### Alliance SR SCIENTIFIC REGISTRY OF TRANSPLANT RECIPIENTS **Knowing is Half the Battle: Using SRTR Data to Monitor Transplant Program Performance**

#### **TODAY'S SPEAKER**



Jon Snyder, PhD, MS

Director, SRTR Director of Transplant Epidemiology,



Equipping a Modern Profession of Lifesavers in Organ Donation & Transplantation

Tuesday, January 23, 2024, 2:00pm – 3:30pm ET

### **T** TRANSPLANT FOCUS

THE 2024 ALLIANCE ADVANCEMENT LEARNING SERIES

**Performance Improvement:** How to Handle MPSC Metrics for Transplant Programs

**Thursday, January 25, 2024, 3:00pm – 4:00pm ET** 11:00am – 12:00pm PT

Available Continuing Education Credits: 1 CEPTC Credit, 1 Nursing Contact Hour

**SPEAKERS:** 



**Lindsay Smith, RN, MSN** Transplant Quality Director Vanderbilt Transplant Center



Leadership & Engaged Learning in Organ Donation & Transplantation



**Kristina Wheeler Program Consultant** 

**Alliance** 

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### **Meet Our Moderator**



### John Gutowski MBA, MHA, FACHE

Executive Director, Transplant





### **Meet Our Presenter**



Jon Snyder PHD, MS

Director, SRTR Director of Transplant Epidemiology, Hennepin Healthcare Research Institute



Hennepin**Healthcare** Research Institute

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### Using SRTR Data to Monitor Transplant Program Performance

Jon Snyder, PhD

Director, Scientific Registry of Transplant Recipients Director, Transplant Epidemiology Chronic Disease Research Group Hennepin Healthcare Research Institute

January 23, 2024

## Disclosures



The views expressed do not necessarily reflect the official policies of the U.S. Department of Health and Human Services nor does mention of trade names, commercial practices, or organizations imply endorsement by the U.S. Government.

Board of Directors:



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American Journal of TRANSPLANTATION

### Transplantation



### **Presentation Goals**

Understand the 4 metrics the Membership and Professional Standards Committee is using to assess transplant program performance.

Understand the triggers for MPSC review, i.e., flagging rules.

Identify how to find and interpret the risk adjustment models used to adjust program performance metrics.

**Breakout Groups & Closing Discussion** 



## **Breakout Group Poll**

Group	SRTR Lead:
Offer Acceptance Evaluations and CUSUMs	Nick Wood, PhD Biostatistician
Pre-transplant mortality metric and expected survival workbooks	Grace Lyden, PhD Biostatistician
Post-transplant graft failure metric and expected survival workbooks and CUSUMs	Jon Miller, PhD Biostatistician
Understanding risk adjustment models and where to find information about the models	Jon Snyder, PhD Director, SRTR



## **The Transplant System Map**





### Four metrics being used by the OPTN's MPSC:





# **Qualities of Metrics Chosen by the MPSC**



Measures aspects of care that the transplant program can impact

Has a clear desired outcome



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# Pretransplant (waitlist) Mortality Rate Ratio

## **Pretransplant (Waitlist) Mortality**



### **Question Being Addressed:**

On days when a patient is not transplanted, are patients listed by this program more/less likely to die compared with similar patients nationally?



### **Pretransplant (Waitlist) Mortality Rate Ratio: Methodology**

Compares Observed (O) deaths to expected (E) deaths from the time the patient is listed until they are transplanted.

### O = Observed Deaths Between Listing and Transplant. E = Expected Deaths Between Listing and Transplant.

### Waitlist Mortality Rate Ratio = (O+2)/(E+2).



### **Pretransplant (Waitlist) Mortality Rate Ratio: Methodology**

Evaluation Window	2-year evaluation window	
Days evaluated	Any day within the window from waitlisting until transplant.	
Post-removal deaths	Deaths are evaluated post-removal unless transferred to another program. If a person is removed for reason of recovery (transplant no longer needed),	
	deaths are evaluated for a maximum of	



# **SRTR Reporting**

Pre-transplant mortality rates are reported with detail by adult and pediatric candidates (if applicable) and comparisons to outcomes within the donation service area (DSA), the OPTN region, and comparisons to all other programs.





### Pretransplant Workbooks are Available to Perform Subgroup Analyses

Available on the SRTR Secure Site.

Programs can view evaluations within subgroups of choice. Example shown at right is by candidate age groups

Overall Waitlist Mortality R	Rate
All candidates	
Number of Candidates	145
Observed Deaths (O)	9
Expected Deaths (E)	5.96
Overall Waitlist Mortality Rate Ratio	1.38
Candidate age: <40	
Number of Candidates	43
Observed Deaths (O)	2
Expected Deaths (E)	0.94
Overall Waitlist Mortality Rate Ratio	1.36
Candidate age: 40-<60	
Number of Candidates	46
Observed Deaths (O)	4
Expected Deaths (E)	2.01
Overall Waitlist Mortality Rate Ratio	1.5
Candidate age: ≥60	
Number of Candidates	55
Observed Deaths (O)	33
Expected Deaths (C)	3.01
Overall Waitlist Mortality Rate Ratio	1





#### **FIND & COMPARE TRANSPLANT PROGRAMS**



Search by Postal Code or Program Name (optional)

SEARCH





#### Model Elements Table

This table lists the elements included in the risk adjustment model and each element's data source. For additional information on the data sources, click the Additional Info tab.

Show 25 🛊 entries			Search:
	Element	÷	Source \$
Candidate age at listing		TCR	
Candidate blood type		TCR	
Candidate BMI		Calcula	ated
Candidate diabetes type		TCR	
Candidate education		TCR	
Candidate sex		TCR	
Candidate height		TCR	
Candidate previous malignancy		TCR	
Candidate PVD		TCR	

Constitutes and some free services



TOP

#### Adult (18+) Kidney Pre-transplant Mortality Rate\*





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Adult (18+) Kidney Pre-transplant Mortality Rate\*





3



#### Adult (18+) Kidney Pre-transplant Mortality Rate\*





Adult (18+) Kidney Pre-transplant Mortality Rate\*



#### July 2022 PSR Release

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# Offer Acceptance Rate Ratio

### **Offer Acceptance Rate Ratio**



### **Question Being Addressed:**

Given the types of offers received to the specific candidates, does this program accept offers at a rate higher/lower than national experience for similar offers to similar candidates?



### Offer Acceptance Rate Ratio: Methodology

Compares Observed (O) offer acceptances to expected (E) offer acceptances.

**O** = Observed Offer Acceptances **E** = Expected Offer Acceptances

### **Offer Acceptance Rate Ratio = (O+2)/(E+2).**



### **Offer Acceptance Rate Ratio: Methodology**

Evaluati on Window	1-year evaluation window
Offers that are NOT evaluate d	<ul> <li>1.Bypassed offers</li> <li>2.Match run had no acceptances</li> <li>3.Offer occurred after the organ was accepted</li> <li>4.Duplicate offers across multiple match runs*</li> <li>5.Offers to multi-organ candidates**</li> </ul>
Notes Alliance 01/23/2024	*Kidney allocation may offer candidates dual kidneys after the single kidney. In this situation, the second offer to the candidates is kept in the cohort. **Kidney-alone offers are included for KP candidates if the program indicated the patient will entertain kidney-alone offer SCIENTIFIC REGISTRY of TRANSPLANT RECIPIENTS

## **Consider Offer Acceptance**







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#### SECURE SITE

# **Subgroups Available**

Donor Characteristics	History of Acceptance	Number of Offers	Number of Acceptances	Expected Acceptances	Offer Acceptance Ratio
Overall	Above Average	99	22	9.00	2.18
PHS Increased Infectious Risk	Above Average	31	9	2.00	2.75
Ejection Fraction (Less Than or Equal to 50)	Average	6	1	0.88	1.04
Donor Age (> 40)	Above Average	30	6	1.43	2.34
Over 50 Offers	Somewhat Above Average	17	3	0.60	1.92
Over 500 Miles Away	Above Average	30	7	1.86	2.33
Weekend	Above Average	24	5	1.31	2.12





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### Subgroups for Kidney Offers

#### Across Subgroups

Subgroup	History of Acceptance	Number of Offers	Number of Acceptances	Expected Acceptances	Offer Acceptance Ratio
Overall	Somewhat Below Average	4718	37	42.52	0.88
KDRI < 1.05	Somewhat Above Average	549	19	15.28	1.22
1.05 <= KDRI < 1.75	Somewhat Below Average	3094	16	22.49	0.73
KDRI >= 1.75	Somewhat Below Average	1075	2	4.74	0.59
KDPI >= 60	Somewhat Below Average	2325	6	10.81	0.62
DCD	Somewhat Below Average	2592	9	13.58	0.71
Hard-to-Place (Offer Number > 100)	Below Average	3713	0	2.64	0.43
COVID Positive	Average	330	2	1.58	1.12
PHS Increased Infectious Risk	Somewhat Below Average	634	3	4.00	0.83
HCV+	Average	28	1	0.64	1.14
Weekend	Somewhat Below Average	908	7	10.48	0.72
Pediatric Candidates	Average	9	1	0.20	1.36
Adult Candidates	Somewhat Below Average	4709	36	42.32	0.86



Zoom 1m 3m 6m YTD 1y All

1 May 2023 → 31 Aug 2023









Zoom 1m 3m 6m YTD 1y All

1 May 2023 → 31 Aug 2023





Zoom 1m 3m 6m YTD 1y All

1 May 2023 → 31 Aug 2023







**FIND & COMPARE TRANSPLANT PROGRAMS** 



Search by Postal Code or Program Name (optional)

SEARCH



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#### **FIND & COMPARE TRANSPLANT PROGRAMS**

Select Organ 📀

Search by Postal Code or Program Name (optional)

SEARCH

ABOUT SRTR Y ABOUT THE DATA Y REPORTS Y TOOLS Y NEWS & MEDIA Y REQUESTING SRTR DATA Y FAQS Y CONTACT US

**< <u>Home</u>** | Offer Acceptance

### **Risk Adjustment Model: Offer Acceptance**

## Choose an organ of interest:

Kidney

Liver

Heart

Lung

Pancreas

Kidney-Pancreas

### **Liver Model Strata**

- Pediatric Candidate
- O Adult Candidate Donor < 40
- Adult Candidate Donor ≥ 40



Element Type	\$	Element		
Caradidata		A second and in second with the black data and 2	Candidate	Natural Log INR
Candidate		Accept an incompatible blood type?	Candidate	Natural Log of Albumin
Candidate		Allocation MELD/PELD	Candidata	Natural Log of Biligubia
Candidate		Ascites	Candidate	Offer Acceptance
Candidate		Candidate Age at Listing (Years)	Candidate	Status 1A
Candidate	er Accentance	Candidate BMI	Candidate	Status 1B
Candidate		Candidate Blood Type	Candidate and Donor	Center Number
Candidate		Candidate Gender	Candidate and Donor	Center Rank
Candidate		Candidate Height (cm)	Candidate and Donor	Donor/Candidate Gender Mismatch
Candidate		Candidate Weight (kg)	Candidate and Donor	Natural Log of Candidate:Donor Height Ratio
Candidate		Diagnosis	Candidate and Donor	Natural Log of Candidate:Donor Weight Ratio
Candidate		Dialysis in Prior Week	Candidate and Donor	Natural Log of Distance (km) Between Candidate and Donor
Candidate		Laboratory MELD/PELD	Candidate and Donor	Offer Number
			Donor	Arginine Vasopressin



Donor	BUN		
Donor	Biopsy		
Donor	Blood Infection	Donor	Donor History of Diabetes
Donor	COVID Positive	Donor	Donor History of Hypertension
Donor	Cause of Death	Donor	Donor Weight (kg)
Donor	Cigarette Use > 20 Pack Years	Donor	HCV NAT Results
Donor	Cocaine Use	Donor	Heavy Alcohol Use (heavy= 2+ drinks/day)
Donor	DCD Downtime (Minutes)	Donor	Hematocrit
Donor	Donation After Circulatory Death (DCD)	Donor	History of IV Drug Use
Donor	Donor Age (Months)	Donor	History of Previous MI
Donor	Donor BMI	Donor	Liver Offer Type
Donor	Donor Blood Type	Donor	Macro Fat
Donor	Donor Gender		
Donor	Donor Height (cm)		



Element Type	Element
Donor	Mechanism of Death
Donor	Micro Fat
Donor	Other Drug Abuse
Donor	PHS Increased Infectious Risk
Donor	Peak INR
Donor	Peak Lipase
Donor	Peak SGOT
Donor	Peak SGPT
Donor	Peak Serum Amylase
Donor	Peak Serum Creatinine
Donor	Peak Serum Sodium
Donor	Previous Gastrointestinal Disease
Donor	Tattoos
Donor	Weekend Allocation (Match Run Submitted on Friday or Saturday)
Donor	toxscreen





### **Donation After Circulatory Death (DCD)**









### Liver offer acceptance model (Adult Candidate - Donor $\geq$ 40)



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# 90-day and Conditional 1-Year Graft Survival





## **90-day Heart Graft Failure Rate Ratios**

Adult (18+) 90 day deceased donor graft failure HR program comparison





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## **Conditional 1-Year Heart Graft Failure Rate Ratios**





## Using Bayesian Assessments to Determine Performance Thresholds



Bayesian models allow us to estimate the probability distribution for the performance of a particular program, which can be compared to identified thresholds or national norms

Christiansen CL, Morris CN. Ann Intern Med. 1997;127:764.



## **MPSC Screening Rules**

A program will be reviewed for its waitlist mortality rate ratio if:

# The probability is >50% that the program's waitlist mortality rate ratio is >1.75.

In other words, there is more than 50% probability that the program's mortality rate is at least 75% higher than expected.



## **MPSC Screening Rules – Adult Evaluations**

Performance Metric:	<b>Red-Zone Boundary:</b>	Probability of being above the Boundary:
Pretransplant Mortality Rate Ratio	>1.75	>50%
Offer Acceptance Rate Ratio	<0.30	>50%
90-Day Graft Failure Rate Ratio	>1.75	>50%
Conditional 1-year	>1.75	>50%

## **MPSC's Pretransplant Mortality Screening Rule Visualized**

**Adult Waitlist Mortality** WMRR Criterion: 50% Prob. WMRR > 1.75



**Expected Waitlist Deaths** 



## Visualizing this program's MPSC Evaluation





# What if the program experienced 4 More Deaths (10 total)?





# What if the program experienced 6 More Deaths (12 total)?





## MPSC's Offer Acceptance Screening Rule Visualized

Adult Offer Acceptance OAR Criterion: 50% Prob. OAR < 0.3



Expected Acceptances





The MPSC Screening Algorithm

Offer Acceptance Rate Ratio



### The MPSC Screening Algorithm



Offer Acceptance Rate Ratio



### The MPSC Screening Algorithm



Offer Acceptance Rate Ratio



## **Breakout Group Leads**



Nick Wood, PhD Offer Acceptance



**Grace Lyden, PhD** Pre-Transplant Mortality



Jon Miller, PhD Posttransplant Outcomes



**Jon Snyder, PhD** Risk Adjustment



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## **Thanks!**

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### My email: Jon.Snyder@cdrg.org General SRTR Help: <u>SRTR@SRTR.org</u>

### Jon Snyder, PhD

Director, Scientific Registry of Transplant Recipients Director, Transplant Epidemiology Chronic Disease Research Group Hennepin Healthcare Research Institute

January 23, 2024

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## Breakout #1: Offer Acceptance Metrics and CUSUMs

Nicholas Wood, PhD David Zaun, MS

## **Offer Acceptance Overview**

Construct Cohort of Offers







## **Offer Acceptance Overview**





## What Model?

- Logistic Regression
- Candidate Covariates (e.g., age, weight, diagnosis, etc.)
- Donor Covariates (e.g., KDRI, cause of death, etc.)
- Interactions (e.g., donor:candidate height ratio, HLA mismatches, distance, etc.)
- Output: Probability of Acceptance Based On "National Average Practice"









### **B. Waiting List Information**

#### Table B11. Offer Acceptance Practices: 07/01/2021 - 06/30/2022

Offers Acceptance Characteristics	This Center	OPO/DSA	Region	U.S.
Overall				
Number of Offers	5,823	22,292	25,176	291,116
Number of Acceptances	<b>→</b> 67	511	581	7,600
Expected Acceptances	97.8	537.5	629.2	7,590.3
Offer Acceptance Ratio*	0.69	0.95	0.92	1.00
95% Credible Interval**	→ [0.54, 0.86]			
PHS increased infectious risk				
Number of Offers	934	3,381	3,693	47,352
Number of Acceptances	12	87	99	1,412
Expected Acceptances	17.3	89.7	104.0	1,409.4
Offer Acceptance Ratio*	0.73	0.97	0.95	1.00
95% Credible Interval**	[0.40, 1.15]			



 Image: Find and Compare Transplant Promotion

 Image: Compare Transplant Promotion

+











	Model Elements	Model Element Plots	Model Fitting Process	Additional Info			
	Model Elemer	nt Plots					
Ç	Here you can select a offer acceptance mod cerected strata. Addition & DOWNLOAD.CO Selection Common Years on dialysis at	covariate from the model t et is stratified by candidate onally, the strated effects sv FILE contecto Plot	o see the relationship betwe age (pediatric/adult) and dor for the offer acceptance mo	en the covariate and t nor quality for adult ca del are accessible by	he likelihood of accepting ndidates. This means tha clicking on the download	a given offer. Impo t the figures depen button below.	ortantly, the Id on the
	Kidney offer a	acceptance mode	el (Aduit: 1.05 < KD January 20:	<b>RI &lt; 1.75)</b> 23 PSR release			=
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•	•	•	••	•	
	0.5	0-1	1-2 2-3 Years o	3-4 on dialysis at offe	I-6 6-8 I <b>r</b>	8-10	• >10





#### Home

#### Announcements

Now Available: Fall 2022 Reports Published Publicly

Now available for preview: Fall 2022 PSRs/OSRs

Program-specific and OPO-specific reports are available for the public to review on SRTR.org. The Interactive PSRs and OSRs and the DATA tool have also been updated with this most recent period's data. The public comment period is open from










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#### **OPO Offer Acceptance Report**

Data from:

December 15, 2022

Cohort Start:

7/1/2021

Cohort End: 6/31/2022

Feedback?:

SRTR@SRTR.org 1.877.970.SRTR (7787) http://www.srtr.org/ The OPO Offer Acceptance Report identifies programs with above average offer acceptance for organs with hard-to-place characteristics. For each characteristic, transplant programs are placed into one of five tiers ranging from above average to below average acceptance. Programs with above average acceptance have a demonstrated history of accepting organs with the given characteristic at rates substantially higher than the national average. In contrast, programs with below average acceptance have a demonstrated history of substantially lower acceptance than the national average.

#### **Characteristics of Kidney Offers**

- PHS increased infectious risk: Requires transplant candidate's consent and is associated with a higher rate of discard after controlling for other factors, despite similar posttransplant outcomes.
- Donation after circulatory death (DCD): Common and well-known risk-factor for kidney discard.
- HCV positive: Strongly associated with discard, and many transplant programs perform no HCV positive transplants.
- Over 100 offers: A kidney is unlikely to be accepted after being offered 100 times, and a small proportion of transplant programs account for a large proportion of such acceptances.

#### **Characteristics of Liver Offers**

- PHS increased infectious risk: Requires transplant candidate's consent and is associated with a higher rate of discard after controlling for other factors, despite similar posttransplant outcomes.
- Donation after circulatory death (DCD): Common and well-known risk-factor for liver discard and associated with worse posttransplant outcomes.
- HCV positive: Strongly associated with liver discard.
- Over 50 offers: Offers of livers that have been declined 50 times.
- Over 500 miles: The transplant hospital is over 500 miles from the donor hospital.



	reb address							2- · · · · · · · · · · · · · · · · · · ·	
OPO Offer Acceptance Report	About Kidney	Liver	Heart	Lung	Kidney-Pancreas	Pancreas			
SR TR TR REGISTRY OF TRANSPLANT RECIPIENTS	High KDPI PHS ind Show 50 ~ entri Program \$	creased infectors es History	tious risk of Accept	DCD ance	HCV positive Ove	r 100 offers Acceptances 🔶	Expected 🝦	Search: Offer Acceptance Ratio	
OPO Offer Acceptance Report		Abo	ove Average	e	1749	70	5.1	10.20	<b>A</b>
Data from: December 15, 2022		Abo	ove Average	9	354	32	1.8	8.96	
Cohort Start:		Abo	ove Average	2	92	21	1.1	7.32	
7/1/2021		Abo	ove Average	e	314	14	0.5	6.31	
Cohort End: 6/31/2022		Abo	ove Average	9	421	20	1.9	5.69	
Feedback?:		Abo	ove Average	2	118	13	0.7	5.62	
SRTR@SRTR.org 1.877.970.SRTR (7787)		Abo	ove Average	e	513	23	3.8	4.35	
http://www.srtr.org/		Abo	ove Average	e	513	22	3.6	4.29	
		Abo	ove Average	e	1567	16	2.3	4.18	
		Abo		2	684	12	2 &	4 15	•
	Showing 1 to 50 of 23	6 entries					Previous 1	2 3 4 5	Next









#### Reports

#### **Current Release**



Data review period	April 1 - 30, 2022
Deadline to submit any data updates to the OPTN	April 30, 2022
Private PSR release to programs on the SRTR secure website	June 15, 2022
Public release of the PSRs	July 6, 2022
Period for submitting comments to accompany the public reports	June 15 – August 6, 2022

PROGRAM

PERIOD



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#### 1 May 2020 / 01 / ag 2020

	Expected	Offer Accepted
	0.101445763	FALSE
	0.033744838	FALSE
	0.068818838	FALSE
1	0.017307891	FALSE
	0.014652059	TRUE
	0.023500225	FALSE
	0.042442803	FALSE
	0.040377078	TRUE
May/15/2023 Jun/12/2023 Jul/10/2023 Aug/ 7/2023	0.013885524	FALSE
	0.061548938	FALSE
	0.104811287	FALSE
	0.057254084	FALSE
	0.065176045	FALSE
	0.053862053	FALSE
	0.032785443	FALSE
Deverteed Data (and)	0.059226165	TRUE
Download Data (csv)	0.121141732	TRUE
	0.137489182	FALSE
	0.06189995	FALSE
	0.049336125	FALSE
	0.071606949	FALSE
Alliance 01/22/2024 SR SCIENTIFIC REGISTRY OF		0.2





#### Across donor characteristics

4

Donor Characteristics	History of Acceptance	Number of Offers	Number of Acceptances	Expected Acceptances	Offer Acceptance Ratio
Overall	Somewhat Below Average	5851	61	68.84	0.89
Low-KDRI	Somewhat Below Average	666	19	25.61	0.76
Medium-KDRI	Average	3402	38	35.55	1.07
High-KDRI	Somewhat Below Average	1783	4	7.68	0.62
DCD Donor	Somewhat Below Average	2126	13	19.44	0.70
PHS Increased Infectious Risk	Average	1027	14	15.49	0.91
HCV+	Below Average	292	5	10.71	0.55
Weekend	Average	1806	23	23.81	0.97



►





# **Questions?**



# SR TR

S C I E N T I F I C R E G I S T R Y 으 TRANSPLANT R E C I P I E N T S

# Pre-transplant mortality metric and pre-transplant expected workbooks

Grace Lyden, PhD

# Who is included?

Candidates on waitlist during 2-year evaluation period

• Jan 2024 PSR: 07/01/2021 – 06/30/2023

Includes:

- Adults and pediatrics
- Multi-organ candidates
- Re-transplant candidates



### What is being measured?

### Pretransplant mortality



### What is being measured?

### Pretransplant mortality

### = Deaths before transplant



# Which days are evaluated?

- Every day after waitlisting that is:
  - 1. In the two-year evaluation window AND
  - 2. Before transplant or transfer to another program OR
  - 3. Within 60 days of removal for recovery
- This means deaths are counted for candidates who have been removed from the waitlist
  - For reasons other than transplant or transfer
  - If removed for recovery, deaths count for 60 days after removal























# Tools to understand risk adjustment for pretransplant mortality

- 1. Waiting List tool on SRTR website
  - https://srtr.org/tools/waiting-list/
- 2. Pretransplant expected survival workbooks
  - Demo in this breakout session



### Pretransplant expected workbooks



### securesrtr.transplant.hrsa.gov



Welcome to the new SRTR Secure Website launched on February 20, 2019. If this is your first time logging in to the new site, and you had an active account on the old site, you MUST reactivate your account.

#### Log In

Enter your email address and password to continue. To keep SRTR secure, passwords expire after 60 days of inactivity.

#### EMAIL ADDRESS

Email Address

#### PASSWORD

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SHOW

#### Forgot your password?



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#### Reports

#### **Current Release**

#### CURRENT RELEASE

COMMENTS

ARCHIVES

CUSUM CHARTS

Data review period	April 1 - 30, 2022	
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Period for submitting comments to accompany the public report	rts	June 15 – August 6, 2022
PROGRAM	PERIOD	
Heart 🗸		



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#### **Preview report**

 Fall 2022 Secure Preview Report (PDF) - Heart

 .PDF posted Dec 14, 2022

 Download

 Fall 2022 1-Year Expected Survival Worksheets (Excel) - Heart

 .XLSX posted Dec 14, 2022

Download

Fall 2022 Waitlist Expected Worksheets (Excel) - Heart

.XLSX posted Dec 14, 2022

Download

Fall 2022 Mortality after listing Expected Survival Worksheets -



### DEMO



### **Additional slides**



# **MPSC Screening Rule**

A program will be reviewed for its pretransplant mortality rate ratio if:

# The probability is >50% that the program's pretransplant mortality rate ratio is >1.75.

In other words, there is more than 50% probability that the program's mortality rate is at least 75% higher than expected.



O = 75 E = 77 (O+2) / (E+2) = 77 / 79 = 0.97

Rate Ratio (RR) ~ gamma(O+2, E+2) = gamma(77, 79)

This gamma distribution is also called **the posterior density, the distribution of likely values for the program's rate ratio, given the data we have.**  Figure B5. Pre-transplant mortality rate ratio estimate



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O = 75

E = 77

(O+2) / (E+2) = 77 / 79 = 0.97

Rate Ratio (RR) ~ gamma(O+2, E+2) = gamma(77, 79)

Pr(RR > 1.75) < 0.001 (using software)

**Therefore – Not flagged by MPSC** 

Figure B5. Pre-transplant mortality rate ratio estimate



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# **Calculating pretransplant mortality tier**

1. Multiply posterior density by the score function: 1 / (1+x^10)

2. Calculate the area under this curve (ie, take the integral).





# **Calculating pretransplant mortality tier**

3. Convert the score to a tier:

	Score	Tier assignment	
	0 - <0.125	1	
	0.125 - <0.375	2	
https://www.srtr.org/ab tier-outcome-assessme	0.375 out-the-dāta/guide- n <b>≮0.625</b>	to-using-the-srtr-we	ebsite/txguidearticles/5-
Alliance 01/22/2024	0.625 -	4	10

< 0.875

Alliance 01/23/2024

Mayo's score in Jan 2024: 0.56

	Score	Tier assignment		
	0 - <0.125	1		
	0.125 - <0.375	2		
https://www.srtr.org/abo tier-outcome-assessmer	o <mark>0.375</mark> ut-the-dāta/guide- u <mark>≮0.625</mark>	<mark>3</mark> using-the-srtr-we	ebsite/txguide	articles/5-
Alliance 01/23/2024	0.625 - <0.875	4		10

### FAQ: If a candidate's medical status (e.g., diabetes, dialysis, MELD) changes after listing, does your risk adjustment account for that?

**No.** Even when we have this information (ie, the OPTN collects it and the center records it), we do not include it in the risk adjustment.

We do not adjust for post-listing risk factors in the pre-transplant models, because changes to medical status after listing could be affected by the care that a patient has received at the center. For example, a preemptive kidney candidate might have to go on dialysis if a center is not aggressive in accepting an offer for them. We are trying to measure the quality of care, so we would not adjust for this.



### https://www.srtr.org/faqs/for-transplantcenter-professionals/

PROGRAM SPECIFIC REPORTS (PSR) METHODOLOGY- WAITING LIST

Which patients are included when assessing a program's pretransplant mortality rate?

<u>Are patients who are inactive for all or part of the 24-month period included in the calculation?</u>

What happens when a candidate's condition deteriorates and he or she is removed from the waiting list?

How long will a patient be followed in the Program Specific Reports?

How does SRTR count patient time?

What is the formula for patient years?

How long will a death on the waiting list continue to appear on a program's report?

What is the formula for the waiting list transplant rate?

What is the formula for the pretransplant mortality rate?

What is the formula for the waiting list expected transplant rate?

What is the formula for the *expected* pretransplant mortality rate?

The waiting list models used to include one-year cohorts. It seems like it is two-year cohorts now?

Why aren't P-Values Included anymore In the model documentation?

<u>Are candidates listed for multi-organ transplants included in the transplant rate and pretransplant mortality calculations for</u> <u>each organ separately?</u>


# SR TR

SCIENTIFIC REGISTRY 으 TRANSPLANT RECIPIENTS

### Breakout #3: Post-transplant graft failure metric, expected survival workbooks, and CUSUMs

Jon Miller, PhD Ryo Hirose, MD

## **CUSUMs**



### https://securesrtr.transplant.hrsa.gov/home/



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#### **Current Release**

#### CURRENT RELEASE

COMMENTS

ARCHIVES

CUSUM CHARTS

Data review period	April 1 - 30, 2022
Deadline to submit any data updates to the OPTN	April 30, 2022
Private PSR release to programs on the SRTR secure website	June 15, 2022
Public release of the PSRs	July 6, 2022
Period for submitting comments to accompany the public reports	June 15 – August 6, 2022

#### PROGRAM

PERIOD

Kidney ~



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SRTR Reports / CUSUM Charts







Reliability: CUSUM less reliable after 2022-07-31

Download Data (csv)



### **One-Sided CUSUM** $\equiv$ Kidney: Deceased Donor Adult 1-Year Graft Failure 2023-01-01 Zoom 1m 3m 6m YTD 1y All Dec 1, 2019 → Nov 30, 2022 2 Jan/ 1/2020 Sep/ 1/2020 May/ 1/2021 Jan/ 1/2022 Sep/ 1/2022 Jan '20 Jan '21 Jul '21 Jan '22 Jul '22 111

Reliability: CUSUM less reliable after 2022-07-31

Download Data (csv)



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8			NA			1	0		0		1		0	
9			NA			1	0		0		1		0	
10			NA			1	0		0		1		0	
11			NA			1	0		0		1		0	
12			NA			1	0		0		1		0	
13			NA			1	0		0		0		1	
14			NA			1	0		0		0		1	
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# **Expected Survival Workbook**



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# SR TR

SCIENTIFIC REGISTRY 으 TRANSPLANT RECIPIENTS

## Breakout #4: Risk Adjustment

Jon Snyder, PhD

## How we build models...

### **Developing Statistical Models to Assess Transplant Outcomes Using National Registries: The Process in the United States**

Jon J. Snyder, PhD, MS,<sup>1,2</sup> Nicholas Salkowski, PhD,<sup>1</sup> S. Joseph Kim, MD, PhD,<sup>3</sup> David Zaun, MS,<sup>1</sup> Hui Xiong, MS,<sup>1</sup> Ajay K. Israni, MD, MS,<sup>1,2,4</sup> and Bertram L. Kasiske, MD<sup>1,4</sup>

**Abstract:** Created by the US National Organ Transplant Act in 1984, the Scientific Registry of Transplant Recipients (SRTR) is obligated to publicly report data on transplant program and organ procurement organization performance in the United States. These reports include risk-adjusted assessments of graft and patient survival, and programs performing worse or better than expected are identified. The SRTR currently maintains 43 risk adjustment models for assessing posttransplant patient and graft survival and, in collaboration with the SRTR Technical Advisory Committee, has developed and implemented a new systematic process for model evaluation and revision. Patient cohorts for the risk adjustment models are identified, and single-organ and multiorgan transplants are defined, then each risk adjustment model is developed following a prespecified set of steps. Model performance is assessed, the model is refit to a more recent cohort before each evaluation cycle, and then it is applied to the evaluation cohort. The field of solid organ transplantation is unique in the breadth of the standardized data that are collected. These data allow for quality assessment across all transplant providers in the United States. A standardized process of risk model development using data from national registries may enhance the field.

(Transplantation 2016;100: 288-294)

Note: The process has evolved slightly from this publication and is continuing to evolve! The basic idea stands.



# The process, in brief...







**FIND & COMPARE TRANSPLANT PROGRAMS** 



Search by Postal Code or Program Name (optional)

SEARCH



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#### **FIND & COMPARE TRANSPLANT PROGRAMS**

Select Organ 📀

Search by Postal Code or Program Name (optional)

SEARCH

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**< <u>Home</u>** | Offer Acceptance

### **Risk Adjustment Model: Offer Acceptance**

# Choose an organ of interest:

Kidney

Liver

Heart

Lung

Pancreas

• Kidney-Pancreas

### **Liver Model Strata**

- Pediatric Candidate
- O Adult Candidate Donor < 40
- Adult Candidate Donor ≥ 40



Element Type		Element		
			Candidate	Natural Log INR
Candidate		Accept an incompatible blood type?	Candidate	Natural Log of Albumin
Candidate		Allocation MELD/PELD	Candidate	
Candidate		Ascites	Candidate	Natural Log of Bilirubin Offer Acceptance
Candidate		Candidate Age at Listing (Years)	Candidate	Status 1A
Candidate	er Acceptones	Candidate BMI	Candidate	Status 1B
Candidate		Candidate Blood Type	Candidate and Donor	Center Number
Candidate		Candidate Gender	Candidate and Donor	Center Rank
Candidate		Candidate Height (cm)	Candidate and Donor	Donor/Candidate Gender Mismatch
Candidate		Candidate Weight (kg)	Candidate and Donor	Natural Log of Candidate:Donor Height Ratio
Candidate		Diagnosis	Candidate and Donor	Natural Log of Candidate:Donor Weight Ratio
Candidate		Dialysis in Prior Week	Candidate and Donor	Natural Log of Distance (km) Between Candidate and Donor
Candidate		Laboratory MELD/PELD	Candidate and Donor	Offer Number
			Donor	Arginine Vasopressin



Donor	BUN		
Donor	Biopsy		
Donor	Blood Infection	Donor	Donor History of Diabetes
Donor	COVID Positive	Donor	Donor History of Hypertension
Donor	Cause of Death	Donor	Donor Weight (kg)
Donor	Cigarette Use > 20 Pack Years	Donor	HCV NAT Results
Donor	Cocaine Use	Donor	Heavy Alcohol Use (heavy= 2+ drinks/day)
Donor	DCD Downtime (Minutes)	Donor	Hematocrit
Donor	Donation After Circulatory Death (DCD)	Donor	History of IV Drug Use
Donor	Donor Age (Months)	Donor	History of Previous MI
Donor	Donor BMI	Donor	Liver Offer Type
Donor	Donor Blood Type	Donor	Macro Fat
Donor	Donor Gender		
Donor	Donor Height (cm)		



Element Type	Element
Donor	Mechanism of Death
Donor	Micro Fat
Donor	Other Drug Abuse
Donor	PHS Increased Infectious Risk
Donor	Peak INR
Donor	Peak Lipase
Donor	Peak SGOT
Donor	Peak SGPT
Donor	Peak Serum Amylase
Donor	Peak Serum Creatinine
Donor	Peak Serum Sodium
Donor	Previous Gastrointestinal Disease
Donor	Tattoos
Donor	Weekend Allocation (Match Run Submitted on Friday or Saturday)
Donor	toxscreen





### **Donation After Circulatory Death (DCD)**









### Liver offer acceptance model (Adult Candidate - Donor $\geq$ 40)



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# IntestineKidney

**Choose a transplant type:** 

Liver

Heart

Lung

### **Choose an outcome:**

Graft Survival

Patient Survival

### **Choose an age group:**

Adult (18+)
Pediatric (<18)</li>

Living Donor

Deceased Donor

### **Choose a time frame:**

**Choose a donor type:** 

• First-Year Outcomes

○ Three-Year Outcomes

Model Elements	Model Coefficients	Model Element Plots	Baseline Cumulative Hazard	Other Elements
Additional info			Posttransplant Outcomes	

### **Model Elements**

### Adult (18+) Recipient Deceased-Donor 1-Year Kidney Graft Survival

January 2024 PSR Release Plot Scaling Factor: 1.2432





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### Adult (18+) Recipient Deceased-Donor 1-Year Kidney Graft Survival





### Adult (18+) Recipient Deceased-Donor 1-Year Kidney Graft Survival

January 2024 PSR Release Plot Scaling Factor: 1.3416





 $\equiv$ 

# Q: How well to the models account for measured risk?



Snyder, et al. Effects of High-Risk Kidneys on Scientific Registry of Transplant Recipients Program Quality Reports. Am J Transplant 2016;16:2646-53.



## **A Special Thanks to Our Presenter**



Jon Snyder PHD, MS

Director, SRTR Director of Transplant Epidemiology, Hennepin Healthcare Research Institute



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# Allance Conversation Series