Influencing Policy and Transforming Institutions: Lessons from Kidney/Liver Exchange

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1 Introduction

In 1984, the U.S. Congress passed the National Organ Transplant Act (NOTA) to address the shortage of transplant organs and improve the organ allocation process. This landmark legislation led to the establishment of the Organ Procurement and Transplantation Network (OPTN), entrusted with maintaining a national transplantation registry. NOTA specified that a private organization should operate this network under a federal contract. Since 1986, the United Network for Organ Sharing (UNOS), a non-profit organization, has been fulfilling this important role.

In 2000, the U.S. Department of Health and Human Services (HHS) implemented a Final Rule, outlining comprehensive regulations governing OPTN’s structure and operations. According to this Final Rule, OPTN is required to form a Board of Directors consisting of:

(i) Approximately 50 percent transplant surgeons or transplant physicians.

(ii) At least 25 percent transplant candidates, transplant recipients, organ donors, and their family members.

(iii) Representatives of Organ Procurement Organizations, transplant hospitals, voluntary health associations, transplant coordinators, histocompatibility experts, non-physician transplant professionals, and the general public.

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Despite OPTN’s primary mission of ensuring efficient and equitable organ procurement and allocation, the current composition of the OPTN Board of Directors, guided by the Final Rule, lacks representation from fields such as market design, operations research, or computer science—areas where researchers possess the expertise to design complex allocation systems. In our view, recognizing this crucial expertise gap is essential, given OPTN’s mission. At the same time, policy recommendations from experts in these formal disciplines must align with the institution’s overarching goals to receive serious consideration from decision-makers.

Many ongoing initiatives in U.S. transplantation policy could significantly benefit from expertise in market design. Before exploring how persuasion strategies can be incorporated within market design research to enhance its potential influence on real-life policies, let’s briefly discuss three of these initiatives.

**Liver Exchange in the US:** Living-donor organ exchange, utilized for kidneys and livers, involves a process where a group of patients, some or all of whom have medically incompatible donors, engage in a donor swap to ensure that each recipient receives a compatible transplant. In the U.S., kidney exchange programs have thrived since the mid-2000s, but liver exchange is a more recent development. With the collaboration of 15 transplant centers, UNOS launched the first national liver exchange pilot program in January 2023.

This initiative is an area where market designers have extensive experience. While the practice of kidney exchange existed in the U.S. before market designers took an interest, it flourished globally with their contributions. In Section 2, we delve into the strategies that facilitated this policy impact. Additionally, as discussed in Section 2.8, early results from a liver exchange program launched in Turkey suggest that input from market design experts is equally crucial for liver exchange.

**A New System for Allocating Deceased Donor Organs:** To enhance the fairness of the current system for allocating deceased donor (DD) organs, OPTN has been developing a new system called “continuous distribution.” The multifaceted objectives of this system, as outlined by OPTN, are as follows:

- Prioritize the sickest candidates first to reduce waitlist deaths.

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2 According to a *UT Health* story published on February 4, 2020, titled “Called 1st in U.S.: Living liver donors kindly swap to save 2 recipients,” the first liver exchange in the U.S. took place in April 2019.


• Improve long-term survival after transplant.
• Increase transplant opportunities for patients who are medically harder to match.
• Expand transplant opportunities for candidates with distinct characteristics, such as those under the age of 18 or prior living donors.
• Promote the efficient management of organ placement.

The new system is structured as a priority point system, with the aim of simultaneously considering multiple factors crucial for a successful transplant within the organ offer process. The objective is to establish a system that not only prioritizes urgency but also incorporates various medical and demographic factors, ensuring a comprehensive and equitable allocation of organs.

While OPTN promotes the new system as more equitable than the current one, it has raised concerns among specific groups. Living donors, currently enjoying the highest priority under the existing system, express anxiety that their status may now become just one of several factors determining priority under the new system. This potential shift also raises concerns about the negative impact on the supply of living-donor transplant organs. In an open letter dated March 13, 2023, the President of the American Society of Nephrology, Michelle A. Josephson, issued an important warning to officials in OPTN:

“It would be a massive violation of trust to living donors to alter the prioritization they were promised and would almost certainly be a substantial deterrent to anyone considering living donation today and in the future.”

In the design of such allocation systems, there is often an oversight of incentive considerations when not guided by experts in market design. This is another setting where expertise from market design can be very valuable.

**OPTN Modernization Initiative:** In March 2023, a significant shift in transplantation policy occurred with the introduction of the OPTN Modernization Initiative by the

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6The open letter is available in [https://www.asn-online.org/policy/webdocs/23.3.13ASNOPTNLKD.pdf](https://www.asn-online.org/policy/webdocs/23.3.13ASNOPTNLKD.pdf), last accessed on 11/18/2023.
White House. This landmark initiative signaled the government’s commitment to breaking UNOS’s monopoly in U.S. transplantation policy.

The drive behind this initiative to revamp the current system stems from several concerns related to UNOS, including:

- Too many organs being discarded, damaged, or not collected.
- Issues with faulty technology risking transplant procedures.
- Lack of accountability for underperforming entities.

An article in *The Washington Post* on March 22, 2023, titled “Troubled U.S. Organ System Targeted for Overhaul,” sheds light on the proposed federal reform (Bernstein, 2023). One of the main objectives in the proposed reform is to increase transparency in the complex process of patient and organ matching. Bernstein (2023) outlines another noteworthy feature as follows:

“HRSA, however, is proposing a ‘modular’ system of improvements that could be tested independently of one another and gradually integrated into a new structure while the old one is still running. This setup would also enable each component to be improved individually, without having to rewrite the entire program.”

This transformative initiative also presents numerous opportunities for market designers. However, to impact policy, these ideas must not only be innovative but also transparent and seamlessly harmonize with the broader system.

In our experience, market designers are more likely to succeed in influencing policy and transforming institutions if their policy recommendations, supported by research, strongly align with the mission of the institution. In Section 2, we discuss how we benefited from this approach for over two decades in designing living-donor organ exchange clearinghouses. We then conclude in Section 3 by discussing how these experiences helped shape a broader institution design framework, *minimalist market design* (Sonmez, 2023), which we used to persuade decision-makers to enhance their institutions in various settings.

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2 Policy Relevance of Research in Market Design: Lessons from Living-Donor Organ Exchange

What factors contribute to the potential success of market design research in the field? Leveraging insights gained through our extensive collaborations with policymakers and experts spanning diverse disciplines since the late 1990s, we direct our attention to the realm of living-donor organ exchange. In this section, we articulate our perspective on the factors that are pivotal to the effectiveness of market design research in shaping policy.

One of the most unexpected applications of market design, which has significantly elevated the visibility and success of the field, is kidney exchange (Roth, Sönmez and Ünver, 2004, 2005b, 2007). Within a few years after its introduction as a market design application, our formal approach transformed living donor kidney donation in many countries (Purtill, 2018). Within a decade, it started saving more than a thousand lives annually (Rose, 2019). This success was “unexpected” not only because kidney transplantation was far beyond the traditional scope of economics but also because assistance from economists came from “outsiders” rather than being actively sought.

How did three economists manage to develop the tools for and helped to establish the infrastructure which regularly touches so many lives? In our view, the key was convincing stakeholders (e.g., policymakers, system operators) that we could assist them in enhancing their institution

1. in aspects they care about,

2. by using the tools with which they are familiar (or at the very least they are comfortable to use), and

3. without creating any new issues.

To have a realistic chance of influencing policy, an aspiring market designer must possess a deep understanding of the mission of the institution. In this regard, the history of the institution can often provide valuable insights. For an outsider aspiring design economist, another crucial prerequisite for enhancing an institution is to have a practical and transparent plan for its improvement. Policy aspirations often carry substantial implications for viable designs, thereby shaping the underlying research program.

2.1 Paired Kidney Exchange and List Exchange

To provide practice guidelines for transplant physicians, primary care providers, and health care planners, a Consensus Statement on the Live Organ Donor was issued in 2000
by representatives of several professional transplantation societies (Abecassis et al., 2000). Two instruments aimed at overcoming medical incompatibilities between kidney patients and their willing living donors, namely a paired kidney exchange and a list exchange, were prominently discussed in the Consensus Statement.

**Paired Kidney Exchange (PKE):** A donor who is medically incompatible with their patient can often be compatible with another patient. Similarly, a patient who is incompatible with their donor may be compatible with another patient’s donor. In such cases, patients can find a medically compatible donor by exchanging their donors. The process by which two patients mutually exchange their donors, ensuring a medically compatible transplant for each, is referred to as paired kidney exchange or 2-way exchange.

The concept of PKE was initially proposed in 1986 by Dr. Felix Rapaport, a renowned transplant surgeon who served as the editor of Transplantation Proceedings for over three decades (Rapaport, 1986). Globally, it was first implemented in South Korea in 1991 (Park et al., 1999). In the U.S., the first PKE took place in Rhode Island in 2000 (Anderson et al., 2015).

**List Exchange (LE):** The second kidney exchange mechanism entails an indirect exchange between an incompatible pair and the deceased-donor (DD) list. In this scenario, a donor, incompatible with their intended recipient, contributes a kidney to a patient on the DD list. As a reciprocal arrangement, the incompatible patient gains priority in the DD list, facilitating a mutually beneficial exchange.

Initially discussed in Ross and Woodle (2000), LE stands out for its organizational simplicity. While orchestrating a PKE necessitates the coordination of two mutually compatible patient-donor pairs, LE can be arranged whenever an incompatible pair expresses interest in this kidney exchange form. However, as thoroughly explored in Ross and Woodle (2000), a significant ethical concern surrounds LE: it has the potential to be detrimental to blood type O patients on the DD list.

To comprehend this concern, it is essential to recall the principles of blood type compatibility. There are four blood types: A, B, AB, and O. Blood type AB patients can receive a kidney of any blood type. Blood type A or B patients can accept a kidney of their own blood type or one from blood type O. On the other hand, blood type O patients can only receive a kidney from blood type O donors. This natural limitation places blood type O patients at a disadvantage.

As Ross and Woodle (2000) pointed out, the disadvantage for blood type O patients without willing donors may be exacerbated by LE. This is because blood type O patients, who are already at a disadvantage due to their limited compatibility, may be further disadvantaged by participating in LE. Specifically, blood type O patients who are blood type
incompatible with their potential donors are particularly likely to benefit from this form of kidney exchange, highlighting the intricate ethical considerations inherent in the use of LE.

Among these two forms of kidney exchange, PKE garnered widespread approval in the Consensus Statement, being deemed “ethically acceptable.” To forestall scenarios wherein a donor contributes a kidney to another patient through PKE, only for their own intended donor to face potential transplant challenges later on due to the other donor reneging or becoming unavailable, the Consensus Statement urged for the simultaneous execution of all four operations. In contrast, the Consensus Statement underscored the ethical apprehensions associated with LE (Abecassis et al., 2000).

2.2 Early Phases of Kidney Exchange in New England

Approved by the UNOS Board of Trustees in Fall 2000, the first kidney exchange program in the US was established in New England (UNOS Region 1) in February 2001 (Delmonico et al., 2004). In addition to PKE, which received broad support from the transplantation community, New England also included LE in its program despite the ethical concerns. This decision was defended by its leadership as follows:

“This exchange program has a clear utilitarian goal: to have more recipients undergo successful transplantation by expanding the pool of compatible live donors.”

However, Delmonico et al. (2004) centered much of its discussion on the ethical concerns, particularly focusing on the precautions implemented to mitigate the adverse impact of LE on blood type O patients listed for transplantation. Consequently, the New England kidney exchange program operated under the guidance of two fundamental ethical principles: utilitarianism and equity.\(^8\)

In its initial phases, despite being the less favored type of kidney exchange, the majority of transplants facilitated by the New England program were through LE. Between February 2001 and December 2003, the program orchestrated 17 LE transplants, in contrast to only 8 transplants coordinated across four PKEs during the same period. One

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\(^8\)Health equity, as defined by the Centers for Disease Control and Prevention, is the state in which everyone has a fair and just opportunity to attain their highest level of health. Achieving this necessitates societal efforts to address historical and contemporary injustices, overcome economic and social obstacles to health and healthcare, and eliminate preventable health disparities. (Source: [https://www.cdc.gov/nchhstp/healthequity/index.html](https://www.cdc.gov/nchhstp/healthequity/index.html), last accessed 11/11/2023.)
significant factor directly contributing to the limited number of transplants from PKE was the absence of a patient-donor database accessible by all 14 participating centers, a shortcoming rectified through our initiatives in the Fall of 2004.

While arranging an LE does not necessitate a patient-donor database, the organization of such exchanges also presented operational challenges in New England. A prerequisite for LE eligibility was to ensure that no PKE was feasible between the patient and any other patient registered in all 14 transplant centers in the system.

“[...] The duration that the RTOC [Renal Transplant Oversight Committee] will wait for a live donor exchange pair to come forward from another center has not been regulated, although the general practice has been to ask such pairs to wait a minimum of one month, in order to avoid flooding the system with ‘unnecessary’ list exchanges. If no such pair is identified, the center can proceed with the live donor list exchange process.”

\textit{Delmonico et al. (2004)}

Amidst the challenges faced by New England’s kidney exchange program, we presented the initial draft of \textit{Roth, Sönmez and Ünver (2004)} to Dr. Francis Delmonico in the Fall of 2003, who served as the Medical Director of the New England Organ Bank. During this encounter, we expressed our interest in collaborating to enhance their kidney exchange program. Surprisingly, Delmonico exhibited a keen interest in our initiative. As we delve into further details in Section 2.6, his strong opposition to the Global Kidney Exchange initiative, led by Mike Rees from Alliance for Paired Donation and Alvin Roth in the subsequent years, suggests that our meticulous attention to medical ethics considerations in \textit{Roth, Sönmez and Ünver (2004)} may have played a pivotal role in influencing his receptiveness to our proposal.

### 2.3 Early Market Design Research on Kidney Exchange

While we were faculty members at Koç University in Istanbul, Ünver visited Alvin Roth at Harvard University for the academic year 2002-2003. During his visit, Roth pointed out to him that the model for \textit{house allocation with existing tenants}, initially introduced in \textit{Abdulkadiroğlu and Sönmez (1999)} and further explored in \textit{Sönmez and Ünver (2005)}, has an unconventional application in kidney transplantation.

Motivated by the efficient and incentive-compatible allocation of campus housing units, \textit{Abdulkadiroğlu and Sönmez (1999)} introduced a mechanism known as \textit{You Request My House - I Get Your Turn (YRMH-IGYT)} which allocates two types of houses to
two types of individuals. One type of individuals, termed existing tenants, had the option to retain their current houses if they chose to do so. The other type of individuals, referred to as newcomers, did not have any claim to specific houses. The two types of houses included the occupied houses of existing tenants and the vacant houses that did not belong to any specific individuals.

In the context of kidney transplantation,

- patients with living donors correspond to existing tenants,
- living-donor kidneys correspond to occupied houses,
- patients on the DD list correspond to newcomers, and
- DD kidneys correspond to vacant houses.

Existing tenants can retain their current houses in [Abdulkadiroğlu and Sönmez (1999)], and similarly, patients with living donors can hold onto their donors. Just as newcomers have no claim on any specific house, patients on the DD list also do not have any claim on any specific kidney. Finally, as in the case where all individuals collectively own all vacant houses in house allocation, all patients collectively own all deceased donor kidneys.

Drawing on these analogies, the YRMH-IGYT mechanism finds direct application in kidney exchange. By overseeing claims for “unattached” houses, which could be either vacant or vacated during the procedure, through an exogenous priority list, the YRMH-IGYT mechanism organizes two distinct types of transactions: cycles and chains. In a cycle, existing tenants exchange their occupied houses, with PKE corresponding to a cycle involving only two patients with living donors. In a chain, an individual exchanges their priority for an “unattached” house, and the remaining individuals trade their currently occupied houses. LE corresponds to a chain involving one patient with a living donor and the highest-priority patient on the DD list.

While employing exogenous priority lists, such as in YRMH-IGYT, was a viable approach for regulating chains in kidney exchange, we observed that alternative chain selection rules might alleviate, and even eliminate, the adverse impact of LE on blood type O patients on the DD list. Leveraging this insight, we addressed both goals of the transplantation community in [Roth, Sönmez and Ünver (2004)] through a generalization of the YRMH-IGYT mechanism, rather than merely framing kidney exchange as a direct application of [Abdulkadiroğlu and Sönmez (1999)].
2.4 The Birth of a Partnership Between Economists & Medical Doctors

Our informed and cautious approach resonated with Delmonico, who subsequently made the following requests as prerequisites for a potential collaboration:

1. Considering the scale of simulated welfare gains from our system, we should eliminate the more controversial LE altogether.

2. Due to logistical constraints, we should restrict the kidney exchange to PKE, i.e. 2-way exchanges.

3. To prevent a situation where patients and hospitals might compete for donors with specific characteristics, we must assume that patients are indifferent between all compatible donors.

We accommodated all requests in Roth, Sönmez and Ünver (2005b) which formed the basis of the New England Program for Kidney Exchange (NEPKE). Approved by the Renal Transplant Oversight Committee of New England in September 2004, NEPKE became the first kidney exchange system that adapted analytical techniques from market design and optimization (Roth, Sönmez and Ünver, 2005a).

Our team coded and ran NEPKE’s software for several years. Our partnership resulted in a number of additional breakthroughs.

**Larger Cycles:** Analyzing New England data, it became evident early on that the incorporation of 3-way exchanges is particularly crucial from a utilitarian standpoint (Roth, Sönmez and Ünver, 2007). We successfully persuaded our medical partners to integrate 3-way exchanges into the NEPKE software and jointly advocated for it within the broader transplantation community Saidman et al. (2006).

**Non-Directed Donor Chains:** In collaboration with our NEPKE partners, we introduced and advocated for the non-simultaneous implementation of chains, particularly when initiated with a non-directed living donor kidney (Roth et al., 2006). Although NEPKE did not incorporate non-directed donor chains, a second kidney exchange program we supported during its early years, Alliance for Paired Donation (APD), did (Anderson et al., 2015). Today, a sizable part of the welfare gains from kidney exchange in the US are due to non-directed donor chains (Agarwal et al., 2019).

2.5 The Role of Compatible Pairs in Living-Donor Organ Exchange

Currently, the majority of kidney exchange programs worldwide restrict participation to incompatible patient-donor pairs. This limitation results in a significant welfare loss
worldwide, particularly posing a challenge for blood type O patients with donors of blood types A, B, or AB. The challenge arises because, unless there is tissue-type incompatibility with their patients, blood type O donors are medically compatible with their designated patients.

Importantly, our initial paper on kidney exchange successfully navigated this challenge. In Roth, Sönmez and Ünver (2004), preferences, assumed to depend on blood-type compatibility, tissue-type compatibility, and donor age, were considered strict. Consequently, Roth, Sönmez and Ünver (2004) incorporated a built-in mechanism for compatible pairs to participate in kidney exchange.

In contrast, Roth, Sönmez and Ünver (2005b), developed at the request of Delmonico, and enabling our collaboration, imposed a limitation by restricting participation to incompatible pairs. As a result, the intrinsic mechanism in Roth, Sönmez and Ünver (2004) for compatible pairs to engage in kidney exchange was forfeited in Roth, Sönmez and Ünver (2005b). Since NEPKE served as a blueprint for kidney exchange programs subsequently launched in the US and many other countries, the end result was a substantial efficiency loss. Sönmez, Ünver and Yenmez (2020) estimates that the number of kidney exchange transplants in the US could increase by as much as 160% if blood-type compatible pairs were included in kidney exchange.

Various policies have been proposed in academic literature and the field to incorporate blood-type compatible pairs into living-donor organ exchange.

2.6 Global Kidney Exchange

One direct approach to incorporating blood-type compatible pairs into kidney exchange pools in high-income countries, such as the United States, is proposed and implemented, albeit with limited success, through a program called Global Kidney Exchange (GKE) (Rees et al., 2017). GKE offers funding for a kidney transplant procedure to recipients from low and middle-income countries in exchange for a living donor who facilitates a cycle or NDD-chain of transplants in the high-income country. As depicted in Figures 1A and 1B of Rees et al. (2017), the main idea involves including blood type-compatible pairs who cannot afford transplantation in a low and middle-income country into the kidney exchange pool for the high-income country.

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9In Figure 1A of Rees et al. (2017), a blood-type A patient with a blood type O donor, facing financial barriers for direct transplantation, engages in a 2-way exchange with a blood-type O patient from a high-income country who has a blood type A donor. In Figure 1B of Rees et al. (2017), a blood-type B patient with a blood type O donor, confronting financial barriers for direct transplantation, participates in a 5-way exchange with four blood type-incompatible pairs from a high-income country.
Despite strong promotion by Michael Rees from APD and Alvin Roth, GKE has led to a relatively modest number of transplants. Between January 2015 and February 2022, 17 international patients facing financial barriers to direct transplantation facilitated kidney transplants for 35 US patients through GKE, resulting in a total of 52 kidney transplants (Rees et al., 2022). In contrast, the number of kidney exchange transplants in the US during the same time frame exceeded 6000[^10].

Why did GKE account for only about 0.5% of kidney exchange transplants in the US from January 2015 to February 2022? The answer lies in the strong opposition to GKE within the transplantation community.[^11]

Many contend that GKE undermines various ethical norms in transplantation. The persuasion strategies employed during the initial interactions between our team of market designers and members of the broader transplantation community are either bypassed under GKE or have shown limited effectiveness. Dr. Delmonico, a pivotal figure in the initial collaboration between market designers and medical professionals, played a central role in the opposition against GKE. He not only co-authored a comment titled “Opposition to Irresponsible Global Kidney Exchange” in the *American Journal of Transplantation* ([Delmonico and Ascher, 2017](https://www.declarationofistanbul.org/images/stories/resources/policy_documents/DICG%20Statement%20on%20GKEP_Nov28_final.pdf), but also spearheaded an ethical objection to GKE through his position as the Executive Director of the *Declaration of Istanbul Custodian Group (DICG)*.[^12]

According to DISG,

1. GKE is deceptive,
2. GKE program exploits poor countries and individuals,
3. helping poor patients in exchange for “donated” organs constitutes organ trafficking, and
4. GKE increases the risk that organs will come from paid sources.

We abstain from taking a position on whether the sharp criticisms of GKE by the DISG are justified or not, as many of these objections fall beyond our expertise. What is rele-


[^11]: Refer to Ambagtsheer et al. (2020) for an extensive analysis of the opposition to GKE, involving organizations and professional groups such as the Council of Europe Committee on Organ Transplantation, the European Union’s National Competent Authorities on Organ Donation and Transplantation, and the Declaration of Istanbul Custodian Group.

vant for our purposes is that GKE faced substantial criticism from various organizations, indicating a level of ineffectiveness in achieving the intended welfare gains from kidney exchange. The contrast between the early success in kidney exchange and the opposition to GKE underscores the importance of adopting a cautious approach when establishing partnerships with experts in other disciplines and policymakers.

### 2.7 Incentivized Kidney Exchange

In contrast to GKE, where certain blood-type compatible patient-donor pairs are compelled to join kidney exchange through direct means, *Incentivized Kidney Exchange* (IKE) (Sönmez and Ünver 2015; Sönmez, Ünver and Yenmez 2020) adopts a more nuanced strategy to achieve the same objective. The primary idea involves incentivizing such pairs to participate in kidney exchange by offering the patient a priority increase in the DD list in the event of another renal failure in the future. This incentive is valuable as a kidney from a living donor typically lasts about 15 to 20 years on average.

In recent years, approximately 1,100 patients in the US have annually received transplants through kidney exchange. According to Sönmez, Ünver and Yenmez (2020), for every 10% of incentivized pairs in the US, the number of kidney exchange transplants can be increased by about 180. Therefore, the number of kidney exchange transplants in the US could potentially double if 60% of compatible pairs can be incentivized.

The ethical aspects of this policy have been favorably discussed by several members of the Canadian transplantation community in Gill et al. (2017). In principle, IKE could be considered for potential implementation as part of the ongoing reform of the UNOS-DD allocation system discussed in Section 1. However, since the allocation of living donor kidneys and deceased donor kidneys is managed separately in the US, the adoption of a policy that links the management of these two sources of transplant kidneys requires a broader consensus at the national level.

For other organs, it might be possible to incentivize blood-type compatible pairs to participate in donor exchange through more localized policies.

### 2.8 Liver Exchange

The primary challenge in compelling blood-type compatible pairs to participate in kidney exchange is the absence of a “biological” incentive mechanism for living-donor kidney transplantation that motivates such pairs to join a kidney exchange pool.

This observation underscores a significant distinction between liver exchange and kidney exchange. In living-donor kidney transplantation, an entire kidney is transplanted,
whereas in living-donor liver transplantation, only a portion of the liver (the right lobe, the left lobe, or segments 2-3 of the left lobe) is transplanted. To ensure patient safety, the standard practice is to transplant the patient with a liver graft that comprises at least 40% of the volume of the patient’s dysfunctional liver. As the right lobe constitutes 60-70% of the liver’s volume and is typically the only viable transplant option for most patients with blood-type-compatible living donors, it is commonly chosen.

However, the donor mortality and morbidity rates are 3 to 5 times higher for right-lobe donation compared to left-lobe donation. Ergin, Sönmez and Ünver (2020) argue that this substantial difference in donor risk establishes a “biological” incentive mechanism, prompting a significant fraction of compatible patient-donor pairs to contemplate joining a liver exchange pool. Through a donor exchange with another pair featuring a relatively smaller patient, the donor may secure a transplant for her co-registered patient by opting to donate her less risky left lobe (or segments 2-3 of the left lobe) instead of the higher-risk right lobe. Expanding on this intrinsic biological incentive, Ergin, Sönmez and Ünver (2020) introduced both an additional ethical argument in favor of liver exchange and formulated an efficient and incentive-compatible liver exchange mechanism.

Building upon these ideas in Ergin, Sönmez and Ünver (2020) and refining them further, we entered into an agreement with the leadership of the Liver Transplantation Institute at İnönü University (Malatya, Turkey) in September 2019 to establish and operate a single-center liver exchange system. Our collaboration brought to light that, once again, due to size compatibility requirements for liver exchange, there are other, and likely more significant, “biological” incentives for blood-type compatible pairs to participate in liver exchange. For instance, the anatomical structures of the left lobes of many prospective donors are often unsuitable, while pediatric patients invariably require a transplant that involves all or part of the left lobe. The existence of size incompatibility requirements has provided us with several avenues to encourage the inclusion of blood-type compatible pairs in the system.

After a three-year delay caused by bureaucracy and the Covid-19 pandemic, the pilot phase of the Banu Bedestenci Sönmez Liver Exchange System was launched in June 2022. The pilot continued until August 2023. Despite the magnitude 7.8 earthquake that struck the region in February 2023, 15 liver exchange transplants, including a world-first 4-way

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13The Liver Transplantation Institute at İnönü University, located in Malatya, Turkey, stands as the second-highest-volume liver transplant center globally, conducting around 250 living-donor liver transplants annually.

14The system was named in honor of Banu Bedestenci Sönmez, the late wife of the first author, whom we lost in August 2016. The details of the system can be seen at https://caprazkaracigernakli.inonu.edu.tr/en, last accessed on 11/20/2023.
liver exchange, were successfully conducted during the pilot phase (Yilmaz et al., 2023). The system was announced to the public in late July 2023, increasing its visibility and effectiveness. In just over three months between August 1, 2023, and November 11, 2023, the system performed 54 additional liver exchange transplants, bringing the total to 69, including a world-first 5-way liver exchange. Before the implementation of our system, the total number of reported liver exchange transplants worldwide between 2002 and 2022 was fewer than 250.\footnote{Even though the first liver exchange occurred at South Korea’s ASAN Medical Center in 2003 (Hwang et al., 2010), the number of liver exchange transplants in South Korea remained at 52 from 2002 to 2018. This represents 0.4% of the living donor liver transplants performed in the country during this period (Kim, 2022). We are aware of only two other kidney exchange programs worldwide, both in India, which have reported more than 10 kidney exchange transplants to date. The highest number of liver exchange transplants is reported from Medanta Hospital in India, with 91 transplants from 2009 to 2022 (Soin et al., 2023). Agrawal et al. (2022) report 34 liver exchange transplants from 2012 to 2021 at another program in India, representing 1.45% of the living donor liver transplants in the program during this period.}

3 Conclusion: Integrating Persuasion Strategies into Market Design

Over the past three decades, the field of market design has come to the forefront, witnessing active engagement from researchers in auction theory and matching theory. Their involvement has been pivotal in shaping and reshaping economic and social institutions. Two of the earliest success stories in market design are commonly recognized as the first spectrum auction conducted by the Federal Communication Commission (FCC) in 1994,\footnote{Prominent contributors to the design of the Federal Communication Commission’s (FCC) spectrum auction encompass renowned auction theorists. Notable among them are John McMillan, who served as a consultant directly for the FCC, along with Paul Milgrom and Robert Wilson, who provided their expertise as consultants for Pacific Telesis (McMillan, 1994).} and the subsequent redesign of the entry-level matching system for medical doctors in the US, led by Alvin Roth in 1995 (Roth and Peranson, 1999). These instances exemplify “commissioned” market design, where the imperative for change is acknowledged, and experts are specifically enlisted to drive the transformation. In contrast, “aspired” market design, exemplified in kidney exchange and liver exchange, involves the voluntary contribution of ideas from external critics.

Below we outline some essential distinctions between commissioned versus aspired market design.

Commissioned Market Design:

1. The imperative for change is already established, minimizing (if not entirely elimi-
nating) the need for a persuasion strategy.

2. Market designers are selected based on their track record of success, affording them significant autonomy in various facets of the design.

3. Custom-made theory is not obligatory; a convincing case can be built through experimental, empirical, or computational methods.

**Aspired Market Design:**

1. The need for change is not established, facing resistance and skepticism.

2. A compelling persuasion strategy is crucial, as past success may not sway stakeholders with vested interests.

3. Custom-made theory aligning with stakeholders’ goals becomes pivotal in the persuasion stage.

Since the late 1990s, the distinctions between commissioned and aspired market design have significantly shaped our research and policy strategies. Our engagements in kidney exchange and school choice (Balinski and Sönmez, 1999; Abdulkadiroğlu and Sönmez, 2003) during this period culminated in the development of the minimalist market design paradigm (Sönmez, 2023). In our experience, this paradigm uniquely benefits aspiring market designers contributing insights as external critics.

Essentially, minimalist market design ingrains a persuasion strategy into its core. Three pivotal tasks define this paradigm:

1. **Identify the mission of the institution:** Uncover the fundamental objectives of policymakers, system operators, and other stakeholders. Notably, these goals may diverge from the primary objectives of mainstream economics research. Historical insights into the institution’s evolution can prove instructive.

2. **Evaluate the existing institution against these objectives:** Assess whether the current institution aligns with the identified objectives. If not, the potential for impactful policy changes arises. To realize this potential in a successful redesign, pinpoint the root causes of the shortcomings.

3. **Address failures through minimal interference:** Intervene only in the flawed aspects of the deficient institution, akin to a surgeon’s “minimally invasive” procedure. This focused approach aligns with the medical principle of “first do no harm,”
ensuring precise adjustments that optimize the chances of a successful and influential transformation.

Building upon the success of our methodology in kidney exchange (outlined in this chapter) and in school choice during the early 2000s, we systematically applied this paradigm across diverse contexts, consistently achieving success in influencing policy and enhancing real-life institutions. A compelling testament to the effectiveness of our approach is also evident in our experience with liver exchange, as discussed in Section 2.8.

In a similar vein, Pathak et al. (2023) and Greenberg et al. (2023) present case studies on the pandemic allocation of scarce medical resources and the branching process of US Army cadets, illustrating the efficacy of minimalist market design for policy success in these applications. Additional instances that underscore the informativeness and relevance of this paradigm include school choice implementations in Chicago and England (Pathak and Sönmez 2013) and the implementation of court-mandated affirmative action policies in India (Sönmez and Yenmez 2022).

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