FACTS ABOUT TRANSPLANTATION IN THE UNITED STATES

On September 18, 2020, the OPTN National patient waiting list for organ transplant includes the following:

Registrations			Patients		
_	Active	Total		Active	Total
Waiting for <i>kidney</i>	• 59,980	• 99,763	Waiting for <i>kidney</i>	• 55,474	• 92,013
Waiting for <i>liver</i>	• 9,599	· 12,444	Waiting for <i>liver</i>	• 9,468	 12,234
Waiting for pancreas	• 196	• 881	Waiting for pancreas	• 195	• 873
Waiting for pancreas islet cell	• 5	• 76	Waiting for pancreas islet cell	• 5	• 75
Waiting for kidney-pancreas	• 831	· 1,760	Waiting for kidney-pancreas	• 801	• 1,701
Waiting for intestine	• 148	• 239	Waiting for intestine	• 148	• 239
Waiting for <i>heart</i>	• 2,629	• 3,533	Waiting for <i>heart</i>	• 2,607	• 3,505
Waiting for heart-lung	• 31	• 48	Waiting for <i>heart-lung</i>	• 31	• 48
Waiting for <i>lung</i>	• 806	· 1,032	Waiting for <i>lung</i>	• 798	• 1,022
Waiting for VCA	• 21	• 21	Waiting for VCA	• 21	• 21
TOTAL REGISTRATIONS	• 74.246	 119,797 	TOTAL PATIENTS*	• 68.030	• 109.034

NOTE: This table shows the total number of registered candidates on the waiting list, as well as the current number of active candidates eligible to be considered for organ offers. Some transplant candidates are temporarily classified as "inactive" by their transplant center because they are medically unsuitable for transplantation or need to complete other eligibility requirements. OPTN policies allow patients to be listed with more than one transplant center (multiple-listing), and thus the number of registrations is greater than the actual number of patients. If a candidate is actively listed at one center and inactively listed at another, only the active listing will be tallied with regards to the unique patient counts (not counted as an inactive patient).

^{*} Some patients are waiting for more than one organ, therefore the total number of patients is less than the sum of patients waiting for each organ.

Numbers of Transplants Performed, 2019**					
•	23,401	kidney (no pancreas) transplants	(6,867 living donors).		
•	8,896	liver transplants.			
•	143	pancreas (no kidney) transplants.			
•	872	kidney-pancreas transplants.			
•	81	intestine transplants.			
•	3,552	heart transplants.			
•	45	heart-lung transplants.			
•	2,714	lung transplants.			
•	15	VCA transplants.			
•	39,719	TOTAL			

Number of Donors Recovered, 2019**

- **11,870** Deceased
- **7,387** Living
- 19,257 TOTAL

During 2019, 5,168 patients were removed from the OPTN National patient waiting list for reason of death.**

** Based on OPTN data as of September 18, 2020. Double kidney, double lung and heart-lung transplants are counted as one transplant. NOTE: Data subject to change due to future data submission or correction.

As of September 18, 2020, OPTN membership included the following:

- 250 Transplant Centers
- 8 Business Members
- 58 Operating Organ Procurement Organizations (OPOs)
- 142 Histocompatibility Laboratories
- 8 General Public Members
- 12 Medical/Scientific Organizations
- 8 Individual
- 386 TOTAL*

As of September 18, 2020, 250 medical institutions in the United States operate an organ transplant program. These transplant centers can be separated into organ specific programs that include the following active programs:

- 232 Kidney Transplant Programs
- 144 Liver Transplant Programs
- 130 Pancreas Transplant Programs
- 20 Pancreas Islet Cell Transplant Programs
- 21 Intestine Transplant Programs
- 146 Heart Transplant Programs
- 70 Lung Transplant Programs
- 28 VCA Transplant Programs
- 791 TOTAL

Kidney Paired Donation (KPD) Statistics as of September 18, 2020

Participants: In the week of September 15, 2020 there were 138 candidates included in the OPTN KPD matching algorithm.

Transplants: During 2019, there were 42 transplants performed in the OPTN KPD program and 1114 living donor kidney transplants performed in the U.S. reported as paired donations.

^{*} There are 7 OPTN members that operate both transplant centers and in-house OPOs and 93 that operate both transplant centers and in-house histocompatibility laboratories. These members are included in both the count of transplant centers and operating OPOs. For this reason, the total number of members is less than the sum of the different categories.