



НРАР	019	UNOS		
	0-10			
Recovery OPO	Sharing Hope - SC	Allocation Via	UPENN 🗆	nPOD ⊠
Age (years)	22	DCD	YES □ NO	0 🗵
Race	Caucasian	DBD	YES ⊠ NO	
Sex	M ⊠ F□	Admission to Cross Clamp	54 Hours	Mins.
ABO (Rh)	O+	Cross Clamp Time	12/04/2017	06:36 EST
BMI (Kg/m²)	29.7	Cold Ischemia Time*	12 Hours	Mins.
Cause of Death	Head trauma	Preservation Solution	UW □ H	тк□
Mechanism of Injury	Blunt Injury	Organs Recovered	Lung 🗵	Kidney ⊠ Pancreas ⊠ Intestine □
Cardiac Arrest/Downtime	Yes □ No ⊠	Intraoperative time lapse from liver to pancreas removal from the peritoneal cavity:	Hours Mins. Not available	
CPR / Time	Yes □ No ⊠	Organs Discarded	Heart Lung Liver	Kidney Pancreas Intestine
Total Est. Downtime	None	Blood Culture	No Growth	
Date /Time of Admission	12/02/2017 00:26 EST	PHS High Risk		0 🗵
		Acute Lung Injury	No ARDS	

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

HPAP019 Donor Summary



Medical History:

		Duration	Medications	Compliance
Type of Diabetes	None			
History of cancer	None			
CAD	None			
Hypertension	None			
Hyperlipidemia	None			
Autoimmune disease	None			
Family History	CAD □	Diabetes 🗆	Auto immune disease	Others:
Surgical History:				
	None			
Comments:				

Hemodynamic Profile

Average BP During Hospitalization (mmHg)	128/72	
Average Low BP During Hospitalization	95/52	Duration: 30 mins.
Average BP in OR (mmHg)	125/61	
Average Low BP in OR (mmHg)	100/60	Duration: 2 mins.
Average HR in OR (bpm)	100	
ABG-pH range	7.31 - 7.5	

INTERVENTION

Blood Products/Meds Transfused Before Organ Recovery

Product	Amount (ml)	Units	Total (ml)
Fresh Frozen Plasma	2500		2500
PRBCs	2698		2698
Platelets	500		
Norepinephrine (Levophed)			
Vasopressin	Yes, as a compone	ent of T4 Protocol	
Neo-Synephrine	Titration @5-250	$mcg/min/hr$. for \simeq	12 hours
Epinephrine			
Phenylephrine			
Dopamine			

HPAP019 Donor Summary



Blood Products/Meds Transfused Intraoperative

Product	Amount (ml)	Units	Total (ml)	
Fresh Frozen Plasma				
PRBCs				
Platelets				
Norepinephrine (Levophed)	20mcg	Single dose		
Vasopressin	0.04 units/hr. – component of T4 protocol			
Neo-Synephrine (phenylephrine)				
Epinephrine	10 mcg	Single dose		
Dopamine				
Heparin		30,000		
Epo Prostenol	50 mcg/Kg/min			

Initial Autoantibody Screening (nPOD):

GAD-65	IA-2
Positive	Negative

Confirmatory results (University of Florida) *

	GAD-65 (unit/ml)	IA-2 (unit/ml)	Insulin AAB (unit/ml)	ZnT8 (unit/ml)	C-peptide (ng/ml)	Proinsulin
Results	353	0	0.001	-0.002	8.82	ND
Cut-off values	20	5	0.010	0.020		

^{*}Sample obtained at time of organ recovery

HLA (OPO)*

Class 1	Α	3	11	Class II	DR	1	4
	В	7	27		DR51	Negative	
	С	01	07		DR52	Negative	
	Bw4	Pos	itive		DR53	53	Positive
	Bw6	Positive			DQB1	8	5
					DQA1	01	03
					DPB1	02:01	04:01
Comment:							

^{*}Methodology:RT-PCR





Confirmatory HLA (UPENN)*

Class 1	Α	03:01	11:01	Class II	DRB1	01:01	04:04
	В	07:02	27:05		DRB3		
	С	07:02	01:02		DRB4	01:03	
	BW				DRB5		
					DQB1	03:02	05:01
					DQA1	01:01	03:01
					DPB1	02:01	04:01
					DPA1	01:03	

^{*}HLA typing performed using NGS

Infectious Disease Serology

		Hemo/Plasma	Dilution Status
Test	Result	Qualified	Non-Qualified
EBV IgG	Positive	Yes	
EBV IgM	Negative	Yes	
CMV	Positive	Yes	
HBcAb	Negative	Yes	
HBsAg	Negative	Yes	
HCV Ab	Negative	Yes	
HIV I/II	Negative	Yes	
Syphilis	Negative	Yes	
Procleix Ultrio	Negative		
Ultrio HBV	Negative	Yes	
Ultrio HCV	Negative	Yes	
Ultrio HIV	Negative	Yes	
Toxoplasma Ab IgG	Negative	Yes	

Laboratory Panel

	Initial	Peak	Terminal
Na (mEq/L) (140-160)	139	146	144
Creatinine (<1.5)	1.21	1.42	1.42
Glucose (mg/dL) (60-150)	193	204	124
HbA1C%	5.2		
Total bilirubin (0-1.0)	1.9	2.0	2.0
SGOT (AST) (0-40)	243	243	127
SGPT (ALT) (5-35)	138	138	83
Alkaline phosphatase (45-110)	60	60	60
Serum Amylase (23-851)	109	188	188
Serum Lipase (0-80)	7	28	28
WBC (THO/uL) (4.5-11.0)	11.6	12.6	7.8
Hgb (g/dL) (12-16)	13.4	13.4	9.8
Platelets (THO/uL) (150-350)	383	383	122
INR (<2.0)	1.6	1.6	1.5

HPAP019 Donor Summary



Urinalysis

	1 st	2 nd	3 rd	4 th
Glucose	Negative	Negative	Negative	

Medications During Hospitalization

Steroids**	None	
Diuretics	20-40 mg single dose x3days (-2 and-1) before OR	
T3 Protocol		
T4 Protocol*	Started d(-2) before OR and continued in OR @ 40mcg/hr	
Insulin**	None	
Antihypertensive		
Vasodilators		
DDAVP**	None	
Total parenteral nutrition		
Other		Specify

^{*}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