

# AUSTRALIA AND NEW ZEALAND ORGAN DONATION REGISTRY

AUTHORITY TO DONATE

## DONOR DETAILS

DONOR ID (EDR/OTHER)				GENDER		HEIGHT (cms)			WEIGHT (kg)	
DONOR STATUS	5			RACIAL / ET	HNIC ORIGIN					
HOSPITAL AND	STATE			RELIGION						
DATE OF BIRTH				OCCUPATION						
POSTCODE OF DONOR HEART BEATING Y/N				DEATH FACTORS / CIRCUMSTANCES LEADING TO DEATH						
		FACT	ORS				<u> </u>			
PAST MEDICAL HISTORY RISK FACTORS   DIABETES N=No Diabetes   P=Type II (Non-Insulin Or Insulin Requiring)				PAST HISTORY ( TREATED HYPEF	Y=Yes N=No U=Unknow	n	SMOKING	C=Current F=Former N=Never		
T=T PAST HISTORY	ype I (Insulin Depende OF CANCER	1	Y=Yes N=No J=Unknown	If Yes, ente	er details for F	Past Histo	ry of Canc	er in Donor.	I I–I Inknown	
PAST HISTOR	OF CANCER IN	DONO	R		Note: If m	nore than 2	2 records, p	lease use a sep	arate cancer history form	
Site of	Cancer	Leave Blank		Histology	Date of Diagnosis	Treatment		t Types	Comments	
		Didilik			Diagnosis		rpe	Other		
						1			-	
						3			-	
						1				
						2				
						3				
BLOOD GROU	JP / HLA TYPING	ì			HEPA			ROLOGY		
Group					HBcAB		ti-HBcA	1=Positiv	/e	
			1 1				AB IgM	2=Negativ 3=Not Don		
<b>KEY EVENTS</b>	Cord	io/Dulmo	onary Resus	oitation			HBsAb HBsAa	4=Unknow		
HEART BEATIN					-	NA An		5=Indetern		
								6=Pending	]	
	Admission to Hospi									
	Ventilati	on			Anti-HIV I/II			Other	Other	
	Authorisatio	on			NAT HIV EBV IgG					
(DCD) WCRS							BV IgM			
(DCD) SBP :5 50 mmHg							EBNA			
(DCD) Sa 02% < 50					-		MV IgG			
(DBD) Brain Death (2nd Test)							∕IV IgM TLV I/II			
(DCD) Dec	claration of Circulato	ory	1 1			ATTU-11				
	essation of Circulati					;	Syphilis			
	Incisio	on			Toxo Ab IgC					
	(DBD) Cross Clan	np	+				Ab IgM Chagas			
(DCD) Abd	ominal Cold Perfusi	on					Other			
	oracic Cold Perfusio			I	1		CINEL			

Enrolled with Organ	RY=Registered as Yes RN=Registered as No	NR=Not Registered NA=Not Accessed	Donor Specialist Contact with Donor Family	F=Face to Face N=None T=Telephone
Driver's	Y=Yes S=Not Appli N=No U=Unknown		Coroner's Case	Y=Yes N=No
Sought By (Refer Codes)	Other		Authority for Research Organs / Tissue	Y=Yes N=No
DONOR MAINTENANO	CE (POST BRAIN DEATH OR	PRE-DCD) TERM	INAL TREATMENT	
Mean Arterial Blood Pre	Y/N Duration		Antibiotics	
(MAP) < 50r			Chlorpromazine	
Adrenaline			Frusemide Heparin	
Dobutamine			Mannitol	
Dopamine Insulin		M	ethylprednisolone	
Methylprednisolone			Nitroprusside	
Noradrenaline				
Vasopressin		Othe	۲	
Other				
KIDNEY DONOR	Y=Yes N=No			
Adn Creatinine mmol/L Urea mmol/L Urine Output (		rocurement Biopsy Performed Y=Yes N=No	<b>Oliguria in last 12 hour</b> mls/hr Duratio	Y/N rs < 20
LIVER	Y=Yes N=No		PANCREAS	Y=Yes N=No
Alanine Aspa	irtate Gamma Alkalir	e Total Bilirubin	Maximum Blo	ood Sugar
	minase Glutamyl Phospha	tase		>8 mmol/L Y=Yes N=No
		,	Normal A Lipas	mylase or Y=Yes N=No
HEART DONOR	Y=Yes N=No	LUNG DONOR	Y=Yes N	=No
		Broncho	scopy Y=Yes N	=No
Normal ECC	G Y=Yes N=No	pH PaC	D <sub>2</sub> PaCO <sub>2</sub> PEEP (cms)	FiO <sub>2</sub> (%) oxygen conc"
If Echocordiagram M/se	Dono			
If Echocardiogram Was I	DOILE			NI-
Normal	Y=Yes N=No	Chest Ti		INU
		If Yes (Refer C		
DONOR - ACTUAL OR IN	TENDED			

**A=Actual Organ Donor** An organ donor is a person for whom the organ retrieval procedure commenced in the operating room (with surgical incision) for the purpose of transplantation. This includes donors who may have been deemed medically unsuitable during surgery or after the removal of organs.



**B=Intended Organ Donor** An intended organ donor is a person for whom the donation work was initiated as evidenced by both: 1) Formal written consent undertaken, including consent for donation of

specific organ+/-tissues, and 2) Blood for tissue typing sent with allocation of a donor number; but donation did not proceed.

			AUTH	IORITY SOUGHT FOR (Refer Codes)						ORGANS / TISSUE	S RETRIEVE	D (Refer Codes)			
ORGANS / TISSUE	E	AUTHORITY SOUGHT Y/N	IF NO (Code)	OTHER REASON	AUTHORITY OBTAINED Y/N	RETRIEVED Y/N	IF NO (Code)	OTHER REASON		PRESE	RVATION		<u>s</u>	OLUTION IN ORGAN AT STORAGE	Retrieval Team
DONOR ID	) (E	DR/OTH	<b>ER)</b> :						INITIAL	OTHER	SECOND	OTHER	Solution Code	OTHER	
Left Kidney	11														
Right Kidney	12														
Liver	20														
Heart	30														
Left Lung	41														
Right Lung	42														
Pancreas	50														
Intestine	55														
Stomach-Intestines	56														
Eyes - Whole	100														
Eyes - Corneas Only	101														
Musculoskeletal - Arm	103														
Musculoskeletal - Leg	104														
Pelvic	105														
Cardiovascular Tissue	90														
Skin	102														
Vessels - Abdomen	107														
Vessels - Thoracic	108														
Vessels - Leg	109														
Other (Specify)	99														

### DESTINATION

ORGANS / TISSUES	HOSPITAL AND STATE		OUTCOME	RECIPIENT SURNAME	GIVEN NAME	REGISTRY NUMBER	DATE OF OPERATION	Multiple Organ Recipient
		CODE	OTHER					
_eft Kidney	11							
Right Kidney	12							
Double/En-bloc Kidney	13							
_iver	20							
Split Liver (L)	21							
Split Liver (R)	22							
Heart	30							
_eft Lung	41							
Right Lung	42							
Double Lung	40							
Pancreas	50							
Pancreas Islets	51							
ntestine	55							
Stomach-Intestines	56							
Eyes - Whole	100							
Eyes - Corneas Only	101							
/lusculoskeletal - Arm	103							
/lusculoskeletal - Leg	104							
Pelvic	105							
Cardiovascular Tissue	90							
Skin	102							
/essels - Abdomen	107							
/essels - Thoracic	108							
/essels - Leg	109							
Other (Specify)	99							