Rationing Medicine Through Bureaucracy: Authorization Restrictions in Medicare*

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Abstract

High administrative costs in U.S. health care have provoked concern among policymakers, but many of these costs are generated by managed care policies that trade off bureaucratic sludge against reductions in moral hazard. We study this trade-off for prior authorization restriction policies in Medicare Part D, where low-income beneficiaries are randomly assigned to default plans. Beneficiaries who face restrictions on a drug reduce their use of it by 24.2%. Approximately half of marginal beneficiaries are diverted to another related drug, while the other half are diverted to no drug. These policies generated net fiscal savings, reducing drug spending by \$84.94 per beneficiary-year (3.17% of drug spending), while generating \$9.28-\$10.91 in paperwork costs. Revealed preference approaches suggest that the value of the foregone drugs is likely to fall below the cost savings.

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Administrative costs make up a substantial portion of healthcare spending in the United States. Estimates suggest that these costs account for between 20 and 34% of health care expenditures (Woolhandler et al. 2003, Drum 2019, Dunn et al. 2020, Himmelstein et al. 2020), roughly 1-4% of GDP. The academic and policy discussion of the bureaucracies that generate these costs typically frame them as wasteful institutions, causing the U.S. health care system to be "on a production possibility frontier that is interior to that of other countries" (Cutler and Ly 2011). Eliminating these costs is often seen as a key component of proposals for U.S. health care reform, with the savings often proposed as a way to 'pay for' eligibility expansions and increases in generosity of public programs.¹

However, half of administrative effort is spent on activities that aim to *reduce* healthcare utilization and spending, including policies such as auditing claims for fraud, overbilling, or wasteful care as well as enforcing compliance with managed care restrictions that limit access to costly providers, services, and drugs (Cutler 2020a, Chernew and Mintz 2021). While administrative costs can be reduced by making existing bureaucracy more efficient (Cutler et al. 2012), the outright elimination of administrative bureaucracy would also eliminate these activities, potentially resulting in utilization increases that would offset the savings.

In this paper, we take seriously the idea that bureaucracy has both costs and benefits. Bureaucratic rationing mechanisms trade off administrative burden for potential reductions in moral hazard and lower costs of insurance provision. We characterize this trade-off for prior authorization restrictions for prescription drugs. Under such policies, patients can only receive insurance coverage for certain drugs (typically high-cost, on-patent drugs) if they receive explicit authorization; otherwise they must pay the full cost out of pocket. Acquiring the necessary authorization requires the patient's physician to fill out pre-specified paperwork making the case for why the patient should receive the drug. The goal of these policies is to restrict access to costly drugs to only those patients for whom those drugs provide the highest value. However, prior authorization comes with costs: Making authorization requests is a major source of administrative effort, requiring an average of 20.4 manpower hours in 2009 per physician per week for physician practices, their second greatest administrative burden behind billing (Casalino et al. 2009). 34% of physicians report having at least one staff member who works *exclusively* on prior authorization requests (AMA 2017).

We conceptualize prior authorization as a costly tool for insurers to fight moral hazard problems (Pauly 1968), whereby generous insurance coverage may incentivize the use of low-value care. Prior authorization forms allow providers to directly tell insurers information about the patient's suitability for the drug, helping insurers target coverage denials to low-value use. The effort required to fill out the associated paperwork also serves as an ordeal (Nichols and Zeckhauser 1982) that signals the provider's beliefs about the patient's suitability than cannot otherwise be credibly or objectively communicated. The welfare effects of this mechanism contrast the paperwork burden required for inframarginal patients who must go through the authorization process against the reductions in moral hazard for marginal patients who are deterred. Understanding the full welfare consequences of these policies therefore requires measuring the size and composition of these marginal and inframarginal groups.

We study prior authorization empirically in Medicare Part D, the public drug insurance program for the

¹One argument for single-payer reform is that traditional Medicare spends less per beneficiary in administration than private insurers (Archer 2011, Frakt 2018). Proponents of single-payer bills have argued that such reform would reduce administrative expenses by 50-60% with no effect on other outcomes (Pollin et al. 2018, Friedman 2019).

elderly in the United States. We focus on the Low-Income Subsidy (LIS) program. The LIS program has two appealing features: First, LIS beneficiaries receive large cost-sharing subsidies such that they effectively pay nothing out-of-pocket for covered drugs, making prior authorization the main insurance design tool shaping drug demand. Second, LIS beneficiaries frequently face default rules which assign them to a randomly-chosen plan if they do not make an active plan choice, with these defaults binding frequently (Brot-Goldberg et al. 2021). This provides us with exogenous variation in exposure to prior authorization restrictions (which differ across plans) at the person-drug level. Since cost-sharing cannot be applied to this population, the use of prior authorization policies is very common: In 2015, prior authorization policies applied to roughly 4% of prescriptions making up 20% of net drug spending.

We begin by measuring the effect of prior authorization on drug utilization. Our research design compares, within a given drug, utilization for beneficiaries who are randomly assigned to plans that have authorization restrictions on that drug against those assigned to plans that cover the drug without restriction. We find that prior authorization restrictions reduce the use of focal drugs by 24.2%, with slightly larger relative effects among non-white and older patients, and smaller relative effects on drugs in high-benefit classes.

Understanding the total effect of prior authorization on spending requires us to understand how marginal patients substitute to alternative options. We explore substitution through the lens of a nested logit discrete choice model of drug demand, allowing the nesting parameter to govern the extent of substitution on the intensive margin (to therapeutic substitute drugs) versus the extensive margin (to no drug). We estimate that roughly half of patients substitute on each margin. Accounting for substitution, we estimate that the historic use of prior authorization policies reduced total drug spending by 3.17%, or \$84.94 per beneficiary-year, compared to a counterfactual world in which all restricted drugs were instead covered without authorization requirements. This reduction in spending was comprised of a \$98.54 per beneficiary-year reduction in spending on restricted drugs and a \$14.19 per beneficiary-year increase in spending on cheaper, unrestricted drugs.

These results indicate that prior authorization policies clearly lower the cost of insurance provision. However, they also generate social costs due to the administrative burden they impose on providers who must fill out paperwork. Our data does not permit us to directly measure these costs. Instead, we calibrate per-application accounting costs from prior studies and combine them with our estimated demand model to estimate the size of the burden. Our preferred calibration estimates that the administrative burden is \$9.28-\$10.91 per beneficiary-year, roughly 11-13% of the spending reductions. While the costs of bureaucracy are large, this suggests that they are second-order relative to the effects on utilization, and the elimination of prior authorization would be cost-*increasing* rather than cost-decreasing.

While our empirical results and calibrations suggest that prior authorization reduces net *fiscal* costs, the question remaining is whether moral hazard is large enough to justify such policies; that is, whether marginal patients' valuation for forgone drugs is below the money payers would have otherwise given up to procure those drugs. The ideal would be to compare responses to prior authorization against responses to differences in out-of-pocket prices to evaluate beneficiaries' revealed preference for drugs. This is impossible in our setting since LIS beneficiaries face no out-of-pocket prices. Instead, we estimate price-responsiveness from an alternative, but similar, sample of beneficiaries who we observe transitioning into the LIS program from the unsubsidized component of Medicare Part D. This transition shifts out-of-pocket prices from positive

amounts to approximately zero. We find that a \$1 increase in the out-of-pocket price reduces the quantity of drugs consumed by 0.15%, making prior authorization policies approximately equivalent to charging \$168 more per prescription per year.²

We use this demand elasticity to infer consumers' valuation of drugs and compute the consumer surplus lost from prior authorization. We do not specifically know the valuations of beneficiaries who were marginal with respect to prior authorization restrictions, so we generate bounds for the lost surplus by making a set of extreme assumptions about their valuations. First, we assume that the beneficiaries with the lowest value for the drug are those that are screened out (the best-case scenario). Second, we assume that a random set of beneficiaries are screened out. Finally, we assume that the beneficiaries with the highest value are screened out (the worst-case scenario). In these three scenarios, we compute the consumer surplus loss as \$9.64 per beneficiary-year, \$69.53, and \$165.17, respectively. As long as screening is better than random, the net fiscal savings that prior authorization generates exceeds consumer surplus loss.

Finally, we measure the effect of prior authorization on patient health. Since our variation is at the patient-drug level but health is measured at the patient level, this presents a challenge. We use two approaches: A case study on oral anticoagulants, where potential health effects are easy to isolate and can be fast-acting in response to poor management; and an approach where we aggregate exposure to prior authorization up to the patient level across all drugs the patient took in the prior year. Both exercises produce modest but noisy estimates. While the estimated health effects are statistically indistinguishable from zero, we also cannot reject that prior authorization generates large health effects in either direction.

Our results suggest that, even under some unfavorable assumptions, prior authorization policies produce program savings that exceed the administrative costs they induce *and* the loss of consumer surplus for beneficiaries. The result that provider-facing bureaucratic review may generate positive social welfare effects is in line with recent work on authorization restrictions for non-emergency ambulance rides (Eliason et al. 2021), claims audits for inpatient hospitalization (Shi 2022), and opioid monitoring (Alpert et al. 2020).³ Our results and this prior work stands in contrast to recent work on beneficiary-facing bureaucracy, which has tended to find that bureaucratic hurdles tend to screen out high-value uses (Deshpande and Li 2019, Finkelstein and Notowidigdo 2019, Homonoff and Somerville 2021, Shepard and Wagner 2021).⁴ This difference may suggest an important role for intermediaries as helpful vectors for targeting policies.

Whether bureaucracy in health care is an overall force for good or for bad, our results suggest that its *effects on output* are of greater orders of magnitude than the direct costs of its operation. This implies that the literature that has focused on measuring the 'waste' of bureaucratic operation (Casalino et al. 2009, Cutler et al. 2012, Gottlieb et al. 2018, Dunn et al. 2020) needs to be counterbalanced with the potential effects of the absence of that bureaucracy. Little work exists to measure the latter; our contribution is closest to

²In contrast, we calibrate that prior authorization requires \$7.67-\$27.35 per application in provider administrative costs.

³There is also a small existing literature on the quantity effects of prior authorization policies for prescription drugs (Seabury et al. 2014, Sarig 2020). Closest to our work is Dillender (2018), who estimates the effects of prior authorization for a small set of abuse-prone drugs in the Texas worker's compensation insurance program. This literature has generally used time-series variation in the use of prior authorization restrictions, which may be confounded by evolving patterns of drug utilization.

⁴This literature has generally only considered the screening value of bureaucracy and not the burden on inframarginal recipients, since any policy which reduces targeting efficiency is inefficient no matter how large the burden it imposes is. A smaller literature on in-kind transfer program design has considered trade-offs of improved targeting efficiency against reduced value for inframarginal recipients (Lieber and Lockwood 2019, Waldinger 2021).

Dunn et al. (2021), who show that more aggressive use of claim denials reduce the willingness of providers to contract with insurers.⁵ While they frame quantity reductions as inherently harmful, our results instead suggest that (at least in our setting) this might be a beneficial outcome of reduced moral hazard.

1 Prior Authorization Restrictions in Theory and Practice

1.1 Prior Authorization Restrictions in Practice

The vast majority of health insurance in the United States is provided by managed care organizations (MCOs), private firms that provide insurance coverage, but place restrictions on this coverage to keep costs down (Glied 2000). Nearly all insured Americans face managed care policies of some kind. Prior authorization restrictions are one policy in an MCO's toolkit for reducing costs and ensuring appropriate care.

When a service or drug is under a prior authorization restriction, in order for the service or drug to be covered, the patient's medical provider (rather than the patient herself) must fill out a form provided by the MCO. Authorization forms for prescription drugs generally require the provider to answer some yes-or-no questions regarding why they are choosing to prescribe a restricted drug, particularly when an unrestricted option is available, as well as the patient's history of taking the restricted drug (possibly under a different insurer) as well as other drugs used to treat the condition in question. Generally, the provider will be asked to provide medical documentation of the assertions made in the form. In Appendix C we provide some examples of prior authorization forms used by MCOs. After the form is submitted, the provider and patient must wait until the MCO approves the request. Authorization requires an administrator at the MCO to review the application and respond accordingly. This generally takes between 1 and 5 business days (AMA 2017). If the authorization is approved, the patient can then receive the drug or service with standard insurance coverage. If not, they will not be able to use coverage unless their provider makes another request and receives authorization.

Prior authorization restrictions are generally applied to discrete services. Prescription drugs, especially specialty and high-cost branded drugs, are the most common treatment to face restrictions, with more than half of all prior authorization requests being drug-related (AMA 2017). Other commonly-restricted services include certain surgeries, durable medical equipment, and imaging, most of which are also highly discrete services (AHIP 2020). In Section 2.4 we describe how prior authorization is used in our empirical setting.

The stated purpose of prior authorization restrictions is to limit the use of expensive drugs and treatments to those patients for whom those drugs and treatments provide the highest value. In theory, these types of policies do this via two mechanisms. First, the responses to questions on the prior authorization forms explicitly transmit information about value to the patient from experts (physicians) to payers.⁷ Second,

⁵A related literature has studied the effects of bureaucratic institutions that deal with contractual incompleteness on prices and quantities in public procurement, see, e.g., Bajari et al. (2014).

⁶Since a single hospital stay or physician office visit is comprised of a bundle of many services, requiring prior authorization for some subset of those services would be unnecessarily disruptive, forcing providers to deliver care in a piecemeal way. For such categories, MCOs typically instead employ *retrospective* utilization review, rescinding payment for wasteful or fraudulent service provision. See e.g. Dunn et al. (2021) and Shi (2022) for studies of the use of such mechanisms.

⁷The form also allows for communication in the opposite direction: By laying out explicit guidelines, the form also allows insurers to communicate their beliefs about cost-effectiveness to providers, helping guide them away from actions which the insurer might challenge ex post.

the physician's willingness to complete the forms (possibly multiple times) implicitly signals to the payer that the value of of the drug or treatment to the patient is high enough to justify going through the (costly) prior authorization process. Thus, while prior authorization acts as an 'ordeal' in the logic of Nichols and Zeckhauser (1982), it is more than that. Indeed, rather than being a *pure* ordeal with no benefit other than screening out those who will not go through the ordeal, it is an *informative* ordeal that potentially screens on both behavior and information transferred from the expert to the payer.

1.2 A Model of Prior Authorization Restrictions

To fix ideas and motivate our empirical analyses below, we present a simple model of prior authorization restrictions in the spirit of Finkelstein and Notowidigdo (2019).

Consider a patient-physician pair deciding whether the patient should receive a drug d. The patient i values the drug with valuation v_{id} . Let $\Delta v_{id} = v_{id} - v_{i(-d)}$ denote the incremental value that i has for d over their next best alternative -d, which includes taking another drug or taking no drug at all. Similarly, let Δc_{id} denote the incremental (social) cost. Finally, let $\theta_{id} \in [0,1]$ be an index of beneficiary types, with the associated mappings $V_d(\theta) = \Delta v_{\theta d}$ and $C_d(\theta) = \Delta c_{\theta d}$. We assume that patients are fully insured and thus face no out-of-pocket price for taking any covered drug in the choice set.

We assume that the joint decision-making process of the patient and their physician has a utility representation, and that their incremental choice utility for d relative to the next-best option is $u(\theta_{id})$. This utility function will reflect some combination of the patient's and the physician's preferences over different drugs. The patient will receive the drug if $u(\theta_{id}) \geq 0$, and will receive private value $V_d(\theta) \times 1\{u(\theta_{id}) \geq 0\}$. While $u(\cdot)$ is the positive argument that determines behavior, $V(\cdot)$ is the normative argument that determines valuation and welfare.

We assume a utilitarian social welfare function, where incremental social welfare is the sum of private valuations, minus the social cost of procuring drugs for those who receive them.⁸ In this setting, that will be

$$W(0) = \int_{\Theta_0} \left[V_d(\theta) - C_d(\theta) \right] d\theta$$

with $\Theta_0 = \{\theta : u(\theta_{id}) \ge 0\}$, the set of θ_{id} -type patients who choose the drug.

One potential choice utility function is simply $u(\theta_{id}) = V_d(\theta_{id})$, i.e., patients get the drug if they have a positive incremental value for it. Since patients do not internalize social costs, under this choice utility function, patients for whom private value is positive but social value is not, $0 < V_d < C_d$, will inefficiently receive the drug, the classic case of moral hazard (Pauly 1968). As mentioned above, prior authorization on d serves as a tool for fighting this inefficiency. Under prior authorization restrictions, the patient will only get d if a constant effort cost a (to fill out prior authorization paperwork) is paid by the physician. Moreover, inappropriate requests may be rejected.

The presence of prior authorization restrictions affect social welfare in two ways. First, prior authoriza-

⁸We do not include manufacturer profits in social welfare, which we believe is consistent with how regulators would view social welfare in this setting. A wider view of social welfare might include manufacturer profits (thus replacing the cost of procuring drugs with the cost of *producing* them, likely to be lower), but would also necessarily include the cost of procuring drugs as measured in the cost of procuring public funds to finance the drugs.

tion changes who gets drugs. Specifically, these restrictions generate a new choice utility function $u_A(\theta_{id})$. This choice utility function may change because physicians now have a higher cost of prescribing d; it may also change because physicians anticipate being rejected if they request authorization for a given patient. Second, authorization restrictions introduce a new administrative cost a that must be paid for each inframarginal patient, i.e. those who get the drug despite the presence of restrictions.

Social welfare under prior authorization must account for both of these changes, and will thus be

$$W(1) = \int_{\Theta_1} \left[V_d(\theta) - C_d(\theta) - a \right] d\theta$$

with $\Theta_1 = \{\theta : u_A(\theta_{id}) \ge 0\}$ representing the set of inframarginal patients.

Given this setup, we can evaluate the welfare impact of prior authorization as (suppressing $d\theta$):

$$W(1) - W(0) = -\underbrace{\int_{\Theta_M} V_d(\theta)}_{\mbox{Reduction in patient surplus}} + \underbrace{\int_{\Theta_M} C_d(\theta)}_{\mbox{Reduction in program costs}} - \underbrace{\int_{\Theta_1} a}_{\mbox{Sludge for inframarginals}}$$

with $\Theta_M = \Theta_0 \setminus \Theta_1$ denoting the set of marginal patients who are deterred from the drug as a result of the restrictions.¹⁰

This welfare change has three components. First, patient surplus is reduced, since the program is moving them away from their most-preferred choice to another option that they value less. Second, the social cost of providing insurance will fall, proportional to the size of the marginal group and to what extent their alternatives are less costly. Finally, to implement prior authorization restrictions, every inframarginal patient must have paperwork done on their behalf, generating administrative sludge. This will lower social welfare in proportion to the size of the inframarginal set Θ_1 . 12

Prior authorization, in this model, can act similarly to an efficient ordeal (Nichols and Zeckhauser 1982). As an example, take the case where choice utility is $u_A(\theta_{id}) = V_d(\theta_{id}) - a$. The patient will receive the drug if $V_d(\theta_{id}) \geq a$. If the authorization paperwork is exactly arduous enough such that a is equal to the expected social cost of procuring the drug, then prior authorization will efficiently screen out patients who value the drug below cost, while still allowing those who value the drug at above cost to receive coverage for it. This need not be the choice utility function applied in practice. Physicians might not weigh patient valuation identically to their own costs; furthermore, 'behavioral hazard' (Baicker et al. 2015) may cause the patient and/or physician to overreact to the burden, generating a wedge between valuation and choice utility. In these cases, prior authorization may inefficiently screen out high-value uses of the drug.

⁹In reality, administrative costs also must be paid for marginal patients for whom the physician submits paperwork but whose requests are rejected by the insurer. For this section, we assume that no rejection occurs because physicians can perfectly predict who will be rejected. We revisit the role of rejection in inflating administrative costs in Section 5.

¹⁰We assume $\Theta_1 \subset \Theta_0$, i.e. that there are no 'defiers' who get the drug only when authorization restrictions are in place.

¹¹Some prior authorization restrictions are done for safety reasons, where the patient and physician may not know that the drug is unsuitable for the patient. In this case, patient surplus may rise rather than fall.

¹²Note that equation for welfare effects is similar to that of Finkelstein and Notowidigdo (2019), with two distinctions: First, they include a fiscal externality, the extent to which changes in focal program use affect the cost of other program provision. We omit this term since it is not clearly first-order in our setting the way it is in theirs, although we explore the possibility of offsetting effects on patient health and non-drug medical spending in Section 6.2. Second, we include the administrative costs of running the screening mechanism, which they omit but are nontrivial in our setting.

Understanding the welfare impact of prior authorization restriction thus requires us to quantify the total reduction in program costs, the total administrative burden created by paperwork, and the reduction in patient surplus. For the rest of this paper, we estimate all three in, respectively, Sections 4, 5, and 6.

1.2.1 When Should Policymakers Restrict Drugs?

Before moving to estimation, we first use this welfare arithmetic to discuss, in general terms, what drugs are ideal to put restrictions on for a utilitarian policymaker. First, prior authorization is unlikely to work well when there are many inframarginal users, as the administrative cost must be paid for every inframarginal patient. Instead, sludge costs can be minimized by targeting drugs that have relatively few inframarginal users, drugs that are relatively niche and meant for a specialized population..

Second, our model indicates that prior authorization, like any rationing mechanism, is socially useful when moral hazard for a drug is high, i.e., when the incremental value of the drug is low relative to its incremental cost. Both factors are related to the extant drug market: A drug's incremental value will be lower when it is in a mature market with many existing substitutes; its incremental cost will be higher when the drug is expensive on a per-unit basis and when there are existing cheap generic substitutes. Its incremental value will also likely be relatively higher when patients are able to efficiently substitute to an alternative drug rather than being forced out of treatment altogether.

The ideal drug to restrict, from this perspective, is an expensive, niche branded drug, especially one that is a new entrant within an established therapeutic class. The worst are those like generic aspiring: Drugs which can be cheaply procured, have high incremental patient value (since the next alternative is likely to be nothing), and substantial numbers of inframarginal users. One caveat applies: If the incremental net social value of a drug is too small (e.g. expensive branded drugs with bioequivalent generic substitutes, where there is little justification to purchase the branded option), prior authorization will be too weak a tool to use to improve social welfare since it may still permit uses of the drug. In that case, a policymaker should want to exclude the drug from coverage outright.

2 Setting & Data

2.1 Medicare Part D and the Low-Income Subsidy

Our empirical setting is Medicare Part D. Part D was introduced in 2006 by the Medicare Modernization Act of 2003 to fill a coverage gap in Medicare, which had previously lacked any outpatient prescription drug benefit. Under Part D, drug coverage is fully outsourced to privately contracted insurers providing coverage on the government's behalf. The Medicare program organizes a centralized market in which beneficiaries may select from one of these private plans, segmented by geographic service region. In 2016, Part D covered about 41 million beneficiaries and accounted for about \$94 billion of annual expenditures, of which 86% was paid by federal and state governments and the remainder by beneficiaries through premium payments and cost-sharing.

Part D plans are required to follow a standardized cost-sharing structure and are required to offer insurance coverage for at least two drugs in each of 148 therapeutic classes. Plans are otherwise given some

scope for differentiation in terms of their formulary, which denotes what specific drugs they offer insurance coverage for and to what extent they apply cost-sharing or utilization management policies (such as prior authorization) to each covered drug. Consumers choose from the plans offered in their service region, each plan charging a monthly premium for enrollment. In 2016, the average beneficiary had access to 26 stand-alone Part D plans.

Part D beneficiaries with financial need are granted additional subsidies through the Low-Income Subsidy (LIS) program, which offers supplemental drug premium and cost-sharing support. Around 30% of Medicare beneficiaries participate in the LIS program. 'Dual-eligibles,' who also qualify for their state's Medicaid program, are automatically enrolled in the LIS program when they qualify for Medicare, as are beneficiaries of the Medicare Savings Program. Others who meet income and asset eligibility criteria can enroll by applying directly.

Full LIS recipients receive a subsidized reduction in their plan premium payments up to the 'benchmark' amount, meaning that those enrolling in a subset of plans (known as 'benchmark plans') would not be charged for premiums. Multiple benchmark plans are available in a service region. Beneficiaries typically have access to between two and sixteen benchmark plans, with 92% of beneficiaries having at least 5 to choose from. We plot a histogram of this count in Appendix Figure A1.

Full LIS recipients additionally receive substantial cost-sharing subsidies. They are shielded from all cost-sharing for drugs that are covered by their plan's formulary, instead facing a custom copayment schedule. In 2020, they were charged a copayment of \$1.30 for all covered generic drugs and \$3.90 for all covered branded drugs, though in most cases these nominal copayments are not actually collected. The LIS program pays plans the difference between this copayment amount and the amount beneficiaries would otherwise be responsible for. This policy also makes plans effectively uniform in their financial characteristics for full LIS recipients, nullifying any variation in cost-sharing determined by the plan sponsor.

Instead, for these beneficiaries, plans primarily differ in terms of the set of drugs covered by their formularies, along with the use of utilization management tools. ¹⁴ This differentiation is substantial. Taking the popular anti-cholesterol drug Lipitor as an example, of the nine benchmark plans available in New York in 2009, six plans covered the drug on their formulary while three did not. Among the six plans that did cover the drug, two required prior authorization for beneficiaries to obtain coverage, while four did not. Beneficiaries aiming to take Lipitor would thus have vastly different experiences across plans.

The LIS program has one additional unique quirk. Since the Medicare program does not want beneficiaries to miss out on enrolling in a free drug insurance plan with generous coverage, they automatically enroll those who qualify for the LIS program in a benchmark plan by default if they do not actively choose a plan when they initially enroll in Medicare. This plan is uniformly-randomly chosen from the set of benchmark plans available in the beneficiary's service region. Moreover, Medicare does not want beneficiaries to pay for plans that they did not consent to enrolling in. Therefore, if a beneficiary was previously automatically enrolled in a plan whose premium, in a later year, rises above the premium subsidy and therefore is no longer free, that beneficiary is automatically reassigned to a randomly-chosen benchmark plan by default if they do

¹³A different group of 'partial LIS' beneficiaries receive lesser subsidies, but are omitted from our analysis.

¹⁴Note that, in this context, formulary exclusion of a drug means a beneficiary would have to pay the full sticker price of that drug out-of-pocket if they opt to purchase the drug, even if they are in the LIS program.

not make an active choice. We direct interested readers to Brot-Goldberg et al. (2021) for a detailed study of the default assignment mechanism in this setting.

2.2 Data

We make use of several administrative datasets from the Centers for Medicare and Medicaid Services (CMS). These data contain information on beneficiary program enrollment status, medical utilization, and prescription drug utilization within the Medicare program. The data is nationwide in scope and extends from 2007 to 2015, tracking drug utilization for all Medicare beneficiaries and medical utilization for all beneficiaries outside of Medicare Advantage.

Beneficiary Demographics, Enrollment, and Choice Status. We obtain information on beneficiary demographic characteristics and plan as well as program enrollment from the Medicare Beneficiary Summary File. This file provides demographic information such as age, gender, and geographic location. It additionally tracks enrollment status at a beneficiary-month level for different Medicare coverage programs, including Part D, as well as enrollment in the LIS program.

We combine this data with a newly released plan election type file. For all Part D enrollment spells from 2007-2015, this file tracks whether enrollment was initiated through active choice or the default auto-assignment mechanism. In addition to listing the plan a beneficiary was enrolled in during each month, the file also includes the default plan that was assigned to the beneficiary, even if the beneficiary opted out of that default. This allows us to observe the *assigned* plan as well as the *enrolled* plan for each beneficiary even when the two differ.

Plan Characteristics and Formulary Data. We obtain information on plan characteristics from publicly available CMS datasets, which cover all Part D plans offered during our sample period. For each plan, in each region-year pair wherein it was offered, we are able to observe the monthly premium that the plan charged and the plan's benchmark status.

We use public drug-level formulary data for each Part D plan. This data tracks the set of drugs covered by each plan's formulary each year. For each covered drug, the data indicates the type of utilization restrictions imposed by the plan on the covered drug, including prior authorization, step therapy, or quantity limits. We group prior authorization and step therapy together since they are often applied similarly, and ignore quantity limits for the purpose of our analysis, since these are infrequently used.

While the original CMS data defines drugs by their National Drug Code (NDC), we revise the drug definition to instead be at the combination of active ingredient (e.g., atorvastatin; warfarin) and brand/generic status, and then aggregate the data up to this level. In doing so, we effectively treat different doses and different modes of administration as equivalent. We define a drug's formulary status by the 'maximum' coverage across all listed NDCs: If any such NDC is covered without restriction, the drug is considered unrestricted. If any such NDC is covered with an authorization restriction but none are covered without restriction, we consider the drug to be restricted. Finally, if no NDCs are listed on the formulary, we

consider the drug to be excluded.¹⁵ This approach also means that we treat identical generic substitutes as equivalent, and treat the full set of generic substitutes as covered so long as at least one is covered by a plan.

Outpatient Prescription Drug Data. We track outpatient prescription drug fills for a random 20% sample of Part D enrollees whose claim-level data are available in the Part D Event files. Each claim represents an event where a beneficiary filled a single prescription of a given drug. For each claim, we observe the specific drug prescribed and filled (at the NDC code level), the quantity/days supply for the fill, as well as the date the fill occurred, and the cost paid directly to the pharmacy by all payers.

Other Drug Information. We use the Micromedex Red Book data, a drug pricing database, to classify drugs. As our main measure of therapeutic class, we use the definition provided therein. Where one active ingredient maps to multiple therapeutic classes, we assign the drug to the class accounting for most prescriptions. Additionally, we use data from SSR Health, which estimates the size of rebates paid to insurers by comparing gross and net revenue from public filings. For each drug, we estimate price net of rebates by deflating list price expenditure using the average rebate for the drug in that year from the SSR Health data. We direct interested readers to Kakani et al. (2020) for more information on the SSR Health dataset.

For our main analyses, we restrict only to drugs that were listed as covered by at least one Medicare Part D plan formulary in that calendar year. This is meant to remove uniformly uncovered drugs from our sample, for which there would be no coverage variation, and additionally to remove miscellaneous drug types whose coverage status we would not be able to track in formularies whatsoever.¹⁸ We additionally restrict to only drugs that have a therapeutic class listed in the Red Book database.

2.3 Sample Selection

For our main analyses, we employ a single subsample of LIS beneficiaries, which is defined to cleanly and maximally exploit natural experiments in exposure to prior authorization. We restrict to those enrolled in Medicare Parts A, B, and D, and not enrolled in Medicare Advantage. Sampled beneficiaries must qualify for the full LIS subsidy. We sample at the beneficiary-year level and require these restrictions to be true for every month in a year in which we include a beneficiary in our sample.

We additionally restrict to beneficiaries who faced the automatic reassignment mechanism described in Section 2.1: Those who were previously automatically-enrolled in a benchmark plan, whose plan subsequently lost benchmark status by charging a monthly premium above the premium subsidy. We focus on

¹⁵We opt for this definition because not all NDCs are explicitly listed by plans as covered. We observe many claims for NDCs not listed in the formulary, but where an extremely similar NDC is listed as being covered. With these adjustments, this problem is much less common. Disagreement about formulary status within our drug definition across NDCs is uncommon: 2.9% of drug-plan pairs have at least one NDC that is fully covered and at least one NDC that faces an authorization restriction.

¹⁶Drug manufacturers pay rebates to insurers, intermediated through their pharmacy benefit managers, as an incentive to give drugs preferred placement on their formularies. Rebates are often paid on a per-prescription basis. This offsets the true price of procuring a drug in a way that is not otherwise reflected in our claims data.

¹⁷SSR Health data contains average rebates across all payers rather than insurer-specific rebates. This has two limitations. First, the rebates Part D insurers receive may be systematically different from other market segments. Second, insurer-specific rebates may be related to prior authorization schedules, for example if an insurer covers a drug without restrictions in return for a larger rebate from its manufacturer.

¹⁸For example, our formulary dataset generally does not track coverage status for over-the-counter drugs.

these beneficiaries, rather than new Medicare enrollees, since we can observe pre-assignment data for them. We exclude beneficiaries whose reassignment is expected to be non-random based on program rules. Finally, for beneficiaries whose assigned plan retained benchmark status for the year after the beneficiary's reassignment, we include data for the second year post-reassignment. For beneficiaries whose assigned plan lost benchmark status in the second year post-reassignment, we drop the second year and only keep observations from the first year. We drop observations from 2007 where we cannot observe data from before reassignment.

Table 1 shows summary statistics for our final sample and for the entire LIS population. Our sample is broadly similar to the LIS population in general, except that it is slightly younger and spends slightly more on both drug and non-drug medical spending than other LIS beneficiaries.

Table 2 shows *plan*-level summary statistics for the plans included in our sample. We define a plan at the region-year level, such that otherwise-identical plans offered by the same carrier in different regions are considered to be different plans. Our sample contains 1,386 plan-years, with an average of 807 beneficiaries per plan-year. The average plan requires prior authorization for 12% of drugs, and excludes 28%, with the remaining 60% covered without restriction. Plans vary in their use of prior authorization, however, with the 10th and 90th percentile plans requiring authorization for 6% and 16% of drugs, respectively.

2.4 Prior Authorization in Medicare Part D

Before proceeding to our main empirical analysis, we describe the use of prior authorization restrictions in Medicare Part D over time and across drug types. This provides some insight into what extent authorization restrictions, as applied, reflect the optimal conditions we described in Section 1.2.1. Figure 1 shows the use of prior authorization restrictions in claims for beneficiaries in our sample. The use of prior authorization increased over this period. By 2015, 3.6% of Part D claims in our sample involved a prior authorization requirement, accounting for 22% of overall gross spending, and 20% of overall spending net of rebates.

Table 3 shows summary statistics for the drugs we retain in our sample. The average drug is under prior authorization for 13% of plan-years, but this is heterogeneous across drug type. We divide drugs into three categories: Generic drugs, branded drugs with generic bioequivalents, and branded drugs without generic bioequivalents. Of these three categories, branded drugs without bioequivalents are the most-frequently restricted, with the average drug being restricted in 23.3% of plan-years. These drugs tend to be expensive, with net prices of roughly \$56 per day (compared to \$6 for generics), and niche, with the average drug being used by 0.3% of the population (compared to 1.7% for generics). The least-restricted drugs are branded drugs with generic bioequivalents. This is because, as suggested in Section 1.2.1, prior authorization is too weak for such drugs. The average drug in this category is, instead, excluded 57.2% of the time.

We examine how prior authorization differs across features expected to predict it. Figure 2 plots the average share of plan-years with prior authorization applied for drugs binned into ventiles of price (defined by

¹⁹For example, reassignment will not be randomized if the sponsor of the beneficiary's incumbent plan also offers another benchmark plan in the region. In that case, all reassignees will instead be auto-assigned to that plan. We also drop Maine from our analysis, where the state government augmented the auto-assignment process with its own facilitated enrollment process, which is not tracked in our data. We perform additional robustness checks to validate that reassignment out of different incumbent plan-region pairs is randomized, and drop pairs from the sample from which reassignment does not appear random.

average price per day supply in our sample, plotted in log scale). Prior authorization frequency is monotonic in the price, with the top ventile of branded drugs by price being under restriction in 59% of plan-years. In Figure 3 we construct a similar figure but cut drugs into ventiles based on the share of beneficiary-years where the beneficiary filled the drug at least once, with less-used drugs being more likely to face restrictions than highly-used drugs.

Use of prior authorization also differs substantially by therapeutic class. Appendix Table A1 shows the frequency of prior authorization restrictions for the top 30 therapeutic classes by gross Part D drug expenditure during 2008-2015. These classes together make up 83% of gross drug spending. Among the highest spending classes, prior authorization is particularly common for biological response modifiers (affecting 70% of total claims spending), immunosuppressants (66%), and anti-neoplastic (cancer-treating) drugs (58%). Prior authorization is also regularly applied in non-insulin treatments for diabetes (15%) and in anticoagulants (15%), which are used for patients who have had or are at high risk for strokes. On the other hand, prior authorization is less common for important classes like the antihyperlipidemic drugs (including well-known 'blockbuster drugs' like Lipitor and Crestor) and insulins.

Importantly for our identification strategy, prior authorization also varies significantly across plans for a given drug. For each drug, in each region and year, we compute the share of offered benchmark plans that restricted that drug. Figure 4 displays the distribution of this share across drug-region-years, omitting cases where the share is 0 or 1, which comprise 74.2% and 2.6% of drug-region-year tuples, respectively. We observe full support across the [0,1] interval.

3 The Effect of Authorization Restrictions on Drug Utilization

We begin our analysis by estimating the effect of prior authorization restrictions on drug utilization at the person-drug level. We specifically consider the treatment effect of moving a drug from being covered with no restrictions to being covered with restrictions, all else equal.

3.1 Research Design

The ideal randomized experiment would be one where prior authorization restrictions were randomly assigned to drugs. Given such an experiment, one could regress a drug-level outcome Y_d (such as utilization) on an indicator for whether the drug was restricted, $Auth_d$, and recover an unbiased average treatment effect.

We do not observe such an ideal. To understand how we can identify a relevant average treatment effect, we first write down an *empirical* model of our outcomes of interest. We follow Geruso et al. (2021) and model consumption of drug d by beneficiary i enrolled in plan j in time t (Y_{ijdt}) as linear in three components:

$$Y_{ijdt} = \Delta_{idt} + \Gamma_{jdt} + \epsilon_{ijdt}$$

The first is a beneficiary-drug-time-specific component, Δ_{idt} ; the second is a plan-drug-time-specific component, Γ_{jdt} ; the third is a residual disturbance term, ϵ_{ijdt} . We can further decompose the beneficiary component:

$$\Delta_{idt} = \delta_{it} + \kappa_{dm(it)} + \sigma_{idt}$$

into a beneficiary-time-specific component that governs the individual's general propensity to consume drugs, δ_{it} , an additive market effect $\kappa_{dm(it)}$ that varies across markets m (where m(it) represents the market in which i resides at time t), and a person-drug-time residual disturbance term that captures i's idiosyncratic preference for the specific drug d.

Additionally, we can decompose the plan component as

$$\Gamma_{idt} = \beta_1 \text{Auth}_{idt} + \beta_2 \text{Excl}_{idt} + \gamma_{it} + \eta_{idt}$$

which allows for the effects of formulary position (prior authorization restrictions or exclusion) β_1 and β_2 , a secular plan-specific term affecting all drug consumption γ_{jt} , and an idiosyncratic term η_{jdt} reflecting other plan policies that may have variable effects across drugs. Putting these together, we have

$$Y_{ijdt} = \beta_1 \text{Auth}_{idt} + \beta_2 \text{Excl}_{idt} + \gamma_{it} + \delta_{it} + \kappa_{dm(it)} + \eta_{idt} + \sigma_{idt} + \epsilon_{iidt}$$

Our goal is to estimate β_1 . We face a handful of complications and potential confounders. The first is that the above is a potential outcomes model: we only observe a single beneficiary-plan-time tuple, rather than every possible combination. This transforms the empirical analogue of the above into

$$Y_{idt} = \beta_1 \text{Auth}_{j(it)dt} + \beta_2 \text{Excl}_{j(it)dt} + \underbrace{\gamma_{j(it)t} + \delta_{it}}_{\zeta_{it}} + \kappa_{dm(it)} + \underbrace{\eta_{j(it)dt} + \sigma_{idt} + \epsilon_{ij(it)dt}}_{\nu_{idt}}$$

noting that the plan-time and beneficiary-time components cannot be separately identified. Similarly, the three disturbance terms also cannot be separately identified. However, it will prove useful to consider them each separately when assessing the validity of our identification strategy.

Now, consider the simple regression of Y_{idt} on $\operatorname{Auth}_{j(it)dt}$. Such a regression would only recover the causal effect of prior authorization on drug consumption, β_1 if $\operatorname{Auth}_{j(it)dt}$ were orthogonal to all other terms above. This is unlikely, and so we include all of the terms as controls where possible. That is, our final regression controls for whether the person's plan j excludes d, for drug-time fixed effects, and for either plan-time or individual-time fixed effects, which are not separately identified. These terms address key confounders. Controlling for exclusion addresses (mechanical) correlations between prior authorization and formularly exclusion. Drug-time fixed effects account for the fact that drugs with prior authorization restrictions differ greatly from unrestricted drugs (as shown in Section 2.4). Plan-time fixed effects (or, equivalently, individual-time fixed effects) account for the possibility that plans that use prior authorization restrictions more frequently may also differ in other ways that matter for the drug consumption of their enrollees, such as their pharmacy network or rules governing the use of mail-order services.

We cannot, however, control for the three disturbance terms: The plan-drug-time effect η , the person-drug-time effect σ , nor the interaction term ϵ , because they are all empirically defined at the same level as the observed data (beneficiary-drug-time), and therefore cannot have the relevant fixed effects added to

²⁰We continue to define a 'plan' at the region level.

remove their effects. Each of these shocks could also be plausibly correlated with our treatment $Auth_{j(it)dt}$ and thus bias our estimate of β_1 if left unaccounted for. We walk through our strategy for addressing each potential source of bias in turn.

First, endogenous sorting of individuals into plans may induce correlation between $\operatorname{Auth}_{j(it)dt}$ and σ_{idt} or $\epsilon_{ij(it)dt}$ if individuals select plans that do not restrict drugs they want to consume. We purge this source of bias by only considering beneficiaries who faced random assignment to default plans, and replacing $\operatorname{Auth}_{j(it)dt}^{\operatorname{Assigned}}$, i.e. whether the plan that they were randomly assigned to restricted drug d in time t. As these plans are randomly assigned, $\operatorname{Auth}_{j(it)dt}^{\operatorname{Assigned}}$ is thus randomly assigned for drug d and is, by construction, orthogonal to any individual-specific component. Since the randomization occurs within a market (defined by a region in a given year), we must always do all of our analysis within this strata, and so all fixed effects we employ are always interacted with market fixed effects.

The remaining term is η_{jdt} , the plan-by-drug-by-time shock. Ultimately, our identification strategy depends on the assumption that plans do not do anything that differentially affects the use of drugs under prior authorization restrictions (relative to unrestricted drugs), aside from those restrictions and formulary exclusion. Our estimates of β_1 may thus be confounded if a plan's use of prior authorization restrictions for a given drug are correlated with the plan using other unobserved tools (aside from formulary exclusion) to influence consumption of that drug. Since our randomization is across *plans* rather than across *drugs*, it will not purge bias coming from correlated plan activities that vary across drugs within in the plan. While we cannot rule out this type of confounding, we do our best to address the primary ways that plans may differentially affect the use of restricted drugs.

The primary source of variation in η_{jdt} is the plan's use of formulary restrictions for *other* drugs. For example, for two drugs d, d' that treat similar illnesses, if formularies are designed strategically, their formulary statuses will likely be correlated,²² and restrictions on d' will encourage use of d. While we do observe the formulary status of substitute drugs, flexibly accounting for all formulary cross-effects between all possible pairs of the 2,005 unique drugs used by beneficiaries in our data would require estimating over 8 billion effects. Obviously, we lack the formulary variation to identify all of these effects. Instead, we construct a single control for prior authorization status of substitute drugs, $\operatorname{Auth}_{j(it)dt}^{\operatorname{Assigned},\operatorname{Sub}} = \sum_{k \in C(d)} s_{kt} \operatorname{Auth}_{j(it)kt}^{\operatorname{Assigned}}$, i.e., the share of drugs k within the same therapeutic class C(d) that face authorization restrictions, weighted by their market shares s_{kt} in the entire sample in that year. We also control for a similar measure for formulary exclusion of substitute drugs.

 η_{jdt} may also be correlated with the use of prior authorization if plans that restrict a specialty drug are also likely to have restrictive pharmacy networks that limit patient access to specialty pharmacies. To address this concern, along with any other plan policies that target specific groups of drugs, we test the robustness of our estimates of β_1 to the inclusion of plan-by-drug-group effects. While these are not in our main specification, in Section 3.3 we explore specifications that group drugs by therapeutic class or by cost.

Our primary estimating equation is thus a regression on indicators for a drug's prior authorization and

²¹We also estimate fixed effects for the *assigned* plan rather than for the plan of enrollment, and we abuse notation by changing the definition of j to be the assigned plan.

²²This might be negative if the plan wants to steer patients to a particular drug, or positive if the plan wants to deter beneficiaries requiring such treatment to enroll in their plans.

exclusion status in the *assigned* plan, with drug-market and plan-market fixed effects, as well as controls for formulary status of therapeutic substitutes:

$$Y_{idt} = \beta_1 \operatorname{Auth}_{j(it)dt}^{\operatorname{Assigned}} + \beta_2 \operatorname{Excl}_{j(it)dt}^{\operatorname{Assigned}} + \kappa_{dm(it)} + \gamma_{j(it)m(it)}$$

$$+ \beta_1^{\operatorname{Sub}} \operatorname{Auth}_{j(it)dt}^{\operatorname{Sub}, \operatorname{Assigned}} + \beta_2^{\operatorname{Sub}} \operatorname{Excl}_{j(it)dt}^{\operatorname{Sub}, \operatorname{Assigned}} + \nu_{idt}$$

$$(1)$$

 eta_1 is identified by estimating, within each drug-market pair dm, the utilization differences of beneficiaries in m assigned to plans that restrict d compared to beneficiaries assigned to plans which cover d without restriction, while controlling for differences across plans, then averaging across drug-market-specific estimates. Our primary exclusion restriction is that $\operatorname{Auth}_{j(it)dt}^{\operatorname{Assigned}}$ is orthogonal to ν_{idt} conditional on controls, which is true if j is conditionally-randomly-assigned and if $\operatorname{Auth}_{jdt}^{\operatorname{Assigned}}$ is orthogonal to η_{jdt} .

3.2 First Stage

As discussed above, to circumvent the endogeneity of plan selection, we study only beneficiaries who face random assignment to default plans, using the formulary status of the assigned default plan, $\operatorname{Auth}_{j(it)dt}^{\operatorname{Assigned}}$ as our primary treatment indicator. However, beneficiaries randomly assigned to plans can switch plans at any time post-assignment. Ultimately, it is not the assigned plan's formulary that matters for the beneficiary's consumption of a drug but the formulary of the plan in which the beneficiary is *enrolled*. Let $\operatorname{Auth}_{idt}^{\operatorname{Enrolled}}$ be the prior authorization status of the enrolled plan. We can think of the former (assigned) as an instrument for the latter (enrolled). Therefore, it is natural to analyze the 'first stage' in this design, i.e., how well beneficiaries comply with their assigned default.

To do so, we estimate the regression represented in Equation 1, with two outcomes: Auth $_{idt}^{\text{Enrolled}}$ and $\operatorname{Excl}_{idt}^{\text{Enrolled}}$, the prior authorization and exclusion status of d in the beneficiary's plan of enrollment. We measure enrollment as of December 31 of year t (the last day of the year following assignment). The coefficients on $\operatorname{Auth}_{j(it)dt}^{\operatorname{Assigned}}$ and $\operatorname{Excl}_{j(it)dt}^{\operatorname{Assigned}}$ represent the compliance of beneficiaries with their assigned formularies. We cluster standard errors at the assigned plan and year level.

The results from this regression are presented in the first two columns of Table 4. The first stage is extremely strong, with F-statistics in the tens of thousands, well above the usual threshold of 10. Approximately 91% of beneficiary-drug pairs have a formulary status in the plan the beneficiary was enrolled in at the end of year t that is identical to the formulary status in the plan to which they were assigned at the start of year t. However, this approach may be too expansive. As mentioned in Section 2.3, the average beneficiary only takes 10.8 unique prescription drugs in a year, although there are hundreds of unique drugs available. Therefore, the majority of beneficiary-drug pairs are irrelevant, and we are interested in dyads where use is likely. To address this, we re-estimate the first stage regressions on a subset of beneficiary-drug pairs where the beneficiary filled a prescription for the drug at least once in the prior year. These beneficiaries should be especially likely to take the drug again in the following year. We present results from these regressions in the third and fourth columns of Table 4. Reassuringly, the associated coefficients are only slightly smaller than those estimated without the restriction. This is unsurprising given that Brot-Goldberg et al. (2021)

previously showed that plan assignment in this setting is extremely sticky, with beneficiaries rarely actively choosing plans in response to defaults that exclude their previously-used drugs.²³

We also perform three sets of balance tests to verify that beneficiary formulary assignment is conditionally random. First, in Appendix Table A3, we measure a placebo first stage regression, estimating whether *contemporaneous* assignment predicts enrollment *in the prior year* in a plan that restricted or excluded a given drug. Second, in Appendix Table A4, we measure the 'effect' of prior authorization restrictions on utilization outcomes (which we discuss further in the next section) *in year prior to assignment*. Finally, in Appendix Table A5 we measure the 'effect' of prior authorization restrictions on beneficiary characteristics (gender, race, and Elixhauser Comorbidity Index), which measures whether beneficiaries who face more restrictions are differentially likely to have those characteristics. Reassuringly, we can reject even extremely small non-zero effects, suggesting the assignment we observe is indeed orthogonal to beneficiary characteristics.

3.3 Main Estimates

We now estimate the effect of prior authorization restrictions on utilization. Since our first stage coefficient is so close to 1, we eschew an instrumental variables approach and simply present intent-to-treat estimates as specified in Equation 1. We focus on the coefficient on $\operatorname{Auth}_{j(it)dt}^{\operatorname{Assigned}}$, reflecting the treatment effect of prior authorization restrictions on drug utilization relative to unrestricted insurance coverage. We focus on one primary utilization outcome: A binary indicator for whether the beneficiary filled the drug at least once in the year. We multiply this outcome by 100 to reflect the percentage of beneficiaries who ever filled the drug. We estimate regressions that progressively add the controls described in Section 3.1 to demonstrate how their inclusion affects our estimates of the effect of prior authorization. We continue to cluster standard errors at the assigned plan and year level.

Generally, the absolute magnitude of the estimated effects is quite small; nearly all of our effects imply changes in utilization of less than one percentage point. However, given that drugs under prior authorization restrictions tend to be niche and not widely used, benchmarking these effects against baseline levels of utilization is important for assessing the true size of the effects. We benchmark against the mean utilization for beneficiary-drug pairs which had coverage without utilization restrictions and list this as "Control Mean" in Table 5. We observe that only approximately 1.3% of control beneficiary-drug pairs have any utilization of drugs under prior authorization restrictions. In other words, even in the absence of any barriers to consuming drugs, any given beneficiary would, in expectation, only consume 1.3% of possible drugs. However, this is still not the correct baseline level of utilization. With drug-market fixed effects, regression coefficients produce an estimate equal to the *weighted* average treatment effect, with weights equal to the drug-market-specific variance in usage of prior authorization across plans (Gibbons et al. 2019). We therefore construct a reweighted control mean by taking the weighted average of drug-market-specific control means, with

²³In Appendix Table A2, we report the results from an exercise where we estimate the first stage with controls, then sequentially add the controls we use until we get to the specification in Table 4. We see that the first stage is weakened when we add drug-year controls. This reflects the fact that many drugs are restricted close to 0 or 100% of the time and thus their formulary status will typically be the same for any two plans, inflating our first stage coefficient. Adding in these fixed effects weights drugs by how close they are to being restricted 50% of the time, which moves the estimates closer to the overall default compliance rate.

weights equal to $Var[Auth_{idt}^{Assigned}|d,m]$, such that the aggregate control mean reflects the implicit weighting within the regression. The reweighted mean utilization is even smaller, 0.4%, reflecting the fact that heavily-restricted drugs tend to fill small niches. To recover true percent change effects of prior authorization restrictions, relative to baseline levels of utilization, we divide our coefficient estimates by this reweighted control mean.

We report our estimates in Table 5. For convenience, we also report estimates in terms of percent changes relative to the reweighted control mean ("PA % Effect"). We remind the reader that all specifications restrict to beneficiaries with randomly-assigned default plans, though we do not restrict whether the beneficiary enrolled in the default. Column (1) represents the simple regression of utilization on $\text{Auth}_{j(it)dt}^{\text{Assigned}}$ and $\operatorname{Excl}_{j(it)dt}^{\operatorname{Assigned}}$. The treatment effects are extraordinarily big—a reduction of over 200% of the control mean but this largely reflects the fact that prior authorization is applied more to drugs that have less baseline use. Adding drug fixed effects in column (2) purges much of this cross-drug bias and produces reasonable estimates, with prior authorization reducing use by 30.8%. In column (3), we instead use drug-year fixed effects, controlling for secular differences in both demand for drugs and prior authorization across time. This reduces the effects considerably to an estimated utilization reduction of roughly 22%, consistent with the idea that prior authorization is only likely to be used when there are enough potential users to generate savings. In column (4), we instead use drug-market-year fixed effects, allowing for correlation between market-level prior authorization propensity and underlying market-level demand; this does very little to our estimates. In column (5) we add assigned plan-market fixed effects, which also has only a minor effect on our estimates, consistent with the hypothesis that, beyond prior authorization and exclusion, plans have no tools to influence utilization broadly among LIS beneficiaries. Column (6) is our preferred estimate, which precisely reflects Equation 1 by additionally adding our substitution controls. This estimate indicates that prior authorization reduces utilization by 24.2%. These effects are quite large, and stand in contrast to claims that high prior authorization approval rates mean that prior authorization has little significance.

In Appendix Table A6, we explore further specifications. In one, we add beneficiary characteristics as controls. In others, we replace plan-market-year fixed effects with: Beneficiary-year fixed effects, plan-market-year-therapeutic class fixed effects, and plan-market-price ventile fixed effects. Finally, we estimate a specification that accounts for the threat of contamination bias as highlighted in Goldsmith-Pinkham et al. (2022) by dropping any beneficiary-drug-year observations where the assigned plan excluded the drug. All of these specifications estimate effects that are quantitatively similar in magnitude to our preferred estimate.

In Appendix Table A7, we replicate our regression in column (6) with alternative utilization measures: The count of prescriptions of the drug filled during the year by the beneficiary, the total days supply of the drug filled during the year, and total allowed spending on the drug. Effects on these outcomes are comparable to effects on our main utilization measure. The similarity of these effects on 'any use' and 'total use' suggest that most of the effect of prior authorization restrictions occurs on the extensive (fill any prescription) rather than intensive margin of use (number of prescriptions filled).

3.4 Heterogeneous Effects

The goal of prior authorization is to deter low-value care. However, it is an empirical question as to whether this occurs in practice. We therefore care about which care is being deterred, and for whom. One approach to determining whether prior authorization restrictions are deterring the 'correct' care is to examine who is deterred, and what sort of care is deterred. While we do not observe 'value', we do observe a variety of characteristics of beneficiaries and drugs. We thus stratify effects by those characteristics to test for differences across groups.

We begin by examining heterogeneous responses by beneficiary demographics. Prior authorization requires physicians to exert effort on behalf of their patients; if they are generally less-willing to exert effort on behalf certain groups for reasons unrelated to the value of the drug (e.g. due to the patient's race or gender), prior authorization may inefficiently deter care for those patients. Similarly, if patients of different races or genders tend to see physicians with different levels of willingness to exert effort on behalf of *all* of their patients, prior authorization may inefficiently cause disparities in use across populations with similar levels of need. We replicate our primary regressions for subsamples of beneficiaries identified by their demographics: White vs. non-white, female vs. male, and by four groups of age. We report the percent change effects, and their respective confidence intervals, in Figure 5. We see that there are statistically significantly larger relative effects of prior authorization for older and non-white patients. While men experience larger proportional effects relative to women, this difference is not statistically significant.

In the same figure, we measure differential effects by health status, segmenting beneficiaries by their score in the Elixhauser Comorbidity Index. This index counts the total number of chronic conditions the beneficiary had, as measured by diagnoses that appeared on their medical claims in the year before they were reassigned. We see smaller effects for healthier beneficiaries who have no chronic conditions compared to sicker beneficiaries who do have chronic conditions. We also estimate separate effects for beneficiaries who we observed filling the drug at least once in the year before reassignment, compared to 'naive' beneficiaries who would be taking the drug for the first time. We see that restrictions bind less tightly for prior drug users, instead largely discouraging new initiations.

In addition to studying heterogeneous effects by beneficiary type, we also study how effects differ across drug categories. These estimates are displayed in Figure 6. In some cases, prior authorization is used for safety reasons rather than cost effectiveness reasons. Specifically, virtually all generic drugs under prior authorization restrictions are restricted for safety. Other drugs restricted for safety motivations are typically 'schedule drugs' (those indicated as a controlled substance by the U.S. Drug Enforcement Administration). Ultimately, we estimate smaller effects for these categories, consistent with the hypothesis that prior authorization restrictions are less binding when the motivation is safety than when the motivation is cost-effectiveness.

We also investigate heterogeneous effects by the whether the drug is used to treat a chronic versus an acute condition, with a 'chronic' drug defined by one where the median beneficiary observed filling the drug in a given year did so at least three times in that year. Prior authorization deters chronic-use and acute-use drugs in equal proportion. We also estimate effects for a subset of drugs in classes where we expect benefits

to be high, as previously-defined by Brot-Goldberg et al. (2021).²⁴ Encouragingly, restrictions bind less tightly on these drugs, suggesting that prior authorization restrictions may be at least modestly well-targeted as a rationing mechanism.

Finally, we also estimate effects for a subset of drugs evaluated by the National Institute for Health and Care Effectiveness (NICE), an organization in the United Kingdom that evaluates prescription drugs on their cost-effectiveness to determine regulation under the U.K. National Health Service. NICE has three categories: 'Recommended,' meaning that NICE generally recommends use of the drug for its intended purpose; 'Limited recommendation,' meaning that NICE only recommends the drug for certain patients; and 'Not recommended,' meaning that NICE does not recommend that physicians ever prescribe the drug. While, unintuitively, effects are slightly *larger* for drugs that are more recommended, the standard errors on these effects are sufficiently large that it is difficult to come to any strong conclusion.

We additionally evaluate the heterogeneous effects of prior authorization by deciles of price per day supply in Figure A2 (to investigate whether the effect scales with the cost of the drug) and by deciles of the share of plan-years restricting the drug in Figure A3 (to investigate whether the effect is larger or smaller for drugs that are more commonly restricted). While effects are quite heterogeneous across these groups, they do not follow any clear pattern. Finally, in A4, we plot class-specific estimates. These too are quite heterogeneous, but not in a clear way.

4 Substitution Patterns and Spending Effects

While our above results show that prior authorization restrictions reduce the use of restricted drugs, this is insufficient for assessing the effects of these restrictions on overall spending. To estimate total spending effects, we also need to know how beneficiaries who are deterred from using a restricted drug substitute to alternative options. While some beneficiaries will respond to prior authorization restrictions on a given drug by taking no drug at all, others will substitute to an unrestricted alternative. Using the terminology of our model in Section 1.2, we need to know not only the *size* of the set of marginal beneficiaries, but we also need to know what their costs would be if the restricted drug was taken out of their choice set. As previously mentioned in Section 3.1, this cannot be estimated in a reduced-form way due to the high dimensionality of every drug pair. Therefore, we must impose some structural restrictions on drug demand to tractably estimate substitution patterns.

4.1 Estimating Substitution Patterns

We model the drug consumption process as a discrete choice of a single drug (or no drug) within a therapeutic class for a given year. This rules out any patterns of substitution or complementarity across classes, and assumes that any drug within the same class is a potential substitute (and *not* complement). We assume that the beneficiary and their prescribing medical provider choose a drug via a joint decision-making process which admits a stable utility function representation (Brot-Goldberg and de Vaan 2018), with the form:

²⁴These include anticonvulsants, antidiabetic agents, antihyperlipidemic drugs, cardiac drugs, oral anticoagulants, antipsychotics, and antidepressants.

$$u_{idt} = \underbrace{\beta_{C(d)} \text{Auth}_{idt}^{\text{Assigned}} + \delta_{C(d)} \text{Excl}_{idt}^{\text{Assigned}} + \kappa_{dm(it)}}_{V_{idt}} + \xi_{iCt} \mathbf{1} \{d \neq 0\} + \lambda_{C} \epsilon_{idt}$$

We allow beneficiary-provider pairs to have preferences that vary in mean terms across drugs, and allow pairs in different markets to have different preferences across drugs $(\kappa_{dm(it)})$. Pairs face a barrier (β) and (δ) , constant within a class (δ) but allowed to vary across classes, to filling a prescription for drug (δ) that depends on (δ) 's formulary status (prior authorization or exclusion). We normalize (δ) , the mean utility of the outside option of getting no drug, to zero.

Finally, we assume that unobserved preferences for drugs in the choice set, ϵ_{idt} , are drawn from a standard Gumbel distribution, independent and identically distributed across beneficiary-drug pairs. We also allow an unobserved uniform preference for any drug option (i.e. any option other than no drug) ξ_{iCt} , whose distribution depends on a parameter λ_C such that $\xi_{iCt}\mathbf{1}\{d\neq 0\}+\lambda_C\epsilon_{idt}$ is also distributed standard Gumbel, independent and identically distributed across beneficiaries. This utility formulation implies a nested logit demand system, with a single nest for all 'inside goods' (all options that involve taking a drug rather than no drug), with $1-\lambda_C$ governing the within-nest correlation of unobserved preferences. That is, the probability of taking a drug d is

$$P_{id} = \frac{\exp \frac{V_{idt}}{\lambda_C} \left(\sum_{k \in C} \exp \frac{V_{ikt}}{\lambda_C} \right)^{\lambda_C - 1}}{1 + \left(\sum_{k \in C} \exp \frac{V_{ikt}}{\lambda_C} \right)^{\lambda_C}}$$

and the probability of taking no drug is

$$P_{i0} = \frac{1}{1 + \left(\sum_{k \in C} \exp \frac{V_{ikt}}{\lambda_C}\right)^{\lambda_C}}$$

This nesting structure is essential, because the standard conditional logit substitution effects depend on the share of relevant beneficiaries taking each option. Since most beneficiaries take no drug within any given class, omitting the nesting structure would lead us to incorrectly predict substantial extensive-margin substitution in response to authorization restrictions. Instead, the extent to which beneficiaries substitute on the intensive margin (to another drug) or the extensive margin (to no drug) depends on the nesting parameter $\lambda_C \in [0,1]$. Lower (higher) λ_C values imply that relatively more substitution is on the intensive (extensive) margin for class C.

Identification of this model largely relies on assumptions similar to those required for our reduced-form approach. Our primary parameters of interest are β_C and λ_C . β_C is identified from differences in a drug's market share among beneficiaries (randomly) assigned to plans that restrict it versus the market share among beneficiaries in plans that do not restrict it, holding the formulary status of all therapeutic substitutes fixed. λ_C is identified similarly, by comparing the relative market shares of all other drugs versus the market share

 $^{^{25}}$ We omit plan fixed effects here. These would be computationally burdensome to estimate since they would require us to estimate all of our class-specific demand models simultaneously, and our results in Table 5 suggest they have little explanatory power and that their inclusion does not affect estimates of effects on utilization of restricted drugs. While plan-by-class fixed effects have more explanatory power, they are not separately identified from λ_C .

of the outside option (no drug in the class) for beneficiaries assigned to plans that restrict the drug versus beneficiaries assigned to plans that do not restrict the drug.

To construct the relevant data set, we define a beneficiary as taking a drug within a class if they ever fill a prescription for that drug during the year. For beneficiaries who filled prescriptions for multiple drugs within a class, we assign them to the drug they filled with the highest days supply during the year, and break ties randomly.²⁶ Within each therapeutic class, we restrict to region-year pairs where where we observe that (1) at least two drugs were ever taken, and (2) at least one drug faced variable prior authorization status (i.e., was restricted in at least one plan and unrestricted in at least one plan). Restriction (2) is required for us to identify direct effects of prior authorization, whereas (1) is required for the identification of λ_C .

Our parameterization requires us to estimate hundreds of thousands of fixed effects across many demand systems. Estimating this once via maximum likelihood takes multiple days. Moreover, the log-linear inversion approach of Berry (1994) is unavailable, since there are many drug-plan pairs for which *no* beneficiaries in the plan are taking the drug in a given year; therefore the log of their market share is undefined. Instead, we exploit the equivalence between the likelihood functions of conditional logit estimation and Poisson regression (Guimarães et al. 2003) and estimate the model with Poisson pseudo-maximum-likelihood regression (Correia et al. 2020). We compute standard errors using a Bayesian bootstrap procedure, clustering at the plan level. This estimation approach is described in detail in Appendix D.

4.2 Spending Effects of Prior Authorization Restrictions

With the parameters of the model estimated, we can use them to evaluate how the use of authorization restrictions affected total spending and utilization. Using our model, we simulate demand for drugs under:

1) the status quo of beneficiary plan assignment and plan formularies; and 2) an alternative arrangement where drugs that were previously under prior authorization restrictions are now unrestricted, holding all else fixed. We then compute spending in these simulations by assuming that any beneficiary who chooses a given drug spends an amount on it equal to the empirical average amount spent on that drug by beneficiaries in our sample who consumed it in the same year.

We then measure the effects of moving from simulation (2) to (1), the effect of adding prior authorization. We measure the effects on spending and utilization of *all* drugs, not just the restricted drugs. We also break these overall consumption effects down into the effects on consumption of restricted drugs, effects on consumption of drugs not facing prior authorization restrictions, and effects on the share of beneficiaries taking no drug. Finally, we measure the diversion ratios, the share of marginal beneficiaries who are diverted to taking another, substitute drug versus to no drug at all.

The results from this exercise are reported in Table 6.²⁷ Our results suggest that prior authorization reduced drug spending by 3.7%, or approximately \$85 per beneficiary-year. This spending reduction is composed of a 25.3% reduction in utilization of restricted drugs (\$99 reduction in spending per beneficiary-year), and an offsetting 0.5% increase in the utilization of (much cheaper) unrestricted drugs (\$14 increase

²⁶On average, 15.07% of beneficiaries who filled a prescription for any drug during the year for a given class received two or more unique drugs. For these beneficiaries, 63.9% of the days supply for drugs in that class were made up for by the drug we pick. For all beneficiaries, the primary drug makes up 90.4% of total days supply.

²⁷We suppress standard errors for readability. We report the same table with standard errors in Appendix Table A9.

in spending per beneficiary-year). Spending increases due to substitution to unrestricted drugs thus do not come close to offsetting savings from reductions in use of restricted drugs.

The size of the spending offset from substitution is affected by a) the differential price of restricted and unrestricted drugs (unrestricted drugs tend to be much cheaper); and b) the portion of beneficiaries substituting to no drug rather than to an unrestricted drug. Estimates of the effects of prior authorization restrictions on the number of users per capita of the restricted drug, unrestricted substitutes, and no drug help us assess the extent to which (b) versus (a) is responsible for the small size of the offset. Table 6 shows the effects of prior authorization on the number of users per capita for each category. First, we (reassuringly) find that the nested logit replicates our reduced form finding that prior authorization deters 25.3% (0.104 users per capita) of users from taking the restricted drug. Second, of the 0.104 users deterred by prior authorization from taking a restricted drug, 45.7% of them substitute to an unrestricted drug and 54.3% substituted to no drug. The extent of the extensive margin substitution we see is surprising, although prior work has suggested that extensive margin substitution makes up most of the effects of patient cost-sharing (Brot-Goldberg et al. 2017). Our explanation for these results is that part of the extensive margin may arise due to patients realizing a prior authorization request is necessary when attempting to fill their prescription, and not returning to their provider to make a request. Substitution in this way is likely to be undesirable unless treatment for the associated condition was otherwise of very low value.

5 Administrative Cost Burdens

As discussed in Section 1.2, one of the three quantities that is critical for understanding the welfare consequences of introducing prior authorization restrictions is the size of the administrative cost burden generated by their introduction. In this section, we attempt to quantify the size of that burden and compare it to the spending reductions caused by prior authorization restriction.

Unfortunately, we have no data on the steps in the bureaucratic process of prior authorization. Therefore, unlike Dunn et al. (2021) and Shi (2022), we cannot directly estimate the cost of compliance from accounting data or revealed preference; nor can we compute rejection rates. We therefore take an alternative approach, wherein we calibrate relevant parameters (per-application costs and rejection rates) and combine them with our demand system estimates to estimate the total paperwork burden generated by compliance with prior authorization restrictions.

Specifically, we assume that, for any beneficiary-drug pair, authorization must be received once in a given year if it is required and if the patient wishes to obtain the drug. We assume that making a request incurs some constant joint cost to both the requesting physician as well as the insurer, which we call a. The number of requests is also unobserved. We assume that any patient we observe taking a restricted drug must have made an authorization request. We also assume that there are some who made a request but were rejected, who we do not observe taking the restricted drug. We assume that there is a constant rejection rate r across all drugs and years. If we observe N patients taking the drug, with a rejection rate r, there will have

²⁸In general, authorization is required once per treatment course, but this is heterogeneous across drugs and unobserved. In practice, authorization may be required less or more than once a year.

been $\frac{N}{1-r}$ requests.²⁹ Therefore, the total administrative costs are $\frac{aN}{1-r}$.

We calibrate a and r from prior studies in the health policy literature, described below. For N, we simply use our demand system from Section 4 to estimate the number of beneficiaries consuming restricted drugs in the status quo simulation, summed across classes. We estimate that the average beneficiary, under the status quo, fills prescriptions for 0.308 restricted drugs per year across all classes in our demand estimates.

5.1 Calibrating Application Costs and Rejection Rates

When considering costs of prior authorization, there are two parties who incur costs for each authorization request: Medical providers, who need to submit requests, and insurers, who need to process and respond to them. We draw from case studies and industry reports to calibrate measures of each of these costs. There are four sources that we are aware of that have estimated provider-side costs: Bukstein et al. (2006), who do so in for a single allergist clinic in Madison, WI from August to October 2003; Raper et al. (2010), who do the same in an HIV clinic in Alabama between March 2006 and February 2008; Carlisle et al. (2020), who do the same for the University of Utah Department of Dermatology in September 2016; and CAQH (2013) who field an annual survey of providers. Raper et al. (2010) compute both direct costs (i.e., the hourly wages paid to the nurse practitioner and administrative staff multiplied by their hours spent on the task, as well as materials costs) and opportunity costs (i.e., the revenue that could have been earned by the nurse practitioner who filed the request if she instead saw patients for standard office visits), whereas the others only measure direct costs.³⁰ The direct estimate from Raper et al. (2010) is \$14.24, whereas their opportunity cost estimate comes out to \$27.35. Bukstein et al. (2006) estimates direct costs at \$17.77 per request. Carlisle et al. (2020) estimates direct costs at \$7.67. The CAQH (2013) estimate ranges from year to year, but their earliest estimate (from a survey fielded in 2012) estimates direct costs at \$18.53.31 Another paper, Delate et al. (2005), does not measure administrative costs, but reports that a Medicaid program that institute prior authorization policies for proton-pump inhibitors compensated providers by \$20 per request for their time, consistent with the magnitude of the estimates from the other studies.

To compute insurer costs, we use a similar insurer-facing survey from CAQH, which estimated manual processing costs of \$3.95 for insurers in 2012.³² Added together, that gives us total cost-per-application estimates of \$11.62, \$18.19, \$21.72, \$22.48, and \$31.30. We also experiment with a handful of more extreme values: \$50, \$100, and \$200.

The literature provides many more estimates of prior authorization request rejection rates, although not all of them are directly comparable, and none precisely get at the exact quantity of interest—the number of (unobserved) requests per (observed) successful fill. Nonetheless, we take a handful of measures from this literature. We report the rates from the universe of studies we found in Appendix Table A8. Unfortunately,

²⁹We abstract from repeat interactions between the requesting physician and the insurer. Additionally, we are abstracting from real heterogeneity in both the costs and rejection rates associated with making requests for different kinds of drugs.

³⁰Raper et al. (2010) incorrectly add these two cost measures together, double-counting the value of the nurse practitioner's time.

³¹We use their estimate for manually-submitted requests. Costs for doing so through an IT system were estimated at only \$5.20 that year, but the majority of requests (110 million out of 130 million) were filed manually. Their cost estimates for manual filing decreased in later reports, with \$14.07 for calendar year 2013, \$7.17 for 2014, and \$7.50 for 2015.

³²Manual insurer-facing costs are stable across time in the CAQH survey and never exceed \$3.95 per request. Bukstein et al. (2006) claim that insurer costs for processing nonformulary drug requests are \$20-\$25 based on personal communication with a pharmacy manager at a major PBM, but since the methodology of estimating these costs is unclear, we discard this estimate.

none of them are easily comparable to our setting. The studies are either are too narrow in that they cover a single, potentially-unrepresentative area of care, or too broad in that they include unrelated services (e.g. hospital services and physician-administered drugs). We use five values: 1.5%, 4%, 7.5%, and 15%, which cover the range of estimates found in the literature, as well as 0%.

5.2 Computing Net Fiscal Savings from Authorization Restrictions

With these calibrated values in hand, we can compute the total administrative burden generated by prior authorization. As in Section 4, we consider the burden generated by moving between the historical status quo and a counterfactual world in which prior authorization was removed but exclusion left intact. For every pair of calibrated values of a and r, we report in Table 7 the estimated total administrative costs from prior authorization per beneficiary-year. Subtracting the value here from \$84.94, our estimated spending reductions per beneficiary-year, measures the net fiscal savings from prior authorization restriction policies. Therefore, a value in this table below \$84.94 implies that prior authorization generates net fiscal savings, while a value above \$84.94 implies that it generates net fiscal losses. Note that our denominator is, as in the exercise from Section 4, all beneficiaries, so beneficiaries with many restricted drugs incur greater administrative costs, and those with no drugs incur zero costs.

Unsurprisingly, higher calibrated values of a and r reduce the net fiscal savings from prior authorization. However, our estimates indicate that prior authorization policies generate some net fiscal savings unless perapplication costs are at implausibly high levels such as \$200. Our preferred calibrated measure of a is \$22.48, which uses the estimates from CAQH for both cost measures; we think these estimates are most representative both in terms of breadth and in terms of the years we study. For this measure, across our range of rejection rate calibrations, administrative costs are between \$9.28 and \$10.91 per beneficiary-year. With this measure of a, our estimates suggest that the savings due to prior authorization are more than 8 times larger than the paperwork costs. Ultimately, under this calibration we find that prior authorization policies generate net fiscal savings of roughly \$74.03-\$75.66 per beneficiary year.

We would expect the net fiscal savings to vary across classes. Measuring these savings in absolute terms is incomparable across classes since baseline spending in the class is so different. Instead, we construct the ratio of spending reductions to administrative costs. In Appendix Table A11 we provide this ratio for the set of all drugs; values above 1 imply net fiscal savings, while values below 1 imply net fiscal losses. For our class-level ratios, we use the calibration where a = \$22.48 and r = 4%, for which this ratio is 8.3 for all drugs. We plot class-specific savings-to-admin-cost ratios in Figure 7, with 95% confidence intervals given by the black brackets and the red vertical line at the value of 1. For the majority of classes, we can reject that prior authorization generates net fiscal losses. The class with the largest (statistically significant) estimated savings per administrative dollar is the class of biologic response modifiers, a class where very few beneficiaries receive any drug at all, and where each individual drug is quite expensive, consistent with when our model in Section 1.2.1 predicts prior authorization would be most effective.

Ultimately, these exercises indicate that prior authorization restrictions tend to generate fiscal savings

 $^{^{33}}$ We omit standard errors to make the table easier to read. In Appendix Table A10 we generate this table with standard errors. Since a and r are not estimated, standard errors are similar across the cells.

vastly exceeding the associated administrative cost. This finding is not a trivial one. While we should not be surprised that insurers would institute policies that reduce their own *private* costs, there is no guarantee that the policies they institute would generate spending reductions that outweigh the administrative costs born both by themselves *and* external parties.

We also note that just because prior authorization restrictions resulted in net fiscal savings for the drugs selected by insurers for these restrictions, this does not imply that prior authorization would achieve similar savings for drugs not selected for restrictions. We explore this point explicitly in Appendix Tables A12 and A13 by replicating Tables 6 and 7 for a different counterfactual simulation exercise where we evaluate what would happen if we moved from the status quo to an alternative where all *unrestricted* drugs received prior authorization restrictions, holding the formulary status of previously-restricted and excluded drugs fixed. We find that, while this policy would indeed reduce drug spending, under reasonable calibrations of a and r it no longer generates savings large enough to exceed the associated administrative costs. This result comes from the fact that many unrestricted drugs have large numbers of inframarginal consumers, generating significant administrative costs. While this exercise requires us to extrapolate far out-of-sample (many of these unrestricted drugs are never restricted and we thus have to assume that the effects of prior authorization on these drugs are similar to the effects on drugs observed to be restricted), we see it as an important demonstration of the idea that prior authorization policies generate positive fiscal effects *only if applied correctly*.

6 Welfare Effects of Prior Authorization on Beneficiaries

Our results in Section 5 suggest that prior authorization restrictions generate net fiscal savings of roughly \$74.03-\$75.66 per beneficiary-year even when taking administrative costs born by inframarginal patients' providers and insurers into account. We can conclude that, in contrast to previous discourse about bureaucracy, the actual paperwork costs are second-order relative to the amount of spending moved around by these policies.

This leads us to conclude that the first-order effects of prior authorization restrictions are instead the actual effects on utilization of drugs. Given that drug use is highly subsidized in this market, the changes in utilization in response to prior authorization could be efficient. Indeed, the stated goal of prior authorization is to reduce moral hazard, eliminating the use of drugs where beneficiary valuation falls below the cost of that utilization. Thus, this first-order effect of prior authorization may be efficient in presence of substantial moral hazard. However, if there is no moral hazard (i.e., the value of all drug utilization exceeds the social cost of that utilization), then these policies are pure waste: They burn an (albeit relatively small) amount of administrative effort and, even worse, move beneficiaries away from drugs they value highly to clinical alternatives that they value less, or to no drug at all.

In this final section we thus attempt to estimate the (incremental) value of the drug consumption that is marginal to prior authorization restrictions relative to the next alternative. We present two exercises to assess this value. First, we present a revealed preference exercise, in which we infer beneficiary value from beneficiary willingness-to-pay, estimated from the demand response to an out-of-pocket price change. This approach relies on strong assumptions, but we do our best to show the extent to which our conclusions are

robust to the relaxation of those assumptions. Second, we estimate the effects of prior authorization on beneficiary health. We do this both via an aggregate analysis as well as via a case study of a specific drug class, oral anticoagulants.

6.1 Revealed Preference Approach

Our goal is to measure the total loss in consumer surplus due to beneficiaries being turned away from a restricted drug due to prior authorization. To do this, we need to estimate beneficiaries' valuation for a drug. Returning to the model from Section 1.2, again let $V_d(\theta_{id})$ represent the incremental valuation that a beneficiary of type θ_{id} has for drug d. Let $\theta_{id} \in [0,1]$ be an ordering such that $V_d(\theta)$ is non-increasing in θ and $V_d(0) = \max_i \Delta v_{id}$. What we want to estimate is the total consumer surplus loss for restricted drugs:

$$\Delta C S_d = -\int_{\Theta_M} V_d(\theta) d\theta$$

with Θ_M denoting the set of marginal patients who are deterred from the drug as a result of the restrictions. This expression thus represents the cumulative incremental value of the restricted drug, relative to the next best alternative, for marginal beneficiaries who receive the drug when prior authorization is not in place, but do not receive the drug when prior authorization is in place. We estimate this by inferring beneficiaries' valuation of drugs typically under prior authorization restrictions from their demand response to price changes for those drugs.

Let $W_d(\theta_{id})$ denote the willingness to pay for drug d for θ -type beneficiaries, the maximum out-of-pocket price at which they would purchase the drug. Then, we can define the market demand curve, $D_d(P_d) = \int 1\{W_d(\theta) \geq P_d\}d\theta$, defined as the share of beneficiaries with willingness to pay at or above the out-of-pocket price P_d . If we have exogenous variation in P_d , we can use it to trace out $D_d(\cdot)$ and, with it, the distribution of W_d .

If willingness to pay reveals beneficiary valuation for a drug, $W_d(\theta) = V_d(\theta)$, $D_d(\cdot)$ will provide a picture of not just the distribution of W_d but also the distribution of V_d . Then, given knowledge of which θ -types were deterred by prior authorization, we can estimate the loss in consumer surplus. While assuming that willingness to pay is equal to consumer value is a strong assumption that rules out phenomena like behavioral hazard (Baicker et al. 2015) and liquidity constraints (Gross et al. forthcoming), such an approach is nonetheless commonly invoked in order to estimate consumer valuation (Einav et al. 2010, Lieber and Lockwood 2019, Curto et al. 2021).

To trace out $D_d(P_d)$, we rely on a separate natural experiment originally used by Gross et al. (forthcoming). As discussed in Section 2.1, the LIS program heavily subsidizes out-of-pocket costs for prescription drugs. Thus, when beneficiaries enter this program, they experience a large decrease in the price they pay for their prescriptions due to the cost-sharing subsidy. We leverage the transitions of 62,785 beneficiaries into the LIS program as a source of exogenous variation in drug prices and estimate the demand response to that variation in prices. In Appendix Table A14, we provide summary statistics for this population.

We observe each of these beneficiaries one year prior to their transition, the year of transition and one year post-transition. We estimate the following regression at the person-drug-year level:

$$\log \left(\mathbb{E}[Y_{idt}] \right) = \frac{\epsilon}{100} P_{dt} \times NotLIS_{it} + \alpha_i + \gamma_{dmt} + \epsilon_{it}$$
 (2)

The interaction term $P_{dt} \times NotLIS_{it}$ is equal to the price of the drug d in year t for those not yet enrolled in the LIS program $(NotLIS_{it}=1)$ and zero for those enrolled $(NotLIS_{it}=0)$. We measure the price P_{dt} as the average copayment paid per year across all (non-LIS) beneficiaries observed using the drug in year t; that is, we compute the 'price' as the expense of taking a drug for a year. Its coefficient captures the demand response to the change in price that occurs due to gaining the LIS cost-sharing subsidy. Because the outcome is in log terms, the coefficient estimates the price semi-elasticity of demand, ϵ , divided by 100. Note that because prices are fixed across beneficiaries, we only use the variation that comes from the transition into the LIS program and not any across-plan differences in copayments for a given drug.

This regression estimates a weighted average treatment effect of price changes across drugs, with each drug weighted by its variance in the outcome $P_{dt} \times NotLIS_{it}$. However, these weights will not necessarily match the implicit weights derived from the effects of prior authorization on utilization. Therefore, we weight observations by $w_{idt} = \frac{\text{Var}[\text{Auth}^{Assigned}|d,m(it)]}{\text{Var}[P_{dt} \times NotLIS_{it}]}$, such that the drug-specific weights are equal across the two regressions. With this, we can interpret ϵ as the weighted-average price semi-elasticity of demand, weighted such that it is directly comparable to the effect of prior authorization on utilization. 34

For Y_{idt} , our measure of utilization, we mimic our approach in Sections 3 and 4 and use a binary indicator for whether the beneficiary ever filled the prescription. Because this outcome frequently takes on values of zero, we estimate Equation 2 using Poisson regression (Wooldridge 1999). Table 8 shows the results from this regression. The appropriately weighted semi-elasticity of demand with respect to the out-of-pocket expense is approximately 0.51 when estimated without beneficiary fixed effects, and 0.15 when estimated with beneficiary fixed effects. Prior authorization on a focal drug deters 25.3% of consumption of restricted drugs (as per Table 6). This implies that imposing prior authorization on a drug is equivalent to raising its out-of-pocket yearly expense by approximately \$168 per year. To put this in context, transitioning to the LIS program lowers the weighted average copayment for the restricted drugs by \$49 per script or \$265 per year, implying that prior authorization has about two-thirds of the effect on utilization of the subsidies provided by the LIS program.

To compute the loss in consumer surplus, we need a full demand curve, not simply an elasticity. We assume that the demand curve for drug d is given by $D_d(P_d) = D_d(0)e^{\frac{\epsilon}{100}P_d}$, where $D_d(0)$ is the share of beneficiaries who consume the drug when the price is zero, and ϵ is the price semi-elasticity of demand. This is a constant semi-elasticity demand function, and is equivalent to assuming that the cumulative density function of W_d is

$$F_d(W) = (1 - D_d(0)) + D_d(0)(1 - e^{\frac{\epsilon}{100}W}) = 1 - D_d(0)e^{\frac{\epsilon}{100}W}$$

 $^{^{34}}$ There are two complications which potentially bias our estimates of β . First, the LIS transition also lowers the price of potential substitute drugs. This shifts the demand curve for d to the left, lowering the quantity of d demanded and deflating our estimates of price response. Second, the LIS transition may be contemporaneous with an income decrease. If prescription drugs are a normal good, this will shift demand to the left, causing us to further underestimate the response to prices, although this may be small if changes that trigger LIS eligibility are small, and/or if LIS enrollment is triggered by information about eligibility rather than income changes. Since estimated consumer surplus loss is inversely proportional to the demand elasticity, both effects will cause us to overestimate the consumer surplus loss.

for $W \in [0, \infty)$. That is, the distribution of W has a mass point at zero with $1 - D_d(0)$ share of beneficiaries having a willingness-to-pay of zero or less, and, for the $D_d(0)$ share of beneficiaries who have willingness to pay at or above zero, their willingness to pay is exponentially distributed with scale parameter $\frac{\epsilon}{100}$. With this structure, the semi-elasticity and a measure of $D_d(0)$ are sufficient to identify the full demand curve and distribution of willingness to pay.

 $D_d(0)$ is defined conditional on a prior authorization regime. We assume that the willingness to pay which reveals value is the one revealed under no prior authorization restrictions. Since our data includes observations of beneficiaries who do face restrictions, we cannot simply compute $D_d(0)$ from data on the LIS population. Instead, to compute it, we use our simulations in Section 4 to estimate the demand for each drug in the absence of prior authorization restrictions.

Finally, to compute the consumer surplus loss, we have to define Θ_M , the set of types corresponding to marginal beneficiaries. 25.3% of beneficiaries who would consume the drug in the absence of prior authorization are deterred from it when prior authorization applies. However, a question remains: Where are these 25.3% located in the distribution of beneficiary value? Since we don't observe θ_{id} , we make three assumptions. First, we assume the best-case scenario: That the marginal beneficiaries screened away from the drug are those with the lowest valuation for the drug (and thus the highest θ types of those who take the drug). Under this assumption, the consumer surplus loss is equal to

$$\Delta C S_d^{\text{Best-Case}} = - \int_{(1-0.253)D_d(0)}^{D_d(0)} D_d^{-1}(\theta) d\theta$$

This is the ideal case for proponents of prior authorization. However, in Section 3.4, we find suggestive evidence that prior authorization restrictions may screen on factors likely unrelated to patient value. Thus, we consider two additional approaches. In the second approach, we assume screening is random with respect to value, i.e., that a random 25.3% of beneficiaries lose access. The associated (expected) consumer surplus loss can be computed as

$$\Delta C S_d^{\text{Random}} = -0.253 \int_0^{D_d(0)} D_d^{-1}(\theta) d\theta$$

i.e., we lose (in expectation) 25.3% of total consumer surplus.

Finally, we allow for the possibility that screening may be worse than random; that marginal beneficiaries tend to have *higher* value for the drug than inframarginal beneficiaries, as found in prior work by e.g. Deshpande and Li (2019). We consider the *worst*-case scenario: That prior authorization screens out the beneficiaries with the *highest* value for the drug. In this case, consumer surplus loss would be

$$\Delta CS_d^{\text{Worst-Case}} = -\int_0^{0.253D_d(0)} D_d^{-1}(\theta) d\theta$$

We present the total consumer surplus loss computed across all drugs, per beneficiary-year, in Table 9.35

 $^{^{35}}$ Readers may notice that this requires us to aggregate across drugs. In Appendix E we show that ΔCS_d is linear in $D_d(0)$, therefore, we can replace $D_d(0)$ with $\sum_d D_d(0)$ to compute the total lost consumer surplus across all drugs. Aggregation presents a second complication: In classes with multiple restricted drugs, the composite next-best alternative to a restricted drug may include the use of another restricted drug. In this case, it may therefore be true that for some beneficiaries, the full set of restrictions will

The two columns represent the consumer surplus loss calculations under the two estimates of the semi-elasticity of demand. Our preferred estimate for the semi-elasticity is the one that incorporates beneficiary fixed effects. Under best-case screening, consumer surplus loss is small: Only \$9.64 per beneficiary-year. Under random screening, the loss is \$69.53. Worst-case screening results in even larger losses, of \$165.17.

While these losses are sizable, we must benchmark them against our estimated net fiscal savings from Section 5, which came to \$74.03-\$75.66 per beneficiary-year. Even in the worst case scenario, the value of the forgone drugs do not exceed the net fiscal savings from prior authorization restrictions. In other words, this analysis suggests that there is enough moral hazard among these beneficiaries such that the reductions in utilization are Kaldor-Hicks efficient, even after considering the administrative costs required to achieve these utilization reductions. This is clearly the case when prior authorization screens as it should, with respect to value, but is still true even when screening is done *as poorly as possible*.

A caveat is that this approach takes willingness to pay seriously as a signal of beneficiary value, despite the fact that prior work has shown evidence of behavioral biases in demand health care. While we cannot estimate a specific bias in our setting, we can bound how large the wedge between value and willingness to pay must be to overturn our results. We assume that $W_d(\theta) = \rho V_d(\theta)$, i.e., for type θ , they are willing to pay at most $(100 \times \rho)\%$ of their true valuation, thanks to a bias or another constraint. In Appendix E, we show that the 'debiased' consumer surplus measure is $\Delta CS^{\text{Debiased}} = \frac{1}{\rho} \Delta CS^{\text{Estimated}}$, so the maximum ρ required to make prior authorization inefficient is such that $\rho < \frac{\Delta CS^{\text{Estimated}}}{NFS}$. For the best-case and random scenarios, the maximum ρ to make prior authorization inefficient is 0.13 and 0.93 respectively. That is, if screening is efficient, patients need to value their drugs at almost ten times their WTP for prior authorization to be inefficient. While it is true that in some studies, beneficiaries have foregone drugs with substantial value in response to small price changes (Baicker et al. 2015), those results typically study drugs in categories like statins that are not typically under authorization restrictions.

Another caveat is that the approach here focuses on patient incentives; again, there is substantial evidence that patients have limited *control* over treatment decisions, with control instead passed to their provider, their agent in medical decisions. Instead, one can think about a simple model of providers agency with altruism where providers unilaterally choose drugs for their patients trading off patient benefit against administrative costs. In Appendix E.2 we walk through this model. The fact that use of restricted drugs is reduced by 25.3% in response to provider admin costs that are (in our highest calibration) \$27.35 implies a semi-elasticity of roughly -0.93, implying consumer surplus losses that are much smaller than our patient-based approach. A conclusion that there are large consumer surplus losses in a world where the response is largely about provider decision-making would require providers to put extremely low weight on patient value relative to their own administrative costs.

Ultimately, we interpret the results from this revealed preference approach as suggesting that the lost consumer surplus is sufficiently low relative to the cost of care such that we can conclude that substantial moral hazard exists in this setting. This moral hazard motivates prior authorization restrictions as an efficiency-enhancing rationing device.

move them to their third-most-preferred option rather than their second-most-preferred. Accounting for this case would require us to estimate the joint distribution of valuations across drugs within a therapeutic class, so we assume this case away.

6.2 Health Effects

Next, we investigate the effects of prior authorization on patient health. The American Medical Association's public petitions on prior authorization make strong claims about potential health harms, claiming restrictions might lead to "hospitalization, disability, or even death," although these claims are based on a survey of physicians' opinions rather than measured outcomes. While any revealed preference analysis may be misleading due to various behavioral and agency frictions, if there are negative effects of prior authorization on patient health, then there are obviously important losses in consumer surplus. Our primary research design from Section 3 does not permit estimation of health effects, as health is defined at the patient level, whereas our research design induces variation at the patient-drug level. To estimate health effects, we either need drug-specific measures of health, or an alternative design that induces variation at the patient level. We attempt both approaches.

6.2.1 Health Effects Part 1: Case Study of Oral Anticoagulants

A drug-specific approach to measuring health effects of prior authorization requires a setting where (1) prior authorization is sufficiently frequent (but not universal), (2) use of the drug is common, and (3) it is plausible that the restricted drug has important observable short-run clinical effects on patient health. Requirement (1) rules out common drugs like statins and beta blockers, where the prior authorization restrictions are rare. Requirement (2) rules out some of the most commonly restricted drug classes, like drugs that treat cancer, as these are not widely used. Requirement (3) rules out drugs used to treat multiple sclerosis or mental health conditions, as short-run observable health effects are unlikely.

We focus on a class that satisfies all three requirements: Oral anticoagulants, commonly referred to as blood thinners. Anticoagulants reduce the extent of blood clotting, therefore reducing the risk of strokes (blood clots that occur in the brain), as well as other clot-driven health events such as heart attacks and pulmonary embolisms. They are typically taken over a long period of time, generally for many years. The standard oral anticoagulant that was prescribed until the 2010s was warfarin, which, by the beginning of our sample period, had existed primarily as a low-priced generic for decades, costing approximately \$0.30 per pill.

In the 2010s, however, a series of drugs called non-Vitamin K oral anticoagulants (NOACs) were approved by the FDA and introduced into usage. There were two main advantages of these new drugs over warfarin: (1) the required dose varies less across patients and over time, so there is less need for frequent monitoring of blood clotting, and (2) there are fewer potentially dangerous interactions with foods and other drugs. By 2015, NOACs represented around one-eighth of anticoagulant prescriptions, but *two-thirds* of spending (see Figures A6 and A7). Total anticoagulation spending rose substantially over this period.

For this analysis, we restrict to a subsample of individuals with a medical history of atrial fibrillation, deep vein thrombosis, or pulmonary embolism, the typical conditions treated by anticoagulants. We report a summary statistics table of such beneficiaries in Table A15. 29.1% of beneficiary-years in the subsample fill a prescription for any oral anticoagulant, reflecting 84.9% of all oral anticoagulant use within our broader LIS sample.

³⁶c.f. https://fixpriorauth.org/patients.

As Table A15 shows, most beneficiaries are enrolled in plans which either put authorization restrictions on all available NOACs, or cover them without restriction.³⁷ To simplify our analysis, we therefore focus on comparing these two cases to measure the health effects of reduced access to NOACs broadly. For our analysis, we run regressions of the form

$$Y_{it} = \beta \text{AuthAllNOACs}_{j(it)t} + \gamma \text{OtherFormulary}_{j(it)t} + \delta_{m(it)} + \epsilon_{it}$$

where AuthAllNOACs $_{j(it)t}$ is a dummy variable indicating whether i was assigned to a plan j where all NOACs were restricted in year t, and OtherFormulary $_{j(it)t}$ is a dummy variable indicating whether i was assigned to a plan with any formulary other than formularies fully restricting all NOACs or formularies with no restrictions on NOACs (the omitted group). Since the omitted group is plans where no NOACs were restricted, β thus measures the difference between restricted access to NOACs compared to free access. All plans cover generic warfarin without restriction during this period. In this specification, we do not include plan fixed effects, as we estimate this regression for a single set of drugs, thus resulting in plan identifiers being co-linear with the treatment dummies.

We begin by replicating our utilization results for this specific drug class. To do so, we estimate the regression above with the following outcomes: total spending on anticoagulants and dummy variables for whether the beneficiary ever filled any anticoagulant, warfarin, or any NOAC during the year. We report the estimated coefficients in Table 10. Prior authorization on NOACs significantly reduced overall spending on anticoagulants, with a decrease of \$16.60 per beneficiary year or about 15%. This spending reduction was largely driven by a shift of 22.6% of beneficiaries away from NOACs. However, we find that there was no overall effect on the probability of taking *any* anticoagulant, indicating that essentially all of those deterred by prior authorization restrictions from taking NOACs substituted to the much cheaper generic warfarin.

These results already suggest that large health effects are unlikely in this case, as they would have to come via the incremental health benefit of the NOACs versus warfarin rather than the absolute benefit of taking an anticoagulant. To investigate further, we estimate the effect of prior authorization restrictions on an indicator for negative anticoagulant-relevant health events during the year: Stroke, anticoagulant-related bleeding, and death. We report the results from these regressions in Table 11. Our point estimates are relatively small, with effect sizes of roughly 2% for strokes and death, and -2% for bleeding. Unfortunately, these estimates are also extremely noisy, not allowing us to reject effect sizes between 11% and -7% for strokes, between 4% and -9% for bleeding, and between 10% and -15% for death. We thus learn very little from this exercise.

For oral anticoagulants, prior authorization thus delivers large spending reductions, with those reductions coming entirely from shifting patients from expensive new branded drugs to an older, much cheaper generic substitute. There could be some health consequences of this shift, but our estimates of these consequences are too noisy to make any strong conclusions. Despite the disappointing results on health effects, we include this analysis here to highlight the difficulty of evaluating the health effects of such policies even in large

³⁷Our formulary data tends to list the formulary status for newly-introduced drugs with a lag of a year. However, we know that such drugs were available to beneficiaries, since we observe them being consumed. For this analysis, we 'backfill' formularies: If a drug does not appear in a plan's formulary data but does appear in claims data for some plan that year, we assign the plan its formulary status for the first year the drug appeared in *any* formulary as covered.

samples with exogenous variation.

6.2.2 Health Effects Part 2: Aggregate Health Effects of Prior Authorization

Given that a focused case study provided inconclusive results regarding health effects of prior authorization, we next attempt a more aggregate analysis. To do so, we construct a beneficiary-level measure of exposure to prior authorization aggregated across classes. We do so by following in the spirit of Brot-Goldberg et al. (2021) and constructing a measure of formulary 'fit,' where exposure to prior authorization restrictions is measured in terms of how often it applies to the set of drugs previously taken by the beneficiary. We construct a measure of exposure to prior authorization by measuring the share of drugs that the beneficiary filled at least once in the prior year which would face prior authorization in the plan the beneficiary was subsequently assigned to, and for any other benchmark plan that they could have been randomly assigned to. We construct the same measure for formulary exclusion.

Regressing beneficiary-specific outcomes directly on this exposure measure may be confounded by the fact that this measure may be higher for beneficiaries who take niche drugs, who may also be in poorer health. We continue to follow Brot-Goldberg et al. (2021) by constructing a rank-based measure of exposure, where, for each beneficiary, we order each benchmark plan that the beneficiary could have been assigned to in terms of the prior authorization exposure measure, and bin the plans into quintiles. We then generate an indicator for whether the beneficiary's assigned plan was in the quintile with the most exposure to prior authorization, and call this indicator AuthExposureQ5 $_i$. Unlike the raw 'fit' measure, this measure is orthogonal to beneficiary heterogeneity by construction since the probability of assignment is always $\frac{1}{5}$ for all beneficiaries.

To estimate the effects of being assigned to a high-exposure plan on beneficiary health, we run a set of regressions of the form

$$Y_i = \beta \text{AuthExposureQ5}_i + \gamma \text{ExclExposureQ5}_i + \delta_{m(i)} + \epsilon_i$$

 β thus represents the health consequences of greater exposure to prior authorization. We hold exposure to drug exclusion fixed, by constructing a measure ExclExposureQ5_i of assignment to the worst plans in terms of their exclusion of previously-taken drugs.

We first show that this measure does indeed predict reductions in utilization. In the first column of Table 12, we examine the effect on total drug spending. In line with our results in Section 4, greater exposure to prior authorization does indeed lower spending. In the second column, we estimate the effects of greater prior authorization exposure on the probability that the beneficiary dies during the year (multiplied by 100 so that our measure represents whole percentage point changes). Greater prior authorization exposure is estimated to raise current-year mortality by 0.06 percentage points, roughly a 2.6% increase over baseline mortality. This is large; however, our standard errors are even larger, and we cannot rule out an 8.2% increase in mortality, nor a 3.1% decrease. We also measure utilization of non-drug medical care; as Chandra et al. (2010) point out, reductions in the use of valuable drugs can generate offset effects by worsening patient health. We measure total spending on inpatient hospitalizations, and total spending on all non-drug medical care. We estimate that both increase, but the standard errors are large, and we cannot reject zero or even

negative effects of prior authorization on these forms of care.

In the second panel of Table 12, we again borrow from Brot-Goldberg et al. (2021) and restrict to a subset of beneficiaries who face the greatest variation across plans in terms of exposure to prior authorization. We measure this in terms of the variance of the exposure measure across benchmark plans, and restrict to the top 25% of beneficiaries in the sample by this variance measure. We find that for these beneficiaries, the spending effects are predictably much larger, by a factor of three. However, the consequences forn health outcomes and non-drug spending are not worse, and instead flip sign completely (e.g., we now estimate that greater exposure to prior authorization reduces mortality and lowers non-drug spending), although the estimates are even noisier than before.

Ultimately, this aggregate analysis also proves to be inconclusive regarding the health consequences of prior authorization. We cannot be overly definitive about the results from either of the two exercises: Neither set of results shows that prior authorization necessarily has *no* effect on patient health. Rather, even with substantial data and large, well-powered effects on quantities, we do not have the statistical power to pin down precise effects on health outcomes.

7 Conclusion

Our results suggest that prior authorization restrictions are a powerful tool for reducing health care costs. As highlighted by the American Medical Association (AMA) and other interest groups, these restrictions do also generate substantial administrative costs. However, even under generous assumptions, these administrative costs are small relative to the reductions in drug spending achieved by these restrictions. Additionally, the costs of prior authorization have decreased over time: While the CAQH estimates that we use for 2013 estimated per-application costs of \$18.53, their estimates of costs for more recent years are significantly lower.

Our results thus indicate that the first-order effect of prior authorization is *not* wasteful spending on bureaucratic sludge associated with the authorization process. Instead, the first-order effects are on drug utilization, with around one-quarter of individuals preferring restricted drugs being deterred from taking those drugs by prior authorization restrictions. However, not all of those deterred consumers opt out of taking *any* drug for the particular condition they desire to treat; indeed, around half of these marginal consumers opt for a (typically much cheaper) clinical substitute instead.

Overall, the welfare consequences of these policies, as implied by our results, are two-handed. On the one hand, our revealed preference approaches suggest that, under plausible assumptions, the value that patients put on restricted drugs falls below the cost of acquiring those drugs. Concluding the opposite requires the presence of substantial biases in decision-making; or that the marginal patients have much higher valuations for drugs than the average patient. However, while our estimates of valuation fall below the acquisition cost, they surely exceed the marginal cost of producing the drugs, making it unclear whether this consumption is inefficient. Further, we find that the quantity reductions due to prior authorization may be inefficiently targeted towards non-white patients, meaning that prior authorization policies may reduce equity and thus not be socially desirable. Moreover, we are not able to conclusively estimate the effects on patient health. Our results suggest a potential positive role for prior authorization on social welfare, although

more research is needed to understand these missing pieces.

While prior authorization appears to be an effective policy as used in practice, this does not imply that it would be an effective policy if implemented more widely. Insurers in our setting restrict drugs in the way that our model suggests may be most socially efficient, primarily targeting niche branded drugs with few inframarginal users and high prices. An expansion of authorization restrictions to other drugs, especially those with many inframarginal users and low prices, could easily be inefficient, generating substantial administrative burden for little value. Furthermore, it need not be true that the current administration of these policies is optimal, even if these policies appear beneficial relative to nothing. Insurers vary substantially in both their formularies and in the forms and criteria required for authorization. Not only does this suggest that some insurers are using inefficient practices, it also introduces unnecessary uncertainty and complexity for providers. Finally, the use of prior authorization as a tool for information transfer may be inefficient relative to other technological solutions, such as giving payers access to patient medical records electronically (Cutler 2020b). The extent to which prior authorization serves as a tool for formal information transfer, versus serving as a device to allow physicians to signal private information, will be an important topic for future research.

We see our results as making three additional broader points. First, although the managed care policies can improve social welfare, they also *raise* costs for physician and other health care providers, by increasing their paperwork burdens. These policies are Kaldor-Hicks efficient in the sense that providers could be transferred a portion of the savings to be made at least indifferent between being the stewards of these policies and not. In practice, however, no direct transfers are made, and so the gains are primarily realized by payers. In our setting, these payers are largely drug insurers who have no direct contractual relationship with providers through which a transfer could occur. Finding a way to efficiently share the gains with providers is a serious political economy issue, particularly in light of the AMA's strong opposition to paperwork burdens. The AMA has internally proposed developing billing codes to allow providers to bill insurers for time spent on paperwork (Frieden 2022). This could allow for some sharing of the savings. However, a perapplication reimbursement could also make the signal of the value of the prescription sent by the physician's willingness to go through the prior authorization process much less informative, by reducing the net cost of an application. Thus, more creative contractual forms of sharing gains with providers may be necessary and their design is a fruitful area for future research.

Second, our results speak to the choice of rationing mechanisms within the U.S. The primary mechanism for allocating care in the U.S. is a patient-price-based market mechanism, and screening out low-value care is done on the basis of price. However, our results suggest that, to deter the same amount of care, an insurer can either charge a patient \$168 per year in copayments, or induce a provider to spend \$27.35 in administrative costs. In a way, bureaucratic restrictions may be a 'cheaper' way to restrict costs compared to greater cost-sharing.

Finally, our results have important implications for the broader discourse around international health care spending comparisons and U.S. health care reform. Non-price rationing in U.S. health care is primarily done formally through managed care policies, which generate administrative costs on accounting balance sheets since they are paid through administrative salaries. In contrast, explicit queueing-based rationing mechanisms, used more frequently in other OECD health care systems, also generate waste by forcing

patients to wait, but these costs are not captured in formal cost accounting. More research is thus needed to characterize the relative costs and benefits of other sources of administrative cost burden, as well as to compare how other rationing mechanisms induce administrative costs, both those that show up in accounting data and those that do not.

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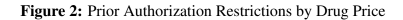
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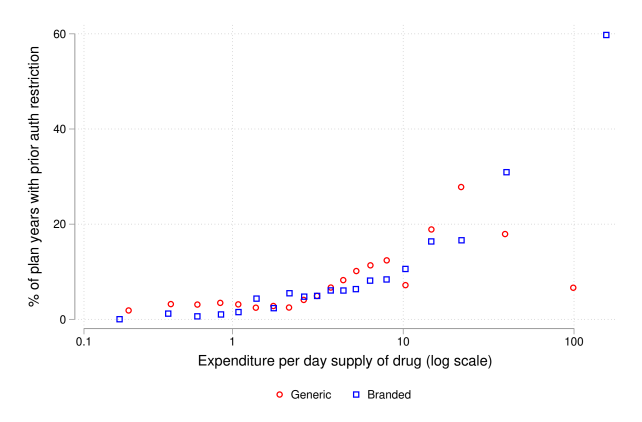
8 Figures

% of total % of expenditure (list) -- % of expenditure (net) ···· % of prescriptions

Figure 1: Use of Prior Authorization in Our Sample

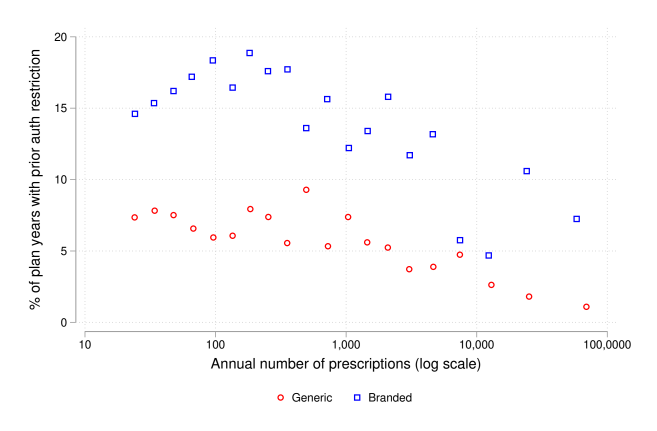
Notes: This figure plots a time series of the share of prescriptions filled among beneficiaries in our sample that required prior authorization. 'Prescriptions' is the share of all prescriptions. 'Expenditures' weights those prescriptions by their price, such that it measures the share of total spending that required prior authorization.





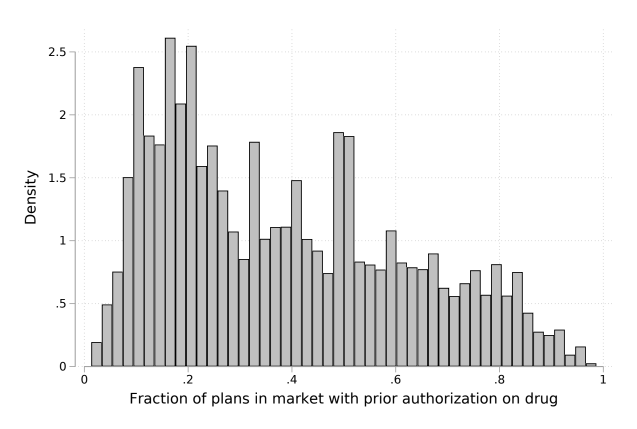
Notes: This figure shows the relationship between price per day supply of a drug and the share of plans that put prior authorization restrictions on that drug. Each observation is one drug-year. Drugs with fewer than 20 prescriptions in a year are excluded. List price expenditure for a drug is calculated from the Medicare part D claims for beneficiaries in our sample, and deflated by average rebate for that drug from SSR Health data.

Figure 3: Prior Authorization Restrictions by Extent of Use

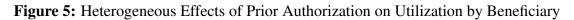


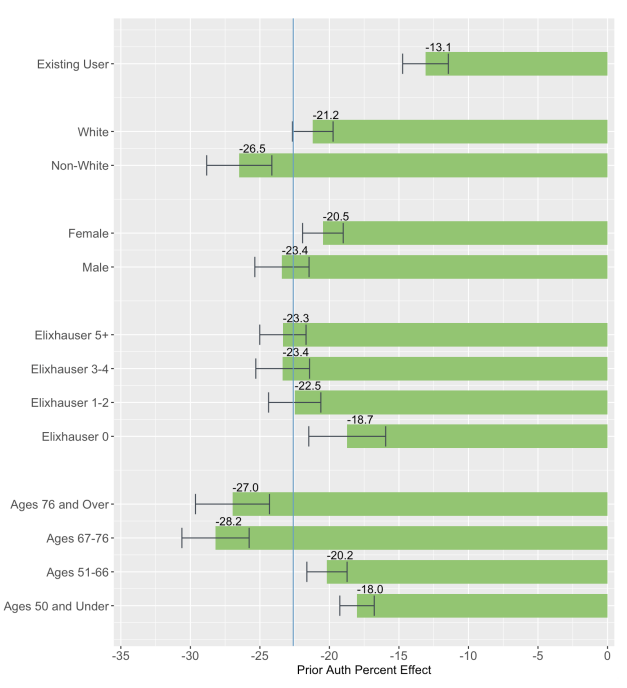
Notes: This figure displays the relationship between the number of users of a drug in a given year and the share of plans that put prior authorization restrictions on that drug. Each underlying observation is a single drug-year pair. Drugs with fewer than 20 prescriptions in a year are excluded.

Figure 4: Distribution of Drug-Level Frequency of Prior Authorization



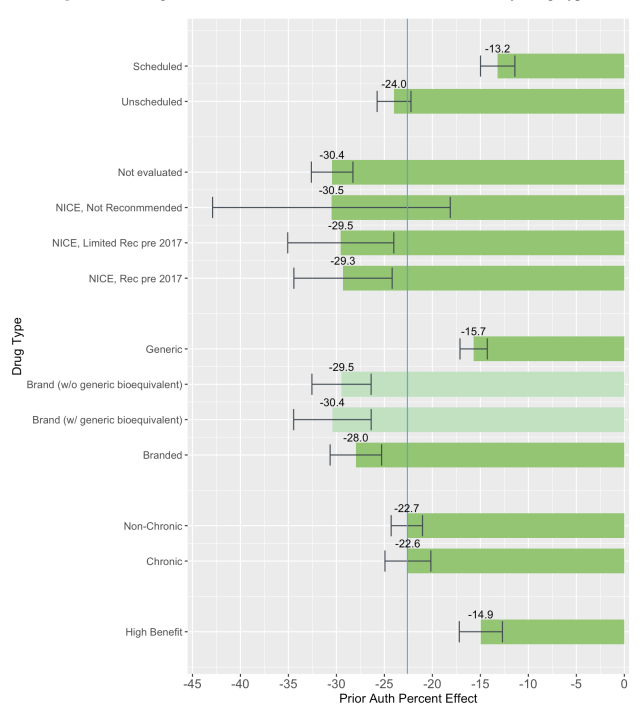
Notes: This figure displays the distribution of the fraction of plans within a service region that require prior authorization for the drug in a given year, weighted by number of enrollees in the plan. Each underlying observation is a single drug-region-year pair, N=75,875 Market-years where no plan requires prior authorization on a drug (74.2 % of drug-region-years) or all plans require prior authorization on a drug (2.6 % of drug-region-years) are excluded.





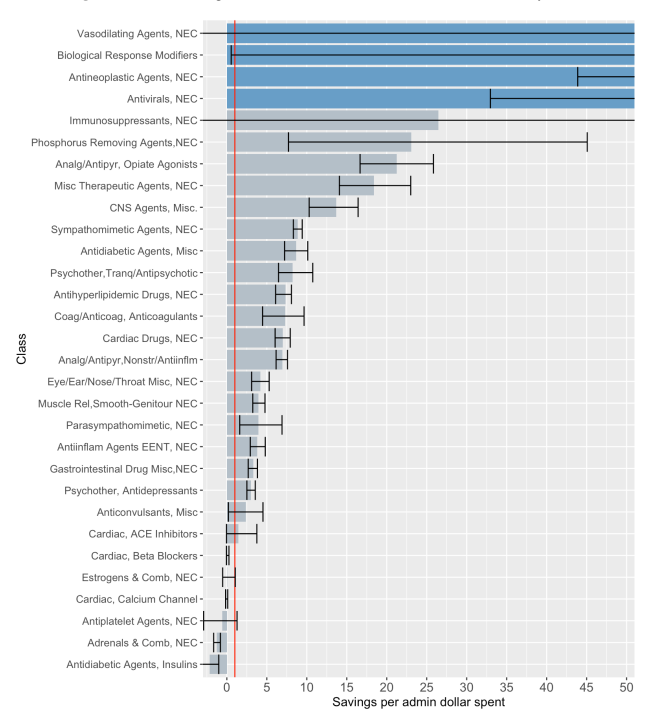
Notes: This figure presents the results from regressions of beneficiary utilization of a given drug on an indicator for whether the beneficiary's assigned plan put a prior authorization restriction on that drug, for subsamples of beneficiaries. Effects are presented in the percent change due to prior authorization relative to a control mean, reweighted as described in 3.3.

Figure 6: Heterogeneous Effects of Prior Authorization on Utilization by Drug Type



Notes: This figure presents the results from regressions of beneficiary utilization of a given drug on an indicator for whether the beneficiary's assigned plan put a prior authorization restriction on that drug, for subsamples of drugs. Effects are presented in the percent change due to prior authorization relative to a control mean, reweighted as described in 3.3.

Figure 7: Ratio of Drug Cost Reduction to Administrative Cost Burden by Class



Notes: This figure reports estimates of the amount of spending reduced due to status quo prior authorization policies, per dollar of administrative costs induced, under the calibration a=\$22.48 and r=0.04. This is reported for each therapeutic class, from the top 30 therapeutic classes by total spending. Black brackets represent 95% confidence intervals. The red line is at \$1, at which the savings from reduced spending are exactly equal to the administrative costs. Negative values mean that prior authorization is estimated to lead to increases in spending.

9 Tables

Table 1: Beneficiary Summary Statistics

	Analytic Sample	Broad LIS Population
Avg. Age	62.9	65.4
% Female	58.3	60.7
% White	60.6	64.3
Avg. Elixhauser Index	4.0	4.4
Share With Any Drug Use	91.5	91.4
Avg. # Unique Drugs Taken	10.8	11.1
Avg. # Unique Drugs Taken with Auth Restrictions	0.2	0.2
Avg. Drug Spending	\$3,405	\$3,294
Avg. Non-Drug Medical Spending	\$11,271	\$10,034
Beneficiary-years	1,158,691	19,003,526

Notes: This table presents summary statistics for LIS beneficiaries. Observations are at the beneficiary-year level. The first column includes our primary sample, as described in Section 2.3. The second column includes all LIS beneficiaries who are observed in the data enrolling in Medicare Parts A, B, and D for all 12 months of the year. For the first column, spending outcomes are measured in the year before reassignment. In the second column, all outcomes are measured in the year of observation.

Table 2: Plan Summary Statistics

Mean beneficiaries per plan	807.4
Mean % of drugs under prior auth	12.0
Standard deviation	(4.3)
10th percentile	5.7
Median	12.7
90th percentile	16.2
Mean % of drugs excluded	28.0
Standard deviation	(9.8)
10th percentile	15.7
Median	28.9
90th percentile	39.3
Plan-years	1,386

Notes: This table presents summary statistics for benchmark plans that were qualified to receive LIS beneficiaries through the default auto-assignment mechanism. Observations are at the plan-year level.

Table 3: Drug Summary Statistics

			Orug type	
	All	Branded	Branded	Generic
		without generic	with generic	
Number of drug-years	12,605	4,457	3,443	4,705
Number of unique drugs	2,005	847	609	737
% of plan-years under prior authorization	12.6	23.3	5.8	7.4
% of plan-years excluded	29.1	27.3	57.2	10.2
% of beneficiaries with any use	0.8	0.3	0.2	1.7
List price per day supply	\$27.1	\$63.2	\$16.1	\$6.0
Net price per day supply	\$23.9	\$55.8	\$13.4	\$5.9
Net spending per enrolled beneficiary	\$2.0	\$3.5	\$0.9	\$1.5

Notes: This table presents summary statistics for drugs that were featured on a formulary for at least one benchmark plan in our sample during the period 2008-2015. A 'drug' is defined as a combination of active-ingredient and whether the product is branded/generic. Products containing different doses of the same active ingredient and with different modes of administration are all counted as the same drug. The first column includes all drug-years, whereas the second through fourth columns partition the drug-year pairs by whether they were branded with a generic bioequivalent, branded without a generic bioequivalent, or generic.

Table 4: First Stage Regressions

		<u> </u>		
		Sample	Exist	ting Users
	Auth ^{Enrolled}	Excluded ^{Enrolled}	Auth ^{Enrolled}	Excluded ^{Enrolled}
Auth ^{Assigned}	0.908	-0.001	0.873	0.001
	(0.002)	(0.000)	(0.005)	(0.001)
Excluded ^{Assigned}	0.000	0.905	0.003	0.849
	(0.000)	(0.003)	(0.001)	(0.006)
\mathbb{R}^2	0.906	0.915	0.830	0.864
F-statistic	76,297	61,845	18,382	9,539
Number of drug-beneficiary-years	1,723	3,975,571	10,220,638	
Number of beneficiary-years	1,1	13,594	1,000,779	
Number of market-years	210		210	
Average plans per market-year	6.6		6.6	
Number of drug-years	1	2,554	1	2,554

Notes: This table presents coefficient estimates from the 'first stage' regressions of indicators for whether the plan a beneficiary enrolled in during a given year placed prior authorization restrictions on or excluded a drug in that year, on indicators for whether the plan the beneficiary was assigned to placed prior authorization restrictions on or excluded that drug. In columns (1) and (3), the outcome is whether the plan of enrollment restricted the drug in that year. In columns (2) and (4), the outcome is exclusion rather than restriction. Each underlying observation is a beneficiary-drug-year tuple. Columns (1) and (2) include our entire sample, with all possible beneficiary-drug-year tuples. Columns (3) and (4) restrict to beneficiary-drug-year tuples where the beneficiary filled a prescription for the drug at least once during the year before reassignment. Standard errors are clustered at the assigned plan and year level.

Table 5: Estimates of the Effect of Prior Authorization Status on Drug Utilization

	(1)	(2)	(3)	(4)	(5)	(6)
Auth ^{Assigned}	-1.116	-0.124	-0.088	-0.089	-0.091	-0.098
	(0.011)	(0.004)	(0.003)	(0.003)	(0.003)	(0.003)
Auth ^{Sub}						0.049
						(0.0039)
PA % Effect	-276.8	-30.8	-21.9	-22.1	-22.6	-24.2
Control Mean			1.3	307		
Reweighted Control Mean			0.4	403		
Drug FEs		X				_
Drug-year FEs			X			
Drug-market-year FEs				X	X	X
Plan-market-year FEs					X	X
Substitution Controls						X
R^2	0.040	0.883	0.912	0.978	0.978	0.978
Number of drug \times beneficiary-years			1,732,5	564,415		
Number of market years	210					
Average plans per market-year	6.6					
Average beneficiaries per plan	807					
Average drugs per year			150	59.2		

Notes: This table presents coefficient estimates from regressions of a beneficiary's utilization of a drug in a given year on an indicator for whether the drug was put under prior authorization restrictions in the plan that beneficiary was assigned to in that year. Each underlying observation is a beneficiary-drug-year tuple. Regressions include plan-market-year and drug-market-year fixed effects. Prior authorization of substitute drugs is mean prior authorization status of all other drugs within the class, where drugs are weighted by their average expenditure across all plans in the sample. Standard errors are clustered at the assigned plan and year level. Columns represent regressions with different sets of controls.

Table 6: Spending and Utilization Effects of Status Quo Relative to Ban on Prior Authorization Restrictions

	Total	Restricted Drugs	Unrestricted Drugs	No Drug
Change in	-3.17%	-19.4%	+0.65%	-
Spending	-\$84.94	-\$98.54	+\$14.19	-
Per Capita				
Change in	-0.55%	-25.3%	+0.48%	+0.05%
# Users	-0.057	-0.104	+0.048	+0.057
Per Capita				
Diversion	-	-100%	45.7%	54.3%
			·	

Notes: This table presents results from an exercise where we simulate switching beneficiaries from facing no authorization restrictions to facing the status quo formulary restrictions. The first two panels detail the change in spending and utilization of all drug, restricted drugs (those drug-plan-region-year observations where an authorization restriction was in place in the status quo), unrestricted drugs, and no drug. In those panels, the upper row gives the percent change in these quantities, while the lower row presents the absolute change per beneficiary-year. The final panel details the share of beneficiaries moving away from restricted drugs to either unrestricted drugs or no drug.

Table 7: Administrative Burden of Authorization Restrictions

		Request Rejection Rate				
		0%	1.5%	4%	7.5%	15%
	\$11.62	\$4.80	\$4.87	\$5.00	\$5.18	\$5.64
st I	\$18.19	\$7.51	\$7.62	\$7.82	\$8.12	\$8.83
Cost	\$21.72	\$8.96	\$9.10	\$9.34	\$9.69	\$10.55
X	\$22.48	\$9.28	\$9.42	\$9.66	\$10.03	\$10.91
Paperwork	\$31.30	\$12.92	\$13.11	\$13.45	\$13.96	\$15.20
<u>pe</u>	\$50	\$20.63	\$20.95	\$21.49	\$22.31	\$24.27
$P_{\tilde{c}}$	\$100	\$41.27	\$41.90	\$42.99	\$44.61	\$48.55
	\$200	\$82.53	\$83.79	\$85.97	\$89.23	\$97.10

Notes: This table reports estimates of the administrative costs of administering the historical prior authorization restriction regimes implemented in Medicare Part D per beneficiary-year. Each cell represents the estimate under a calibrated set of values for the application cost a and rejection rate r. Spending reductions from prior authorization are estimated at \$84.94, and so values below that indicate that prior authorization generates net fiscal savings, while values below it indicate net fiscal losses.

Table 8: Effect of Out-of-Pocket Price Increases on Utilization for Beneficiaries Transitioning into the LIS Program

	(1)	(2)	
Out-of-pocket price × Not LIS	-0.0051	-0.0015	
	(0.0011)	(0.0017)	
Mean	0.035		
Reweighted mean	0.002		
Drug-market-year FEs	X	X	
Beneficiary FEs		X	
Number of drug × beneficiary years	110,49	98,105	
Number of market years	211		
Average drugs per year	1,0)54	

Notes: This table reports coefficient estimates from regressions of a beneficiary's number of prescriptions filled for a given drug in a given year on out-of-pocket price per year. These regressions use our sample who transition into the LIS program and leverage the transition as a shock to out-of-pocket prices. Standard errors are clustered at the beneficiary level.

Table 9: Revealed Preference Estimates of Consumer Surplus Loss

	(1)	(2)
Best-case screening	2.71	9.64
Random screening	20.39	69.53
Worst-case screening	48.76	165.17
Beneficiary FEs		X

Notes: This table provides estimates of the loss in consumer surplus, in dollars per beneficiary-year, due to the present of prior authorization restrictions moving beneficiaries away from their most-preferred drugs. The estimates are derived from estimates of the elasticity of drug use with respect to out-of-pocket price from the columns of Table 8, as well as from estimates of how prior authorization changes drug use, given in Table 6. The two columns represent the consumer surplus measures derived from the two columns in Table 8, respectively. The three rows represent different assumptions about the extent to which beneficiary value for a drug is related to their propensity to switch drugs in response to prior authorization. In the 'best case,' marginal beneficiaries who switch are those using the original drug who value it the least. In the 'random' case, marginal beneficiaries have an average value for the drug relative to others using it. In the 'worst' case, marginal beneficiaries have the highest value for the drug.

Table 10: Effects of Prior Authorization Restrictions on Utilization for Oral Anticoagulants

		Spending			ny prescript	ion
	All	NOACs	Warfarin	All	NOACs	Warfarin
All NOACs PA	-16.6	-18.3	1.7	-0.0003	-0.0097	0.0069
	(6.41)	(6.61)	(0.70)	(0.0033)	(0.0028)	(0.0035)
Other restrictions	-16.1	-12.4	-3.7	-0.0011	-0.0100	0.0058
	(5.51)	(5.14)	(2.51)	(0.0086)	(0.0035)	(0.0085)
\mathbb{R}^2	0.026	0.032	0.019	0.014	0.030	0.024
Control Mean	111.585	77.433	34.152	0.291	0.043	0.260
Beneficiary-years		134,182				
Market-years		160				

Notes: This table presents coefficient estimates from a set of regressions of a beneficiary's utilization of oral anticoagulants in a given year on an indicator for whether the beneficiary's assigned plan put prior authorization restrictions on all non-Vitamin K oral anticoagulants that year. Regressions include market fixed effects. Standard errors are clustered at the beneficiary level.

Table 11: Effects of Oral Anticoagulant Prior Authorization Restrictions on Health Outcomes

	Died	Stroke	Bleed
All NOACs under prior auth	-0.00032	0.00067	-0.00124
	(0.00090)	(0.00143)	(0.00172)
Other restrictions on NOACs	-0.00152	0.00569	0.00480
	(0.00189)	(0.00275)	(0.00497)
R^2	0.002	0.002	0.002
Mean of health variable	0.014	0.032	0.054
N (beneficiary-years)		134,182	
N (market-years)		160	

Notes: This table presents coefficient estimates from a set of regressions of a beneficiary's health outcomes in a given year on an indicator for whether the beneficiary's assigned plan put prior authorization restrictions on all non-Vitamin K oral anticoagulants that year. Regressions include market fixed effects. Standard errors are clustered at the beneficiary level.

Table 12: Effects of Aggregate Prior Authorization Restriction Exposure on Utilization and Health Outcomes

All Beneficiaries						
Spending % Died in Year Inpatient Spending Non-Drug Medical Spend						
AuthExposureQ5	-64.825	0.058	68.446	78.948		
	(29.508)	(0.065)	(87.435)	(120.543)		
Control Mean	4,210.39	2.253	12,196.71	1,579.28		
N (beneficiary-years)			609,316			

Top 25% of Beneficiaries by Spread in Fit

	•			
	Spending	% Died in Year	Inpatient Spending	Non-Drug Medical Spending
AuthExposureQ5	-192.499	-0.051	-162.382	-309.17
	(43.018)	(0.115)	(145.638)	(201.224)
Control Mean	3,909.49	2.151	5,429.84	11,090.72
N (beneficiary-years)			152,385	

Notes: This table presents coefficient estimates from a set of regressions of a beneficiary's utilization and health outcomes in a given year on an indicator for whether their assigned plan was in the bottom quintile of benchmark plans in terms of putting authorization restrictions on their previously-taken drugs. Regressions include market fixed effects and a control for exclusion exposure.

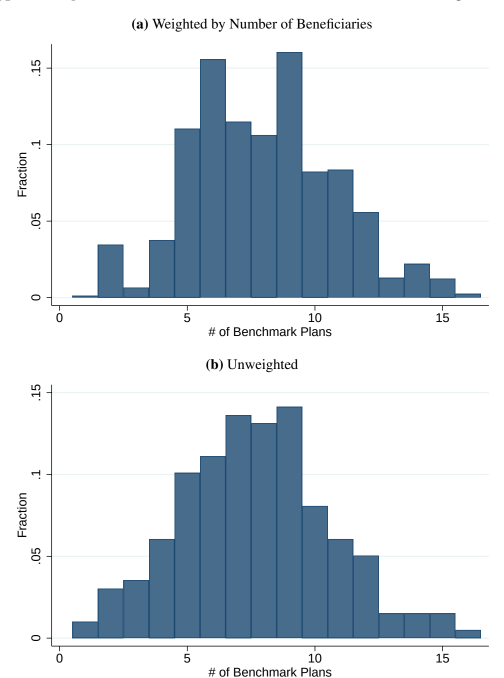
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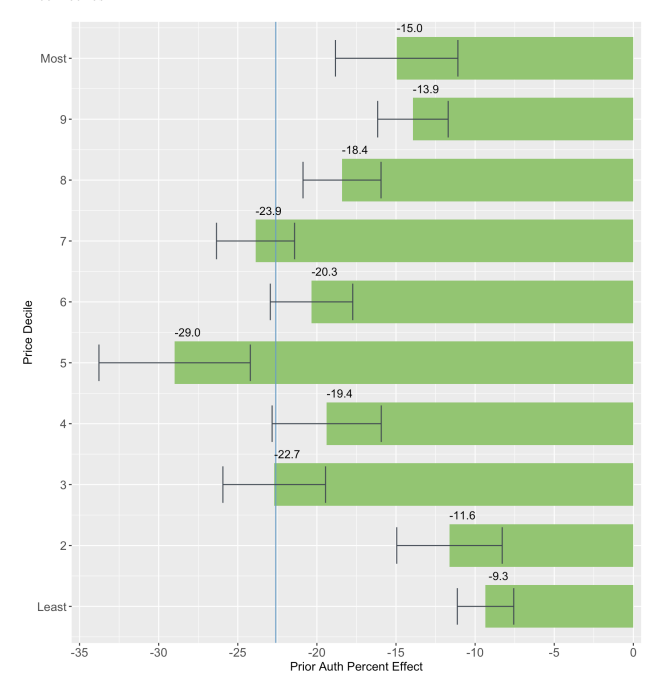
A Additional Figures

Appendix Figure A1: Distribution of Number of Benchmark Plans in Region-Year



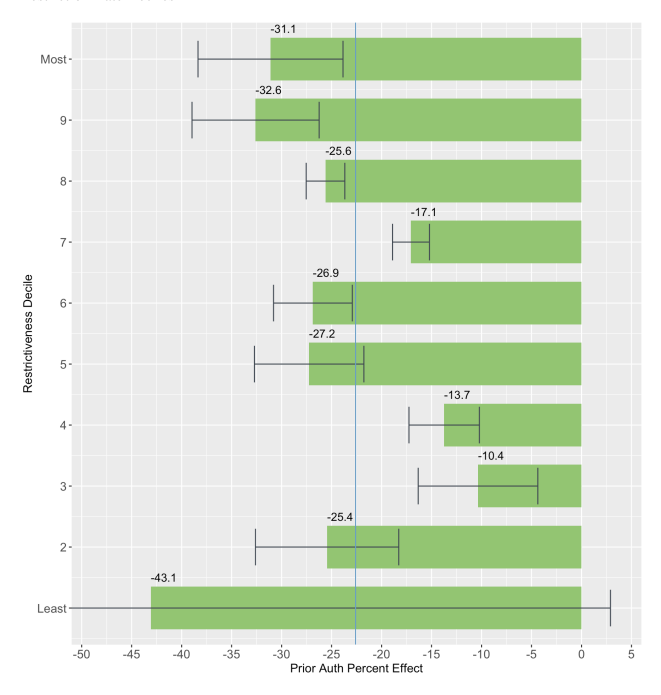
Notes: This set of figures plots the distribution in the number of benchmark plans across the pairs of Part D service region-years. The top figure presents this distribution weighing all Part D service region-year pairs equally, while the bottom weighs Part D service region-year pairs by the number of beneficiaries in our sample enrolled under each.

Appendix Figure A2: Heterogeneous Effects of Prior Authorization on Utilization by Drug-Year Price Deciles



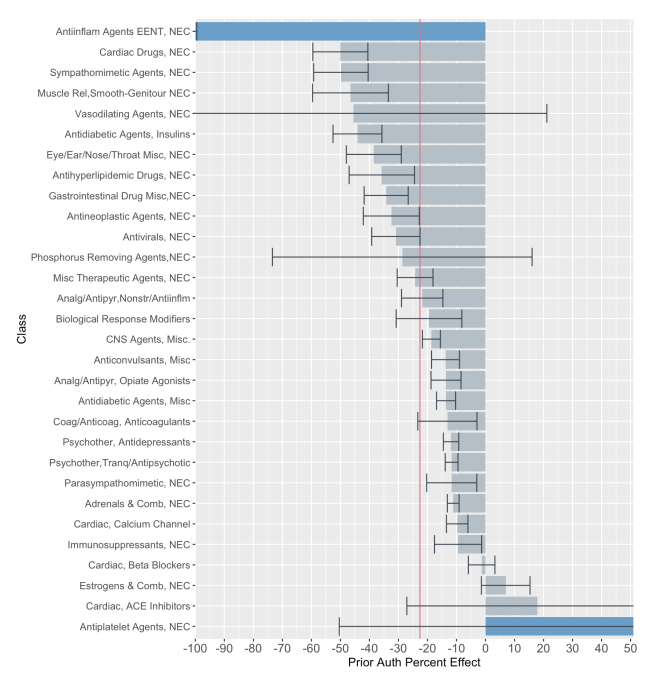
Notes: This figure presents the results from regressions of beneficiary utilization of a given drug on an indicator for whether the beneficiary's assigned plan put a prior authorization restriction on that drug. We run separate regressions on groups of drug-year pairs, where pairs are grouped into decile based on their price per day supply. Effects are presented in the percent change due to prior authorization relative to a control mean, reweighted as described in 3.3.

Appendix Figure A3: Heterogeneous Effects of Prior Authorization on Utilization by Drug-Year Restriction Rate Deciles

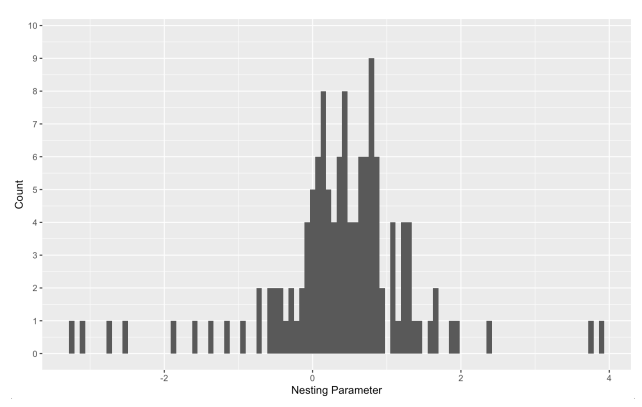


Notes: This figure presents the results from regressions of beneficiary utilization of a given drug on an indicator for whether the beneficiary's assigned plan put a prior authorization restriction on that drug. We run separate regressions on groups of drug-year pairs, where pairs are grouped into decile based on the share of plans in that year that put the drug under a prior authorization restriction. Effects are presented in the percent change due to prior authorization relative to a control mean, reweighted as described in 3.3.

Appendix Figure A4: Heterogeneous Effects of Prior Authorization on Utilization by Class

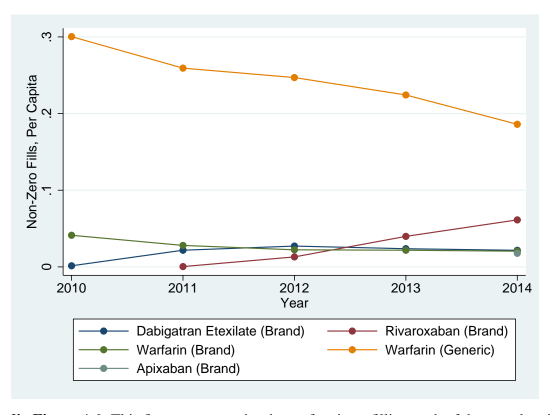


Notes: This figure presents the results from regressions of beneficiary utilization of a given drug on an indicator for whether the beneficiary's assigned plan put a prior authorization restriction on that drug. We run separate regressions on each drug therapeutic class. We report results only for the top 30 classes by total spending. Effects are presented in the percent change due to prior authorization relative to a control mean, reweighted as described in 3.3.

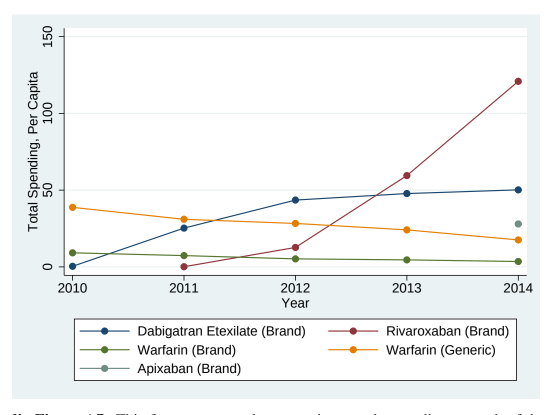


Appendix Figure A5: Distribution of Nesting Parameter Across Classes

Notes: This figure presents a histogram of estimates of λ , the nesting parameter in our nested logit demand system. Each underlying observation in this figure is an estimate for a specific therapeutic class.



Appendix Figure A6: This figure presents the share of patients filling each of these oral anticoagulants at least once during the year, across time.



Appendix Figure A7: This figure presents the per-patient yearly spending on each of these oral anticoagulants, across time.

B Additional Tables

Appendix Table A1: Prior Authorization Frequency for Top Drug Classes by Medicare Part D Spending

	Spending per	% spending with	% fills with prior
	beneficiary year	prior auth	auth
	(USD)		
Biological Response Modifiers	94	69.6	68.1
Immunosuppressants	65	66.3	54.7
Antineoplastic Agents	99	57.7	13.9
Adrenals & Comb	86	3.0	11.6
CNS Agents, Misc	94	17.6	6.9
Cardiac Drugs	88	12.4	5.9
Antidiabetic Agents, Misc	110	15.0	5.7
Estrogens & Comb	25	1.2	5.4
Bone Resorption Inhibitors	22	9.0	4.8
Misc Therapeutic Agents	58	15.0	4.0
Tranq/Antipsychotic	185	6.9	3.6
Sympathomimetic Agents	27	2.1	3.4
Antidepressants	93	7.7	3.3
Gastrointestinal Drug, Misc	132	2.8	3.2
Anticoagulants	47	14.5	2.8
Muscle Relaxants	36	1.9	2.3
Antivirals	120	14.6	2.1
NSAIDs	37	10.0	1.6
Anticonvulsants, Misc	60	4.4	1.6
Vasodilating Agents	27	44.6	1.5
Parasympathomimetic	42	3.2	1.5
Antiplatelet Agents	70	0.6	1.4
Antihyperlipidemic Drugs	212	2.7	1.1
Cardiac, Calcium Channel	49	1.5	1.0
Antidiabetic Agents, Insulins	158	0.6	0.9
Opiate Agonists	92	3.5	0.7
Eye/Ear/Nose/Throat Misc	44	1.2	0.6
Cardiac, Beta Blockers	45	0.5	0.5
Antiinflam Agents EENT	29	0.1	0.2
Anticholinergic	47	0.1	0.2

Notes: This table reports, for a set of therapeutic classes, the total spending per beneficiary-year, the share of spending where the drug being filled required a prior authorization restriction, and the share of prescription drug fills where the drug being filled required a prior authorization restriction. All statistics are limited to beneficiaries in our sample.

Appendix Table A2: First Stage Regressions with Further Specifications

			Auth	Enrolled			
Auth ^{Assigned}	0.950	0.913	0.908	0.908	0.908	0.908	
	(0.002)	(0.003)	(0.003)	(0.002)	(0.002)	(0.002)	
Excluded ^{Assigned}	0.002	-0.000	0.000	0.000	0.000	0.000	
	(0.000)	(0.000)	(0.000)	(0.000)	(0.000)	(0.000)	
			Exclude	ed ^{Enrolled}			
Auth ^{Assigned}	0.003	0.002	-0.001	-0.001	-0.001	-0.001	
	(0.000)	(0.000)	(0.000)	(0.000)	(0.000)	(0.000)	
Excluded ^{Assigned}	0.950	0.918	0.905	0.905	0.905	0.905	
	(0.002)	(0.003)	(0.003)	(0.003)	(0.003)	(0.003)	
Drug FEs		X					
Drug-year FEs			X				
Drug-market-year FEs				X	X	X	
Plan-market-year FEs					X	X	
Substitution Controls						X	
Number of drug-beneficiary-years	1,723,975,571						
Number of beneficiary-years	1,113,594						
Number of market-years	210						
Average plans per market-year	6.6						
Number of drug-years			12,	554			

Notes: This table presents coefficient estimates from the 'first stage' regressions of indicators for whether the plan a beneficiary enrolled in during a given year placed prior authorization restrictions on or excluded a drug in that year, on indicators for whether the plan the beneficiary was assigned to placed prior authorization restrictions on or excluded that drug. In the upper panel, the outcome is whether the plan of enrollment restricted the drug in that year. In the lower panel, the outcome is exclusion rather than restriction. Each underlying observation is a beneficiary-drug-year tuple. Standard errors are clustered at the assigned plan and year level. Columns represent regressions with different sets of controls.

Appendix Table A3: Placebo Test: Formulary Status in Prior Year

	Auth _{t-1} Enrolled	Excluded ^{Enrolled}	
Auth ^{Assigned}	-0.001	-0.001	
	(0.002)	(0.001)	
Excluded ^{Assigned}	-0.001	-0.003	
	(0.001)	(0.001)	
\mathbb{R}^2	0.661	0.622	
F-statistic	1	4	
Number of drug-beneficiary-years	1,510,671,381		
Number of beneficiary-years	1,037,159		
Number of market-years	210		
Average plans per market-year	6.6		
Number of drug-years	1	1,906	

Notes: This table presents estimates from a set of 'placebo' versions of our first-stage regressions, where we regress indicators for whether the plan a beneficiary enrolled in during a given year placed prior authorization restrictions on or excluded a drug in the year before reassignment on indicators for whether the plan the beneficiary was assigned to placed prior authorization restrictions on or excluded that drug in a given year following reassignment. Each underlying observation is a beneficiary-drug-year tuple. Standard errors are clustered at the plan and year level. In columns (1), the outcome is whether the plan of enrollment restricted the drug in that year. In columns (2) the outcome is exclusion rather than restriction.

Appendix Table A4: Placebo Test: Utilization in Prior Year

	Spending	# Fills	# Days Supply	% Ever Filled
Auth ^{Assigned}	-0.011	0.000	0.003	0.002
	(0.032)	(0.000)	(0.005)	(0.005)
Reweighted Control Mean	2.651	0.135	0.403	0.307

Notes: This table presents estimates from a set of 'placebo' utilization regressions, where we regress a beneficiary's utilization of a drug in the year before reassignment on an indicator for whether the drug was put under prior authorization restrictions in the plan that beneficiary was assigned to in a given year following reassignment. Each underlying observation is a beneficiary-drug-year tuple. Standard errors are clustered at the plan and year level.

Appendix Table A5: Placebo Test: Demographics

	Female	White	Age	$Elixsum_{t-1}$		
Auth ^{Assigned}	-0.000	-0.000	0.002	0.001		
	(0.000)	(0.000)	(0.001)	(0.000)		
Excluded ^{Assigned}	-0.000	0.000	-0.006	-0.002		
	(0.000)	(0.000)	(0.001)	(0.000)		
R^2	0.692	0.986	0.965	0.921		
Reweighted Control Mean	0.583	0.614	62.6	3.56		
Number of drug-plan-years	2,149,673					

Notes: This table presents estimates from a set of 'placebo' utilization regressions, where we regress indicators for a a beneficiary being in certain demographic groups on an indicator for whether the drug was put under prior authorization restrictions in the plan that beneficiary was assigned to in a given year following reassignment. Each underlying observation is a beneficiary-drug-year tuple. Standard errors are clustered at the plan and year level.

Appendix Table A6: Estimates of the Effect of Prior Authorization Restrictions on Utilization: Additional Specifications

	(7)	(8)	(9)	(10)	(11)
Auth ^{Assigned}	-0.079	-0.079	-0.099	-0.075	-0.100
	(0.003)	(0.003)	(0.004)	(0.003)	(0.005)
Auth ^{Sub}	0.038	0.038	0.048	0.394	0.046
	(0.0027)	(0.0027)	(0.0035)	(0.0201)	(0.0057)
PA % Effect	-19.6	-19.6	-24.5	-18.7	-24.8
Control Mean			1.307	,	
Reweighted Control Mean		0.4	103		0.395
Drug-market-year FEs	X	X	X	X	X
Plan-market-year FEs	X				X
Substitution Controls	X	X	X	X	X
Individual Controls	X				
Individual FEs		X			
Plan-by-cost FEs			X		
Plan-by-class FEs				X	
Number of drug × beneficiary-years		1,732,564,415			
Number of market years					
Average plans per market-year					
Average beneficiaries per plan	807				
Average drugs per year		1569.2			

Notes: This table presents coefficient estimates from regressions of a beneficiary's utilization of a drug in a given year on an indicator for whether the drug was put under prior authorization restrictions in the plan that beneficiary was assigned to in that year. Each underlying observation is a beneficiary-drug-year tuple. Regressions include plan-market-year and drug-market-year fixed effects. Prior authorization of substitute drugs is mean prior authorization status of all other drugs within the class, where drugs are weighted by their average expenditure across all plans in the sample. Standard errors are clustered at the assigned plan and year level. Columns represent regressions with different sets of controls, except for the final column, which represents a version of the main regression specification that drops all observations where the drug in question was excluded. This table presents specifications not otherwise presented in Table 5.

Appendix Table A7: Estimates of the Effect of Prior Authorization Restrictions on Alternative Utilization Outcomes

	Days Supply	Spending	Fills	
Auth ^{Assigned}	-0.156	-0.767	-0.005	
	(0.057)	(0.155)	(0.000)	
Auth ^{Sub}	0.057	0.155	0.002	
	(0.0065)	(0.0285)	(0.0002)	
PA % Effect	-30.9	-21.2	-28.5	
Control Mean	1.529	3.555	0.051	
Reweighted Control Mean	0.504	3.613	0.017	
R^2	0.969	0.831	0.966	
Number of drug × beneficiary-years	1,7	32,564,415		
Number of market years	210			
Average plans per market-year		6.6		
Average beneficiaries per plan		807		

Notes: This table presents coefficient estimates from regressions of a beneficiary's utilization of a drug in a given year on an indicator for whether the drug was put under prior authorization restrictions in the plan that beneficiary was assigned to in that year. Each underlying observation is a beneficiary-drug-year tuple. Regressions include plan-market-year and drug-market-year fixed effects. Prior authorization of substitute drugs is mean prior authorization status of all other drugs within the class, where drugs are weighted by their average expenditure across all plans in the sample. Standard errors are clustered at the assigned plan and year level. Columns represent different outcomes. The three outcomes are, in order, total allowed net spending on the drug in the year, number of prescription fills for the drug in the year, and total days supply for the drug in the year.

Appendix Table A8: Estimates of Prior Authorization Request Rejection Rates

Study	Setting	Services	Estimate
Raper et al. (2010)	Single HIV clinic	All drugs	33%
Initial application ^a			
Schwartz et al. (2021)	Large private insurer	Hosp. services	4.2%
		and drugs	
Birdsall et al. (2020)	Academic health system	All drugs	
Initial application			15%
Final application			7.4%
Wallace et al. (2020)	Single rheumatology clinic	Infusable drugs	
Initial application			21%
Final application			4%
LaPensee (2003)	One Medicaid MCO	All drugs	4.4%
		Non-formulary drugs	3.7%
		Formulary drugs	7.1%
Delate et al. (2005)	Medicaid	Proton-pump inhibitors	4.9%
Carlisle et al. $(2020)^a$	Single dermatology clinic	Biologics	21.1%
Initial application		Other drugs	41.8%
Lee et al. $(2020)^a$	Division of Vascular Surgery	Lower-extremity	6.1%
	New York University Hospital, 2017	venous procedures	
U.S. OIG (2018)	All Medicare	All services	4.1%
	Advantage MCOs	and drugs	
AthenaHealth ^b	Physician clients	All drugs	1.5%

Notes: This table presents estimates from the literature on the rejection rates associated with requests made for services and drugs restricted under prior authorization. All studies are in U.S. settings unless otherwise noted.

^a This study does not report interpretable final application approval rates.

bhttps://www.athenahealth.com/prior-authorization. Last accessed on 07/13/22.

Appendix Table A9: Simulation of Moving From No Prior Authorization Restrictions to Status Quo (with Standard Errors)

	Total	Restricted Drugs	Unrestricted Drugs	No Drug
Change in	-3.17%	-19.4%	+0.63%	-
Spending	(0.26)	(1.13)	(0.05)	
Per Capita	-\$84.94	-\$98.54	+\$13.60	-
	(7.31)	(6.93)	(1.04)	
Change in	-0.55%	-25.3%	+0.48%	+0.05%
# Users	(0.02)	(0.51)	(0.02)	(0.00)
Per Capita	-0.057	-0.104	+0.048	+0.057
	(0.002)	(0.002)	(0.002)	(0.002)
Diversion	-	-100%	45.7%	54.3%
			(1.54)	(1.54)

Notes: This table replicates 6 but adds standard errors to the relevant estimates.

Appendix Table A10: Administrative Costs and Savings per Administrative Dollar From Authorization Restrictions (with Standard Errors)

\$11.62 17.71 17.45 17.00 16.38 15.06 (1.49) (1.47) (1.43) (1.38) (1.27) \$18.19 11.32 11.15 10.86 10.47 9.62 (0.95) (0.94) (0.91) (0.88) (0.81) \$21.72 9.48 9.33 9.10 8.77 8.06 (0.80) (0.78) (0.76) (0.74) (0.68)	
\$18.19 \((1.47) \) (1.43) \((1.38) \) (1.27) \\ \$18.19 \((1.32) \) 11.15 \((1.36) \) (0.47 \((0.95) \) (0.94) \((0.91) \) (0.88) \((0.81) \) \\ \$21.72 \((0.80) \) (0.78) \((0.76) \) (0.74) \((0.68) \)	
\$18.19	
\$21.72 (0.95) (0.94) (0.91) (0.88) (0.81) \$21.72 9.48 9.33 9.10 8.77 8.06 (0.80) (0.78) (0.76) (0.74) (0.68))
\$21.72 9.48 9.33 9.10 8.77 8.06	
(0.90) (0.78) (0.76) (0.74) (0.68))
(0.80) (0.78) (0.76) (0.74) (0.68)	
)
ි \$22.48 9.16 9.02 8.79 8.47 7.78	
\$22.48 9.16 9.02 8.79 8.47 7.78 \$22.48 9.16 9.02 8.79 8.47 7.78 \$31.30 6.58 6.48 6.31 6.08 5.59 \$50 4.12 4.05 3.95 3.81 3.50)
§ \$31.30 6.58 6.48 6.31 6.08 5.59	
(0.55) (0.54) (0.53) (0.51) (0.47))
\$50 4.12 4.05 3.95 3.81 3.50	
(0.35) (0.34) (0.33) (0.32) (0.29))
\$100 2.06 2.03 1.98 1.90 1.75	
(0.17) (0.17) (0.17) (0.16) (0.15)	,
\$200 1.03 1.01 0.99 0.95 0.87	
(0.09) (0.09) (0.08) (0.08) (0.07))

Notes: This table represents the dollars saved per administrative dollar spent. Any value above one indicates net fiscal savings.

Appendix Table A11: Administrative Burden of Authorization Restrictions: Spending-to-Administrative-Cost Ratios

			Reques	t Rejecti	on Rate	
		0%	1.5%	4%	7.5%	15%
	\$11.62	17.71	17.45	17.00	16.38	15.06
st	\$18.19	11.32	11.15	10.86	10.47	9.62
Cost	\$21.72	9.48	9.33	9.10	8.77	8.06
ırk	\$22.48	9.16	9.02	8.79	8.47	7.78
Paperwork	\$31.30	6.58	6.48	6.31	6.08	5.59
ıbeı	\$50	4.12	4.05	3.95	3.81	3.50
$P_{\overline{c}}$	\$100	2.06	2.03	1.98	1.90	1.75
	\$200	1.03	1.01	0.99	0.95	0.87

Notes: This table reports estimated ratios of the spending reductions induced by the historical prior authorization restriction regimes implemented in Medicare Part D relative to the costs of paperwork. Each cell represents the estimate under a calibrated set of values for the application $\cos a$ and rejection rate r. Spending reductions from prior authorization are estimated at \$84.94, and so values below that indicate that prior authorization generates net fiscal savings, while values below it indicate net fiscal losses.

Appendix Table A12: Spending and Utilization Effects from Applying Authorization Restrictions to Currently-Unrestricted Drugs

	Total	Unrestricted Drugs	PA/Ex Drugs	No Drug
Change in	-5.95%	-10.70%	+0.13%	-
Spending	-\$154.32	-\$221.87	+\$67.55	-
Per Capita				
Change in	-11.26%	-13.10%	+24.13%	+0.95%
# Users	-1.16	-1.28	+0.12	+1.16
Per Capita				
Diversion	-	-100.0%	9.6%	90.4%

Notes: This table presents results from an exercise where we simulate switching beneficiaries from facing the status quo formulary restrictions to facing prior authorization restrictions on all previously-unrestricted drugs. The first two panels detail the change in spending and utilization of all drug, restricted drugs (those drug-plan-region-year observations where an authorization restriction was in place in the status quo), unrestricted drugs, and no drug. In those panels, the upper row gives the percent change in these quantities, while the lower row presents the absolute change per beneficiary-year. The final panel details the share of beneficiaries moving away from restricted drugs to either unrestricted drugs or no drug.

Appendix Table A13: Spending Reductions per Administrative Dollar from Applying Authorization Restrictions to Currently-Unrestricted Drugs

		Request Rejection Rate					
		0%	1.5%	4%	7.5%	15%	
Paperwork Cost	\$11.62	1.36	1.34	1.31	1.26	1.16	
	\$18.19	0.87	0.86	0.83	0.80	0.74	
	\$21.72	0.73	0.72	0.70	0.67	0.62	
	\$22.48	0.70	0.69	0.68	0.65	0.60	
	\$31.30	0.51	0.50	0.48	0.47	0.43	
	\$50	0.32	0.31	0.30	0.29	0.27	
	\$100	0.16	0.16	0.15	0.15	0.13	
	\$200	0.08	0.08	0.08	0.07	0.07	

Notes: This table reports estimates of the ratio of reductions in drug spending to the increase in administrative costs from a simulation of switching beneficiaries from facing the status quo formulary restrictions to facing prior authorization restrictions on all previously-unrestricted drugs. Each cell represents the estimate under a calibrated set of values for the application cost a and rejection rate r. Ratios above 1 indicate net fiscal savings, while ratios below 1 indicate net fiscal losses.

Appendix Table A14: Summary Statistics for LIS Transition Sample

	Analytic Sample
Avg. Age	70.4
Share Female	64.7
Share White	72.1
Avg. Elixhauser Index	3.36
Share With Any Drug Use	93.0
Avg. # Unique Drugs Taken	10.0
Avg. # Unique Drugs Taken with Authorization Restrictions	0.1
Avg. Drug Spending	\$ 2,418
Avg. Non-Drug Medical Spending	\$ 4,978
Beneficiary-years	956,460

Notes: This table provides summary statistics for the sample of beneficiaries who transition into the LIS program during our sample window. This is the primary sample used in Section 6.1.

Appendix Table A15: Summary Statistics for Oral Anticoagulant Sample

Mean Age	71.0
Share of female beneficiaries	63.5%
Share of white beneficiaries	61.8%
Mean Chads2vasc2 score	5.61
Share of anticoagulant users	29.1%
Share of NOAC users	4.33%
Share of Warfarin users	26.0%
Share of beneficiary-years facing prior auth on all NOACs	17.1%
Share of beneficiary-years facing prior auth on no NOACs	79.3%
Beneficiary-years	134182

Notes: This table provides summary statistics for the sample of beneficiaries with prior diagnosis of atrial fibrillation, deep vein thrombosis, and/or pulmonary embolism. This is the primary sample used in Section 6.2.1.

C Prior Authorization Form Examples





https://providers.amerigroup.com

Novel Oral Anticoagulants Prior Authorization of Benefits Form

CONTAINS CONFIDENTIAL PATIENT INFORMATION

Complete form in its entirety and fax to: Prior Authorization of Benefits Center at 1-844-512-9004. Provider Help Desk: 1-800-454-3730

1. Patient information		2. Physician information			
Patient name:		Prescribing physician:			
Patient ID #:					
Patient DOB:		Physician phone #:			
Date of Rx:					
Patient phone #:		Physician specialty:			
Patient email address:		Physician DEA:			
		Physician NPI #:			
		Physician email address:			
3. Medication	4. Strength	5. Directions	6. Quantity per 30 days		
			Specify:		
7. Diagnosis:					
		. 6.11			
patient and may affect the or		areas not filled out are consid	iered not applicable to your		
		l oral anticoagulants (NOACs).	PΔ is required for		
		anufacturer recommended do			
		lia indications under the follow			
,	e a mechanical heart valve.		5		
2. Patient does not hav	e active bleeding.				
3. For a diagnosis of atr	rial fibrillation or stroke preve	ntion, patient has the presence	e of at least 1 additional risk		
factor for stroke, with a CHA ₂ DS ₂ -VASc score ≥1.					
4. A recent creatinine clearance (CrCl) is provided.					
5. A recent Child-Pugh score is provided.					
6. Patient's current body weight is provided.					
 Patient has documentation of a trial and therapy failure at a therapeutic dose with at least two preferred NOACs. 					
 For requests for edoxaban, documentation patient has had 5 to 10 days of initial therapy with a parenteral anticoagulant (low molecular weight heparin or unfractionated heparin). The required trials may be overridden when documented evidence is provided that the use of these agents would be medically contraindicated. 					
•	within established quantity I	•			
☐ Eliquis ☐ Xar	elto	☐ Savaysa			
☐ Pradaxa					

IAPEC-X1664-19 December 2019



OptumRx has partnered with CoverMyMeds to receive prior authorization requests, saving you time and often delivering real-time determinations.

Visit go.covermymeds.com/OptumRx to begin using this free service.

Please note: All information below is required to process this request.

Mon-Fri: 5am to 10pm Pacific / Sat: 6am to 3pm Pacific

Zetia® (ezetimibe) Prior Authorization Request Form NOT COPY FOR FUTURE USE, FORMS ARE UPDATED FREQUENTLY AND MAY BE BARCODE

Meml	oer Informa	ntion (required)	Pr	ovider Info	ormation (required)	
Member Name:		Provider Name:	1			
Insurance ID#:			NPI#:		Specialty:	
Date of Birth:			Office Phone:			
Street Address:			Office Fax:			
City:	State:	Zip:	Office Street Address:			
Phone:		-	City:	State:	Zip:	
		N 11 41			'	
		Medication	Information (re	equired)		
Medication Name:			Strength:		Dosage Form:	
☐ Check if requesting	brand		Directions for U	lse:		
☐ Check if request is	for continuation	of therapy				
		Clinical Ir	nformation (requ	ired)		
Select the diagnosis Homozygous Fam Homozygous Sito Primary Hypercho	ilial Hypercholeste sterolemia lesterolemia	, ,				
☐ Other diagnosis: _			ICD-10 Code(s):			
Clinical information	=	10 B V B V				
Has the patient's diag						
☐ Ezetimibe-simvas	•	as a failure, contraindic	ation, or intolerance t	0:		
☐ Lovastatin	lauri					
☐ Simvastatin						
■ Other statin or sta	tin combination pr	oduct. Please specify all:				
Quantity limit reque	sts:	<u> </u>				
What is the quantity r	equested per DAY	′?				
What is the reason to	or exceeding the	plan limitations?				
☐ Titration or loading						
	•	, •	the morning and two tal	blets at night, one	to two tablets at bedtime)	
□ Requested streng		•				
☐ Other:						
Are there any other con his review?	nments, diagnoses	, symptoms, medications t	ried or failed, and/or any	y other information	n the physician feels is important t	

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Office use only: Zetia-ezetimibe_Comm_2018Mar-W

For urgent or expedited requests please call 1-800-711-4555.

This form may be used for non-urgent requests and faxed to 1-800-527-0531.

ANTIPSYCHOTICS PRIOR AUTHORIZATION FORM





(form effective 1/5/21)

Fax to PerformRx $^{\text{SM}}$ at **1-215-937-5018**, or to speak to a representative call **1-800-588-6767**.

PRIOR AUTHORIZA ☐ New request ☐ Rene	TION REQUE wal request	Total pages:	Office contact/phon	e.	LTC facility contact/phor	ne:
	•	Total pages.	Office contact priori	0.	Li o idolity donidos prior	10.
PATIENT INFORMATION Patient name: Patient ID#: DOB:						
Street address:			Apt		DOB.	
PRESCRIBER INFOR	MATION		1.41			
Prescriber name:	MATION					
Specialty:			NI	Pl:	State license #:	
Street address:			Suit	e #: City/state/zip:		
Phone:				Fax:		
MEDICATION REQU	ESTED					
Preferred Agents Abilify Maintena aripiprazole tablet Aristada ER injection Aristada Initio injection clozapine tablet	☐ fluphenazine☐ fluphenazine☐ fluphenazine☐ fluphenazine☐ fluphenazine☐ Haldol injectio	oral concentrate tablet decan. inj.	☐ haloperidol tablet ☐ haloperidol decanoate inj ☐ haloperidol lactate inj. ☐ haloperidol lactate oral concentrate	☐ Invega Sustenna ☐ Invega Trinza ☐ loxapine capsule ☐ olanzapine tablet ☐ perphenazine tablet	☐ Perseris ER injection ☐ quetiapine tablet ☐ quetiapine ER tablet ☐ Risperdal Consta ☐ risperidone solution	□ risperidone tablet □ trifluoperazine tablet □ ziprasidone capsule □ Zyprexa Relprevv
Non-Preferred Agents Abilify Mycite Abilify Mycite Abilify ablet Adasuve inhalation amitriptyline/perphenazine aripiprazole ODT aripiprazole solution Caplyta capsules	chlorpromazii clozapine OD' Clozaril tablet Fanapt tablet Fazaclo dispe	ne tablet T t t ersible tablet HCl injection	Geodon injection Haldol decanoate inj. Invega ER tablet Latuda tablet molindone tablet Nuplazid capsule Nuplazid tablet	olanzapine inj/ODT olanzapine/fluoxetine cap paliperidone ER tab pimozide tablet Rexulti tablet Risperdal solution/tablet risperidone ODT	Saphris SL tablet Secuado patch Seroquel tablet Seroquel XR tablet Symbyax capsule thioridazine tablet thiothixene capsule	☐ Versacloz suspension ☐ Vraylar capsule ☐ Zyprexa tablet/injection ☐ Zyprexa Zydis ☐ other:
Strength:	Dosage form:		Directions:		Quantity:	Refills:
Diagnosis:					Diagnosis code (required):	
				that is to dispense the	medication):	
Deliver to: ☐ Patient's Home Pharmacy Phone #:	☐ Physician's	Office Pat	ient's Preferred Pharmacy Na	me: Pharmacy Fax #:		
☐ I acknowledge that the pa	tient agrees with t	the pharmacy ch	osen for delivery of this media	· · · · · · · · · · · · · · · · · · ·		
				Add on		
1. Has the patient taken the □ Yes – Submit documen	requested non-pre			2. Has the patient tried and fal ☐ Yes – List medications		listed above)?
3. Does the patient have a co □ Yes – Submit documen				4. For oral Invega/paliperido with elevated LFTs or is th □ Yes – Submit documenta	ne patient at risk for active liv	
REQUEST FOR A PATIENT LESS THAN 18 YEARS OF AGE						
				ecent chart documentation suppo	orting the increased dose.] No
			e of the following physician spec trist general psychiatrist (or	cialists? \square Yes \square No <i>Submi</i> aly if patient is \ge 14 years of age)	it documentation of consultatio □ pediatric neurologist	n, if applicable.
7. Does the patient have severe behavioral problems related to a psychotic or neuro-developmental disorder? 🗆 Yes — Submit medical record documentation.						
8. Has the patient tried non-drug therapies? Yes – Submit medical record documentation.						
9. Has the patient had the following baseline and/or follow-up monitoring? Check all that apply. BMI (or weight/height) blood pressure fasting glucose level fasting lipid panel presence of extrapyramidal symptoms (EPS) using the Abnormal Involuntary Movement Scale (AIMS) Submit documentation of all monitoring/test results.						
REQUEST FOR A LO	W-DOSE OF	RAL ANTIPS	YCHOTIC FOR A PA	TIENT 18 YEARS OF A	GE OR OLDER	
10. What is the TOTAL daily dos Submit documentation of				mg/day		
11. Is the low dose prescribed as part of a plan to titrate up to a therapeutic dose? Yes – Submit documentation of titration plan.						
REQUEST FOR THERAPEUTIC DUPLICATION OF AN ATYPICAL OR TYPICAL ANTIPSYCHOTIC						
12. Does the patient have a medical reason for concomitant use of the requested medications? \square Yes $-$ Submit documentation with justification. \square No						
13. Is this request for a drug that is being titrated to, or tapered from, a drug in the same class? 🗆 Yes — List medication.						
PLEASE FAX COMPLETED FORM WITH REQUIRED CLINICAL DOCUMENTATION						
Prescriber signature:					Date:	
Confidentiality Notice: The documents hereby notified that any disclosure, copy				nder. The information is intended only for the	he use of the individual named above. If	you are not the intended recipient, you are

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D Demand Estimation: Additional Details

To overcome computational hurdles, we estimate our nested demand system in Section 4 with a Poisson pseudo-maximum-likelihood approach. This appendix describes 1) the justification for doing so and the estimation routine; and 3) the data processing required to make the data ready for estimation. Finally, we 4) provide some auxiliary details on the results of our estimation.

D.1 Estimating Nested Logit Demand Systems with Poisson Regression

We build on the equivalence of conditional multinomial logit estimation and Poisson regression. Readers interested in a deeper dive are encouraged to read Guimarães et al. (2003) and the references contained therein. That paper derives the equivalence between the two. We will instead briefly walk through the intuition.

Consider a conditional logit demand system for individuals i choosing a single good j from a choice set J. Individuals choose a good to maximize utility $u_{ij} = \beta X_{ij} + \epsilon_{ij}$ for observed X_{ij} . If ϵ is i.i.d. standard Gumbel distributed, then the probability that i chooses j is

$$P_{ij} = \frac{\exp(\beta X_{ij})}{\sum_{k \in J} \exp(\beta X_{ik})}$$

The sample analogue is c_{ij} , the indicator vector which is 1 if i chose j and 0 otherwise. Typical estimation involves noting that, with conditional logit demand, $E[c_{ij}] = P_{ij}$, and rewriting this as a maximum likelihood problem. However, note that if we assert this equality and take logs of both sides, we have

$$\log\left(E[c_{ij}]\right) = \beta X_{ij} - \underbrace{\log\left[\sum_{k \in J} \exp(\beta X_{ik})\right]}_{\alpha}$$
(3)

with the term α_i as a quantity that is constant across all goods within an individual. This is equivalent to the typical Poisson regression formulation, and therefore the coefficient β on X_{ij} from an individual-level conditional logit can be estimated with an individual-product-level Poisson regression that includes X_{ij} and individual-level fixed effects.

Further, imagine that instead of individual-level choices, we observe group-level market shares s_{gj} for a group of individuals g where $X_{ij} = X_{gj}$ for all j and for all $i, i' \in g$. Note that $E[s_{gj}] = P_{gj}$, and so a group-level Poisson regression as formulated above will equivalently estimate β .

The classic alternative to this is the approach of Berry (1994). He notes that if one takes Equation 3 and difference out the expression for a reference good 0, one gets

$$\log (E[s_{qj}]) - \log (E[s_{q0}]) = \beta (X_{qj} - X_{q0})$$

and if one assumes that the Law of Large Numbers applies, then the observed shares are approximately equal to their expectations, $\hat{s}_{gj} \approx E[s_{gj}]$, and the econometrician can run a regression of the log share difference between the focal good and the reference good on the difference in characteristics between them (and since

the reference good is often an outside good with all characteristics set to zero, the regressors can simply be the characteristics of the focal good). These approaches are analogous. Berry's approach differences out the α_i from Equation 3.

The difficulty with this approach arises in finite samples, in two ways. First, the Berry approach will be biased in finite samples where $\hat{s}_{gj} \not\approx E[s_{gj}]$ and thus Jensen's inequality ensures that $E[\log \hat{s}_{gj}] \not\approx \log (E[s_{gj}])$; the bias will be larger in smaller samples and/or when groups are smaller. Second, in finite samples, as $P_{gj} \to 0$ for a good j, the probability of observing market shares of zero for that good becomes nontrivial. Indeed, in our setting, 98.7% of beneficiary-drug pairs have zero usage. In that case, $\log(s_{gj})$ is undefined. In contrast, the Poisson regression approach is not biased in finite samples and can accept market share observations of zero.³⁸

In Section 4, we want to estimate a nested logit model rather than a conditional logit model, with a single nest incorporating all drug options, excluding the option of taking no drug. As a reminder, the utility function for the nested logit is:

$$u_{idt} = \underbrace{\beta_{C} \text{Auth}_{idt}^{\text{Assigned}} + \delta_{C} \text{Excl}_{idt}^{\text{Assigned}} + \kappa_{dm(it)}}_{V_{idt}} + \xi_{iC} \mathbf{1} \{d \neq 0\} + \lambda \epsilon_{idt}$$

where ϵ_{idt} and $\xi_{iC}\mathbf{1}\{d\neq 0\} + \lambda\epsilon_{idt}$ are Gumbel distributed and the choice probabilities are

$$P_{idt} = \underbrace{\frac{\exp\frac{V_{idt}}{\lambda_C}}{\sum_{k \in C} \exp\frac{V_{ikt}}{\lambda_C}}}_{P_{id}|d \neq 0} \times \underbrace{\frac{\left(\sum_{k \in C} \exp\frac{V_{ikt}}{\lambda_C}\right)^{\lambda_C}}{1 + \left(\sum_{k \in C} \exp\frac{V_{ikt}}{\lambda_C}\right)^{\lambda_C}}_{P_{i(d \neq 0)}}$$

for inside goods with V_{idt} as the mean utility of good d for individual i in time t, and

$$P_{i0t} = \frac{1}{1 + \left(\sum_{k \in C} \exp \frac{V_{ikt}}{\lambda_C}\right)^{\lambda_C}}$$

for the outside good.

Berry (1994) shows that the nested logit demand system can be estimated via log-linear OLS by including $\log(s_{gd}/s_{g(d\neq 0)})$ as an additional regressor, with its estimated coefficient being equal to $1 - \lambda_C$. However, in settings where s_{gd} is zero, this regressor will be undefined. Therefore, we cannot use this approach. Instead, we estimate this model using a two-step approach: First, we estimate all of the mean utility parameters using the drug choice; then, we estimate λ_C using the choice of whether to consume a drug at all or not.³⁹

Specifically, we note that the nested logit utility can be divided by λ_C to get

³⁸Additionally, the Berry approach cannot be used on individual-level data, since the outcome variable will take on the value of zero for non-chosen goods.

³⁹Train (2009) notes that this form of estimation is consistent but inefficient, since the across-nest choice is not incorporated into the estimation of the within-nest choice. In our case, since the across-nest choice only incorporates one additional alternative, which inherently cannot face prior authorization or exclusion, the two-step approach is unlikely to cause significant efficiency loss.

$$\underbrace{\frac{u_{idt}}{\lambda_C}}_{\tilde{u}_{idt}} = \underbrace{\frac{\beta_C}{\lambda_C}}_{\tilde{\beta}_C} \operatorname{Auth}_{idt}^{\operatorname{Assigned}} + \underbrace{\frac{\delta_C}{\lambda_C}}_{\tilde{\delta}_C} \operatorname{Excl}_{idt}^{\operatorname{Assigned}} + \underbrace{\frac{\kappa_{dm(it)}}{\lambda_C}}_{\tilde{\kappa}_{dm(it)}} + \underbrace{\frac{\xi_{iC} \mathbf{1} \{d \neq 0\}}{\lambda_C}}_{\tilde{\kappa}_{dm(it)}} + \epsilon_{idt}$$

Additionally, if we define a reference inside good, good 1, we can rewrite the above as

$$\tilde{u}_{idt} = \tilde{\beta}_{C} \text{Auth}_{idt}^{\text{Assigned}} + \tilde{\delta}_{C} \text{Excl}_{idt}^{\text{Assigned}} + \underbrace{\left(\tilde{\kappa}_{dm(it)} - \tilde{\kappa}_{1m(it)}\right)}_{\tilde{\Delta \kappa}_{dm(it)}} + \tilde{\kappa}_{1m(it)} + \epsilon_{idt}$$

Since \tilde{u} is a monotonic transformation of u, maximizing u is equivalent to maximizing \tilde{u} ; additionally, since ϵ is standard Gumbel, then the probability of choosing d conditional on choosing an inside good (and conditional on a draw of ξ_{iC}) is

$$P_{id|d\neq 0} = \frac{\exp\frac{V_{idt}}{\lambda_C}}{\sum_{k\in C} \exp\frac{V_{ikt}}{\lambda_C}} = \frac{\exp\left(\tilde{V}_{idt} + \tilde{\kappa}_{1m(it)} + \frac{\xi_{iC}\mathbf{1}\{d\neq 0\}}{\lambda_C}\right)}{\sum_{k\neq 0} \exp\left(\tilde{V}_{ikt} + \tilde{\kappa}_{1m(it)} + \frac{\xi_{iC}\mathbf{1}\{d\neq 0\}}{\lambda_C}\right)} = \frac{\exp(\tilde{V}_{idt})}{\sum_{k\neq 0} \exp(\tilde{V}_{ikt})}$$

with $\tilde{V}_{idt} = \tilde{\beta}_C \text{Auth}_{idt}^{\text{Assigned}} + \tilde{\delta}_C \text{Excl}_{idt}^{\text{Assigned}} + \tilde{\Delta} \kappa_{dm(it)}$, and the third equality coming from the fact that $\tilde{\kappa}_{1m(it)}$ and $\frac{\xi_{iC} \mathbf{1}\{d \neq 0\}}{\lambda_C}$ are common to all inside goods and thus have no effect on choice probabilities.

The key factor here is that within a nest, the choice probabilities are standard logit and so can be treated as such. Moreover, since all of the remaining regressors are defined at the plan level, we can estimate the plan-drug-year-level Poisson regression:

$$\log\left(E[s_{jdt}]\right) = \tilde{\beta}_{C} \mathsf{Auth}_{jdt} + \tilde{\delta}_{C} \mathsf{Excl}_{jdt} + \tilde{\Delta \kappa}_{dm(it)} + \alpha_{jt}$$

where we regress plan-drug-year-level market shares on dummies for prior authorization and exclusion, with drug-market and plan-year fixed effects. This gives us estimates, $\hat{\hat{\beta}}, \hat{\hat{\delta}},$ and $\hat{\Delta \kappa}$, with α_{jt} as nuisance parameters.

We then have two remaining unknown parameters: λ_C and $\tilde{\kappa}_{1m(it)}$. Noting again that $\frac{V_{idt}}{\lambda} = \tilde{V}_{idt} + \tilde{\kappa}_{1m(it)}$, the probability of choosing any drug (compared to no drug) is

$$P_{i(d\neq 0)} = \frac{\left(\sum_{k \in C} \exp \frac{V_{ikt}}{\lambda_C}\right)^{\lambda_C}}{1 + \left(\sum_{k \in C} \exp \frac{V_{ikt}}{\lambda_C}\right)^{\lambda_C}} = \frac{\left(\sum_{k \neq 0} \exp(\tilde{V}_{ikt} + \tilde{\kappa}_{1m(it)})\right)^{\lambda_C}}{1 + \left(\sum_{k \neq 0} \exp(\tilde{V}_{ikt} + \tilde{\kappa}_{1m(it)})\right)^{\lambda_C}}$$

Taking the log of both sides, we see that

$$\log P_{i(d\neq 0)} = \kappa_{1m(it)} + \lambda_C \hat{\mathcal{V}}_i + \omega_i$$

with $\hat{\mathcal{V}}_i = \log\left(\sum_{k\neq 0}\exp(\hat{V}_{idt}^i)\right)$, the inclusive value of the inside goods, and a plan fixed effect $\omega_i = -\log\left(1+\left(\sum_{k\neq 0}\exp(\tilde{V}_{idt}+\tilde{\kappa}_{1m(it)})\right)^{\lambda_C}\right)$. Additionally, the choice probability of the outside good (no drug) is

$$\log P_{i(d\neq 0)} = \omega_i$$

Therefore, we can estimate $\kappa_{1m(it)}$ and λ_C by running a Poisson regression at the plan-option-year level, with options being either taking any drug or taking no drug; with the outcomes as plan market shares, and the regressors being a market-level intercept for the 'any drug' option, the inclusive value $\mathcal V$ interacted with an indicator for the 'any drug' option, and plan-class-year fixed effects. Once we have done this, all relevant parameters have been estimated.⁴⁰

To summarize succinctly, our procedure is, for each therapeutic class:

- Restrict to only inside good options (i.e., exclude beneficiaries in a plan who took no drug in the class), and run a Poisson regression of conditional plan-year-level choice shares for a drug in the class on dummies for prior authorization restrictions and exclusion, drug-region-year fixed effects, and plan-year fixed effects.
- 2. Use the estimates to construct the plan-year-level inclusive value V_{it} .
- 3. Construct a dataset with two observations for each plan-year, one containing the share of beneficiaries taking any drug in the class, the other containing the share of beneficiaries taking no drug in the class. Then, run a Poisson regression of the shares on region-year fixed effects interacted with a dummy for the 'any drug' observations, the inclusive value V_{jt} interacted with a dummy for the 'any drug' observations, and plan-year fixed effects.

This approach makes clear how λ_C is identified, and how it reflects the extent of intensive vs. extensive margin substitution. The components of \mathcal{V}_{jt} are identical across plans j within a region and year except for the formularies; the demand parameters are otherwise identical. λ_C is identified from the extent to which plans with more stringent formularies characterized by greater use of prior authorization and exclusion (and thus lower inclusive values) have less use of any drug. When λ_C is close to zero, only intensive margin substitution matters: When beneficiaries are deterred from one drug, they will substitute to another, leaving the share of beneficiaries taking any drug constant. In contrast, when λ_C is close to one, beneficiaries will substitute to other options proportionally, and thus most beneficiaries who are deterred from a drug will move to no drug.

To estimate this model, we use the Poisson pseudo-maximum-likelihood estimation method developed by Correia et al. (2020) to estimate Poisson regression models with high-dimensional fixed effects. For ease of computation, we estimate this model separately for each therapeutic class.

D.2 Standard Errors

Since our estimation procedure has multiple steps, and we want our standard errors to incorporate the variation in estimators that can come from noise in any particular step, the ideal is to bootstrap the entire procedure described above. However, our estimation procedure relies on many fixed effects which are sparsely

⁴⁰While we only estimated versions of β , γ , and $\Delta \kappa$ that were normalized by λ , the normalized parameters are sufficient to compute counterfactual simulations. They can be retransformed back into their non-normalized forms if need be.

estimated, i.e., the number of observations pinning down the fixed effect is quite small. This is especially true with many of our drug-market-year fixed effects. If we cannot observe any individual taking the drug in that market-year, we will be forced to estimate the fixed effect at $-\infty$. With a standard bootstrap, the odds of this occurring for any given drug-market-year are nontrivial. This will cause our confidence intervals to necessarily be too large for some estimators, driven by computational issues rather than true variation.

Instead, we use the Bayesian bootstrap (Shao and Tu 1995).⁴¹ Instead of resampling units with replacement, we instead, for each unit, draw random weights at each bootstrap run, and re-estimate the model with these weights applied. The distribution of parameter estimates from each run serves as our estimated sampling distribution of the parameter.

Specifically, for each beneficiary-year, at each bootstrap run, we draw a weight w_{it} from an exponential distribution with scale parameter 1. For each therapeutic-class-specific drug demand estimation routine, we replace the Poisson pseudo-maximum-likelihood method with a **weighted** psuedo-maximum-likelihood estimator, using the drawn weights. We use 500 bootstrap runs, and preserve the weights within a run across classes, so that within a given bootstrap run, the same weights are being used to compute therapeutic-class-level market shares and spending and thus correctly aggregate across classes. Standard errors for a parameter (or function of a set of parameters) are estimated as the standard deviation of that parameter over the 500 estimated bootstrap runs.

D.3 Data Processing for Demand Estimation

Since we take a discrete choice approach to modeling drug demand, estimating such a model requires data formatted as a discrete choice. However, since our analysis is at the level of a year, this is naturally often violated: A patient may take multiple drugs in a given year, especially to satisfy step therapy requirements. In the first column of Appendix Table A16, we report the share of beneficiaries who took multiple drugs in a given year within a class (conditional on taking at least one drug). Across classes, this averages to 15.1% of beneficiaries, but ranges from 0% to 51.8%. To transform this into an appropriate dataset, we pick, for each beneficiary-year, the modal drug within the class they took that year (as defined by the drug consumed with the most days supply, breaking ties randomly), and assign that as their 'chosen' drug for the year. Column two of Appendix Table A16 reports, for each class of the top 30 by gross spending, the share of days supply that the assigned drug made up across beneficiary-year pairs who filled multiple drugs within a class for a year. A8 plots the distribution of this multiple-drug-user share across classes. On average, across all classes, the assigned drug made up 63.9% of days supply for these beneficiaries and 90% for all beneficiaries. Appendix Figures A9 and A10 plot the distributions of these values across classes.

The identification of all of our demand parameters requires that any market (region-year) in a particular class must have at least one drug that faces prior authorization in at least one (but not all) plans in that market; otherwise, β cannot be identified from behavior in that market. Additionally, in a similar vein, it must be true that at least two drugs are ever taken; if not, β is not identified separately from λ , since both will influence inside drug vs. no drug choice.

⁴¹We thank Peter Hull for a Twitter thread which alerted us to the Bayesian bootstrap's suitability for this purpose.

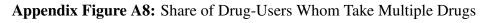
⁴²When we run this analysis at the plan level, we define plan-level weights $w_{jt} = \sum_{j(it)=j} w_{it}$.

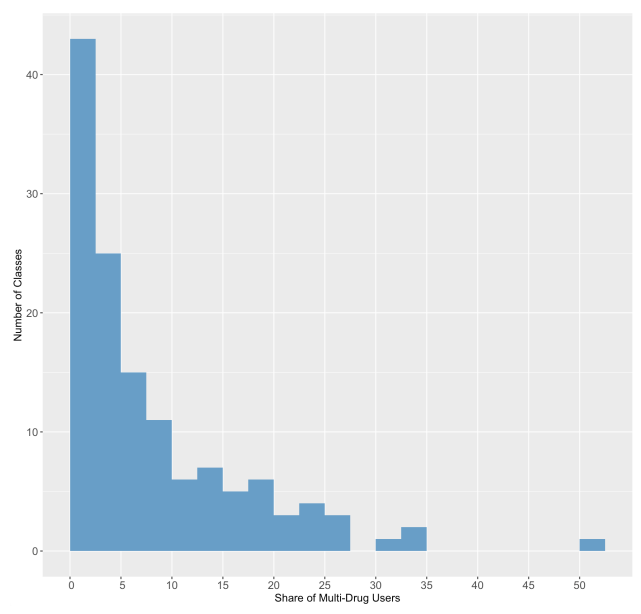
In the third and fourth columns of Appendix Table A16, we list the share of markets that violate at least one of the two above requirements (both as a share of market-years and weighted by beneficiary counts) for the top 30 therapeutic classes by spending. In Appendix Figures A11 and A12, we plot the distribution of the unweighted and weighted shares. A sizable number of classes have very high shares of markets that do not contribute to identification. In testing, these classes tended to be ones where β was estimated with the wrong sign (i.e., we estimated that, for that class, prior authorization *increased* use of a focal drug), and ones where λ was estimated at values well outside the [0,1] interval that we would expect it to lie on. We therefore decide to only use classes where no more than 10% of markets violate at least one of the two requirements.

Appendix Table A16: Class Level Nested Logit Summary Statistics for Top 30 Classes by Part D Spending

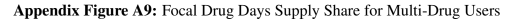
	Unweighted	Weighted	Share of Focal	Share of
	Market	Market	Days Supply,	Multiple Drug
Class	Survival	Survival	Multiple Drug users	users
Antihyperlipidemic Drugs, NEC	94.3%	98.7%	59.5%	23.9%
Psychother, Tranq/Antipsychotic	95.2%	99.0%	60.4%	31.9%
Antidiabetic Agents, Insulins	95.7%	99.1%	60.8%	51.8%
Gastrointestinal Drug Misc,NEC	97.1%	99.3%	72.8%	22.3%
Antivirals, NEC	89.5%	98.4%	36.6%	25.5%
Antidiabetic Agents, Misc	96.7%	99.3%	57.5%	25.5%
Antineoplastic Agents, NEC	92.9%	99.1%	67.3%	6.6%
Biological Response Modifiers	79.5%	96.7%	72.5%	4.1%
CNS Agents, Misc.	97.1%	99.3%	61.8%	10.5%
Psychother, Antidepressants	97.1%	99.2%	58.8%	32.6%
Adrenals & Comb, NEC	95.2%	99.0%	78.9%	25.9%
Analg/Antipyr, Opiate Agonists	94.3%	99.1%	66.3%	24.0%
Cardiac Drugs, NEC	96.2%	99.3%	73.0%	20.2%
Antiplatelet Agents, NEC	81.4%	94.8%	63.2%	12.5%
Immunosuppressants, NEC	91.0%	98.5%	61.9%	15.4%
Misc Therapeutic Agents, NEC	95.2%	99.1%	59.8%	24.8%
Anticonvulsants, Misc	91.4%	98.8%	57.0%	19.0%
Cardiac, Calcium Channel	93.8%	98.6%	71.6%	10.5%
Coag/Anticoag, Anticoagulants	88.6%	95.6%	85.5%	15.7%
Cardiac, Beta Blockers	90.0%	98.6%	71.9%	7.2%
Parasympathomimetic, NEC	84.3%	95.6%	72.2%	7.0%
Eye/Ear/Nose/Throat Misc, NEC	90.5%	98.7%	53.7%	35.0%
Analg/Antipyr,Nonstr/Antiinflm	96.2%	99.2%	71.1%	22.2%
Muscle Rel, Smooth-Genitour NEC	95.7%	99.2%	74.7%	15.3%
Antiinflam Agents EENT, NEC	96.7%	99.3%	67.2%	18.7%
Sympathomimetic Agents, NEC	92.9%	99.0%	73.4%	8.7%
Estrogens & Comb, NEC	90.0%	97.8%	74.4%	7.9%
Vasodilating Agents, NEC	71.0%	93.0%	79.1%	18.5%
Phosphorus Removing Agents, NEC	73.3%	94.1%	68.8%	7.9%
Cardiac, ACE Inhibitors	70.0%	90.5%	72.3%	5.3%

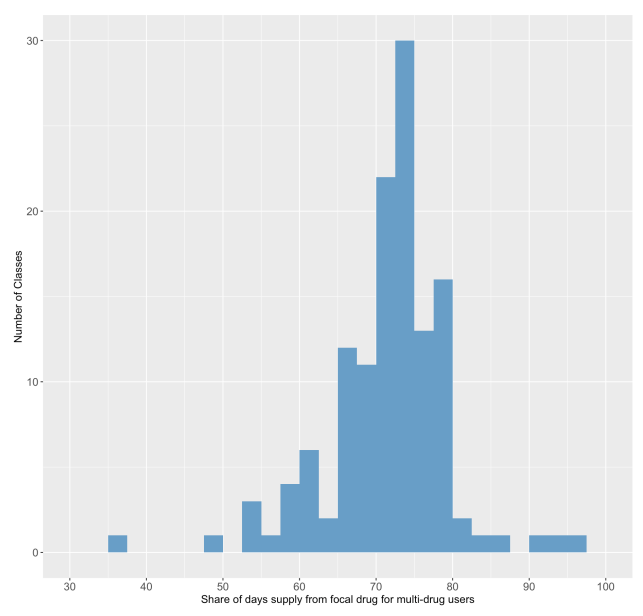
Notes: For each class listed, this table displays the share of markets (region-year pairs) that have (1) at least one drug in the class that is under a prior authorization restriction in between 0 and 100% of plans; and (2) where at least two drugs in the class are filled. The first and second columns give this statistic, the second weighted by beneficiary count within our sample. The fourth column lists the share of beneficiary-years who fill at least two drugs within the class in a given year, out of those who fill at least one drug. The third column lists the share of days supply made up by the most-used drug in the class, for this subpopulation of beneficiaries.





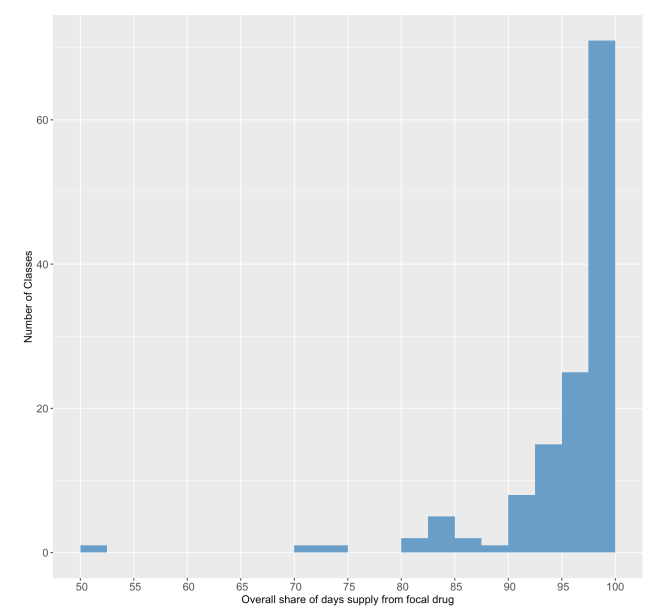
Notes: For each therapeutic class, we measure, out of the set of beneficiary-year pairs where the beneficiary took at least one drug within the class in that year, how many beneficiary-year pairs were ones in which the beneficiary took at least two drugs in the class. This figure plots the distribution of that statistic across classes.





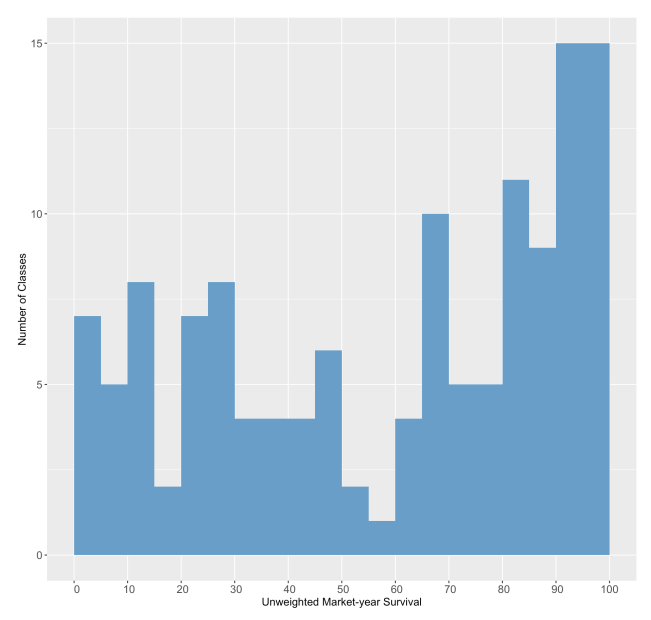
Notes: For each therapeutic class, we measure, out of the set of beneficiary-year pairs where the beneficiary took at least two drugs within the class in that year, what share of days supply in that class were accounted for by the focal (most-used) drug. This figure plots the distribution of that statistic across classes.



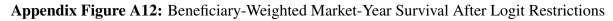


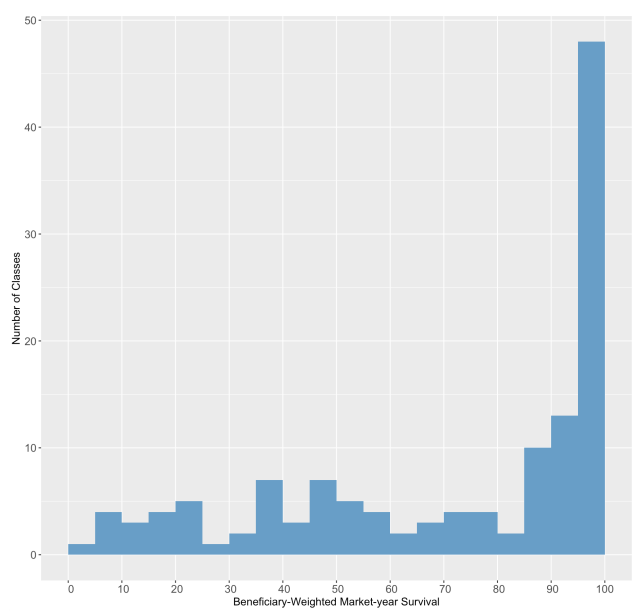
Notes: For each therapeutic class, we measure, out of the set of beneficiary-year pairs where the beneficiary took at least one drug within the class in that year, what share of days supply in that class were accounted for by the focal (most-used) drug. This figure plots the distribution of that statistic across classes.

Appendix Figure A11: Unweighted Market-Year Survival After Logit Restrictions



Notes: This figure plots the distribution, across classes, of the share of markets (region-year pairs) that have (1) at least one drug in the class that is under a prior authorization restriction in between 0 and 100% of plans; and (2) where at least two drugs in the class are filled.





Notes: This figure plots the distribution, across classes, of the share of markets (region-year pairs) that have (1) at least one drug in the class that is under a prior authorization restriction in between 0 and 100% of plans; and (2) where at least two drugs in the class are filled. In this figure, markets are weighted by the number of beneficiaries represented in our sample.

E Revealed Preference Analysis: Additional Details

E.1 Deriving Consumer Surplus Loss

In Section 6.1, we use demand curves of the form $D(p)=D(0)e^{\frac{\epsilon}{100}p}$. In this Appendix, we briefly derive a closed-form expression for consumer surplus.

We note that consumer surplus over the range Θ is

$$CS = \int_{\Theta} V_d(q) dq = \int_{\Theta} D^{-1}(q) dq$$

with the second equality due to the fact that we have assumed that $V_d(\theta)=W_d(\theta)$, and $W_d(\theta)=D^{-1}(\theta)$. Note that since $D(p)=D(0)e^{\frac{\epsilon}{100}p}$, then $D^{-1}(q)=\frac{100}{\epsilon}\log\left(\frac{q}{D(0)}\right)$. Given this, we can also note that

$$\int \frac{100}{\epsilon} \log \left(\frac{q}{D(0)} \right) dq = \frac{100}{\epsilon} \left[q \log \left(\frac{q}{D(0)} \right) - q \right]$$

In the section, we generally take integrals over regions of the form [aD(0), bD(0)]. For such a region, the integral is therefore

$$\int_{aD(0)}^{bD(0)} \frac{100}{\epsilon} \log \left(\frac{q}{D(0)} \right) dq = \frac{100}{\epsilon} \left[q \log \left(\frac{q}{D(0)} \right) - q \right]_{aD(0)}^{bD(0)}$$
$$= \frac{100D(0)}{\epsilon} \left[b \log(b) - a \log(a) - (b - a) \right]$$

noting that, while this antiderivative is undefined at q = 0, $\lim_{q \to 0} q \log(q) - q = 0$. Note that this measure of consumer surplus is linear in D(0), as well as being linear in the reciprocal of ϵ , the semi-elasticity of demand.

At the end of that section, we relax the assumption that willingness-to-pay is equal to value, and replace it with $W_d(\theta_{id}) = \rho V_d(\theta_{id})$ for $\rho \in (0,1]$, which is equivalent to $\frac{W_d(\theta_{id})}{\rho} = V_d(\theta_{id})$. Consumer surplus is now

$$CS^{Debiased} = \int_{\Theta} V_d(q) dq = \int_{\Theta} \frac{W_d(q)}{\rho} dq = \frac{1}{\rho} \int_{\Theta} D^{-1}(q) dq = \frac{1}{\rho} CS$$

i.e., debiased consumer surplus is linear in the 'rational' consumer surplus measure. Note that if we want to find the ρ such that net welfare is zero, we need

$$NFS + \Delta CS^{Debiased} = 0$$

$$NFS + \frac{1}{\rho}\Delta CS = 0$$

$$\frac{-\Delta CS}{NFS} = \rho$$

Noting that ΔCS is negative so the term on the left will be positive.

E.2 Provider-Based Revealed Preference Approach

Here we detail an alternative approach to measuring revealed preference through provider actions. In this approach we assume that decisions about which prescription drug the patient will consume are made entirely by the provider.

Consider a provider deciding whether to prescribe restricted drug d to patient i. Assume providers care about their own costs, but also put altruistic weight on the patient's preferences, such that provider utility is

$$u_{id} = \rho v_{id} - a$$

where ρ is the weight the provider places on patient preferences and a is the administrative cost of fulfilling a prior authorization request, where applicable. The provider will prescribe drug d if $\rho \Delta v_{id} = \rho V_d(\theta_i) \geq a$, resulting in a demand curve D(a) that depends on administrative costs, with $D(a) = \int 1\{W_d(\theta_i) \geq a\}d\theta$, with $W_d(\theta_i) = \rho V_d(\theta_i)$, the willingness-to-do-paperwork (an analogue to willingness-to-pay).

If, as in Section 6.1, $W_d(\theta_i)$ is drawn from a zero-inflated exponential distribution with scale parameter $\frac{\epsilon}{100}$ and a mass at zero of 1-D(0), then, as in the prior section, this structure gives rise to a demand curve that depends on administrative costs, $D_d(a) = D(0)e^{\frac{\epsilon}{100}a}$ for ϵ , the semi-elasticity of drug demand with respect to administrative costs. Under this structure, the demand curve for drugs once again reveals patient valuations for the drug; although, in this case, it specifically reveals how physicians value patient value for the drug. To simplify, we begin by assuming that physicians are perfectly altruistic in that they weight their patient's preferences equal to their own, i.e., $\rho=1$.

To estimate the administrative cost semi-elasticity, we simply use the demand response to prior authorization restrictions that we observe in Sections 3 and 4. In response to prior authorization, providers prescribe restricted drugs 25.3% less. Our highest calibrated provider-facing cost is \$27.35, which we use here to generate the highest possible consumer surplus loss. These two numbers imply that the administrative cost semi-elasticity of prescription is $\epsilon = \frac{25.3}{27.35} = 0.93$. By this calibration, providers are more than twice as elastic to administrative costs relative to patients' elasticity to out-of-pocket prices.

As established in the prior section, the implied consumer surplus loss is inversely proportional to the elasticity of demand. Therefore, the loss estimated from this approach will be smaller than the loss estimated from the beneficiary-centered approach. We once again compute consumer loss under three screening scenarios: The best-case, the random case, and the worst-case. Under those three assumptions, the consumer surplus loss is \$1.57, \$11.30, and \$26.84, respectively.

These measures assume $\rho=1$; however, we have no guarantee that physicians act in the best interests of their patients per se. It might be that physicians weight their own costs to a relatively greater extent than the value for their patients. We do not have a specific estimate of ρ . Instead, we can once again find the values of ρ that would make prior authorization restrictions generate utilitarian welfare losses on net. ρ has a stronger economic interpretation in this case: When ρ is low, providers care little about their patients' welfare, and therefore policymakers should not enforce screening mechanisms that make them responsible for allocating drugs to patients. For the best-case, random case, and worst-case screening scenarios, the maximum ρ to make prior authorization inefficient is 0.02, 0.15, and 0.35, respectively.