipping through the Depository Trust Company’s (DTC) IPO Tracking System and engage in market stabilization activities usually during the first 30 calendar days after the issue date (see Aggarwal (2000)). In Column (1) we regress LeadDummy on Sell; column (2) introduces control variables in the specification; columns (3), (4), and (5) control for institution, institution and firm, and institution-firm fixed effects.

The coefficient of the variable Sell is negative and statistically significant in all specifications. Considering the estimate in column (1), institutional investors are 6 percentage points less likely to trade through a lead underwriter when they sell IPO shares than when they buy, consistent with the hide-and-sell hypothesis. The coefficient is statistically significant at least at the 5% level. It is also economically significant: the probability of selling with a lead underwriter is almost 20% less than the probability of buying (0.06/0.32). The correlation survives when we control for institution, firm, and institution-firm fixed effects. Column (3) controls for institution fixed effects, such as

\[^{12}\text{In unreported analyses, we allow the error term to be correlated within IPO, clustering standard errors at the firm level. The results become stronger.}\]
their usual trading strategies in IPOs. Column (4) introduces IPO fixed effects, which capture any IPO-specific characteristics, including the identity of the lead underwriters. It might be argued that NormalTradeLead controls only for the past relationship between institutions and lead underwriters in brokerage services, but not for their future expected relationship nor for their relationship in other services; in column (5) we control for any institution-IPO specific factor, exploiting within institution-IPO variation: an institution that is both buying and selling a given IPO is more likely to trade with the lead underwriters when it buys than when it sells.

The coefficient of RelVol is positive and significant in all specifications: institutions that make larger trades are more likely to trade with the lead underwriters. A one percentage point increase in the trading volume is associated with about 13 percentage points increase in the probability of trading with a lead underwriter. As expected, there is a positive and statistically significant correlation between LeadDummy and NormalTradeLead. A one percentage point increase in the proportion of trades that the institution normally execute through the lead underwriters is associated with about 0.9 percentage points increase in the probability of trading with a lead underwriter in the IPO aftermarket. The coefficient becomes much smaller and statistically insignificant when we control for institution-firm fixed effects, suggesting that the relationship between investors and underwriters is homogeneous across trade side and, thus, captured by these fixed effects. As expected, the coefficient of Day is negative and statistically significant. A one day increase in the trading time relative to the issue date is associated with about one percentage point decrease in the probability of trading with a lead underwriter. The coefficient of ExcLeadComm is negative in all specifications. However, it is statistically significant only when we control for institution-firm fixed effect. Even though commissions does not seem to be a main driver of the choice of the broker, differences in trading commissions across trade side help explain the within
institution-IPO variation of \textit{LeadDummy}. Finally, \textit{AllocPerc} is only weakly significant in one specification (at the 10\% level). Moreover, its sign flips across specifications. We cannot make definitive conclusions about its correlation with the choice of the broker in the IPO aftermarket.

In unreported results we replicate our analysis considering trades executed during the first 7 trading days after the issue date. The coefficient on \textit{Sell} gets much stronger in all specifications, suggesting that most of the documented effect is concentrated in the first few trading days after the IPO.

3.2. Incentives in cold IPOs

Hiding incentives are stronger in cold IPOs. Underwriters are more likely concerned by sell trades when the aftermarket demand for the IPO stock is weak, because sell trades put additional downward pressure on the price (Chemmanur et al. (2010)). Hence, we hypothesize the buy/sell asymmetry in the choice of the broker to be stronger in cold IPOs. We define the variable \textit{ColdIPO}_i to be equal to one if the firm \(i\) is in the lowest tercile of the variable \textit{Underpricing}, and zero otherwise. We introduce an interaction variable between \textit{ColdIPO}_i and \textit{Sell}_{i,j,b,t} in our regression specifications. Under the hide-and-sell hypothesis, we expect the coefficient on the interaction term to be negative. We report the estimation results in Column (6) of Table 3.

Consistent with the hide-and-sell hypothesis, the negative correlation between \textit{LeadDummy} and \textit{Sell} is stronger when hiding incentives are more pronounced. The coefficient of the interaction term is negative and statistically significant at least at the 5\% level. The economic magnitude is also significant: investors are about 10.5 percentage points less likely to trade with a lead underwriter when they sell shares of cold IPOs than when they buy shares in cold IPOs.
3.3. Placebo tests

If institutional investors are less likely to sell through the lead underwriters because they try to hide their sell trades, then we should not observe this behavior when there is no incentive to hide.

Lead underwriters’ practices suggest that investors’ incentives to hide their sell trades should exist mainly during the first month of trading. Hence, we should not detect systematic hiding behavior after the first month. Column (7) of Table 3 implements our regression analysis for institutional investors’ trading activity during the third month after the IPO date. The coefficient of Sell is not statistically different from zero and its magnitude is very small.

The hiding incentive is peculiar to IPOs: it should not exist for non-IPO stocks. Hence, we test for the buy/sell asymmetry in a matched sample of trades in non-IPO stocks. We match trades as follows. First, we require candidate non-IPO stocks to be similar to the matched IPO. For each IPO, we select candidate non-IPO stocks that: (i) are in the same one-digit industry; (ii) are in the same quintile of market capitalization; (iii) are in the same tercile of Tobin’s Q.\textsuperscript{13} Then, we match each buy (sell) trade in IPO stocks with a buy (sell) trade made by the same institution in a candidate non-IPO stock within a 21 trading days window from the IPO date. The matched trade is the one with the closest dollar volume. We lose 1,909 trades in 55 IPOs because of missing data about market capitalization, industry, or Tobin’s Q. Moreover, we lose 13,677 trades because of no match found. Our final sample consists of 28,990 trades in non-IPO stocks matched to 1,109 IPOs.\textsuperscript{14} Column 8 of Table 3 implements our regression analysis for institutions’ trading activity in non-IPO stocks. The coefficient of Sell is

\textsuperscript{13}We get this data from CRSP and COMPUSTAT.
\textsuperscript{14}The median volume difference between matched non-IPO trades and original IPO trades is 50 dollars. The correlation between dollar volumes of original and matched trades is 0.7.
not statistically different from zero and economically small.

Overall, our placebo tests confirm that the buy/sell asymmetry in the choice of the broker is peculiar to the IPO aftermarket, consistent with hiding incentives.

4. What drives the buy/sell asymmetry?

4.1. Allocation sales versus secondary sales

In this section, we investigate the potential drivers of the buy/sell asymmetry. The existing literature suggests that investors might try to hide their allocations sales in order to preserve their business with the lead underwriters in the IPO allocations market (Griffin et al. (2007), Chemmanur et al. (2010)). Though relevant and sound, the incentive to hide allocation sales might be overall weak because of the lead underwriters’ ability to infer flippers’ identities: though imperfect, the flipping reports produced via the DTC IPO Tracking System dampen unambiguously the investors’ chances to hide their allocation sales. We find evidence consistent with this view.

We keep only sell trades in our sample and introduce the explanatory variable AllocationSaleDummy that takes the value of one when the trade contains an allocation sale and zero otherwise. Similar to Section 3, we run the following regression:

\[
\text{LeadDummy}_{i,j,b,t} = \alpha + \beta \text{AllocationSaleDummy}_{i,j,b,t} + \Gamma + \delta_j + \theta_i + \lambda_{i,j} + u_{i,j,b,t} \tag{2}
\]

Table 4 reports the results.

\{Table 4 around here\}

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15 Since we observe allocation sales at the institution-IPO-day level (see section 2.3), this definition of AllocationSaleDummy may be inaccurate if investor \( j \) executes both secondary sales and allocation sales of IPO \( i \) during the same trading day \( t \) through several distinct brokers \( b \). In our sample, this problem can affect at most 645 observations out of 20,653. In Table 4, we assume that all of these 645 sell trades contain an allocation sale. In unreported analyses, we exclude these 645 observations from the sample and find similar results.
Table 4 shows that the buy/sell asymmetry is mainly driven by the trades other than allocation sales (we refer to these sales as secondary sales throughout the paper). The coefficient of AllocationSaleDummy is positive and significant, meaning these trades are significantly more likely to be executed through the lead underwriters when they contain allocation sales, than when they do not contain allocation sales. Column (6) of Table 4 shows that this asymmetry in the choice of the broker is no more detectable in month 3, the coefficient on the variable AllocationSaleDummy is low and insignificant.

4.2. Showcasing buy trades versus hiding sell trades

The results of Table 3 may be driven by investors buying through the lead underwriters and not necessarily by investors selling through other brokers. If institutions showcase their buy trades to the lead underwriters when entering a laddering agreement, then the coefficient of the regression of LeadDummy on Sell may be downward biased in favor of our hide-and-sell hypothesis. To address this concern, we perform an alternative empirical strategy and look at how institutions’ trading behavior differ during the first month relative to the third month after an IPO. We run the regressions 3, 4, and 5 conditional on institutions that receive IPO allocations:

\[
BuyLead/TotBuy_{i,j,t} = \alpha_0 + \alpha_1 Month_{1,t} + X_{i,j,t} \Gamma_1 + \delta_{i,j} + \epsilon_{i,j,t} \tag{3}
\]

\[
SecondarySalesLead/TotSell_{i,j,t} = \beta_0 + \beta_1 Month_{1,t} + X_{i,j,t} \Gamma_2 + \phi_{i,j} + \epsilon_{i,j,t} \tag{4}
\]

\[
AllocationSalesLead/TotSell_{i,j,t} = \eta_0 + \eta_1 Month_{1,t} + X_{i,j,t} \Gamma_3 + f_{i,j} + u_{i,j,t} \tag{5}
\]

where BuyLead/TotBuy_{i,j,t} is the percentage of IPO i shares bought by institution j in month t through the lead underwriters of the IPO i in the total amount of shares bought by the same institution j over month t; AllocationSales/TotSell_{i,j,t} is the percentage of allocated shares sold by institution j in month t through the lead underwriters...
of IPO $i$ from the total amount of allocated shares sold, and \( \frac{\text{SecondarySales}}{\text{TotSell}_{i,j,t}} \) is the percentage of secondary sales of IPO $i$ shares by institution $j$ in month $t$ through the lead underwriters from total secondary sales of IPO $i$.\(^{16}\) \( \text{Month1}_t \) is a dummy variable equal to one in month 1 and zero in month 3; \( X_{i,j,t} \) is a vector of control variables, which include \( \text{RelVol}_{i,j,t} \) and \( \text{ExcLeadComm}_{i,j,t} \); \( \delta_{i,j} \), \( \phi_{i,j} \), and \( f_{i,j} \) capture institution-firm fixed effects; and \( \epsilon_{i,j,t}, \varepsilon_{i,j,t}, \text{and } u_{i,j,t} \) are the error terms, which we allow to be correlated within institution $j$. All ratios are expressed in percentage terms. Table 5 reports the results.

\{Table 5 around here\}

Columns (1) and (2) suggest that institutions tend to showcase their buy trades to the lead underwriters in the IPO aftermarket. The percentage of buy trades executed through the lead underwriters is about 17 percentage points greater in month 1 than in month 3. Columns (3) and (4) suggest that institutions tend to hide their secondary sales from the lead underwriters in the IPO aftermarket. The percentage of secondary sales executed through the lead underwriters is about 5 percentage points smaller in month 1 than in month 3. Columns (5) and (6) suggest that institutions do not hide their flipping activity and, actually, tend to showcase them to the lead underwriters in the IPO aftermarket. The percentage of allocation sales executed through the lead underwriters is about 11 percentage points greater in month 1 than in month 3. Overall, these results suggest that the buy/sell asymmetry is driven by both institutions showcasing their buy trades to the lead underwriters and hiding their secondary sales from the lead underwriters.

\(^{16}\)Since we can compute allocation sales at the daily level, there is some noise when we split an institution’s flipping volume by broker type and such institution sells shares through both the lead underwriters and other brokers on a given day. In such cases, we split flipping volume proportionally to the total amount sold by broker type on that day.
5. Hiding the breaking of laddering agreements

We suggest a novel reason for why investors might have an incentive to hide their sell trades. An investor that enters in a laddering agreement à la Hao (2007) receives an IPO allocation and agrees with the lead underwriters to generate additional demand in the IPO aftermarket by buying shares. As argued by Griffin et al. (2007), this form of laddering helps explaining why investors are overall net buyers through lead underwriters in the IPO aftermarket. However, investors might have an incentive to break the laddering agreement if the shares bought in the secondary market are in excess of their optimal holding in the IPO firm. A way to do it without being caught by the lead underwriters is to sell the shares in excess through any other broker. If investors systematically break their laddering agreements, then we should observe them simultaneously buying through the lead underwriters and selling through non-lead brokers.

The evidence so far points into a “laddering explanation” of investors’ behavior. Column (5) of Table 3 shows that institutional investors that simultaneously buy and sell a given IPO are more likely to buy than sell through the lead underwriters. Moreover, Table 5 shows that institutional investors tend to both showcase their buy trades to the lead underwriters and hide their secondary sales from the lead underwriters. In this Section, we provide more direct evidence of the “laddering explanation” and directly test two of its predictions. First, if investors hide the breaking of the agreement and use the simple hiding technology considered in this paper, then they should tend to execute a higher proportion of their sell trades through non-lead brokers when they buy shares through the lead underwriters and when they sell secondary shares. Second, if investors break their laddering agreements, then it has to be the case that they sell the shares that they committed to buy through the lead underwriters.
5.1. Trading volume decomposition

To test these predictions, we decompose trading volume in four parts. Let $V_{i,j}^T$ be the total number of shares traded by institution $j$ in IPO $i$ during the first 21 trading days after the issue and let $N_i$ be the number of shares issued in IPO $i$. The total volume traded can be written as in equation 6:

$$
\frac{V_{i,j}^T}{N_i} = \frac{B_{i,j}^L}{N_i} + \frac{F_{i,j}^T}{N_i} + \frac{S_{i,j}^T - F_{i,j}^T}{N_i} + \frac{B_{i,j}^{NL}}{N_i}
$$

where $F_{i,j}^T$ is the total number of shares of IPO $i$ flipped by institution $j$ during the first 21 trading days, $B_{i,j}^L$ ($S_{i,j}^L$) is the number of shares of IPO $i$ bought (sold) by institution $j$ through the lead underwriters during the first 21 trading days, $B_{i,j}^{NL}$ ($S_{i,j}^{NL}$) is the number of shares of IPO $i$ bought (sold) by institution $j$ through brokers other than the lead underwriters during the first 21 trading days, and $B^T = B^L + B^{NL}$ ($S^T = S^L + S^{NL}$). The third component on the right hand side of the identity, $(S_{i,j}^T - F_{i,j}^T)/N_i$, is the institution’s total volume of “secondary” shares sold, meaning total sales excluding allocations sales, scaled by the number of shares issued. In order to capture the propensity to sell through brokers other than the lead underwriters, we compute the percentage of shares of IPO $i$ sold by institution $j$ through non-lead brokers, $S_{i,j}^{NL}/S_{i,j}^T$. Since we are interested in analyzing institutional selling, we constrain our dataset to institutions that have positive sales (i.e., $S_{i,j}^T > 0$). We count 9,018 institution-firm observations.

Under the laddering explanation, institutions tend to sell shares through non-lead brokers, while having bought them in the IPO aftermarket through the lead underwriters. Hence, controlling for how the institution normally trades with the lead underwriters ($NormalTradeLead$), we should observe the percentage of shares sold through non-lead brokers, $S_{i,j}^{NL}/S_{i,j}^T$, to be positively correlated with the relative volume of shares bought through the lead underwriters, $B_{i,j}^L/N_i$, and the relative volume of “secondary”
shares sold, \((S_{i,j}^T - F_{i,j}^T)/N_i\). These predictions are conditional on the institution \(j\) having received some allocation in the IPO \(i\), as institutions involved in laddering received some allocation in the IPO. Hence, under the laddering motive, these predictions should not hold for institutions with no allocations. Moreover, they should not hold after the first month of trading, when the incentives for institutions to hide their sales become weaker.

To test these predictions, we perform a linear projection of the propensity to sell through non-lead brokers on the trading volume components, running several specifications of the following regression 7:

\[
\frac{S_{i,j}^{NL}}{S_{i,j}^T} = \gamma_0 + \gamma_1 \frac{B_{i,j}^L}{N_i} + \gamma_2 \frac{S_{i,j}^T - F_{i,j}^T}{N_i} + \gamma_3 \frac{F_{i,j}^T}{N_i} + \gamma_4 \frac{B_{i,j}^{NL}}{N_i} + X_{i,j} \Gamma + \phi_i + \varphi_j + v_{i,j} \tag{7}
\]

where \(X_{i,j}\) is a vector of control variables (which includes \(NormalTradeLead_{i,j}\) and \(AllocPerc_{i,j}\)), \(\phi_i\) and \(\varphi_j\) are firm and institution fixed effects, and \(v_{i,j}\) is the error term, which we allow to be correlated within institution. The laddering motive for hiding predicts \(\gamma_1 > 0\) and \(\gamma_2 > 0\) for institutions that received allocations and trade during the first month after the issue. Table 6, Panel (A), reports the OLS results. All ratios are multiplied by 100, thus being expressed as percentages. We use institution-clustered standard errors for inference.\(^{17}\)

\{Table 6 around here\}

In Columns (1)-(4) of Table 6, Panel (A), we perform the regression on first-month trading data, including in the sample institutions that received some allocations (i.e., institutions with \(AllocPerc_{i,j} > 0\)). Overall results are consistent with the laddering explanation. The coefficients \(\gamma_1\) and \(\gamma_2\) are positive in all specifications: institutions tend

\(^{17}\)In unreported analyses, we allow the error term to be correlated within IPO, clustering standard errors at the firm level. The results are consistent.
to execute a higher proportion of their sell trades through non-lead brokers when they buy more shares through the lead underwriters and when they sell more “secondary” shares. According to Column (4), a one unit increase in the volume of shares bought through the lead underwriters (volume of “secondary” shares sold) as a percentage of the amount of shares issued is associated with a 1.24 (2.02) percentage points increase in the proportion of sell trades executed through non-lead brokers. Results are also statistically significant at the 1% level in most specifications. The specification in Column (2), which does not control for fixed effects, shows insignificant or weakly significant results. Firm fixed effects keep IPO characteristics constant, including the identity of the lead underwriters, which might be relevant factors affecting both the propensity to sell and the amount of shares bought in the aftermarket through lead underwriters. For example, some underwriters might have simultaneously a higher proportion of sell trades executed through them and a larger buying activity from investors than other underwriters, thus making it difficult to detect the laddering hiding motive in specifications (1) and (2).\textsuperscript{18} Controlling for IPO fixed effects allows us to keep these factors constant, exploiting within IPO variation. Hence, specifications (3) and (4) are more suitable tests of the laddering motive for hiding.

Consistent with flipping not being a relevant explanation for the Buy/Sell asymmetry we document, we find that $\gamma_3$ is negative in most specifications and statistically significant at the 1% level when controlling for IPO and institution fixed effects: the proportion of shares sold through non-lead brokers is lower when institutions flip more of their IPO allocations.

In Column (5) of Table 6, Panel (A), we perform a placebo analysis, including

\textsuperscript{18}In an unreported analysis, we aggregate data at the lead underwriter level and, indeed, we observe a negative correlation between the proportion of sell trades through non-lead brokers and the volume components of interest, confirming the importance of controlling for IPO fixed effects in our regressions.
in our sample only the institutions with no IPO allocations (i.e., institutions with $\text{AllocPerc}_{i,j} = 0$). Consistent with the laddering motive for hiding, $\gamma_1$ and $\gamma_2$ are not statistically different from zero for institutions with no allocations; in addition, $\gamma_1$ enters the regression with a negative sign. In Column (6) of Table 6, Panel (A), we perform another placebo analysis, running the regression on volumes traded during the third month after the issue. We include in the sample only institutions that received a positive allocation. Consistent with the laddering explanation for hiding, $\gamma_1$ and $\gamma_2$ are not significantly positive after the first month of trading; both coefficients enter the regression with a negative sign. In addition, $\gamma_1$ is statistically significant, consistent with hiding incentives not being at place after the first month.

The remaining volume component, that is the relative amount of shares bought through brokers other than the lead underwriters ($\text{BuyNonLead}$ or $B_{i,j}^{NL}/N_i$), is in general positively correlated with the proportion of sell trades executed through the lead underwriters, especially in placebo samples. Intuitively, it makes sense: institutions that buy more through non-lead brokers also tend to sell more through non-lead brokers. Noticeably, this positive correlation disappears in specifications (3) and (4), where the laddering hiding motive becomes an important driver of institutional behavior. Unsurprisingly, the coefficient of $\text{NormalTradeLead}$ is negative and significant in all specifications, including the placebo analyses: the higher the proportion of trades that the institution usually executes through the lead underwriters, the lower the proportion of sell trades executed through non-lead brokers in IPOs. $\text{AllocPerc}$ enters the regression with a positive sign, but only during the first month of trading.

For robustness, Table 6, Panel (B), replaces the dependent variable with a dummy equal to one if the number of shares sold through non-lead brokers ($S_{i,j}^{NL}$) is greater than the number of shares sold through lead brokers ($S_{i,j}^{L}$) and zero otherwise. The results are overall consistent with those in Panel (A).
The laddering motive for hiding produces another testable prediction. If institutions that enter in a laddering agreement break it, it has to be the case that they sell at least part of the shares that they bought through the lead underwriters. Hence, there should be a positive correlation between the volume bought through the lead underwriters and the volume of “secondary” shares sold. In order to test this prediction, we regress secondary sales on the other trading volume components as shown in the equation 8:

\[
\frac{S_{i,j}^T - F_{i,j}^T}{N_i} = \theta_0 + \theta_1 \frac{B_{i,j}^L}{N_i} + \theta_2 \frac{F_{i,j}^T}{N_i} + \theta_3 \frac{B_{i,j}^{NL}}{N_i} + X_{i,j} \Gamma + \kappa_j + \eta_i + \varepsilon_{i,j} \tag{8}
\]

where \(X_{i,j}\) is a vector of control variables (which includes \(NormalTradeLead_{i,j}\) and \(AllocPerc_{i,j}\)), \(\kappa_j\) and \(\eta_i\) are institution and firm fixed effects, and \(\varepsilon_{i,j}\) is the error term, which we allow to be correlated within institution. The laddering motive for hiding predicts \(\theta_1 > 0\). Table 7 reports the OLS results. We use institution-clustered standard errors for inference.\(^{19}\)

\{Table 7 around here\}

In all columns of Table 7, we perform the regression on first-month trading data, including in the sample institutions that received some allocations (i.e., institutions with \(AllocPerc_{i,j} > 0\)). Overall, results are consistent with investors breaking their laddering agreements. The coefficient \(\theta_1\) is positive and statistically significant at least at the 5% level in all specifications. Column (4) reports that institutional investors sell 16% of the shares that they buy through the lead underwriters.

In Column (5) of Table 7, we test whether investors tend to break their laddering agreements more in hot markets than in cold markets.\(^{20}\) We define the IPO market

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\(^{19}\)In unreported analyses, we allow the error term to be correlated within IPO, clustering standard errors at the firm level. Results are consistent.

\(^{20}\)We thank an anonymous referee for suggesting this analysis.
to be hot if the average underpricing and the number of IPOs are above their median values in a given year. Accordingly, we build the dummy variable *HotMarket* and we interact it with *BuyLead*. Column (5) shows that institutional investors tend to break their laddering agreements significantly more in hot markets.\(^{21}\)

Overall, our evidence suggests that, contrary to the conventional view, allocation sales do not seem to be an important motive for hiding sell trades from the lead underwriters. Instead, we find evidence consistent with the laddering explanation being a relevant driver of institutional hiding behavior.

6. Alternative explanations and endogeneity issues

6.1. Do lead underwriters charge higher commissions for sell trades?

An alternative explanation to our findings in Table 3 is the following. Underwriters might try to disincentivize selling of IPO stocks by increasing brokerage commissions selectively on sell trades. If this is the case, some investors might choose to sell through brokers other than lead underwriters in order to save on commissions without any intention to hide their trade. This would generate the buy/sell asymmetry in the choice of the broker observed in our regressions even when the null hypothesis of no hiding behavior holds, thus invalidating our conclusions. Broadly consistent with this argument, Ellis (2006) finds evidence of bookrunners offering better terms on buy trades in a sample of Nasdaq IPOs.

We show that this explanation is unlikely to drive our results. First, in Table 3 we control for the average commission required by lead underwriters in excess of the commission required by other brokers (*ExcLeadComm*) in our regressions. The variable

\(^{21}\)The existing literature shows that allocation sales tend to be more pronounced in hot markets. In unreported analyses, we confirm that this is the case also in our sample.
ExcLeadComm is computed for buy trades and sell trades separately. Hence, it controls for the effect of the potential differential treatment that lead underwriters give to different trades on the investors’ probability of choosing a lead underwriter as a broker. Second, we investigate the commissions story more deeply. If the commission story is a concern, then we should observe lead underwriters to require higher brokerage commissions for sell trades relative to at least one of these benchmarks: i) lead underwriters’ commissions for buy trades in the IPO aftermarket; ii) lead underwriters’ commissions for sell trades few months after the IPO; iii) commissions of brokers other than the lead underwriters for sell trades in the IPO aftermarket. Figure 3 plots the average trading commission paid to the lead underwriters for buying trades (dark grey line) and sell trades (light grey line) by month from the issue date. Commissions are scaled by the dollar volume traded and 95% confidence intervals are reported with dotted lines.

{Figure 3 around here}

Table 8 shows commissions for lead underwriters and other brokers by side of the trade.

{Table 8 around here}

If anything, average brokerage commissions of lead underwriters are higher for buy trades than for sell trades during the IPO aftermarket. Moreover, average brokerage commissions for sell trades tend to be somewhat higher several months after the IPO than during the first month after the issue date. Table 8 reports difference of means tests for the percentage trading commissions paid to lead underwriters and to any other broker during the first month after the IPO. The table shows that sell trade commissions do not significantly differ among broker types. They do differ, however, for buy trades: lead underwriters require higher commissions for buy trades than other brokers.
Hence, empirical evidence does not support the commissions story: lead underwriters do not increase commissions on sell trades to disincentivize selling of IPO stocks. In fact, there is some evidence that they might be doing the opposite: commissions on buy trades seem to be particularly high in the IPO aftermarket.\textsuperscript{22} If anything, this could actually work against finding results in favor of the hide-and-sell hypothesis.

6.2. Adressing endogeneity concerns

The decision to sell is endogenous. Institutions that decide to sell an IPO stock might differ from institutions that buy the IPO under several dimensions that might be correlated with their choice of the broker. In an ideal experiment, we would like to observe how institution $j$ would have traded IPO $i$ if, for a given trade, it would have switched trade side. Since in one of our specifications we exploit within institution-IPO variation, we rule out sources of endogeneity that are constant within institution-IPO pairs (e.g., the relationship between an investor and the lead underwriters of an IPO): we observe the same institution buying and selling the same IPO stock through different brokers, often over the same trading day.\textsuperscript{23} Even though this might seem reasonably close to the ideal experiment mentioned above, we cannot exclude that some trade-varying unobserved factors jointly drive investors’ selling and broker choices within institution-IPO pairs. However, it is hard to find a trade-level factor that would make the buy/sell asymmetry in the choice of the broker vanish, given that we control for commissions, volume, and day in Table 3. Another source of potential criticism is

\textsuperscript{22}Understanding why lead underwriters’ commissions on buy trades are high in the IPO aftermarket goes beyond the scope of this paper. Though difficult to reconcile with Ellis (2006)’s result, we notice that our evidence is broadly consistent with the literature on quid-pro-quo agreements in IPOs, which suggest that investors might get preferential treatment in the allocation of IPOs in exchange of paying excessive brokerage commissions to the lead underwriters (e.g., Reuter (2006)). Our finding is also broadly consistent with Griffin et al. (2007), who finds that there is more net buying through the bookrunners in IPOs in which the bookrunner charges higher trading costs.

\textsuperscript{23}We observe an institution $j$ trading the same stock $i$ through several distinct brokers $b$ during the same trading day $t$ for 23\% of the observations.
related to the fact that our estimation in column (5) of Table 3 exploits variation in the trading side within institution-IPO pairs. In our sample, more than 50% of the observations do not exhibit variation within institution-IPO; i.e., the investor is either buying or selling the IPO stock. Hence, in column (5) we use information of a specific subsample of observations. This is unlikely to be a relevant issue for our purposes, as the specification of column (5) still serves the goal of detecting hiding behavior. Moreover, the coefficient of Sell in the regressions of Table 3 is fairly stable across different specifications, including column (5). Overall, even though we do not claim that we estimate a causal effect, endogeneity concerns are unlikely to qualitatively change our conclusions about the buy/sell asymmetry in the choice of the broker.

For robustness, we also seek for a source of exogenous variation in the selling decision of financial institutions. Funds in distress, which experience large outflows, tend to decrease their existing positions (Coval and Stafford (2007)), including their IPO holdings. Hence, institutions that manage funds in distress are more likely to sell IPO shares. This suggests a candidate instrument for financial institutions’ selling decisions: the number of funds in distress managed by the institution. This instrument is plausibly exogenous in this setting, as funds’ distress is likely unrelated with the probability of the institution trading through the lead underwriters of a given IPO.\textsuperscript{24} Moreover, underwriters usually allocate shares to fund families, which then decide how to distribute them within the family (Ritter and Zhang (2007)). This lowers the scope for direct links between distressed funds and the institution’s choice to trade through

\textsuperscript{24}A theoretically possible channel that could invalidate the exogeneity assumption is that institutions with several funds in distress might be institutions with little or no connections with important brokers, which also underwrite IPOs. Under this “connection” argument, institutions with distressed funds would tend to trade more with non-lead brokers regardless of the side of the trade. We find no evidence in this direction: the number of distressed funds of an institution is not significantly correlated with its normal number of trades executed through the lead underwriters in non-IPO stocks (NormalTradeLead).
the underwriters in the IPO aftermarket.

We use clientcode-clientmgrcode pairs in the Abel Noser Solutions’ database to identify distinct funds managed by our sample institutions.\textsuperscript{25} We define a fund to be in distress in a given month if two conditions are met: 1) more than 99\% of its trading volume in non-IPO stocks is due to sell trades; 2) the monthly dollar volume traded by the fund in non-IPO stocks is above the 90th percentile. The idea is that funds with large selling volumes are likely experiencing a fire-sale event. Our institution-level distress variable, $Ln\text{DistressFunds}_{i,j}$, is the natural logarithm of the number of funds in distress managed by institution $j$ during the month in which the IPO $i$ is made. We use it as instrumental variable for $Sell$. Table 9 reports the 2SLS results, which are qualitatively consistent with our baseline regressions.

\{Table 9 around here\}

The results of Table 9 have to be taken cautiously. We acknowledge that they are sensitive to the choice of the dollar volume threshold: the instrument becomes weak when we set lower thresholds, such as the 50th or the 75th percentiles of the monthly volume traded. Even though it make sense that only large transaction volumes are related to fire-sales events that could be relevant in the first stage regression, we cannot justify the choice of a specific volume threshold to build our variable. Table 9 suggests that endogeneity concerns do not seem to qualitatively change our conclusions, but the potential weakness of the instrument does not allow us to make strong causal statements.

\textsuperscript{25}From our talks with ANcerno it became clear that clientmgrcode identifies individual funds, fund managers, or separately managed accounts (see also Hu et al. (2018)). Clientmgrcode is provided by the client and may change over time, ANcerno however reassured us that clientmgrcode remains unchanged within each a batch of data provided by the client (identified by the lognumber). For this reason, we follow Eisele et al. (2020) and use a couple clientcode-clientmgrcode to separate among individual funds.
7. Is the hiding strategy effective?

In this section we test whether selling through non-lead brokers allow institutional clients to be less penalized in future IPO allocations from the lead underwriter. According to Chemmanur et al. (2010), institutions that flip their shares receive fewer allocations in subsequent IPOs. We develop our predictions following their findings, and investigate whether institutions that employ the hiding strategy and sell their shares through non-lead brokers, manage to circumvent underwriters’ penalty in terms of share allocations. It is important to assess if the hiding strategy is indeed: 1) beneficial for the institution; 2) costly for the IPO process, as allocations might be suboptimal. To test our predictions, we estimate Arellano-Bond regressions with difference-GMM of IPO allocations on the selling transactions executed by institutions lead underwriters and non-lead brokers using model 9:

\[
\text{AvgPercAlloc}_{jt} = \beta_0 + \beta_1 \text{AvgSecondarySalesLead}_{jt-1} \\
+ \beta_2 \text{SecondarySalesNonLead}_{jt-1} + \ldots + \delta_j + \tau_t + \epsilon_{jt}
\]

where \text{AvgAllocPerc} is the average percentage IPO allocation received by the institution in a 6-months period as a portion of total shares offered in an IPO. Our variables of interest are \text{L.AvgSecondarySalesLead} (\text{L.AvgSecondarySalesNonLead}) that is lagged 6-months average relative share volume of secondary sales executed through lead brokers (non-lead brokers). Other variables included in the model are the average lagged 6-month trading volume components scaled by the number of shares issued: \text{L.AvgBuyLead} (\text{L.AvgBuyNonLead} ) is the average relative number of shares bought through the lead underwriters (non-lead brokers); \text{L.AvgAllocationSalesLead} (\text{L.AvgAllocationSalesNonLead}) is the relative number of allocated shares sold through lead brokers (non-lead brokers). \text{X}_{jt-1} is a vector of control variables: \text{NormalTradeLead}_{jt-1}
and the lagged \textit{AvgAllocPerc}. \( \delta_j \) are institution fixed effects, \( \tau_t \) are semi-annual fixed effects, and \( \epsilon_{i,t} \) is the error term, which we allow to be correlated within institution. We use Arellano-Bond instead of OLS because lagged variables are arguably correlated with the error term in a dynamic panel regression with fixed effects. The lagged dependent variable, \( L.AvgPercAlloc \), is correlated with the error term by construction in a fixed-effects regression. \( L.SecondarySalesLead \) and the other lagged trading variables are also likely correlated with the error term as they are arguably influenced by \( L.AvgPercAlloc \). Hence, we use difference-GMM to estimate the model, which instruments the first differences in the lagged variables with their levels at past times.

\{Table 10 around here\}

Table 10 reports the results on the regression analysis of IPO allocations received by institutions in our sample. All ratios are multiplied by 100. The results confirm that institutions selling IPO shares through lead underwriters receive fewer allocations (as a fraction of the number of shares issued). According to Column (4), the coefficient on \( L.AvgSecondarySalesLead \) is negative and significant. A one unit increase in the average volume of secondary shares sold through lead underwriters is associated with a 6.42 percentage points decrease in the proportion of allocated shares to the institution in the following 6-month period. The coefficient on \( L.AvgSecondarySalesNonLead \) is insignificant, confirming the hypothesis that institutions hiding their sells with non-lead brokers are unlikely to be penalized for their selling.

In Column (2) we control for \textit{NormalTradeLead} - the % volume of sell or buy trades in non-IPO stocks made by the institution through the lead underwriters in a 6-month period prior to the issues. Columns (3) and (4) include semi-annual fixed effects. Columns (1)-(3) use one-lag instruments, Column (4) includes one-lag and two-lag instruments. The results are qualitatively similar in all specifications.
Overall, our findings support the idea that the choice of the broker for selling IPO shares can be an effective way to bypass the underwriters’ attention and avoid the penalty in terms of future allocations. Selling IPO shares in the amount that does not exceed the amount of shares bought by the institution in the aftermarket allows institutions to avoid a penalty in terms of share allocation that a lead underwriter may impose on institutions otherwise. The incentives to punish and hide selling trades seem to be present only for secondary sales, they do not seem to be pronounced for allocations sales.

8. Conclusion

We document that institutional investors are less likely to sell than buy through lead underwriters in the aftermarket of IPOs issued between 1999 and 2010 in the United States. The probability of trading through a lead underwriter during the first month after the issue is about 6 percentage points less for sell trades than for buy trades. This result holds when controlling for important determinants of the choice to trade with a lead underwriter, such as the relationship between the institution and the lead underwriters, and is robust to institution, IPO, and institution-IPO fixed effects. We find that the documented buy/sell asymmetry varies consistently with hiding incentives: it is stronger when the aftermarket demand for IPO stocks is weaker (i.e., in cold IPOs), it does not hold after the first month of trading, and it does not hold for a matched sample of non-IPO stocks. Moreover, we find that the asymmetry is not only driven by institutions’ showcasing their buy trades to the lead underwriters, but also by institutions’ avoiding sell trades through the lead underwriters.

We rule out potential alternative explanations for the buy/sell asymmetry. Our findings are not driven by underwriters’ strategically setting differential brokerage commissions to disincetivize sell trades. Moreover, our evidence suggests that the buy/sell

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asymmetry is not only driven by investors buying more through the lead underwriters, but also by investors selling less through the lead underwriters. Finally, potential endogeneity concerns are unlikely to make the buy/sell asymmetry vanish and we find evidence consistent with this view in an IV setting, using a proxy for institutional fire-sales as exogenous shock for the decision to sell an IPO.

We investigate what drives the buy/sell asymmetry. Contrary to the conventional view, we find that flipping IPO allocations is not an important motive for hiding sell trades from the lead underwriters. This is reasonable, as underwriters have access to reports that document investors’ flipping activity. We propose and test a novel explanation of the buy/sell asymmetry in the choice of the broker in IPO aftermarket. We find evidence in favor of this explanation. Institutional investors that agree with the underwriters to buy additional shares in the IPO aftermarket in exchange of receiving allocations (a practice known as “laddering”), might break this agreement by hiding-and-sell the shares bought in the aftermarket through other brokers. Consistent with the laddering explanation, we find that: i) the percentage of sell volume executed through non-lead brokers is higher when institutional investors buy more shares through the lead underwriters in the IPO aftermarket and when institutional investors execute more “secondary” sales (i.e., sales other than allocation sales); and ii) the volume of “secondary” shares sold in the aftermarket by an institution is positively correlated with its buy volume through the lead underwriters.

Finally, we show that hiding sell trades is an effective strategy to circumvent underwriters’ monitoring mechanisms: the more institutions hide their sell trades, the less they are penalized in subsequent IPO allocations.

Our evidence sheds light on how hiding incentives affect institutions’ choice of their broker in the IPO aftermarket and stimulates further research to investigate how the incentives of IPO investors may influence the IPO allocation process.
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Fig. 1. Average lead UW market share for different levels of underpricing. This figure shows the average brokerage market share for buy trades (dark grey lines) and sell trades (light grey lines) of the lead underwriters by month from the IPO date. For each IPO, we compute the percentage of institutional buy and sell trades executed by the lead underwriters in each month from the IPO date; then we average these percentages across IPO and we compute 95% confidence intervals of the means (dashed lines). Panels (A) reports the brokerage market share for all IPOs. Panel (B) reports the brokerage market share for hot IPOs (highest tercile of Underpricing); Panels (C) reports the brokerage market shares for weak IPOs (middle tercile of Underpricing); and Panels (D) reports the brokerage market share for cold IPOs (lowest tercile of Underpricing).
Fig. 2. Average cumulative netbuy and buy/sell volume in the first 21 trading days after IPO issue date. For each IPO, we compute the total amount bought and sold in each day by institutions that trade through the lead underwriters, through other syndicate members, and through brokers that did not participate in the IPO syndicate. We also compute the cumulative netbuy of lead managers’ clients, syndicate members’ clients, and other brokers’ clients in the first 21 trading days after the IPO. We scale the volume traded by the number of shares issued and we average it across IPOs. Bars show institutions’ daily volume bought and sold; lines plot institutions’ cumulative netbuy. Panel (A) averages buy and sell volumes and cumulative netbuy for all IPOs. Panels (B)-(D) break the averages down for hot IPOs (highest tercile of Underpricing), weak IPOs (middle tercile of Underpricing), and cold IPOs (lowest tercile of Underpricing).
Fig. 3. Average trading commissions. This figure plots the average trading commission paid to the lead underwriters for buying trades (dark grey line) and sell trades (light grey line) by month from the issue date. Commissions are scaled by the dollar volume traded. 95% confidence intervals are reported with dotted lines.
Table 1
Summary statistics of institutional trades in IPOs.

This table presents summary statistics of institutional trades in IPOs during the first year from the issue. Trades refer to executions of orders placed by institutions in the database. Columns 2-13 disaggregate summary statistics by month from the issue date; column 14 reports summary statistics for the first year after the IPO.

|                    | month1 | month2 | month3 | month4 | month5 | month6 | month7 | month8 | month9 | month10 | month11 | month12 | All   |
|--------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---------|---------|---------|-------|
| No. of institutions| 167    | 154    | 155    | 168    | 164    | 181    | 185    | 179    | 182    | 190     | 184     | 188     | 227   |
| No. of brokers     | 448    | 362    | 355    | 370    | 369    | 376    | 381    | 387    | 373    | 371     | 392     | 380     | 700   |
| No. of trades (thousands) | 231.2 | 76.6   | 75.3   | 77.3   | 81.0   | 94.4   | 91.6   | 94.4   | 116.3  | 114.8   | 96.3    | 105.3   | 1255  |
| Tot. Share volume (millions) | 1581  | 479    | 477    | 440    | 493    | 623    | 696    | 663    | 677    | 671     | 715     | 719     | 8236  |
| Tot. Dollar volume ($billion) | 39.1  | 13     | 13.3   | 13.8   | 16.6   | 19.2   | 23.1   | 21.7   | 25.3   | 22.5    | 22.1    | 22.1    | 251.9 |
| Tot. Commissions ($million)   | 45.7  | 12.4   | 13.4   | 11.2   | 13.3   | 15.4   | 15.8   | 14.4   | 14.1   | 15.1    | 17.4    | 16.7    | 204.9 |
| Mean share volume per trade  | 6840  | 6255   | 6336   | 5697   | 6089   | 6600   | 7600   | 7021   | 5821   | 5843    | 7431    | 6829    | 6565  |
| % volume lead underwriters  | 40.4%  | 23.1%  | 23.3%  | 20.3%  | 20.4%  | 19.1%  | 19.3%  | 15.3%  | 16.3%  | 15.2%   | 16.5%   | 14.7%   | 22.3% |
| % volume other syndicate members | 7.3%   | 14.6% | 13.9%  | 13.8%  | 16.4%  | 15.5%  | 15.8%  | 15.5%  | 14.3%  | 14.0%   | 16.1%   | 16.6%   | 14.6% |
| % volume non-syndicate brokers | 52.4% | 62.3%  | 62.8%  | 65.9%  | 63.2%  | 65.3%  | 65.0%  | 69.2%  | 69.5%  | 70.9%   | 67.5%   | 68.7%   | 63.4% |

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Table 2
Summary statistics of IPO allocations by institution and by issuer.

This table provides IPO allocations summary statistics at the institution level (AllocPerc) and issuer level (Number of Allocations; Total % Institutional Allocation). AllocPerc is the percentage of IPO shares allocated to an institution (winsorized at the 95% level). The table reports summary statistics for all IPOs and for subsamples of IPOs based on Underpricing terciles: hot IPOs (highest tercile), weak IPOs (middle tercile), and cold IPOs (lowest tercile). For each variable, the table reports its average (mean), its median (p50), and its standard deviation (sd).

|                                | mean | p50  | sd  |
|------|------|------|-----|
| AllocPerc (all IPOs)           | 1.89 | 0.54 | 3.05|
| AllocPerc (hot IPOs)           | 1.53 | 0.40 | 2.71|
| AllocPerc (weak IPOs)          | 1.98 | 0.67 | 3.02|
| AllocPerc (cold IPOs)          | 2.53 | 0.78 | 3.67|
| Number of Allocations (all IPOs)| 22.7 | 21   | 14.4|
| Number of Allocations (hot IPOs)| 30.6 | 30   | 13.9|
| Number of Allocations (weak IPOs)| 23.7 | 22   | 13.6|
| Number of Allocations (cold IPOs)| 13.6 | 12   | 10.1|
| Total % Institutional Allocation (all IPOs) | 42.7 | 42.5 | 21.7|
| Total % Institutional Allocation (hot IPOs) | 47.0 | 45.6 | 23.1|
| Total % Institutional Allocation (weak IPOs) | 46.9 | 47.3 | 20.6|
| Total % Institutional Allocation (cold IPOs) | 34.3 | 33.9 | 18.7|
Table 3
Buy-Sell asymmetry of IPO stock trades and broker choice.

This table reports the estimation results of several specifications of a linear probability model in a sample of institutional trades in 1,361 IPO stocks issued between 1999 and 2010. The dependent variable \textit{LeadDummy} is equal to one if the broker executing the trade is any of the lead underwriters of the IPO. Columns (1)-(6) include 44,576 trades executed in the first 21 trading days after the issue date; Column (1) reports the results of an OLS regression of \textit{LeadDummy} on a dummy variable equal to one if the institution is selling and zero otherwise (\textit{Sell}). Column (2) introduces several control variables: \textit{RelVol} is the number of shares traded by the institution scaled by the number of shares issued; \textit{NormalTradeLead} is the percentage volume of sell or buy trades in non-IPO stocks made by the institution through the lead underwriters in a 6-month period prior to the issue; \textit{Day} is the day in which the trade is executed, relative to the issue date; \textit{ExcLeadComm} is the average percentage commission to the lead underwriters minus the average percentage commission to any other broker paid by sample institutions for their buy or sell trades in the first 21 trading days after the issue date; \textit{AllocPerc} is the percentage IPO allocation received by the institution. Columns (3), (4), and (5) introduce institution, firm, and institution-firm fixed effects. Column (6) reports the results of the regression including \textit{Sell} \times \textit{ColdIPO} - the interaction of \textit{Sell} and \textit{ColdIPO}, a dummy equal to one if the IPO is in the lowest tercile of \textit{Underpricing}. Column (7) includes the results of the placebo test on 24,643 trades executed in the 3rd trading month after the issue date; Column (8) includes the results of the placebo test on 28,990 trades in 1,109 matched non-IPO stocks during the 21 days after the issue date of the matched IPO stocks. All non-dummy variables are winsorized at the 95% level. Standard errors are clustered at the institution level (t-statistics are in parentheses). Significance levels are denoted as: * 0.1, ** 0.05, *** 0.01.

| Dependent Variable: | \textit{LeadDummy} |
|---------------------|---------------------|
| \textit{Sell}       | -0.060**(-2.08)    |
| \textit{Sell} \times \textit{ColdIPO} | -0.064***(-3.23) |
| \textit{RelVol}     | 0.070**(2.44)      |
| \textit{NormalTradeLead} | 0.0086*** (5.20) |
| \textit{Day}        | -0.011***(-5.78)  |
| \textit{ExcLeadComm} | -0.17(-1.13)       |
| \textit{AllocPerc}  | -0.0003(-0.06)     |
| Constant            | 0.32***(9.91)      |

| Institution fixed effects | No | No | Yes | Yes | No | No | No |
| Firm fixed effects       | No | No | Yes | No  | No | No | No |
| Institution-Firm fixed effects | No | No | Yes | Yes | Yes | Yes | Yes |

Observations: 44,576
% Outside [0,1]: 0

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Table 4
What drives the Buy/Sell asymmetry: allocation sales vs secondary sales?

This table reports the estimation results of several specifications of a linear probability model in a sample of institutional trades in 1,361 IPO stocks issued between 1999 and 2010. The sample includes 20,653 sell trades executed in the first 21 trading days after the issue date (columns (1)-(5)) and 9,853 sell trades in the 3rd month after the IPO. The dependent variable is a dummy equal to one if the broker executing the trade is any of the lead underwriters of the IPO (LeadDummy). Column (1) reports the results of an OLS regression of LeadDummy a dummy variable equal to one if the sell trade contains an allocation sale and zero otherwise (AllocationSaleDummy). Column (2) introduces several control variables: RelVol is the number of shares traded by the institution scaled by the number of shares issued; NormalTradeLead is the percentage volume of sell or buy trades in non-IPO stocks made by the institution through the lead underwriters in a 6-month period prior to the issue; Day is the day in which the trade is executed, relative to the issue date; ExcLeadComm is the average percentage commission to the lead underwriters minus the average percentage commission to any other broker paid by sample institutions for their buy or sell trades in the first 21 trading days after the issue date; AllocPerc is the percentage IPO allocation received by the institution. Columns (3), (4), and (5) introduce institution, firm, and institution-firm fixed effects. All non-dummy variables are winsorized at the 95% level. Standard errors are clustered at the institution level (t-statistics are in parentheses). Significance levels are denoted as: * 0.1, ** 0.05, *** 0.01.

| Dependent Variable: | LeadDummy |
|---------------------|-----------|
|                     | (1)       | (2)       | (3)       | (4)       | (5)       | (6)       |
| AllocationSaleDummy| 0.12***   | 0.081***  | 0.053***  | 0.046***  | 0.043***  | -0.0087   |
|                     | (5.68)    | (5.60)    | (4.99)    | (4.01)    | (3.39)    | (-0.40)   |
| Controls            | No        | Yes       | Yes       | Yes       | Yes       | Yes       |
| Institution fixed effects | No     | No        | Yes       | Yes       | No        | No        |
| Firm fixed effects  | No        | No        | No        | Yes       | No        | No        |
| Institution-Firm fixed effects | No     | No        | No        | No        | Yes       | Yes       |
| Adjusted R2         | 0.012     | 0.052     | 0.14      | 0.24      | 0.46      | 0.50      |
| Observations        | 20653     | 20653     | 20653     | 20653     | 20653     | 9853      |
| % Outside [0,1]     | 0         | 0.0091    | 0         | 0.001     | 0         | 0         |
Table 5
What drives the buy/sell asymmetry: showcasing buy trades versus hiding sell trades.

This table reports the estimates of OLS regressions of three dependent variables: (1) \( \text{BuyLead/TotBuy}_{i,j,t} \) - the percentage of IPO \( i \) shares bought by institution \( j \) in month \( t \) through the lead underwriters of the IPO \( i \) in the total amount of shares bought by the same institution \( j \) over month \( t \); (2) \( \text{SecondarySalesLead/TotSell}_{i,j,t} \) - the percentage of secondary sales of IPO \( i \) shares by institution \( j \) in month \( t \) through the lead underwriters of IPO \( i \); and (3) \( \text{AllocationSalesLead/TotSell}_{i,j,t} \) - the percentage of allocated shares sold by institution \( j \) in month \( t \) through the lead underwriters of IPO \( i \) from the total amount of allocated shares sold, on the variable \( \text{Month1}_t \), which is a dummy variable equal to one in month 1 and zero in month 3. We include the following control variables: \( \text{RelVol} \) is the number of shares traded by the institution scaled by the number of shares issued; \( \text{ExcLeadComm} \) is the average percentage commission to the lead underwriter minus the average percentage commission to any other broker paid by institutions for their buy trades (Column (1)-(2)) or sell trades (Column (3)-(4)) over a month \( t \). We include institution-firm fixed effects in all specifications. All ratios are expressed in percentage terms. Standard errors are clustered at the institution level (t-statistics are in parentheses). Significance levels are denoted as: * 0.1, ** 0.05, *** 0.01.

| Dependent Variable: | BuyLead/TotBuy | SecondarySalesLead/TotSell | AllocationSalesLead/TotSell |
|---------------------|----------------|---------------------------|-----------------------------|
|                     | (1)            | (2)                       | (3)                         | (4)                         | (5)                         | (6)                         |
| Month1              | 18.2***        | 17.3***                   | -5.41**                     | -5.30**                     | 12.1***                     | 11.0***                     |
|                     | (7.21)         | (7.16)                    | (-2.38)                     | (-2.12)                     | (7.14)                      | (5.44)                      |
| RelVol              | 0.70           | 2.38***                   | 2.87**                      |                             |                             |                             |
|                     | (1.33)         | (3.92)                    | (2.56)                      |                             |                             |                             |
| ExcLeadComm         | 33.6           | 40.5                      | 76.3**                      |                             |                             |                             |
|                     | (1.55)         | (1.28)                    | (2.43)                      |                             |                             |                             |
| Constant            | 20.3***        | 19.6***                   | 20.4***                     | 18.4***                     | 22.7***                     | 21.7***                     |
|                     | (12.74)        | (10.70)                   | (19.40)                     | (14.81)                     | (15.33)                     | (13.76)                     |
| Inst-Firm fixed effects | Yes          | Yes                      | Yes                         | Yes                         | Yes                         | Yes                         |
| Adjusted R²         | 0.48           | 0.48                      | 0.28                        | 0.29                        | 0.50                        | 0.51                        |
| Observations        | 6710           | 6710                      | 2561                        | 2561                        | 9180                        | 9180                        |

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The determinants of selling through brokers other than lead underwriters.

Panel (A) reports the estimates of an OLS regression of \( SellNonLead \) - the volume of sales executed through brokers other than the lead underwriter as a percentage of total sales \( \frac{S_{NL_i,j}}{S_{T_i,j}} \) - on the trading volume components: \( BuyLead \) is the relative number of shares bought through the lead underwriters \( \frac{B_{L_i,j}}{N_i} \); \( SecondarySales \) is the relative volume of sales other than allocation sales \( \frac{(S_{T_i,j} - F_{T_i,j})}{N_i} \); \( AllocationSales \) is the relative number of shares flipped \( \frac{F_{T_i,j}}{N_i} \); and \( BuyNonLead \) is the relative number of shares bought through non-lead brokers \( \frac{B_{NL_i,j}}{N_i} \). Control variables are described in Table 3. All ratios are multiplied by 100. Columns (1)-(4) include trades executed during the first month after the issue by institutions that received an IPO allocation. Column (5) includes trades executed during the first month after the issue by institutions with no IPO allocations. Column (6) includes trades executed during the third month after the issue by institutions that received an IPO allocation. Panel (B) reports the estimates of the same regression model, replacing the dependent variable with a dummy equal to one if the number of shares sold through non-lead brokers \( S_{NL_i,j} \) is greater than the number of shares sold through lead brokers \( S_{L_i,j} \) and zero otherwise. Standard errors are clustered at the institution level (t-statistics are in parentheses). Significance levels are denoted as: * 0.1, ** 0.05, *** 0.01.

**Table 6**

| Panel (A): | \( SellNonLead \) | (1) | (2) | (3) | (4) | (5) No-allocations | (6) Month 3 |
|------------|------------------|-----|-----|-----|-----|-------------------|------------|
| BuyLead    | 1.12*            | 0.41| 1.64***| 1.24***| -0.37| -2.24** |
|            | (1.75)           | (0.58) | (4.60) | (3.50) | (-0.23) | (-2.08) |
| SecondarySales | 1.74***         | 1.22* | 3.11***| 2.02***| 0.92| -0.96 |
|            | (2.27)           | (1.78) | (3.29) | (2.83) | (0.42) | (-1.01) |
| AllocationSales | 0.22           | -1.48* | -0.14 | -1.93***| 0.41| 0.41 |
|            | (0.28)           | (1.87) | (-0.14) | (-3.15) | (0.45) | |
| BuyNonLead | 1.55***           | 1.18** | 0.40 | -0.045 | 1.56* | 3.30*** |
|            | (2.71)           | (2.52) | (0.80) | (-0.11) | (1.93) | (4.96) |
| NormalTradeLead | -3.81***       | -3.86*** | -4.43***| -3.96***| -2.17* | -3.12*** |
|            | (-14.61)         | (-15.06) | (-19.52) | (-18.52) | (-1.95) | (-9.04) |
| AllocPerc  | 1.99***           | 1.41*** | 0.82***| 0.24| 0.24 |
|            | (6.90)           | (4.37) | (3.21) | (1.15) | |
| Constant   | 75.2***           | 73.9*** | 75.4***| 62.2***| 84.0* | 78.7*** |
|            | (34.32)           | (33.25) | (33.91) | (16.55) | (2.90) | (11.63) |
| Institution fixed effects | No | No | Yes | Yes | Yes | Yes |
| Firm fixed effects | No | No | Yes | Yes | Yes | Yes |
| Adjusted R2 | 0.20            | 0.20 | 0.32 | 0.41 | 0.33 | 0.34 |
| Observations | 8539           | 8539 | 8539 | 8539 | 479 | 2421 |

| Panel (B): | \( 1 \) if \( S_{NL_i,j} > S_{L_i,j} \) | (1) | (2) | (3) | (4) | (5) No-allocations | (6) Month 3 |
|------------|----------------------------------------------|-----|-----|-----|-----|-------------------|------------|
| BuyLead    | 0.0100                                      | 0.0028 | 0.014***| 0.010*  | -0.0070 | -0.016 |
|            | (1.19)                                       | (0.30) | (2.67) | (1.83) | (-0.41) | (-1.52) |
| SecondarySales | 0.028***                                    | 0.023*** | 0.042***| 0.032***| 0.016| -0.013 |
|            | (4.27)                                       | (3.10) | (4.89) | (5.14) | (0.61) | (-1.20) |
| AllocationSales | -0.0012                                    | -0.019** | -0.0053 | -0.023***| 0.0027| 0.0027 |
|            | (-0.14)                                      | (-2.23) | (-0.51) | (-3.32) | (0.26) | |
| BuyNonLead | 0.013**                                      | 0.0094* | 0.0010 | -0.0034 | 0.015* | 0.035*** |
|            | (2.10)                                       | (1.80) | (0.19) | (-0.74) | (1.77) | (4.76) |
| NormalTradeLead | -0.038***                                  | -0.039*** | -0.045***| -0.040***| -0.019| -0.030*** |
|            | (-14.46)                                     | (-14.96) | (-19.92) | (-18.86) | (-1.30) | (-7.62) |
| AllocPerc  | 0.020**                                      | 0.014*** | 0.0088***| 0.0036| 0.05** | 0.76*** |
|            | (6.58)                                       | (3.99) | (3.31) | (1.51) | | |
| Constant   | 0.75***                                      | 0.74*** | 0.76*** | 0.62***| 1.05** | 0.76*** |
|            | (34.04)                                      | (32.93) | (33.51) | (15.63) | (2.59) | (10.34) |
| Institution fixed effects | No | No | Yes | Yes | Yes | Yes |
| Firm fixed effects | No | No | Yes | Yes | Yes | Yes |
| Adjusted R2 | 0.20            | 0.19 | 0.29 | 0.38 | 0.23 | 0.29 |
| Observations | 8539           | 8539 | 8539 | 8539 | 479 | 2421 |
Table 7
The determinants of secondary sales.

This table reports the estimates of an OLS regression of *SecondarySales* - the volume of sales other than allocation sales scaled by the number of shares issued \([S_{i,j}^T - F_{i,j}^T]/N_i\) - on other trading volume components: *BuyLead* is the relative number of shares bought through the lead underwriters \([B_{i,j}^L/N_i]\); *AllocationSales* is the relative number of shares flipped \([F_{i,j}^T/N_i]\); and *BuyNonLead* is the relative number of shares bought through non-lead brokers \([B_{i,j}^N/L/N_i]\). Control variables are described in Table 3. All ratios are multiplied by 100. All columns include trades executed during the first month after the issue by institutions that received an IPO allocation. Column (5) introduces in the regression the interaction term *BuyLead \times HotMarket*, where *HotMarket* is a dummy variable equal to one if the average underpricing and the number of IPOs are above their median values in a given year and zero otherwise. Standard errors are clustered at the institution level (t-statistics are in parentheses). Significance levels are denoted as: * 0.1, ** 0.05, *** 0.01.

| Dependent Variable: | SecondarySales |
|---------------------|----------------|
|                     | (1)   | (2)   | (3)   | (4)   | (5)   |
| BuyLead             | 0.089 | 0.089 | 0.099 | 0.16  | 0.071 |
|                     | (2.43)| (2.53)| (2.47)| (4.26)| (2.42)|
| BuyLead \times HotMarket | 0.15  |       |       |       | (2.93)|
|                     |       |       |       |       |       |
| AllocationSales     | 0.025 | 0.026 | 0.027 | -0.041| -0.039|
|                     | (3.16)| (2.58)| (2.55)| (-1.57)| (-1.61)|
| BuyNonLead          | 0.27  | 0.27  | 0.27  | 0.27  | 0.27  |
|                     | (3.50)| (3.54)| (3.96)| (5.56)| (5.55)|
| NormalTradeLead     | 0.0025| 0.0025| 0.0016| 0.0012| 0.0015|
|                     | (3.51)| (4.14)| (2.95)| (1.74)| (2.27)|
| AllocPerc           | -0.00095| 0.0022| 0.010 | 0.011 |
|                     | (-0.21)| (0.38)| (1.01)| (1.01)|
| Constant            | -0.028 | -0.026| -0.030| -0.0054| -0.0049|
|                     | (-2.45)| (-1.60)| (-1.96)| (-1.02)| (-1.11)|
| Institution fixed effects | No | No | Yes | Yes | Yes |
| Firm fixed effects  | No   | No   | No   | Yes  | Yes  |
| Adjusted R2         | 0.46  | 0.46  | 0.49  | 0.52  | 0.52  |
| Observations        | 10704 | 10704 | 10704 | 8539  | 8539  |

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Table 8
Commissions by broker type and side of the trade.

This table reports difference of means tests for the percentage trading commission paid to lead underwriters and to any other broker by financial institutions in IPOs issued between 1999 and 2010. The sample includes 20,107 sell trades and 24,469 buy trades executed during the first month after the issue date. The percentage trading commission paid by an institution to the broker is winsorized at the 95% level. Standard errors are corrected for unequal variances (t-statistics are in parentheses). Significance levels are denoted as: * 0.1, ** 0.05, *** 0.01.

|                | All others | Lead UWs | Diff. of means |
|----------------|------------|----------|----------------|
| % sell commissions | 0.0886     | 0.0895   | -0.000869 (-0.472) |
| % buy commissions  | 0.109      | 0.122    | -0.0124*** (-6.814) |

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Table 9
IV regression with distressed funds.

This table reports the estimation results of several specification of a 2SLS regression in a sample of institutional trades in 1,361 IPO stocks issued between 1999 and 2010. The dependent variable is a dummy equal to one if the broker executing the trade is any of the lead underwriters of the IPO (LeadDummy). The sample includes 44,576 trades executed in the first 21 trading days after the issue date. Panel (A) reports the first stage results; Panel (B) reports the second stage results. Column (1) reports the results of a 2SLS regression of LeadDummy on a dummy variable equal to one if the institution is selling and zero otherwise (Sell), instrumented by LnDistressFunds. LnDistressFunds is the natural logarithm of the number of funds managed by the institution that are in distress. A fund is defined to be in distress if: 1) its total volume traded in all stocks in the IPO month is more than 25 million dollars and 2) its total dollar netbuy in all stocks divided by the total volume traded is less than -0.99. Column (2) introduces several control variables: RelVol is the number of shares traded by the institution scaled by the number of shares issued; NormalTradeLead is the percentage volume of sell or buy trades in non-IPO stocks made by the institution through the lead underwriters in a 6-month period prior to the issue; Day is the day in which the trade is executed, relative to the issue date; ExcLeadComm is the average percentage commission to the lead underwriters minus the average percentage commission to any other broker paid by sample institutions for their buy or sell trades in the first 21 trading days after the issue date; AllocPerc is the percentage IPO allocation received by the institution. Columns (3) and (4) introduce institution and firm fixed effects. All non-dummy variables are winsorized at the 95% level. Standard errors are clustered at the institution level (t-statistics are in parentheses). Significance levels are denoted as: * 0.1, ** 0.05, *** 0.01.

(a) First stage

|                | (1)     | (2)     | (3)     | (4)     |
|----------------|---------|---------|---------|---------|
| LnDistressFunds| 0.11*** | 0.13*** | 0.054***| 0.030***|
|                | (3.17)  | (3.98)  | (8.02)  | (4.22)  |
| Controls       | No      | Yes     | Yes     | Yes     |
| Institution fixed effects | No | No | Yes | Yes |
| Firm fixed effects | No | No | No | Yes |
| F-stat         | 10.0    | 70.3    | 96.4    |        |
| Adjusted R2    | 0.0058  | 0.067   | 0.18    | 0.31    |
| Observations   | 44576   | 44576   | 44576   | 44576   |

(b) Second stage

|                | (1)     | (2)     | (3)     | (4)     |
|----------------|---------|---------|---------|---------|
| Sell           | -1.32***| -1.12***| -0.36***| -1.35*  |
|                | (-3.92) | (-5.26) | (-3.02) | (-1.65) |
| Controls       | No      | Yes     | Yes     | Yes     |
| Institution fixed effects | No | No | Yes | Yes |
| Firm fixed effects | No | No | No | Yes |
| Observations   | 44576   | 44576   | 44576   | 44576   |
Table 10
Is the hiding strategy effective?

This table reports the estimates of Arellano-Bond regressions estimated with difference-GMM. The dependent variable, \( \text{AvgAllocPerc} \), is the average percentage IPO allocation received by the institution in a 6-months period. The regressors are the average lagged 6-month trading volume components scaled by the number of shares issued: \( \text{L.AvgBuyLead} \) (\( \text{L.AvgBuyNonLead} \)) is the average relative number of shares bought through the lead underwriters (brokers other than lead underwriters); \( \text{L.AvgSecondarySalesLead} \) (\( \text{L.AvgSecondarySalesNonLead} \)) is the average relative share volume of secondary sales through lead brokers (brokers other than lead underwriters); \( \text{L.AvgAllocationSalesLead} \) (\( \text{L.AvgAllocationSalesNonLead} \)) is the relative number of allocated shares sold through lead brokers (brokers other than lead underwriters). In Column (2) we control for \( \text{NormalTradeLead} \) - the % volume of sell or buy trades in non-IPO stocks made by the institution through the lead underwriters in a 6-month period prior to the issues. All ratios are multiplied by 100. Columns (3) and (4) include semi-annual fixed effects. Columns (1)-(3) use one-lag instruments, Column (4) includes one-lag and two-lag instruments. Standard errors are clustered at the institution level (t-statistics are in parentheses). Significance levels are denoted as: * 0.1, ** 0.05, *** 0.01.

| Dependent Variable: | \( \text{AvgAllocPerc} \) |
|---------------------|------------------|
|                     | (1)              | (2)              | (3)              | (4)              |
| \( \text{L.AvgSecondarySalesLead} \) | -6.69**          | -6.48***         | -6.42***         | -4.53***         |
|                     | (-3.12)          | (-2.90)          | (-2.82)          | (-3.25)          |
| \( \text{L.AvgSecondarySalesNonLead} \) | -0.38            | -0.44            | -0.44            | -0.24            |
|                     | (-1.03)          | (-1.14)          | (-1.12)          | (-0.59)          |
| \( \text{L.AvgAllocationSalesLead} \) | 0.76             | 0.68             | 0.70             | 0.84             |
|                     | (1.31)           | (1.11)           | (1.12)           | (1.60)           |
| \( \text{L.AvgAllocationsSalesNonLead} \) | 0.12             | 0.12             | 0.11             | -0.11            |
|                     | (0.79)           | (0.78)           | (0.71)           | (-0.58)          |
| \( \text{L.AvgBuyLead} \) | 0.23             | 0.21             | 0.21             | 0.13             |
|                     | (1.43)           | (1.31)           | (1.32)           | (0.90)           |
| \( \text{L.AvgBuyNonLead} \) | 0.35**           | 0.34**           | 0.34**           | 0.14             |
|                     | (2.56)           | (2.47)           | (2.44)           | (1.11)           |
| \( \text{L.AvgPercAlloc} \) | 0.020            | 0.017            | 0.019            | 0.089            |
|                     | (0.19)           | (0.16)           | (0.17)           | (0.78)           |
| \( \text{NormalTradeLead} \) | 0.00075          | 0.00079          | 0.00099**        |
|                     | (1.46)           | (1.55)           | (2.31)           |
| Institution fixed effects | Yes             | Yes             | Yes             | Yes             |
| N. instrument lags | No               | No               | Yes             | Yes             |
| AR(2) (p-value) | 0.55             | 0.62             | 0.58             | 0.19             |
| Hansen overid. test (p-value) | .               | .               | .               | 0.079            |
| Observations | 3696             | 3696             | 3696             | 3696             |

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Appendices

A. Ancerno Data Description

This data appendix provides a detailed description of ANcerno data inspired by years of exchanges with the data provider, as well as the explanation of the mapping procedure we use to produce the dataset. Our sample consists of institutional transaction-level trading data from ANcerno/Abel Noser Solutions. ANcerno clients (money managers, pension plan sponsors, and brokers) provide their trading data to ANcerno to monitor their transaction costs. Each client has a unique numerical identifier in the dataset (clientcode) that allows distinguishing among the three types of clients. Nevertheless, the identity of the client is anonymized. We use clientcode mainly as a technical variable in several matching exercises we perform. One of the main variables of interest to us is managercode by ANcerno attributed to the trading institutions. After receiving data from their clients, ANcerno assigns a code to each manager within the client’s portfolio. Because several clients may use the same manager, in order to associate a manager with a particular client, ANcerno codes the manager in relation to a client. Another reason they do this is because different clients may report the same managers differently (e.g., different spelling). By coding the manager in relation to a customer, ANcerno can trace back the manager to a particular client. Managers can be grouped across clients by using the managercode. ANcerno uses the same logic in mapping executing brokers in the data. The main ANcerno trading dataset includes clientcode, clientmgrcode and clientbkrcode we use in our matching process.

ANcerno data is subscription specific. For a limited period of time in 2010, ANcerno provided its academic subscribers with the identification table “MasterManagerXref” that includes managercodes with the associated names of trading institutions. The file
we got includes 1088 unique institutions. Additional identification files “ManagerXref” and “BrokerXref” include clientcode, clientmgrcode, and clientbkrcode variables allowing to link fund families and brokers to the trading data in the main ANcerno dataset. The mapping procedure we use is shown in detail in Figure A1. Figure A1 shows the two-step matching we use to get the managing company name on the main ANcerno trading dataset. In the first step, we merge “ManagerXref” file on the main ANcerno table using clientcode-clientmgrcode as a key identifier. We further link the resulting table with the managing company name (variable manager) from the “MasterManagerXref” file on provided (managercodes).

We use the S12type5 Table provided by Wharton Research Data Services (WRDS) to map management companies from SEC 13F filings to mutual funds reporting their holdings in the Thomson Reuters S12 Mutual fund holdings database. S12 data contains funds associated to fund families in 13F. Finally, we match ANcerno institutions with the institutions from S12/13F Thomson Reuters database. We manually match managing company names from both datasets: variable manager in ANcerno and mgrco in S12 database.
Main ANcerno trades database
clientcode (ANcerno’s unique client identifier)
clientmgrcode (as reported by the client)
clientbkrcode (as reported by the client)

BrokerXref file from ANcerno
clientcode
clientbkrcode
broker (unique broker identifier in ANcerno)
brokername

broker names hand-matched

Thomson Financial Security Data Company
(SDC)
IPO underwriters’ (brokers’) names

Thomson Reuters 13F filings
mgrcocd (asset manager numerical identifier)
mgroco (asset manager name)

ManagerXref file from ANcerno
clientcode
clientmgrcode
managercode
reportedmanager (asset manager name as reported by the client)

on managercode

MasterManagerXref file from ANcerno
managercode (unique asset manager identifier by ANcerno)
manager (unique asset manager name)

manager and mgrco hand-matched

Fig. A1. Mapping money managers and brokers across databases (key identifier(s) for the match are provided in bold).
B. Allocation Sales

Fig. B2. Allocation sales by IPO type. This figure plots the average cumulative percentage of allocated IPO shares sold, scaled by the number of shares offered, by month from the issue date. 95% confidence intervals are reported with dotted lines. The black line report the average for the whole sample of IPOs. The grey lines break the averages down for hot IPOs (highest tercile of Underpricing), weak IPOs (middle tercile of Underpricing), and cold IPOs (lowest tercile of Underpricing).
C. Further Robustness Tests

We use a linear probability model (LPM) in our regressions in Table 3 and we estimate its coefficients via OLS. We justify the use of OLS because the unconditional probability of trading with the lead underwriters is not at the boundaries of the unit interval (it is 0.292). Moreover, a very small proportion of the predicted probabilities of trading with the lead underwriters fall outside the $[0, 1]$ interval and only one specification out of five suffers of this problem (see Table 3). Horrace and Oaxaca (2006) show that OLS is unbiased and consistent if all the observations have true predicted probabilities within the unit interval. We cannot know the true predicted probabilities, but our predicted probabilities do not raise suspect that potential OLS biasedness and inconsistency are relevant concerns in our setting. Finally, a LPM is desirable in our situation because it allows us to control for fixed effects without incurring in the incidental parameter problem and it estimates marginal effects. For robustness, we also run logit regressions and get rid of the fixed effects by means of a conditional logit model. Table C1 reports the estimation results, which are overall consistent with Table 3.\textsuperscript{26}

Almost 50\% of the IPOs in our sample are issued during the internet bubble period. We replicate our regression analysis excluding IPOs issued in 1999 and 2000 and report our findings in Table C2. The results are similar to those in Table 3.

We use $\text{LeadDummy}$ as dependent variable in Table 3. This implies that we pool in the same group of brokers the other syndicate members and brokers that do not belong to the underwriting syndicate. For robustness, we replicate our regression analysis using $\text{UWDummy}$ as dependent variable. $\text{UWDummy}$ takes the value of 1 if the trade is

\textsuperscript{26}We cannot estimate all the specifications because of computational problems with the conditional logit model. In unreported analyses, we also run the LPM while trimming observations with predicted probabilities outside the unit interval, as suggested by Horrace and Oaxaca (2006). If anything, our results get stronger.
executed through any of the underwriters of the IPO and zero otherwise. Table C3 shows that results are overall consistent with Table 3. If anything, they are slightly weaker, consistent with hiding incentives being mainly related to lead underwriters.

We test the robustness of our results in Table 10 to an alternative specification. We regress $AvgPercAlloc_{j,t}$ on $AvgSecondarySalesDiff_{j,t-1}$, which is given by the difference between $AvgSecondarySalesNonLead_{j,t-1}$ and $AvgSecondarySalesLead_{j,t-1}$, $AvgAllocationSalesDiff_{j,t-1}$, which is given by the difference between $AvgAllocationSalesNonLead_{j,t-1}$ and $AvgAllocationSalesLead_{j,t-1}$, and $AvgBuyDiff_{j,t-1}$, which is given by the difference between $AvgBuyNonLead_{j,t-1}$ and $AvgBuyLead_{j,t-1}$. Table C4 reports the results, which are overall consistent with Table 10.
Table C1
Buy-Sell asymmetry: logit and conditional logit specifications.

This table reports the coefficient estimates of logit and conditional logit models in a sample of institutional trades in 1,361 IPO stocks issued between 1999 and 2010. The dependent variable is a dummy equal to one if the broker executing the trade is any of the lead underwriters of the IPO \((\text{LeadDummy})\). The original sample includes 44,576 trades executed in the first 21 trading days after the issue date. Column (1) reports the results of a logit regression of \(\text{LeadDummy}\) on a dummy variable equal to one if the institution is selling and zero otherwise \((\text{Sell})\). Column (2) introduces several control variables: \(\text{RelVol}\) is the number of shares traded by the institution scaled by the number of shares issued; \(\text{NormalTradeLead}\) is the percentage volume of sell or buy trades in non-IPO stocks made by the institution through the lead underwriters in a 6-month period prior to the issue; \(\text{Day}\) is the day in which the trade is executed, relative to the issue date; \(\text{ExcLeadComm}\) is the average percentage commission to the lead underwriters minus the average percentage commission to other brokers paid by sample institutions for their buy or sell trades in the first 21 trading days after the issue date; \(\text{AllocPerc}\) is the percentage IPO allocation received by the institution. Column (3) controls for institution-firm fixed effects by means of a conditional logit model. All non-dummy variables are winsorized at the 95% level. Standard errors are clustered at the institution level (t-statistics are in parentheses). Significance levels are denoted as: * 0.1, ** 0.05, *** 0.01.

| Dependent Variable | \(\text{LeadDummy}\) | (1) | (2) | (3) |
|--------------------|-----------------------|-----|-----|-----|
| Sell               | -0.29**               | -0.40*** | -0.37** |
|                    | (-2.07)               | (-3.64) | (-2.44) |
| RelVol             | 0.31**                | 1.04*** |
|                    | (2.57)                | (7.60) |
| NormalTradeLead    | 0.041***              | 0.019 |
|                    | (4.92)                | (0.78) |
| Day                | -0.059***             | -0.069*** |
|                    | (-6.09)               | (-5.07) |
| ExcLeadComm        | -0.87                 | -1.56* |
|                    | (-1.15)               | (-1.79) |
| AllocPerc          | -0.0011               |       |
|                    | (-0.05)               |       |
| Constant           | -0.76***              | -0.62*** |
|                    | (-5.12)               | (-4.08) |
| Institution-Firm fixed effects | No | No | Yes |
| Pseudo R2          | 0.0036                | 0.041 | 0.078 |
| Observations       | 44576                 | 44576 | 21693 |
Table C2
Dropping 1999-2000 period.

This table reports the estimation results of several specification of a linear probability model in a sample of institutional trades in 698 IPO stocks issued between 2001 and 2010. The dependent variable is a dummy equal to one if the broker executing the trade is any of the lead underwriters of the IPO (LeadDummy). The sample includes 24,109 trades executed in the first 21 trading days after the issue date. Column (1) reports the results of an OLS regression of LeadDummy on a dummy variable equal to one if the institution is selling and zero otherwise (Sell). Column (2) introduces several control variables: RelVol is the number of shares traded by the institution scaled by the number of shares issued; NormalTradeLead is the percentage volume of sell or buy trades in non-IPO stocks made by the institution through the lead underwriters in a 6-month period prior to the issue; Day is the day in which the trade is executed, relative to the issue date; ExcLeadComm is the average percentage commission to the lead underwriters minus the average percentage commission to other brokers paid by sample institutions for their buy or sell trades in the first 21 trading days after the issue date; AllocPerc is the percentage IPO allocation received by the institution. Columns (3), (4), and (5) introduce institution, firm, and institution-firm fixed effects. All non-dummy variables are winsorized at the 95% level. Standard errors are clustered at the institution level (t-statistics are in parentheses). Significance levels are denoted as: * 0.1, ** 0.05, *** 0.01.

| Dependent Variable: | (1) | (2) | (3) | (4) | (5) |
|---------------------|-----|-----|-----|-----|-----|
| Sell                | -0.052∗ | -0.067∗∗∗ | -0.060∗∗∗ | -0.055∗∗∗ | -0.050∗∗∗ |
|                     | (-2.27) | (-3.48) | (-3.78) | (-3.43) | (-2.34) |
| Controls            | No | Yes | Yes | Yes | Yes |
| Institution fixed effects | No | No | Yes | Yes | No |
| Firm fixed effects  | No | No | No | Yes | No |
| Institution-Firm fixed effects | No | No | No | Yes | Yes |
| Adjusted R2         | 0.0032 | 0.063 | 0.15 | 0.24 | 0.40 |
| Observations        | 24109 | 24109 | 24109 | 24109 | 24109 |
| % Outside [0,1]     | 0 | 0.0016 | 0.00040 | 0.072 | 0 |

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Including all underwriter syndicate members.

This table reports the estimation results of several specification of a linear probability model in a sample of institutional trades in 1361 IPO stocks issued between 1999 and 2010. The dependent variable is a dummy equal to one if the broker executing the trade is any of the underwriters of the IPO (UWDummy). The sample includes 44,576 trades executed in the first 21 trading days after the issue date. Column (1) reports the results of an OLS regression of UWDummy on a dummy variable equal to one if the institution is selling and zero otherwise (Sell). Column (2) introduces several control variables: RelVol is the number of shares traded by the institution scaled by the number of shares issued; NormalTradeUW is the percentage volume of sell or buy trades in non-IPO stocks made by the institution through the underwriters in a 6-month period prior to the issue; Day is the day in which the trade is executed, relative to the issue date; ExcUWComm is the average percentage commission to the underwriters minus the average percentage commission to other brokers paid by sample institutions for their buy or sell trades in the first 21 trading days after the issue date; AllocPerc is the percentage IPO allocation received by the institution. Columns (3), (4), and (5) introduce institution, firm, and institution-firm fixed effects. All non-dummy variables are winsorized at the 95% level. Standard errors are clustered at the institution level (t-statistics are in parentheses). Significance levels are denoted as: * 0.1, ** 0.05, *** 0.01.

| Dependent Variable: | UWDummy |
|---------------------|---------|
|                      | (1)     | (2)     | (3)     | (4)     | (5)     |
| Sell                | -0.066**| -0.080***| -0.051***| -0.049**| -0.044* |
|                     | (-2.07) | (-3.33) | (-2.90) | (-2.59) | (-1.85) |
| Controls            | No      | Yes     | Yes     | Yes     | Yes     |
| Institution fixed effects | No        | No      | Yes     | Yes     | No      |
| Firm fixed effects  | No      | No      | No      | Yes     | No      |
| Institution-Firm fixed effects | No        | No      | No      | Yes     | Yes     |
| Adjusted R2         | 0.0047  | 0.053   | 0.14    | 0.25    | 0.42    |
| Observations        | 44576   | 44576   | 44576   | 44576   | 44576   |
| % Outside [0,1]     | 0       | 0       | 0       | 0.042   | 0       |
Robustness check: is the hiding strategy effective?

This table reports the estimates of Arellano-Bond regressions estimated with difference-GMM. The dependent variable, $\text{AvgAllocPerc}$, is the average percentage IPO allocation received by the institution in a 6-months period. The regressors are $\text{L.AvgSecondarySalesDiff}$, which is given by the difference between $\text{L.AvgSecondarySalesNonLead}$ and $\text{L.AvgSecondarySalesLead}$, $\text{L.AvgAllocationSalesDiff}$, which is given by the difference between $\text{L.AvgAllocationSalesNonLead}$ and $\text{L.AvgAllocationSalesLead}$, and $\text{L.AvgBuyDiff}$, which is given by the difference between $\text{L.AvgBuyNonLead}$ and $\text{L.AvgBuyLead}$. $\text{L.AvgBuyLead}$ ($\text{L.AvgBuyNonLead}$) is the lagged average relative number of shares bought through the lead underwriters (brokers other than lead underwriters); $\text{L.AvgSecondarySalesLead}$ ($\text{L.AvgSecondarySalesNonLead}$) is the lagged average relative share volume of secondary sales through lead brokers (brokers other than lead underwriters); $\text{L.AvgAllocationSalesLead}$ ($\text{L.AvgAllocationSalesNonLead}$) is the lagged average relative number of allocated shares sold through lead brokers (brokers other than lead underwriters). In Column (2) we control for $\text{NormalTradeLead}$ - the % volume of sell or buy trades in non-IPO stocks made by the institution through the lead underwriters in a 6-month period prior to the issues. All ratios are multiplied by 100. Columns (3) and (4) include semi-annual fixed effects. Columns (1)-(3) use one-lag instruments, Column (4) includes one-lag and two-lag instruments. Standard errors are clustered at the institution level (t-statistics are in parentheses). Significance levels are denoted as: * 0.1, ** 0.05, *** 0.01.

|                      | (1)      | (2)      | (3)      | (4)      |
|----------------------|----------|----------|----------|----------|
| $\text{L.AvgSecondarySalesDiff}$ | 0.91**   | 0.93**   | 0.94**   | 0.55**   |
|                      | (2.34)   | (2.31)   | (2.27)   | (2.13)   |
| $\text{L.AvgAllocationSalesDiff}$ | -0.091   | -0.063   | -0.077   | -0.20    |
|                      | (-0.44)  | (-0.30)  | (-0.36)  | (-0.98)  |
| $\text{L.AvgBuyDiff}$ | -0.062   | -0.071   | -0.072   | 0.035    |
|                      | (-0.52)  | (-0.59)  | (-0.60)  | (0.35)   |
| $\text{L.AvgPercAlloc}$ | 0.040    | 0.034    | 0.036    | 0.12     |
|                      | (0.35)   | (0.30)   | (0.31)   | (0.96)   |
| $\text{NormalTradeLead}$ | 0.0010*  | 0.0011** | 0.0011** |
|                      | (1.93)   | (2.03)   | (2.38)   |
| Institution fixed effects | No      | No       | Yes      | Yes      |
| N. instrument lags   | 1        | 1        | 1        | 2        |
| AR(2) (p-value)      | 0.22     | 0.24     | 0.23     | 0.11     |
| Hansen overid. test (p-value) | .       | .       | .       | 0.20     |
| Observations         | 3696     | 3696     | 3696     | 3696     |