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Self-Serving Fiduciaries? Board Discretion in Resisting Takeover Bids

Nicholas F. Carline^{*}, Sridhar Gogineni[†], and Pradeep K. Yadav[‡]

Abstract

Unlike Britain and most E.U. countries, the board of a U.S. takeover target firm has virtually total discretion on whether or not to offer post-bid resistance. Do U.S. target firm boards function as bonafide fiduciaries for shareholders when they exercise this exceptional level of discretion? We empirically address this question using a research design that enables causal inferences alongside our accompanying conceptual framework. Exploiting well-documented relevant instrumental variables, we find a positive causal relationship from existing antitakeover provisions (ATPs) to post-bid resistance, and no causal relationship from bid premiums to post-bid resistance. Importantly, we are also able to unambiguously conclude that the target-board's decision to resist is, *on average*, <u>not</u> motivated in the best interests of shareholders, but by entrenchment considerations. Our empirical results underscore the need to seriously revisit the issue of board discretion and director primacy in relation to takeover resistance in U.S. law and practice.

Keywords: takeover resistance; antitakeover provisions; bid premiums; good-faith bargaining; entrenchment

JEL codes: G34; G38

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Self-Serving Fiduciaries? Board Discretion in Resisting Takeover Bids

1. Introduction

If a U.S. firm is the target of a a takeover bid, the board of that target firm has virtually total discretion in deciding whether or not to offer post-bid takeover resistance, i.e., take reactive financial or operational actions to resist that specific bid, actions that range from formal rejection of the initial offer, to actions that can harm firm value: like standstill agreements; litigation; asset or liability restructuring; and targeted repurchases (Ruback, 1987). In sharp contrast, boards in the U.K., or in the 19 E.U. countries that have adopted Article 9 of the *E.U. Takeover Directive*, are prevented (in varying degrees) from taking any action that could frustrate the bid, unless the action has been duly considered and approved by stockholders. There has long been a debate about the optimal level of board discretion in this context, and the resulting policy implications. In particular, Easterbrook and Fischel (1981) argue for altogether removing managerial discretion by enacting a 'board neutrality' rule in the U.S.; Bebchuk (2002) makes a case for requiring stockholder approval of board intentions through a less restrictive 'no board veto' rule, while Bebchuk (2005) advocates shareholder empowerment more generally in contrast with director primacy; and Gilson and Schwartz (2021) recommend placing minimal restrictions on board discretion to resist takeover bids.

This issue of board discretion is important and contentious because the board's decision to offer post-bid resistance can be motivated not just by good-faith bargaining to get a better offer for stockholders (Fishman, 1988; Hirshleifer and Titman, 1990), but could, alternatively, also be driven by purely entrenchment considerations, reflecting an inclination to block acceptance of any bid in order to preserve incumbency and concomitant private benefits of control (Baron, 1983). These conflicting board motives also arise in other theoretical and structural models: e.g., Shleifer and Vishny (1986), Stulz (1988), Berkovitch and Khanna (1990), Dimopoulos and Sacchetto (2014), and Levit (2017). This question of board motivation is economically significant because boards' exercise of their discretion to resist post-bid is common. Based on *Factiva*, boards of 17.4 percent of our sample of 995 firms, that formally become takeover targets in the period 1993-2012, use post-bid resistance.

In the context of the above, our overarching objective in this paper is to empirically investigate this important question of board motivation for post-bid takeover resistance, and the contribution of this paper is to do so through a research design that allows us to draw causal inferences, unlike the extant empirical literature in this context. In order to achieve the requisite identifications necessary for drawing causal inferences about board motivation, we generate empirical evidence for two *ex-ante* causal scenarios, and we use the associated empirical results to unambiguously infer the underlying dominant board motivation – good-faith bargaining in stockholder interest or self-interested entrenchment – behind the target board's choice of whether or not to resist the bid, if and when a bid is actually made. The empirical analyses

involved in each of these two *ex-ante* causal scenarios are each also significant contributions to the literature. First, we investigate the *causal* impact on the target-board's post-bid resistance decision of the *generic* antitakeover provisions (hereafter "ATPs") that a particular firm has chosen to adopt and keep in place *ex-ante in equilibrium to impede or deter any takeover bid, without reference to any specific bid.* Examples of ATPs are classified/staggered boards, supermajority amendments, fair price amendments, and poison pills (Ruback, 1987). Second, we examine the *causal* impact on the board's post-bid resistance decision of initial offer quality, as measured by the initial bid premium, or the relative difference between the initial bid price and the target firm's price before the bid.

As mentioned above, *none* of the earlier empirical studies on the question of board motivation behind post-bid takeover resistance have been based on causal analyses. The overall bottom-line of these studies is also ambiguous. On one hand, Jennings and Mazzeo (1993), Franks and Mayer (1996), Schwert (2000), and Bates and Becher (2017) conclude that post-bid resistance by boards is likely driven by good-faith bargaining for a higher price. They all attach considerable weight to by-products of post-bid resistance that benefit stockholder wealth: in particular, revised and rival bids. On the other hand, several other studies document evidence that indicates that post-bid resistance by boards is likely driven, at least in part, by entrenchment considerations. In particular: (a) Walkling and Long (1984) and Cotter and Zenner (1994) find that post-bid resistance by boards is more likely if their wealth is more aligned to incumbency and concomitant private benefits of control; (b) Harford (2003) finds that post-bid resistance by boards is more likely if they predict a greater likelihood of loss of incumbency in the event of a successful bid; and (c) Hartzell, Ofek, and Yermack (2004) find that boards sometimes use post-bid resistance to personally benefit from a bid at the expense of stockholder wealth. A major aim of this paper is to provide a clear and causal connection from the nature of board motivation to the decision to use post-bid resistance. The causal connection is made through the medium of two *ex-ante* causal scenarios.

Our first *ex-ante* causal scenario arises because the underlying perspective – shareholder wealth maximization or entrenchment – that governs the target board's motivation to resist *ex-post* after receiving a bid also arguably governs the ATPs that the firm chooses to keep in place; and, furthermore, governs how the firm's post-bid resistance decision depends on the presence of ATPs. Our second *ex-ante* causal scenario similarly arises because the underlying perspective that governs the target board's post-bid resistance decision also governs how the firm's resistance decision depends on the bid premium in the initial offer. It is accordingly imperative that any analysis of how post-bid resistance depends on existing ATPs and on initial bid premium must circumvent endogeneity induced by the dependence of each of these variables on whether the particular board is extrinsically motivated by good-faith bargaining in stockholder interest, or by self-interested entrenchment considerations. To our knowledge, ours is the first study on each of these relationships that circumvents endogeneity to document likely causal relationships.

Considering further the context of our first ex-ante causal scenario of how ATPs already in place in the firm impact post-bid resistance, extant literature broadly addresses whether ATPs, and the passage of antitakeover laws, are beneficial for stockholders, or abused by boards. Straska and Waller (2014) provide a comprehensive review. Several studies find that ATPs are a credible bargaining tool for extracting a higher price for the firm. Comment and Schwert (1995) and Bates, Becher, and Lemmon (2008) find a positive relationship between bid premium and the presence of a poison pill and a staggered board respectively, albeit without any controls for endogeneity. Cain, McKeon, and Solomon (2017) exploit the passage of antitakeover laws to generate causal and broader support for a positive relationship from takeover protection to bid premium. However, both Karpoff, Schonlau, and Wehrly (2017) and Cuñat, Giné, and Guadalupe (2020) show that ATPs also causally reduce the likelihood of a takeover. Another strand of the literature finds support for empire-building by boards when a firm has more ATPs (Masulis, Wang, and Xie, 2007; Harford, Humphery-Jenner, and Powell, 2012); and risk-reducing, value-destroying behavior by boards in the wake of antitakeover laws (Atanassov, 2013; Gormley and Matsa, 2016), although the latter evidence conflicts with that of Chemmanur and Tian (2018). Notwithstanding the importance of all these findings, causal or otherwise, they do not address our central question in relation to ATPs: how do ATPs already in place in the firm specifically impact the post-bid resistance decision? That question is only addressed, albeit peripherally, in Bates and Becher (2017), but wherein they do not account for endogeneity, thereby documenting only an association and not a causal relationship, while considering, also, just one ATP, the existence of a classified/staggered board. In this paper, we examine the hitherto unexplored causal relationship between ATPs – the generic *ex-ante* takeover defenses that the target firm has chosen to keep in place – and the post-bid transactional resistance decision – the bid-specific ex-post takeover defenses of the firm conditional on an actual bid – both of which have the potential to be credible bargaining tools on behalf of shareholders, as well as effective means to remain entrenched.

Our primary measure for ATPs is the commonly used Gompers, Ishii, and Metrick (2003) "Gindex". In addition, we also use the Bebchuk, Cohen, and Ferrell (2009) "E-index", consisting of just the six arguably most potent variables (from an ATP perspective) out of the twenty-four in the G-index, and also the "O-index", which comprises the other eighteen variables out of the G-index. Karpoff et al. (2017) utilize two G-index based instrumental variables – one geography cohort based and one initial public offering cohort based – to show that ATPs negatively and significantly affect target takeover likelihood, but only after accounting for endogeneity. They argue that this is because these instrumental variables filter variation in firms' takeover defenses due to distinctly relevant factors other than those non-arbitrarily driven by their expected takeover likelihoods. We therefore use instrumental variables similar to them for the G(or E or O)-index because these should be strongly (positively) correlated with the G(or E or O)-index, and because, as pre-determined drivers of a firm's ATPs, these should also be exogenous to the board's decision to offer post-bid resistance in the event of any bid. We thereby estimate the impact of the instrumented G(or E or O)-index on the decision to offer post-bid resistance. Given the findings of Karpoff et al. (2017), we duly circumvent endogeneity in the ATPs of the firm in takeover target selection, and hence in accounting for unobservable factors in that selection. This is to account, in the theoretical context of Fishman (1988), for the possibility that private information held by an initial bidder (before selecting a firm as a takeover target) could render ATPs less effective than they would otherwise be, arguably making it more likely for managers to need to use post-bid resistance to strengthen the firm's bargaining position.

Our second *ex-ante* causal scenario is based on examining the causal impact of initial bid premium on post-bid resistance. Earlier research on the relationship between post-bid resistance and bid premiums consists of Bates and Becher (2017) and Jennings and Mazzeo (1993). The former use abnormal bid premium and do not account for endogeneity at all, while the latter account for endogeneity only peripherally through use of simultaneous equations. Given that the bidder may pre-empt post-bid resistance by setting the initial price bid for the firm at a higher level than would otherwise be the case, we account for endogeneity more formally through an instrumental variable. Baker, Pan, and Wurgler (2012) argue that the 52-week-high price serves as a generic reference point for an initial bidder in setting an initial offer price. However, this cannot be the case for the post-bid resistance decision of the target firm, since the target board's decision is based on actual and full information, including all relevant private information. We accordingly use the pre-run-up price to 52-week-high price as an instrumental variable for the initial premium for drawing causal inferences concerning the influence of initial bid premium on the board decision to offer post-bid resistance, since not only should it be strongly (negatively) associated with the initial premium, but also it should filter only that part of the initial bid premium for the firm due to a distinctly relevant factor unrelated to bidder expectation of post-bid resistance by boards.

We develop a conceptual framework, presented in Section 2, that enables us to determine what our causal results in relation to extant ATPs and initial bid premium necessarily imply about the motivation of the board in choosing to resist post-bid. This framework is based on a binary scenario in which a particular board is either extrinsically motivated to negotiate and act in good-faith in the best interests of stockholders; or, alternatively, extrinsically motivated to act self-interestedly for promoting entrenchment. In the specific context of ATPs, it is the board of a firm that ordinarily decides on whether or not to adopt, leave in place, or remove an ATP (as in Smith, 2019; or the studies reviewed by Straska and Waller, 2014). However, our conceptual framework allows for the possibility that exogenous external factors – like public perceptions, signaling imperatives, and the views of influential stakeholders (for example, shareholder initiated proposals in Cuñat et al., 2020) – can, from time to time, rigidly condition the board's general policies in relation to the presence or absence of at least a subset of the ATPs, and do so in a manner that is independent of any inherent extrinsic motivations of the board. Accordingly, we develop our hypotheses about what to

expect based on a framework in which – in normal periods in which a bid is neither outstanding nor imminently expected – the board's "policy" is to be proactive in influencing all or a specific subset of ATPs *ex-ante*, and/or the board's "policy" is to be passive with respect to the presence or absence of all or a specific subset of other ATPs. These board policies are explicitly allowed to be different for different ATPs, irrespective of the overall generic extrinsic motivation of the board in this context. For example, the board could have a policy of being relatively passive in relation to the presence of what may be a more potent ATP (e.g., a classified/staggered board), but of actively influencing the presence of what may be a less potent, or less publicly sensitive ATP (e.g., a fair price amendment).

The arguments that we develop in Section 2 are summarized in Figures 1 and 2. The implications are as follows. First, for ATPs already in place in the firm, the empirical evidence will indicate a board motivation of good-faith bargaining in stockholder interest only if there is a negative relationship between an exogenous measure of existing ATPs and the decision to use post-bid resistance. Alternatively, a positive relationship, or the absence of any relationship, will represent causal support for the entrenchment motivation for post-bid takeover resistance. Second, a negative relationship between an exogenous measure of any relationship will indicate a board motivation of good-faith bargaining, whilst the absence of any relationship will indicate an entrenchment motivation for post-bid takeover resistance. There will be no clear inference if the initial bid premium relates positively to the board decision to resist post-bid.

What we find from our empirical investigation is as follows. First, we find a positive and statistically significant causal relationship from existing ATPs to post-bid resistance based on the ATPs counted in the G-index, and on the subset of ATPs in the O-index, and no significant causal relationship for the subset of ATPs comprising the E-index. The magnitudes of the impacts from the G- and O-indices are also economically significant. For example, the effect of the instrumented G-index, after correcting for takeover target selection in the presence of unobservable factors, equates to a 4.3 percentage points increase in the likelihood of the use of post-bid resistance for each additional ATP. These results do not support good-faith bargaining in stockholder interest as the dominant motivation of the board for post-bid resistance. This is because, for that hypothesis to have been supported, post-bid resistance would have had to have been more likely for fewer existing ATPs, implying a negative causal relationship, irrespective of whether or not the board actively influences some or all ATPs ex-ante. Given the preceding arguments, our results of a positive causal relationship (for the G- and O-indices), and no relationship (for the E-index), are both indicative of entrenchment as the dominant board motivation for post-bid resistance, depending on whether or not the board proactively influences some or all ATPs. In this context, our E-index results also suggest that boards tend to be relatively passive in relation to changing the status quo for what may be the most potent ATPs.

Second, we simultaneously find no statistically or economically significant causal effect of initial bid premium on the board decision to use post-bid resistance. This result also does *not* support good-faith bargaining in stockholder interest as the dominant board motivation for post-bid resistance. This is because, for that hypothesis to have been supported, post-bid resistance would have had to have been more likely for a lower initial bid premium – implying a negative causal relationship. Our results are again instead indicative of an entrenchment related motivation, since the board will then be inclined to resist post-bid based on its entrenchment propensity, irrespective of initial bid premium, implying no causal relationship between initial bid premium and post-bid resistance.

Hence, our results for both of these *ex-ante* causal scenarios – impact of ATPs already in place in the firm on post-bid resistance, and impact of initial bid premium on post-bid resistance – necessarily imply that, in our twenty-year sample period, target-firm boards are, *on average*, not motivated by good-faith bargaining in the interests of stockholders in their post-bid resistance decisions. Instead, our results are indicative of a dominant entrenchment related motivation.

Our overall conclusions, on each of the three questions we examine, remain robust to an extensive battery of robustness checks. In particular, they are robust to the inclusion of a proxy for private information held by an initial bidder about the value implications of selecting a firm as a takeover target. They are also robust to multiple regression specifications, extending to linear-probability instrumental variables regressions, various types of probit instrumental variables regressions, and different construction lags on the instrumental variables for existing ATPs and initial bid premium. The conclusions are also robust to multiple variable specifications, extending to a summation-based G-index, a threshold-based G-index, different subsets of existing ATPs, and different measures of initial offer quality. Finally, we find that an entrenchment-related board motivation behind post-bid takeover resistance is also indicated by our non-causal results for the effect of the decision to use post-bid resistance on bid-outcome-related variables that are relevant to the interests of stockholders.

An important caveat here is that, while we contribute significantly through causal evidence to the long-standing debate on board motives for post-bid takeover resistance, what our results reflect is the *overall average* picture. It is likely that a significant fraction of boards exercise their discretion by diligently acting as *bona fide* fiduciaries in the best interests of their shareholders. We leave the examination of cross-sectional differences across firms, and testing of the associated hypotheses, to future research.

Irrespective, our empirical results do strongly underscore the need to seriously revisit the issue of board discretion and director primacy in relation to takeover resistance in U.S. law and practice. At the very least, it is necessary to introduce a framework of checks and balances in this regard in the hands of shareholders, and consider measures that can effectively incentivize boards to exercise their discretion in a manner that best serves these shareholders.

The rest of the paper is organized as follows. Section 2 develops the conceptual framework for inferring the likely board motivation for post-bid resistance from the *ex-ante* causal scenarios providing empirical evidence on the impact of extant ATPs and of the initial bid premium on the board's post-bid resistance decision. Section 3 describes the sample, variables, and univariate results. Section 4 provides multivariate results on the causal impact of existing ATPs on the decision of the board to use post-bid resistance. Section 5 documents multivariate results on the causal impact of provides some *ex-post* non-causal evidence on the impact of the board decision to use post-bid resistance on bid-outcome-related variables. Finally, Section 7 provides a summary and concluding remarks.

2. Ex-Ante Causal Scenarios for Inferring Board Motivation for Post-Bid Resistance

2.1. Conceptual Framework

Board motivation for post-bid resistance is likely to be quite nuanced. However, as discussed in Section 1, in order to draw tractable inferences from empirical models, we posit a binary framework in which post-bid resistance by boards is primarily extrinsically driven either by good-faith bargaining in stockholder interests for a higher price for the firm; or by entrenchment considerations, possibly extending to concomitant private benefits of control in the firm. Theoretical models of post-bid resistance by boards – for example, Baron (1983), Berkovitch and Khanna (1990), and Levit (2017) – also rely on such a binary framework.¹ Within this binary framework, we develop two *ex-ante* causal scenarios for inferring the likely main board motivation for post-bid resistance that relate, first, to the ATPs already in place in the firm and, second, to the initial bid premium for the firm.

2.2. Ex-Ante Causal Scenarios Relating to the ATPs Already in Place in the Firm

Several considerations are relevant in relation to the causal impact of ATPs already in place in the firm on the board decision to resist post-bid.

¹ Berkovitch and Khanna (1990) conclude that post-bid resistance strategies by boards that discriminates against the initial bidder – e.g., standstill agreements, litigation, and asset restructurings – can also create an advantage for a rival bidder, and thus be a credible bargaining tool for extracting a higher price for the benefit of shareholders. However, they also highlight their potential for abuse by boards. The inferences of Berkovitch and Khanna (1990) broaden those of Shleifer and Vishny (1986). Stulz (1988) concludes that even if boards resort to post-bid resistance that harms firm value from the perspective of all bidders, it can likewise ultimately be beneficial for stockholders. In Levit (2017), even if boards only publicly threaten post-bid resistance, it can similarly be beneficial for stockholders, but also open to abuse by boards, since it is only boards that ultimately hold all relevant information about the value of the firm as a takeover target. Finally, in Baron (1983), boards prioritize blocking a successful bid, or otherwise personally benefitting from one, over extraction of a higher price for the firm because of entrenchment considerations.

- (a) First, we know from Comment and Schwert (1995), Bates, Becher, and Lemmon (2008), and Cain, McKeon, and Solomon (2017) that ATPs (and the presence of antitakeover laws) are a credible bargaining tool for boards in extracting a higher price for the firm from a potential bidder.
- (b) Second, and in contrast, we know from Karpoff, Schonlau, and Wehrly (2017) and Cuñat, Giné, and Guadalupe (2020) that ATPs reduce the likelihood that a bid actually happens and eventually succeeds. We also know from Masulis, Wang, and Xie (2007), Harford, Humphery-Jenner, and Powell (2012), Atanassov (2013), and Gormley and Matsa (2016), that ATPs and antitakeover laws can be exploited by boards for capitalizing incumbency and private benefits of control in one form or another.
- (c) Third, and *ceteris paribus*, the underlying perspective of the board shareholder wealth maximization or entrenchment should condition the ATPs the firm chooses to keep in place.
- (d) Finally, the underlying perspective of the board should also accordingly condition how the firm's postbid resistance decision depends on the presence of ATPs; and it is this that we want to ultimately infer.

In this context, and as discussed in Section 1, we acknowledge that it is the board of a firm that ordinarily decides on whether or not to adopt, leave in place, or remove an ATP, and also that the right of the board to do so is not constrained *de jure* in the U.S. legal system. However, we also allow for the possibility that the board functions *de facto* within an external environment that is governed by influential exogenous external factors – e.g., stakeholder pressures, public perceptions, and signaling imperatives – and these factors may necessitate, from time to time, *independent of any inherent extrinsic motivations of the board*, general board "policies" about actively influencing or remaining passive in relation to adopting, leaving in place, or removing specific subsets of the ATPs.

Accordingly, in our *ex-ante* causal scenarios, we develop our hypotheses about what to expect based on a framework in which the board's "policy" (in normal periods in which a bid neither exists nor is imminently expected) is the following.²

- (a) It is proactive in influencing *ex-ante* one specific subset of ATPs;
- (b) It is passive with respect to the presence or absence of another specific subset of ATPs.
- (c) Each of these subsets can include all ATPs, in which case, the other subset will be an empty set.
- (d) We thereby explicitly allow board "policies" to be potentially different for different ATPs.

First, consider the case where the board is extrinsically motivated primarily by good-faith bargaining in stockholder interest:

² ATPs are also sometimes adopted after a bid: e.g., 'shadow' or 'morning after' poison pills (Heron and Lie, 2006). However, by our definitions of ATPs and post-bid resistance, post-bid adoption of ATPs is classified by us as another form of post-bid resistance by boards.

- (i) If board policy is to proactively influence all or a specific subset of ATPs *ex-ante*, *one* reason why it will have more of these ATPs already in place in the firm is that it intends to, and will actually, utilize these ATPs in its negotiations with any bidder to secure bid price improvement up to its maximum economically sustainable level. Hence, *ceteris paribus*, the board is less likely to need to use post-bid resistance to strengthen its bargaining position post-bid when it has more existing ATPs overall. Assuming that the ATPs of the firm do not change in the immediate expectation of a bid, this implies a negative causal relationship between existing ATPs and its decision to resist post-bid.³
- (ii) If board policy is largely *ex-ante* passive with respect to the presence or absence of some or all ATPs, they will still want to use whatever ATPs the firm happens to have as a bargaining tool for securing bid price improvement up to its maximum economically sustainable level. Hence, *ceteris paribus*, if the firm has more ATPs, boards will be less likely to need to also use post-bid resistance for further price improvement. Thus, identical to that before, this *ex-ante* scenario also implies a negative causal relationship from the ATPs of the firm to post-bid resistance by boards.

Alternatively, consider the case where the board is extrinsically motivated primarily by entrenchment considerations:

- (i) If board policy is to proactively influence some or all ATPs *ex-ante*, the *only* reason that it will have more ATPs already in place in the firm is because more ATPs generate greater entrenchment value through deterring, blocking, or generating greater personal benefit from a bid. However, if a bid does actually happen in spite of these ATPs, the board will be more likely to resist post-bid if it has greater entrenchment propensity. This greater entrenchment propensity will manifest in having relatively more ATPs already in place in the firm. Again, assuming that the ATPs of the firm do not change in the immediate expectation of a bid, this *ex-ante* scenario thus implies a positive causal relationship from the existing ATPs in the firm to post-bid resistance by boards.
- (ii) If board policy is largely *ex-ante* passive with respect to the presence or absence of some or all ATPs, any ATPs that happen to be already in place will be unrelated to the actual entrenchment propensity of the board to deter, block, or otherwise personally benefit from a bid. If a bid does actually happen in spite of whatever ATPs exist, the board's use of post-bid resistance to secure its entrenchment will depend on its entrenchment propensity, which will be unrelated to existing ATPs. Hence, in this scenario, there will be no causal relationship between existing ATPs and the decision to resist post-bid.

³ As discussed in Section 3, we exploit instrumental variables for extant ATPs, and for the initial bid premium, that have strong theoretical validity for satisfying the exogeneity conditions. In addition, we control for many other conceivable determinants of post-bid resistance by boards, including the likely amount of private information held by the initial bidder prior to making a bid, since an implication of the broader theoretical model of Fishman (1988) is that post-bid resistance by boards can play a role in narrowing initial bidder advantage over rival bidders.

Accordingly, the bottom-line is that our evidence will support good-faith bargaining in stockholder interest only if there is a negative relationship between an exogenous measure of existing ATPs and the decision to use post-bid resistance. A positive relationship, or the absence of any relationship, will represent support for the entrenchment motivation for post-bid takeover resistance.

It is important to underscore that the arguments in the above scenarios also apply *separately* to any subset of ATPs (say, the ATPs included in the E-index) independent of applying *separately* to any other subset of ATPs (say, the ATPs included in the O-index). Consider a board that is conditioned because of exogenous external factors to be passive with respect to one subset of ATPs – say, subset "X" – but is able to proactively influence another different subset of ATPs – say, subset "Y".

- (i) If the board is extrinsically motivated primarily by good-faith bargaining in stockholder interest, the reason why it will have more subset "Y" ATPs already in place in the firm is that it intends to, and will actually, utilize these ATPs in its negotiations with any bidder to secure bid price improvement up to its maximum economically sustainable level. At the same time, the board will still use whatever subset "X" ATPs the firm happens to have as a bargaining tool for extracting further price improvement. Either way, if the firm has more of either subset of ATPs, boards will be less likely to need to also use post-bid resistance for extracting a higher price for the firm, implying a negative causal relationship from either subset of ATPs separately to post-bid resistance.
- (ii) Similarly, if the board is extrinsically motivated primarily by entrenchment considerations, a board with greater entrenchment propensity will also have more subset "Y" ATPs already adopted in the firm in an effort to remain entrenched. At the same time, the greater the entrenchment propensity of the board, the more likely the board will be to mount post-bid resistance if a bid actually happens. Hence, we should observe a positive causal impact on post-bid resistance from the existing subset "Y" ATPs. At the same time, the board that is extrinsically motivated primarily by entrenchment considerations will also resist post-bid irrespective of the number of subset "X" ATPs that happen to be already be in place, implying that we should also observe no causal impact on post-bid resistance from subset "X" ATPs already in place in the firm.

To summarize, Figure 1 presents a schematic representation of these *ex-ante* causal scenarios relating to ATPs and implied board motivation for post-bid resistance.

2.3. Ex-Ante Causal Scenarios Relating to the Initial Bid Premium for the Firm

If boards are extrinsically motivated by good-faith bargaining in stockholder interest, their decision of whether or not to use post-bid resistance will depend on the initial bid premium, since it is that which determines the potential for post-bid resistance to secure further price improvement beyond the initial bid price for the firm (Fishman, 1988; Hirshleifer and Titman, 1990; and Dimopoulos and Sacchetto, 2014). Hence, *ceteris paribus* (inclusive of the ATPs of the firm), the lower the initial bid premium, the more likely will be the need for the board to use post-bid resistance. Conditional on the initial bid premium not being set by the initial bidder in anticipation of post-bid resistance by boards, this *ex-ante* scenario thus implies a negative causal relationship from the initial bid premium for the firm to post-bid resistance by boards.

Alternatively, if boards are extrinsically motivated by entrenchment considerations, they will prioritize those entrenchment considerations irrespective of the initial bid premium. Hence, the board decision of whether or not to use post-bid resistance will be based on its entrenchment propensity and remain essentially unaffected by the initial bid premium. Thus, in contrast to that before, but again conditional on the initial bid premium not being set by the initial bidder in anticipation of post-bid resistance by boards, this *ex-ante* scenario implies no causal relationship from the initial bid premium for the firm to post-bid resistance by boards.

Accordingly, a negative relationship between an exogenous measure of initial bid premium and the decision to use post-bid resistance will represent support for the good-faith bargaining view of post-bid takeover resistance, whilst the absence of any relationship will represent support for the entrenchment motivation for post-bid takeover resistance. There will be no clear inference if the initial bid premium relates positively to the board decision to resist post-bid.

To summarize, Figure 2 presents a schematic representation of these *ex-ante* causal scenarios relating to the initial bid premium for the firm and implied board motivation for post-bid resistance.

3. Sample, Variables, and Univariate Results

3.1. Sample

Our sample is at the intersection of the RiskMetrics dataset for the component Gompers et al. (2003) G-index data and Center for Research in Security Prices and Compustat Merged (CCM) database for other firm data. We construct an unbalanced panel of U.S.-incorporated firms for the period 1990-2011. Since dual class stock and antitrust authorities could potentially impede a firm's selection as a takeover target regardless of a proven deterrent effect of having more ATPs already in place, we remove observations for which the firm is flagged in RiskMetrics as having dual class common stock, or coded in the CCM database as having primary operations in the financial or utility sectors. Our sample contains 21,375 observations for the period 1992 to 2011. For 995 of these observations, the firm is selected as a takeover target the following year. Henceforth, we refer to our sample period as being from 1993 to 2012. The RiskMetrics dataset covers the period 1990-2006. However, we begin our sample period in 1993 to construct the instrumental variables for the G-index at least three years before ascertaining takeover target selection for a firm in a given year. In addition, we end our sample period in 2012 as a compromise between requiring a longer forward fill of the component G-index data for 2006 than for earlier data points, and cutting off

fewer more recent years, when according to Cain et al. (2017), bid hostility is still an important phenomenon.⁴

We utilize the Securities Data Company (SDC) database for ascertaining takeover target selection for a firm in a given year. We require a bid to be an attempt to acquire common stock in excess of fifty percent and disclose an offer price. Despite the criteria, some firms are selected as a takeover target multiple times in reasonably quick succession. We therefore merge into a single bid multiple attempts to acquire a firm when the separation is no more than one year, but then do not count bids beginning before our sample period.⁵ We also do not count bids that are, or involve, an attempt by managers to acquire the firm, because a management buyout could impede a firm from becoming a takeover target regardless of a proven deterrent effect of existing ATPs. We depend entirely on news sources from the Factiva database for ascertaining the decision to use post-bid resistance because Bates and Becher (2017) raise concerns about the criteria that the SDC database applies to flag resistance. For general consistency with the criteria applied by them and in most other research, as well as consistency with the spirit of the theoretical models of Berkovitch and Khanna (1990) and Levit (2017) for all types of resistance, we search for a board decision to use any form of post-bid resistance. Resistance ranges from merely recommending rejection of the initial offer to, at the extreme, deploying, or threatening to deploy, a defense discriminating against at least the initial bidder. However, we also search for the decision by boards to adopt any post-bid ATP, one of the most common types of which is a 'morning after' (previously 'shadow') poison pill (see, in particular, Heron and Lie, 2006). In addition, our searchable timeframe extends from the announcement of a bid to the very end of a bid, in the context of having merged some multiple attempts to acquire a firm.

Columns (1), (2), and (3) in Table 2 present, respectively: frequency distributions for all observations; observations for which the firm is selected as a takeover target; and takeover targets that use post-bid resistance. Columns (4) and (5) present rates of takeover target selection and the use of post-bid resistance, respectively. Column (4) in Table 2 shows that firms selected as takeover targets are 4.7 percent of the overall observations across the sample period. Column (5) in Table 2 shows that overall 17.4 percent, i.e. 173, of the takeover targets use post-bid resistance. The overall rate in Column (4) is compatible with the rate of takeover target selection documented by Karpoff et al. (2017) for a comparable sample. However, the overall rate in Column (5) is much higher than the rate of the use of post-bid resistance documented by Bates and Becher (2017) for a comparable sample period, albeit a non-comparable sample of takeover

⁴ Diagnostic tests that reject the null hypothesis that G-index is sufficiently exogenous to the decision to use post-bid resistance (as to require not being instrumented) become statistically more significant if we end our sample period in 2009, which leaves the forward fill of component G-index data for 2006 compatible with earlier data.

⁵ The criteria still leave a few firms selected as a takeover target multiple times. We count each time to present the results in the paper and Internet Appendix. Nonetheless, dropping all observations for the firms after the first time does not materially alter our results.

targets. We surmise that the difference is partially attributable to their sample not being restricted to takeover targets with coverage in the RiskMetrics dataset because the component G-index data is generally for larger firms. Indeed, Schwert (2000) and Bates and Becher (2017) themselves find that boards of larger takeover targets are more likely to use post-bid resistance. Another likely reason though is that they only depend on news sources for a select group of takeover targets in their sample. Indeed, Jennings and Mazzeo (1993) search news sources for all takeover targets in their sample, and document a rate of use of post-bid resistance that is higher than in our data, albeit for a non-comparable timeframe. In Columns (4) and (5), years with a higher rate of takeover target selection, particularly the takeover waves of 1997-2000 and 2005-2007, tend to be years with a lower rate of the use of post-bid resistance.

3.2. Variables and Univariate Results

Our analysis integrates variables for firm and bid features that are standard to the literature on the market for corporate control, as framed by Jensen and Ruback (1983). The variables are described in Table 1, as are the instrumental variables for the firm and bid features of main interest to our analysis, namely the G-index and initial premium, respectively. The instrumental variables for the G-index, following Karpoff et al. (2017), are the IPO-cohort based IPO-peers G-index and the geography-cohort based HQ-peers G-index. The instrumental variable for the initial premium, following Baker et al. (2012), is the pre-run-up price to the 52-week-high price. These instrumental variables are for circumventing econometrically for endogeneity. We discussed them briefly in Section 1 and will be discussing them in more detail below, with Table 1 providing formal detailed definitions.

The G-index and the initial bid premium are our hypothesized drivers of the decision to use postbid resistance. Table 3 presents descriptive statistics for these hypothesized drivers, and for other firm and bid features as additional explanatory variables, after grouping takeover targets based on whether or not their boards decided to use post-bid resistance. Columns (1)-(3) and Columns (4)-(6) present the mean values, standard deviations, and number of observations for each of these variables for each group. Column (1) additionally flags the statistical significance of differences in the mean values for takeover targets that do and do not use post-bid resistance.

3.2.1. Firm Features

The G-index is our main measure of ATPs already in place before a firm's selection as a takeover target. A larger number of existing ATPs, which for the G-index can be a number as large as twenty-four after adding one for each counted ATP, equates to the board having a more effective set of mechanisms for achieving its objectives, be these to do with bargaining for price improvement in stockholder interest or with its entrenchment. According to the ex-ante causal scenarios in Figure 1, if bargaining for price

improvement in stockholder interest is the main board motive driving the decision to use post-bid resistance, we would expect to find a smaller G-index, on average, for takeover targets that use post-bid resistance relative to those that do not. On the other hand, if the board motive is entrenchment related, we would expect to find a G-index that is larger or no smaller for targets using post-bid resistance, relative to those that do not. The G-index averages, respectively, 9.376 and 8.878 for takeover targets that use and do not use post-bid resistance. The difference in the means is positive and statistically significant at the five percent level, which is therefore consistent with entrenchment likely being the main board motive for post-bid resistance. However, this result could reflect a mere association between the G-index and the decision to use post-bid resistance, when what really matters is whether or not the G-index causally drives post-bid resistance.

As a partial assessment of causality, we examine differences in the means for the instrumental variables for the G-index, namely IPO-peers G-index and HQ-peers G-index.⁶ For our causal inferences to be beyond reasonable doubt, each instrumental variable should be a source of variation in the G-index that is plausibly exogenous to takeover target selection for a firm in a given year. These instrumental variables are similar to those of Karpoff et al. (2017), and they theoretically duly scrutinize these conditions. Their rationale is as follows. Each instrumental variable is restricted to a group of peers for the firm. Endogeneity induced from industry takeover waves is removed by only including peers from sectors not shared with the firm. Any remaining endogeneity is removed by summing the adoption rates for the individual ATPs counted in the G-index for a group of peers at a point in time many years before ascertaining takeover target selection for the firm in a given year, and by ensuring that each group of peers has a specific connection to the firm related to the past adoption of ATPs. For the IPO-peers G-index, the connection relates to time in that the firm and its peers experienced the same legal environment for the adoption of ATPs because of sharing the same year of the initial public offering (IPO). For HQ-peers G-index, the connection relates to geography in that the firm and its peers are likely to have received similar legal advice on the adoption of ATPs because of sharing the same state headquarters (HQ). Hence, IPO-peers G-index and HQ-peers Gindex filter only those parts of the G-index of the firm due to distinctly relevant factors unrelated to takeover target likelihood for the firm.

We therefore expect IPO-peers G-index and HQ-peers G-index to be positively associated with the G-index. As a testament to the distinctness of the instrumental variables, we observe that the positive correlation between IPO-peers G-index and HQ-peers G-index, for observations corresponding to the firms

⁶ In satisfaction of the exclusion condition, an instrumental variable should be plausibly exogenous to the outcome variable, which means that, in satisfaction of the relevance condition, it should not affect the outcome variable in a way other than as being a source of variation in the suspect endogenous variable. However, Angrist and Pischke (2009, p. 213) also emphasize that an association from the instrumented variable to the outcome variable would be dubious should it not possible to detect a matching indirect effect of the instrumental variable on the outcome variable.

being selected as a takeover target, is only 12.3 percent. IPO-peers G-index and HQ-peers G-index average 9.115 and 9.082 respectively for takeover targets that use post-bid resistance, and 8.787 and 8.927 for those that do not. The differences in the means are positive and statistically significant in each case to at least the ten percent level. This is consistent with the positive association between the G-index and the decision to use post-bid resistance being causal, from the G-index to post-bid resistance.

Consistent with Schwert (2000), few of the other firm features are different at conventional levels of statistical significance between takeover targets that do and do not use post-bid resistance. However, in contrast to what he finds, our results show that size is no larger on average for takeover targets that use post-bid resistance. We, again, surmise that the difference is mainly attributable to his sample, like the sample of Bates and Becher (2017), containing a larger number of smaller firms because of not being restricted to takeover targets with coverage in the RiskMetrics dataset.

3.2.2. Bid Features

The initial bid premium is our main measure of initial offer quality. Arguably, a higher quality initial offer, which for the initial premium equates to a larger proportionate difference between the initial offer price and the pre-run-up price of the takeover target, equates to boards having less bargaining potential for price improvement. According to the ex-ante causal scenarios in Figure 2, if bargaining for price improvement in stockholder interest (entrenchment) is in the main the board motive driving the decision to use post-bid resistance, we would expect to find a lower (no lower) initial premium, on average, for takeover targets that use post-bid resistance, relative to those that do not. The initial premium averages 34.0 (42.4) percent for takeover targets that use (do not use) post-bid resistance. The difference in the means is negative and statistically significant at the one percent level, which therefore suggests that bargaining for price improvement in stockholder interest is likely to in the main be behind the decision to use post-bid resistance. Although this is consistent with the conclusion of Jennings and Mazzeo (1993), it could well be documenting just a mere association rather than a causal link from the initial premium to the decision to use post-bid resistance.

As a partial assessment of causality, we again examine the difference in the means for the instrumental variable for the initial premium, namely pre-run-up price to 52-week-high price. For our causal inference to be beyond reasonable doubt, the instrumental variable should be a source of variation in the initial premium that is plausibly exogenous to the decision to use post-bid resistance. This instrumental variable is based on Baker et al. (2012), who theoretically scrutinize the relevance condition. Their rationale is that because the instrumental variable equates to the proportionate difference between the pre-run-up price and the preceding fifty-two week high price of the takeover target, the preceding price serves as a

reference point for the initial bidder in setting the initial offer price. We therefore expect pre-run-up price to 52-week-high price to be negatively associated with the initial premium.

Baker et al. (2012) go on to rationalize that the pre-run-up price to 52-week-high price is exploitable for examining whether or not there is a negative association from the initial premium to the announcement return to the initial bidder – as a way of causally assessing overpayment. We rationalize that the pre-run-up price to the 52-week-high price is also exogenous to the decision to use post-bid resistance, since the preceding fifty-two week high price is a generic reference point for the initial premium and thus filters only that part of the initial premium for the firm due to a distinctly relevant factor unrelated to bidder expectation of post-bid resistance by boards. In addition, it is unlikely to reflect private information held by the initial bidder and boards about the value of selecting the firm as a takeover target. Pre-run-up price to 52-weekhigh price averages -24.4 percent for takeover targets that use post-bid resistance, and -24.5 percent for those that do not. The difference in the means is not statistically significant at conventional levels, which therefore suggests that the negative association between the initial premium and the decision to use postbid resistance is unlikely to be causal, from the initial premium to post-bid resistance.

The other bid feature, namely a cash offer, is also different at a conventional level of statistical significance between takeover targets that do and do not use post-bid resistance. The use of only cash as the intended method of payment by the initial bidder is more frequent for takeover targets that use post-bid resistance. This result accords with the inferences of Malmendier, Opp, and Saidi (2016), who infer that the intended method of payment tends to use more cash when the initial bidder wants to send a more coercive signal that the takeover target is undervalued.

4. Multivariate Results for G-index and the Post-Bid Resistance Decision

We next draw on a series of regressions to examine the effect of the G-index on the decision to use post-bid resistance. We start by only accounting for the effect of our other hypothesized driver of the decision to use post-bid resistance – the initial premium – as well as for the effects of the other firm and bid features, and for industry and year effects. We then additionally account for private information held by the initial bidder about the value of selecting the firm as a takeover target, via correcting for takeover target selection in the presence of unobservable factors. We finish this section with a battery of additional robustness checks.

We model the decision to use post-bid resistance as a limited dependent variable that equals one (zero) for takeover targets that use (do not use) post-bid resistance. However, the results in Tables 4 and 5, and in the main elsewhere, are from linear probability regressions to enable us to evaluate a comprehensive set of diagnostic test results related to examining the effect of instrumenting for the G-index. Nonetheless,

we get near identical results from (probit) regressions specifically intended for a limited dependent variable.⁷

4.1. Effect of Instrumenting for the G-index

We draw on an ordinary least squares (OLS) regression to examine the effect of the noninstrumented G-index on the decision to use post-bid resistance. The results are presented in Column (1) of Table 4. The coefficient on the G-index is not statistically significant at conventional levels, which is therefore inconsistent with the univariate results – for G-index, IPO-peers G-index and HQ-peers G-index – that are collectively suggestive of a positive causal association from the G-index to the decision to use post-bid resistance. Collinearity between the G-index and the initial premium and other firm and bid features could account for the difference. However, regardless of how significant a role collinearity plays, and despite what is collectively suggested by the univariate results, there are compelling reasons to suspect that the G-index, as it stands, is not sufficiently exogenous to the decision to use post-bid resistance. In particular, without exploiting the instrumental variables that provided the most reliable evidence from the univariate results, reverse causality could engender an unreliable association from the G-index to the decision to use post-bid resistance because a firm could have adopted (revoked) an ATP to signal more (less) coerciveness in expectation of being selected as a takeover target.

We therefore draw on a two stage least squares (2SLS) regression to examine the effect of instrumenting for the G-index on the decision to use post-bid resistance.⁸ We jointly exploit the instrumental variables because IPO-peers G-index and HQ peers G-index are distinct, plausibly exogenous sources of variation in the G-index. The first stage results for instrumenting the G-index and second stage results for the effect of instrumenting for the G-index are presented in Columns (2) and (3), respectively, of Table 4. The coefficient on the G-index is positive, statistically significant at the one percent level, and equates to a 5.9 percentage points increase in the likelihood of the use of post-bid resistance for each additional ATP already in place before a firm's selection as a takeover target. The effect is also economically materially significant given the overall high rate of the use of post-bid resistance for our sample.

The comprehensive set of diagnostic test results related to the effect of instrumenting for the Gindex are also presented in Table 4. The F-statistic for IPO-peers G-index and HQ-peers G-index is from the first stage test of the null hypothesis that the instrumental variables alone have no joint effect on the Gindex that is statistically significant at conventional levels. The value of 38.4 exceeds the recommended

⁷ Parallel results for Tables 4 and 5 are presented in Tables IA.1 and IA.2, respectively, in the Internet Appendix.

⁸ We get near identical results from alternative specifications in which we use limited information maximum likelihood and generalized method of moments regressions specifically intended for examining the effect of instrumenting for a suspect endogenous variable on an outcome variable.

minimum value of 10.0 (see, for example, Angrist and Pischke, 2009, p. 213) and is statistically significant at the one percent level. We therefore have confidence in rejecting the null hypothesis, knowing also that the coefficients on IPO-peers G-index and HQ-peers G-index are positive and statistically significant to at least the five percent level. The R²-statistic for IPO-peers G-index and HQ-peers G-index is the first stage measure of the overall variation in the G-index explained by the joint variation in the instrumental variables alone. Despite there being no recommended minimum value, the value of 7.8 percent seems reasonable in light of the rationale for the instrumental variables having theoretical validity as sources of variation in the G-index. The results therefore suggest that the instrumental variables also have statistical validity as sources of variation in the G-index.

Since we jointly exploit the instrumental variables, the Chi²-statistic for no over-identification is from the second stage test of the null hypothesis that at least one of the instrumental variables is likely to be exogenous to the decision to use post-bid resistance. The value of 0.1 is not statistically significant at conventional levels. We therefore have confidence in accepting the null hypothesis, which gives us reassurance that the instrumental variables have not only theoretical validity but also statistical validity as exogenous sources of variation in the G-index. The remaining result is the Chi²-statistic for exogeneity from the second stage test of the null hypothesis that the G-index is likely to be sufficiently exogenous to the decision to use post-bid resistance as to not require instrumenting. The value of 8.8 is statistically significant at the one percent level, which therefore gives us confidence in rejecting the null hypothesis.

The first stage coefficients on size and the return on assets show that these other firm features correlate positively and negatively, respectively, with the G-index. The result for size suggests that being at the helm of a larger takeover target does not substitute for a greater set of ATPs already in place in the firm. The positive collinearity runs contrary to Schwert (2000), who posits that a larger takeover target equates to boards having an already effective mechanism for bargaining for price improvement. However, consistent with the univariate results, the second stage coefficients on size and the return on assets are not statistically significant at conventional levels.

Angrist and Pischke (2009, p. 213) emphasize that it would be dubious for a causal association not to be traceable in the reduced form, in the sense of it not being possible to detect a matching indirect effect of the instrumental variable on the outcome variable. The reduced form results for the effect of instrumenting for the G-index are presented in Column (4) of Table 4. The coefficients on IPO-peers G-index and HQ-peers G-index are positive, close in magnitude, and statistically significant at the one percent level for the first instrumental variable. In view of all of the above, we therefore conclude that there is a positive causal association from the G-index to the decision to use post-bid resistance.

4.2. Effect of Private Information Held by the Initial Bidder

So far, we infer a positive causal relationship running from ATPs already in place before a firm's selection as a takeover target to the decision to use post-bid resistance. According to the ex-ante causal scenarios in Figure 1, the positive causal association is contrary not only to the bargaining for price improvement in stockholder interest view for specifically explaining the motive behind the decision to use post-bid resistance, but also to an often espoused positive association between ATPs already in place in the firm and bargaining in stockholder interest more broadly (see, in particular, Comment and Schwert, 1995; Bates et al., 2008; and Cain et al., 2017).

However, there could be a scenario in which a greater set of ATPs already in place is made less effective for this purpose because the initial bidder holds more private information about the value of selecting the firm as a takeover target. In this scenario, the target board could be more likely to need to use post-bid resistance to strengthen its bargaining position. Fishman (1988) shows theoretically that private information before selecting a firm as a takeover target gives the initial bidder an advantage over a potential rival, but that the decision to use post-bid resistance can serve to make public the private information and therefore narrow the advantage. His modeling therefore predicts a positive association between private information held by the initial bidder and the decision to use post-bid resistance. For our analysis, the main issue then becomes to what extent the positive causal association from the G-index to the decision to use post-bid resistance manifests from the omission of any positive collinearity between an exogenous estimate of private information held by the initial bidder and the instrumented G-index.

To address the issue, we exploit the inverse Mills ratio (IMR) for takeover target selection in the presence of unobservable factors as an exogenous estimate of private information held by the initial bidder. We model takeover target selection as a limited dependent variable that equals one (zero) for firms selected (not selected) as a takeover target in a given year. The explanatory variables are the firm features, and industry and year controls. However, Karpoff et al. (2017) suggest that reverse causality muddles the true association from the G-index to takeover target selection. We therefore account for the effect of instrumenting for the G-index, although in the reduced form because of the confines of a probit regression, to enable us to exploit the IMR. We then add the IMR to the same 2SLS regression, which requires a correction to the standard errors. The procedure is emphasized by Wooldridge (2010, pp. 809-813) as a correct way to treat a suspect endogenous variable warranting inclusion in not only the outcome stage but also the selection stage of a model.

However, to be beyond reasonable doubt that the IMR is exogenous, we exploit a source of variation in takeover target selection that is plausibly exogenous to the decision to use post-bid resistance. This source of variation is a dummy variable that equals one (zero) for firms incorporated (not incorporated) in California. Our rationale is that, all other things equal, California incorporation makes a firm more susceptible to selection as a takeover target because of a long history of legal hostility to ATPs in the state

(see, in particular, Catan and Kahan, 2016; and Amihud, Schmid, and Solomon, 2017). At the same time, and as emphasized by Catan and Kahan (2016), most re-incorporations coincided with the peak in the passage of state takeover laws in the second half of the 1980s, and therefore many years before firms in our sample make the decision to use post-bid resistance.

The results from the probit regression for takeover target selection, and for exploiting the IMR, are presented in Column (1) of Table 5. The average marginal effect of California incorporation is, indeed, positive and statistically significant (at the one percent level).⁹ In contrast, the average marginal effects of IPO-peers G-index and HQ-peers G-index are negative and statistically significant (to at least the five percent level).¹⁰ The reduced form results for the effect of instrumenting for the G-index suggest that a larger G-index is more likely to impede a firm from selection as a takeover target, which is consistent with Karpoff et al. (2017).

The first and second stage results from the 2SLS regression for the decision to use post-bid resistance, after adding the IMR, are presented in Columns (2) and (3), respectively, of Table 5. The first stage coefficient on the IMR is positive and statistically significant (at the five percent level). This result suggests that more (less) private information held by the initial bidder is associated with a larger (smaller) G-index, which is possibly because of the adoption (revocation) of an ATP to signal more (less) coerciveness in expectation of selection as a takeover target.¹¹ The second stage coefficient on the IMR is also positive and statistically significant (at the ten percent level). This result suggests that the decision to use post-bid resistance is more likely in response to more private information held by the initial bidder, which therefore accords with the theoretical prediction of Fishman (1988).

Nonetheless, our main results continue to indicate that there is a positive causal association from the G-index to the decision to use post-bid resistance, although with a slight reduction in its effect. The same is true of the reduced form results presented in Column (4) of Table 5.

4.3. Additional Robustness Checks for the G-index

⁹ Many firms in our sample are incorporated in Delaware. Nonetheless, jointly accounting for this fact does not materially alter our results, and the average marginal effect of Delaware incorporation is itself not statistically significant at conventional levels.

¹⁰ Amihud et al. (2017) expect, and find, that California incorporation is negatively associated with a classified/staggered board. However, whilst a classified/staggered board is counted in the instrumental variables for the G-index, we find no material negative collinearity between California incorporation and IPO-peers G-index or HQ-peers G-index (maximum correlation coefficient = -11.9 percent).

¹¹ Data collected by Smith (2019), as recent as after the passage of the Sarbanes Oxley Act of 2002, shows that the adoption and revocation of an ATP are both rather frequent, but that revocation is more frequent. Despite the general stickiness of ATPs through time, data collected by Cuñat et al. (2020) for a timeframe covering most of our sample period also shows that revocation is frequent.

After correcting for takeover target selection in the presence of unobservable factors, we continue to infer that a greater set of ATPs already in place before a firm's selection as a takeover target gives more causal impetus to the decision to use post-bid resistance. The positive causal association is consistent not only with the entrenchment motivation for specifically explaining the decision to use post-bid resistance, but also with an often espoused positive association between ATPs already in place in the firm and entrenchment in other contexts (see, in particular, Masulis et al., 2007; Harford et al., 2012; Gormley and Matsa, 2016; Karpoff et al., 2017; and Cuñat et al., 2020). However, in this sub-section, we undertake additional robustness checks to examine whether or not the positive causal association holds when the instrumental variables for the G-index are constructed even further back in time, and for an alternative functional form of the G-index.

4.3.1. Alternative Time Horizon for the G-index Instrumental Variables

In our earlier analysis, we construct the instrumental variables for the G-index three years before ascertaining takeover target selection for a firm in a given year. We therefore first aim a robustness check at the sufficiency of this rationale in part satisfaction of the second stage exclusion condition. We do so by replacing the rolling instrumental variables with equivalent variables constructed from the earliest available component G-index data, which is at the beginning of the RiskMetrics dataset for most firms. We do not expect the fixed instrumental variables, namely IPO-peers G-index (fixed) and HQ-peers G-index (fixed), to not meet the first stage relevance condition because ATPs are generally fairly sticky through time and firms seldom relocate headquarters (in the context of the HQ-peers G-index). Since we exploit new instrumental variables for the G-index, preceding the 2SLS regression is a new probit regression for exploiting the IMR, the results from which are presented in Column (1) of Table IA.3 in the Internet Appendix. The first stage, second stage, and reduced form results are presented in Columns (2), (3), and (4), respectively, of Table IA.3. Despite these changes, our main results continue to indicate that there is a positive causal association from ATPs already in place to the decision to use post-bid resistance.

4.3.2. Alternative Functional Form for the G-index

Gompers et al. (2003) conceive the G-index by assuming that the counted ATPs sum up, in units of one, to create an overall set of ATPs already in place in the firm. We therefore next aim a robustness check at the reliability of a summation-based measure of ATPs in capturing the collective power of existing ATPs. We accordingly replace the G-index with a dummy variable that equals one (zero) for firms in a given year with a G-index in excess (not in excess) of the median G-index for all firms in that year. However, for the G-index dummy, we go back to exploiting the rolling instrumental variables, which means that the probit regression for exploiting the IMR is as back in Column (1) of Table 5. We also replace the 2SLS regression with a two equation probit regression because now not only the outcome variable but also the suspect endogenous variable is a limited dependent variable. Since estimation of the two equation probit regression is via a system of simultaneous equations and therefore automatically accounts for any correlation between the error terms, an advantage over the 2SLS regression is that the estimation process is somewhat less reliant on the validity of the instrumental variables. Columns (1) and (2) in Table IA.4 in the Internet Appendix present in full the first equation results for instrumenting the G-index dummy and the second equation results for the effect of instrumenting for the G-index dummy on the decision to use postbid resistance, respectively. The equations are therefore akin to the first and second stages of the 2SLS regression. Column (1) in Table 6 presents abridged second equation results. Despite these changes, our main results, whilst limited in the diagnostic test sense because of the nature of the new estimation process, continue to indicate that there is a positive causal association from ATPs already in place in the firm to the decision to use post-bid resistance.

4.4. The E-index and the O-index as Subsets of the G-index

Bebchuk et al. (2009) make a case for an E-index – with just six out of the twenty-four ATPs counted in the G-index – as having the most potency for entrenchment. These six include a classified/staggered board, a supermajority amendment, and a poison pill. Their case relies on legal argument, as well as on evidence that only a higher E-index, not a higher index comprised of the other eighteen ATPs in the G-index, is harmful to stockholder value and returns, in the broadest possible sense. However, after correcting for endogeneity in existing ATPs, Karpoff et al. (2017) find evidence to suggest that a higher index comprised of the other eighteen ATPs is as statistically significant as a higher E-index in outright deterring a takeover bid.

We therefore next aim a robustness check at the reliability of a broad based measure of existing ATPs for inferring entrenchment in the more specific context of the post-bid resistance decision. To do so, we go back to the summation based G-index, and replace it and the rolling instrumental variables with an index, namely O-index, and instrumental variables, namely IPO-peers O-index/ HQ-peers O-index, identically constructed, except for no longer counting ATPs set apart for the E-index. Since we exploit new instrumental variables for ATPs already in place in the firm, preceding the 2SLS regression is a new probit regression for exploiting the IMR, the results from which are presented in Column (1) of Table IA.5 in the Internet Appendix. Columns (2), (3), and (4) in Table IA.5 present in full the first stage, second stage, and reduced form results, respectively. Column (2) in Table 6 presents abridged second stage results. Despite these changes, our main results continue to indicate that there is a positive causal association from ATPs already in place in the firm to the decision to use post-bid resistance.

We do the same for the E-index. The results are presented in full in Table IA.6 in the Internet Appendix, and the second stage results are presented in abridged form in Column (3) of Table 6. The results indicate that there is no statistically significant causal association from what may be the most potent ATPs already in place in the firm to the decision to use post-bid resistance by boards.

We reasoned towards the end of Section 2.2 that the ex-ante causal scenarios discussed in that section also apply separately to any subset of ATPs (say, the ATPs included in the E-index) independent of any other subset of ATPs (say, the ATPs included in the O-index). In particular, we reasoned that if a board is conditioned because of exogenous external factors (irrespective of its extrinsic motivations) to be passive with respect to one subset of ATPs – subset "X" – and is able to proactively influence another subset of ATPs – subset "Y" – then: (a) if the board is extrinsically motivated primarily by good-faith bargaining in stockholder interest, we will observe a negative causal relationship from either subset of ATPs to post-bid resistance; and (b) if the board is extrinsically motivated primarily by entrenchment considerations, we will observe a positive causal impact on post-bid resistance from existing subset "Y" ATPs, but no causal impact on post-bid resistance from existing subset "X" ATPs.

We observe a positive causal impact on post-bid resistance from the ATPs in the O-index, but no causal impact on post-bid resistance from the ATPs in the E-index. In this context, our results for both the O-index and the E-index support the entrenchment motivation for post-bid resistance. They are also consistent with boards being ex-ante more constrained in proactively influencing the E-index ATPs, arguably the most potent ATPs in the G-index, relative to the other (O-index) ATPs in the G-index. It is important to point out that the only ATP analyzed by Bates and Becher (2017) is the presence of a classified/staggered board, and this ATP is part of the E-index. The results of Bates and Becher (2017), in relation to the one ATP that they analyzed, should thus be interpreted in the backdrop of our findings.

To examine independently the extent to which boards proactively influence the ATPs included in the E-index and the O-index, we examine mean percentages of firms in our wider sample that adopt, but also do not revoke, one ATP counted in these subsets of the G-index between consecutive updates to the RiskMetrics dataset for the component G-index data. We do so separately for firms selected and not selected as a takeover target. Table 7 presents the results. For firms not selected as a takeover target, the mean percentage of firms that adopt one ATP counted in the O-index is 19.3 percent, as compared to 13.6 percent for the E-index. The difference is statistically significant at the one percent level. This is also the case for firms selected as a takeover target, which is consistent with boards being more constrained in proactively influencing arguably the most potent ATPs of the firm. Additionally, however, the results reveal that, statistically, a significantly higher mean percentages of firms selected as a takeover target adopt one ATP counted in the G-, O-, and E-indices, as compared to other firms, which provides some support for our rejection, earlier on, of the null hypothesis from tests of exogeneity in ATPs already in place.

5. Multivariate Results for Initial Premium and the Post-Bid Resistance Decision

Besides a cash offer, the initial premium is the only other explanatory variable from the univariate analysis that for the multivariate analysis is consistently associated with the decision to use post-bid resistance. The coefficient on, or the average marginal effect of, the initial premium is negative and statistically significant at the one percent level, which is therefore consistent with the corresponding univariate result for the effect of the initial premium on the decision to use post-bid resistance. However, the univariate result for the instrumental variable for the initial premium, pre-run-up price to 52-week-high price, suggested that the true association from the initial premium to the decision to use post-bid resistance is likely to be different.

Fishman (1988) proves theoretically that the decision to use post-bid resistance can serve to make public the private information that the initial bidder holds, about the value of selecting the firm as a takeover target, and therefore narrow the advantage over a potential rival. An implication of his proof is that the initial bidder is likely to pre-empt more costly post-bid competition by setting a higher initial premium than would otherwise be the case. In contrast, an implication of the structural work of Dimopoulos and Sacchetto (2014) is that the initial bidder is likely to pre-empt more costly post-bid resistance, by setting a higher than normal initial premium, regardless of the private information that it holds before selecting the firm as a takeover target and the consequences for post-bid competition. These implications amount therefore to compelling reasons to suspect that reverse causality is likely to muddle the true association from the initial premium to the decision to use post-bid resistance.

We therefore expand the 2SLS regression back in Table 5 to examine the effects of simultaneously instrumenting for the G-index and initial premium on the decision to use post-bid resistance. As such, to generate the results in Table 8, we continue to rely on a standard run-up period of sixty-three trading days before bid announcement for the initial premium, and thus here also for the pre-run-up price to 52-week-high price. However, we produce near identical results from instead converting to a longer run-up period of one-hundred-and-five trading days before bid announcement, in line with the recommendation of Eaton, Liu, and Officer (2021). The parallel results for Table 8 are presented in Table IA.7 of the Internet Appendix. In addition, we examine the implications for the unexplained component of initial premium.

5.1. Effect of Instrumenting for the Initial Premium

Columns (1), (2), and (3) in Table 8 present the results from the first stage for instrumenting the Gindex, first stage for instrumenting the initial premium, and second stage for the effects of simultaneously instrumenting for the G-index and initial premium, respectively. The coefficient on the initial premium is not statistically significant at conventional levels. The comprehensive set of diagnostic test results related to the effects of simultaneously instrumenting for the G-index and initial premium are presented at the base of the regression. The F-statistic for pre-run-up price to 52-week-high price is from the first stage test of the null hypothesis that the instrumental variable alone has no statistically significant effect on the initial premium at conventional levels. The value of 28.1 exceeds the recommended minimum value of 10.0 and is statistically significant at the one percent level. We therefore have confidence in rejecting the null hypothesis, knowing also that the coefficient on pre-run-up price to 52-week-high price is negative. The R²-statistic for pre-run-up price to 52-week-high price is negative. The R²-statistic for pre-run-up price to 52-week-high price is negative. The results the first stage measure of the overall variation in the initial premium explained by the variation in the instrumental variable alone. The value of 9.7 percent seems reasonable in light of the rationale for the instrumental variable having theoretical validity as a source of variation in the initial premium. The results therefore suggest that the instrumental variable also has statistical validity as a source of variation in the initial premium.

Since we simultaneously exploit the instrumental variables for the G-index and initial premium, the Chi²-statistic for no over-identification is from the second stage test of the null hypothesis that at least one of the instrumental variables is likely to be exogenous to the decision to use post-bid resistance. The value (of 0.0) is clearly not statistically significant. We therefore have confidence in accepting the null hypothesis, knowing also that the result is just as strong as when only instrumenting for the G-index back in Table 5, and that there is no material collinearity between IPO-peers G-index/ HO-peers G-index and pre-run-up price to 52-week-high price (maximum correlation coefficient between the instrumental variables = 14.8 percent). The results therefore give us reassurance that pre-run-up price to 52-week-high price has not only theoretical validity but also statistical validity as an exogenous source of variation in the initial premium. The remaining result is the Chi²-statistic from the second stage test of the null hypothesis that the G-index and initial premium are likely to be simultaneously, sufficiently exogenous to the decision to use post-bid resistance as to not require instrumenting. The value of 7.7 is statistically significant at the five percent level. We therefore have confidence in rejecting the null hypothesis, knowing also that the result is stronger than when only instrumenting for the G-index back in Table 5, and that we will be evaluating the initial premium alone when examining the implications for the unexplained component of initial premium.

The first stage coefficients on IPO-peers G-index/ HQ-peers G-index for instrumenting the initial premium are not statistically significant at conventional levels. These reduced form results for the effect of instrumenting for the G-index suggest that there is no association from ATPs already in place before a firm's selection as a takeover target to the initial premium, which is further contrary to an often espoused positive association between ATPs already in place and bargaining in stockholder interest. In particular, Cain et al. (2017) exploit the exogenous passage of antitakeover laws and find that greater protection from

a hostile takeover leads to a better quality outcome for stockholders, if a bid does actually happen in spite of having more protection. However, Cuñat et al. (2020) contest these findings by exploiting regression discontinuity applied to stockholder voting and finding that revocation of an ATP leads to a similar outcome for stockholders in the event of a future takeover bid. Only Cuñat et al. (2020) correct, as we do, for takeover target selection in the presence of unobservable factors.

The first stage coefficient on the IMR for instrumenting the initial premium is also not statistically significant at conventional levels, which suggests that there is no tendency for the initial bidder to set the initial premium by taking into consideration the private information that it holds, and the consequences for post-bid competition. This result does not provide support therefore for the implication that arises from the theory of Fishman (1988), and instead supports the structural inferences of Dimopoulos and Sacchetto (2014), who infer that pre-emption of competition from a potential rival bidder accounts for only a fraction of the bid premium.

Column (4) in Table 8 presents the reduced form results for the effects of simultaneously instrumenting for the G-index and initial premium. The coefficient on pre-run-up price to 52-week-high price shows no indication that the instrumental variable for the initial premium is statistically significant at conventional levels. All things considered, we infer therefore that there is no causal association from the initial premium to the decision to use post-bid resistance.

In contrast, Jennings and Mazzeo (1993) conclude, from estimating a system of simultaneous equations, that there is a negative causal association from the initial premium to the decision to use postbid resistance. However, we exploit an exogenous source of variation in the initial premium to examine the effect of instrumenting for the initial premium, whereas they rely entirely on the property that their estimation process automatically accounts for any correlation between the error terms, in relation to treating the initial premium as a suspect endogenous variable. In addition, our sample period begins from the 1990s, whereas their sample covers a preceding period. Moeller (2005) finds evidence to suggest that a reversal occurred during the 1990s in the association between managerial control and the bid premium, which he attributes to ATPs only by then being already widely in place.

5.2. Effect of the Unexplained Component of Initial Premium

So far, our evidence is that more bargaining potential for price improvement because of a lower quality initial offer does not provide causal impetus for the decision to use post-bid resistance. According to the ex-ante causal scenarios in Figure 2, no causal association runs contrary to the bargaining for price improvement view for explaining the motive behind the board decision to use post-bid resistance. However, Bates and Becher (2017), in finding no correlation between the initial premium and the decision to use post-bid resistance of the second terms of initial premium is a more reliable measure of

initial offer quality. We examine therefore the implications of what no causal association from initial offer quality to post-bid resistance means for the unexplained component of initial premium.

For our analysis, the unexplained component of initial premium is the residual from an OLS regression identical to that used when instrumenting the initial premium back in Column (2) of Table 8.¹² We then replace the initial premium with the unexplained component of initial premium in the same 2SLS regression, except for being back to only instrumenting for the G-index. Columns (1) and (2) in Table 9 present the first and second stage results, respectively. The second stage coefficient on the unexplained component of initial premium is negative and statistically significant (at the one percent level), which is consistent with the results of Bates and Becher (2017). However, their argument is that the (mere) association between the unexplained component of initial premium and the decision to use post-bid resistance provides support for the bargaining in stockholder interest view of post-bid resistance. In contrast, the main issue for our analysis then becomes to what extent this negative association manifests from reverse causality muddling the true causal relationship from the initial premium to the decision to use post-bid resistance.

To address this issue, we add the initial premium to the same 2SLS regression and exploit the Durbin-Wu-Hausman procedure to evaluate whether or not the initial premium, alone, is likely to be sufficiently exogenous to the decision to use post-bid resistance. Columns (3) and (4) in Table 9 present the first and second stage results, respectively. The second stage coefficient on the initial premium is not statistically significant at conventional levels, and equivalent to the effect of instrumenting for the initial premium. However, the second stage coefficient on the unexplained component of initial premium. However, the second stage coefficient on the unexplained component of initial premium is still negative and statistically significant (at the five percent level), which indicates therefore that the initial premium is not sufficiently exogenous to the decision to use post-bid resistance.

The results are underpinned by material positive collinearity between the unexplained component of initial premium and the initial premium (correlation coefficient = 93.2 percent), and by the fact that the unexplained component of initial premium is orthogonal to the IMR. As such, this suggests that there is a tendency for the initial bidder to pre-empt more costly post-bid resistance by setting a higher than normal initial premium regardless of their private information and the consequences for post-bid competition. The

¹² Bates and Becher (2017) drop bids with post-bid competition from a rival bidder, and uncompleted bids, to predict a close to immediately acceptable bid premium, in or out of sample, for subtracting from the initial premium. We instead retain such bids to ensure identicalness to when we instrument the initial premium in Column (2) of Table 8, because our intention is to examine the implications of what no causal association means for the unexplained component of initial premium. Nonetheless, implementing their procedure does not materially alter our results. They include a predictor variable in their regression that is similar to the instrumental variable for the initial premium in our regression. However, they do not correct, as we do, for takeover target selection in the presence of unobservable factors.

results provide support therefore for the implication that arises from the structural work of Dimopoulos and Sacchetto (2014), who infer that resistance, rather than pre-emption of competition from a potential rival bidder, accounts for most of the bid premium, irrespective of the decision to use post-bid resistance.

Overall, our results continue therefore to indicate that there is no causal association from the initial premium to the decision to use post-bid resistance. At the same time, our results continue to indicate that there is a positive causal effect of the G-index on the decision to use post-bid resistance.

6. Effect of the Decision to Use Post-Bid Resistance

Our analyses of the decision to use post-bid resistance rely on hypothesized drivers of this decision. Given that we make these hypothesized drivers plausibly exogenous to the decision to use post-bid resistance, we conclude that more ATPs already in place before a firm's selection as a takeover target give more causal impetus to the decision to use post-bid resistance, and that more potential for price improvement because of a lower quality initial offer does not causally impact (measurably) the decision to use post-bid resistance. According to the ex-ante causal scenarios in Figures 1 and 2, we further conclude that the board decision to use post-bid resistance is unlikely to be driven by bargaining in the best interests of stockholders, but is instead indicative of an entrenchment related motivation.

In contrast, Franks and Mayer (1996), Schwert (2000), and Bates and Becher (2017) document support for the bargaining for price improvement view, except that none of their ex-ante inferences are based on causal relationships. They mostly infer board motive behind post-bid resistance from analyzing effect of the decision to use post-bid resistance. In view of this, and despite the ex-post nature of this form of analysis, our aim in this section is to further explore the question of board motivation behind post-bid resistance by examining, albeit non-causally as in the above studies, the effect of the decision to use post-bid resistance. Table 10 describes the variables that we focus on: use of a target termination fee; final premium; bid completion; and overall return to target stockholders. These variables are widely used in the literature on the market for corporate control to capture conceivable determinants and measures of stockholder wealth beyond the lead up to a bid.

We first present the descriptive statistics, with means for takeover targets that do and do not use post-bid resistance in Columns (1) and (4), respectively, and with statistical significance of differences in the means in Column (1) of Table 10. The use of a target termination fee averages 50.3 percent for takeover targets that use post-bid resistance, and 87.6 percent for those that do not. The difference in the means is negative and statistically significant at the one percent level, which is consistent with the results of Bates and Lemmon (2003) and Officer (2003), who infer from extensive analyses that the use of a target termination fee is to serve as a signal of commitment in exchange for a better quality outcome for stockholders. Given the association with bargaining for price improvement, and given that our measure of

the use of a target termination fee accounts for multiple offers separated by up to one year, this result suggests that the effect of the post-bid resistance decision on the use of a target termination fee is unlikely in the main to be in the best interests of stockholders.

The final premium averages 46.7 percent for takeover targets that use post-bid resistance, and 42.9 percent for those that do not do so. Despite considerable weight attached to evidence related to revised and rival offers as suggesting that the decision to use post-bid resistance is associated with bargaining for price improvement in stockholder interest (in particular, as in Jennings and Mazzeo, 1993; Franks and Mayer, 1996; Schwert, 2000; and Bates and Becher, 2017), and despite the fact that our measure of the final premium accounts for multiple offers separated by up to one year, the difference in the means is not statistically significant at conventional levels. The final premium appears to be unaffected by whether or not there is post-bid resistance. Conversely, the final premium is seldom higher than the initial premium for takeover targets that do not use post-bid resistance, a result that is consistent with bargaining for price improvement in the lead up to a bid, rather than post-bid, for takeover targets that do not use post-bid resistance (see, Boone and Mulherin, 2007; Aktas, de Bodt, and Roll, 2010; and Liu and Officer, 2021). Again, it appears unlikely in the main that post-bid resistance represents good-faith bargaining for stockholders.

Bid completion averages 64.2 percent for takeover targets that use post-bid resistance, and 94.6 percent for those that do not do so. The difference in the means is negative and statistically significant at the one percent level, which is consistent with the results of Walkling (1985). Given the considerable weight attached to extant evidence related to revised and rival offers as suggesting that the decision to use post-bid resistance is associated with bargaining for price improvement in stockholder interest, and given that our measure of bid completion accounts for multiple offers separated by up to one year, this result again suggests that the effect of the decision to use post-bid resistance on bid completion is unlikely in the main to be in the best interests of stockholders.

The overall return averages 18.1 percent for takeover targets that use post-bid resistance, and 27.0 percent for those that do not do so. The difference in the means is negative and statistically significant at the one percent level, which suggests that the decision to use post-bid resistance has an adverse effect on the overall return to stockholders, and is unlikely therefore to in the main be in their best interests. This result is in contrast to the findings of Schwert (2000), who finds a beneficial effect on the overall return to target stockholders for measures of bid hostility closest to our measure of the decision to use post-bid resistance. However, we require a measurement period for the overall return that impounds information for multiple offers separated by up to one year, whereas he is reliant on a shorter measurement period. In addition, we extend the measurement period for the overall return to one year after an uncompleted bid to

allow for sufficient settling down in the stock price of the takeover target, whereas, despite an analogous measure of bid completion, he is again reliant on the shorter measurement period.

Finally, we draw on regressions to examine effect of the decision to use post-bid resistance. The dependent variables are now our bid outcome related variables. Our post-bid resistance variable changes therefore from having been the (limited) dependent variable in our earlier core analysis to being now the main (dummy) explanatory variable in this part of our analysis. The other explanatory variables are the features of the firm and the bid, the IMR, and the industry and year controls, all as per the 2SLS regression back in Table 8. However, we only account for the reduced form effects of simultaneously instrumenting for the G-index and initial premium because, whilst respecting the evidence from our earlier core analysis indicating that neither variable is sufficiently exogenous to the decision to use post-bid resistance, our main interest in this section is in the effect of the decision to use post-bid resistance. In addition, we account for whether or not a takeover bid begins as a tender offer, which is a standard control when examining effect of the decision to use post-bid resistance. Although a tender offer and the decision to use post-bid resistance are positively correlated (consistent with the results of Schwert, 2000), the correlation is not of a material extent (correlation coefficient = 8.0 percent).

The results from a probit regression for the use of a target termination fee, an OLS regression for the final premium, a probit regression for bid completion, and an OLS regression for the overall return are presented in Columns (1)-(4), respectively, of Table 11. In each case, after including all of the control variables in the regressions, the (probit regression) average marginal effects of, and the (OLS) regression coefficients on, the decision to use post-bid resistance are completely consistent with the univariate results documented above.

Therefore, for each of the bid outcome related variables that we examine in this section, the effect of post-bid resistance does not come out as being in the best interests of stockholders and, hence, is not consistent with the bargaining for price improvement view of why the board uses post-bid resistance. Instead, these results are further indicative of an entrenchment motivation for post-bid resistance. Furthermore, taken together, our analysis here and our earlier core analysis suggests that revised and rival offers, long associated with bargaining for price improvement in stockholder interest, are a by-product and not a driver of the decision to use post-bid resistance.

7. Summary and Concluding Remarks

In the U.S., if a firm becomes a takeover target, the board of that firm has complete discretion over whether or not to offer post-bid resistance. In this context, our overarching objective is to address an important and contentious question: what is the dominant motivation of the board of the target firm that drives its decision to resist post-bid – consistent with being *bona fide* fiduciaries, is it to strategically secure

the best possible price for the firm, and hence maximize shareholder wealth; or is it self-serving, with the possible aim of remaining entrenched, thereby capitalizing incumbency and concomitant private benefits of control in the firm?

Our contribution to this debate comes from developing and evaluating ex-ante causal scenarios that relate to two strongly relevant factors enabling us to unambiguously infer the likely dominant board motivation for post-bid resistance. These factors are the ATPs already in place before a firm becomes a takeover target, as a measure of its existing defenses, and the initial bid premium for the firm, as a measure of the quality of the initial offer. Since both factors, as well as the post-bid resistance decision, are likely to depend on the underlying perspective of the board – being *bona fide* fiduciaries maximizing shareholder interests, or adopting a self-serving entrenchment focused view – it is crucial to circumvent endogeneity. We believe that ours is the first study to properly do so.

For the first factor, i.e., ATPs already in place in the firm, if board motivation for post-bid resistance is primarily bargaining for the best possible deal for stockholders, the ex-ante causal scenarios that we develop necessarily imply a negative relationship from the ATPs already in place to the decision by the board to use post-bid resistance. Contrarily, a positive relationship, or the absence of a relationship, is implied if board motivation for post-bid resistance is primarily entrenchment related. For the second factor, i.e., initial bid premium, the ex-ante causal scenarios that we develop imply a negative relationship from the initial bid premium to the board's decision to use post-bid resistance if board motivation for post-bid resistance is good-faith bargaining, but the absence of a relationship if it is entrenchment related.

In order to achieve requisite identification for evaluating these ex-ante causal scenarios, we exploit plausibly exogenous sources of variation in the ATPs already in place in the firm and in the initial premium for the firm, and examine the effects of simultaneously distinctly instrumenting relevantly for these factors. We follow Karpoff et al. (2017) in our choice of instrumental variables for the ATPs already in place in the firm, and Baker et al. (2012) in our choice of instrumental variable for the initial premium for the firm. For robustness, we use several different constructions for each of the instrumental variables, as well as several different measures for each of the factors being instrumented. In addition, we circumvent endogeneity in the ATPs of the firm in takeover target selection, and hence in accounting for unobservable factors in that selection. As such, our control variables account for the likely amount of private information held by the initial bidder prior to making a bid, which early work suggests that post-bid resistance by boards has a role in ameliorating. We accordingly believe that the relationships that we identify as driving (or not driving) the post-bid resistance decision indicate the existence (or absence) of causal relationships. For instance, the relationships are immune to the possibility that the firm adopts and revokes ATPs not only in the absence of a bid but also in the immediate expectation of one, and to the possibility that the initial bidder pre-empts post-bid resistance by offering a higher initial price than would otherwise be the case.

We find a positive relationship from (arguably) the less potent extant ATPs to post-bid resistance by boards; no relationship from the more potent extant ATPs to post-bid resistance, and no relationship from the initial premium to post-bid resistance by boards. We accordingly infer that boards are relatively less inclined to change the status quo for what may be the most potent ATPs. In the framework of our exante causal scenarios, our findings unambiguously indicate that the decision by boards to use post-bid resistance is mainly driven by entrenchment considerations, and not by good-faith strategic bargaining in stockholder interest. We find additional non-causal support for this inference by examining the effect of post-bid resistance on possible determinants or measures of stockholder wealth beyond the lead up to a bid.

To summarize, we make three contributions. First, we investigate the causal impact of ATPs already in place in a target firm on the board's decision to resist post-bid. Second, we examine the causal impact of initial bid premiums on the post-bid resistance decision. Third, we address the crucial and broader question: does the board's exercise of discretion in favor of post-bid resistance reflect the actions of a *bona fide* fiduciary acting in the best interest of shareholders; or is it primarily motivated by self-serving entrenchment considerations, with the managers being inclined to block acceptance of any bid in order to preserve their incumbency and private benefits of control?

Several avenues for future research emerge from our study. First, while we add, through direct and causal evidence, to the long-standing debate around board motives for resisting the market for corporate control, and in particular for the decision to use post-bid takeover resistance, all of our results reflect the overall average picture. We need further future research on the cross-sectional differences in board motivations in the context of the issues that we address. Second, given that our results suggest that boards tend to be relatively constrained in relation to changing the status quo for what may be the most potent ATPs, this study highlights a need for more research into the underlying perspective of boards with respect to influencing ATPs already in place in the firm, proactively or otherwise, to meet their corporate control objectives. Third, our study also points to a need for greater understanding about the nature of the bargaining process in the lead up to a takeover bid actually being made, particularly for target firms whose boards do not use post-bid resistance. Finally, and perhaps most importantly, this study has significant implications for a key policy level difference between the U.S. and the U.K. (along with most countries in the E.U.) the difference in the level of discretion allowable to target firm boards to resist a takeover bid, within the respective legal and governance frameworks. In our view, our empirical results strongly underscore the need to seriously revisit the issue of board discretion and the underlying primacy of directors relative to shareholders, in relation to U.S. law and practice on post-bid takeover resistance. At the very least, it is necessary to introduce a framework of checks and balances in this regard in the U.S., and consider measures that can effectively incentivize boards to always exercise their discretion in a manner that best serves shareholders. We leave a deeper examination of all of these issues for future research.

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Figure 1

Ex-ante causal scenarios relating to the antitakeover provisions already in place in the firm for inferring board motivation for post-bid resistance

This figure schematically represents *ex-ante* causal scenarios relating to the antitakeover provisions (ATPs) already in place in the firm for inferring the likely primary board motivation for post-bid resistance. The *ex-ante* causal scenarios assume a binary conceptual framework, in which post-bid resistance by boards is extrinsically driven either by good-faith bargaining in stockholder interest, or by entrenchment considerations. While acknowledging the right of the board to adopt, leave in place, or remove an ATP *de jure*, we also allow for the possibility that the board functions *de facto* within an external environment that is governed by influential exogenous external factors – e.g., stakeholder pressures, public perceptions, and signaling imperatives – and these factors may necessitate independent of any inherent extrinsic motivations of the board, general board "policies" about actively influencing or remaining passive in relation to adopting, leaving in place, or removing specific subsets of the ATPs. The pre-bid section denotes periods in the absence of a bid, and not in the immediate expectation of one, and the period in the lead up to a bid. The post-bid section denotes the period beyond the lead up to a bid. The implied causal relationships from the ATPs of the firm to post-bid resistance by boards are set out in the last column. Satisfaction of the exogeneity condition is assumed. Section 2 provides full details of the *ex-ante* causal scenarios and conceptual framework.



Figure 2

Ex-ante causal scenarios relating to the initial bid premium for the firm for inferring board motivation for post-bid resistance

This figure schematically represents *ex-ante* causal scenarios relating to the initial bid premium for the firm for inferring the likely primary board motivation for post-bid resistance. The *ex-ante* causal scenarios assume a binary conceptual framework, in which post-bid resistance by boards is extrinsically driven either by good-faith bargaining in stockholder interest, or by entrenchment considerations. The post-bid section denotes the period beyond the lead up to a bid. The implied causal relationships from the initial bid premium to post-bid resistance by boards are set out in the last column. Satisfaction of the exogeneity condition is assumed. Section 2 provides full details of the *ex-ante* causal scenarios and conceptual framework.



Table 1 Variable descriptions

This table describes the explanatory variables.

Variable	Description
Firm features	
G-index	The Gompers, Ishii, and Metrick (2003) measure of antitakeover provisions (ATPs) already in place one year before ascertaining takeover target selection for a firm in a given year. The G-index adds one for each ATP out of a counted twenty-four. The component G-index data is from the RiskMetrics dataset after forward filling the data for 2006 and between earlier data points.
IPO-peers G-index	The first instrumental variable for the G-index constructed three years before ascertaining takeover target selection for a firm in a given year, but restricted to a group of peers for the firm. IPO-peers G-index sums the adoption rates for the individual antitakeover provisions (ATPs) counted in the G-index for a group of peers from sectors not shared with the firm, based on historic two digit standard industrial classification codes from the Center for Research in Security Prices and Compustat Merged (CCM) database, and with a specific connection to the firm related to the past adoption of ATPs. The connection is related to time in that the firm and peers experienced the same legal environment for the adoption of ATPs because of sharing the same year of initial public offering (IPO), which is taken to be the year of inclusion in the CCM database or 1950 when included earlier.
HQ-peers G-index	The second instrumental variable for the G-index constructed three years before ascertaining takeover target selection for a firm in a given year, but restricted to a group of peers for the firm. HQ-peers G-index sums the adoption rates for the individual antitakeover provisions (ATPs) counted in the G-index for a group of peers from sectors not shared with the firm, based on historic two digit standard industrial classification codes from the Center for Research in Security Prices and Compustat Merged (CCM) database, and with a specific connection to the firm related to the past adoption of ATPs. The connection is related to geography in that the firm and peers are likely to have received similar legal advice on the adoption of ATPs because of sharing the same state locale of headquarters (HQ), which is taken to be a state locale with a radius of one-hundred miles based on zone improvement plan codes from the CCM database and geographical coordinates from the GeoNames database.
Size	The book value of total assets in millions of 2011 dollars one year before ascertaining takeover target selection for a firm in a given year. The book value and inflation data are from the Center for Research in Security Prices and Compustat Merged database.
Leverage	The total debt as a proportion of the book value of total assets one year before ascertaining takeover target selection for a firm in a given year. The book values are from the Center for Research in Security Prices and Compustat Merged database.
Market value to book value	The market value of total assets as a proportion of the book value of total assets one year before ascertaining takeover target selection for a firm in a given year. The market and book values are from the Center for Research in Security Prices and Compustat Merged database.
Liquidity	The working capital as a proportion of the book value of total assets one year before ascertaining takeover target selection for a firm in a given year. The book values are from the Center for Research in Security Prices and Compustat Merged database.
Tangibility	The tangible assets as a proportion of the book value of total assets one year before ascertaining takeover target selection for a firm in a given year. The book values are from the Center for Research in Security Prices and Compustat Merged database.

Table 1 (continued)

Variable	Description
Firm features	
Sales growth	The proportionate difference between sales one and two years before ascertaining takeover target selection for a firm in a given year. The sales are from the Center for Research in Security Prices and Compustat Merged database.
Return on assets	The operating income before depreciation as a proportion of the book value of total assets one year before ascertaining takeover target selection for a firm in a given year. The operating income and book value are from the Center for Research in Security Prices and Compustat Merged database.
Stock return	The value weighted market adjusted return one year before ascertaining takeover target selection for a firm in a given year. The returns are from the Center for Research in Security Prices and Compustat Merged database.
Industry concentration	The Herfindahl-Hirschman measure of industry concentration one year before ascertaining takeover target selection for a firm in a given year. Industry concentration sums the squared proportionate sales for the sector in which the firm primarily operates based on historic two digit standard industrial classification codes. The sales and codes are from the Center for Research in Security Prices and Compustat Merged database.
Bid features	
Initial premium	The proportionate difference between the initial offer price and the pre-run-up price of the takeover target. The initial offer price is from the Securities Data Company database, and the pre-run-up price is the stock price of the takeover target sixty-four trading days before bid announcement from the Center for Research in Security Prices and Compustat Merged database. The initial premium is winsorized at the fifth and ninety-fifth percentiles.
Pre-run-up price to 52-week- high price	The instrumental variable for the initial premium is the proportionate difference between the pre-run-up price and the preceding fifty-two week high price of the takeover target. The pre-run-up price is the stock price of the takeover target sixty-four trading days before bid announcement. The prices are from the Center for Research in Security Prices and Compustat Merged database.
Cash offer = 1	A dummy variable that equals one (zero) for takeover targets for which the use of only cash is (is not) the intended method of payment by the initial bidder based on flags from the Securities Data Company database.

Table 2 Sample

This table describes the sample. The sample is at the intersection of the RiskMetrics dataset for the component Gompers, Ishii, and Metrick (2003) G-index data and Center for Research in Security Prices and Compustat Merged (CCM) database for other firm data. Observations are removed for which the firm is flagged in the RiskMetrics dataset as having dual class common stock or coded in the CCM database as having primary operations in the financial or utility sectors based on historic two digit standard industrial classification. An unbalanced panel of U.S.-incorporated firms is initially constructed for the period 1990-2011 by forward filling the component G-index data for 2006 and between earlier data points. The sample contains 21,375 observations for the period 1992-2011. For 995 of the observations the firm is selected as a takeover target the following year. The following years, 1993-2012, are the sample period. The Securities Data Company database is utilized for ascertaining takeover target selection for a firm in a given year. A bid is required to be an attempt to acquire common stock in excess of fifty percent and disclose an offer price. Multiple attempts to acquire a firm are merged into a single bid when the attempts are separated by no more than one year. Bids beginning before the sample period are then not counted. Bids that are, or involve, an attempt by managers to acquire the firm are also not counted. All observations for a firm after a bid that is, or involves, an attempt by managers to acquire the firm are removed. News sources from the Factiva database are searched for ascertaining the decision to use any form of post-bid resistance, which ranges from merely recommending rejection of the initial offer to at the extreme deploying, or threatening to deploy, a defense discriminating against at least the initial bidder. Also counted is the decision by boards to adopt any post-bid antitakeover provision, one of the most common types of which is a 'morning after' (previously 'shadow') poison pill. The searchable timeframe extends from the announcement of a bid to the very end of a bid, in the sense of having merged some multiple attempts to acquire a firm. Columns (1)-(3) present frequency distributions for all observations, observations for which the firm is selected as a takeover target, and takeover targets that use post-bid resistance, respectively. Columns (4) and (5) present rates of takeover target selection and the use of post-bid resistance, respectively.

			Takeover		
		Firms selected as a takeover	targets that use post-bid	Percentage of firms selected as	Percentage of takeover targets
	Firms	target	resistance	a takeover	that use post-
	(Year -1)	(Year)	(Year)	target	bid resistance
Year	(1)	(2)	(3)	(4)	(5)
1993	753	9	3	1.2	33.3
1994	854	22	5	2.6	22.7
1995	845	33	10	3.9	30.3
1996	899	36	10	4.0	27.8
1997	876	50	10	5.7	20.0
1998	873	55	6	6.3	10.9
1999	1,192	103	15	8.6	14.6
2000	1,068	88	9	8.2	10.2
2001	1,052	43	4	4.1	9.3
2002	1,008	17	3	1.7	17.7
2003	1,264	30	4	2.4	13.3
2004	1,243	43	10	3.5	23.3
2005	1,344	79	15	5.9	19.0
2006	1,278	72	11	5.6	15.3
2007	1,304	93	11	7.1	11.8
2008	1,203	52	19	4.3	36.5
2009	1,134	41	5	3.6	12.2
2010	1,099	38	7	3.5	18.4
2011	1,064	44	10	4.1	22.7
2012	1,022	47	6	4.6	12.8
Overall	21,375	995	173	4.7	17.4

Variables and univariate results

This table presents descriptive statistics for the explanatory variables for the decision to use post-bid resistance. Columns (1)-(3) and Columns (4)-(5) present mean, standard deviation, and observations for the explanatory variables for takeover targets that do and do not use post-bid resistance, respectively. The sample is described in Table 2. The explanatory variables include the instrumental variables for the G-index (IPO-peers G-index/ HQ-peers G-index) and initial premium (pre-run-up price to 52-week-high price). The explanatory variables are described in Table 1. ***, ***, ** indicate statistical significance at the one, five, and ten percent levels, respectively, of differences in the means.

	Takeover targets that use post-bid resistance			Takeover targets that do not use post-bid resistance		
	Mean	Std dev.	Obs	Mean	Std dev.	Obs
Explanatory variables	(1)	(2)	(3)	(4)	(5)	(6)
Firm features						
G-index	9.376**	2.436	173	8.878	2.635	822
IPO-peers G-index	9.115***	1.100	172	8.787	1.079	820
HQ-peers G-index	9.082*	0.926	167	8.927	0.945	809
Size	3,237.3	6,350.0	173	2,548.8	6,254.3	820
Leverage	0.198	0.162	173	0.184	0.179	819
Market value to book value	1.539***	0.795	172	1.780	0.979	815
Tangibility	0.589**	0.356	171	0.522	0.395	809
Liquidity	0.196**	0.187	173	0.236	0.211	820
Sales growth	0.023	0.164	173	0.161	2.282	820
Return on assets	0.109	0.099	171	0.115	0.159	812
Stock return	-0.114	0.445	173	-0.116	0.450	822
Industry concentration	0.094	0.069	173	0.095	0.075	821
Bid features						
Initial premium	0.340***	0.265	173	0.424	0.297	822
Pre-run-up price to 52-week-						
high price	-0.244	0.203	173	-0.245	0.202	822
Cash offer $= 1$	0.566***		173	0.454		822

Multivariate results for G-index and the decision to use post-bid resistance: effect of instrumenting for G-index

Column (1) presents the results from an ordinary least squares regression for the effect of the non-instrumented G-index on the decision to use post-bid resistance. Columns (2)-(4) present the results from a two stage least squares regression for the effect of instrumenting for the G-index on the decision to use post-bid resistance. Column (2) presents the first stage results for instrumenting the G-index. Column (3) presents the second stage results for the effect of instrumenting for the G-index. Column (4) presents the reduced form results for the effect of instrumenting for the G-index. Column (4) presents the reduced form results for the effect of instrumental variables are IPO-peers G-index/HQ-peers G-index. First and second stage diagnostic test results are presented at the base of the regression. The sample is described in Table 2. Post-bid resistance equals one (zero) for takeover targets that use (do not use) post-bid resistance. The explanatory variables are described in Table 1. Industry and year dummies are also included. Industry dummies are based on historic two digit standard industrial classification codes from the Center for Research in Security Prices and Compustat Merged database. Robust standard errors are presented in parentheses below coefficients. ***, **, ** indicate statistical significance at the one, five, and ten percent levels, respectively.

	Ordinary least	Two stage least squares regression		
	squares			
-	regression	First stage	Second stage	Reduced form
	Post-bid		Post-bid	Post-bid
_	resistance = 1	G-index	resistance = 1	resistance = 1
Explanatory variables	(1)	(2)	(3)	(4)
G-index	0.0063		0.0592***	
	(0.0046)		(0.0191)	
IPO-peers G-index		0.5954***		0.0339***
		(0.0742)		(0.0116)
HQ-peers G-index		0.2783**		0.0198
		(0.1091)		(0.0134)
Initial premium	-0.1280***	0.1354	-0.1296***	-0.1214***
	(0.0402)	(0.2729)	(0.0427)	(0.0401)
Ln(Size)	0.0176	0.3267***	-0.0057	0.0138
	(0.0108)	(0.0650)	(0.0136)	(0.0108)
Leverage	0.0281	0.6910	-0.0301	0.0098
	(0.0741)	(0.4984)	(0.0793)	(0.0733)
Market value to book value	-0.0263*	-0.0780	-0.0156	-0.0199
	(0.0137)	(0.0902)	(0.0148)	(0.0131)
Tangibility	0.0507	-0.1090	0.0469	0.0402
	(0.0336)	(0.2335)	(0.0356)	(0.0335)
Liquidity	-0.0534	-0.5032	-0.0257	-0.0552
	(0.0681)	(0.4541)	(0.0733)	(0.0684)
Sales growth	-0.0031*	-0.0079	-0.0019	-0.0023
	(0.0016)	(0.0105)	(0.0017)	(0.0016)
Return on assets	-0.1542	-1.4563**	-0.1116	-0.2024*
	(0.1077)	(0.6838)	(0.1135)	(0.1121)
Stock return	0.0069	0.2418	-0.0063	0.0080
	(0.0303)	(0.1964)	(0.0322)	(0.0300)
Industry concentration	-0.2037	-1.4263	-0.0825	-0.1669
	(0.1610)	(1.1269)	(0.1742)	(0.1619)
Cash offer $= 1$	0.0799***	-0.0752	0.0882***	0.0840***
	(0.0258)	(0.1612)	(0.0273)	(0.0258)
Constant	0.0769	-0.5182	-0.2756*	-0.3255*
	(0.0998)	(1.2067)	(0.1626)	(0.1743)

Table 4 (continued)

	Ordinary least	Two stage least squares regression		
	squares regression	First stage	Second stage	Reduced form
	Post-bid		Post-bid	Post-bid
	resistance = 1	G-index	resistance = 1	resistance = 1
Explanatory variables	(1)	(2)	(3)	(4)
F-statistic overall	4.7***			5.1***
R ² -statistic overall	4.1%			5.0%
Chi ² -statistic overall		58.	3***	
F-statistic IPO-peers G-				
index/ HQ-peers G-index		38.	4***	
R ² -statistic IPO-peers G-				
index/ HQ-peers G-index		7.	8%	
Chi ² -statistic no over-				
identification		0.	1	
Chi ² -statistic exogeneity		8.	8***	
Obs	975	9	54	954

Multivariate results for G-index and the decision to use post-bid resistance: effect of private information held by the initial bidder

Column (1) presents the results from a probit regression for takeover target selection. Takeover target equals one (zero) for firms selected (not selected) as a takeover target in a given year. The explanatory variables include the instrumental variables for the G-index (IPO-peers G-index/HQ-peers G-index), and California incorporation that equals one (zero) for firms incorporated (not incorporated) in California based on codes from the Center for Research in Security Prices and Compustat Merged (CCM) database. Columns (2)-(4) present the results from a two stage least squares (2SLS) regression for the effect of instrumenting for the G-index on the decision to use post-bid resistance. Column (2) presents the first stage results for instrumenting the G-index. Column (3) presents the second stage results for the effect of instrumenting for the G-index. Column (4) presents the reduced form results for the effect of instrumenting for the G-index. First and second stage diagnostic test results are presented at the base of the regression. Post-bid resistance equals one (zero) for takeover targets that use (do not use) postbid resistance. The explanatory variables exclude California incorporation, but include the inverse Mills ratio from the probit regression as an exogenous estimate of private information held by the initial bidder. The sample is described in Table 2. The explanatory variables are also described in Table 1. Industry and year dummies are also included. Industry dummies are based on historic two digit standard industrial classification codes from the CCM database. Firm clustered (corrected) standard errors are presented in parentheses below average marginal effects (coefficients) for the probit (2SLS) regression. ***, **, * indicate statistical significance at the one, five, and ten percent levels, respectively.

	Probit	Two stage least squares regression			
	regression	First stage	Second stage	Reduced form	
	Takeover target		Post-bid	Post-bid	
	= 1	G-index	resistance = 1	resistance = 1	
Explanatory variables	(1)	(2)	(3)	(4)	
G-index			0.0490**		
			(0.0209)		
IPO-peers G-index	-0.0033**	0.5638***		0.0276**	
	(0.0014)	(0.0751)		(0.0119)	
HQ-peers G-index	-0.0044***	0.2357**		0.0114	
	(0.0016)	(0.1110)		(0.0138)	
Initial premium		0.1224	-0.1299***	-0.1239***	
		(0.2728)	(0.0416)	(0.0398)	
California incorporation = 1	0.0396***				
	(0.0121)				
Inverse Mills ratio		0.9664**	0.1427*	0.1901***	
		(0.4784)	(0.0795)	(0.0710)	
Ln(Size)	-0.0104***	0.2343***	-0.0158	-0.0043	
	(0.0012)	(0.0780)	(0.0131)	(0.0120)	
Leverage	0.0215**	0.9422*	0.0130	0.0592	
	(0.0102)	(0.5137)	(0.0814)	(0.0744)	
Market value to book value	-0.0080***	-0.1228	-0.0227	-0.0287**	
	(0.0017)	(0.0925)	(0.0155)	(0.0138)	
Tangibility	-0.0051	-0.1439	0.0404	0.0333	
	(0.0044)	(0.2336)	(0.0350)	(0.0336)	
Liquidity	-0.0328***	-0.7621	-0.0688	-0.1061	
	(0.0089)	(0.4636)	(0.0756)	(0.0699)	
Sales growth	0.0017	0.0002	-0.0007	-0.0007	
	(0.0012)	(0.0108)	(0.0017)	(0.0017)	
Return on assets	-0.0154	-1.4000**	-0.1229	-0.1913*	
	(0.0153)	(0.6809)	(0.1105)	(0.1100)	
Stock return	-0.0030	0.1213	-0.0216	-0.0157	
	(0.0035)	(0.2031)	(0.0324)	(0.0316)	
Industry concentration	-0.0588***	-1.8936*	-0.1661	-0.2588	
	(0.0192)	(1.1389)	(0.1736)	(0.1602)	

Table 5 (continued)

	Probit	Two stage least squares regression			
	regression	First stage	Second stage	Reduced form	
-	Takeover target		Post-bid	Post-bid	
<u> </u>	= 1	G-index	resistance = 1	resistance = 1	
Explanatory variables	(1)	(2)	(3)	(4)	
Cash offer $= 1$		-0.0749	0.0877***	0.0840***	
		(0.1607)	(0.0267)	(0.0257)	
Constant	0.0460***	-1.0311	-0.3767**	-0.4265**	
	(0.0014)	(1.2250)	(0.1613)	(0.1772)	
Chi ² -statistic overall	365.2***	66.	5***		
R ² -statistic pseudo	4.9%				
F-statistic overall				5.3***	
R ² -statistic overall				5.8%	
F-statistic IPO peers G-index/					
HQ peers G-index		31.	7***		
R ² -statistic IPO-peers G-					
index/ HQ-peers G-index		6.	4%		
Chi ² -statistic no over-					
identification		0.	0		
Chi ² -statistic exogeneity		5.	0**		
Obs	20,717	9	954	954	

Multivariate results for different functional forms of the G-index, and for the E-index and the O-index subsets of the G-index

Column (1) presents abridged second equation results from a two equation probit regression for the effect of instrumenting for the G-index in dummy form on the decision to use post-bid resistance. The results are presented in full in Table IA.4 in the Internet Appendix. A second equation diagnostic test result is presented at the base of the regression. G-index in dummy form equals one (zero) for firms in a given year with a G-index in excess (not in excess) of the median G-index for all firms in that year. The instrumental variables are IPO-peers G-index/HQpeers G-index. The G-index and instrumental variables are described in Table 1. The explanatory variables also include the inverse Mills ratio from the probit regression for takeover target selection in Column (1) of Table 5 as an exogenous estimate of private information held by the initial bidder. Column (2) presents abridged second stage results from a two stage least squares (2SLS) regression for the effect of instrumenting for the G-index in partial form (O-index) on the decision to use post-bid resistance. The results are presented in full in Table IA.5 in the Internet Appendix. First and second stage diagnostic test results are presented at the base of the regression. The O-index and instrumental variables for the G-index in partial form (IPO-peers O-index/ HQ-peers O-index) are identically constructed to the G-index and instrumental variables except for not counting the six antitakeover provisions (ATPs) set apart by Bebchuk, Cohen, and Ferrell (2009). The explanatory variables also include the inverse Mills ratio from the probit regression for takeover target selection in Column (1) of Table IA.5. Column (3) presents the second stage results from a 2SLS regression for the effect of instrumenting for the G-index in partial form (E-index) on the decision to use post-bid resistance. The results are presented in full in Table IA.6 in the Internet Appendix. First and second stage diagnostic test results are presented at the base of the regression. The E-index and instrumental variables for the G-index in partial form (IPO-peers E-index/ HQ-peers E-index) are identically constructed to the G-index and instrumental variables except for only counting the six ATPs set apart by Bebchuk et al. The explanatory variables also include the inverse Mills ratio from the probit regression for takeover target selection in Column (1) of Table IA.6. The sample is described in Table 2. Post-bid resistance equals one (zero) for takeover targets that use (do not use) post-bid resistance. Corrected standard errors are presented in parentheses below average marginal effects (coefficients) for the two equation probit regression (2SLS regressions). ***, **, * indicate statistical significance at the one, five, and ten percent levels, respectively.

	Two equation probit regression	Two stage least squares regression	Two stage least squares regression
	Post-bid resistance = 1	Post-bid resistance = 1	Post-bid resistance = 1
Explanatory variables	(1)	(2)	(3)
G-index = 1	0.2655***		
	(0.0934)		
O-index		0.0729***	
		(0.0259)	
E-index			0.0098
			(0.0623)
Inverse Mills ratio	0.1716***	0.1323*	0.2059***
	(0.0664)	(0.0779)	(0.0725)
Chi ² -statistic overall	227.7***	64.7***	60.6***
F-statistic IPO peers O-index/			
HQ peers O-index		42.4***	
F-statistic IPO peers E-index/			
HQ peers E-index			10.8***
R ² -statistic IPO-peers O-		0.00/	
index/ HQ-peers O-index		8.2%	
R ² -statistic IPO-peers E-			2 50/
Chi ² -statistic no over-			2.370
identification		0.2	0.6
Chi ² -statistic exogeneity	6 1**	8 3***	0.0
Obs	954	954	954

Mean percentages of firms that adopt one antitakeover provision counted in the G-index, the E-index, and the O-index

	Updates for firms selected as a takeover target	Obs	Updates for firms not selected as a takeover target	Obs
Mean percentages of firms	(1)	(2)	(3)	(4)
That adopt one ATP counted in the G-				
index	36.8***	2,225	28.5	4,060
That adopt one ATP counted in the O-				
index	24.9***, ^^^	2,225	19.3^^^	4,060
That adopt one ATP counted in the E-				
index	18.2***	2,225	13.6	4,060

Multivariate results for initial premium and the decision to use post-bid resistance: effect of instrumenting for initial premium

Columns (1)-(4) present the results from a two stage least squares regression for the effects of simultaneously instrumenting for the G-index and initial premium on the decision to use post-bid resistance. Column (1) presents the first stage results for instrumenting the G-index. Column (2) presents the first stage results for instrumenting the initial premium. Column (3) presents the second stage results for the effects of simultaneously instrumenting for the G-index and initial premium. Column (4) presents the reduced form results for the effects of simultaneously instrumenting for the G-index and initial premium. First and second stage diagnostic test results are presented at the base of the regression. The sample is described in Table 2. Post-bid resistance equals one (zero) for takeover targets that use (do not use) post-bid resistance. The instrumental variables are IPO-peers G-index/ HQ-peers G-index for the G-index and pre-run-up price to 52-week-high price for the initial premium. The explanatory variables also include the inverse Mills ratio from the probit regression for takeover target selection in Column (1) of Table 5 as an exogenous estimate of private information held by the initial bidder. The explanatory variables are also described in Table 1. Industry and year dummies are also included. Industry dummies are based on historic two digit standard industrial classification codes from the Center for Research in Security Prices and Compustat Merged database. Corrected standard errors are presented in parentheses below coefficients. ***, **, * indicate statistical significance at the one, five, and ten percent levels, respectively.

	Two stage least squares regression				
	First stage	First stage	Second stage	Reduced form	
			Post-bid	Post-bid	
_	G-index	Initial premium	resistance = 1	resistance = 1	
Explanatory variables	(1)	(2)	(3)	(4)	
G-index			0.0520**		
			(0.0219)		
IPO-peers G-index	0.5495***	0.0086		0.0293**	
	(0.0758)	(0.0086)		(0.0120)	
HQ-peers G-index	0.2217**	0.0018		0.0137	
	(0.1113)	(0.0103)		(0.0142)	
Initial premium			0.1492		
			(0.1443)		
Pre-run-up price to 52-week-				0.0400	
high price	0.5954	-0.5370***		-0.0499	
	(0.4373)	(0.0585)		(0.0713)	
Inverse Mills ratio	1.0750**	-0.0540	0.1304	0.1765**	
	(0.4880)	(0.0604)	(0.0809)	(0.0708)	
Ln(Size)	0.2165***	-0.0063	-0.0112	-0.0005	
	(0.0794)	(0.0096)	(0.0136)	(0.0122)	
Leverage	0.9808*	0.1418**	-0.0333	0.0379	
	(0.5086)	(0.0586)	(0.0869)	(0.0748)	
Market value to book value	-0.1230	-0.0107	-0.0199	-0.0276**	
	(0.0912)	(0.0117)	(0.0151)	(0.0135)	
Tangibility	-0.1530	-0.0762***	0.0622*	0.0427	
	(0.2321)	(0.0264)	(0.0373)	(0.0332)	
Liquidity	-0.7755*	-0.0346	-0.0553	-0.1002	
	(0.4615)	(0.0618)	(0.0782)	(0.0703)	
Sales growth	0.0021	-0.0113***	0.0017	0.0001	
	(0.0108)	(0.0014)	(0.0021)	(0.0017)	
Return on assets	-1.5585**	0.1246	-0.1112	-0.1761	
	(0.6919)	(0.1136)	(0.1088)	(0.1093)	
Stock return	-0.0140	0.0290	0.0012	0.0052	
	(0.2134)	(0.0291)	(0.0346)	(0.0341)	
Industry concentration	-1.9864*	-0.0025	-0.1394	-0.2422	
	(1.1487)	(0.1149)	(0.1792)	(0.1599)	

Table 8 (continued)

	Two stage least squares regression			
_	First stage	First stage	Second stage	Reduced form
-			Post-bid	Post-bid
	G-index	Initial premium	resistance = 1	resistance = 1
Explanatory variables	(1)	(2)	(3)	(4)
Cash offer $= 1$	-0.0896	-0.0117	0.0941***	0.0878***
	(0.1610)	(0.0195)	(0.0279)	(0.0260)
Constant	-0.6631	0.3745***	-0.5405***	-0.5297***
	(1.2434)	(0.1340)	(0.1951)	(0.1803)
Chi ² -statistic overall	· · · ·	52.9***	· · · ·	
F-statistic overall				4.4***
R ² -statistic overall				4.9%
F-statistic IPO peers G-index/				
HQ peers G-index		22.1***		
R ² -statistic IPO-peers G-				
index/ HQ-peers G-index		6.5%		
F-statistic pre-run-up price to				
52-week-high price		28.1***		
R ² -statistic pre-run-up price				
to 52-week-high price		9.7%		
Chi ² -statistic no over-				
identification		0.0		
Chi ² -statistic exogeneity		7.7**		
Obs		954		954

Multivariate results for initial premium and the decision to use post-bid resistance: effect of unexplained component of initial premium

Columns (1) and (2) and Columns (3) and (4) present the results from two, two stage least squares (2SLS) regressions for the effect of instrumenting for the G-index on the decision to use post-bid resistance. Columns (1) and (3) present the first stage results for instrumenting the G-index. Columns (2) and (4) present the second stage results for the effect of instrumenting for the G-index. First and second stage diagnostic test results are presented at the base of the regressions. The sample is described in Table 2. Post-bid resistance equals one (zero) for takeover targets that use (do not use) post-bid resistance. The instrumental variables are IPO-peers G-index/ HQ-peers G-index. The explanatory variables also include the inverse Mills ratio from the probit regression for takeover target selection in Column (1) of Table 5 as an exogenous estimate of private information held by the initial bidder, and the residual from an ordinary least squares regression identical to the first stage for instrumenting the initial premium in Column (2) of Table 8 as the unexplained component of initial premium. The second 2SLS regression also includes the initial premium. The explanatory variables are also described in Table 1. Industry and year dummies are also included. Industry dummies are based on historic two digit standard industrial classification codes from the Center for Research in Security Prices and Compustat Merged database. Corrected standard errors are presented in parentheses below coefficients. ***, **, ** indicate statistical significance at the one, five, and ten percent levels, respectively.

	Two stage least squares regression		Two stage least squares regressio	
	First stage	Second stage	First stage	Second stage
		Post-bid		Post-bid
	G-index	resistance = 1	G-index	resistance = 1
Explanatory variables	(1)	(2)	(3)	(4)
G-index		0.0504**		0.0520**
		(0.0209)		(0.0213)
IPO-peers G-index	0.5633***		0.5590***	
	(0.0750)		(0.0751)	
HQ-peers G-index	0.2345**		0.2237**	
	(0.1108)		(0.1110)	
Initial premium			-1.1088	0.1492
			(0.8143)	(0.1406)
Unexplained component of				
initial premium	0.2526	-0.1596***	1.3614	-0.3092**
	(0.2864)	(0.0448)	(0.8540)	(0.1506)
Inverse Mills ratio	0.9712**	0.1369*	1.0151**	0.1304
	(0.4775)	(0.0798)	(0.4807)	(0.0803)
Ln(Size)	0.2319***	-0.0136	0.2095***	-0.0112
	(0.0777)	(0.0131)	(0.0810)	(0.0131)
Leverage	0.9616*	-0.0086	1.1380**	-0.0333
	(0.5097)	(0.0813)	(0.5211)	(0.0836)
Market value to book value	-0.1240	-0.0214	-0.1349	-0.0199
	(0.0927)	(0.0154)	(0.0925)	(0.0155)
Tangibility	-0.1533	0.0505	-0.2376	0.0622*
	(0.2313)	(0.0348)	(0.2397)	(0.0368)
Liquidity	-0.7673*	-0.0625	-0.8139*	-0.0553
	(0.4633)	(0.0757)	(0.4636)	(0.0766)
Sales growth	-0.0008	0.0004	-0.0104	0.0017
	(0.0104)	(0.0016)	(0.0123)	(0.0020)
Return on assets	-1.4020**	-0.1175	-1.4203**	-0.1112
	(0.6810)	(0.1102)	(0.6821)	(0.1098)
Stock return	0.1111	-0.0110	0.0181	0.0012
	(0.2009)	(0.0322)	(0.2060)	(0.0334)
Industry concentration	-1.9031*	-0.1536	-1.9892*	-0.1394
	(1.1365)	(0.1739)	(1.1432)	(0.1760)

Table 9 (continued)

	Two stage least squares regression		Two stage least s	quares regression	
_	First stage	Second stage	First stage	Second stage	
_		Post-bid		Post-bid	
_	G-index	resistance = 1	G-index	resistance = 1	
Explanatory variables	(1)	(2)	(3)	(4)	
Cash offer $= 1$	-0.0777	0.0907***	-0.1026	0.0941***	
	(0.1605)	(0.0266)	(0.1622)	(0.0272)	
Constant	-0.9533	-0.4530***	-0.2478	-0.5405***	
	(1.2086)	(0.1577)	(1.3621)	(0.1904)	
Chi ² -statistic overall	66.9***		66	66.9***	
F-statistic IPO peers G-index/					
HQ peers G-index	31	.7***	30.8***		
R ² -statistic IPO-peers G-					
index/ HQ-peers G-index	6.4%		6.2%		
Chi ² -statistic no over-					
identification	0.0		0.0		
Chi ² -statistic exogeneity	5	.3**	5.5**		
Obs	9	54	9	54	

Univariate results for effect of the decision to use post-bid resistance

This table presents descriptive statistics for the dependent variables for effect of the decision to use post-bid resistance. Columns (1)-(3) and Columns (4)-(5) present mean, standard deviation, and observations for the dependent variables for takeover targets that do and do not use post-bid resistance, respectively. The sample is described in Table 2. Target termination fee equals one (zero) for takeover targets that agree (do not agree) to pay a termination fee at any time during a bid based on flags from the Securities Data Company (SDC) database. Final premium equals the proportionate difference between the final offer price and the pre-run-up price of the takeover target sixty-four trading days before bid announcement from the Center for Research in Security Prices and Compustat Merged (CCM) database. Final premium is winsorized at the fifth and ninety-fifth percentiles. Bid completion equals one (zero) for takeover targets for which a bid is (is not) completed based on flags from the SDC database. Overall return equals the value weighted market adjusted return to the takeover target from sixty-three trading days before bid announcement to bid completion or one year after an uncompleted bid. The returns are from the CCM database. ***, **, ** indicate statistical significance at the one, five, and ten percent levels, respectively, of differences in the means.

	Takeover targets that use post-bid resistance		Takeover targets that do not use post-bid resistance		o not use ce	
	Mean	Std dev.	Obs	Mean	Std dev.	Obs
Dependent variable	(1)	(2)	(3)	(4)	(5)	(6)
Outcomes						
Target termination fee $= 1$	0.503***		173	0.876		822
Final premium	0.467	0.315	173	0.429	0.299	822
Bid completion $= 1$	0.642***		173	0.946		822
Overall return	0.181***	0.549	170	0.270	0.319	815

Multivariate results for effect of the decision to use post-bid resistance

Column (1) presents the results from a probit regression for effect of the decision to use post-bid resistance on the use of a target termination fee. Column (2) presents the results from an ordinary least squares (OLS) regression for effect of the decision to use post-bid resistance on the final premium. Column (3) presents the results from a probit regression for effect of the decision to use post-bid resistance on bid completion. Column (4) presents the results from an OLS regression for effect of the decision to use post-bid resistance on bid completion. Column (4) presents the results from an OLS regression for effect of the decision to use post-bid resistance on the overall return to the takeover target. The sample is described in Table 2. The dependent variables are described in Table 10. Post-bid resistance equals one (zero) for takeover targets that use (do not use) post-bid resistance. The explanatory variables also include the instrumental variables for the G-index (IPO-peers G-index/ HQ-peers G-index) and initial premium (pre-run-up price to 52-week-high price), and the inverse Mills ratio from the probit regression for takeover target selection in Column (1) of Table 5 as an exogenous estimate of private information held by the initial bidder. The explanatory variables are also described in Table 1. Industry and year dummies are also included. Industry dummies are based on historic two digit standard industrial classification codes from the Center for Research in Security Prices and Compustat Merged database. Corrected standard errors are presented in parentheses below average marginal effects (coefficients) for the probit (OLS) regressions. ***, **, ** indicate statistical significance at the one, five, and ten percent levels, respectively.

		Ordinary least		Ordinary least
	Probit	squares	Probit	squares
	regression	regression	regression	regression
	Target			
	termination fee		Bid completion =	
	= 1	Final premium	1	Overall return
Explanatory variables	(1)	(2)	(3)	(4)
Post-bid resistance $= 1$	-0.3689***	0.0274	-0.3170***	-0.1048**
	(0.0416)	(0.0253)	(0.0386)	(0.0453)
IPO-peers G-index	-0.0090	0.0056	0.0023	0.0048
	(0.0120)	(0.0086)	(0.0088)	(0.0107)
HQ-peers G-index	0.0076	0.0096	-0.0068	-0.0124
	(0.0128)	(0.0108)	(0.0103)	(0.0120)
Pre-run-up price to 52-week-				
high price	0.0741	-0.5544***	0.0879*	-0.3692***
	(0.0664)	(0.0585)	(0.0510)	(0.0717)
Inverse Mills ratio	-0.1962***	-0.0453	-0.0179	0.0139
	(0.0681)	(0.0593)	(0.0509)	(0.0689)
Ln(Size)	0.0301**	0.0003	-0.0101	-0.0046
	(0.0118)	(0.0099)	(0.0081)	(0.0115)
Leverage	0.0257	0.1393**	-0.0333	0.0642
	(0.0798)	(0.0598)	(0.0570)	(0.0923)
Market value to book value	0.0268*	-0.0106	0.0143	-0.0158
	(0.0151)	(0.0117)	(0.0123)	(0.0135)
Tangibility	0.0047	-0.0727***	0.0413	-0.0148
	(0.0342)	(0.0265)	(0.0275)	(0.0413)
Liquidity	0.0535	-0.0206	0.0386	-0.0087
	(0.0706)	(0.0610)	(0.0507)	(0.0785)
Sales growth	0.0010	-0.0093***	0.0014	-0.0129***
	(0.0028)	(0.0014)	(0.0020)	(0.0018)
Return on assets	0.0795	0.0947	-0.0165	0.3188*
	(0.1167)	(0.1104)	(0.0849)	(0.1802)
Stock return	0.0130	0.0301	-0.0172	0.0193
	(0.0308)	(0.0287)	(0.0234)	(0.0383)
Industry concentration	-0.3503**	0.0119	0.1381	-0.0938
	(0.1521)	(0.1189)	(0.1472)	(0.1437)
Cash offer $= 1$	-0.0110	-0.0316	-0.0379**	-0.0216
	(0.0247)	(0.0196)	(0.0193)	(0.0274)

Table 11 (continued)

		Ordinary least		Ordinary least
	Probit	squares	Probit	squares
	regression	regression	regression	regression
	Target			
	termination fee		Bid completion =	
	= 1	Final premium	1	Overall return
Explanatory variables	(1)	(2)	(3)	(4)
Tender offer $= 1$	0.0448*	0.1365***	0.1166***	0.1487***
	(0.0255)	(0.0212)	(0.0142)	(0.0269)
Constant	0.8111***	0.2548*	0.8930***	0.2265
	(0.0115)	(0.1343)	(0.0088)	(0.1650)
Chi ² -statistic overall	136.0***		155.5***	
R ² -statistic pseudo	15.2%		23.7%	
F-statistic overall		13.0***		18.4***
R ² -statistic overall		17.7%		8.2%
Obs	954	954	954	946

INTERNET APPENDIX

To Accompany

Self-Serving Fiduciaries? Board Discretion in Resisting Takeover Bids

Nicholas F. Carline, Sridhar Gogineni, and Pradeep K. Yadav

Contents

- <u>Table IA.1</u>: This table is parallel to Table 4 in the paper. However, instead of presenting the results produced from linear probability regressions, Table IA.1 presents the results produced from (probit) regressions specifically intended for a limited dependent variable.
- <u>Table IA.2</u>: This table is parallel to Table 5 in the paper. However, instead of presenting the two stage results produced from a linear probability regression, Table IA.2 presents the two stage results produced from a (probit) regression specifically intended for a limited dependent variable.
- <u>Table IA.3</u>: This table is parallel to Table 5 in the paper. However, instead of presenting the results produced with rolling instrumental variables, Table IA.3 presents the results produced with fixed instrumental variables.
- <u>Table IA.4</u>: This table is parallel to Table 5 in the paper. However, instead of presenting the results produced with the Gompers, Ishii, and Metrick (2003) G-index in index form, Table IA.4 presents the results produced with the G-index in dummy form.
- <u>Table IA.5</u>: This table is parallel to Table 5 in the paper. However, instead of presenting the results produced with the G-index and its instrumental variables in complete form, Table IA.5 presents the results produced with the G-index and its instrumental variables in partial form by not counting the six antitakeover provisions set apart for the Bebchuk, Cohen, and Ferrell (2009) E-index.
- <u>Table IA.6</u>: This table is parallel to Table 5 in the paper. However, instead of presenting the results produced with the G-index and its instrumental variables in complete form, Table IA.6 presents the results produced with the G-index and its instrumental variables in partial form by only counting the six antitakeover provisions set apart for the E-index.
- <u>Table IA.7</u>: This table is parallel to Table 8 in the paper. However, instead of presenting the results produced with the initial premium and its instrumental variable incorporating a pre-run-up price sixty-four trading days before bid announcement, Table IA.7 presents the results produced with the initial premium and its instrumental variable incorporating a pre-run-up price one-hundred-and-six trading days before bid announcement.

Table IA.1

Multivariate results for G-index and the decision to use post-bid resistance: effect of instrumenting for G-index

Column (1) presents the results from a probit regression for the effect of the non-instrumented G-index on the decision to use post-bid resistance. Columns (2)-(4) present the results from a two stage probit regression for the effect of instrumenting for the G-index on the decision to use post-bid resistance. Column (2) presents the first stage results for instrumenting the G-index. Column (3) presents the second stage results for the effect of instrumenting for the G-index. Column (4) presents the reduced form results for the effect of instrumenting for the G-index. Column (4) presents the reduced form results for the effect of instrumenting for the G-index. The instrumental variables are IPO-peers G-index/HQ-peers G-index. A second stage diagnostic test result is presented at the base of the regression. The sample is described in Table 2 in the paper. Post-bid resistance equals one (zero) for takeover targets that use (do not use) post-bid resistance. The explanatory variables are described in Table 1 in the paper. Industry and year dummies are also included. Industry dummies are based on historic two digit standard industrial classification codes from the Center for Research in Security Prices and Compustat Merged database. Robust standard errors are presented in parentheses below average marginal effects. ****, ***, ** indicate statistical significance at the one, five, and ten percent levels, respectively.

	Probit	Two stage probit regression		
	regression	First stage	Second stage	Reduced form
	Post-bid		Post-bid	Post-bid
	resistance = 1	G-index	resistance = 1	resistance = 1
Explanatory variables	(1)	(2)	(3)	(4)
G-index	0.0066		0.0559***	
	(0.0045)		(0.0179)	
IPO-peers G-index		0.5944***		0.0328***
		(0.0729)		(0.0110)
HQ-peers G-index		0.2807***		0.0166
		(0.1061)		(0.0131)
Initial premium	-0.1320***	0.1355	-0.1272***	-0.1261***
	(0.0428)	(0.2711)	(0.0427)	(0.0426)
Ln(Size)	0.0169*	0.3269***	0.0115	0.0129
	(0.0101)	(0.0644)	(0.0116)	(0.0100)
Leverage	0.0386	0.6903	0.0182	0.0206
-	(0.0747)	(0.4950)	(0.0753)	(0.0742)
Market value to book value	-0.0324	-0.0778	-0.0239	-0.0239
	(0.0213)	(0.0895)	(0.0195)	(0.0192)
Tangibility	0.0410	-0.1092	0.0309	0.0305
	(0.0313)	(0.2318)	(0.0315)	(0.0316)
Liquidity	-0.0644	-0.5030	-0.0678	-0.0695
	(0.0680)	(0.4510)	(0.0680)	(0.0675)
Sales growth	-0.1006**	-0.0078	-0.1054**	-0.1047**
	(0.0510)	(0.0104)	(0.0530)	(0.0527)
Return on assets	-0.0940	-1.4596**	-0.1364	-0.1455
	(0.1108)	(0.6786)	(0.1098)	(0.1126)
Stock return	0.0157	0.2418	0.0161	0.0170
	(0.0312)	(0.1951)	(0.0316)	(0.0314)
Industry concentration	-0.2140	-1.4264	-0.1567	-0.1585
	(0.1786)	(1.1191)	(0.1784)	(0.1762)
Cash offer $= 1$	0.0804***	-0.0750	0.0846***	0.0840***
	(0.0256)	(0.1601)	(0.0254)	(0.0254)
Constant	0.1743***	-0.5318	0.1707***	0.1708***
	(0.0119)	(1.1932)	(0.0220)	(0.0118)
Chi ² -statistic overall	42.0***	79.2*** 54.9***		54.9***
R ² -statistic pseudo	5.1%			6.2%
Chi ² -statistic exogeneity		8.	.7***	
Obs	975	9	954	954

Table IA.2

Multivariate results for G-index and the decision to use post-bid resistance: effect of private information held by the initial bidder

Column (1) presents the results from a probit regression for takeover target selection. Takeover target equals one (zero) for firms selected (not selected) as a takeover target in a given year. The explanatory variables include the instrumental variables for the G-index (IPO-peers G-index/HQ-peers G-index), and California incorporation that equals one (zero) for firms incorporated (not incorporated) in California based on codes from the Center for Research in Security Prices and Compustat Merged (CCM) database. Columns (2)-(4) present the results from a two stage probit regression for the effect of instrumenting for the G-index on the decision to use post-bid resistance. Column (2) presents the first stage results for instrumenting the G-index. Column (3) presents the second stage results for the effect of instrumenting for the G-index. Column (4) presents the reduced form results for the effect of instrumenting for the G-index. A second stage diagnostic test result is presented at the base of the regression. Post-bid resistance equals one (zero) for takeover targets that use (do not use) post-bid resistance. The explanatory variables exclude California incorporation, but include the inverse Mills ratio from the probit regression as an exogenous estimate of private information held by the initial bidder. The sample is described in Table 2 in the paper. The explanatory variables are also described in Table 1 in the paper. Industry and year dummies are also included. Industry dummies are based on historic two digit standard industrial classification codes from the CCM database. Firm clustered (corrected) standard errors are presented in parentheses below average marginal effects for the probit (two stage probit) regression. ***, **, * indicate statistical significance at the one, five, and ten percent levels, respectively.

	Probit	it Two stage probit regression		
	regression	First stage	Second stage	Reduced form
	Takeover target		Post-bid	Post-bid
	= 1	G-index	resistance = 1	resistance = 1
Explanatory variables	(1)	(2)	(3)	(4)
G-index			0.0474**	
			(0.0195)	
IPO-peers G-index	-0.0033**	0.5651***		0.0275**
	(0.0014)	(0.0737)		(0.0112)
HQ-peers G-index	-0.0044***	0.2316**		0.0089
	(0.0016)	(0.1096)		(0.0135)
Initial premium		0.1221	-0.1337***	-0.1333***
		(0.2708)	(0.0420)	(0.0420)
California incorporation = 1	0.0396***			
	(0.0121)			
Inverse Mills ratio		0.9698**	0.1827**	0.1866***
		(0.4751)	(0.0722)	(0.0676)
Ln(Size)	-0.0104***	0.2337***	-0.0061	-0.0056
	(0.0012)	(0.0774)	(0.0117)	(0.0112)
Leverage	0.0215**	0.9443*	0.0687	0.0726
	(0.0102)	(0.5101)	(0.0771)	(0.0746)
Market value to book value	-0.0080***	-0.1233	-0.0306	-0.0312
	(0.0017)	(0.0918)	(0.0195)	(0.0190)
Tangibility	-0.0051	-0.1438	0.0252	0.0250
	(0.0044)	(0.2317)	(0.0315)	(0.0316)
Liquidity	-0.0328***	-0.7634*	-0.1173*	-0.1200*
	(0.0089)	(0.4603)	(0.0707)	(0.0687)
Sales growth	0.0017	0.0002	-0.0908*	-0.0907*
	(0.0012)	(0.0107)	(0.0515)	(0.0513)
Return on assets	-0.0154	-1.3943**	-0.1445	-0.1482
	(0.0153)	(0.6761)	(0.1061)	(0.1086)
Stock return	-0.0030	0.1208	-0.0072	-0.0068
	(0.0035)	(0.2018)	(0.0317)	(0.0318)
Industry concentration	-0.0588***	-1.8953*	-0.2584	-0.2609
	(0.0192)	(1.1311)	(0.1823)	(0.1781)

Table IA.2 (continued)

	Probit	Two stage probit regression		
	regression	First stage	Second stage	Reduced form
	Takeover target		Post-bid	Post-bid
	= 1	G-index	resistance = 1	resistance = 1
Explanatory variables	(1)	(2)	(3)	(4)
Cash offer $= 1$		-0.0752	0.0847***	0.0841***
		(0.1595)	(0.0252)	(0.0252)
Constant	0.0460***	-1.0091	0.1708***	0.1708***
	(0.0014)	(1.2203)	(0.0213)	(0.0118)
Chi ² -statistic overall	365.2***	77.	7***	59.6***
R ² -statistic pseudo	4.9%			7.0%
Chi ² -statistic exogeneity		5.	2**	
Obs	20,717	9	54	954

Table IA.3

Multivariate results for G-index and the decision to use post-bid resistance: effect of instrumenting for G-index with fixed instrumental variables

Column (1) presents the results from a probit regression for takeover target selection. Takeover target equals one (zero) for firms selected (not selected) as a takeover target in a given year. The explanatory variables include the instrumental variables for the G-index (IPO-peers G-index (fixed)/ HQ-peers G-index (fixed)), and California incorporation that equals one (zero) for firms incorporated (not incorporated) in California based on codes from the Center for Research in Security Prices and Compustat Merged (CCM) database. The fixed instrumental variables are equivalent to the rolling instrumental variables (IPO-peers G-index/ HQ-peers G-index) described in Table 1 in the paper except for being constructed from the earliest available component G-index data in the RiskMetrics dataset. Columns (2)-(4) present the results from a two stage least squares (2SLS) regression for the effect of instrumenting for the G-index on the decision to use post-bid resistance. Column (2) presents the first stage results for instrumenting the G-index. Column (3) presents the second stage results for the effect of instrumenting for the G-index. Column (4) presents the reduced form results for the effect of instrumenting for the G-index. First and second stage diagnostic test results are presented at the base of the regression. Post-bid resistance equals one (zero) for takeover targets that use (do not use) post-bid resistance. The explanatory variables exclude California incorporation, but include the inverse Mills ratio from the probit regression as an exogenous estimate of private information held by the initial bidder. The sample is described in Table 2 in the paper. The explanatory variables are also described in Table 1. Industry and year dummies are also included. Industry dummies are based on historic two digit standard industrial classification codes from the CCM database. Firm clustered (corrected) standard errors are presented in parentheses below average marginal effects (coefficients) for the probit (2SLS) regression. ***, **, * indicate statistical significance at the one, five, and ten percent levels, respectively.

	Probit	Two stage least squares regression		
	regression	First stage	Second stage	Reduced form
	Takeover target		Post-bid	Post-bid
	=1	G-index	resistance = 1	resistance = 1
Explanatory variables	(1)	(2)	(3)	(4)
G-index			0.0429**	
			(0.0190)	
IPO-peers G-index (fixed)	-0.0040***	0.6376***		0.0254**
	(0.0015)	(0.0829)		(0.0128)
HQ-peers G-index (fixed)	-0.0038**	0.3160***		0.0188
	(0.0018)	(0.1023)		(0.0156)
Initial premium		0.1468	-0.1293***	-0.1225***
		(0.2724)	(0.0411)	(0.0398)
California incorporation = 1	0.0397***			
	(0.0121)			
Inverse Mills ratio		0.9532**	0.1502*	0.1883***
		(0.4716)	(0.0788)	(0.0711)
Ln(Size)	-0.0102***	0.2252***	-0.0141	-0.0039
	(0.0012)	(0.0768)	(0.0129)	(0.0120)
Leverage	0.0213**	0.9083*	0.0191	0.0554
	(0.0102)	(0.5105)	(0.0801)	(0.0745)
Market value to book value	-0.0080***	-0.1138	-0.0240	-0.0285**
	(0.0017)	(0.0918)	(0.0151)	(0.0140)
Tangibility	-0.0050	-0.2075	0.0406	0.0317
	(0.0044)	(0.2300)	(0.0346)	(0.0337)
Liquidity	-0.0324***	-0.8400*	-0.0743	-0.1087
	(0.0089)	(0.4633)	(0.0744)	(0.0698)
Sales growth	0.0016	0.0061	-0.0008	-0.0005
	(0.0012)	(0.0106)	(0.0017)	(0.0017)
Return on assets	-0.0167	-1.5254**	-0.1272	-0.1977*
	(0.0152)	(0.6690)	(0.1093)	(0.1087)
Stock return	-0.0030	0.1642	-0.0205	-0.0129
	(0.0035)	(0.2034)	(0.0320)	(0.0317)

Table IA.3 (continued)

	Probit	Two stage least squares regression			
	regression	First stage	Second stage	Reduced form	
	Takeover target		Post-bid	Post-bid	
	= 1	G-index	resistance = 1	resistance = 1	
Explanatory variables	(1)	(2)	(3)	(4)	
Industry concentration	-0.0590***	-1.8840*	-0.1799	-0.2602	
	(0.0192)	(1.1079)	(0.1704)	(0.1595)	
Cash offer $= 1$		-0.0849	0.0872***	0.0838***	
		(0.1601)	(0.0264)	(0.0257)	
Constant	0.0460***	-2.2618*	-0.3449**	-0.4701**	
	(0.0014)	(1.1642)	(0.1510)	(0.1825)	
Chi ² -statistic overall	364.5***	66.	1***		
R ² -statistic pseudo	4.9%				
F-statistic overall				5.1***	
R ² -statistic overall				5.7%	
F-statistic IPO peers G-index					
(fixed)/ HQ peers G-index					
(fixed)		37.	2***		
R ² -statistic IPO-peers G-					
index (fixed)/ HQ-peers G-		7	20/		
index (fixed)		7.	.3%		
Chi ² -statistic no over-		0	1		
Chi ² statistic exogeneity		0.	. I 5**		
Obs	20 717	4.	.5	054	
UDS	20,717	ç	104	954	

Table IA.4

Multivariate results for G-index and the decision to use post-bid resistance: effect of instrumenting for G-index in dummy form

Columns (1) and (2) present the results from a two equation probit regression for the effect of instrumenting for the G-index in dummy form on the decision to use post-bid resistance. Column (1) presents the first equation results for instrumenting the G-index in dummy form. Column (2) presents the second equation results for the effect of instrumenting for the G-index in dummy form. A second equation diagnostic test result is presented at the base of the regression. The sample is described in Table 2 in the paper. Post-bid resistance equals one (zero) for takeover targets that use (do not use) post-bid resistance. G-index in dummy form equals one (zero) for firms in a given year with a G-index in excess (not in excess) of the median G-index for all firms in that year. The instrumental variables are IPO-peers G-index/ HQ-peers G-index. The explanatory variables also include the inverse Mills ratio from the probit regression for takeover target selection in Column (1) of Table 5 in the paper as an exogenous estimate of private information held by the initial bidder. The explanatory variables are also described in Table 1 in the paper. Industry and year dummies are also included. Industry dummies are based on historic two digit standard industrial classification codes from the Center for Research in Security Prices and Compustat Merged database. Corrected standard errors are presented in parentheses below average marginal effects. ****, ***, ** indicate statistical significance at the one, five, and ten percent levels, respectively.

	Two equation probit regression		
	First equation	Second equation	
	G-index = 1	Post-bid resistance = 1	
Explanatory variables	(1)	(2)	
G-index = 1		0.2655***	
		(0.0934)	
IPO-peers G-index	0.0943***		
	(0.0135)		
HQ-peers G-index	0.0442**		
	(0.0176)		
Initial premium	0.0407	-0.1378***	
	(0.0521)	(0.0416)	
Inverse Mills ratio	0.0517	0.1716***	
	(0.0889)	(0.0664)	
Ln(Size)	0.0383**	-0.0149	
	(0.0151)	(0.0114)	
Leverage	0.1195	0.0401	
	(0.0998)	(0.0759)	
Market value to book value	-0.0013	-0.0304	
	(0.0177)	(0.0188)	
Tangibility	0.0308	0.0156	
	(0.0428)	(0.0320)	
Liquidity	-0.0455	-0.1061	
	(0.0929)	(0.0685)	
Sales growth	-0.0080	-0.0842*	
	(0.0082)	(0.0489)	
Return on assets	-0.2016	-0.1004	
	(0.1391)	(0.1029)	
Stock return	0.0400	-0.0162	
	(0.0393)	(0.0311)	
Industry concentration	0.0457	-0.2600	
	(0.2034)	(0.1711)	
Cash offer $= 1$	0.0005	0.0813***	
	(0.0320)	(0.0254)	
Constant	0.4161***	0.2121***	
	(0.0151)	(0.0291)	

Table IA.4 (continued)

	Two equation probit regression			
	First equation	Second equation		
	G-index = 1	Post-bid resistance = 1		
Explanatory variables	(1)	(2)		
Chi ² -statistic overall		227.7***		
Chi ² -statistic exogeneity	6.1**			
Obs	954			

Table IA.5

Multivariate results for G-index and the decision to use post-bid resistance: effect of instrumenting for G-index in partial form – O-index

Column (1) presents the results from a probit regression for takeover target selection. Takeover target equals one (zero) for firms selected (not selected) as a takeover target in a given year. The explanatory variables include the instrumental variables for the G-index in partial form (IPO-peers O-index/ HQ-peers O-index), and California incorporation that equals one (zero) for firms incorporated (not incorporated) in California based on codes from the Center for Research in Security Prices and Compustat Merged (CCM) database. G-index in partial form (Oindex) and the instrumental variables are identically constructed to the G-index and instrumental variables (IPOpeers G-index/HQ-peers G-index) described in Table 1 in the paper except for not counting the six antitakeover provisions set apart by Bebchuk, Cohen, and Ferrell (2009). Columns (2)-(4) present the results from a two stage least squares (2SLS) regression for the effect of instrumenting for the O-index on the decision to use post-bid resistance. Column (2) presents the first stage results for instrumenting the O-index. Column (3) presents the second stage results for the effect of instrumenting for the O-index. Column (4) presents the reduced form results for the effect of instrumenting for the O-index. First and second stage diagnostic test results are presented at the base of the regression. Post-bid resistance equals one (zero) for takeover targets that use (do not use) post-bid resistance. The explanatory variables exclude California incorporation, but include the inverse Mills ratio from the probit regression as an exogenous estimate of private information held by the initial bidder. The sample is described in Table 2 in the paper. The explanatory variables are also described in Table 1. Industry and year dummies are also included. Industry dummies are based on historic two digit standard industrial classification codes from the CCM database. Firm clustered (corrected) standard errors are presented in parentheses below average marginal effects (coefficients) for the probit (2SLS) regression. ******* indicate statistical significance at the one, five, and ten percent levels, respectively.

	Probit	Two stage least squares regression		
		First stage	Second stage	Reduced form
	Takeover target		Post-bid	Post-bid
	=1	O-index	resistance = 1	resistance = 1
Explanatory variables	(1)	(2)	(3)	(4)
O-index			0.0729***	
			(0.0259)	
IPO-peers O-index	-0.0041**	0.6102***		0.0422***
	(0.0018)	(0.0703)		(0.0158)
HQ-peers O-index	-0.0051**	0.2078**		0.0228
	(0.0023)	(0.0980)		(0.0184)
Initial premium		-0.1302	-0.1159***	-0.1257***
		(0.1973)	(0.0422)	(0.0399)
California incorporation = 1	0.0413***			
	(0.0122)			
Inverse Mills ratio		0.8530**	0.1323*	0.1907***
		(0.3320)	(0.0779)	(0.0701)
Ln(Size)	-0.0103***	0.1854***	-0.0194	-0.0052
	(0.0012)	(0.0554)	(0.0135)	(0.0120)
Leverage	0.0211**	0.3535	0.0368	0.0604
	(0.0102)	(0.3675)	(0.0792)	(0.0742)
Market value to book value	-0.0078***	-0.0093	-0.0290**	-0.0292**
	(0.0017)	(0.0654)	(0.0147)	(0.0137)
Tangibility	-0.0053	-0.1067	0.0377	0.0297
	(0.0044)	(0.1593)	(0.0357)	(0.0337)
Liquidity	-0.0325***	-0.4642	-0.0732	-0.1056
	(0.0089)	(0.3338)	(0.0751)	(0.0697)
Sales growth	0.0017	0.0076	-0.0010	-0.0003
÷	(0.0012)	(0.0077)	(0.0018)	(0.0017)
Return on assets	-0.0178	-1.4290***	-0.0919	-0.2027*
	(0.0153)	(0.4919)	(0.1155)	(0.1094)
Stock return	-0.0031	0.1073	-0.0230	-0.0146
	(0.0035)	(0.1441)	(0.0330)	(0.0317)

Table IA.5 (continued)

	Probit	Two stage least squares regression		
	regression	First stage	Second stage	Reduced form
-	Takeover target		Post-bid	Post-bid
	= 1	O-index	resistance = 1	resistance = 1
Explanatory variables	(1)	(2)	(3)	(4)
Industry concentration	-0.0589***	-1.6127**	-0.1416	-0.2573
	(0.0193)	(0.7066)	(0.1704)	(0.1603)
Cash offer $= 1$		-0.0559	0.0920***	0.0884***
		(0.1150)	(0.0268)	(0.0256)
Constant	0.0460***	-1.3023	-0.3752**	-0.5029***
	(0.0015)	(0.8454)	(0.1513)	(0.1739)
Chi ² -statistic overall	361.8***	64.7***		
R ² -statistic pseudo	4.9%			
F-statistic overall				5.4***
R ² -statistic overall				6.1%
F-statistic IPO peers O-index/				
HQ peers O-index		42.	4***	
R ² -statistic IPO-peers O-				
index/ HQ-peers O-index		8.	2%	
Chi ² -statistic no over-				
identification		0.	2	
Chi ² -statistic exogeneity		8.	3***	
Obs	20,717	9	954	954

Table IA.6

Multivariate results for G-index and the decision to use post-bid resistance: effect of instrumenting for G-index in partial form – E-index

Column (1) presents the results from a probit regression for takeover target selection. Takeover target equals one (zero) for firms selected (not selected) as a takeover target in a given year. The explanatory variables include the instrumental variables for the G-index in partial form (IPO-peers E-index/ HQ-peers E-index), and California incorporation that equals one (zero) for firms incorporated (not incorporated) in California based on codes from the Center for Research in Security Prices and Compustat Merged (CCM) database. G-index in partial form (Eindex) and the instrumental variables are identically constructed to the G-index and instrumental variables (IPOpeers G-index/HQ-peers G-index) described in Table 1 in the paper except for only counting the six antitakeover provisions set apart by Bebchuk, Cohen, and Ferrell (2009). Columns (2)-(4) present the results from a two stage least squares (2SLS) regression for the effect of instrumenting for the E-index on the decision to use post-bid resistance. Column (2) presents the first stage results for instrumenting the E-index. Column (3) presents the second stage results for the effect of instrumenting for the E-index. Column (4) presents the reduced form results for the effect of instrumenting for the E-index. First and second stage diagnostic test results are presented at the base of the regression. Post-bid resistance equals one (zero) for takeover targets that use (do not use) post-bid resistance. The explanatory variables exclude California incorporation, but include the inverse Mills ratio from the probit regression as an exogenous estimate of private information held by the initial bidder. The sample is described in Table 2 in the paper. The explanatory variables are also described in Table 1. Industry and year dummies are also included. Industry dummies are based on historic two digit standard industrial classification codes from the CCM database. Firm clustered (corrected) standard errors are presented in parentheses below average marginal effects (coefficients) for the probit (2SLS) regression. ***, **, * indicate statistical significance at the one, five, and ten percent levels, respectively.

	Probit	Two stage least squares regression		
		First stage	Second stage	Reduced form
	Takeover target		Post-bid	Post-bid
	=1	E-index	resistance = 1	resistance = 1
Explanatory variables	(1)	(2)	(3)	(4)
E-index			0.0098	
			(0.0623)	
IPO-peers E-index	-0.0090**	0.2855***		0.0243
	(0.0041)	(0.1056)		(0.0328)
HQ-peers E-index	-0.0083**	0.3985***		-0.0097
	(0.0034)	(0.1066)		(0.0309)
Initial premium		0.2698*	-0.1283***	-0.1270***
		(0.1379)	(0.0419)	(0.0400)
California incorporation = 1	0.0415***			
	(0.0123)			
Inverse Mills ratio		0.0884	0.2059***	0.2047***
		(0.2415)	(0.0725)	(0.0712)
Ln(Size)	-0.0108***	0.0536	-0.0036	-0.0035
	(0.0012)	(0.0392)	(0.0118)	(0.0120)
Leverage	0.0224**	0.5677**	0.0596	0.0665
	(0.0102)	(0.2627)	(0.0852)	(0.0741)
Market value to book value	-0.0079***	-0.1107***	-0.0303*	-0.0316**
	(0.0017)	(0.0421)	(0.0178)	(0.0143)
Tangibility	-0.0057	-0.0416	0.0430	0.0426
	(0.0044)	(0.1222)	(0.0336)	(0.0338)
Liquidity	-0.0331***	-0.2897	-0.1094	-0.1119
	(0.0089)	(0.2336)	(0.0737)	(0.0703)
Sales growth	0.0017	-0.0050	-0.0010	-0.0013
<u> </u>	(0.0012)	(0.0060)	(0.0018)	(0.0018)
Return on assets	-0.0160	-0.0436	-0.1604	-0.1540
	(0.0153)	(0.3127)	(0.1061)	(0.1092)
Stock return	-0.0033	0.0249	-0.0170	-0.0172
	(0.0035)	(0.0979)	(0.0311)	(0.0315)

Table IA.6 (continued)

	Probit	Two stage least squares regression		
	regression	First stage	Second stage	Reduced form
	Takeover target		Post-bid	Post-bid
	= 1	E-index	resistance = 1	resistance = 1
Explanatory variables	(1)	(2)	(3)	(4)
Industry concentration	-0.0598***	-0.2793	-0.2752*	-0.2756*
	(0.0192)	(0.6560)	(0.1622)	(0.1605)
Cash offer $= 1$		0.0011	0.0853***	0.0837***
		(0.0834)	(0.0257)	(0.0260)
Constant	0.0461***	0.4185	-0.1428	-0.1494
	(0.0015)	(0.4618)	(0.1636)	(0.1513)
Chi ² -statistic overall	363.7***	60	.6***	
R ² -statistic pseudo	4.9%			
F-statistic overall				4.4***
R ² -statistic overall				4.8%
F-statistic IPO peers E-index/				
HQ peers E-index		10	.8***	
R ² -statistic IPO-peers E-				
index/ HQ-peers E-index		2	.5%	
Chi ² -statistic no over-				
identification		0	.6	
Chi ² -statistic exogeneity		0	.0	
Obs	20,717	9	954	954

Table IA.7

Multivariate results for initial premium and the decision to use post-bid resistance: effect of instrumenting for initial premium incorporating a longer run-up

Columns (1)-(4) present the results from a two stage least squares regression for the effects of simultaneously instrumenting for the G-index and initial premium on the decision to use post-bid resistance. Column (1) presents the first stage results for instrumenting the G-index. Column (2) presents the first stage results for instrumenting the initial premium. Column (3) presents the second stage results for the effects of simultaneously instrumenting for the G-index and initial premium. Column (4) presents the reduced form results for the effects of simultaneously instrumenting for the G-index and initial premium. First and second stage diagnostic test results are presented at the base of the regression. The sample is described in Table 2 in the paper. Post-bid resistance equals one (zero) for takeover targets that use (do not use) post-bid resistance. The instrumental variables are IPO-peers G-index/ HQ-peers G-index for the G-index and pre-run-up price to 52-week-high price (longer run-up) for the initial premium. Initial premium (longer run-up) and the instrumental variable are identically constructed to the initial premium and instrumental variable (pre-run-up price to 52-week-high price) described in Table 1 in the paper except for converting to a pre-run-up price one-hundred-and-six trading days before bid announcement. The explanatory variables also include the inverse Mills ratio from the probit regression for takeover target selection in Column (1) of Table 5 in the paper as an exogenous estimate of private information held by the initial bidder. The explanatory variables are also described in Table 1. Industry and year dummies are also included. Industry dummies are based on historic two digit standard industrial classification codes from the Center for Research in Security Prices and Compustat Merged database. Corrected standard errors are presented in parentheses below coefficients. ***, **, * indicate statistical significance at the one, five, and ten percent levels, respectively.

_	Two stage least squares regression			
	First stage	First stage	Second stage	Reduced form
		Initial premium	Post-bid	Post-bid
_	G-index	(longer run-up)	resistance = 1	resistance = 1
Explanatory variables	(1)	(2)	(3)	(4)
G-index			0.0501**	
			(0.0213)	
IPO-peers G-index	0.5501***	0.0146		0.0283**
	(0.0756)	(0.0102)		(0.0120)
HQ-peers G-index	0.2193**	0.0085		0.0128
	(0.1117)	(0.0122)		(0.0142)
Initial premium (longer run-				
up)			0.0737	
			(0.1285)	
Pre-run-up price to 52-week-				
high price (longer run-up)	0.7185	-0.5890***		-0.0077
	(0.4564)	(0.0777)		(0.0707)
Inverse Mills ratio	1.0990**	-0.1322*	0.1396*	0.1839**
	(0.4880)	(0.0730)	(0.0792)	(0.0717)
Ln(Size)	0.2114***	-0.0016	-0.0123	-0.0016
	(0.0790)	(0.0114)	(0.0134)	(0.0123)
Leverage	0.9986*	0.1368*	-0.0204	0.0391
	(0.5096)	(0.0735)	(0.0873)	(0.0751)
Market value to book value	-0.1281	-0.0051	-0.0208	-0.0275**
	(0.0914)	(0.0142)	(0.0152)	(0.0136)
Tangibility	-0.1609	-0.0732**	0.0563	0.0428
	(0.2320)	(0.0300)	(0.0366)	(0.0332)
Liquidity	-0.7626*	0.0265	-0.0651	-0.1010
	(0.4615)	(0.0722)	(0.0766)	(0.0702)
Sales growth	0.0024	-0.0057***	0.0006	0.0003
	(0.0106)	(0.0020)	(0.0018)	(0.0017)
Return on assets	-1.5885**	0.2268*	-0.1228	-0.1872*
	(0.6912)	(0.1374)	(0.1093)	(0.1081)
Stock return	-0.0490	0.0994***	-0.0086	-0.0036
	(0.2194)	(0.0370)	(0.0329)	(0.0354)

Table IA.7 (continued)

	Two stage least squares regression			
-	First stage	First stage	Second stage	Reduced form
—		Initial premium	Post-bid	Post-bid
	G-index	(longer run-up)	resistance = 1	resistance = 1
Explanatory variables	(1)	(2)	(3)	(4)
Industry concentration	-1.9431*	0.0834	-0.1581	-0.2488
	(1.1468)	(0.1526)	(0.1754)	(0.1594)
Cash offer $= 1$	-0.0871	-0.0169	0.0924***	0.0869***
	(0.1606)	(0.0232)	(0.0272)	(0.0258)
Constant	-0.6247	0.3520**	-0.4971***	-0.5089***
	(1.2413)	(0.1555)	(0.1879)	(0.1793)
Chi ² -statistic overall	× /	54.4***	× ,	· · · ·
F-statistic overall				4.4***
R ² -statistic overall				4.9%
F-statistic IPO peers G-index/				
HQ peers G-index		22.5***		
R ² -statistic IPO-peers G-				
index/ HQ-peers G-index		6.6%		
F-statistic pre-run-up price to				
52-week-high price (longer				
run-up)		19.5***		
R ² -statistic pre-run-up price				
to 52-week-high price (longer		0.00/		
run-up)		8.0%		
identification		0.0		
Chi ² statistic exegencity		0.0		
Oh -		0.5		054
Obs		954		954

References

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