



HPAP	186	UNOS		
Recovery OPO	One Legacy/Ca	Allocation Via	UPENN □ nPOD ⊠	
Age (years)	26	DCD	YES □ NO ⊠	
Race	Hispanic or Latino	DBD	YES ⊠ NO □	
Sex	M □ F⊠	Admission to	207 Hours 10 Mins.	
	transgender female to male	Cross Clamp		
ABO (Rh)	A1 +	Cross Clamp Time	12/5/2024 17:57 PT (20:57 ET)	
BMI (Kg/m²)	28.12	Cold Ischemia	23 Hours 21 Mins.	
Weight (kg)	72.20	Time*		
Height (cm) Cause of Death	160.00	Preservation		
	Anoxia	Solution	UW □ HTK□ NA	
Mechanism of	Asphyxiation	Organs Recovered	Heart □ Kidney ⊠	
Injury			Lung Pancreas A	
			Liver ⊠ Intestine □	
Cardiac	Yes ⊠	Intraoperative	Llours Mins	
Arrest/Downtime	No □ Unknown downtime	time lapse from liver to pancreas	Hours Mins.	
	Officiowii dowittiille	removal from the	NA NA	
		peritoneal cavity:		
CPR / Time	Yes ⊠	Organs Discarded	Heart □ Kidney □	
	No □		Lung □ Pancreas □	
	ROSC after 10 minutes CPR		Liver □ Intestine □	
Total Est.	Unknown total downtime	Blood Culture	Negative	
Downtime			No Growth at 5days.	
Date /Time of Admission	11/27/2024 02:47 PST	PHS High Risk	YES □ NO ⊠	
		Acute Lung Injury	Bibasilar densities may	
			indicate subsegmental	
			atelectasis, multifocal	
			pneumonia, or aspiration.	

^{*}Cold Ischemia time is calculated from time of cross clamp to start of enzyme perfusion for islet isolation.



Medical History:

		Duration	Medications	Compliance		
Type of Diabetes	None					
History of cancer						
CAD						
Hypertension						
Hyperlipidemia						
Autoimmune disease						
Family History	CAD □	Diabetes □	Auto immune disease 🗆	Others:		
Surgical History:	female to male top surgery in June 2021 in Ventura county.					
Comments:	Medical Hx: Transgender Female to Male, PTSD, Past rehab for drug use, mental health admission, seizures due to PTSD, Allergic to Amitriptyline, which triggers blood pressure fluctuations as a reaction. Social Hx: Xanax socially 4-5 years on and off last used 7 years ago, -Shrooms socially(smoked) 4-5 years on and off last used 1 month ago - LSD (snorting) socially 4-5 years on and off last used 7 years ago - Meth(orally) socially 4-5 years on and off last used 7 years ago - Cocaine 4-5 year on and off last used 7 years ago and was done orally, - smoked cigarettes less than 1 pack/week for eight years off and on, - Alcohol, beer and spirits since age 13. Daily use for the past two weeks					

Hemodynamic Profile

Average BP During Hospitalization (mmHg)	146/89	
Average Low BP During Hospitalization	NA	Duration: NA
Average BP in OR (mmHg)	NA	
Average Low BP in OR (mmHg)	NA	Duration: NA
Average HR in OR (bpm)	NA	
ABG-pH range	7.19 – 7.54	

INTERVENTION

Blood Products/Meds Transfused Before Organ Recovery

Product	Amount (ml)	Units	Total (ml)
Fresh Frozen Plasma			
PRBCs		1-5	
Platelets			
Norepinephrine (Levophed)	0.533 mcg/mL	2.000-20.00 mcg/min	205.63 mL (Since 11/30/24 for the duration of 24hrs.)
Vasopressin	0.4-1unit/ml	2.400 units/hr	268.8
Neo-Synephrine			
Epinephrine			
Phenylephrine			
Dopamine			



Blood Products/Meds Transfused Intraoperative

Product	Amount (ml)	Units	Total (ml)
Fresh Frozen Plasma	NA	NA	NA
PRBCs	NA	NA	NA
Platelets	NA	NA	NA
Norepinephrine (Levophed)	NA	NA	NA
Vasopressin	NA	NA	NA
Neo-Synephrine (phenylephrine)	NA	NA	NA
Epinephrine	NA	NA	NA
Dopamine	NA	NA	NA
Heparin	NA	NA	NA

Initial Autoantibody Screening (nPOD): ELISA

GAD-65	IA-2
GADA+ (1.7)	NA

Confirmatory results: Radioimmuno Assay (RIA)

	GAD-65 (unit/ml)	IA-2 (unit/ml)	Insulin AAB (unit/ml)	ZnT8 (unit/ml)
Results	667	0	-0.001	-0.003
Cut-off values	20	5	0.01	0.02

^{*}Sample obtained at time of organ recovery.

	C-peptide (ng/ml)	Proinsulin
Results	2.80	ND

^{*}Sample obtained at time of organ recovery.

HLA (OPO)*

Class 1	Α	2	23	Class II	DR	7	8
	В	62	44		DR51	N-Negative	
	С	01			DR52	N-Negative	
	Bw4	Positive			DR53	53	
	Bw6	Positive			DQB1	2	4
					DQA1	02	04
					DPB1	04:02	13:01
					DPA1	01	01
Comment	:		_	_		_	



Confirmatory HLA (UPENN)*

Class 1	Α	02:01	23:01	Class II	DRB1	07:01	08:02
	В	15:30	44:03		DRB3		
	С	01:02	04:09N		DRB4	01:01	
					DRB5		
					DQB1	02:02	04:02
					DQA1	02:01	04:01
					DPB1	04:02	13:01
					DPA1	01:03	

^{*}HLA typing performed using NGS

Infectious Disease Serology

		Hemo/Plasma	a Dilution Status
Test	Result	Qualified	Non-Qualified
EBV IgG	Positive	1	-
EBV IgM	Negative	1	-
CMV (IgG)	Positive	1	-
CMV (IgM)	Negative		
HBcAb	Non-Reactive	1	-
HBsAg	Non-Reactive	1	-
HCV Ab	Non-Reactive	1	-
HIV I/II	Non-Reactive	1	-
Syphilis	Non-Reactive	1	-
Procleix Ultrio	NA	1	-
Ultrio HBV	Non-Reactive	_	-
Ultrio HCV	Non-Reactive	√	-
Ultrio HIV	Non-Reactive	1	-
WNV	Non-Reactive	1	-
WNV IgM	Negative	1	-
Toxoplasma Ab	Negative	1	-
SARS-CoV-2	Negative	✓	-



Laboratory Panel

	Initial	Peak	Terminal
Na (mEq/L) (135-145)	140	162	147
Creatinine (<1.5)	1.27	2.48	1.60
Glucose (mg/dL) (60-150)	346	346	177
HbA1C%	5.8		
Total bilirubin (0-1.0)	0.2	2.1	2.1
SGOT (AST) (0-40)	186	585	37
SGPT (ALT) (5-35)	239	822	96
Alkaline phosphatase (45-110)	53	131	125
Serum Amylase (23-851)	138 (12/01/2024)	139	136
Serum Lipase (0-80)	114 (12/01/2024)	114	34
WBC (THO/uL) (4.5-11.0)	9.5	35.4	18.2
Hgb (g/dL) (12-16)	12.4	15.1	9.5
Platelets (THO/uL) (150-350)	355	355	239
INR (<2.0)	1.26	1.81	1.30

Urinalysis

	1 st	2 nd	3 rd	4 th -13th
Glucose	>1000	150 mg/dl	100 mg/dl	Negative

Medications During Hospitalization

Steroids**	Solu-Medrol 500.00 mg			
Diuretics	Lasix 60.00 mg			
T3 Protocol				
T4 Protocol*				
Insulin**	1-16 units for the duration of 95 hrs. (Begin D/T 11/30/2024 17:00 to			
	12/04/2024 16:00)			
Antihypertensive				
Vasodilators				
DDAVP**				
Total parenteral nutrition				
Other	Vasopressin, Zosyn 3.375g, KCL40 meq	Specify		
	Azithromycin 500mg x1, Linezolid 600mg.			
	Vancomycin 1gm, Thiamine, GIK, NS,			
	Zaroxolyn20 mg, Diamox, Dobutamine			

^{*}T4 protocol: Levothyroxine, (20 mcgs), Solumedrol (2 gms,) Dextrose 50%, (1 amp), Regular Insulin (20u), Vasopressin (1 unit)

Mi Z, Novitzky D, Collins JF, Cooper D KC. The optimal hormonal replacement modality selection for multiple organ procurement from brain-dead organ donors. Clinical Epidemiology 2015:7 17-27.

^{**} Excluding T4 Protocol