The role of physician altruism in the physician-industry relationship: Evidence from linked experimental and observational data^{*}

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Abstract

Altruism is a key component of medical professionalism that underlies the physician's role as a representative agent for patients. However, physician behavior can be influenced when private gains enter the objective function. We study the relationship between altruism and physicians' receipt of financial benefits from pharmaceutical manufacturers, as well as the extent to which altruism mitigates physicians' responsiveness to these industry payments. We link data on altruistic preferences for 280 physicians, identified using a revealed preference economic experiment, with administrative information on their receipt of financial transfers from pharmaceutical firms along with drug prescription claims data. Non-altruistic physicians receive industry transfers that are on average 2,184 USD (95% CI: 979.3–3,388.5) or 254% higher than altruistic physicians. While industry transfers lead to higher drug spending and prescribing on paid drugs, these relationships are entirely driven by non-altruistic physicians. Our results indicate that altruism is an important determinant of physicians' relationships with and responses to industry benefits.

Keywords: Physician behavior; Professional norms; Industry payments; Drug prescribing

JEL codes: I11; D64; L14; C91

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1 Introduction

In the medical profession, altruism is a core component that mandates prioritizing patient benefits over personal profits in a physician's role as a representative agent for patients. For example, the American Board of Internal Medicine underscores that 'professionalism in medicine requires the physician to serve the interests of the patient *above his or her self-interest*' (American Board of Internal Medicine 1995). However, if physicians are not fully altruistic, clinical decision-making may be affected by the potential to obtain personal gains. Concerns regarding personal gains are particularly pronounced in the context of industry ties that are often expressed through financial channels. Close relationships between physicians and pharmaceutical manufacturers have attracted substantial media and policy attention, as they frequently involve financial and in-kind benefits for physicians who engage with drug company marketing efforts.¹ Yet, the relationship between physician altruism and financial benefits from industry transfers remains unexplored.

In this study, we combine experimental data with administrative data to examine the role of altruism in the physician-industry relationship and prescribing behavior. We match altruistic preferences elicited using a revealed preference experiment for 280 physicians in the United States to data on their receipt of monetary or in-kind transfers from pharmaceutical firms and claims data on their drug prescriptions. Our analysis focuses on the association between altruism and industry payments, and how this relationship moderates physicians' prescribing behaviors. Altruism, within our context, is characterized by the utility weight that physicians place on benefits that extend beyond themselves. Less altruistic physicians prioritize their private gains, such as those from receiving industry payments, by placing higher weight on their own benefits. Interactions between physicians and the pharmaceutical industry often involve financial benefits, such as purchasing meals and beverages, lucrative consulting fees, or invitations as paid speakers at promotional events. We first develop a stylized model of altruism in brand prescription choices and physicians' decisions to engage with drug firms. We then empirically investigate how physician altruism relates to transfers from the pharmaceutical industry to physicians, and whether experimentally measured altruism moderates the relationship between industry transfers and drug prescribing. Our empirical analyses examine industry payments and prescribing both aggregated across all drugs and at the drug level.

Our empirical analysis proceeds in three steps. First, we establish that non-altruistic physicians have stronger ties to the pharmaceutical industry. On average, the monetary value of yearly industry transfers

¹For example, ProPublica focused on industry payments to physicians in 'Dollars for Doctors', a series of highly publicized media reports (see the 'Dollars for Doctors' project, last access: 23 Nov 2023), which was mirrored by a European initiative (see the 'Euros for Docs' project, last access: 23 Nov 2023). Recently, direct-to-physician marketing practices related to the drug Ozempic have been heavily criticized (see reporting by Fortune: Ozempic manufacturer Novo Nordisk spent \$11 million last year 'wining and dining' doctors. Experts slam the move as a breach of doctor-patient trust, last access: 23 Nov 2023). Legislative efforts such as the United States Physician Payments Sunshine Act or the French Sunshine Law attempt to increase the transparency of physician-industry relations nationwide.

across all drugs to non-altruistic physicians is 2,184 USD (95% CI: 979.3–3,388.5) or 254% higher than average payments to altruistic physicians. These findings indicate a strong selection in who engages with pharmaceutical firms that may seek to influence prescription behavior.

Second, we study the relationship between altruistic preferences and drug prescribing. To capture the potential effects of marketing efforts, we measure prescribing by the share of brand claims over all prescriptions and per-claim spending. These prescribing variables hold the number of prescriptions fixed to examine whether physicians substitute brand for generic prescriptions, as well as expensive for low-cost treatments. Our results point toward altruism serving as a moderating variable for the relationship between industry payments and prescriptions, such that the relationship between industry payments and prescriptions differs by altruistic preferences. Previous findings have shown that industry transfers are associated with higher drug spending and brand prescribing rates across a range of drug classes and physician specialties (Mitchell et al. 2021). However, we find that this positive association is consistently driven by non-altruistic physicians. For an increase in payments, physicians with non-altruistic preferences respond more strongly by prescribing more brand treatments and incurring higher drug spending. Our estimates suggest that a 10% increase in industry payments is associated with an *additional* increase of 0.12 percentage points (0.64%) in the share of branded claims among non-altruistic physicians over altruistic ones. Per-claim costs increase by an additional 80% among non-altruistic physicians. By contrast, there is no association between industry payments and branded drug prescribing among altruistic physicians. These findings are consistent across a number of alternative specifications and robustness checks. A back-of-the-envelope calculation suggests that a physician with non-altruistic preferences incurs approximately 10,761 USD more in annual drug expenditures compared to physicians with altruistic preferences that is attributable to industry payments.

Finally, we zoom in on drug-specific payments and prescribing patterns to examine the role of physician altruism in a more nuanced way. Our analysis replicates the main finding that less altruistic physicians receive higher payments. Additionally, using a staggered difference-in-differences approach based on the framework by Callaway and Sant'Anna (2021), we examine physician-by-drug level prescribing trajectories for paid drugs following the first payment. When stratifying by physician altruism, we find that both the number of claims and spending on a paid drug increase only for non-altruistic physicians, whereas they in fact decrease for altruistic physicians after receiving a payment. The lack of pre-trends in either group suggest that these relationships are plausibly causal. The point estimates suggest that, two years after the initial payment, a less altruistic physician makes 9.24 additional claims and spends 5,746 USD more on the paid drug compared to a more altruistic physician. Taken together, our results suggest that altruistic preferences may shape the intensity of physician-industry interactions through both the magnitude of payments received and the nature and strength of prescribing responses to payments.

Our work contributes to the knowledge of direct-to-physician marketing and the impact of such interactions on physicians' treatment decisions. Physicians are central in deciding whether branded drugs are chosen over less expensive alternatives (Hellerstein 1998). Previous studies have demonstrated a strong association between industry payments and physicians' prescribing decisions, and consistently find that industry transfers are linked to physicians' prescribing of branded medical drugs (Iizuka and Jin 2007; Dejong et al. 2016; Ansari 2021). In addition, industry payments have been found to heavily influence physicians' selection of medical devices (Bergman et al. 2021, 2024; Amaral-Garcia 2022).

Several mechanisms could drive a positive correlation between marketing efforts and physicians' treatment choices. For example, industry transfers might have a promotional value that directly induces physicians to prescribe these drugs (Carey et al. 2021a,b; Mitchell et al. 2022). Apart from the persuasive elements of drug detailing, interactions between physicians and the pharmaceutical industry can also have informational value and benefit patients when new treatments are introduced (Ching and Ishihara 2012; Grennan et al. 2021). Alternatively, pharmaceutical firms might target certain physicians for promotional activities, such as those who are already high prescribers of branded drugs or hold influential positions (Agha and Zeltzer 2022). We do not rule out the possibility that marketing aimed at physicians can unintentionally improve efficiency by increasing prescribing for novel, underused drugs. Instead, we focus on understanding which types of physicians are more likely to engage in industry relations and respond to payments by changing prescribing behavior(Newham and Valente 2024). Our study highlights the role of altruism which prompts physicians to prioritize others' benefits over personal gains, and suggests that variation in compliance to such professionalism contributes substantially to heterogeneity in physicians' ties to pharmaceutical firms and the extent to which physicians' prescribing decisions may be affected by private financial benefits.

Our study further complements existing evidence on the impact of altruism on physicians' treatment decisions. Altruism, as opposed to self-interest, is considered the 'accepted norm' of the physician profession (Arrow 1963). Professional norms of altruistic behavior underlie the role of physicians as agents for their patients, determining the degree to which self-serving motives enter into physicians' treatment decisions (Arrow 1963; Farley 1986; Ellis and McGuire 1990; Kesternich et al. 2015). However, previous research has highlighted sizeable variation in altruistic preferences among medical students and physicians (Godager and Wiesen 2013; Brosig-Koch et al. 2017; Li et al. 2017, 2022). In observational settings, heterogeneity among physicians, such as habit persistence, play a major role in brand prescribing decisions (Crea et al. 2019), while more altruistic providers are found to prescribe fewer opioid drugs (Schnell 2022).² In experiments,

²The definition of altruism varies across studies. Crea et al. (2019) define altruism as the internalization of patient costs and find no evidence that physicians' prescribing decisions consider patient out-of-pocket expenses or insurance coverage. Schnell (2022) define altruism as physicians' utility weight on patient health relative to own revenues, measured by the adoption of a safer opioid reformulation. In contrast, our study defines altruism by the degree to which physicians weigh their own utility relative to other-regarding motivations, and we measure physician altruism experimentally. In addition, we take into account

medical students consider patient cost-sharing, alongside patient health, when making prescribing decisions (Ge et al. 2022).

While an existing body of literature uses either experimental or observational methods in order to measure altruistic preferences of (future) physicians, few studies link experimentally elicited information to clinical behavior. Li (2018) find that variation in social preferences among medical students accounts greatly for the choice of medical specialty. Gertler and Kwan (2024) find, in a 'lab-in-the-field' setting, a higher share of false positively reported Malaria tests and profit-driven overprescribing among less altruistic physicians in Kenya. Similarly to these studies, our work contributes methodologically by combining experimental data on physician preferences with data 'outside the lab', from administrative sources. However, the extent to which physicians' adherence to professional norms interacts with third-party influence has remained unexplored. Our study examines physician altruism to investigate the interaction with industry payments as a mechanism for how differences in prescribing patterns may develop. Overall, our findings emphasize the importance of social preferences and professional norms in explaining whether tight industry-physician relationships arise.

The remainder of the paper is organized as follows. Section 2 sets up a theoretical framework that links physician altruism, payments, and prescribing decisions, and states the resulting hypotheses to test. Section 3 describes the experimental and observational data and the construction of our analysis sample. Section 4 establishes empirical tests of our hypotheses and shows the regression results on overall industry payments and drug prescribing. Section 5 focuses on drug-specific payments and prescribing responses. Section 6 concludes.

2 A stylized model of altruism in prescribing with payments

We examine a physician's decision-making process when she is presented with the opportunity to interact with pharmaceutical representatives in exchange for monetary and in-kind transfers. The physician's commitment to the professional norm of altruism is defined by $\alpha \in [0, 1]$. A higher value of α represents more weight on the physician's private benefits, and thus weaker adherence to altruistic norms. Put differently, we formalize altruistic preferences as the opposite of selfish preferences defined by a low value of α . Our conceptual framework explores a two-period model where the physician, given the level of altruism, first decides whether to accept a predetermined level of industry transfers offered to her, and subsequently determines her brand prescribing propensity in anticipation of potential future payments. The two-period setup captures the main dynamic considerations of physicians and pharmaceutical representatives in a simplified model. Based on this setup, we study the comparative statics of the equilibrium as to explore the relationship between the that the presence of industry transfers may impact physicians' prescribing patterns. physician's acceptance of industry transfers, her prescribing decisions, and her adherence to altruistic norms.

We begin by describing the physician's decision on the level of industry transfers to accept. Then, we discuss the optimal propensity to prescribe branded drugs.

2.1 Industry payments acceptance decision

We consider a physician who is approached by pharmaceutical representatives in the first period and given the opportunity to interact. Interactions are in the form of free meals, travels, or paid speaking opportunities, and correspond to in-kind or cash transfers with a fixed positive monetary payment value within a period. However, accepting industry transfers negatively impacts the physician's professional integrity. The physician thus trades off the monetary value of the transfer with its professional costs.

The decision to participate in these interactions for payment is contingent upon both the monetary value of the payment, represented by $\bar{p} > 0$, and the physician's level of altruism $\alpha \in [0, 1]$ where higher α represents lower altruism. We denote the realized payment to the physician by $p \in \{0, \bar{p}\}$: The physician either receives the fixed value \bar{p} as offered by the drug firms, or she receives 0 if no interactions with the pharmaceutical industry take place.

Let the physician's utility from the payment acceptance decision be given by:

$$U_p(p;\alpha) = p - R(p;\alpha),$$

where $R(p; \alpha) \ge 0$ represents the professional costs associated with accepting the payment, such as reputational damage (among patients and colleagues), moral guilt, and fear of conflicts of interest.³ Without payments, the physician does not face these professional costs, such that $R(p = 0; \alpha) = 0$ and $U_p(0; \alpha) = 0$. With payments, professional costs enter the physician's utility as a negative term.

We assume that professional costs increase with a higher accepted payment value at an accelerating rate, but that the slope at any given payment level is lower for less altruistic physicians. Each additional dollar that a physician accepts thus progressively harms her professional integrity, such that $R(p;\alpha)$ is a convex function of p, or $\frac{\partial R}{\partial p} > 0$ and $\frac{\partial^2 R}{\partial p^2} > 0$. Such a relationship corresponds, for example, to findings that higher accepted industry transfers increasingly undermine patient trust (Hwong et al. 2017). However, the marginal increase in a physician's professional costs for accepting an additional dollar becomes smaller with weaker altruistic preferences, such that $\frac{\partial^2 R}{\partial p \partial \alpha} < 0$. This could be justified by the fact that, all else being equal, a physician committed to altruistic norms may have stronger concerns about the undue influence of payments

³These professional costs can imply financial losses, for example due to patients choosing providers according to physicians' reputation reflected in public ratings (Bensnes and Huitfeldt 2021). In addition, these costs represent physicians' non-pecuniary and reputational motives under information disclosure (Kolstad 2013; Godager et al. 2016).

deviating her treatment choices from those that she would make if she only considered patient and societal interests without accepting the transfers from the pharmaceutical industry.

The physician accepts a given payment value \bar{p} , as offered by the pharmaceutical industry, if and only if her net utility from accepting the transfer is higher than if she does not engage in it; that is, $\bar{p} - R(\bar{p}; \alpha) \ge 0$. We denote the payment at which the physician's participation constraint is binding by:

$$p^{\max}(\alpha) = R(p^{\max}; \alpha). \tag{1}$$

A physician with given altruistic preferences α accepts any payment $0 < \bar{p} < p^{\max}(\alpha)$, where $p^{\max}(\alpha)$ is the maximum payment she is willing to accept. For professional costs that are convex in payments and increasing with altruism, the maximum transfer to the physician decreases with the level of altruism (increases in α).

2.2 Optimal propensity to prescribe branded drugs

In the second period, the physician chooses her propensity to prescribe a brand-named drug over its less expensive alternatives, such as generic versions or older compounds. We represent the physician's brand prescribing propensity by b, corresponding to the proportion of claims that she fills for branded drugs. When deciding how to prescribe, the physician considers any utility gains to herself, indexed by s, as well as any altruistic motivations that may arise from benefits to others, indexed by o. In particular, she considers the benefits and costs to patients and society for a given brand drug propensity b, denoted by $\pi_o(b)$, as well as the private value of prescribing brand drugs, denoted by $\pi_s(b, p)$.

Let the physician's utility for the propensity to prescribe branded drugs be given as:

$$U_b(b; p, \alpha) = (1 - \alpha)\pi_o(b) + \alpha\pi_s(b, p)$$
$$= (1 - \alpha)[H_o(b) - C_o(b)] + \alpha\pi_s(b, p)$$

where $\pi_o(b)$ is comprised of $H_o(b)$, which represents the health of the patients the physician sees; $C_o(b)$, which represents the total costs to society for the treatment of these patients; and $\pi_s(b,p)$, which represents the physician's anticipation of future payments that is influenced by her prior decision of payments and her brand prescribing propensity. Note that a fully altruistic physician's ($\alpha = 0$) optimal prescribing is determined by maximizing the net benefit to patients and society, π_o , and a fully selfish physician's ($\alpha = 1$) optimal prescribing is determined by maximizing the private value of prescribing π_s . In fact, $\alpha \in (0, 1)$ captures the marginal rate of substitution between the net benefits to others for benefits to the physician herself: $MRS_{o,s} = -\frac{\partial U_b/\partial \pi_o}{\partial U_b/\partial \pi_s} = -\frac{(1-\alpha)}{\alpha}$. In the special case of $\alpha = 0.5$, a physician would be willing to trade off a marginal reduction in her private benefit by the exact same amount of gains to patients and society.

The net benefit to patients and society, $\pi_o(b)$, is a function of the proportion of patients who are prescribed branded drugs. We assume that a higher brand prescribing rate affects patient health positively, as branded drugs typically correspond to newer drug classes or may have more information available about their safety and efficacy. However, brand drugs are associated with often substantial price premia over their alternatives. The higher prices are carried by patients and insurance, and also reflect rising inefficiencies due to the monopoly power of brand drug companies (Lakdawalla and Sood 2009). We assume that the marginal health benefits and costs of a higher brand prescribing propensity are positive, with $\frac{\partial H_o}{\partial b} \geq 0$ and $\frac{\partial C_o}{\partial b} \geq 0$, but that the marginal health benefit increases at a slower rate than the marginal societal costs of additional brand drug use as costs eventually surpass the health benefits of additional brand drug use:

$$\frac{\partial^2 H_o}{\partial b^2} < \frac{\partial^2 C_o}{\partial b^2}.$$

We denote the private continuation value of engaging with the pharmaceutical industry by $\pi_s(b, p)$. Without loss of generality, we assume that without industry payments, the physician does not incur any private benefits from prescribing branded drugs, $\pi_s(b, p) = 0$ for p = 0. In other words, choosing a higher brand prescribing propensity only benefits the physician privately once pharmaceutical firms can interact with her. If no industry transfers could take place, a fully selfish physician ($\alpha = 1$) is indifferent at every brand prescribing propensity, whereas physicians who are not fully selfish $0 < \alpha \leq 1$ weigh societal costs/benefits to determine the optimal brand prescribing propensity b_o^* , such that $\frac{\partial H_o}{\partial b} = \frac{\partial C_o}{\partial b}$.

The physician only derives any private benefits from prescribing the brand-name drug, $\pi_s(b, p) \ge 0$, if she accepts a positive payment p > 0. If in Period 1, she refuses to interact with the drug firm, her brand prescribing propensity would not affect future payments. The physician's decision to accept payments is thus linked to her prescribing decision by increasing the private value of brand drug prescribing, for example in the case of a novel drug producer targeting those physicians who have engaged with the pharmaceutical industry in prior interactions and who were responsive in their treatment choices. We assume that the private value from brand prescribing is weakly increasing in payments due to the anticipation of future payments from a maintained relationship with the drug company:

$$\frac{\partial \pi_s}{\partial p} \ge 0$$

Lastly, we assume that the private returns to a higher brand prescribing propensity are positive but

decreasing, for example as future industry payments are expected to increase with brand prescribing but at a decreasing rate:

$$\frac{\partial \pi_s}{\partial b} > 0, \quad \frac{\partial^2 \pi_s}{\partial b^2} < 0$$

We denote the optimal brand prescribing propensity by $b^*(\alpha)$. By applying the implicit function theorem to our setup, we can show that the optimal brand drug prescribing propensity moves up with higher payments.⁴ Importantly, within this setup, the optimal brand prescribing propensity increases with payments at a higher rate for less altruistic physicians:

$$\frac{\partial^2 b^*}{\partial p \partial \alpha} = -\frac{\frac{\partial \pi_s}{\partial p} \left(\frac{\partial^2 H_o}{\partial b^2} - \frac{\partial^2 C_o}{\partial b^2} \right)}{\left(\left(1 - \alpha \right) \left(\frac{\partial^2 H_o}{\partial b^2} - \frac{\partial^2 C_o}{\partial b^2} \right) + \alpha \frac{\partial^2 \pi_s}{\partial b^2} \right)^2},\tag{2}$$

such that $\frac{\partial^2 b^*}{\partial p \partial \alpha} \ge 0$ for any $\alpha > 0$. Thus, brand drug use is more responsive with regard to payments with increasing weight on physicians' private benefits.

2.3 Model predictions

Our main observation from the two-period model is that industry payments interact with the level of altruism in determining prescribing decisions. We summarize our observations in the following predictions:

- Non-altruistic physicians accept higher payments. If payments progressively harm physicians' professional integrity, and these professional costs increase at a higher rate for more altruistic physicians, then Equation (1) defines the maximum value of transfers, and thus the range of payments, to be lower for more altruistic physicians than for less altruistic physicians. In the aggregate, we expect that payments made to non-altruistic physicians are higher than payments made to altruistic physicians.
- Non-altruistic physicians are more responsive to payments. If the marginal patient benefit from using brand drugs increases at a slower rate than the marginal societal costs, and physicians' accepted payments are linked to their private benefits from using brand drugs through an ongoing industry relationship, then Equation (2) indicates that less altruistic physicians are more responsive to industry transfers in their use of brand drugs compared to more altruistic physicians. We thus expect that the relationship between prescribing and payments is stronger for non-altruistic physicians than for

 $^{^{4}}$ We show the full derivations for the comparative statics of the optimal brand prescribing propensity in Appendix A.

altruistic physicians.

In the empirical implementation, we test our main predictions on the payment receipt and the responsiveness to payments in prescribing among physicians who prioritize gains to others over gains to themselves ('Altruistic', $\alpha < 0.5$), compared to physicians who do not prioritize net gains to others ('Non-altruistic', $\alpha \ge 0.5$).

3 Data

3.1 Eliciting altruism in the experiment

Our empirical analysis studies whether adherence to altruistic norms predicts physicians' receipt of industry transfers and drug prescriptions. To do so, we link observed physician behavior from administrative information to experimental data from Li et al. (2022). The experiment elicited physicians' social preferences and identified altruism separately from distributive concerns. For this study, we focus on physicians' altruistic preferences.⁵

In the experiment, each physician is presented with a sequence of modified dictator games. Additionally, a survey questionnaire collects information about physicians' practice experience and educational background.

Our sample includes 283 individual physicians who participated in the experiment. All participating physicians are clinically active, either as primary care providers or as cardiologists. Physicians were recruited for the experiment by contacting leaders of medical groups, which are groups of physicians (often of the same specialty but can be of different specialties) who work together in the same office or group of offices and with shared patient records and office systems. The medical groups were invited via email to participate in a study of physician decision-making, and selected to represent variation in size and geographic region within specialties.⁶

Physicians in the experiment are faced with a web-based graphical representation of a consumption decision problem, that is, choosing a bundle under budget constraints. The experimental task asks physicians to choose a payoff allocation between 'self' and 'other'. This choice affects both the physician's payoff ('self') as well as the payoff of a randomly drawn anonymous respondent from a representative sample of the US adult population ('other'). The randomly drawn US adult represents the general population, as both primary care providers and cardiologists are supposed to serve patients non-selectively.⁷ The main experiment is a

 $^{{}^{5}}$ An analysis plan on the link between physician altruism and quality of care among Medicare patients was pre-registered in 2022, after the experiment was conducted and before the observational data was merged (https://doi.org/10.17605/OSF.IO/75J8K). The pre-registration does not include an analysis of industry payments, which developed as a separate idea later on. However, the analysis plan proposes a general relationship between spending on care and physician altruism. In this paper, we define altruism as selfless preferences, consistent with the definition used in the pre-registered analysis plan.

 $^{^{6}}$ Li et al. (2022) discusses the recruitment methods used, and shows that there were no statistically significant differences in social preferences by recruitment method. While our sample might differ from a general population of physicians, we only perform within-sample comparisons of physician behavior. Generally, participants in lab experiments have been shown to behave slightly less altruistic compared to non-participants, but the differences are minor (Snowberg and Yariv 2021).

⁷The representative sample of US adults is part of the Understanding America Study. All physicians are provided with

modified dictator game, where the physician allocates an endowment across 'self' $\tilde{\pi}_s$ and 'other' $\tilde{\pi}_o$ at prices p_s and p_o . For a normalized endowment of 1, the set of possible budget lines is thus provided by:

$$p_s \tilde{\pi}_s + p_o \tilde{\pi}_o = 1.$$

Each physician plays 50 rounds of independent modified dictator games, where the budget line is drawn randomly. Physicians choose an allocation on a given budget line through a point-and-click interface. At the end of the experiment, one of the 50 rounds of decisions is chosen randomly. The physician receives $\tilde{\pi}_s$, and the anonymous respondent from the general population receives $\tilde{\pi}_o$ as determined by the physician in the randomly chosen allocation.

After the experiment is conducted, each physician is asked to complete a survey questionnaire in order to receive payment from the experiment. The survey provides details on sociodemographic characteristics of the physician as well as institutional information on the physician's practice.

To measure altruistic preferences, we assume that physicians' utility function $u_s(\tilde{\pi}_s, \tilde{\pi}_o)$ exhibits Constant Elasticity of Substitution (CES).⁸ Physicians' utility from trading off the payoffs to 'self' compared to 'other' is then given by:

$$u_s = \left[\alpha \tilde{\pi}_s^{\rho} + (1 - \alpha) \tilde{\pi}_o^{\rho}\right]^{1/\rho}.$$
(3)

Parameter $\alpha \in [0, 1]$ in Equation 3 measures altruistic preferences: $\alpha = 0$ indicates fully altruistic preferences, where utility weight is exclusively placed on payoffs to 'other'. In contrast, $\alpha = 1$ indicates selfish preferences and $\alpha = 0.5$ indicates impartial social preferences. Parameter $\rho \leq 1$ in Equation 3 measures the equality-efficiency trade-off in response to relative price changes separately from social preferences.⁹

We estimate parameters α and ρ on the CES expenditure function of the payoff to 'self', which we obtain by maximizing the utility function (3):

$$p_s \tilde{\pi}_s = \frac{g}{(p_s/p_o)^r + g}$$

information on the distribution of demographic, socio-economic, and geographical characteristics within respondents.

⁸To ensure that the observed behavior complies with the Generalized Axiom of Revealed Preferences (GARP), we compute Afriat (1972)'s Critical Cost Efficiency Index (CCEI). The mean CCEI across physicians is 0.96, with a median of 0.998, indicating that almost all physicians act perfectly rational and GARP is satisfied.

 $^{{}^{9}\}rho \in (0, 1]$ indicates that distributional preferences are weighted towards efficiency, that is, increasing total payoff as relative prices between payoff to 'self' in relation to 'other' change. $\rho \in (-\infty, 0)$ indicates preferences toward equality, that is, reducing differences in payoffs as relative prices change. $\rho \to 0$ indicates that the relative allocation of payoffs does not change in response to relative price changes.

where $r = \rho/(1-\rho)$ and $g = [\alpha/(1-\alpha)]^{1/(1-\rho)} \in [0,1]$. We employ nonlinear tobit maximum likelihood to estimate g and r and then infer the underlying parameters α and ρ separately for each physician, using 50 observations from the repeated games. Our analysis focuses on estimates of α , the altruism parameter.

Physicians could achieve a maximum possible payoff of 250 USD in the experiment, and they could receive a payoff of about 156 USD on average if they never chose to give money away. On average, physicians obtained 87 USD. ¹⁰ Details on the experiment, survey, and methodological background are described in Li et al. (2022).

3.2 Sample construction

To prepare the analysis sample, we complement the experimental data with administrative data from the Open Payments database on industry payments and Medicare Part D Public Use Files on physician claims filed for the years 2014 to 2019. We discuss the administrative data sources and the sample construction below.

The Open Payments program is a national disclosure initiative published by the Centers for Medicare & Medicaid Services (CMS) and publicly accessible. Since February 2013, Open Payments has collected data on all physician-industry encounters that involve either monetary or in-kind transfers, such as meals, consulting fees, speaker fees, or any detailing efforts. The disclosure of transfers is federally mandated, and penalties are imposed against reporting violations under Section 6002 of the Affordable Care Act from 2010 (Physician Payments Sunshine Act). In addition to information on transfers, the Open Payments database contains physicians' names and practice locations, as well as their alternative names and addresses. However, the National Provider Identifier (NPI) for physicians is not included until the 2021 release. We use a fuzzy matching procedure to match physicians' names and addresses. We infer a match if a physician's name is unique in a licensed state according to the National Plan and Provider Enumeration System (NPPES) registry. We manually check all remaining physicians for potential matches. Lastly, we use the NPIs reported in the 2021 Open Payments release to check against our matching procedure. We assume that no monetary or in-kind gifts were made to physicians not appearing in the Open Payments database.

We then link drug claims data from the Medicare Part D Public Use Files by physicians' NPI. Out of 1,981 physician-year observations from 283 physicians, we drop 364 observations in which drug prescribing was insufficient so that drug spending or the number of generic prescription claims cannot be determined.¹¹

 $^{^{10}}$ The average session duration was 15 minutes, excluding sessions that lasted longer than two hours in which physicians had likely did not log out.

 $^{^{11}}$ We drop one additional physician-year observation for which average patient age and risk score are missing, as we would not be able to control for these basic patient pool characteristics in our main estimations.

The final sample contains 1,616 physician-year observations from 280 physicians.

3.3 Variables

3.3.1 Main Variables

Altruism. Our main variable of interest is altruism, denoted by α . The parameter α quantifies the utility weights assigned by a physician to their own gains relative to the benefits received by others. When $\alpha = 0.5$. a physician weighs private gains the same as benefits obtained by others, and she trades off a marginal reduction in her private utility for that exact amount of gains obtained by agents beyond herself. We motivate our categorical definition of altruism based on related literature, in which physicians assigning half of the utility weight to private gains, $\alpha = 0.5$, emerges as a special case.¹² We use one-sided t-tests to categorize physicians as having impartial social preferences ($\alpha = 0.5$ cannot be rejected), selfish preferences $(\alpha \leq 0.5 \text{ can be rejected})$, or selfless preferences $(\alpha \geq 0.5 \text{ can be rejected})$. In the main analysis we categorize altruistic preferences dichotomously, distinguishing between physicians with selfless preferences (Altruistic), and physicians with impartial or selfish preferences (Non-altruistic). Altruistic physicians prioritize gains to others over their private benefits, thus allowing a natural interpretation. In addition, this definition does not require us to rely on assumptions about the representativeness of our sample compared to the broader physician population, unlike using, for example, a median. In Section 5 we discuss alternative specifications with continuous measures of altruistic preferences, where we either use α , the marginal rate of substitution as transformation of α , or α standardized within our sample. The results are generally consistent with our main estimates but less precise.

Payments. We aggregate the monetary value of all transfers recorded in the Open Payments database in a given year to construct the USD value of industry payments on the physician-year level. For payments as an outcome, we rely on estimates based on level payments to calculate marginal effects on the mean.¹³ In addition, we construct the natural logarithm of payments for any positive transfers, measuring the intensive margin, as well as an indicator variable for any payment, measuring the extensive margin of payments.

To measure industry payments, we only consider transfers included as general payments in the database, which excludes research and ownership payments or investment interests.¹⁴ We aggregate payment records, as

 $^{^{12}}$ In the corresponding models of provider behavior, physicians only internalize their own net gains of health care provision and patient health. Then, for physicians assigning equal weights on private and patient gains, a first-best social optimum can be achieved under prospective flat payments with fully insured patients (Godager and Wiesen 2013; Ellis and McGuire 1990). Note that this literature focuses on physician compensation schemes rather than payments from third parties, and is thus not fully comparable to our case with industry payments.

 $^{^{13}}$ In a sensitivity check, we show results from log-transformed payments based on the natural logarithm of 1 + payments.

¹⁴In Appendix B we provide additional information on the individual drugs that are associated with high prescriptions or payments. Table A2 lists the names of the most commonly prescribed drugs, and Table A1 lists the names of the drugs for which physicians in our sample received the highest-valued transfers.

about 15% of entries from the Open Payments database for our sample of physicians are not associated with any product, and some entries refer to generic categories, such as 'general therapies', 'circulatory support', or 'general'. In additional analyses, we consider drug-specific payments and prescriptions.

In additional analyses, presented in Section 5, we also consider the sum of payments on the physician-level over the period between 2014–2019.

Drug prescribing. We construct two measures in order to capture the association between industry payments and drug prescribing: Log per claim spending, and Share of brand claims. To measure drug spending imposed on patients and the Medicare system, we take the natural logarithm of the total drug spending divided by the number of drug claims in a year. Note that, by construction of our sample, per-claim costs are never zero. We measure prescribed drug types by the share of claims associated with brand drugs, that is, the share of prescriptions of non-generic drugs among all claims in a year.¹⁵

3.3.2 Additional variables

We include control variables that are not associated with altruism but might be determinants of industry payments to physicians or prescribing decisions. In addition, we investigate whether the relationship between altruism, industry payments, and drug prescribing differs between physicians with varying patient pools in heterogeneity analyses.

Individual controls. Age and gender have been identified as important determinants of the industryphysician relationship (Han et al. 2022). In addition, our sample comprises both primary care providers (including family medicine and internal medicine) and cardiologists, representing groups that are likely to be targeted differently by pharmaceutical companies. As basic individual control variables, we thus include indicators for physicians' age category, gender, and specialty.

Institutional controls. Physicians in our sample also differ in institutional characteristics. The organizational structure of a clinic, such as the type of ownership or size of the medical group, can impact the extent to which physicians are able to engage with the pharmaceutical industry. To account for such differences, we include physicians' practice ownership type and practice size category as indicator variables.

State controls. Some states restrict the level of payments physicians may receive. We identify Vermont, Massachusetts, Minnesota, Washington D.C., West Virginia, California, Connecticut, Louisiana, and Nevada as states with payment regulations that are more restrictive than the federal level.¹⁶ From these, only Vermont, Minnesota, Washington D.C., and California appear in our analysis.

Patient pool heterogeneity. For the analysis of drug prescribing, we additionally include control

 $^{^{15}}$ Non-generic drugs include brand or other drugs. For simplicity, we refer to all non-generic drugs as brand drugs.

¹⁶See Physician Payments Sunshine Act: Review of Individual State Reporting Requirements (Thomas Sullivan, 6 May 2018), last access: 30 Nov 2022.

variables to characterize the pool of physicians' Medicare beneficiaries. We construct indicator variables based on the following patient characteristics, averaged for each physician in a given year: Risk score as evaluated by the Centers for Medicare and Medicaid Services (CMS-HCC Risk Adjustment Model), Age, Share of female patients, Share of non-white patients, and Share of dual (Medicare and Medicaid) eligibility patients. The indicator variables characterize the quartiles of a given patient pool characteristics. Because information about physicians' patient pools is incomplete, we also construct indicator variables that are one if a characteristic is missing for each patient pool characteristic.

3.4 Descriptive evidence

Table 1 presents summary statistics for our main variables of interest and control variables. Panel A of the table reports summary statistics for key physician characteristics. In our sample, 17% of the 280 physicians are identified with altruistic preferences. Moreover, 79% of physicians in our sample receive any payments from the pharmaceutical industry during the years 2014–2019, and the sample consists primarily of primary care providers, although 34% are cardiologists.

Panel B of the table summarizes industry payments and total drug prescribing in Medicare Part D at the physician-year level. We observe industry transfers to physicians in 52% of all 1,616 physician-years. This share is similar in comparable physician populations: For example, in 2015, 41.0% of primary care providers and 81% of cardiologists in our sample received general payments, compared to national levels of between 39.6% and 51.1% in primary care and 74.9% in cardiology, respectively (Tringale et al. 2017). Yearly payments in our sample amount to 2,262.56 USD on average but are skewed to the right, with the median payment at 14 USD. The Panel also shows summary statistics for the share of brand drug claims and drug spending as our two main measures of prescribing. On average, branded drugs make up 20% (standard deviation: 0.06) of all claims, close to the median of 19%. The average drug claim is associated with costs of about 85 USD (standard deviation: 64.28), not far from a median of about 73 USD. Note that log per claim costs are the simple natural logarithm of per claim costs, as drug expenses are never zero.

Panel C of Table 1 shows summary statistics for the patients covered in Medicare Part D by the physicians in our sample. We observe considerable variation in the patient pools of physicians. We include control variables to adjust for the variation in patient characteristics in physicians' drug prescribing decisions.

We next inspect differences in the payments and prescribing between altruistic and non-altruistic physicians. Figure 1 presents descriptive evidence, with physicians grouped by altruistic or non-altruistic preferences. Subfigure 1a shows the distribution of payment values over different payment categories by physician type. We group together physicians with impartial and physicians with selfish preferences, for whom a

	Mean	Std. dev.	Min.	Median	Max.	Obs.
A: Physician characteristics						
Altruism parameter α	0.61	0.25	0.00	0.57	1.00	280
Altruistic	0.17	0.38	0.00	0.00	1.00	280
Female	0.39	0.49	0.00	0.00	1.00	280
Age below 39	0.30	0.46	0.00	0.00	1.00	280
Age: 40–49	0.33	0.47	0.00	0.00	1.00	280
Age: 50–59	0.22	0.42	0.00	0.00	1.00	280
Age above 60	0.16	0.36	0.00	0.00	1.00	280
Cardiology	0.34	0.47	0.00	0.00	1.00	280
Ownership: Nonprofit hospital	0.16	0.37	0.00	0.00	1.00	280
Ownership: Academic medical center	0.59	0.49	0.00	1.00	1.00	280
Ownership: Physician-owned practice	0.25	0.43	0.00	0.00	1.00	280
Practice size: 1–35	0.16	0.36	0.00	0.00	1.00	280
Practice size: 36–350	0.48	0.50	0.00	0.00	1.00	280
Practice size: 351–1600	0.36	0.48	0.00	0.00	1.00	280
B: Industry payments and drug prescribing	g					
Any payment	0.52	0.50	0.00	1.00	1.00	1,616
USD value of payments ^{a}	2,262.56	10,809.20	0.00	14.00	215,100.00	1,616
Log (USD payments), 0 if none ^{b}	3.16	3.40	0.00	2.63	12.28	1,616
Number of claims ^{a}	2,834.62	3,387.60	10.00	1,580.00	28,110.00	1,616
Share of brand drug claims	0.20	0.06	0.00	0.19	0.54	1,616
Total drug spending ^{a}	219,262.40	275,702.59	120.00	133,160.00	3,287,350.00	1,616
Per claim spending	84.89	64.28	5.61	72.73	1,122.73	1,616
Log per claim spending	4.30	0.49	1.72	4.29	7.02	1,616
Altruistic: Any payment	0.47	0.50	0.00	0.00	1.00	286
Altruistic: USD value of payments ^{a}	860.40	5,276.09	0.00	0.00	71,320.00	286
Altruistic: Number of $claims^a$	3,017.45	3,138.52	10.00	1,980.00	16,780.00	286
Altruistic: Share of brand drug claims	0.19	0.05	0.05	0.18	0.48	286
Altruistic: Per claim spending	82.03	75.66	12.25	72.75	866.79	286
Any payment, all years	0.79	0.41	0.00	1.00	1.00	280
Total USD value of payments, all years ^{a}	14,391.92	57,255.64	0.00	455.76	575,249.75	280
Log (Total USD payments, all years), 0 if none ^{b}	5.54	3.62	0.00	6.12	13.26	280
C: Patient pool characteristics						
Average patient risk score	1.47	0.48	0.60	1.42	4.10	1,616
Average patient age	71.17	4.22	34.52	71.84	83.69	1,616
Share of female patients	0.58	0.13	0.22	0.56	1.00	1,508
Share of non-white patients	0.30	0.23	0.00	0.23	1.00	1,496
Share of dual-recipient patients	0.28	0.20	0.00	0.22	1.00	1,342
Share of patients below age 65	0.18	0.13	0.00	0.15	1.00	$1,\!155$
Share of patients above age 84	0.12	0.05	0.00	0.11	0.38	901

Table 1: Summary statistics

^a To ensure anonymity, the median, minimum, and maximum are rounded to the nearest 10. The median for USD value of payments is rounded to the nearest integer.
 ^b Natural logarithm of the total USD value of payments, replaced by zero if payments are zero.

0.24

0.00

0.28

1.00

1,574

0.35

Share of low-income patients

Kolmogorov–Smirnov test does not reject equality of the distribution of payments (D = 0.0414, p = 0.667). The subfigure indicates that a higher share of altruistic physicians, compared to non-altruistic physicians, receives no payments or average payments up to 500 USD. In contrast, in every higher payment category, nonaltruistic physicians are over-represented. The distribution of payments to non-altruistic physicians is shifted to the right compared to that of non-altruistic physicians for high payment categories. A Kolmogorov-Smirnov test shows that this difference in distributions is significant on the 1% level (D = 0.1345, p < 0.001).¹⁷

To explore differences in payment receipts between altruistic and non-altruistic physicians further, Subfigure 1b traces how industry payments evolve over physicians' careers. For both physician types, the level of average payments is low during the first years after medical school. However, non-altruistic physicians begin receiving higher payments earlier over the course of their careers. The difference in payments by altruism is largest for mid-career physicians, between eleven and twenty years after graduation. Payments to physicians with altruistic preferences evolve more slowly and reach similar levels as payments to physicians with non-altruistic preferences only after more than twenty years of experience. For non-altruistic preferences, payments are similar between mid-career and experienced physicians, whereas for altruistic preferences, highly experienced physicians receive lower payments. Most notably, average industry transfers are, consistently throughout the career, higher for non-altruistic physicians.

Lastly, we examine descriptive differences between altruistic and non-altruistic physicians in their responsiveness in to industry payments. Subfigure 1c shows scatter plots of the relationship between drug prescribing and log-transformed industry payments by altruistic compared to non-altruistic social preferences. We observe that, both in terms of brand shares in prescribing as well as costs, the increase in prescribing with payments is steeper for non-altruistic physicians than for altruistic physicians.

¹⁷Appendix Figure A4 shows that the financially largest categories of payments are associated with speaking engagements, consulting, travel, and invitations to meals. Notably, within each individual payment category, non-altruistic physicians receive larger average payments than altruistic physicians.

Figure 1: Descriptive figures comparing altruistic and non-altruistic physicians



Notes: This figure compares payments and prescribing for physicians grouped by altruistic (selfless) or non-altruistic (impartial/selfish) preferences. Subfigure 1a shows the distribution of physician-years over payment values, with grey bars for altruistic and red bars for non-altruistic physicians summing to one. Kolmogorov–Smirnov tests reject equality of distributions at the 1% level (D = 0.1345, p < 0.001). Subfigure 1b presents mean payments across physicians' careers, with each point representing mean values within bins of years since graduation and lines indicating 95% confidence intervals. Subfigure 1c shows the relationship between prescribing (brand drug share or log costs per claim) and payments (log USD value, with zero payments set to zero), with dashed lines indicating simple linear regression fits.

4 Overall payments and prescribing

In this section, we empirically study the implications of our stylized model in Section 2. First, we examine the extent to which physicians' altruistic preferences are associated with overall industry payments received. Second, we provide evidence that altruism moderates the relationship between industry payments and brand drug prescribing and drug spending in the aggregate (across all drugs). Finally, we show that these findings are similar when we consider alternative econometric specifications.

4.1 Altruism and payments

Our stylized model in Section 2 implies that a non-altruistic physician accepts higher payments than an altruistic physician. To test this prediction, we estimate the following regression equation:

$$Pay_{it} = \beta Non-altruistic_i + \delta x_{it} + \varepsilon_{it}, \tag{4}$$

where Pay_{it} denotes a measure of industry payments that physician *i* receives in year *t*, *Non-altruistic*_{*i*} is an indicator for non-altruistic preferences, x_{it} is a vector of individual- and time control variables including a constant term, and ε_{it} is the error term. β is a parameter and δ is a vector of parameters associated with the control variables.

We consider two measures of industry transfers Pay_{it} as functions of the industry payment in US dollars, p_it . First, we define Pay_{it} by any transfer, $I\{p_{it} > 0\}$, to consider the extensive margin of any payment receipt. Second, we define Pay_{it} by log average payments, $\log \mathbb{E}[p_{it}]$, to consider the USD value of the industry transfers.

To obtain the marginal effect of altruism on the mean payment amount, we estimate Equation 4 as a generalized linear model with the gamma distribution and log link. This model specification is suitable for continuous, nonnegative, and heavily right-skewed outcome variables such as healthcare expenses or, as in our case, payments. Given the large variance of industry payments, alternative generalized linear models may result in overdispersion and inefficient standard errors. As payment values can be zero, log transformations do not yield well-defined marginal effects.¹⁸ We additionally estimate Equation 4 with the payment amount as the outcome variable on a subsample with any positive payments, in order to test the intensive margin of

¹⁸Chen and Roth (2023) show that when outcome variables that can be zero are log-transformed, regression estimands, including treatment effects as well as non-causal estimands, can take arbitrary values depending on the scale of the outcome. In addition, Mullahy and Norton (2024) discuss that marginal effects are often incorrect when estimated by OLS on a log-transformed outcome variable with a statistical mass at zero. Nonetheless, we show largely similar results based on alternative econometric specifications, including ones based on log-transformed payments, in the sensitivity analysis.

whether non-altruistic preferences are related to the level of payments, given any transfers.

To measure physician altruism, we use an indicator variable for non-altruistic preferences. Our parameter of interest is β , which is informative about whether industry transfers differ between altruistic and nonaltruistic physicians. A positive value of β indicates that physicians with non-altruistic preferences obtain higher industry payments on average than altruistic physicians.

As our preferred set of control variables x_{it} , we include the age and gender of the physician (individual controls), characteristics of the physician practice (institutional controls), as well as year and state indicators in all regressions. In Section 5, we discuss specifications with alternative sets of controls, where results are similar to our main specifications. We cluster standard errors on the physician-level, the level on which altruistic preferences vary.

Table 2 shows results from estimating Equation 4, along with the implied marginal effects of altruism on payments. Column (1) examines the extensive margin, using the receipt of any payment as the outcome. While we do not find that altruism is a statistically significant predictor of any receipt of industry transfers, the point estimate is positive and consistent with the hypothesized direction.

However, as our main predictions focus on the relationship between physician altruism and the amount of payments accepted, we expect that altruistic preferences are related to the average level of USD payments received. Column (2) of Table 2 shows that physicians with non-altruistic preferences receive, on average, 2,184 USD (95% CI: 979.3–3,388.5) more in annual industry transfers than altruistic physicians, or 254% of the average of 860 USD transfered to altruistic physicians. The point estimate associated with non-altruistic preferences is 1.133 and statistically significant (1%).

Lastly, Column (3) of Table 2 focuses on the intensive margin, examining whether altruistic preferences are associated with the magnitude of payments, conditional on physician-years with any payment. The results indicate that non-altruistic physicians receive larger payments after conditioning on any payment receipt, with qualitatively similar magnitude of marginal effect to Column (2). Taken together, our results suggest that altruism is primarily associated with the intensive margin (i.e. amount) of payments rather than the extensive margin (i.e. the probability of any payments).

4.2 Altruism and prescribing

We next examine how altruistic preferences shape physicians' prescribing practices. We begin by considering the potential direct effects of altruism on drug prescribing. According to our stylized model, a more altruistic physician assigns greater weight to the societal net benefit of a drug compared to a less altruistic physician. However, prescribing decisions may also be influenced by direct-to-physician marketing and other industry

	Ext. margin	Payment amount	Int. margin
	Any pay^a	USD^b	USD^b
	(1)	(2)	(3)
Marginal effects			
Altruism			
Non-altruistic	0.074	2183.9***	2350.9**
	(0.049)	(614.6)	(983.8)
Coefficient estimates			
Altruism			
Non-altruistic	0.074	1.13^{***}	0.75^{*}
	(0.049)	(0.32)	(0.39)
Individual controls			~ /
Female	-0.090**	-1.54^{***}	-1.39^{***}
	(0.043)	(0.30)	(0.26)
Age below 39 (omitted)	-	-	-
Age: 40–49	0.059	0.88^{**}	0.74^{**}
	(0.052)	(0.36)	(0.32)
Age: $50-59$	0.12^{**}	-0.012	-0.16
	(0.052)	(0.33)	(0.31)
Age above 60	0.19^{***}	1.35^{***}	0.61
	(0.058)	(0.49)	(0.40)
Specialty: Other (omitted)	-	_	-
Specialty: Cardiology	0.36^{***}	2.15^{***}	1.12^{***}
	(0.049)	(0.32)	(0.35)
Specialty: Family medicine	0.031	-0.077	-0.47
	(0.061)	(0.42)	(0.33)
Institutional controls			
Ownership: Other (omitted)	-	-	-
Ownership: Academic medical center	-0.24^{***}	-0.29	0.34
	(0.061)	(0.42)	(0.40)
Ownership: Physician-owned	-0.025	0.49	0.55
	(0.074)	(0.53)	(0.52)
Practice size: $1-36$ (omitted)	-	-	-
Practice size: 36–350	-0.096	-0.43	-0.25
	(0.076)	(0.42)	(0.43)
Practice size: 351–1600	-0.030	0.42	0.55
	(0.080)	(0.49)	(0.44)
Year controls	Yes	Yes	Yes
State controls	Yes	Yes	Yes
Altruistic: Mean outcome	0.47	860.40	1822.77
Observations	$1,\!616$	$1,\!616$	838

Table 2: Industry payments and physician altruism

This table presents the results from estimating Equation (4) by regressing industry payments to physicians onto a binary variable indicating altruistic preferences. In Column (1), payments are measured on the extensive margin, with an indicator for any payment as the outcome variable. In Column (2), the outcome variable is overall payments. In Column (3), payments are measured on the intensive margin when restricting the sample to any payment. Standard errors of coefficient estimates in parentheses are clustered on the physician level. * p < 0.10, ** p < 0.05, *** p < 0.01.

^a Linear models estimated by Ordinary Least Squares. The average marginal effect is given by the coefficient estimate.

estimate. ^b Generalized linear models with a log link and gamma family distribution, estimated by Iterated Reweighted Least Squares. Standard errors for average marginal effects are calculated using the delta method.

interactions. Without accounting for industry transfers, we find no direct relationship between altruism and drug prescribing, as shown in Appendix Table A3.

Given the absence of a direct relationship, we next examine altruism as a moderating factor in the link between industry payments and prescribing behavior. Our stylized model suggests that industry payments can incentivize the choice of brand-name drugs over lower-cost alternatives. Appendix Table A3 provides evidence of a positive correlation between industry payments and both brand prescribing and drug spending. Furthermore, our model predicts that payments influence prescribing decisions of less altruistic physicians more strongly toward brand alternatives than they do for more altruistic physicians. Therefore, altruistic and non-altruistic physicians might respond differently to any given payment level.

To test whether altruistic preferences predict the relationship between industry payments to physicians and their drug-prescribing behavior, we estimate the following regression equation:

$$b_{it} = \gamma (Non-altruistic_i \times Pay_{it}) + \theta \tilde{x}_{it} + \nu_{it}, \tag{5}$$

where b_{it} measures physician *i*'s drug prescribing in year *t*, *Non-altruistic_i* indicates that physician *i* has non-altruistic preferences, Pay_{it} denotes a measure of industry payments, \tilde{x}_{it} is a vector of control variables, and ν_{it} denotes the error term. γ and θ denote parameters. We cluster standard errors on the physician-level.

 Pay_{it} measures payments either as an indicator of any payment receipt, $I\{p_{it}\}$, or the log-transformed USD amount of payments, $log(p_{it})$, to physician *i* in year *t*. Log-transformed industry payments are replaced by zero if payments are zero. The vector of control variables, \tilde{x}_{it} , includes an indicator of no payment receipt, p_{it}^0 , to account for replaced values, along with the baseline levels and interaction terms.¹⁹

The set of control variables \tilde{x}_{it} includes physicians' individual and institutional characteristics, year and state indicators, as well as indicators for the quartile of patient pool characteristics in order to account for differences in prescribing due to patient differences.

Our parameter of interest in Equation 5 is γ , associated with the interaction between non-altruistic preferences and industry payments. The parameter γ captures whether altruistic preferences moderate the relationship between industry payments and physicians' prescribing practices. A positive value of γ indicates that the drug prescriptions of physicians with non-altruistic preferences are more sensitive to payments from pharmaceutical firms.

Table 3 shows OLS estimation results for Equation 5. In Columns (1) - (2), we consider drug prescribing as measured by the share of brand drug claims. In Columns (3) - (4), we focus on costs measured by log per claim drug spending.

¹⁹When we consider any payment receipt, we include as baseline terms $Non-altruistic_i$ and $I\{p_{it}\}$. For log-transformed

$\begin{tabular}{ c c c c c c c }\hline \hline (1) & (2) & \hline (3) \\ \hline \hline (1) & (2) & \hline (3) \\ \hline \hline (1) & (2) & \hline (3) \\ \hline (3) \\ \hline \\ Non-altruistic \times Any payment & 0.020^{**} & 0.092 \\ (0.0088) & (0.091) \\ Non-altruistic \times Log USD pay (0 if none) & 0.012^{***} \\ \hline (0.0037) & Baseline levels \\ \hline Non-altruistic & -0.0052 & -0.058^{***} & -0.016 \\ (0.0062) & (0.022) & (0.045) \\ Any payment & -0.00071 & 0.10 \\ (0.0080) & (0.087) \\ Log USD pay (0 if none) & -0.0046 \\ (0.0034) \\ No payment & -0.029 \\ (0.019) \\ No payment \times Non-altruistic & 0.053^{**} \\ Female & -0.0036 & 0.00028 & 0.029 \\ \hline Individual controls \\ Female & -0.0036 & 0.00028 & 0.029 \\ Age below 39 (omitted) & - & - & - \\ Age: 40-49 & -0.0033 & -0.0045 & 0.048 \\ (0.0061) & (0.0058) & (0.055) \\ Age: 50-59 & -0.0034 & -0.0038 & 0.032 \\ (0.0057) & (0.0056) & (0.051) \\ expression & -0.0049 \\ (0.0051) & (0.0056) & (0.051) \\ expression & -0.0043 & 0.0044 \\ \hline \end{tabular}$	(4) 0.080** (0.037)
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Non-altruistic -0.0052 -0.058^{***} -0.016 (0.0062) (0.022) (0.045) Any payment -0.00071 0.10 (0.0080) (0.087) Log USD pay (0 if none) -0.0046 (0.0034) -0.029 No payment -0.029 No payment × Non-altruistic 0.053^{**} (0.019) No payment × Non-altruistic 0.053^{**} Individual controls (0.0075) (0.0074) (0.068) Age below 39 (omitted) $ -$ Age: 40-49 -0.0033 -0.0045 0.048 (0.0061) (0.0058) (0.055) Age: 50-59 -0.0034 -0.0038 0.032 (0.0057) (0.0056) (0.051) Age above 60 -0.0049 -0.0043 0.094	() (1) (2)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-0.41**
Any payment -0.00071 0.10 (0.0080) (0.087) Log USD pay (0 if none) -0.0046 (0.0034) 0.0034 No payment -0.029 (0.019) (0.019) No payment × Non-altruistic 0.053^{**} (0.022) (0.0075) Individual controls (0.0075) Female -0.0036 0.00028 0.029 (Age below 39 (omitted) $ -$ Age: 40-49 -0.0033 -0.0045 0.048 (0.0061) (0.0058) (0.055) Age: 50-59 -0.0034 -0.0038 0.032 (0.0057) (0.0056) (0.051) Age above 60 -0.0049 -0.0043 0.094	(0.21)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Log USD pay (0 If hole) -0.0040 (0.0034) (0.0034) No payment -0.029 (0.019) (0.019) No payment × Non-altruistic 0.053^{**} (0.022) (0.0074) Individual controls (0.0075) Female -0.0036 0.00028 0.029 (0.0075) (0.0074) (0.068) Age below 39 (omitted) - - Age: 40-49 -0.0033 -0.0045 0.048 (0.0061) (0.0058) (0.055) Age: 50-59 -0.0034 -0.0038 0.032 (0.0057) (0.0056) (0.051) Are above 60 -0.0049 -0.0043 0.094	0.0050
No payment -0.029 No payment × Non-altruistic (0.019) No payment × Non-altruistic 0.053^{**} Individual controls (0.0075) Female -0.0036 0.00028 0.029 Age below 39 (omitted) - - Age: 40-49 -0.0033 -0.0045 0.048 (0.0061) (0.0058) (0.055) Age: 50-59 -0.0034 -0.0038 0.032 (0.0057) (0.0056) (0.051) Age above 60 -0.0049 -0.0043 0.094	-0.0059
No payment -0.029 (0.019) (0.019) No payment × Non-altruistic 0.053^{**} (0.022) (0.0022) Individual controls -0.0036 0.00028 0.029 Female -0.0036 0.00074) (0.068) Age below 39 (omitted) - - - Age: 40-49 -0.0033 -0.0045 0.048 (0.0061) (0.0058) (0.055) Age: 50-59 -0.0034 -0.0038 0.032 (0.0057) (0.0056) (0.051) Age above 60 -0.0049 -0.0043 0.094	(0.035)
No payment × Non-altruistic (0.019) Individual controls (0.022) Female -0.0036 0.00028 0.029 Age below 39 (omitted) $ -$ Age: 40-49 -0.0033 -0.0045 0.048 (0.0061) (0.0058) (0.055) Age: 50-59 -0.0034 -0.0038 0.032 Are above 60 -0.0049 -0.0043 0.094	-0.18
No payment × Non-attruistic 0.033 (0.022) Individual controls (0.0075) Female -0.0036 0.00028 0.029 (0.0075) Age below 39 (omitted) - - - Age: 40–49 -0.0033 -0.0045 0.048 (0.0061) (0.055) Age: 50–59 -0.0034 -0.0038 0.032 (0.0057) (0.0056) (0.051) Age above 60 -0.0049 -0.0043 0.094 -	0.19)
$ \begin{array}{c} (0.022) \\ \hline \\ Individual \ controls \\ \hline \\ Female & -0.0036 & 0.00028 & 0.029 \\ (0.0075) & (0.0074) & (0.068) \\ Age \ below 39 \ (omitted) & - & - & - \\ Age: \ 40-49 & -0.0033 & -0.0045 & 0.048 \\ (0.0061) & (0.0058) & (0.055) \\ Age: \ 50-59 & -0.0034 & -0.0038 & 0.032 \\ (0.0057) & (0.0056) & (0.051) \\ Age \ above \ 60 & -0.0049 & -0.0043 & 0.094 \\ \end{array} $	(0.40)
Female -0.0036 0.00028 0.029 Age below 39 (omitted)Age: 40-49 -0.0033 -0.0045 0.048 (0.0061)(0.0058)(0.055)Age: 50-59 -0.0034 -0.0038 0.032 (0.0057)(0.0056)(0.051)Age above 60 -0.0049 -0.0043 0.094	(0.21)
Age below 39 (omitted) - - - Age: 40-49 -0.0033 -0.0045 0.048 (0.0061) (0.0058) (0.055) Age: 50-59 -0.0034 -0.0038 0.032 (0.0057) (0.0056) (0.051) Age above 60 -0.0049 -0.0043 0.094	0.066
Age below 39 (omitted) $ -$ Age: 40-49-0.0033-0.00450.048(0.0061)(0.0058)(0.055)Age: 50-59-0.0034-0.00380.032(0.0057)(0.0056)(0.051)Age above 60-0.0049-0.00430.094	(0.065)
Age: $40-49$ -0.0033 -0.0045 0.048 (0.0061)(0.0058)(0.055)Age: $50-59$ -0.0034 -0.0038 0.032 (0.0057)(0.0056)(0.051)Age above 60 -0.0049 -0.0043 0.094	-
Age: $50-59$ 0.0061 0.0058 0.032 Age above 60 -0.0034 -0.0038 0.032 0.0057 (0.0056) (0.051)	0.035
Age: $50-59$ -0.0034 -0.0038 0.032 (0.0057) (0.0056) (0.051) Age above 60 -0.0049 -0.0043 0.094	(0.052)
$\begin{array}{cccc} (0.0057) & (0.0056) & (0.051) \\ Age above 60 & -0.0049 & -0.0043 & 0.094 \end{array}$	0.025
Age above 60 -0.0049 -0.0043 0.094	(0.052)
	0.097^{*}
(0.0077) (0.0072) (0.063)	(0.059)
Specialty: Other (omitted)	-
Specialty: Cardiology 0.026*** 0.017** 0.18***	0.093
(0.0076) (0.0077) (0.066)	(0.065)
Specialty: Family medicine -0.0038 -0.0050 -0.092*	-0.10**
(0.0063) (0.0060) (0.049)	(0.047)
Institutional controls	
Ownership: Other (omitted)	-
Ownership: Academic medical center -0.0032 -0.0017 -0.0067	0.014
(0.0087) (0.0085) (0.070)	(0.063)
Ownership: Physician-owned -0.035^{***} -0.28^{***}	-0.27^{***}
(0.010) (0.0096) (0.083)	(0.077)
Practice size: 1–36 (omitted) – – –	-
Practice size: 36–350 0.0097 0.0095 0.12	0.11
(0.0095) (0.0094) (0.092)	(0.087)
Practice size: $351-1600$ -0.012 -0.012 -0.078	-0.090
$(0.0092) \qquad (0.0093) \qquad (0.082)$	(0.077)
Year controls Yes Yes Yes	Yes
State controls Yes Yes Yes	Yes
Patient pool controls Yes Yes Yes	Yes
Altruistic: Mean outcome 0.19 0.19 4.26	4.96
Observations 1.616 1.616 1.616	4 70

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Table 3	· []r110	nrocerthing	and	tho	interaction	hotwoon	industry	novmonte	and	- 9 F	fringm
Table 9	Diug	DICOUTDINE	and	UIIU	/ mouracoron	DCGWCCH	maasuv	Davincius	anu	au	u uisiii
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This table presents the results from estimating Equation 5, and captures the relationship between prescribing and payments by altruistic preferences. Prescribing is measured by the share of claims for brand drugs over all drug claims in Columns (1)-(2), or by the natural logarithm of average per claim spending in Columns (3)-(4). Industry payments are measured by an indicator for any payment in Columns (1) and (3), or by log-transformed payments in Columns (2) and (4). Log payments are set to zero if payments are zero, and an indicator for no payment is included. Estimation by OLS. Standard errors in parentheses are clustered on the physician level. * p<0.10, ** p<0.05, *** p<0.01.

Column (1) of Table 3 shows the relationship between brand prescribing and the extensive margin of any payments, moderated by altruistic preferences. Column (2) shows the relationship between prescribing and the interaction between altruism and the log USD payment value. The interaction term between either measure of payment and altruism is positive and statistically significant (at least 5% level). Our point estimate in Column (2) indicates that for a non-altruistic compared to an altruistic physician, a 10% increase in the USD value of payments is associated with a 0.12 percentage points higher increase in the average share of brand claims.²⁰ This estimate corresponds to an increase of 0.64% at an average brand share of 18.86% among altruistic physicians in our sample (see Table 1). Column (3) shows a positive but statistically insignificant interaction between altruism and the extensive margin of receiving any payments. Column (4) indicates that per claim drug spending increases by 80% more for a 10% increase in payments among non-altruistic physicians than among altruistic physicians (5% significance level). This is perhaps not suprising since prices of branded drugs are typically at least several times larger than their generic equivalents.

A back-of-the-envelope calculation using the estimates from Tables 2 and 3 provides an approximation of how altering physician altruism could influence total drug expenditures through their interaction with industry payments. Specifically, we focus on an average non-altruistic physician receiving industry payments and estimate the potential changes in brand prescribing and annual drug spending if that physician adhered to altruistic norms instead. First, we estimate the additional brand prescribing associated with industry payments for a non-altruistic physician. If the physician were altruistic, her share of brand drug prescriptions would decrease by 0.66 percentage points from a baseline level of 19.65%, or 3.36%.²¹ Second, we estimate the additional drug expenditure linked to industry payments from a non-altruistic physician. Per-claim spending among non-altruistic physicians compared to an altruistic physician is 4.5% higher at a baseline per-claim cost of 85.51 USD, corresponding to 3.85 USD.²² Given an average of 2,795 claims per year, this implies additional annual drug expenditures of approximately 10,761 USD through industry payments when a physician is non-altruistic.

payments, we include as baseline terms $Non-altruistic_i$, $log(p_{it})$, p_{it}^0), and $(Non-altruistic_i \times p_{it}^0)$. ²⁰The linear-log specification implies a change in brand prescribing by 0.012/100 = 0.00012 units for a 1% increase in payments, or 0.00012 * 100 = 0.012 percentage points.

 $^{^{21}}$ Column (2) of Table 2 implies that average payments to non-altruistic are higher by 2, 183 USD compared to payments of 860 USD to altruistic physicians, corresponding to a log difference of $\log(2, 183 + 860) - \log(860) = 0.549$. Given this log difference in payments, the linear-log specification in Column (2) of Table 3 then implies a difference in brand prescribing of $0.012 \times 0.549 = 0.0066$ units, or $0.0066 \times 100 = 0.66$ percentage points.

 $^{^{22}}$ Given a log difference of 0.549 in industry payments from Column (2) of Table 2, the log-log specification of Column (4) in Table 3 indicates a difference in per claim costs of $\exp(0.080 * 0.549) = 1.045$ units, corresponding to (1.045 - 1) * 100 = 4.5% at a baseline of 85.51 USD.

4.3 Sensitivity of the econometric specification

We next discuss potential threats to our econometric analysis of the relationship between altruism and payments, as well as possible extensions.

Stratified models. In order to allow coefficient estimates to vary flexibly by altruism, Figure 2 shows results for stratified regressions of drug prescribing on payments, separating altruistic and non-altruistic physicians. The results demonstrate that the positive relation between payments and prescribing is driven entirely by non-altruistic physicians. In contrast, there is no statistically significant relationship between payments and prescribing for altruistic physicians, for whom the coefficient for the share of branded claims regressed on log USD pay is negative, suggesting payments are associated with *decrease* in brand drug prescribing. The differences in point estimates by altruism from the stratified regressions are similar to our main estimates from Table 3.



Figure 2: Association between drug prescribing and industry payments, by altruistic and non-altruistic preferences

Notes: The figures show estimated coefficients from regressing the Share of brand drug claims (left) and Log per claim prescribing costs (right) on payments, separately for physicians with experimentally estimated altruistic or non-altruistic preferences. Each panel represents regression results estimated by Ordinary Least Squares with observations separated by altruistic or non-altruistic preferences. Results are based on different measures of industry payment. The upper panels show payments measured by any payment and the lower panels show the log-transformed USD value of payments. Log payments are set to zero if payments are zero, and an indicator for no payment is included. All regressions include individual controls, institutional controls, patient pool heterogeneity, state controls, and calendar years. Lines represent the 95% confidence intervals. Robust standard errors are clustered on the physician-level.

Alternative controls. Appendix Tables A4 and A5 estimate our main regression models for payments (Equation 4) and prescribing (Equation 5) with reduced sets of control variables. While the estimates are similar to our main results, they lose precision in some of the specifications.

Alternative econometric models. Our results on payments indicate that non-altruistic physicians

obtain 2, 184 USD higher industry transfers in our preferred specification in Column (2) of Table 2. Appendix Table A6 presents estimates from alternative estimation strategies, indicating the same qualitative results and coefficient estimates which are consistent with our main estimates. First, we estimate a two-part model that accommodates statistical mass at zero payments and estimates marginal effects for the extensive and intensive margin of payments jointly (Belotti et al. 2015). The estimated marginal effect indicates that payments to non-altruistic physicians are on average 1,340 USD higher than payments to altruistic physicians, thus lower but in line with our main estimate. Second, we estimate an OLS regression on the USD value of payments, which implies payments to non-altruistic physicians that are higher by 1,822 USD, similar to our main results. Finally, as a widely used specification, we also consider a linear model on the natural logarithm of (1 + payments) estimated by OLS. Estimates from this specification have to be interpreted with caution, as log-transforming an outcome variable that can take zero values results in coefficient estimates that cannot be used to infer marginal effects (Chen and Roth 2023; Mullahy and Norton 2024). The results in this specification imply that non-altruistic physicians receive 968.37 USD higher payments, thus below but close to the 95% confidence interval of 979.3–3,388.5 USD from our main specification.

Our results on prescribing indicate that the relationship between industry payments and prescribing differs by altruistic preferences in Table 3. As robustness check, we estimate two alternative specifications in Appendix Table A7. First, we consider instead of a log-transformation an inverse hyperbolic sine transformation on payments. Second, we consider a specification where a constant is added before log-transforming payments. The estimates still indicate a positive interaction effect for altruism and payments but are lower compared to those in our main specifications for brand prescribing. They indicate a negative but insignificant interaction effect for drug spending.

Total payments and prescriptions. We show results for payments and prescriptions aggregated on the physician-level in Appendix Tables A8 and A9. The estimates are generally consistent with our main estimates, but the extensive margin of payments appears to matter more and most interaction effects of altruism and payments on prescribing are insignificant.

Continuous measure of altruism. We use a binary measure of physician altruism based on a cutoff of $\alpha = 0.5$, defining the utility weight that a physician places on private benefits compared to the benefits to others, while simultaneously accounting for estimation uncertainty in α . Defining altruistic physicians as those who place less weight on their own benefits than on others comes with three advantages. First, it allows for a natural interpretation of physician altruism: Non-altruistic physicians place equal or more utility weight on private gains relative to patient and society benefits. Second, we avoid making assumptions about the representativeness of our sample of physicians compared to the general population of physicians since we do not use any within-sample physician ranks. Third, we account for statistical noise in the estimate of altruistic preferences by using a t-test to identify non-altruistic physicians.

Nonetheless, Appendix Table A10 replicates our main analysis with continuous measures of altruistic preferences based on the values of α elicited in the experiment, using either the raw or a transformed estimate of α . While the raw estimate of α measures altruistic preferences directly, regression results based on α do not have a direct interpretation. We also transform the point estimate of α , either by standard-normalization within our sample or by computing the marginal rate of substitution between private and social benefits to increase interpretability. Note that a unit increase in raw or transformed α only corresponds, qualitatively, to less altruism, but the estimates cannot be compared to our main estimates in Tables 2 and 3.

Results from these specifications are consistent with our main conclusions on the relationship between altruism and payments but lose precision substantially.²³ Our results on the interaction between altruistic preferences and prescribing are not statistically significant, but point toward the same direction as our main estimates in most specifications. Excluding physicians with impartial preferences ($\alpha = 0.5$ cannot be rejected) yields results in line with our main estimates, indicating that our results may be driven by larger contrasts in altruistic preferences and a power issue.

Causal effects of physician altruism. We do not impose a causal link between physician altruism and payments in our empirical analysis. Nonetheless, we note that a reversed causal effect of payments on physician altruism is unlikely. Moreover, Appendix Tables A11 show that a contemporary relationship between altruism, payments, and prescribing is present even if we restrict our analysis to observations from 2019, the year in which the experiment was conducted.

In addition, we can examine the potential role of confounders which would threaten the link between altruistic preferences and payments to physicians. Appendix Table A12 shows little correlation between altruism and any of our observable physician characteristics apart from a weak association with practice size. In particular, we observe that altruism is not correlated with physician age, gender, specialty, or clinic ownership, which are important predictors of payments as shown in Table 2. We cannot rule out that, apart from observable characteristics, unobserved factors violate conditional independence between altruism and payments. At the minimum, however, these results suggest that professional norms such as altruism shape the physician-industry relationship in ways extending beyond observable physician traits.

Skewed payments. We observe that industry payments are right-skewed, with few physicians obtaining highly valued transfers in only some years. To trace the source of variation better, we analyze quartiles of payments in Appendix Table A13. In separate regressions, we dichotomize payments into indicators of receiving payments in the upper three quartiles, above median, or the upper quartile. We observe that

²³Generally, physicians with low α (high altruism) only obtain low monetary values, if any. Appendix Figure A5 shows descriptively the relationship between raw α and industry payments, and demonstrates that there are no physicians with both low α and high payments.

altruism is most strongly associated with selection into the upper quartile of payments. Non-altruistic preferences are associated with an 12 percentage points increase (1% significance level) in the probability of obtaining payments in the upper quartile, where received payments amount to at least 437 USD per year. Non-altruistic physicians still drive sizeable correlation between prescribing of brand drugs and payments in the upper quartile. At other quartiles, our estimates associated with altruism are numerically smaller or not statistically significant. However, we note that our main effects are in general not driven by individual outliers, but rather by statistical mass at the upper quartile. For example, Appendix Table A14 shows that our estimates are numerically similar or qualitatively consistent when we consider payments winsorized at the 95th and the 90th percentile.

5 Drug-specific payments and prescribing

In this section, we examine whether altruistic preferences predict payments related to a given drug and a physician's corresponding changes in prescribing *that drug*. This set of analysis allows us to uncover more granular relationships between altruism, payments and prescribing by leveraging increased number of observations at the drug level. We proceed in three steps. First, we describe the construction of a drug-specific sample of payments and prescribing. Second, we demonstrate that drug-specific payments are higher for non-altruistic physicians. Finally, we implement a difference-in-differences and event study design that exploits variation in the timing of drug payments to compare drug-specific prescribing changes between non-altruistic physicians and altruistic physicians following the initial observed payment for a drug. We focus on drugs targeted by marketing efforts and the dynamics of prescribing behavior around initial payments in order to strengthen the link between altruism, industry payments, and brand prescribing.

5.1 Sample construction

We measure drug-specific payments using data on industry interactions from the Open Payments database. Each recorded interaction can list up to five products. To estimate the value of a single transfer associated with a specific drug brand, we divide the total USD value of the interaction by the number of listed products. Consistent with the analysis on total payments, we aggregate drug-specific payments on a yearly basis to construct our payment variables, in addition to measuring both the extensive margin (whether any payment related to a specific drug occurred) and the intensive margin (the drug-specific payment amount given any interaction).

To measure drug-specific prescribing, we take the number of claims and spending on a given drug, with values winsorized at the 99th percentile to mitigate the influence of outliers. In order to account for differences in prescribing driven, for example, by differences in patient panels across physicians, we also construct alternative measures of prescribing relative to a physician's overall prescribing behavior, analogous to the outcomes examined in Section 4. To measure the relative share of total claims for a drug, we divide the number of claims for a specific drug by the total number of all claims made by the physician in a given year. Similarly, we measure relative spending by dividing total spending on a specific drug by the physician's overall drug spending in that year.

Our analysis includes all drugs associated with at least one payment during the sample period, which includes 135 branded drugs with marketing efforts. We exclude transfers related generic drugs and those to non-drug products by restricting the sample to medical prescriptions identified by an Anatomical Therapeutic Chemical (ATC) code. From the full sample of 280 physicians, we include 272 physicians with at least 50 overall drug claims recorded in the drug-level Medicare Part D data.

5.2 Payments for marketed drugs

To investigate differences in drug-specific industry payments by physician altruism, we estimate Equation 4 using a dataset balanced at the physician-drug-year level. This approach includes drug fixed effects to control for heterogeneity in industry transfers across different drugs.²⁴

Table 4 presents the results on the relationship between altruistic preferences and drug-specific payments. Marginal effect estimates are obtained from Poisson pseudo-maximum likelihood regressions.²⁵ The results show a similar qualitative direction as the aggregated payments but, given that we analyze drug-specific payments, with coefficients of smaller magnitude. Specifically, our estimates suggest that non-altruistic physicians receive, on average, 8 USD more in payments per drug than altruistic physicians and 369 USD more among those receiving any payments. The results are consistent when we examine drug-specific payments summed across all years (Table A15).

Compared to the overall payments, the drug-level analysis excludes general payments where no product name is specified. In addition, it does not capture potential spillover effects from industry interactions onto products that are not listed as Open Payment entries. Despite these limitations, the analysis supports the main findings, indicating that non-altruistic physicians maintain closer industry ties for marketed drugs, even after accounting for drug-specific differences.

²⁴Specifically, we estimate $Pay_{idt} = \tilde{\beta}Non-altruistic_i + \tilde{\delta}x_{it} + \kappa_d + \tilde{\varepsilon}_{idt}$, where d indexes the drug brand and the other terms are defined as in Equation 4.

 $^{^{25}}$ Although the quasi-Poisson distribution, unlike the gamma distribution used in our main specification, imposes assumptions on the conditional variance of the outcome that may not fully capture the heavily right-skewed nature of payments, these regressions provide consistent coefficient estimates and ensure convergence in the presence of a large number of drug fixed effects (Correia et al. 2020).

	Ext. margin	Payment amount	Int. margin
	Any pay^a	USD^b	USD^b
	(1)	(2)	(3)
Marginal effects			
Altruism			
Non-altruistic	0.0073	8.35^{***}	368.6^{***}
	(0.0046)	(3.19)	(127.9)
Coefficient estimates			
Altruism			
Non-altruistic	0.0073	2.03^{***}	1.57^{**}
	(0.0046)	(0.74)	(0.78)
Year controls	Yes	Yes	Yes
Individual controls	Yes	Yes	Yes
Institutional controls	Yes	Yes	Yes
State controls	Yes	Yes	Yes
Drug fixed effects	Yes	Yes	Yes
Altruistic: Mean outcome	0.01	1.10	76.54
Observations	$201,\!150$	201,150	$3,\!911$

Table 4: Drug-specific industry payments and altruism

This table presents the results from estimating Equation (4) by regressing drug-specific industry payments to physicians onto a binary variable indicating altruistic preferences. We incude 272 physicians with sufficient drug-level claims and 135 drugs with any payments in the analysis. The final data set is balanced at the physician-year-drug level. Columns (1) reports results with overall drug-specific payments as the outcome variable. Columns (2) shows results for payments measured on the intensive margin when restricting the sample to any payment for a given drug. Column (3) shows results for payments measured on the extensive margin, with an indicator for any payment for a given drug as the outcome variable. Observations are on the physician-year-drug level and the regressions include drug fixed effects. Standard errors of coefficient estimates in parentheses are clustered on the physician level. Standard errors for average marginal effects are calculated using the delta method.

* p<0.10, ** p<0.05, *** p<0.01.

^a Generalized linear model estimated by poisson pseudo-maximum likelihood (Correia et al. 2020).

 $^{\boldsymbol{b}}$ Linear models estimated by Ordinary Least Squares.

5.3 Prescribing trajectories

Having established differences in drug-specific payment receipt by physician altruism, we now turn to potential differences in how physicians' prescribing patterns evolve after an industry payment. We employ a difference-in-differences framework, where the first observed payment for a specific drug brand serves as the treatment. This framework leverages variation in the timing of initial payments, enabling us to account for physician-by-drug-level heterogeneity, such as differences in physicians' time-invariant propensities to prescribe certain drugs.

To this end, we construct a panel dataset with physician-by-drug combinations as the cross-sectional units and calendar years as the time dimension. We analyze prescribing trajectories using an event-study approach, focusing on changes in prescribing following the initial payment for each physician-drug pair, separately for non-altruistic and altruistic physicians. To ensure identification and comparability, we include only physician-drug pairs with at least one payment and exclude always-treated pairs (those with payments starting in 2014, the first observed period) and never-treated pairs (those without payments until 2019, the final year of observation). The control group consists of "not-yet-treated" physician-drug pairs prior to the initial payment.²⁶

Payments may affect prescribing trajectories over time, and we explicitly aim to capture these dynamic effects. In the presence of potential treatment effect heterogeneity, we estimate the effect of payments on prescribing using the approach by Callaway and Sant'Anna (2021).²⁷ Let $b_{id,t}$ denote physician *i*'s prescribing of drug *d* in year *t*. For each physician-drug combination, we observe an initial payment as treatment, but the year of treatment onset varies. We define $G_{id,g}$ as an indicator equal to one if physician *i* and drug *d* receive the first payment in year *g*. The potential outcomes are given by $b_{id,t}(g)$, representing prescribing behavior in year *t* if the first payment occurred in year *g*. The approach by Callaway and Sant'Anna (2021) focuses on estimating group-time average treatment effects:

$$ATT(g,t) = \mathbb{E}\left[b_{id,t}(g) - b_{id,t}(0) \mid X, G_{id,g} = 1\right],$$
(6)

where X includes time-varying patient pool control variables. We estimate the treatment effects specified in Equation 6 separately for non-altruistic and altruistic physicians, and cluster standard errors at the physician

 $^{^{26}}$ In results not presented here, we also include physician-drug groups without payments. When these never-treated groups are included, we observe positive pre-trends in prescribing, indicating that physician-drugs with payments are on different, increasing trajectories compared to physician-drug pairs without payments. Nonetheless, we observe a steeper post-payment increase in prescription claims and spending for non-altruistic physicians, consistent with our main findings.

²⁷In staggered difference-in-differences designs like ours, where no never-treated groups is included and treatment effects may be heterogenous over time, standard OLS estimations do not yield interpretable causal effects (Goodman-Bacon 2021; Roth et al. 2023).

level. A causal interpretation of the estimates requires that the parallel trends assumption holds, such that prescribing patterns would have followed similar trends over time in the absence of a payment. The event-study design allows us to test for pre-trends prior to the initial payment, which may reveal whether physicians adjust their prescribing behavior in anticipation of industry transfers. Although this test provides insight into potential violations of the parallel trends assumption, we emphasize that our main focus is on the differential effects by physician altruism. Importantly, our findings regarding differences by physician altruism remain relevant under a before-after comparison framework, even if a causal interpretation is not warranted. However, evidence for causal relationships between payments and prescribing allows us to interpret the prescribing differences by physician altruism as differences in *responses* to industry payments, meaningful in deriving policy implications.

We report two sets of parameters derived from aggregating the treatment effects defined in Equation 6. First, we present simple average treatment effects from difference-in-differences analyses. Second, we show event-study style average effects in each year relative to the initial payment.

Table 5 reports the average treatment effects, aggregated across group-time units and weighted by group size, for non-altruistic and altruistic physicians. The results show that the initial payment has differential effects depending on physician altruism. For non-altruistic physicians, both the number of claims and level or relative spending on the paid drug increase following the initial payment. Although the effect on the share of claims is not statistically significant, the coefficient is positive. In contrast, for altruistic physicians, we find no evidence of increased prescribing following a payment. If anything, the aggregate treatment effect on prescribing levels and relative measures is negative. According to the point estimates for prescribing levels, the initial payment effect is 5.32 claims higher or 3, 472 USD greater in spending for non-altruistic physicians compared to altruistic physicians, with non-overlapping 95% confidence intervals.

Figure 3 shows the event-study style treatment effects defined in Equation 6. We present the estimates separately for non-altruistic and altruistic physicians in order to compare the prescribing trajectories over time for physicians engaged in drug-specific industry relationships. Prior to the initial payment, we do not observe statistically significant pre-trends for either physician type. However, following the first payment, prescribed claims and spending on the paid drug increase for non-altruistic physicians, while they *decline* for altruistic physicians. Two years after the initial payment, the point estimates suggest a difference of approximately 9.24 prescription claims (non-altruistic: +2.79 claims; altruistic: -6.45 claims) and a difference in spending of 5,746 USD (non-altruistic: +2,221 USD; altruistic: -3,525 USD). The qualitative results remain consistent when we consider prescribing relative to overall claims or spending as outcome measures.

These findings from the staggered difference-in-differences analysis indicate that, while drug firms may target non-altruistic and altruistic physicians similarly, non-altruistic physicians respond to industry payments

	Claims for pa	id drug	Spending on paid drug					
	Number, winsorized (1)	Claims share (2)	USD, winsorized (3)	Spending share (4)				
Non-altruistic physicians	1.96^{***}	0.00035	1642.2^{***}	0.0042^{**}				
After initial payment	(0.65)	(0.00041)	(561.3)	(0.0021)				
Mean outcome at baseline	3.84	$0.0016 \\ 5,031 \\ Yes$	1629.6	0.0092				
Observations	5,031		5,031	5,031				
Patient pool controls	Yes		Yes	Yes				
Altruistic physicians	-3.36^{**}	-0.0010^{**}	-1830.8	-0.0071^{*}				
After initial payment	(1.40)	(0.00044)	(1138.7)	(0.0037)				
Mean outcome at baseline	6.13	0.0016	2892.0	0.011				
Observations	900	900	900	900				
Patient pool controls	Yes	Yes	Yes	Yes				

 Table 5: Simple weighted average of difference-in-differences estimates of drug-level prescribing after an initial payment

This table presents staggered difference-in-differences estimates of the effect of an initial payment for a drug on prescribing for that drug. The estimations are stratified by physician altruism. Estimates are obtained by aggregating the group-time average treatment effects defined in Equation 6, weighted by group size. Prescribing is measured by prescription claims in Columns (1)-(2) and drug spending in Columns (3)-(4). In Columns (1) and (3), level prescribing is winsorized at the 99th percentile. In Columns (2) and (4), we consider prescribing for the paid drug relative to overall prescribing. Observations are on the physician-by-drug and year level and include only sets of physician-drugs with any payment in the sample period. The group-time average treatment effect estimates are obtained using the doubly robust difference-in-differences estimator based on stabilized inverse probability weighting and ordinary least squares (Callaway and Sant'Anna 2021; Sant'Anna and Zhao 2020). Standard errors clustered on the physician level.

* p<0.10, *** p<0.05, *** p<0.01.

by *increasing* prescribing of paid-drugs, possibly in an effort to sustain a continued relationship with the drug company. This pattern aligns with our main results in Table 2, showing that non-altruistic physicians receive higher industry payments per year. Over time, these ongoing relationships result in a higher cumulative sum of payments for non-altruistic physicians, even when conditional on having received any payments, as indicated in Appendix Table A8. On the other hand, altruistic physicians may have responded by *decreasing* prescribing of the paid drugs, possibly out of concerns about conflict of interest.



Figure 3: Event studies of drug-level prescribing after an initial payment, by altruism

(a) Drug-specific prescribing



(b) Drug-specific shares of overall prescribing

Notes: These figures present staggered difference-in-differences event study estimates of the effect of an initial payment for a drug on prescribing for that drug, separately for physicians with altruistic and physicians with non-altruistic preferences. In Subfigure 3a we measure prescribing by the number of claims (left) or spending (right) for the paid drug, winsorized at the 99th percentile. In Subfigure 3b we consider relative prescribing, either by the share of claims (left) or spending (right) for the paid drug, winsorized at the 99th percentile. In Subfigure 3b we consider relative prescribing, either by the share of claims (left) or spending (right) for the paid drug. Observations are on the physician-by-drug and year level and include only sets of physician-drugs with any payment in the sample period. The regressions are stratified by physician altruism, with 900 observations for altruistic and 5,031 observations for non-altruistic physicians. All observations are included in the estimations, but the first and last relative periods are estimated on few observations and are omitted from the figure. Coefficient estimates are obtained using the doubly robust difference-in-differences estimator based on stabilized inverse probability weighting and ordinary least squares and aggregated on the event time periods (Callaway and Sant'Anna 2021; Sant'Anna and Zhao 2020). Control variables for patient pool quartiles are included as covariates. Lines indicate 95% confidence intervals based on standard errors clustered on the physician level.

6 Conclusion

Medical professionalism requires physicians to prioritize patient and societal benefits over personal gains. However, pharmaceutical companies often engage in controversial direct-to-physician marketing practices that benefit physicians privately. Our results reveal that altruistic preferences, typically unobserved and difficult to measure using observational data, are an essential determinant of the strength of physician-industry ties and physicians' practice response to industry payments. We therefore provide novel empirical evidence for the role of altruism in the practice of medicine under potential conflicts of interest.

Although our set-up assumes that physicians' altruistic preferences are intrinsic and do not change within our observational period, we do not exclude the possibility that physician preferences or behaviors can be affected in the long run. For example, different altruistic preferences might form as a result of changes in the education of medical professionals, resulting in generational differences (Li et al. 2022). Altruistic preferences of medical students have been found to change throughout their training rather than to stay fixed since they begin their studies (Attema et al. 2023). In addition, policymakers can influence physicians' treatment decisions by adapting the market structure in which physicians operate and thus changing altruistic motives and competitive incentives (Byambadalai et al. 2023). Our work demonstrates that if physicians' social preferences can be altered, drug prescribing decisions might shift away from brand-name drugs, such that aggregate drug expenditure decreases.

Even if altruistic preferences were immutable, physician behavior could be affected by the institutional framework. Policies can directly target social preferences and other non-pecuniary motives to improve health care quality. For example, interventions have aimed at intrinsic incentives to perform well by informing physicians about their quality in relation to peers (Kolstad 2013). Similarly, transparency or disclosure policies can hold physicians accountable to their professional norms and change prescription behavior by increasing compliance (Chao and Larkin 2022). More generally, the degree to which non-pecuniary motives drive physician behavior can interact with the regulatory and competitive environment (Jack 2005; Hennig-Schmidt et al. 2011; Scott and Sivey 2022). Our findings suggest that there is room for policymakers, the public, and the medical profession to weaken financial links between the pharmaceutical industry and physicians, for example by reinforcing norms expected of physicians or by changing incentives in healthcare markets.

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Appendix

The role of physician altruism in the physician-industry relationship: Evidence from linked experimental and observational data

A Comparative statics of the optimal brand prescribing propensity

We denote the optimal brand prescribing propensity by $b^*(\alpha)$ and the utility level at the optimum by U^* .

As discussed in more detail in the main text, we place assumptions on the relationship between brand prescribing and benefits and costs to patients and society, on the relationship between payments and the private value of brand prescribing, and on the relationship between private returns to brand prescribing and the propensity of brand prescriptions. For convenience, we reprint these assumptions below.

The marginal health benefit increases at a slower rate than the marginal societal costs of additional brand drug use:

$$\frac{\partial^2 H_o}{\partial b^2} < \frac{\partial^2 C_o}{\partial b^2}.\tag{7}$$

The private value from brand prescribing is weakly increasing in payments:

$$\frac{\partial \pi_s}{\partial p} \ge 0. \tag{8}$$

The private returns to a higher brand prescribing propensity are positive but decreasing:

$$\frac{\partial \pi_s}{\partial b} > 0, \quad \frac{\partial^2 \pi_s}{\partial b^2} < 0. \tag{9}$$

Then, we can use the implicit function theorem to characterize the level of optimal brand prescribing $b^*(\alpha)$. The first order condition with respect to the brand prescribing propensity is given by:

$$\frac{\partial U}{\partial b} = (1 - \alpha) \left(\frac{\partial H_o}{\partial b} - \frac{\partial C_o}{\partial b} \right) + \alpha \frac{\partial \pi_s(p)}{\partial b} = 0 \equiv U^*$$

By the implicit function theorem, $\frac{\partial b^*}{\partial p} = -\frac{\partial U^*}{\partial p} / \frac{\partial U^*}{\partial b}$:

$$\frac{\partial b^*}{\partial p} = -\frac{\alpha \underbrace{\frac{\partial \alpha_s}{\partial \sigma_s}}{\frac{\partial \alpha_s}{\partial p}}}{(1-\alpha)\underbrace{\left(\frac{\partial^2 H_o}{\partial b^2} - \frac{\partial^2 C_o}{\partial b^2}\right)}_{<0 \text{ by } (7)} + \alpha \underbrace{\frac{\partial^2 \pi_s}{\partial b^2}}_{<0 \text{ by } (9)}$$

 $\Rightarrow \frac{\partial b^*}{\partial p} \ge 0$. Thus, optimal brand prescribing propensity moves up with higher payments. We can then examine the relationship between brand prescribing propensity, payments, and altruism, by taking the partial derivative with respect to physicians' weight on private benefits, α :

$$\frac{\partial^2 b^*}{\partial p \partial \alpha} = -\frac{\overbrace{\left(1-\alpha\right)}^{\geq 0 \text{ by } (8)} \underbrace{\left(\frac{\partial^2 H_o}{\partial b^2} - \frac{\partial^2 C_o}{\partial b^2}\right)}^{\langle 0 \text{ by } (7)}}{\left((1-\alpha)\underbrace{\left(\frac{\partial^2 H_o}{\partial b^2} - \frac{\partial^2 C_o}{\partial b^2}\right)}_{\langle 0 \text{ by } (7)} + \alpha\underbrace{\left(\frac{\partial^2 \pi_s}{\partial b^2}\right)}_{\langle 0 \text{ by } (9)}^{2}\right)^2}.$$

 $\Rightarrow \frac{\partial^2 b^*}{\partial p \partial \alpha} \ge 0$ for $\alpha > 0$. Thus, the optimal brand prescribing propensity moves up faster with increasing payments for physicians with a higher level of α , i.e. who place a higher weight on their private benefits.

B Additional information on drug classes and drugs

Generic name	ATC codes (level 2)	Drug class name	Share of all claims
atorvastatin calcium	c10	Lipid modifying agents	7.01%
lisinopril	c03, c09	Diuretics, Agents acting on the renin–angiotensin system	4.85%
amlodipine besylate	c08, c09	Calcium channel blockers, Agents acting on the renin–angiotensin system	4.70%
levothyroxine	h03	Thyroid therapy	4.03%
metoprolol succinate	c03, c07	Diuretics, Beta blocking agents	3.49%
simvastatin	c10	Lipid modifying agents	2.88%
losartan potassium	c03, c09, r05	Diuretics, Agents acting on the renin–angiotensin system, Cough and cold preparations	2.79%
furosemide	c03	Diuretics	2.71%
metoprolol tartrate	c03, c07	Diuretics, Beta blocking agents	2.48%
omeprazole	a02	Drugs for acid related disorders	2.42%
metformin	a10	Drugs used in diabetes	2.35%
hydrochlorothiazide	c03	Diuretics	2.18%
carvedilol	c07	Beta blocking agents	2.12%
pravastatin	c10	Lipid modifying agents	1.59%
rosuvastatin calcium	c10	Lipid modifying agents	1.50%
gabapentin	n03	Antiepileptics	1.48%
warfarin	b01	Antithrombotic agents	1.48%
clopidogrel bisulfate	b01	Antithrombotic agents	1.42%
apixaban	b01	Antithrombotic agents	1.37%
atenolol	c07	Beta blocking agents	1.32%
potassium chloride	a12, b05, r05	Mineral supplements, Blood substitutes and perfusion solutions, Cough and cold preparations	1.25%
hydrocodone acetaminophen	r05	Cough and cold preparations	1.17%

Table A1: Most frequently prescribed drugs

Table A2: Drugs with highest transfers

Brand name	ATC codes (level 2)	Drug class name	Generic approved before 2020	Generic name	Total value of transfers
eliquis	b01	Antithrombotic agents	no	apixaban	\$ 447,904.80
xarelto	b01	Antithrombotic agents	no	rivaroxaban	\$ 251,448.50
pradaxa	b01	Antithrombotic agents	no	dabigatran etexilate mesylate	\$ 151,042.70
repatha	c10	Lipid modifying agents	no	evolocumab	\$ 132,398.30
adempas	c02	Antihypertensives	no	riociguat	\$ 112,824.40
entresto	c09	Agents acting on the renin–angiotensin system	no	sacubitril and valsartan	\$ 108,694.80
crestor	c10	Lipid modifying agents	yes (2016)	rosuvastatin	\$ 78,382.71
brilinta	b01	Antithrombotic agents	yes (2019)	ticagrelor	\$ 55,797.52
corlanor	c01	Cardiac therapy	no	ivabradine	\$ 52,518.27
savaysa	b01	Antithrombotic agents	no	edoxaban	\$ 49,457.74
northera	c01	Cardiac therapy	no	droxidopa	\$ 32,918.81
praluent	c10	Lipid modifying agents	no	alirocumab	\$ 22,492.44
bydureon	a10	Drugs used in diabetes	no	exenatide	\$ 20,950.70
tanzeum	a10	Drugs used in diabetes	no	albiglutide	\$ 19,092.77
farxiga	a10	Drugs used in diabetes	no	dapagliflozin	\$ 16,569.36
invokana	a10	Drugs used in diabetes	no	canagliflozin	13,659.96
multaq	c01	Cardiac therapy	no	dronedarone	\$ 12,436.12
effient	b01	Antithrombotic agents	yes (2017)	prasugrel	\$ 12,290.05
uptravi	b01	Antithrombotic agents	no	selexipag	\$ 9,904.71
toujeo	a10	Drugs used in diabetes	no	insulin glargine	5,239.82
victoza	a10	Drugs used in diabetes	no	liraglutide	\$4,190.14
jardiance	a10	Drugs used in diabetes	no	empagliflozin	\$ 3,221.63
tresiba	a10	Drugs used in diabetes	no	insulin degludec	\$ 2,867.16

C Additional descriptive results

C.1 Nature of payment

Figure A4 shows average yearly payments categorized by the nature of payment, separately for non-altruistic and altruistic payments. In both groups of physicians, the highest average payments are associated with non-consulting services (frequently involving sponsored speaking engagements), consulting and travel, followed by transfers related to food and beverage. These categories highlight the importance of privately beneficial interactions with the pharmaceutical industry, including sponsored talks, as well as direct-to-physician marketing strategies, such as meals purchased by company representatives. Notably, non-altruistic physicians receive larger average payments than altruistic physicians within each individual payment category.

Figure A4: USD value of payments over nature of payment, by altruistic or non-altruistic preferences



C.2 Correlation without accounting for an altruism-payments relationship

	Share of	f brand dr	ug claims	Log per claim spending			
	(1)	(2)	(3)	(4)	(5)	(6)	
Altruism							
Non-altruistic	0.0054 (0.0053)			0.039 (0.052)			
Payments	· · · ·			· /			
Any payment		0.017^{***} (0.0041)			0.18^{***} (0.033)		
Log USD pay (0 if none)		· · · ·	0.0066^{***} (0.0021)		· · ·	0.066^{***} (0.013)	
Baseline levels			()			()	
No payment			0.019^{*} (0.011)			0.18^{**} (0.069)	
Year controls	Yes	Yes	Yes	Yes	Yes	Yes	
Individual controls	Yes	Yes	Yes	Yes	Yes	Yes	
Institutional controls	Yes	Yes	Yes	Yes	Yes	Yes	
State controls	Yes	Yes	Yes	Yes	Yes	Yes	
Patient pool controls	Yes	Yes	Yes	Yes	Yes	Yes	
Altruistic: Mean outcome	0.19	0.19	0.19	4.26	4.26	4.26	
Observations	$1,\!616$	$1,\!616$	$1,\!616$	$1,\!616$	$1,\!616$	$1,\!616$	

Table A3: Direct association between altruism and prescribing or industry payments and prescribing

This table shows the results from a regression of drug prescribing on the indicator for non-altruistic preferences in Columns (1) and (4), and regressions of drug prescribing on payments in Columns (2)–(3) and (5)–(6). In Columns (1)–(3), prescribing is measured by the share of claims for brand drugs over all drug claims. In Columns (4)–(6), prescribing is measured by the natural logarithm of average per claim spending. Industry payments are measured by an indicator for any payment, or by log-transformed payments. Log payments are set to zero if payments are zero, and an indicator for no payment is included. Estimation by OLS. Standard errors in parentheses are clustered on the physician level.

* p<0.10, ** p<0.05, *** p<0.01.

D Sensitivity of main results

D.1 Alternative sets of control variables

	$\begin{array}{c} \textbf{Ext. margin} \\ Any \ pay^a \end{array}$			Ра	$\begin{array}{c} \mathbf{yment} \ \mathbf{am} \\ USD^b \end{array}$	ount	Int. margin USD^b			
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	
Marginal effects										
Altruism Non-altruistic	$\begin{array}{c} 0.057 \\ (0.067) \end{array}$	$\begin{array}{c} 0.049 \\ (0.055) \end{array}$	$\begin{array}{c} 0.067 \\ (0.048) \end{array}$	1687.0^{*} (897.6)	1444.8^{**} (718.8)	2052.6^{***} (589.0)	3018.3^{*} (1698.7)	2175.9^{*} (1194.6)	2283.5^{**} (998.8)	
Coefficient estimates										
Non-altruistic	$\begin{array}{c} 0.057 \\ (0.067) \end{array}$	$\begin{array}{c} 0.049 \\ (0.055) \end{array}$	$0.067 \\ (0.048)$	$1.08 \\ (0.75)$	$0.69 \\ (0.44)$	1.07^{***} (0.34)	$1.08 \\ (0.75)$	$0.69 \\ (0.44)$	1.07^{***} (0.34)	
Year controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Individual controls	No	Yes	Yes	No	Yes	Yes	No	Yes	Yes	
Institutional controls	No	No	Yes	No	No	Yes	No	No	Yes	
State controls	No	No	No	No	No	No	No	No	No	
Altruistic: Mean outcome	0.47	0.47	0.47	860.40	860.40	860.40	860.40	860.40	860.40	
Observations	1,616	1,616	1,616	1,616	1,616	1,616	1,616	1,616	1,616	

Table A4: Industry payments and altruism, with varying sets of control variables

This table presents the results from estimating Equation (4) with varying set of control variables. The table shows estimation results from regressing industry payments to physicians onto a binary variable indicating altruistic preferences. In Column (1)-(3), payments are measured on the extensive margin, with an indicator for any payment as the outcome variable. In Column (4)-(6), the outcome variable is overall payments. In Column (7)–(9), payments are measured on the intensive margin when restricting the sample to any payment. Standard errors of coefficient estimates in parentheses are clustered on the physician level. * p<0.10, ** p<0.05, *** p<0.01.

^a Linear models estimated by Ordinary Least Squares. The average marginal effect is given by the coefficient estimate.

^b Generalized linear models with a log link and gamma family distribution, estimated by Iterated Reweighted Least Squares. Standard errors for average marginal effects are calculated using the delta method.

Table A5: Drug prescribing and the interaction between industry payments and altruism, with varying sets of control variables

			Sha	re of bran	d drug cl	aims			Log per claim spending							
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
Payments by altruism																
Non-altruistic × Any payment	0.023^{**}	0.026^{***}	0.029^{***}	0.026^{***}					0.12	0.15	0.16	0.13				
	(0.0095)	(0.0098)	(0.0097)	(0.0093)					(0.11)	(0.11)	(0.11)	(0.10)				
Non-altruistic \times Log USD pay (0 if none)					0.013^{***}	0.011^{***}	0.012^{***}	0.013^{***}					0.098^{*}	0.086	0.088	0.099^{*}
					(0.0041)	(0.0042)	(0.0040)	(0.0037)					(0.057)	(0.061)	(0.057)	(0.053)
Baseline levels	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Year controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Individual controls	No	Yes	Yes	Yes	No	Yes	Yes	Yes	No	Yes	Yes	Yes	No	Yes	Yes	Yes
Institutional controls	No	No	Yes	Yes	No	No	Yes	Yes	No	No	Yes	Yes	No	No	Yes	Yes
State controls	No	No	No	Yes	No	No	No	Yes	No	No	No	Yes	No	No	No	Yes
Patient pool controls	No	No	No	No	No	No	No	No	No							
Altruistic: Mean outcome	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	4.26	4.26	4.26	4.26	4.26	4.26	4.26	4.26
Observations	1,616	1,616	1,616	1,616	1,616	1,616	1,616	1,616	1,616	1,616	$1,\!616$	1,616	$1,\!616$	1,616	1,616	1,616

This table presents the results from estimating Equation (4) with varying set of control variables. The table shows estimation results for the relationship between drug prescribing and payments interacted with physician altruism. Prescribing is measured by the share of claims for brand drugs over all drug claims in Columns (1)–(8), or by the natural logarithm of average per claim spending in Columns (7)–(16). Industry payments are measured by an indicator for any payment for any payment is included. Estimation by OLS. All specifications include baseline levels of the interaction terms. Estimation by OLS. Standard errors in parentheses are clustered on the physician level. $p \approx 0.10, ** p < 0.05, *$

Generalized linear models with a log link and gamma family distribution, estimated by Iterated Reweighted Least Squares. Standard errors for average marginal effects are calculated using the delta method.

D.2 Alternative econometric models

	Payment amount						
	USD(1)	USD (2)	Log USD (3)				
	Two-part	Linear	Linear				
Marginal effects (levels)							
Altruism							
Non-altruistic	1340.2^{***}	1822.0^{*}	968.37^{a}				
	(508.8)	(988.5)					
Coefficient estimates							
Altruism							
Linear: Non-altruistic	0.75^{**}	1822.0^{*}	0.75^{**}				
	(0.37)	(988.5)	(0.33)				
Probit: Non-altruistic	0.21	· · · ·	. ,				
	(0.16)						
Year controls	Yes	Yes	Yes				
Individual controls	Yes	Yes	Yes				
Institutional controls	Yes	Yes	Yes				
State controls	Yes	Yes	Yes				
Wald-test: Non-altruistic ^{b}	$\chi^2(2) = 5.715$ (p = 0.057)						
Altruistic: Mean outcome	860.398	860.398	2.575				
Observations	1.616	1.616	1.616				

Table A6: Industry payments and physician altruism, alternative econometric models

This table presents results on the relationship between overall industry payments and physician altruism based on alternative econometric model specifications. Column (1) reports results from a two-part model which combines a probit model for the binary outcome of receiving any payment with a generalized linear model with the log link and gamma distribution for positive payment values, and is estimated by Iterated Reweighted Least Squares. The average marginal effect is based on the full model. The two-part model combines a probit model to estimate the binary outcome of receiving any payment, and a generalized linear model with the log link and gamma distribution for the continuous outcome of positive payment values. The overall coefficient of Non-altruistic is jointly significant in both parts of the model at a 10%-significance level. Column (2) reports results from a linear model of the USD value of payments estimated using Ordinary Least Squares. Column (3) reports results from a linear model estimated using Ordinary Least Squares with the natural logarithm of 1 + USD payments as outcome variable. Standard errors of coefficient estimates in parentheses are clustered on the physician level. Standard errors for the average marginal effect in the two-part model are calculated using the delta method.

* p<0.10, ** p<0.05, *** p<0.01. The point estimate of 0.751 implies that payments are (100 * (exp(0.751) -1)) $\approx 111.91\%$ higher compared payments to physicians with altruistic preferences, corresponding to a difference in payment levels by 968.37 USD.

 $^{\scriptscriptstyle b}$ Wald-test to test whether the coefficients associated with Non-altruistic from both parts of the two-part model are jointly zero.

	Share of br	and drug claims	Log per claim spending		
	(1)	(2)	(3)	(4)	
Payments by altruism					
Non-altruistic \times Arcsinh USD	0.0043^{***}		0.021		
	(0.0014)		(0.015)		
Non-altruistic \times Log (1 + USD)		0.0048^{***}		0.024	
		(0.0015)		(0.017)	
Baseline levels					
Non-altruistic	-0.0097	-0.0099	-0.051	-0.052	
	(0.0060)	(0.0060)	(0.045)	(0.045)	
Log (1 + USD)		-0.00023		0.021	
		(0.0015)		(0.016)	
Arcsinh USD	-0.00017		0.019		
	(0.0013)		(0.015)		
Year controls	Yes	Yes	Yes	Yes	
Individual controls	Yes	Yes	Yes	Yes	
Institutional controls	Yes	Yes	Yes	Yes	
State controls	Yes	Yes	Yes	Yes	
Patient pool controls	Yes	Yes	Yes	Yes	
Altruistic: Mean outcome	0.19	0.19	4.26	4.26	
Observations	$1,\!616$	$1,\!616$	$1,\!616$	$1,\!616$	

Table A7: Drug prescribing and the interaction between industry payments and altruism, alternative econometric models

This table presents estimation results on the relationship between drug prescribing and payments interacted with physician altruism based on two alternative econometric models to account for payments. Prescribing is measured by the share of claims for brand drugs over all drug claims in Columns (1)-(2), and by per claim spending in Columns (3)–(4). In Columns (1) and (3), payments are transformed using an inverse hyperbolic sine transformation, $ArcsinhUSD = log(USD + \sqrt{USD^2 + 1})$. In Columns (2) and (4), payments are transformed by a log transformation with a constant, log(USD + 1). All specifications include a constant. Estimation by OLS. Standard errors in parentheses are clustered on the physician level.

* p<0.10, ** p<0.05, *** p<0.01.

D.3 Aggregated payments and prescribing

	Ext. margin	Payment amount	Int. margin
	$Any pay^a$	USD^b	USD^b
	(1)	(2)	(3)
Marginal effects			
Altruism			
Non-altruistic	0.14^{**}	11759.6^{***}	9966.0^{**}
	(0.066)	(3476.2)	(4588.1)
Coefficient estimates			
Altruism			
Non-altruistic	0.14^{**}	0.99^{***}	0.68^{*}
	(0.066)	(0.36)	(0.38)
Individual controls	Yes	Yes	Yes
Institutional controls	Yes	Yes	Yes
State controls	Yes	Yes	Yes
Altruistic: Mean outcome	0.69	7862.88	11331.80
Observations	280	280	221

Table A8: Sum of all industry payments from 2014–2019 and physician altruism

This table presents estimation results for the relationship between overall industry payments, aggregated on the physician level over the years 2014–2019, and physician altruism. Column (1) shows results for payments measured on the extensive margin, with an indicator for any payment as the outcome variable. All specifications include a constant. Column (2) reports results with overall payments as the outcome variable. Column (3) shows results for payments measured on the intensive margin when restricting the sample to any payment. * p<0.10, ** p<0.05, *** p<0.01.

^a Linear models estimated by Ordinary Least Squares. The average marginal effect is given by the

^b coefficient estimate. ^b Generalized linear models with a log link and gamma family distribution, estimated by Iterated Reweighted Least Squares. Standard errors for average marginal effects are calculated using the delta method.

	Share of b	orand drug claims	Log per claim spending		
	(1)	(2)	(3)	(4)	
Payments by altruism					
Non-altruistic \times Any payment, all years	0.022^{*}		-0.012		
	(0.014)		(0.13)		
Non-altruistic \times Log USD pay, all years (0 if none)		0.0056		-0.0039	
		(0.0046)		(0.044)	
Baseline levels					
Non-altruistic	-0.015	-0.034	0.029	0.0066	
	(0.010)	(0.030)	(0.093)	(0.27)	
Any payment, all years	-0.010		-0.020		
	(0.012)		(0.11)		
Log USD pay, all years (0 if none)		0.0017		0.068	
		(0.0045)		(0.044)	
No payment, all years		0.010		0.36	
		(0.030)		(0.26)	
No payment, all years \times Non-altruistic		0.021		0.047	
		(0.031)		(0.28)	
Baseline levels	Yes	Yes	Yes	Yes	
Individual controls	Yes	Yes	Yes	Yes	
Institutional controls	Yes	Yes	Yes	Yes	
State controls	Yes	Yes	Yes	Yes	
Patient pool controls	Yes	Yes	Yes	Yes	
Altruistic: Mean outcome	0.19	0.19	4.32	4.32	
Observations	280	280	280	280	

Table A9: Drug prescribing and the interaction between industry payments and altruism, aggregated over 2014 - 2019

This table presents results from estimating the relationship between overall prescribing and payments, aggregated on the physician level over the years 2014-2019, by altruistic preferences. Prescribing is measured by the share of claims for brand drugs over all drug claims in Columns (1)-(2), or by the natural logarithm of average per claim spending in Columns (3)-(4). Industry payments are measured by an indicator for any payment in Columns (1) and (3), or by log-transformed payments in Columns (2) and (4). Log payments are set to zero if payments are zero, and an indicator for no payment is included. Estimation by OLS. Standard errors in parentheses are clustered on the physician level. * p<0.10, ** p<0.05, *** p<0.01.

D.4 Continuous measures of altruism

			Raw α			Raw α ,	no impartial			Stan	dardized α				$MRS_{o,s}$	
	Any pay ^a (1)	USD^b (2)	Brand share ^a (3)	Spending ^a (4)	Any pay ^a (5)	$USD^{b,c}$ (6)	Brand share ^a (7)	$Spending^a$ (8)	Any pay ^a (9)	USD^b (10)	Brand share ^a (11)	Spending ^a (12)	Any pay ^a (13)	USD^b (14)	Brand share ^a (15)	Spending ^a (16)
Coefficients for altruism																
Altruism measure	0.044 (0.082)	1.16^{**} (0.46)	-0.012 (0.011)	-0.040 (0.078)	0.073 (0.083)	1.45^{**} (0.64)	-0.011 (0.012)	-0.031 (0.084)	0.011 (0.021)	0.30^{**} (0.12)	-0.0032 (0.0028)	-0.010 (0.020)	0.012 (0.013)	0.20^{**} (0.088)	-0.00013 (0.0015)	0.0030 (0.011)
Coefficients for payments by altruism																
Any payment \times Altruism measure			0.020 (0.016)	$\begin{array}{c} 0.10\\ (0.13) \end{array}$			0.030^{*} (0.015)	$\begin{array}{c} 0.13 \\ (0.14) \end{array}$			$\begin{array}{c} 0.0051 \\ (0.0040) \end{array}$	$\begin{array}{c} 0.026\\ (0.034) \end{array}$			$\begin{array}{c} 0.0021 \\ (0.0020) \end{array}$	-0.0028 (0.023)
Baseline levels	No	No	Yes	Yes	No	No	Yes	Yes	No	No	Yes	Yes	No	No	Yes	Yes
Individual controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Institutional controls	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
State controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Patient pool controls	No	No	Yes	Yes	No	No	Yes	Yes	No	No	Yes	Yes	No	No	Yes	Yes
Altruistic: Mean outcome	0.52	2262.56	0.20	4.30	0.51	2044.66	0.19	4.28	0.52	2262.56	0.20	4.30	0.52	2262.56	0.20	4.30
Observations	1,616	1,616	1,616	1,616	1,131	1,131	1,131	1,131	1,616	1,616	1,616	1,616	1,616	1,616	1,616	1,616

Table A10: Drug prescribing, industry payments, and physician altruism, with continuous measures of altruism

This table presents results from our main specifications but based on a continuous measure of altruism. Columns (1), (4), (7), and (10) show results from estimating Equation (4), the relationship between overall industry payments () and physician altruism. The remaining columns show results from estimating Equation (5), the relationship between drug prescribing (or) and payments interacted with physician altruism. In Columns (1)–(6), altruism is measured by α as defined in Equation (3), with higher values indicating higher weight on private returns, or less altruism. In Columns (1)–(6), altruism standard normalization with impact and the sample of 280 physicians. In Columns (1)–(7), α is transformed by a standard normalization with explete the columns (1)–(2), the stransformed by a standard normalization with impact and the sample of 280 physicians. In Columns (1)–(2), α is transformed by a standard normalization with impact and the sample of 280 physicians. In Columns (1)–(2), α is transformed by a standard normalization with impact and the sample of 280 physicians. In Columns (1)–(2), α is transformed by a standard normalization with impact and the sample of 280 physicians. In Columns (1)–(2), α is transformed by a standard normalization with impact and the sample of 280 physicians. In Columns (1)–(2), α is transformed by a standard normalization with impact and the sample of 280 physicians. In Columns (1)–(2), α is transformed by a standard normalization with impact and the sample of 280 physicians. In Columns (1)–(2), α is transformed by a standard normalization with impact and the sample of 280 physicians. In Columns (1)–(2), α is transformed by a standard normalization with impact and the sample of 280 physicians. In Columns (1)–(2), α is transformed by a standard normalization with impact and the sample of 280 physicians. In Columns (1)–(2), α is transformed by a standard normalization with impact and the sample of 280 physicians. In Columns (1)–(2), α is transformed by a stan The formation of the substitution between social and own benefits, $MRS_{o,s} = -\frac{(1-\alpha)}{\alpha}$, as discussed in Section 2.2. A one-unit increase in $MRS_{o,s}$ thus corresponds to a less altruistic physician, who is willing to give up one additional unit of social benefits for a one-unit increase in own benefit. To regularize for values of a close to zero, $MRS_{o,s}$ is winsorized at the lower five percentiles. All specifications include a constant. Standard errors of coefficient estimates in parentheses are clustered on the physician level.

^a Linear models estimated by Ordinary Least Squares. Standard errors of coefficient estimates in parentheses are clustered on the physician level.

^b Generalized linear models with a log link and gamma family distribution, estimated by Iterated Reweighted Least Squares. To achieve convergence, this specification does not include the practice ownership indicators as control variables. Standard errors for average marginal effects are calculated using the delta method. To achieve convergence, this specification does not include the practice ownership indicators as control variables.



Figure A5: Scatter plot of raw α and industry payments

(b) Physician level

Notes: This figure plots the relationship between payments and altruistic preferences. Altruistic preferences are measured by parameter α from Equation (3). Higher values of α correspond to more weight on private benefits (higher selfishness). In the top figure, each point represents a physician-year in the period 2014–2019. In the bottom figure, payments are aggregated for all years between 2014–2019 and each point represents one physician.

D.5 Contemporaneous altruism, payments, and prescribing

	Payr	ment	Prescribing			
	$\overline{Any \ pay^a} $ (1)	$\begin{array}{c} USD^b\\ (2) \end{array}$	$\begin{array}{c} \hline Brand \ share^a \\ (3) \end{array}$	$\begin{array}{c} Spending^a \\ (4) \end{array}$		
Marginal effect of altruism on pay	ment					
Non-altruistic	0.043 (0.065)	2105.6^{***} (666.0)				
Coefficients for payments by altru	ism	· · · ·				
Non-altruistic \times Any payment			0.026^{**} (0.013)	$0.034 \\ (0.14)$		
Baseline levels	No	No	Yes	Yes		
Individual controls	Yes	Yes	Yes	Yes		
Institutional controls	Yes	Yes	Yes	Yes		
State controls	Yes	Yes	Yes	Yes		
Patient pool controls	No	No	Yes	Yes		
Altruistic: Mean outcome	0.49	1861.33	0.16	4.48		
Observations	274	274	274	274		

Table A11: Contemporaneous drug prescribing, industry payments, and physician altruism in 2019

This table presents the results from estimating Equation (4), the relationship between overall industry payments and physician altruism, and Equation (5), the relationship between drug prescribing and payments interacted with physician altruism, on data from the year 2019 when the experiment was conducted. In Columns (1)-(2), the outcome variables are measures of industry payment, with an indicator of any payment receipt in Column (1) and overall payments in USD in Column (2). In Columns (3)-(4), the outcome variables are measures of prescribing, with the share of claims for brand drugs over all drug claims in Column (3), or the natural logarithm of average per claim spending in Column (4). All specifications include baseline levels of the interaction terms.

* p < 0.10, ** p < 0.05, *** p < 0.01. ^a Linear models estimated by Ordinary Least Squares. Standard errors of coefficient estimates in parentheses are clustered on the physician level.

b Generalized linear models with a log link and gamma family distribution, estimated by Iterated Reweighted Least Squares. To achieve convergence, this specification does not include the practice ownership indicators as control variables. Standard errors for average marginal effects are calculated using the delta method.

D.6 Correlates of altruism

	Altruism		
	Non-altruistic	$Raw \ \alpha$	
	(1)	(2)	
Individual characteristics			
Female	0.013	-0.022	
	(0.054)	(0.034)	
Age below 39 (omitted)	-	-	
Age: 40–49	-0.042	-0.042	
	(0.062)	(0.041)	
Age: 50–59	-0.058	-0.0083	
-	(0.067)	(0.045)	
Age above 60	0.0077	-0.037	
Ū.	(0.072)	(0.045)	
Specialty: Other (omitted)	-	-	
Specialty: Cardiology	0.0012	-0.011	
	(0.060)	(0.045)	
Specialty: Family medicine	-0.017	-0.0061	
	(0.070)	(0.044)	
Institutional characteristics		· /	
Ownership: Other (omitted)	-	-	
Ownership: Academic medical center	-0.070	-0.044	
-	(0.073)	(0.053)	
Ownership: Physician-owned	-0.14	-0.055	
	(0.10)	(0.070)	
Practice size: 1–36 (omitted)	-	-	
Practice size: 36–350	0.21^{*}	0.022	
	(0.12)	(0.074)	
Practice size: 351–1600	0.16	0.017	
	(0.11)	(0.074)	
State controls	Yes	Yes	
Altruistic: Mean outcome	0.82	0.61	
Observations	280	280	

Table A12: Correlation between physician altruism and observable characteristics

This table presents correlations between physician altruism and physician-level observable characteristics. Column (1) shows linear regressions of altruism on physician characteristics for our main measure of altruism, an indicator for non-altruistic preferences, as the outcome variable. Column (2) shows results for raw, continuous α defined in Equation (3) as the outcome variable. Estimation by Ordinary Least Squares. Robust standard errors in parentheses. * p<0.10, ** p<0.05, *** p<0.01.

D.7 Payment quartiles

Table A13: Drug prescribing, industry payments, and physician altruism, with industry payments categorized by the 25th, 50th, or 75th percentile

	Payment above 25th pct.			Payn	nent above m	edian	Payment above 75th pct.		
	Any pay (1)	Brand share (2)	Spending (3)	Any pay (4)	Brand share (5)	Spending (6)	Any pay (7)	Brand share (8)	Spending (9)
Altruism									
Non-altruistic	0.074	-0.0052	-0.016	0.072	-0.0073	-0.019	0.12^{***}	-0.0036	-0.037
	(0.049)	(0.0062)	(0.045)	(0.049)	(0.0064)	(0.044)	(0.042)	(0.0052)	(0.050)
Payments by altruism									
Non-altruistic \times Payment above percentile		0.020^{**}	0.092		0.026^{***}	0.10		0.037^{***}	0.28^{***}
		(0.0088)	(0.091)		(0.0088)	(0.091)		(0.011)	(0.10)
Baseline levels	No	Yes	Yes	No	Yes	Yes	No	Yes	Yes
Year controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Individual controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Institutional controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
State controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Patient pool controls	No	Yes	Yes	No	Yes	Yes	No	Yes	Yes
Altruistic: Mean outcome	0.47	0.19	4.26	0.45	0.19	4.26	0.15	0.19	4.26
Observations	$1,\!616$	$1,\!616$	$1,\!616$	$1,\!616$	$1,\!616$	$1,\!616$	$1,\!616$	$1,\!616$	$1,\!616$

This table presents results from our main specifications with industry transfers measured by indicator variables for payments above the 25th, 50th, or 75th percentile. Columns (1), (4), and (7) show results from estimating the relationship between overall industry payments and physician altruism, with indicator variables of receiving payments in the 25th, 50th, or 75th percentile (Any pay). The remaining columns show results from estimating the relationship between drug prescribing and payments interacted with physician altruism. In Columns (2), (5), and (8), prescribing is measured by the share of brand claims over all drug claims. In Columns (3), (6), and (9), prescribing is measured by the natural logarithm of average per claim specifications include a constant. Estimation by Ordinary Least Squares. Standard errors clustered on the physician-level in parentheses. * p < 0.10, ** p < 0.05, *** p < 0.01.

D.8 Winsorized payments

Table A14: Drug prescribing, industry payments, and physician altruism, with industry payments winsorized at the 95th or 90th percentile

	Wins	Winsorized at 95th pct.			Winsorized at 90th pct.			
	$USD pay^a $ (1)	$\begin{array}{c} Brand \ share^b \\ (2) \end{array}$	$\begin{array}{c} Spending^b \\ (3) \end{array}$	$USD pay^a $ (4)	Brand share ^b (5)	$\frac{Spending^b}{(6)}$		
Marginal effect of altruism on payment								
Non-altruistic	892.9^{***} (229.0)			239.6^{***} (92.7)				
Coefficients for payments by altruism								
Non-altruistic \times Log USD pay (0 if none), winsorized		0.013^{***}	0.080^{*}		0.013^{***}	0.066		
		(0.0039)	(0.041)		(0.0044)	(0.042)		
Baseline levels	No	Yes	Yes	No	Yes	Yes		
Year controls	Yes	Yes	Yes	Yes	Yes	Yes		
Individual controls	Yes	Yes	Yes	Yes	Yes	Yes		
Institutional controls	Yes	Yes	Yes	Yes	Yes	Yes		
State controls	Yes	Yes	Yes	Yes	Yes	Yes		
Patient pool controls	No	Yes	Yes	No	Yes	Yes		
Altruistic: Mean outcome	427.77	0.19	4.26	239.11	0.19	4.26		
Observations	$1,\!616$	$1,\!616$	$1,\!616$	$1,\!616$	$1,\!616$	$1,\!616$		

This table presents the results from our main specifications with winsorized payments. Columns (1) and (4) show results from estimating Equation (4), the relationship between overall industry payments and physician altruism. The remaining columns show results from estimating Equation 5, the relationship between drug prescribing and payments interacted with physician altruism. In Columns (2)–(3), prescribing is measured by the share of brand claims over all drug claims. In Columns (5)–(6), prescribing is measured by the natural logarithm of average per claim spending. All specifications include baseline levels of the interaction terms. * p<0.05, *** p<0.01.

^a Linear models estimated by Ordinary Least Squares. Standard errors of coefficient estimates in parentheses are clustered on the physician level.

^b Generalized linear models with a log link and gamma family distribution, estimated by Iterated Reweighted Least Squares. To achieve convergence, this specification does not include the practice ownership indicators as control variables. Standard errors for average marginal effects are calculated using the delta method.

E Sensitivity of drug-level results

	Ext. margin	Payment amount	Int. margin
	Any pay^a	USD^b	USD^b
	(1)	(2)	(3)
Marginal effects Altruism			
Non-altruistic	0.012	44.3***	783.6***
	(0.012)	(17.1)	(288.7)
Coefficient estimates Altruism			
Non-altruistic	0.012	2.02^{***}	1.64^{**}
	(0.012)	(0.74)	(0.80)
Individual controls	Yes	Yes	Yes
Institutional controls	Yes	Yes	Yes
State controls	Yes	Yes	Yes
Drug fixed effects	Yes	Yes	Yes
Altruistic: Mean outcome	0.04	6.07	142.54
Observations	37,949	37,949	1,891

Table A15: Sum of drug-specific industry payments from 2014-2019 and altruism

This table presents the results from estimating Equation (4) by regressing drug-specific total industry payments to physicians between 2015 and 2019 onto a binary variable indicating altruistic preferences. We incude 277 physicians with sufficient drug-level claims and 137 drugs with any payments in the analysis. The final data set is balanced at the physician-drug level. Columns (1) reports results with overall drug-specific payments as the outcome variable. Columns (2) shows results for payments measured on the intensive margin when restricting the sample to any payment for a given drug. Column (3) shows results for payments measured on the extensive margin, with an indicator for any payment for a given drug as the outcome variable. Observations are on the physician-drug level and the regressions include drug fixed effects. Standard errors of coefficient estimates in parentheses are clustered on the physician level. Standard errors for average marginal effects are calculated using the delta method. * p < 0.10, ** p < 0.05, *** p < 0.01.

 a^{b} Generalized linear model estimated by poisson pseudo-maximum likelihood (Correia et al. 2020). b^{b} Linear models estimated by Ordinary Least Squares.