

SCIENTIFIC Indiana University Health REGISTRY OF Center Code: INIM

REGISTRY OFCenter Code: INIMTRANSPLANTTransplant Program (Organ): Lung<br/>Release Date: July 6, 2023RECIPIENTSBased on Data Available: April 30, 2023

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#### **COVID-19 Guide**

Adjustments to Transplant Program and OPO Evaluation Metrics

The Scientific Registry of Transplant Recipients (SRTR), under contract from the Health Resources and Services Administration (HRSA), is charged with evaluating the performance of the nation's transplant system through publication of semi-annual transplant program-specific reports (PSRs) and organ procurement organization (OPO)-specific reports (OSRs). These reports contain performance metrics covering various time periods. For OPOs, these metrics include eligible death conversion rates and deceased donor organ yield. For transplant programs, they include pre-transplant mortality rates (formerly called waitlist mortality rates), transplant rates, organ offer acceptance rates, patient mortality after listing, and 1-month, 90-day, 1-year, 1-year conditional on 90-day, and 3-year posttransplant outcomes including graft survival and patient survival.

In response to the current global pandemic, SRTR modified the evaluation metrics for transplant programs and OPOs for the reports released in January 2021, July 2021, January 2022, July 2022 and January 2023. These reports made adjustments to transplant program and OPO performance metrics so that data during the time around the declaration of a national public health emergency on March 13, 2020, were not included in the metrics.

Modifications for the July 2023 reporting cycle were considered at the Analytic Methods Subcommittee of the SRTR Review Committee (SRC) at its meeting on March 24, 2021, and the full SRC meetings April 27, 2021 and on January 11, 2022. Both the Analytic Methods Subcommittee and the full SRC recommended an ongoing carve out of the first quarter of the pandemic (March 13, 2020 through June 12, 2020) from adjusted performance metrics, as detailed below. These recommendations were reviewed by HRSA's Division of Transplantation, which oversees SRTR. HRSA approved these recommendations, which SRTR will implement for the July 2023 reporting cycle. These changes will remain in force beyond the July 2023 reporting cycle, unless otherwise amended:

Posttransplant Outcomes (including 1-month, 90-day, 1-year, 1-year conditional on 90-day, and 3-year graft and patient survival): Evaluation cohorts will exclude transplants performed between March 13, 2020 and June 12, 2020, inclusive of March 13 and June 12. Patients given transplants before March 13, 2020 will have follow-up censored on March 12, 2020. Patients given transplants after June 12, 2020 will resume normal follow-up. Follow-up will not resume for patients given transplants before March 13, 2020 who are alive with function on June 12, 2020; however, this may be reconsidered as SRTR continues to explore moving to a period-prevalent methodology:

1-month, 90-day, 1-year & 1-year conditional on 90-day Patient and Graft Survival Evaluations: Transplants 1/1/2020-3/12/2020, follow-up through 3/12/2020. Transplants 6/13/2020-6/30/2022, follow-up through 12/31/2022.

3-year Patient and Graft Survival Evaluations: Transplants 7/1/2017-12/31/2019; follow-up through 3/12/2020.

Pre-Transplant Mortality Rate (formerly called Waitlist Mortality Rate): These evaluations are based on normal reporting cohorts.

Days after listing (and before transplant) between 1/1/2021 and 12/31/2022.



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Transplant Rate: These evaluations are based on normal reporting cohorts.

Candidates on the waitlist 1/1/2021-12/31/2022.

Overall Rate of Mortality After Listing: These evaluations are based on normal reporting cohorts.

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Evaluation period: 1/1/2021-12/31/2022.

Offer Acceptance Rate: These evaluations are based on normal reporting cohorts.

Offers received 1/1/2022-12/31/2022.

These decisions will apply to the evaluations released in the SRTR's semi-annual program-specific reports scheduled for release on July 6, 2023. These changes have been communicated to the leadership of the Organ Procurement and Transplantation Network's (OPTN) Membership and Professional Standards Committee (MSPC). These decisions will then be re-evaluated as more information becomes available in preparation for the release scheduled for January 2024.

As with the January 2023 reports, SRTR will continue to report descriptive data beyond March 12, 2020, e.g., waitlist counts, transplant counts, recipient characteristics, donor counts, donor characteristics, etc., but will alter data for performance evaluation metrics as described above.



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### User Guide

This report contains a wide range of useful information about the lung transplant program at Indiana University Health. The report has three main sections:

- A. Program Summary
- B. Waiting List Information
- C. Transplant Information

The Program Summary is a one-page summary highlighting characteristics of the program, including the number of candidates on the waiting list, the number of transplants performed at the program, the number of patients being cared for by the program, and patient outcomes, including outcomes while on the waiting list (the transplant rate and the death rate while on the waiting list) and outcomes after transplant (patient and graft survival probabilities). If the program performed transplants in both adults and children, survival probabilities for adults and children (pediatrics) are provided separately. For each of the outcomes measures presented, a comparison is provided showing what would be expected at this program if it were performing as similar programs around the country perform when treating similar patients. More details regarding these outcome measures are provided in Sections B and C of the report.

The Waiting List Information section contains more detailed information on how many candidates are on the waiting list at the program, the types of candidates on the waiting list, how long candidates typically have to wait for a transplant at this program, how frequently candidates successfully receive a transplant, and how often candidates on the waiting list die before receiving a transplant.

Table B1 shows the activity on this program's waiting list during two recent 1-year periods and provides comparisons to all programs within this program's OPTN region (see http://optn.transplant.hrsa.gov/members/regions.asp for information on OPTN regions) and the nation as a whole. Tables B2 and B3 describe the candidates on the waiting list at this program, with comparisons to candidates waiting in the same donor service area (OPO/DSA) the OPTN region, and the nation as a whole.

Table B4 shows how many candidates were removed from the waiting list because they received a transplant. The program's transplant rate is calculated as the number of candidates who received a transplant divided by the person-years observed at the program (person-years is a combination of how many candidates were on the waiting list along with how long each candidate was followed since some candidates are not on the waiting list for the entire year). The transplant rate and comparisons to what would be expected at this program are presented in Figures B1 and B2. Figure B1 shows the transplant rate compared to what was expected at this program. The expected transplant rate is an estimate of what we would expect at this program if it were performing transplants at rates similar to other programs in the US with similar candidates on their waiting lists. The expected rate is only an estimate, and is made with a certain level of uncertainty. This uncertainty is shown in Figure B2. Figure B2 displays the ratio of the observed to the expected transplant rate. A ratio of 1 indicates that the observed transplant rate was equal to the expected transplant rate, while a ratio less than 1 indicates the observed rate was lower than expected rate and a ratio greater than 1 indicates the observed rate was higher than the expected rate. However, the level of uncertainty must be considered when interpreting these numbers. The 95% interval is also shown on Figure B2. This interval provides a range within which the true ratio of observed to expected transplant rates is likely to be. If this



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confidence interval includes (crosses) 1.0, then we cannot say that this program's observed transplant rate is different from what would be expected. The observed deceased donor transplant rate at this program was 745.7 per 100 person-years. Transplant rates are also provided for adult and pediatric patients separately along with comparisons to adult and pediatric rates in the DSA, the OPTN region, and the nation. Please refer to the PSR Technical Methods documentation available at http://www.srtr.org for more detail regarding how expected rates are calculated.

The pre-transplant mortality rate (previously called the waiting list mortality rate) for candidates on the waiting list is presented in Table B5 and Figures B4-B6. These data are presented in the same way as the transplant rate data in the previous section. The intent of this table and figures is to describe risk of death once candidates are listed rather than while they are listed, but before they are transplanted. Therefore, time at risk and deaths after removal from the waiting list for reasons other than transplant, transfer to another transplant program, or recovery (no longer needing a transplant), and before any subsequent transplant, are included. As with transplant rates, mortality rates should be interpreted carefully taking into consideration the interval displayed in Figure B5. For a complete description of how observed and expected mortality rates are calculated, please refer to the technical documentation available at http://www.srtr.org.

Survival from listing is presented in Table B6 and Figures B7-B9. These data are presented in the same way as the pre-transplant mortality rate data in the previous section. The intent of this table and figures is to describe risk of death once candidates are listed rather than while they are listed, including after a transplant. As with transplant rates, mortality rates should be interpreted carefully taking into consideration the interval displayed in Figure B8. For a complete description of how observed and expected mortality rates are calculated, please refer to the technical documentation available at http://www.srtr.org.

Table B7 presents information on what happens to candidates on the waiting list by three different time points after listing: 6 months, 12 months, and 18 months. The table displays percentages of candidates who have died, been removed from the waiting list, been transplanted, or been transferred or lost-to-follow-up. Tables B8 and B9 provide more detail regarding how many candidates have received a deceased donor transplant by certain time points during the first 3 years after being put on the transplant waiting list. Each row of Tables B8 and B9 presents the percent of candidates who received a deceased donor transplant by each time point. Table B10 presents data on the time it took for different percentages of patients to be transplanted for candidates added to the list between 01/01/2017 and 06/30/2022. The time it took for 5% (the 5th percentile) of patients to receive a transplant at this program was 0.1 months. If "Not Observed" is displayed in the table, then too few candidates received transplants before 12/31/2022 to calculate a particular percentile of transplant times.

Table B11 contains a summary of the offer acceptance practices of the program. The offer acceptance ratio indicates whether the program is more or less likely to accept offers than the average program. If the offer acceptance ratio is greater than 1.0, then the program tends to accept more offers than average; if the offer acceptance ratio is less than 1.0, then the program tends to accept fewer offers than average. Figure B10 shows the distribution of program offer acceptance rates as well as the offer acceptance rate for this program. Figures B11 - B15 similarly show offer acceptance rates for subsets of offers.

The data reported here were prepared by the Scientific Registry of Transplant Recipients (SRTR) under contract with the Health Resources and Services Administration (HRSA). See COVID-19 Guide for pandemic-related follow-up limits.



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The Transplant Information section begins with descriptions of transplant recipients in Tables C1 and C2. Data on recipients of deceased donor transplants are presented (Tables C1D and C2D); if applicable, data on recipients of living donor transplants are presented separately (Tables C1L and C2L). Comparisons to the region and the nation as a whole are provided. A description of the deceased donors used at this program is provided in Table C3D, along with characteristics of living donors in Table C3L, if applicable. Finally, information on the transplant procedure for deceased and living donor transplants is presented in Tables C4D and C4L, respectively.

Starting with Table C5, transplant outcomes are presented along with comparisons to what would be expected at this program and what happened in the nation as a whole. Tables C5-C14 (tables C5-C10 for Pancreas) present information on graft survival (survival of the transplanted organ), with data presented separately for adult and pediatric recipients. Patients are followed from the time of transplant until either failure of the transplanted organ or death, whichever comes first. Please refer to the technical methods for more information on these calculations (http://www.srtr.org).

While Tables C5-C14 present data on graft survival, Tables C15-C20 (tables C11-C20 for Pancreas) present information on patient survival. For these tables, patients are followed from the time of transplant until death, regardless of whether the transplant is functioning or the patient required another transplant to survive.

Tables C21 and C22 summarize the multiorgan transplant outcomes at this program. The summary statistics in these tables are descriptive and are not risk-adjusted for different donor and candidate characteristics.

Additional information regarding the technical methods and the risk adjustment models used to estimate expected event rates is available on the SRTR website at http://www.srtr.org. We welcome and encourage feedback on these reports. Please feel free to share feedback with the SRTR at the following e-mail: srtr@srtr.org.



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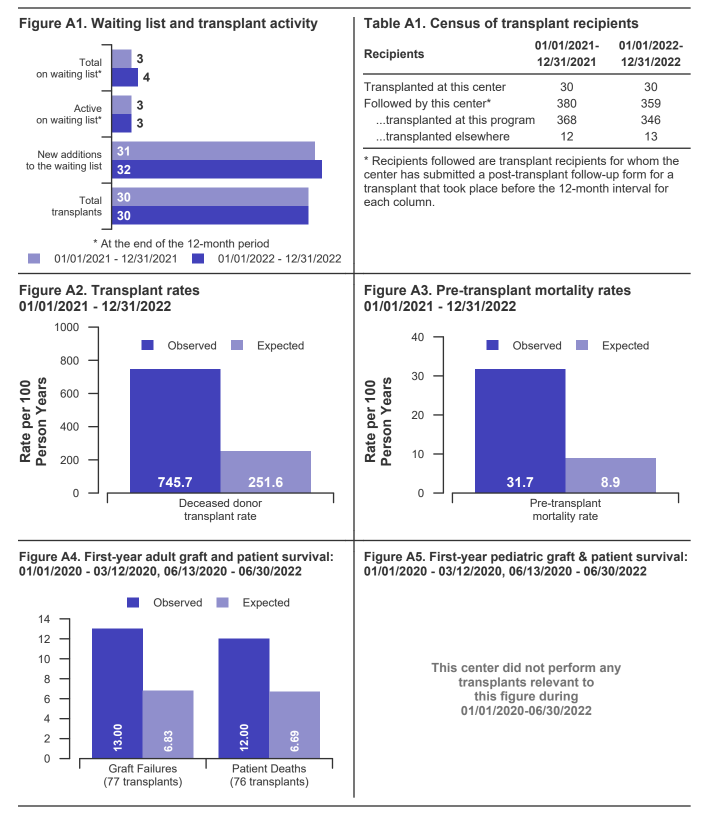
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### A. Program Summary





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

#### Table B1. Waiting list activity summary: 01/01/2021 - 12/31/2022

		ts for enter	Activity for 01/01/2022 to 12/31/20 as percent of registrants on waiting on 01/01/2022			
Waiting List Registrations	01/01/2021- 12/31/2021	01/01/2022- 12/31/2022	This Center (%)	OPTN Region (%)	U.S. (%)	
On waiting list at start Additions	4	3	100.0	100.0	100.0	
New listings at this center	31	32	1,066.7	318.6	297.7	
Removals						
Transferred to another center	0	0	0.0	0.0	1.8	
Received living donor transplant*	0	0	0.0	0.0	0.0	
Received deceased donor transplant*	30	30	1,000.0	269.9	255.9	
Died	0	0	0.0	11.5	13.5	
Transplanted at another center	0	0	0.0	3.5	2.6	
Deteriorated	2	1	33.3	16.8	13.8	
Recovered	0	0	0.0	4.4	3.9	
Other reasons	0	0	0.0	12.4	13.6	
On waiting list at end of period	3	4	133.3	100.0	92.7	

\* These patients were removed from waiting list with removal code indicating transplant; this may not equal the number of transplants performed at this center during the specified period.



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

## Table B2. Demographic characteristics of waiting list candidates Candidates registered on the waiting list between 01/01/2022 and 12/31/2022

Demographic Characteristic		ting List Reg 022 to 12/31/2			ing List Regis 12/31/2022 ( <sup>4</sup>	
	This Center (N=32)	OPTN Region (N=360)	U.S. (N=3,132)	This Center (N=4)	OPTN Region (N=113)	U.S. (N=975)
All (%)	100.0	100.0	100.0	100.0	100.0	100.0
Ethnicity/Race (%)*						
White	90.6	88.9	70.0	100.0	87.6	66.9
African-American	3.1	8.1	10.2	0.0	10.6	14.1
Hispanic/Latino	6.2	1.4	14.3	0.0	0.9	14.2
Asian	0.0	1.7	4.7	0.0	0.9	4.5
Other	0.0	0.0	0.9	0.0	0.0	0.4
Unknown	0.0	0.0	0.0	0.0	0.0	0.0
Age (%)						
<2 years	0.0	0.0	0.2	0.0	0.0	0.5
2-11 years	0.0	1.9	0.4	0.0	6.2	1.2
12-17 years	0.0	0.8	0.8	0.0	0.9	1.0
18-34 years	0.0	3.6	5.2	0.0	7.1	7.2
35-49 years	9.4	10.8	11.7	0.0	8.0	13.2
50-64 years	31.2	42.5	43.8	25.0	46.0	49.8
65-69 years	37.5	26.9	24.1	50.0	23.0	19.2
70+ years	21.9	13.3	13.8	25.0	8.8	7.8
Gender (%)						
Male	56.2	58.6	59.9	0.0	38.1	39.8
Female	43.8	41.4	40.1	100.0	61.9	60.2

\* Race and ethnicity are reported together as a single data element, reflecting their data collection (either race or ethnicity is required, but not both). Patients formerly coded as white and Hispanic are coded as Hispanic. Race and ethnicity sum to 100%.



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

## Table B3. Medical characteristics of waiting list candidatesCandidates registered on the waiting list between 01/01/2022 and 12/31/2022

Medical Characteristic		ting List Reg 022 to 12/31/2			ing List Regis n 12/31/2022 ('	
	This Center (N=32)	OPTN Region (N=360)	U.S. (N=3,132)	This Center (N=4)	OPTN Region (N=113)	U.S. (N=975)
All (%)	100.0	100.0	100.0	100.0	100.0	100.0
Blood Type (%)						
0	50.0	42.8	46.8	25.0	44.2	53.4
A	34.4	41.9	38.0	75.0	43.4	34.2
В	3.1	10.3	11.9	0.0	9.7	9.8
AB	12.5	5.0	3.3	0.0	2.7	2.6
Unknown	0.0	0.0	0.0	0.0	0.0	0.0
Previous Transplant (%)						
Yes	0.0	2.8	3.3	0.0	2.7	3.6
No	100.0	97.2	96.7	100.0	97.3	96.4
Unknown	0.0	0.0	0.0	0.0	0.0	0.0
Primary Disease (%)						
Idiopathic Pulmonary Arterial Hypertension	0.0	4.4	7.3	0.0	12.4	10.5
Cystic Fibrosis	0.0	1.7	1.9	0.0	1.8	3.1
Idiopathic Pulmonary Fibrosis	71.9	65.6	65.9	50.0	47.8	56.1
Emphysema/COPD	21.9	20.8	16.4	50.0	33.6	25.6
Other	6.2	7.5	8.5	0.0	4.4	4.7
Missing	0.0	0.0	0.0	0.0	0.0	0.0



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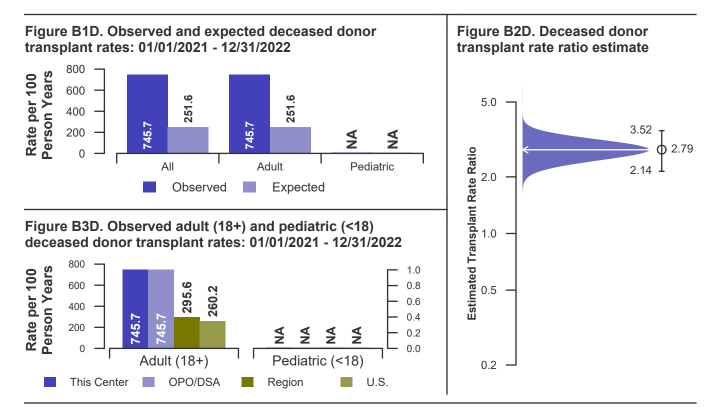
### **B. Waiting List Information**

#### Table B4D. Deceased donor transplant rates: 01/01/2021 - 12/31/2022

Waiting List Registrations	This Center	OPO/DSA	Region	U.S.
All Candidates				
Count on waiting list at start*	4	4	96	987
Person Years**	8.0	8.0	215.5	2,064.4
Removals for Transplant	60	60	617	5,311
Adult (18+) Candidates				
Count on waiting list at start*	4	4	93	969
Person Years**	8.0	8.0	206.7	2,022.5
Removals for transpant	60	60	611	5,263
Pediatric (<18) Candidates				
Count on waiting list at start*				
Person Years**				
Removals for transplant				

\* Counts in this table may be lower than similar counts in other waiting list tables, such as Table B1. A small percentage (~1%) of patients are found to have died or been transplanted before being removed from the waiting list, so these patients are excluded if the event occurs prior to the start of the study period. Inactive time on the waiting list is included in the calculations for this table.

\*\* Person years are calculated as days (converted to fractional years). The number of days from January 1 or from the date of first wait listing until death, transplant, removal from the waiting list or December 31.





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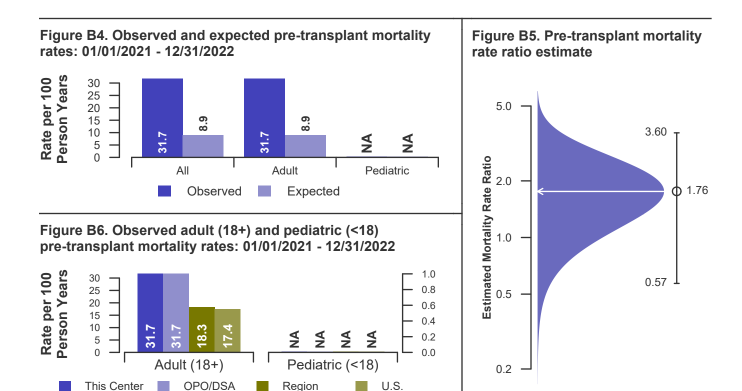
### **B. Waiting List Information**

#### Table B5. Pre-transplant mortality rates: 01/01/2021 - 12/31/2022

Waiting List Registrations	This Center	OPO/DSA	Region	U.S.
All Candidates				
Count on waiting list at start*	4	4	96	987
Person Years**	9.5	9.5	254.1	2,417.1
Number of deaths	3	3	47	419
Adult (18+) Candidates				
Count on waiting list at start*	4	4	93	969
Person Years**	9.5	9.5	245.3	2,365.1
Number of deaths	3	3	45	411
Pediatric (<18) Candidates				
Count on waiting list at start*				
Person Years**				
Number of deaths				

\* Counts in this table may be lower than similar counts in other waiting list tables, such as Table B1. A small percentage (~1%) of patients are found to have died or been transplanted before being removed from the waiting list, so these patients are excluded if the event occurs prior to the start of the study period. Inactive time on the waiting list is included in the calculations for this table.

\*\* Person years are calculated as days (converted to fractional years). The number of days from January 1 or from the date of first wait listing until death, transplant, 60 days after recovery, transfer or December 31.





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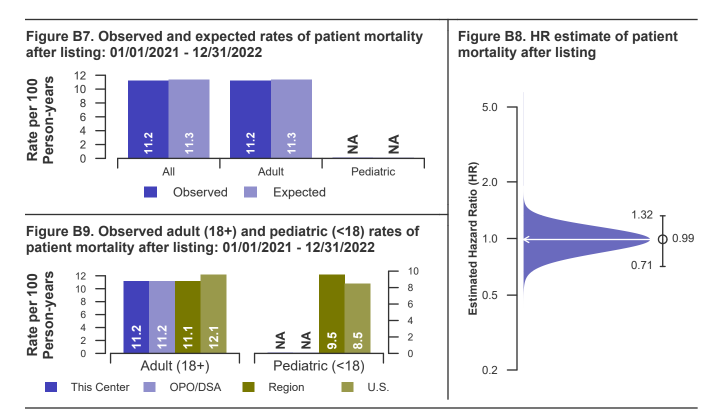
### **B. Waiting List Information**

#### Table B6. Rates of patient mortality after listing: 01/01/2021 - 12/31/2022

Waiting List Registrations	This Center	OPO/DSA	Region	U.S.
All Patients				
Count at risk during the evaluation period	260	260	2,125	17,120
Person-years*	339.7	339.7	2,823.6	22,184.9
Number of Deaths	38	38	314	2,681
Adult (18+) Patients				
Count at risk during the evaluation period	260	260	2,092	16,859
Person-years*	339.7	339.7	2,781.7	21,831.6
Number of Deaths	38	38	310	2,651
Pediatric (<18) Patients				
Count at risk during the evaluation period	0	0	33	261
Person-years*	0.0	0.0	41.9	353.3
Number of Deaths	0	0	4	30

\* Person-years are calculated as days (converted to fractional years). The number of days from 01/01/2021, or from the date of first wait listing until death, reaching 5 years after listing or December 31, 2022.

\*\* Patient mortality after listing describes the relative survival experience of patients after listing. It depends on many factors, some of which are outside of the control of the transplant program. For example, availability of organs may not be the same in every part of the country.





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

#### Table B7. Waiting list candidate status after listing Candidates registered on waiting list between 07/01/2020 and 06/30/2021

Waiting list status (survival status)		This Center (N=46)U.S. (N=3,02Months Since ListingMonths Since L					
	6	12	18	6	12	18	
Alive on waiting list (%)	0.0	0.0	0.0	15.8	7.5	4.0	
Died on the waiting list without transplant (%)	0.0	0.0	0.0	3.2	3.8	4.0	
Removed without transplant (%):							
Condition worsened (status unknown)	6.5	6.5	6.5	3.1	3.8	4.2	
Condition improved (status unknown)	0.0	0.0	0.0	0.6	0.8	1.0	
Refused transplant (status unknown)	0.0	0.0	0.0	0.1	0.1	0.1	
Other	0.0	0.0	0.0	1.9	2.8	3.4	
Transplant (living or deceased donor) (%):							
Functioning (alive)	76.1	67.4	60.9	70.0	68.6	42.8	
Failed-Retransplanted (alive)	0.0	0.0	0.0	0.0	0.1	0.1	
Failed-alive not retransplanted	0.0	0.0	0.0	0.0	0.0	0.0	
Died	15.2	17.4	17.4	4.7	8.5	12.2	
Status Yet Unknown*	0.0	6.5	13.0	0.4	3.7	27.9	
Lost or Transferred (status unknown) (%)	2.2	2.2	2.2	0.2	0.2	0.4	
TOTAL (%)	100.0	100.0	100.0	100.0	100.0	100.0	
Total % known died on waiting list or after transplant	15.2	17.4	17.4	7.9	12.3	16.1	
Total % known died or removed as unstable	21.7	23.9	23.9	11.0	16.2	20.4	
Total % removed for transplant	91.3	91.3	91.3	75.0	80.8	82.9	
Total % with known functioning transplant (alive)	76.1	67.4	60.9	70.0	68.6	42.8	

\* Follow-up form covering specified time period not yet completed, and possibly has not become due.



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

Table B8. Percent of candidates with deceased donor transplants: demographic characteristics Candidates registered on the waiting list between 01/01/2017 and 12/31/2019

Characteristic	Percent transplanted at time periods since listing This Center United States									
	Ν				3 years	Ν				3 years
All	158	43.7	84.2	88.0	88.6	9,517	32.3	74.2	79.2	80.6
Ethnicity/Race*										
White	145	41.4	83.4	87.6	87.6	7,187	33.4	76.8	81.4	82.6
African-American	10	60.0	90.0	90.0	100.0	1,002	28.8	66.5	73.0	75.0
Hispanic/Latino	3	100.0	100.0	100.0	100.0	984	30.0	67.4	73.4	75.0
Asian	0					276	25.4	60.1	67.0	67.8
Other	0					68	23.5	69.1	76.5	77.9
Unknown	0					0				
Age										
<2 years	0					25	16.0	52.0	52.0	52.0
2-11 years	0					51	5.9	47.1	52.9	56.9
12-17 years	1	0.0	100.0	100.0	100.0	116	39.7	69.8	72.4	72.4
18-34 years	7	28.6	57.1	57.1	57.1	822	31.9	72.1	76.8	77.7
35-49 years	10	20.0	100.0	100.0	100.0	1,147	31.2	70.7	75.5	77.0
50-64 years	89	46.1	85.4	88.8	89.9	4,203	30.5	72.9	79.1	80.9
65-69 years	35	40.0	82.9	85.7	85.7	2,150	33.7	77.3	81.5	82.5
70+ years	16	62.5	81.2	93.8	93.8	1,003	39.2	80.8	83.7	84.2
Gender										
Male	86	53.5	90.7	91.9	93.0	5,410	38.7	80.1	83.8	84.6
Female	72	31.9	76.4	83.3	83.3	4,107	23.8	66.3	73.1	75.3

\* Race and ethnicity are reported together as a single data element, reflecting their data collection (either race or ethnicity is required, but not both). Patients formerly coded as white and Hispanic are coded as Hispanic. Race and ethnicity sum to 100%.



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

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 Table B9. Percent of candidates with deceased donor transplants: medical characteristics

 Candidates registered on the waiting list between 01/01/2017 and 12/31/2019

Characteristic	Percent transplanted at time periods since listing This Center United States									
Gharacteristic	Ν				3 years	Ν				3 years
All	158	43.7	84.2	88.0	88.6	9,517	32.3	74.2	79.2	80.6
Blood Type										
0	75	38.7	78.7	84.0	84.0	4,510	30.7	70.2	75.9	77.5
A	60	45.0	90.0	93.3	95.0	3,543	35.2	79.0	83.1	84.3
В	20	55.0	90.0	90.0	90.0	1,087	28.9	73.1	78.7	80.1
AB	3	66.7	66.7	66.7	66.7	377	33.2	79.8	82.8	83.0
Previous Transplant										
Yes	5	60.0	100.0	100.0	100.0	346	34.1	70.5	73.1	73.7
No	153	43.1	83.7	87.6	88.2	9,171	32.2	74.3	79.4	80.8
Primary Disease										
Congenital Disease	0					0				
Retransplant/Graft Failure	0					0				
Idiopathic Pulmonary Arterial Hypertension	1	100.0	100.0	100.0	100.0	625	25.3	58.4	62.1	64.5
Cystic Fibrosis	10	20.0	70.0	70.0	70.0	860	33.1	76.0	80.7	81.3
Idiopathic Pulmonary Fibrosis	74	58.1	94.6	95.9	95.9	5,635	37.4	77.7	81.5	82.3
Alpha-1-Antitrypsin Deficiency	0					0				
Emphysema/COPD	68	30.9	73.5	80.9	82.4	2,146	21.4	70.2	78.9	81.5
Other	5	40.0	100.0	100.0	100.0	251	25.5	62.9	68.1	70.5
Missing	0					0				



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

## Table B10. Time to transplant for waiting list candidates\*Candidates registered on the waiting list between 01/01/2017 and 06/30/2022

		Months to T	ransplant**	
Percentile	Center	OPO/DSA	Region	U.S.
5th	0.1	0.1	0.1	0.1
10th	0.1	0.1	0.2	0.2
25th	0.3	0.3	0.5	0.6
50th (median time to transplant)	1.0	1.0	1.8	2.0
75th	3.6	3.6	8.0	9.2

\* If cells contain "Not Observed" fewer than that percentile of patients had received a transplant. For example, the 50th percentile of time to transplant is the time when 50% of candidates have received transplants. If waiting times are long, then the 50th percentile may not be observed during the follow-up period for this table. Also, if more than 50% of candidates are removed from the list due to death or other reasons before receiving transplants, then the 50th percentile of time to transplant will not be observed.

\*\* Censored on 12/31/2022. Calculated as the months after listing, during which the corresponding percent of all patients initially listed had received a transplant.



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

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#### Table B11. Offer Acceptance Practices: 01/01/2022 - 12/31/2022

Offers Acceptance Characteristics	This Center	OPO/DSA	Region	U.S.
Overall				
Number of Offers	428	428	5,934	50,843
Number of Acceptances	30	30	303	2,646
Expected Acceptances	26.9	26.9	319.0	2,646.2
Offer Acceptance Ratio*	1.11	1.11	0.95	1.00
95% Credible Interval**	[0.76, 1.52]			
PHS increased infectious risk				
Number of Offers	93	93	794	8,329
Number of Acceptances	12	12	53	505
Expected Acceptances	6.3	6.3	54.7	502.9
Offer Acceptance Ratio*	1.69	1.69	0.97	1.00
95% Credible Interval**	[0.93, 2.69]			
Donor was current smoker	•			
Number of Offers	41	41	573	4,521
Number of Acceptances	2	2	34	182
Expected Acceptances	2.3	2.3	24.3	181.2
Offer Acceptance Ratio*	0.94	0.94	1.37	1.00
95% Credible Interval**	[0.26, 2.05]			
Donor age >= 55				
Number of Offers	40	40	925	7,432
Number of Acceptances	0	0	47	302
Expected Acceptances	2.2	2.2	39.2	307.5
Offer Acceptance Ratio*	0.48	0.48	1.19	0.98
95% Credible Interval**	[0.06, 1.34]			
Hard-to-Place Lungs (Over 50 Offers)				
Number of Offers	77	77	2,029	15,371
Number of Acceptances	4	4	57	310
Expected Acceptances	3.0	3.0	53.2	317.4
Offer Acceptance Ratio*	1.19	1.19	1.07	0.98
95% Credible Interval**	[0.44, 2.32]			
Donor more than 500 miles away				
Number of Offers	84	84	1,519	13,180
Number of Acceptances	4	4	73	520
Expected Acceptances	4.4	4.4	65.8	502.0
Offer Acceptance Ratio*	0.93	0.93	1.11	1.04
95% Credible Interval**	[0.34, 1.81]			

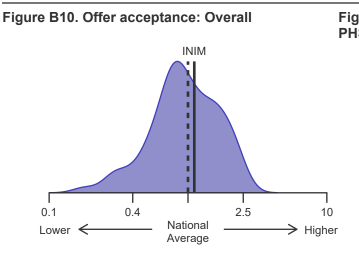
\* The offer acceptance ratio estimates the relative offer acceptance practice of Indiana University Health compared to the national offer acceptance practice. A ratio above one indicates the program is more likely to accept an offer compared to national offer acceptance practices (e.g., an offer acceptance ratio of 1.25 indicates a 25% more likely to accept an offer), while a ratio below one indicates the program is less likely to accept an offer acceptance practices (e.g., an offer acceptance a 25% less likely to accept an offer).

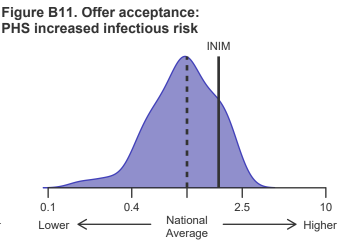
\*\* As an example, the 95% Credible Interval for the overall offer acceptance ratio, [0.76, 1.52], indicates the location of INIM's true offer acceptance ratio with 95% probability. The best estimate is 11% more likely to accept an offer compared to national acceptance behavior, but INIM's performance could plausibly range from 24% reduced acceptance up to 52% higher acceptance.

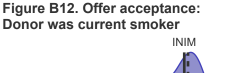


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#### **B. Waiting List Information**







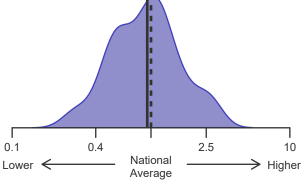
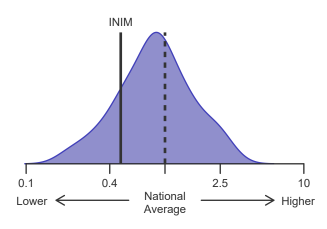
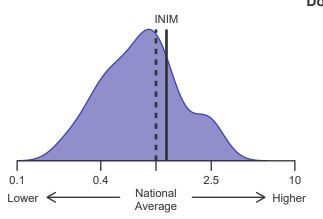
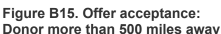


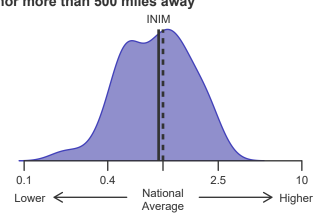
Figure B13. Offer acceptance: Donor age >= 55













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#### **C. Transplant Information**

#### Table C1D. Deceased donor transplant recipient demographic characteristics Patients transplanted between 01/01/2022 and 12/31/2022

	Percentage in each category		
Characteristic	Center (N=30)	Region (N=305)	U.S. (N=2,692)
Ethnicity/Race (%)*			
White	90.0	88.9	71.3
African-American	3.3	7.9	9.0
Hispanic/Latino	6.7	2.3	14.5
Asian	0.0	1.0	4.4
Other	0.0	0.0	0.8
Unknown	0.0	0.0	0.0
Age (%)			
<2 years	0.0	0.0	0.1
2-11 years	0.0	0.7	0.2
12-17	0.0	0.7	0.4
18-34	0.0	3.0	4.5
35-49 years	10.0	9.2	10.8
50-64 years	33.3	42.3	42.9
65-69 years	36.7	29.5	25.9
70+ years	20.0	14.8	15.3
Gender (%)			
Male	60.0	60.7	62.1
Female	40.0	39.3	37.9

\* Race and ethnicity are reported together as a single data element, reflecting their data collection (either race or ethnicity is required, but not both). Patients formerly coded as white and Hispanic are coded as Hispanic. Race and ethnicity sum to 100%.



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#### **C. Transplant Information**

## Table C2D. Deceased donor transplant recipient medical characteristicsPatients transplanted between 01/01/2022 and 12/31/2022

	Percentage in each category		
Characteristic	Center	Region	U.S.
	(N=30)	(N=305)	(N=2,692)
Blood Type (%)			
0	53.3	41.3	46.9
A	26.7	42.6	38.3
В	3.3	10.2	11.6
AB	16.7	5.9	3.2
Previous Transplant (%)			
Yes	0.0	2.6	3.0
No	100.0	97.4	97.0
Body Mass Index (%)			
0-20	3.3	12.1	13.9
21-25	30.0	34.4	33.7
26-30	60.0	34.1	39.0
31-35	6.7	18.4	12.2
36-40	0.0	1.0	0.6
41+	0.0	0.0	0.2
Unknown	0.0	0.0	0.5
Primary Disease (%)			
Idiopathic Pulmonary Arterial Hypertension	0.0	3.6	5.5
Cystic Fibrosis	0.0	2.0	2.5
Idiopathic Pulmonary Fibrosis	73.3	63.9	63.9
Emphysema/COPD	23.3	24.6	18.9
Other	3.3	5.9	9.2
Missing	0.0	0.0	0.0
Recipient Medical Condition at Transplant (%)			
Not Hospitalized	96.7	76.1	70.6
Hospitalized	3.3	9.2	11.9
ICU	0.0	14.8	17.1
Unknown	0.0	0.0	0.4



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#### **C. Transplant Information**

## Table C3D. Deceased donor characteristicsTransplants performed between 01/01/2022 and 12/31/2022

	Percentage in each category		
Donor Characteristic	Center (N=30)	Region (N=305)	U.S. (N=2,692)
Cause of Death (%)			
Deceased: Stroke	16.7	28.2	26.3
Deceased: MVA	6.7	11.5	13.4
Deceased: Other	76.7	60.3	60.3
Ethnicity/Race (%)*			
White	76.7	73.4	58.5
African-American	10.0	17.0	18.7
Hispanic/Latino	13.3	6.6	18.1
Asian	0.0	3.0	3.6
Other	0.0	0.0	1.0
Not Reported	0.0	0.0	0.0
Age (%)			
<2 years	0.0	0.0	0.1
2-11 years	0.0	1.3	0.4
12-17	10.0	4.9	5.8
18-34	53.3	36.1	42.3
35-49 years	26.7	34.4	33.1
50-64 years	10.0	19.7	16.8
65-69 years	0.0	3.6	1.3
70+ years	0.0	0.0	0.2
Gender (%)			
Male	50.0	51.8	60.5
Female	50.0	48.2	39.5
Blood Type (%)			
0	60.0	47.2	53.5
A	23.3	39.3	33.7
В	3.3	9.8	10.9
AB	13.3	3.6	1.9
Unknown	0.0	0.0	0.0

\* Race and ethnicity are reported together as a single data element, reflecting their data collection (either race or ethnicity is required, but not both). Patients formerly coded as white and Hispanic are coded as Hispanic. Race and ethnicity sum to 100%.



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### **C. Transplant Information**

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## Table C4D. Deceased donor transplant characteristicsTransplants performed between 01/01/2022 and 12/31/2022

	Percentage in each category		
Transplant Characteristic	Center (N=30)	Region (N=305)	U.S. (N=2,692)
Total Ischemic Time (Minutes): Local (%)			
Deceased: 0-90 min	0.0	0.0	0.1
Deceased: 91-180 min	0.0	1.8	5.9
Deceased: 181-270 min	66.7	19.6	32.6
Deceased: 271-360 min	33.3	26.8	32.8
Deceased: 361+ min	0.0	51.8	27.9
Not Reported	0.0	0.0	0.7
Total Ischemic Time (Minutes): Shared (%)			
Deceased: 0-90 min	0.0	0.0	0.2
Deceased: 91-180 min	0.0	0.8	0.9
Deceased: 181-270 min	11.1	7.6	11.2
Deceased: 271-360 min	66.7	35.7	33.5
Deceased: 361+ min	22.2	55.8	53.9
Not Reported	0.0	0.0	0.4
Procedure Type (%)			
Single organ	100.0	99.3	98.8
Multi organ	0.0	0.7	1.2
Donor Location (%)			
Local Donation Service Area (DSA)	10.0	18.4	26.6
Another Donation Service Area (DSA)	90.0	81.6	73.4
Median Time in Hospital After Transplant	18.0 Days	25.0 Days	20.0 Days



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### C. Transplant Information

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#### Table C5D. Adult (18+) 1-month survival with a functioning deceased donor graft

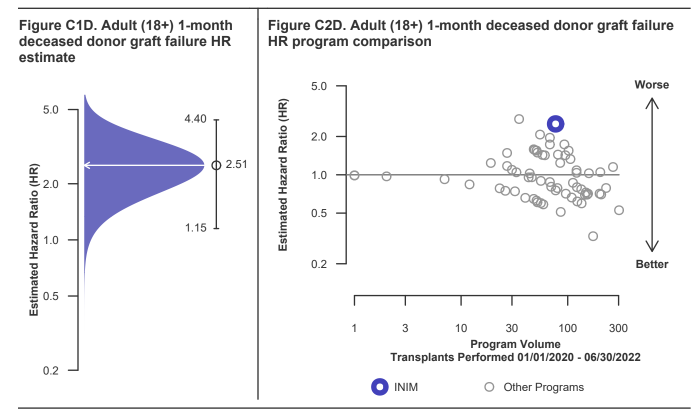
Single organ transplants performed between 01/01/2020 and 03/12/2020, and 06/13/2020 and 06/30/2022 Deaths and retransplants are considered graft failures

Follow-up ends on 3/12/2020 for recipients transplanted prior to 3/13/2020

	INIM	U.S.
Number of transplants evaluated	77	5,709
Estimated probability of surviving with a functioning graft at 1 month (unadjusted for patient and donor characteristics)	90.87%	97.54%
Expected probability of surviving with a functioning graft at 1 month (adjusted for patient and donor characteristics)	97.77%	
Number of observed graft failures (including deaths) during the first month after transplant	7	138
Number of expected graft failures (including deaths) during the first month after transplant	1.58	
Estimated hazard ratio*	2.51	
95% credible interval for the hazard ratio**	[1.15, 4.40]	

\* The hazard ratio provides an estimate of how Indiana University Health's results compare with what was expected based on modeling the transplant outcomes from all U.S. programs. A ratio above 1 indicates higher than expected graft failure rates (e.g., a hazard ratio of 1.5 would indicate 50% higher risk), and a ratio below 1 indicates lower than expected graft failure rates (e.g., a hazard ratio of 0.75 would indicate 25% lower risk). If INIM's graft failure rate were precisely the expected rate, the estimated hazard ratio would be 1.0.

The 95% credible interval, [1.15, 4.40], indicates the location of INIM's true hazard ratio with 95% probability. The best estimate is 151% higher risk of graft failure compared to an average program, but INIM's performance could plausibly range from 15% increased risk up to 340% increased risk.





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### **C. Transplant Information**

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#### Table C6D. Adult (18+) 90-Day survival with a functioning deceased donor graft

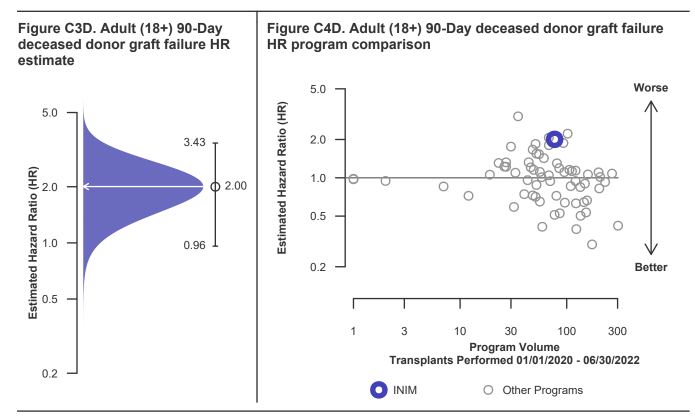
Single organ transplants performed between 01/01/2020 and 03/12/2020, and 06/13/2020 and 06/30/2022 Deaths and retransplants are considered graft failures

Follow-up ends on 3/12/2020 for recipients transplanted prior to 3/13/2020

	INIM	U.S.
Number of transplants evaluated	77	5,709
Estimated probability of surviving with a functioning graft at 90 days (unadjusted for patient and donor characteristics)	89.41%	95.08%
Expected probability of surviving with a functioning graft at 90 days (adjusted for patient and donor characteristics)	95.54%	
Number of observed graft failures (including deaths) during the first 90 days after transplant	8	267
Number of expected graft failures (including deaths) during the first 90 days after transplant	2.99	
Estimated hazard ratio*	2.00	
95% credible interval for the hazard ratio**	[0.96, 3.43]	

\* The hazard ratio provides an estimate of how Indiana University Health's results compare with what was expected based on modeling the transplant outcomes from all U.S. programs. A ratio above 1 indicates higher than expected graft failure rates (e.g., a hazard ratio of 1.5 would indicate 50% higher risk), and a ratio below 1 indicates lower than expected graft failure rates (e.g., a hazard ratio of 0.75 would indicate 25% lower risk). If INIM's graft failure rate were precisely the expected rate, the estimated hazard ratio would be 1.0.

\*\* The 95% credible interval, [0.96, 3.43], indicates the location of INIM's true hazard ratio with 95% probability. The best estimate is 100% higher risk of graft failure compared to an average program, but INIM's performance could plausibly range from 4% reduced risk up to 243% increased risk.





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### **C. Transplant Information**

#### Table C7D. Adult (18+) 1-year survival with a functioning deceased donor graft

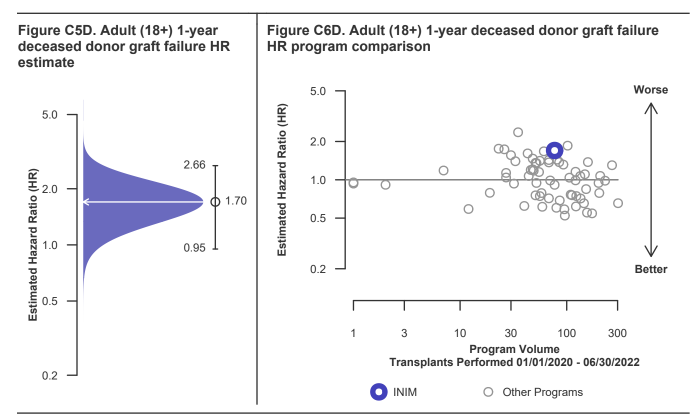
Single organ transplants performed between 01/01/2020 and 03/12/2020, and 06/13/2020 and 06/30/2022 Deaths and retransplants are considered graft failures

Follow-up ends on 3/12/2020 for recipients transplanted prior to 3/13/2020

· · · · ·	INIM	U.S.
Number of transplants evaluated	77	5,709
Estimated probability of surviving with a functioning graft at 1 year (unadjusted for patient and donor characteristics)	81.68%	87.62%
Expected probability of surviving with a functioning graft at 1 year (adjusted for patient and donor characteristics)	88.68%	
Number of observed graft failures (including deaths) during the first year after transplant	13	589
Number of expected graft failures (including deaths) during the first year after transplant	6.83	
Estimated hazard ratio*	1.70	
95% credible interval for the hazard ratio**	[0.95, 2.66]	

\* The hazard ratio provides an estimate of how Indiana University Health's results compare with what was expected based on modeling the transplant outcomes from all U.S. programs. A ratio above 1 indicates higher than expected graft failure rates (e.g., a hazard ratio of 1.5 would indicate 50% higher risk), and a ratio below 1 indicates lower than expected graft failure rates (e.g., a hazard ratio of 0.75 would indicate 25% lower risk). If INIM's graft failure rate were precisely the expected rate, the estimated hazard ratio would be 1.0.

\*\* The 95% credible interval, [0.95, 2.66], indicates the location of INIM's true hazard ratio with 95% probability. The best estimate is 70% higher risk of graft failure compared to an average program, but INIM's performance could plausibly range from 5% reduced risk up to 166% increased risk.





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### **C. Transplant Information**

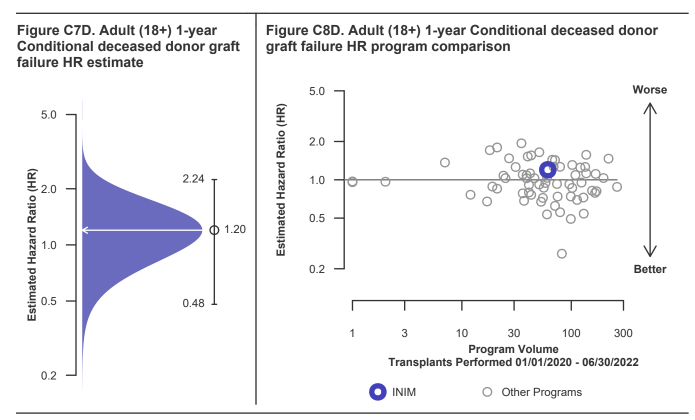
#### Table C8D. Adult (18+) 1-year Conditional survival with a functioning deceased donor graft Single organ transplants performed between 01/01/2020 and 03/12/2020, and 06/13/2020 and 06/30/2022 Deaths and retransplants are considered graft failures

Follow-up ends on 3/12/2020 for recipients transplanted prior to 3/13/2020

	INIM	U.S.
Number of transplants evaluated	61	4,883
Estimated probability of surviving with a functioning graft at 1 year, among patients with a functioning graft at day 90 (unadjusted for patient and donor characteristics)		92.15%
Expected probability of surviving with a functioning graft at 1 year, among patients with a functioning graft at day 90 (adjusted for patient and donor characteristics)	92.82%	
Number of observed graft failures (including deaths) from day 91 through day 365 after transplant	5	322
Number of expected graft failures (including deaths) from day 91 through day 365 after transplant	3.84	
Estimated hazard ratio*	1.20	
95% credible interval for the hazard ratio**	[0.48, 2.24]	

\* The hazard ratio provides an estimate of how Indiana University Health's results compare with what was expected based on modeling the transplant outcomes from all U.S. programs. A ratio above 1 indicates higher than expected graft failure rates (e.g., a hazard ratio of 1.5 would indicate 50% higher risk), and a ratio below 1 indicates lower than expected graft failure rates (e.g., a hazard ratio of 0.75 would indicate 25% lower risk). If INIM's graft failure rate were precisely the expected rate, the estimated hazard ratio would be 1.0.

\*\* The 95% credible interval, [0.48, 2.24], indicates the location of INIM's true hazard ratio with 95% probability. The best estimate is 20% higher risk of graft failure compared to an average program, but INIM's performance could plausibly range from 52% reduced risk up to 124% increased risk.





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### **C. Transplant Information**

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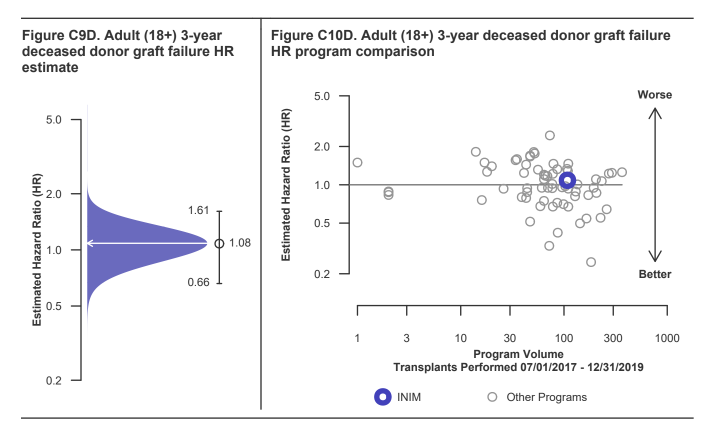
#### Table C9D. Adult (18+) 3-year survival with a functioning deceased donor graft

Single organ transplants performed between 07/01/2017 and 12/31/2019 Deaths and retransplants are considered graft failures Follow-up ends on 3/12/2020 for recipients transplanted prior to 3/13/2020

	INIM	U.S.
Number of transplants evaluated	108	6,308
Estimated probability of surviving with a functioning graft at 3 years (unadjusted for patient and donor characteristics)	71.98%	76.00%
Expected probability of surviving with a functioning graft at 3 years (adjusted for patient and donor characteristics)	76.58%	
Number of observed graft failures (including deaths) during the first 3 years after transplant	18	898
Number of expected graft failures (including deaths) during the first 3 years after transplant	16.44	
Estimated hazard ratio*	1.08	
95% credible interval for the hazard ratio**	[0.66, 1.61]	

\* The hazard ratio provides an estimate of how Indiana University Health's results compare with what was expected based on modeling the transplant outcomes from all U.S. programs. A ratio above 1 indicates higher than expected graft failure rates (e.g., a hazard ratio of 1.5 would indicate 50% higher risk), and a ratio below 1 indicates lower than expected graft failure rates (e.g., a hazard ratio of 0.75 would indicate 25% lower risk). If INIM's graft failure rate were precisely the expected rate, the estimated hazard ratio would be 1.0.

\*\* The 95% credible interval, [0.66, 1.61], indicates the location of INIM's true hazard ratio with 95% probability. The best estimate is 8% higher risk of graft failure compared to an average program, but INIM's performance could plausibly range from 34% reduced risk up to 61% increased risk.





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### C. Transplant Information

Table C10D. Pediatric (<18) 1-month survival with a functioning deceased donor graft</th>Single organ transplants performed between 01/01/2020 and 03/12/2020, and 06/13/2020 and 06/30/2022Deaths and retransplants are considered graft failuresFollow-up ends on 3/12/2020 for recipients transplanted prior to 3/13/2020

This center did not perform any transplants relevant to this table during 01/01/2020-06/30/2022

Figure C11D. Pediatric (<18) 1-month deceased donor graft failure HR estimate	Figure C12D. Pediatric (<18) 1-month deceased donor graft failure HR program comparison
This center did not perform any	This center did not perform any
transplants relevant to	transplants relevant to
this figure during	this figure during
01/01/2020-06/30/2022	01/01/2020-06/30/2022



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Table C11D. Pediatric (<18) 90-Day survival with a functioning deceased donor graft Single organ transplants performed between 01/01/2020 and 03/12/2020, and 06/13/2020 and 06/30/2022 Deaths and retransplants are considered graft failures Follow-up ends on 3/12/2020 for recipients transplanted prior to 3/13/2020

> This center did not perform any transplants relevant to this table during 01/01/2020-06/30/2022

Figure C13D. Pediatric (<18) 90-Day deceased donor graft failure HR estimate	Figure C14D. Pediatric (<18) 90-Day deceased donor graft failure HR program comparison
This center did not perform any	This center did not perform any
transplants relevant to	transplants relevant to
this figure during	this figure during
01/01/2020-06/30/2022	01/01/2020-06/30/2022



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### C. Transplant Information

Table C12D. Pediatric (<18) 1-year survival with a functioning deceased donor graft</th>Single organ transplants performed between 01/01/2020 and 03/12/2020, and 06/13/2020 and 06/30/2022Deaths and retransplants are considered graft failuresFollow-up ends on 3/12/2020 for recipients transplanted prior to 3/13/2020

This center did not perform any transplants relevant to this table during 01/01/2020-06/30/2022

Figure C15D. Pediatric (<18) 1-year deceased donor graft failure HR estimate	Figure C16D. Pediatric (<18) 1-year deceased donor graft failure HR program comparison
This center did not perform any	This center did not perform any
transplants relevant to	transplants relevant to
this figure during	this figure during
01/01/2020-06/30/2022	01/01/2020-06/30/2022



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Table C13D. Pediatric (<18) 1-year Conditional survival with a functioning deceased donor graft Single organ transplants performed between 01/01/2020 and 03/12/2020, and 06/13/2020 and 06/30/2022 Deaths and retransplants are considered graft failures Follow-up ends on 3/12/2020 for recipients transplanted prior to 3/13/2020

> This center did not perform any transplants relevant to this table during 01/01/2020-06/30/2022

Figure C17D. Pediatric (<18) 1-year Conditional deceased donor graft failure HR estimate	Figure C18D. Pediatric (<18) 1-year Conditional deceased donor graft failure HR program comparison
This center did not perform any	This center did not perform any
transplants relevant to	transplants relevant to
this figure during	this figure during
01/01/2020-06/30/2022	01/01/2020-06/30/2022



Center Code: INIMSTransplant Program (Organ): LungFRelease Date: July 6, 2023FBased on Data Available: April 30, 2023F

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#### Table C14D. Pediatric (<18) 3-year survival with a functioning deceased donor graft</th>

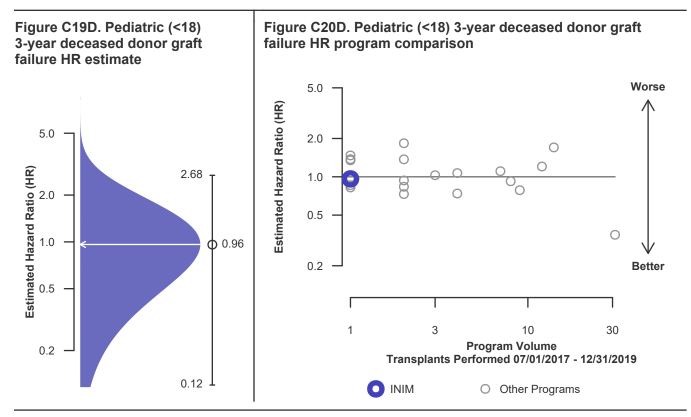
Single organ transplants performed between 07/01/2017 and 12/31/2019 Deaths and retransplants are considered graft failures

Follow-up ends on 3/12/2020 for recipients transplanted prior to 3/13/2020

	INIM	U.S.
Number of transplants evaluated	1	112
Estimated probability of surviving with a functioning graft at 3 years (unadjusted for patient and donor characteristics)	100.00%	64.92%
Expected probability of surviving with a functioning graft at 3 years (adjusted for patient and donor characteristics)	65.30%	
Number of observed graft failures (including deaths) during the first 3 years after transplant	0	21
Number of expected graft failures (including deaths) during the first 3 years after transplant	0.08	
Estimated hazard ratio*	0.96	
95% credible interval for the hazard ratio**	[0.12, 2.68]	

\* The hazard ratio provides an estimate of how Indiana University Health's results compare with what was expected based on modeling the transplant outcomes from all U.S. programs. A ratio above 1 indicates higher than expected graft failure rates (e.g., a hazard ratio of 1.5 would indicate 50% higher risk), and a ratio below 1 indicates lower than expected graft failure rates (e.g., a hazard ratio of 0.75 would indicate 25% lower risk). If INIM's graft failure rate were precisely the expected rate, the estimated hazard ratio would be 1.0.

\*\* The 95% credible interval, [0.12, 2.68], indicates the location of INIM's true hazard ratio with 95% probability. The best estimate is 4% lower risk of graft failure compared to an average program, but INIM's performance could plausibly range from 88% reduced risk up to 168% increased risk.





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### C. Transplant Information

#### Table C15D. Adult (18+) 1-month patient survival (deceased donor graft recipients)

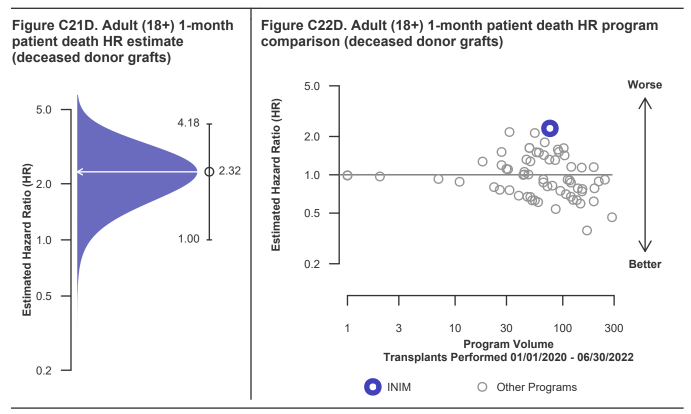
Single organ transplants performed between 01/01/2020 and 03/12/2020, and 06/13/2020 and 06/30/2022 **Retransplants excluded** 

Follow-up ends on 3/12/2020 for recipients transplanted prior to 3/13/2020

· · · · ·	INIM	U.S.
Number of transplants evaluated	76	5,530
Estimated probability of surviving at 1 month (unadjusted for patient and donor characteristics)	92.07%	97.77%
Expected probability of surviving at 1 month (adjusted for patient and donor characteristics)	97.92%	
Number of observed deaths during the first month after transplant	6	121
Number of expected deaths during the first month after transplant	1.45	
Estimated hazard ratio*	2.32	
95% credible interval for the hazard ratio**	[1.00, 4.18]	

\* The hazard ratio provides an estimate of how Indiana University Health's results compare with what was expected based on modeling the transplant outcomes from all U.S. programs. A ratio above 1 indicates higher than expected patient death rates (e.g., a hazard ratio of 1.5 would indicate 50% higher risk), and a ratio below 1 indicates lower than expected patient death rates (e.g., a hazard ratio of 0.75 would indicate 25% lower risk). If INIM's stient death rate were precisely the expected rate, the estimated hazard ratio would be 1.0. \*\* The 95% credible interval, [1.00, 4.18], indicates the location of INIM's true hazard ratio with 95% probability. The best estimate is 132% higher risk

of patient death compared to an average program, but INIM's performance could plausibly range from 0% increased risk up to 318% increased risk.





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### C. Transplant Information

#### Table C16D. Adult (18+) 1-year patient survival (deceased donor graft recipients)

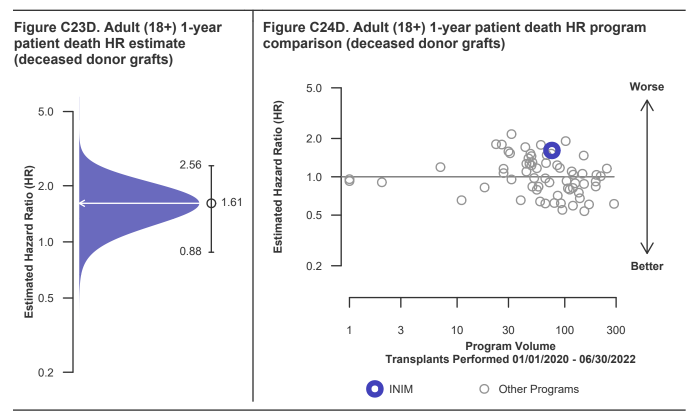
Single organ transplants performed between 01/01/2020 and 03/12/2020, and 06/13/2020 and 06/30/2022 **Retransplants excluded** 

Follow-up ends on 3/12/2020 for recipients transplanted prior to 3/13/2020

· · · · ·	INIM	U.S.
Number of transplants evaluated	76	5,530
Estimated probability of surviving at 1 year (unadjusted for patient and donor characteristics)	82.75%	88.25%
Expected probability of surviving at 1 year (adjusted for patient and donor characteristics)	88.96%	
Number of observed deaths during the first year after transplant	12	543
Number of expected deaths during the first year after transplant	6.69	
Estimated hazard ratio*	1.61	
95% credible interval for the hazard ratio**	[0.88, 2.56]	

\* The hazard ratio provides an estimate of how Indiana University Health's results compare with what was expected based on modeling the transplant outcomes from all U.S. programs. A ratio above 1 indicates higher than expected patient death rates (e.g., a hazard ratio of 1.5 would indicate 50% higher risk), and a ratio below 1 indicates lower than expected patient death rates (e.g., a hazard ratio of 0.75 would indicate 25% lower risk). If INIM's \*\* The 95% credible interval, [0.88, 2.56], indicates the location of INIM's true hazard ratio with 95% probability. The best estimate is 61% higher risk

of patient death compared to an average program, but INIM's performance could plausibly range from 12% reduced risk up to 156% increased risk.





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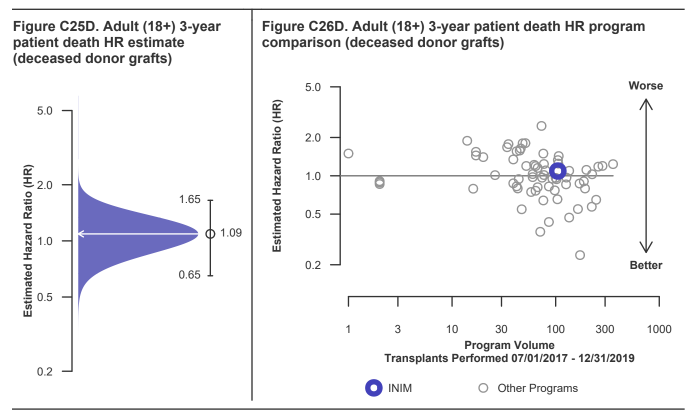
### C. Transplant Information

#### Table C17D. Adult (18+) 3-year patient survival (deceased donor graft recipients) Single organ transplants performed between 07/01/2017 and 12/31/2019 **Retransplants excluded** Follow-up ends on 3/12/2020 for recipients transplanted prior to 3/13/2020

Follow-up ends on 3/12/2020 for recipients transplanted phor to 3/13/20	INIM	U.S.
Number of transplants evaluated	105	6,121
Estimated probability of surviving at 3 years (unadjusted for patient and donor characteristics)	73.17%	78.03%
Expected probability of surviving at 3 years (adjusted for patient and donor characteristics)	79.49%	
Number of observed deaths during the first 3 years after transplant	16	815
Number of expected deaths during the first 3 years after transplant	14.52	
Estimated hazard ratio*	1.09	
95% credible interval for the hazard ratio**	[0.65, 1.65]	

\* The hazard ratio provides an estimate of how Indiana University Health's results compare with what was expected based on modeling the transplant outcomes from all U.S. programs. A ratio above 1 indicates higher than expected patient death rates (e.g., a hazard ratio of 1.5 would indicate 50% higher risk), and a ratio below 1 indicates lower than expected patient death rates (e.g., a hazard ratio of 0.75 would indicate 25% lower risk). If INIM's stim death rate were precisely the expected rate, the estimated hazard ratio would be 1.0. \*\* The 95% credible interval, [0.65, 1.65], indicates the location of INIM's true hazard ratio with 95% probability. The best estimate is 9% higher risk of

patient death compared to an average program, but INIM's performance could plausibly range from 35% reduced risk up to 65% increased risk.





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Table C18D. Pediatric (<18) 1-month patient survival (deceased donor graft recipients) Single organ transplants performed between 01/01/2020 and 03/12/2020, and 06/13/2020 and 06/30/2022 Retransplants excluded

Follow-up ends on 3/12/2020 for recipients transplanted prior to 3/13/2020

This center did not perform any transplants relevant to this table during 01/01/2020-06/30/2022

Figure C27D. Pediatric (<18) 1-month patient death HR estimate (deceased donor grafts)	Figure C28D. Pediatric (<18) 1-month patient death HR program comparison (deceased donor grafts)
This center did not perform any	This center did not perform any
transplants relevant to	transplants relevant to
this figure during	this figure during
01/01/2020-06/30/2022	01/01/2020-06/30/2022



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 Table C19D. Pediatric (<18) 1-year patient survival (deceased donor graft recipients)</td>

 Single organ transplants performed between 01/01/2020 and 03/12/2020, and 06/13/2020 and 06/30/2022

 Retransplants excluded

Follow-up ends on 3/12/2020 for recipients transplanted prior to 3/13/2020

This center did not perform any transplants relevant to this table during 01/01/2020-06/30/2022

Figure C29D. Pediatric (<18) 1-year patient death HR estimate (deceased donor grafts)	Figure C30D. Pediatric (<18) 1-year patient death HR program comparison (deceased donor grafts)
This center did not perform any	This center did not perform any
transplants relevant to	transplants relevant to
this figure during	this figure during
01/01/2020-06/30/2022	01/01/2020-06/30/2022



REGISTRY <u>야</u> Center Code: INIM Transplant Program (Organ): Lung TRANSPLANT Release Date: July 6, 2023 RECIPIENTS Based on Data Available: April 30, 2023 SRTR Program-Specific Report Feedback?: SRTR@SRTR.org 1.877.970.SRTR (7787) http://www.srtr.org

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#### Table C20D. Pediatric (<18) 3-year patient survival (deceased donor graft recipients)

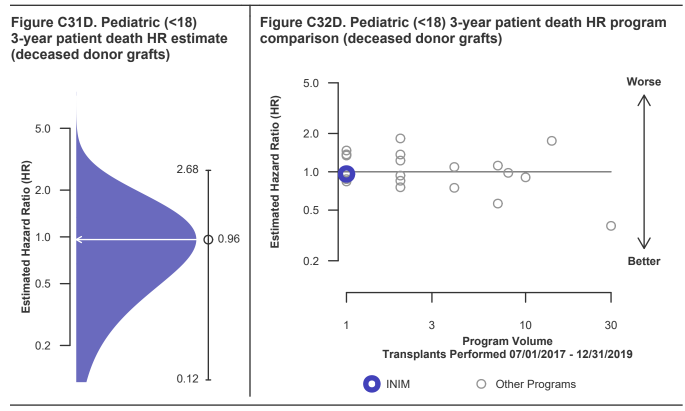
Single organ transplants performed between 07/01/2017 and 12/31/2019 **Retransplants excluded** 

Follow-up ends on 3/12/2020 for recipients transplanted prior to 3/13/2020

	INIM	U.S.
Number of transplants evaluated	1	106
Estimated probability of surviving at 3 years (unadjusted for patient and donor characteristics)	100.00%	67.87%
Expected probability of surviving at 3 years (adjusted for patient and donor characteristics)	68.22%	
Number of observed deaths during the first 3 years after transplant	0	19
Number of expected deaths during the first 3 years after transplant	0.08	
Estimated hazard ratio*	0.96	
95% credible interval for the hazard ratio**	[0.12, 2.68]	

\* The hazard ratio provides an estimate of how Indiana University Health's results compare with what was expected based on modeling the transplant outcomes from all U.S. programs. A ratio above 1 indicates higher than expected patient death rates (e.g., a hazard ratio of 1.5 would indicate 50% higher risk), and a ratio below 1 indicates lower than expected patient death rates (e.g., a hazard ratio of 0.75 would indicate 25% lower risk). If INIM's stient death rate were precisely the expected rate, the estimated hazard ratio would be 1.0. \*\* The 95% credible interval, [0.12, 2.68], indicates the location of INIM's true hazard ratio with 95% probability. The best estimate is 4% lower risk of

patient death compared to an average program, but INIM's performance could plausibly range from 88% reduced risk up to 168% increased risk.





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### C. Transplant Information

Table C21. Multi-organ transplant graft survival: 01/01/2020 - 06/30/2022

#### Adult (18+) Transplants

No adult (18+) multi-organ transplants were performed

#### Pediatric (<18) Transplants

No pediatric (<18) multi-organ transplants were performed

# Table C22. Multi-organ transplant patient survival: 01/01/2020 - 06/30/2022Adult (18+) Transplants

No adult (18+) multi-organ transplants were performed

Pediatric (<18) Transplants

No pediatric (<18) multi-organ transplants were performed