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## Database Comparison of the Adult-to-Adult Living Donor Liver Transplantation Cohort Study (A2ALL) and the SRTR U.S. Transplant Registry<sup>1,2,3</sup>

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### Abstract

Data submitted by transplant programs to the Organ Procurement and Transplantation Network (OPTN) are used by the Scientific Registry of Transplant Recipients (SRTR) for policy development, performance evaluation, and research. This study compared OPTN/SRTR data with data extracted from medical records by research coordinators from the nine-center A2ALL study.

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A2ALL data were collected independently of OPTN data submission (48 data elements among 785 liver transplant candidates/recipients; 12 data elements among 386 donors).

At least 90% agreement occurred between OPTN/SRTR and A2ALL for 11/29 baseline recipient elements, 4/19 recipient transplant or follow-up elements, and 6/12 donor elements. For the remaining recipient and donor elements, >10% of values were missing in OPTN/SRTR but present in A2ALL, confirming that missing data were largely avoidable. Other than variables required for allocation, the percentage missing varied widely by center.

These findings support an expanded focus on data quality control by OPTN/SRTR for a broader variable set than those used for allocation. Center-specific monitoring of missing values could substantially improve the data.

### Introduction

All U.S. transplant programs and organ procurement organizations (OPOs) are required by the Organ Procurement and Transplantation Network (OPTN) Final Rule (1,2) to submit data to OPTN on all individuals who register to receive an organ transplant or who donate an organ for transplantation. Demographic, socioeconomic and clinical data, including vital status and allograft status are collected on a regular basis for candidate organ recipients and donors. The data are ultimately reposited with the Scientific Registry of Transplant Recipients (SRTR), which is the organization with statutory responsibility for utilization of OPTN data for development of allocation policy, program performance evaluation, and research. OPTN/SRTR data have been the basis of more than 1,000 peer-reviewed scientific publications, scores of organ allocation policies, medical practice guidelines, and regular program-specific reporting of waitlist and transplant outcomes.

Although submission is federally mandated, the OPTN/SRTR data have never been systematically validated against source documents. The overall accuracy and completeness of the data depend on range and consistency checks performed at the time of data entry as well as additional data cleaning performed by the OPTN contractor prior to transfer of the data to the SRTR. The Adult-to-Adult Living Donor Liver Transplantation Cohort Study (A2ALL) was created in 2002 to investigate the benefits and risks of living donor liver transplantation (LDLT). The A2ALL clinical sites collected retrospective data on all potential liver recipients who had a living donor evaluated between January 1998 and February 2003 at nine participating centers,. A2ALL research coordinators extracted data from medical records, imaging, and laboratory studies. One of the objectives of A2ALL was to compare the completeness and reproducibility of transplant candidate and donor data elements in OPTN/SRTR withA2ALL.

### Methods

Of 819 liver transplant candidates, 34 were excluded: 6 because OPTN listing date was missing in A2ALL, and 28 because no OPTN liver transplant listing was found within 30 days of the date reported in A2ALL. Of 605 A2ALL transplant recipients, 11 were excluded due to no OPTN transplant date within 30 days of the date reported in A2ALL. Of 387 living donors in A2ALL, one was excluded due to no OPTN donation date within two days of the date reported in A2ALL. These cases represent data discrepancies in themselves but are not considered further due to lack of information.

OPTN data were collected for candidate organ recipients from the time of listing until waitlist removal, transplant failure, or death. Organ donors were followed for two years from the time of donation. The OPTN data, collected through a web-based data entry system

(UNET) since October 1999, were subject to automated range and consistency checks at the time of data entry, as well as further queries based on analytic checks. Over the years, data elements have been added or dropped. For example, following the 2002 introduction of the Model for End-stage Liver Disease (MELD) (3), the three elements needed for MELD score calculation were required. The SRTR also incorporated extra ascertainment of mortality from the Social Security Death Master File (SSDMF).

In the A2ALL study, each center employed at least one full-time coordinator who was centrally trained for medical chart review. The coordinator collected data-without referring to the OPTN data—using a secure web-based data entry system (BioDBX). The study protocol was approved by the Institutional Review Board and Privacy Board of each participating center and the A2ALL Data Coordinating Center (DCC) prior to beginning data entry. Subject name, gender, and date of birth were submitted to the DCC for linkage to corresponding OPTN/SRTR data under an approved data use agreement with the SRTR. As each A2ALL data entry screen was completed, discrepancies with the linked OPTN/SRTR data were flagged and required confirmation or modification of the data entered by the A2ALL coordinator. Subsequent data cleaning, including range and consistency checks, allowed further opportunities for data correction over five years of analysis. Additional queries were made as additional discrepancies were found between A2ALL and OPTN/ SRTR data during analysis. Thus, a critical aspect of the design of this study was the attempted resolution of discrepancies in the two data sets. There was no transfer of corrections from A2ALL to OPTN or SRTR. For this report, A2ALL data were compared with OPTN/SRTR data as of February 2009, which may have incorporated corrections since the original OPTN/SRTR data presented to coordinators in 2003. The OPTN/SRTR form and variable names for all examined variables are available as supplementary materials.

Comparisons between OPTN/SRTR and A2ALL were made on variables collected in comparable formats in the two databases: 29 baseline elements for potential recipients, 19 transplant-related elements for liver transplant recipients, and 12 living liver donor-related elements. For each data element, we present the numbers and percents of values missing in both databases, missing in OPTN/SRTR but present in A2ALL, present in OPTN/SRTR but missing in A2ALL, present in both databases but with inconsistent values, and present and identical in both databases. For continuous variables, e.g., weight, we allowed differences within a narrow window, as noted in table footnotes. Discrepancies between OPTN/SRTR and A2ALL data were investigated using paired t-tests, scatterplots, and histograms of the differences between the two values. For dichotomous variables, we tested whether discrepancies were symmetric between OPTN/SRTR and A2ALL using McNemar's test. For variables with substantial missing data in OPTN/SRTR, we compared the A2ALL data for those with missing values in OPTN/SRTR to the complete data in OPTN/SRTR to see if the data were missing at random (4). We used box plots to illustrate the distributions of center-specific percent missing, tested for center differences in the proportion missing using chi-square tests, and graphically examined patterns of missing data over calendar time.

A2ALL used the OPTN disease and cause of death codes, but allowed more codes to be listed (3 instead of 2 diagnostic codes and 3 instead of 1 cause of death codes). Of 66 unique diagnostic codes used, many subjects had close but inexact matches in the two databases. We grouped the codes into six diagnostic categories for matching: acute hepatic necrosis (AHN), non-cholestatic cirrhosis (non-hepatitis C), hepatitis C, cholestatic cirrhosis, metabolic disorders, and hepatocellular carcinoma (HCC). The 55 unique cause of death codes reported were grouped into 14 categories: liver disease, graft failure, cardiovascular, cerebrovascular, pulmonary insufficiency/respiratory failure, renal failure, multi-organ system failure, hemorrhage, infection, malignancy, operative, suicide, trauma, and other. A

match was declared if a diagnostic or cause of death category was reported in both OPTN and A2ALL.

### Results

Data for 785 potential liver recipients and 386 living liver donors who had records in both the A2ALL database and in OPTN/SRTR data were included. Of the potential recipients, 594 received a transplant: 387 received an LDLT, 207 received a deceased donor liver transplant (DDLT).

Of 29 data elements for potential recipients most concerned demographics or medical status at listing (Table 1A). The majority were present and identical in both OPTN/SRTR and A2ALL. Variables with greater than 90% identical values between OPTN/SRTR and A2ALL included most demographics (gender, date of birth, ethnicity, race), ABO blood type, weight, previous liver transplants, medical condition and whether on a ventilator at listing, some diagnoses, dialysis, reason for removal from the waitlist, and death date. Among variables with less than 90% matching between OPTN/SRTR and A2ALL, most non-matches represented data present in A2ALL but missing in OPTN/SRTR, including education, height, diabetes, coronary artery disease, and hypertension. The collection of some OPTN/SRTR data elements has changed over time. For example, history of transjugular intrahepatic portosystemic shunt (TIPSS) has only been collected since 1999, and serum creatinine at listing has been required since the introduction of the MELD in 2002. No variable had more than 3% missing in both SRTR and A2ALL except education (8% missing) and INR (6% missing). Education was poorly collected in both A2ALL and SRTR, with more than 25% missing in at least one. Overall, A2ALL centers sent more complete data to A2ALL than they did to the OPTN.

Discrepancies of at least 10% were found for 7 variables that had values recorded in both databases (diagnosis at listing of non-cholestatic cirrhosis, encephalopathy, ascites, INR (post-MELD), and previous upper abdominal surgery). Further analysis of the discrepancies found potentially non-random differences (Table 1B). For example, encephalopathy had unbalanced discrepant values, with 3% "Yes" for A2ALL and 10% "Yes" for OPTN/SRTR (p=0.0001). Both encephalopathy and ascites were more likely to be recorded in OPTN/ SRTR than A2ALL before and after implementation of MELD-based deceased donor liver allocation. For previous upper abdominal surgery, the discrepant values were 11% "Yes" for A2ALL and 5% "Yes" for OPTN/SRTR (p<0.0001). The higher proportion reporting prior upper abdominal surgery in A2ALL persisted despite thorough review of responses, where many incorrect "Yes" responses (e.g., appendectomy and hysterectomy) were corrected to "No". For date of birth, only six cases differed (by 1 to 10 years), and no systematic bias by database was detected by paired t-test. For height, 10 cases differed by at least 10 cm. For weight, 27 cases differed by at least 10 kg, with A2ALL reporting significantly higher weights (p=0.0001).

Of the variables in Table 1A with more than 10% of values missing in OPTN/SRTR but present in A2ALL, many appeared to be missing completely at random, as indicated by similar values in A2ALL among those missing in OPTN/SRTR compared with those present in OPTN/SRTR. Variables that did not appear to be missing completely at random were angina/coronary artery disease (1% among those present in OPTN/SRTR vs. 7% reported in A2ALL among those missing in OPTN/SRTR, p=0.0003), and education (higher attainment among those present vs. missing in OPTN/SRTR, p<0.0001).

Of 17 transplant-related and two mortality variables, the majority were present and identical in both OPTN/SRTR and A2ALL (Table 2A) Data missing in both OPTN/SRTR and

A2ALL were uncommon, except for cold ischemia time (CIT) among LDLT recipients (20%) and HCV RNA result (32%). Among those with LDLT CIT recorded in A2ALL, it was significantly shorter if CIT was missing in OPTN/SRTR (mean 199 minutes) than if it was present (mean 334 minutes, p=0.002). The same was true for the converse combination (i.e., missing LDLT CIT in A2ALL and present in OPTN/SRTR) for CIT recorded in OPTN/SRTR (256 vs. 339 minutes, p=0.097). Variables with at least 10% missing in OPTN/SRTR but present in A2ALL included: HCV RNA (36% among 272 with HCV), cause of death (30% among 118 reported deaths), INR (28%), encephalopathy (28%), and dialysis (29 %) in the pre-MELD era, ALT (17%), treated rejection during first year post-transplant (14%), and functional status (11%). Variables present in OPTN/SRTR but missing in A2ALL were less common, with the largest percentages (approximately 6% in each case) for serum albumin in the MELD era, LDLT CIT, and HCV RNA. As with pre-transplant data, centers sent more complete recipient data to A2ALL than they did to the OPTN.

A discrepancy rate of at least 10% was found among non-missing recipient data for 7 variables: rejection treated during the first year post-transplant (23% discrepant), encephalopathy in the pre-MELD (13%) and MELD eras (17%), ascites in the MELD era (17%), functional status (14%), weight (11%), and serum bilirubin in the pre-MELD (11%) and MELD eras (12%). (Table 2A). Among cases with values present in both OPTN/SRTR and A2ALL there was significant asymmetry for rejection treated during the first year post-transplant, in that A2ALL more often showed that rejection had occurred: 24% "Yes" for A2ALL/"No" for OPTN/SRTR and 3% "Yes" for OPTN/SRTR/"No" for A2ALL (p<0.0001,Table 2B). A2ALL data also showed significantly more encephalopathy than OPTN/SRTR (16% vs. 2%; p<0.0001) and TIPSS (4% vs. 1%; p=0.0006). OPTN/SRTR data recorded significantly more spontaneous bacterial peritonitis than A2ALL (4% vs. 1%; p=0.0002).

Although each continuous variable in Table 2B had a few instances of extreme discrepancies, only CIT exhibited a systematic difference between OPTN/SRTR and A2ALL, with shorter LDLT CIT values reported in A2ALL than OPTN/SRTR (p=0.0146) and longer DDLT CIT values reported in A2ALL than OPTN/SRTR (p=0.0014). There were 16 LDLT CIT and 16 DDLT CIT values that were discrepant by >1 hour. Among the MELD components,8 of 42 serum creatinine values differed by more than 1.0 mg/dL; eight of 64 bilirubin values differed by more than 1.2 mg/dL; and 12 of 46 INR values differed by more than 1.0. In all cases, the distributions of differences were fairly symmetrical. For functional status, of the 13.5% with discrepant values, 8.7% differed by a single level of the five New York Heart Association classes.

Of the recipient transplant variables with more than 10% of values missing in OPTN/SRTR but present in A2ALL, all but rejection appeared to be missing at random, as indicated by similar values in A2ALL among those missing in OPTN/SRTR compared with those present in OPTN/SRTR. For rejection treated during the first year post-tranplantation, 21% were reported as having rejection in A2ALL among those with a response in OPTN/SRTR vs. 34% reported as having rejection in A2ALL among those with missing values in OPTN/SRTR vs. SRTR (p=0.009.

Among 12 living liver donor variables, most values were present and identical in both databases (Table 3A). However, of the four donor deaths recorded in A2ALL data, only two were recorded in OPTN/SRTR. Both were identified only by linkage to SSDMF and had not been entered to OPTN by the center. Donor education was missing most commonly (19% in both databases). Several variables had substantial proportions of missing values in OPTN/SRTR that were present in A2ALL: height (28%), weight (22%), CMV IgG (24%), and

education (20%). Variables where values were present in OPTN/SRTR but missing in A2ALL were uncommon. Donor elements with values present in both OPTN/SRTR and A2ALL but discrepant included education (8%) and relationship to the recipient (6%) (Table 3B). Donor variables with more than 10% missing in OPTN/SRTR but present in A2ALL appeared to be missing at random, as indicated by similar values in A2ALL data among those missing in OPTN/SRTR compared with those present in OPTN/SRTR.

2009 national data from SRTR were analyzed to show the distributions of percent missing across all U.S. liver transplant programs for eight variables, separately for A2ALL and non-A2ALL centers (Figure 1). These variables are often tested in SRTR inferential models, and many have been included in published SRTR-based research. There was wide variation in the percent missing among programs for each variable. Although well over one-half of programs had 20% or less missing for all eight variables, a few had 30-95% missing values for several of the variables.

### Discussion

This study provided a comprehensive comparison of OPTN data with source data based on systematically collected clinical information from nine major transplant centers. The design of the A2ALL retrospective chart review provided a unique opportunity to evaluate not only the accuracy of nationally submitted transplant registry data, but the extent to which otherwise missing data may be captured from a thorough review of the medical record by trained personnel.

While the results demonstrated that most submitted OPTN/SRTR data were consistent with A2ALL, substantial problems with missing and discrepant data were revealed. Missing OPTN/SRTR data were shown to exist by their ability to be collected in A2ALL. The extent of avoidable missing OPTN/SRTR data was 10-12% for several recipient candidate variables, up to 36% for transplant variables, and up to 28% for donor variables. The pattern of less missing data at listing than at transplant or follow-up may reflect a greater incentive for centers to enter complete data prior to versus following the receipt of an organ for transplant. An investigation of whether variables were "missing completely at random" in the OPTN/SRTR data using the more complete data from A2ALL revealed several variables that violated this assumption. In particular, the presence of coronary artery disease and the occurrence of treated rejection during the first year post-transplant were both reported with significantly lower frequency in OPTN/SRTR than in A2ALL. When educational attainment was missing in OPTN/SRTR data, it was likely to be less than average when found in A2ALL. Estimation of the associations of such variables with outcomes can be severely biased if missing data are not missing at random.

Unresolved discrepancies between OPTN/SRTR and A2ALL were common for some variables. Among continuous variables, CIT differed by hours in several cases. For categorical variables, discrepancies of 9% to 28% were found for previous upper abdominal surgery, presence of encephalopathy or presence of ascites at listing. Some variables may be difficult to accurately code based on medical chart review. However, variables such as CIT and previous upper abdominal surgery have been found to be significantly predictive of outcomes in SRTR (5,6) and A2ALL (7), based on potentially flawed data.

Because OPTN and SRTR data are used extensively for analyses that inform medical practice and national transplant policy, the consequences of these data issues must be considered. For example, an analysis of treated rejection during the first year after LDLT versus DDLT based on OPTN/SRTR data (8) yielded conclusions that differed substantially from those based on a subsequent analysis of A2ALL data (7,9). It is disconcerting that

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among A2ALL subjects with rejection data, 23% had discrepant values for rejection in OPTN/SRTR, and an additional 14% were missing information on treated rejection in the OPTN/SRTR data. These findings raise concerns about reports that rely on OPTN/SRTR data on the incidence of acute rejection (10), including publications funded by pharmaceutical corporations that demonstrate putative benefits of particular products (11,12). A second programmatic implication is the effect of missing or discrepant data on OPTN assessment of program performance. Accurate estimation of expected survival requires complex modeling based on multiple donor and recipient variables. Unfortunately, large amounts of missing data at individual centers degrade the model estimates for all centers, with resultant biases of unknown size and direction.

Missing values always have an impact on an analysis, whether observations with missing data are deleted (leading to reduced statistical power and possible bias), included with missing data indicators (leading to biased estimates, possibly severe), or multiply imputed (the preferred method, but still yielding reduced power compared with complete data). Most SRTR publications have used the second method, even with variables missing as much as 31% (education), 30% (variceal bleed), and 35% (functional status) in models based on data from the most recent three years (5). This method can cause bias in parameter estimates and standard errors of *any* variable in a regression model (13,14), with higher proportions missing associated with greater bias, although the impact on model prediction is smaller.

We investigated center-level characteristics predictive of missing data for two variables with substantial missing data (CIT and education), with inconsistent results. For example, higher center volume was significantly associated with lower probability of missing CIT, but higher probability of missing education. Significant but inconsistent differences by calendar year were observed, and no significant geographic effects (rural, micro-urban, metro-urban) were seen. The type of medical record system could contribute to ease of data extraction, but was not known for this analysis. The strongest predictive factor by far was the effect of individual center, found in both models. Center variability in percent missing was wide, with a minority of the centers accounting for the bulk of the missing data. For example, 65% of missing functional status were from a handful of centers, each with 10-60% missing. Furthermore, centers with substantial missing data on one variable were much more likely to have missing data on other variables, with correlations between center percent missing for pairs of variables ranging from 0.42 to 0.90.

A limitation of this study is that data were collected mostly prior to 2004. However, many OPTN/SRTR analyses still incorporate these data, and problems of missing data exist with more current (2009) OPTN/SRTR data (Figure 1). Because of the thorough A2ALL chart reviews, logic and error checks, further scrutiny during analyses for A2ALL manuscripts (15-19), and the benefit of A2ALL corrections after comparison with OPTN/SRTR data, we believe most discrepancies represented errors or omissions in submission of data to OPTN. Neverthless, OPTN data were submitted closer to the time of listing and transplant and may have benefited from information available at those times that was not documented in the patient charts. Another limitation is that the current results do not necessarily apply to other organ recipients or donors.

Initiatives by OPTN to improve data quality have included a decrease in the number of variables to reduce the burden of data submission, building range and logic checks into UNET, and performance of periodic audits of centers to monitor accuracy of data submitted for allocation. The achievement of 100% complete data for variables required for liver organ allocation in the MELD era is notable, and efforts have been made to report levels of missing data. The annual SRTR Report on the State of Transplantation has included papers on national transplant data and analysis issues that examined how to overcome the problem

of missing outcomes using additional sources of ascertainment, such as the Social Security Death Master File (20,21),. However, SRTR or the OPTN have not addressed missing or incorrect values for other variables.

The use of external databases, such as hospital databases, Medicare records (22,23) or private payer claims data (24) to augment OPTN/SRTR data has been suggested. Given that agreement between databases is far from perfect (22,23,24), policies to deal with inconsistencies would have to be developed. A future standardized national health record could facilitate the electronic submission of hospital data, and would likely improve the quality of submitted data.

Funding is often insufficient to have complete, correct, and timely data in large registry databases. Data collection and monitoring in the A2ALL required as much as 1 full-time equivalent (FTE) coordinator per center and 2-3 FTEs at the Data Coordinating Center. However, the quality of OPTN/SRTR data might be improved by monitoring missing data frequencies for individual variables by center, increasing the number of required variables, adding further range or logic checks in UNET, and auditing sites for the accuracy of variables other than those used for organ allocation. Reporting of the number of subjects with missing data should be standard in all peer-reviewed manuscripts and in data reports from the OPTN and SRTR. Such actions would improve the ability of the OPTN, SRTR, and other investigators to address important scientific questions in the field of solid organ transplantation.

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### Figure 1.

Boxplot distributions of percent missing for OPTN/SRTR data from all U.S. liver transplant centers for several recipient candidate variables tested in SRTR analytic models (2009 data). (Func Status = functional status by New York Heart Association scale; Vari Bld = variceal bleed; Up Ab Surg = upper abdominal surgery; HTN = hypertension.) Boxes show the  $25^{\text{th}}$  to  $75^{\text{th}}$  percentiles, "+" = mean, and bar across box = median. Whiskers extend to the data point closest to the center within 1.5\*IQR (interquartile range) from each box end, and values beyond these points are shown individually.

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Variable	Missir OPTN/ A.	ig in both SRTR and 2ALL	Mis OPTN pre-	sing in V/SRTR, sent in ALL	Pres OPTN miss A2	ent in USRTR, sing in ALL	Presen OPTN/S A2ALL, b va	t in both SRTR and out different lues	Preser OPTN/ A2ALL, s	ıt in both SRTR and ame values*
	z	%	z	%	z	%	z	%	z	%
Demographics										
Gender	0	0.0%	0	0.0%	0	0.0%	9	0.8%	<i>779</i>	99.2%
Date of birth	0	0.0%	0	0.0%	0	0.0%	31	3.9%	754	96.1%
Ethnicity	0	0.0%	2	0.3%	0	0.0%	25	3.2%	758	96.6%
Race	0	0.0%	0	0.0%	0	0.0%	24	3.1%	761	96.9%
Highest education level at enrollment	99	8.4%	84	10.7%	56	7.1%	48	6.1%	531	67.6%
Medical data at listing										
ABO blood type	0	0.0%	0	0.0%	3	0.4%	4	0.5%	778	99.1%
Height	2	0.3%	LT	9.8%	0	0.0%	33	4.2%	673	85.7%
Weight	0	0.0%	1	0.1%	1	0.1%	59	7.5%	724	92.2%
Previous liver transplants	0	0.0%	0	0.0%	0	0.0%	4	0.5%	781	99.5%
Medical condition	0	0.0%	9	0.8%	0	0.0%	29	3.7%	750	95.5%
On ventilator	0	0.0%	0	0.0%	0	0.0%	5	0.6%	780	99.4%
Functional status	12	1.5%	66	12.6%	7	0.9%	52	6.6%	615	78.3%
Diagnoses										
Acute hepatic necrosis (AHN)	0	0.0%	0	0.0%	0	0.0%	33	4.2%	752	95.8%
Non-cholestatic cirrhosis	0	0.0%	0	0.0%	0	0.0%	82	10.4%	703	89.6%
Hepatitis C (HCV)	0	0.0%	0	0.0%	0	0.0%	35	4.5%	750	95.5%
Cholestatic cirrhosis	0	0.0%	0	0.0%	0	0.0%	11	1.4%	774	98.6%
Metabolic disorder	0	0.0%	0	0.0%	0	0.0%	19	2.4%	766	97.6%
Hepatoma (HCC)	0	0.0%	0	0.0%	0	0.0%	47	6.0%	738	94.0%
$\operatorname{Pre-MELD}^{\dagger}$	0	0.0%	0	0.0%	0	0.0%	38	5.6%	635	94.4%
Post-MELD	0	0.0%	0	0.0%	0	0.0%	6	8.0%	103	92.0%
Encephalopathy	9	0.8%	44	5.6%	10	1.3%	95	12.1%	630	80.3%
Pre-MELD	9	0.9%	44	6.5%	9	0.9%	76	11.3%	541	80.4%

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Present in both OPTN/SRTR and A2ALL, same values\* 28.8% 19.5% 83.1% 83.9% 79.5% 81.9% 65.6% 62.2% 85.7% 67.4% 63.3% 92.0% 27.5% 18.4%82.1% 84.8% 84.3% 72.9% 81.0%95.0% 82.2% 83.9% 515 419 529 103 216 124 659 746 96 426 226 131 662 572 652 449  $\mathbf{Z}$ 89 545 551 94 92 95 Present in both OPTN/SRTR and A2ALL, but different 13.4% 16.1% 13.4% 10.3% 13.4% 6.1%7.1% 5.6% 3.9% 3.4% 2.7% 13.9% 2.7% 5.9% 17.0% 9.8% 7.6% 6.7% 4.8%3.6% 3.9% 0.1%% values 109 z 19 66 15 60 45 15 48 40 4 26 1838 23 15 28 15 81  $\infty$ 21 31 Present in OPTN/SRTR, missing in A2ALL 2.7% 0.1% 0.6%0.9%0.3% 0.4%0.9%0.8%0.6%0.4%1.1%1.1%0.9%0.3% 0.6%0.6%1.8%1.8%1.0%0.0%3.6% 0.8%%  $\mathbf{z}$ 6 9  $\mathfrak{c}$ 2 ŝ 9 4 ŝ  $\mathfrak{c}$ 2 9 2  $\infty$ 0  $\mathfrak{c}$ 6 4 4 2 Missing in OPTN/SRTR, present in A2ALL 24.5% 28.5% 24.7% 28.8%64.2% 74.9% 60.0%70.0% 10.7%11.5% 11.2% 15.0%10.2% 6.8%0.0%0.0%0.0%0.0%0.0%3.7% 0.0%6.0%% 192 192 194 194 504 504 46 46  $\mathbf{Z}$ 0 471 0 0 0 0 471 0 8 90 88 83 80 29 Missing in both OPTN/SRTR and A2ALL 1.1%2.4% 1.1%0.5% 0.6% 0.0%2.0% 0.0%1.3% 0.0%2.0% 2.2% 0.0%5.7% 6.7% 0.0%1.5%1.5% 1.3% 1.5%0.0%0.0% %  $\mathbf{z}$ 0 4 0 16 16 6 6 0 15 15 0 45 45 0 12 12 6 12 0 0 4 Previous upper abdominal surgery Variceal bleeding within 2 weeks Medical history prior to listing Spontaneous bacterial peritonitis History of TIPSS (n=554)<sup> $\alpha$ </sup> Total serum bilirubin Total serum albumin Post-MELD Post-MELD Post-MELD Post-MELD Post-MELD Post-MELD Diabetes mellitus Serum creatinine Pre-MELD Pre-MELD Pre-MELD Pre-MELD Pre-MELD Variable Dialysis Ascites INR

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Angina/coronary artery disease

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93 Ś

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N%N%N%Nst (n=706) <sup>‡</sup> ality follow-up: Death date00.0%<	ble	Missin OPTN/ A.	ng in both /SRTR and 2ALL	Miss OPTN pres A2.	sing in (/SRTR, ent in ALL	Pres OPTN miss A2 <sub>i</sub>	ent in /SRTR, ing in ALL	Presen OPTN/S A2ALL, b va	tt in both SRTR and out different dues	Presen OPTN/s A2ALL, s	tt in both SRTR and ame values*
list $(n=706)^{\ddagger}$ tality follow-up: Death date $0$ $0.0\%$ $0$ $0.0\%$ $0$ $0.0\%$ $13$ $6.6\%$ $185$ $98)^{\$}$		z	%	z	%	z	%	z	%	z	%
	list (n=706) <i>‡</i> t <b>ality follow-up:</b> Death date 98) <i>§</i>	0	0.0%	0	0.0%	0	0.0%	13	6.6%	185	93.4%

"Same values" were the values with difference between OPTN/SRTR and A2ALL  $\leq$ : 5cm for height, 5kg for weight, 0.2mg/dL for serum creatinine and INR, 0.4g/dL for albumin, 1.0mg/dL for serum bilirubin, and 7 days for birth and death dates.

 $^\dagger$ MELD score was initiated 2/28/2002. N=673/112 patients were listed pre/post-MELD.

 $\overset{\sharp}{\mathcal{F}}$  Restricted to patients who were removed from the waitlist according to A2ALL.

 $^{\mu}$ Restricted to patients who were listed after 10/25/1999 when OPTN/SRTR started to collect value.

 $\overset{\&}{N}$  Restricted to patients whose death was recorded in both A2ALL and OPTN/SRTR.

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I ADIE 1 B	en OPTN/SRTR and A2ALL of Selected Data Elements for Potential Recipients Among Values Present in both Sources
	Comparison betwee
	-

Dichotomous variables	z	Both Yes	Both No	OPTN/SRTR:Yes, A2ALL:No	OPTN/SRTR:No, A2ALL:Yes	McNemar's P-value
Diagnoses						
Acute hepatic necrosis (AHN)	785	14 (2%)	738 (94%)	12 (2%)	21 (3%)	0.1172
Non-cholestatic cirrhosis	785	201 (26%)	502 (64%)	25 (3%)	57 (7%)	0.0004
Hepatitis C (HCV)	785	333 (42%)	417 (53%)	6 (1%)	29 (4%)	0.0001
Cholestatic cirrhosis	785	139 (18%)	635 (81%)	2 (0.3%)	9 (1%)	0.0348
Metabolic disorder	785	13 (2%)	753 (96%)	11 (1%)	8 (1%)	0.4913
Hepatoma (HCC)	785	42 (5%)	695 (89%)	8 (1%)	40 (5%)	<0.0001
Pre-MELD	673	33 (5%)	602 (89%)	5 (1%)	33 (5%)	<0.0001
Post-MELD	112	9 (8%)	94 (84%)	3 (3%)	6 (5%)	0.3173
Encephalopathy	725	335 (46%)	295 (41%)	70 (10%)	25 (3%)	0.0001
Pre-MELD	617	284 (46%)	257 (42%)	56 (9%)	20 (3%)	<0.0001
Post-MELD	108	51 (47%)	38 (35%)	14 (13%)	5 (5%)	0.0389
Ascites	726	445 (60%)	200 (28%)	65 (9%)	16 (2%)	<0.0001
Pre-MELD	617	377 (61%)	174 (28%)	55 (9%)	11 (2%)	<0.0001
Post-MELD	109	68 (62%)	26 (24%)	10 (9%)	5 (5%)	0.1967
Variceal bleeding within 2 weeks	683	19 (3%)	643 (94%)	9 (1%)	12 (2%)	0.5127
Previous upper abdominal surgery	681	164 (24%)	408 (60%)	34 (5%)	75 (11%)	<0.0001
Spontaneous bacterial peritonitis	680	38 (6%)	614 (90%)	12 (2%)	16 (2%)	0.4497
History of TIPSS*	464	21 (5%)	428 (92%)	5 (1%)	10 (2%)	0.1967
Diabetes mellitus	690	102 (15%)	557 (81%)	11 (2%)	20 (3%)	0.106
Angina/coronary artery disease	687	6 (1%)	672 (98%)	3 (0.4%)	6 (1%)	0.3173
Drug treated hypertension	673	53 (8%)	579 (86%)	18 (3%)	23 (3%)	0.4349

Continuous variables			Percenti	les of the d	ifference d	istribution	(A2ALL m	inus OPTN	(/SRTR)			Paired t- test P-value
	Min	1%tile	5%tile	10%tile	25%tile	50%tile	75%tile	90%tile	95%tile	99%tile	Max	
Date of birth	-3653	-303	0	0	0	0	0	0	0	61	304	0.1540
Height (cm)	-30	-8	-1	0	0	0	0	0	2	9	20	0.6002
Weight (kg)	-22	6-	-2	0	0	0	0	2	5	22	55	0.0001
Serum creatinine (mg/dL)	-7.2	-1	0	0	0	0	0	0	0.2	0.7	1.5	0.1533
Total serum bilirubin (mg/dL)	-9.3	-3.6	-1.3	-0.7	0	0	0	1	2.9	13	21.5	0.0629
INR (mg/dL)	-1.9	-1	-0.2	-0.1	0	0	0	0.2	0.4	1.1	1.6	0.1407

bles	Z	Same Value	<b>1</b> Level Different	OPTN/SRTR > 1 Level Higher	A2ALL > 1 Level Higher
cation level	579	531 (92%)	36 (6%)	2 (0.03%)	10 (1.7%)
status (NYHA)	667	615 (92%)	37 (6%)	10(1.5%)	5 (0.7%)

Restricted to patients who were listed after 10/25/1999 when OPTN/SRTR started to collect value.

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Table 2A	<b>Transplanted Recipients</b>
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	PTN/SRTR
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Variable	Number of Patients	Missir OPTN/ A.	ıg in both SRTR and 2ALL	Mis OPT , pre	ssing in N/SRTR esent in 2ALL	Pres OPTN miss A2	sent in V/SRTR, sing in ALL	Preser OPTN/ A2A differe	nt in both SRTR and LL, but int values	Presen OPTN/S A2ALL, s	t in both SRTR and ame values	
	z	z	%	z	%	z	%	N	%	N	%	
At time of Transplant												
Weight	594	2	0.3%	75	12.6%	3	0.5%	66	11.1%	448	75.4%	
Functional status	594	10	1.7%	66	11.1%	10	1.7%	80	13.5%	428	72.1%	
Ascites	594	2	0.3%	20	3.4%	9	1.0%	63	10.6%	503	84.7%	
Pre-MELD	394	2	0.5%	19	4.8%	3	0.8%	30	7.6%	340	86.3%	
Post-MELD	200	0	0.0%	1	0.5%	3	1.5%	33	16.5%	163	81.5%	
Encephalopathy $\dot{\tau}$	339	0	0.0%	41	12.1%	3	0.9%	52	15.3%	243	71.7%	
Pre-MELD	139	0	0.0%	39	28.1%	0	0.0%	18	12.9%	82	59.0%	
Post-MELD	200	0	0.0%	2	1.0%	3	1.5%	34	17.0%	161	80.5%	
Variceal bleeding	594	5	0.8%	34	5.7%	4	0.7%	11	1.9%	540	90.9%	
Spontaneous bacterial peritonitis	594	4	0.7%	29	4.9%	5	0.3%	31	5.2%	528	88.9%	
History of TIPSS $\ddagger$	519	2	0.4%	42	8.1%	0	0.0%	22	4.2%	453	87.3%	
${ m Dialysis}^{\dagger}$	339	0	0.0%	42	12.4%	0	0.0%	3	%6.0	294	86.7%	
Pre-MELD	139	0	0.0%	40	28.8%	0	0.0%	2	1.4%	97	69.8%	
Post-MELD	200	0	0.0%	2	1.0%	0	0.0%	1	0.5%	197	98.5%	
Serum creatinine	594	0	0.0%	26	4.4%	2	0.3%	42	7.1%	524	88.2%	
Pre-MELD	394	0	0.0%	26	6.6%	1	0.3%	32	8.1%	335	85.0%	
Post-MELD	200	0	0.0%	0	0.0%	1	0.5%	10	5.0%	189	94.5%	
Serum albumin	594	4	0.7%	40	6.7%	17	2.9%	54	9.1%	479	80.6%	
Pre-MELD	394	4	1.0%	39	9.9%	5	1.3%	32	8.1%	314	79.7%	
Post-MELD	200	0	0.0%	1	0.5%	12	6.0%	22	11.0%	165	82.5%	
Serum bilirubin	594	0	0.0%	24	4.0%	2	0.3%	67	11.3%	501	84.3%	
Pre-MELD	394	0	0.0%	23	5.8%	1	0.3%	43	10.9%	327	83.0%	
Post-MELD	200	0	0.0%	-	0.5%	-	0.5%	24	12.0%	174	87.0%	

Variable	Number of Patients	Missii OPTN/ AX	ng in both SRTR and 2ALL	OPT , pr	N/SRTR esent in 2ALL	OPT mis A	N/SRTR, sing in tALL	OPTN/ A2A differe	SRTR and LL, but ent values	OPTN/ A2ALL, s	u in pour SRTR and ame values*
	z	z	%	z	%	z	%	z	%	z	%
INR§	530	4	0.8%	92	17.4%	2	0.4%	46	8.7%	386	72.8%
Pre-MELD	330	4	1.2%	91	27.6%	1	0.3%	28	8.5%	206	62.4%
Post-MELD	200	0	0.0%	1	0.5%	1	0.5%	18	9.0%	180	90.0%
Cold ischemia time (LDLT recipient)	387	79	20.4%	30	7.8%	25	6.5%	16	4.1%	237	61.2%
Cold ischemia time (DDLT recipient)	207	8	3.9%	10	4.8%	8	3.9%	16	7.7%	165	79.7%
ALT, SGPT	594	2	0.3%	98	16.5%	-	0.2%	46	7.7%	447	75.3%
HCV RNA result <sup>¤</sup>	272	86	31.6%	66	36.4%	16	5.9%	9	2.2%	65	23.9%
Post-transplant follow-up											
HCC recurrence#	111	3	2.7%	10	9.0%	4	3.6%	6	8.1%	85	76.6%
Treated rejection during 1st year post-transplant	594	0	0.0%	80	13.5%	-	0.2%	137	23.1%	376	63.3%
Mortality follow-up $^{\circ}$											
Death date	118	0	0.0%	0	0.0%	0	0.0%	9	5.1%	112	94.9%
Cause of death	118	9	5.1%	35	29.7%	0	0.0%	10	8.5%	67	56.8%

0.4g/dL for serum albumin, 1mg/dL for serum bilirubin, 60 seruit 5 5kg tor weight, 0.2mg/dL "Same values" were the values with difference between OPTN/SK1R and A2ALL minutes for cold ischemia time, 30IU/L for ALT, SGPT, and 7 days for death date.

 $\dot{\tau}$  Restricted to patients who were transplanted after 5/1/2001 when OPTN/SRTR started to collect the data.

 $t^{\dagger}$ Restricted to patients who were transplanted after 10/25/1999 when OPTN/SRTR started to collect value.

 $^{\&}$ Restricted to patients who were transplanted after 9/1/1999 when OPTN/SRTR started to collect the data.

 $^{\rm H}_{\rm Restricted}$  to patients who had HCV at or prior to transplant in A2ALL.

 $\#_{\rm Restricted}$  to patients who had HCC at or prior to transplant in A2ALL.

 $^{\circ}$  Restricted to patients who received a transplant and whose death was recorded in both A2ALL and OPTN/SRTR.

Dichotomous variables	z	Both Yes	Both No	OPTN/SRTR:Yes, A2ALL:No	OPTN/SRTR:No, A2ALL:Yes	McNemar's P- value	
Ascites	566	332 (59%)	171 (30%)	37 (7%)	26 (5%)	0.1658	
Encephalopathy	295	20 (7%)	223 (76%)	7 (2%)	45 (16%)	<0.0001	
Spontaneous bacterial peritonitis	559	20 (4%)	508 (91%)	26 (4%)	5 (1%)	0.0002	
History of TIPSS*	475	38 (8%)	415 (83%)	3 (1%)	19 (4%)	0.0006	
Dialysis	297	9 (3%)	285 (96%)	0 (0%)	3 (1%)	n/a	
HCV RNA result	71	positive: 63 (90%)	negative: 2 (3%)	3 (4%)	3 (4%)	1	
HCC recurrence	94	14 (15%)	71 (76%)	1 (1%)	8 (7%)	0.0196	
Treated rejection during 1st year post-transplant	513	89 (17%)	287 (56%)	17 (3%)	120 (24%)	<0.0001	
							Daired t-test
Continuous variables			Percentiles of the c	lifference distribution	(A2ALL minus OPT.	N/SRTR)	P-value
	Min	1 1%tile	5%tile 10%tile	25%tile 50%tile	75%tile 90%tile	95%tile 99%tile	Max

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Continuous variables			Percenti	les of the d	ifference d	istribution	(A2ALL m	inus OPTN	V/SRTR)			Paired t-tes P-value
	Min	1%tile	5%tile	10%tile	25%tile	50%tile	75%tile	90%tile	95%tile	99%tile	Max	
Date of death	-366	-121	0	0	0	0	0	0	1	72	365	
Weight	-29.8	-12.5	-6.2	-2.6	0	0	0	2.4	8	22	47.8	0.1891
Serum creatinine	-1.5	-0.7	-0.2	0	0	0	0	0	0.1	1.1	8.6	0.4892
Serum albumin	-2.9	-1.1	-0.3	0	0	0	0	0.1	0.6	1.9	2.5	0.0257
Serum bilirubin	-26.1	-9.3	-1.4	-0.2	0	0	0	0.2	1.2	5.6	55	0.6556
INR	-35	-1.1	-0.2	0	0	0	0	0.2	0.3	1	2.1	0.4824
Cold ischemia time (LDLT) (minutes)	-2243	-810	-47	-43	-26	-	0	٢	16	130	454	0.0146
Cold ischemia time (DDLT) (minutes)	-170	-149	-42	-18	-1.5	0	15.5	52	135	360	376	0.0014
ALT, SGPT	-1599	-446	-57	-4	0	0	0	0	6	262	5089	0.8411
Drdinal variables	× N	ame value	1 Level	Different	I IS/NLdO	RTR > 1 Le Higher	vel A2A	LL > 1 Le	vel Higher			
Functional status (NYHA)	508 4	.28 (84%)	44 (	8.7%)	2	1 (4%)		16 (3%	()			

\* Restricted to patients who were transplanted after 10/25/1999 when OPTN/SRTR started to collect value.

Variable	Number of Patients	Mis 1 OPT and	ssing in both N/SRTR A2ALL	Mis OPTU Are	ssing in N/SRTR, sent in 2ALL	Pre OPTR mis A.	sent in N/SRTR, sing in 2ALL	Presen OPTN/S A2AI differe	t in both SRTR and LL, but nt values	Presen OPTN/s A2AL val	t in both SRTR and L, same lues*
	Z	N	%	N	%	Z	%	z	%	N	%
Demographics											
Gender	386	1	0.3%	0	0.0%	0	0.0%	3	0.8%	382	%0.66
Ethnicity	386	1	0.3%	0	0.0%	1	0.3%	13	3.4%	371	96.1%
Race	386	1	0.3%	0	0.0%	1	0.3%	7	1.8%	377	97.7%
Highest education level at enrollment	386	74	19.2%	76	19.7%	8	2.1%	30	7.8%	198	51.3%
State of permanent residence at enrollment	386	3	0.8%	9	1.6%	3	0.8%	14	3.6%	360	93.3%
Medical data											
ABO blood type	386	1	0.3%	0	0.0%	1	0.3%	1	0.3%	383	99.2%
Height at enrollment	386	7	1.8%	107	27.7%	0	0.0%	7	1.8%	265	68.7%
Weight $^{\dagger}$	386	1	0.3%	86	22.3%	1	0.3%	13	3.4%	285	73.8%
Relationship to recipient	386	0	0.0%	1	0.3%	1	0.3%	22	5.7%	362	93.8%
CMV IgG at enrollment	386	19	4.9%	93	24.1%	2	0.5%	13	3.4%	259	67.1%
Mortality follow-up $\ddagger$											
Date of death	4	0	0.0%	2	50.0%	0	0.0%	0	0.0%	2	50.0%
Primary cause of death	4	0	0.0%	4	100.0%	0	0.0%	0	0.0%	0	0.0%

Table 3A OPTN/SRTR Validation of Selected Data Elements for Living Donors

"Same values" were the values with difference between OPTN/SRTR and A2ALL ≤ 5cm for height, 5kg for weight.

 $\dot{\tau}$  Donor weight at enrollment in A2ALL vs. donor weight at transplant in OPTN/SRTR.

 $t^{\dagger}$ Restricted to donors whose death was recorded in A2ALL.



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# Table 3B

# Comparison between OPTN/SRTR and A2ALL of Selected Data Elements for Donors Among Values Present in both Sources

Ordinal variables	z	Same value	<b>OPTN/SRTR higher</b>	A2ALL higher		
Highest education level	228	198 (87%)	5 (2%)	25 (11%)		
	;	,	OPTN/SRTR:	<b>OPTN/SRTR: non-</b>	Both biological.	

Relationship to recipient         384         362 (94%)         6 (2%)         8 (2%)         6 (2%)	bles N Same value	OPTN/SRTR: biological, A2ALL: non-biological	OPTN/SRTR: non- biological, A2ALL: biological	Both biological, but different type	Both non-biological, but different type
	recipient 384 362 (94%)	6 (2%)	8 (2%)	6 (2%)	2 (0.5%)