



Save

Save and Close



Cancel

Bianco Selena connected since 14:58 until 16:00 Quit

STCS local data manager / Transplantation center of Bale

Patient : **GIGI Pallo (M)** N° : 80002929
Birthdate : 17/12/1944 (74 years)

Refresh consent given

Stored consent Consent

Patient consent given - 18/02/2016 Change consent

Apply

Islets - Baseline

version V2	currentformID 95D418F51795A082C5B080A5	platformID 95D418F51796B082C6D080A5	caseformID 95D418F5C6F8E082C38080A5	organtype Islets	caseVisitCounter 1	patVisitCounter 14
	assdate <input type="text"/>	formStatus In progress (1)	consstatus Patient consent given	assPeriod 0000	soascaseID RS-2015-0338 Edit	centreid Transplantation center of Bale

Show all fields and values

display

Audit trail

display

Copy general data

copy

Center in charge of data

+ Transplantation center of Bale

Actual transplantation

Listing date	<input type="text"/>	Transplantation date	<input type="text"/>
Hospital admission date for actual transplantation	<input type="text"/>	Hospitalization discharge date for actual transplantation	<input type="text"/>
Cold ischemia time (hours/min)	<input type="text"/> [hour(s)] <input type="text"/> [min(s)]	Secondary warm ischemia time	<input type="text"/>
Number of islet equivalents (IEQ/kg body weight)	<input type="text"/>	Access used for islet transplantation	<input type="text"/>
Transplantation site	<input type="text"/>		

Transplant specific history

Underlying disease leading to islets transplantation	<input type="text"/>	Date	<input type="text"/>	Specify other	<input type="text"/>
Average daily insulin requirement during the previous week (Units/d)	<input type="text"/>	Proteinuria (Urinary protein to creatinin ratio in mg/mmol)	<input type="text"/>	Proteinuria result, detection limit	<input type="text"/>
Date of latest proteinuria measurement	<input type="text"/>			Proteinuria value	<input type="text"/>

Transplant immunology

Date of immuno test	Type of immuno test	Immuno test result	Method	Specify other method
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Serology and lab

Hepatitis B (HBV)			
Date of hepb test	<input type="text"/>	Hbs-Ag	<input type="text"/>
Date of hbv dna test	<input type="text"/>	HBV DNA result, detection limit	<input type="text"/>
		Anti-HBs	<input type="text"/>
		Indicate base value	<input type="text"/>
		Anti-HBc	<input type="text"/>
		Indicate exponent (10exp x)	<input type="text"/>
Hepatitis C (HCV)			
Date of hepc test	<input type="text"/>	Anti-HCV	<input type="text"/>
Date of hcv rna test	<input type="text"/>	HCV RNA result, detection limit	<input type="text"/>
		Indicate base value	<input type="text"/>
		Indicate exponent (10exp x)	<input type="text"/>
CMV			
Date of anti cmv test	<input type="text"/>	Anti-CMV IgG	<input type="text"/>
HIV			
Date of hiv test	<input type="text"/>	Anti-HIV-1 or 2	<input type="text"/>
Varizella Zoster			
Date of Anti-VZV	<input type="text"/>	Anti-VZV	<input type="text"/>
Herpes simplex			
Date of hsv test	<input type="text"/>	Anti HSV	<input type="text"/>
EBV			
Date of anti-ebv test	<input type="text"/>	Anti-EBV IgG	<input type="text"/>
Toxoplasmosis			
Date of toxo test	<input type="text"/>	Anti toxoplasma antibody	<input type="text"/>
Syphilis			
Date of tpha test	<input type="text"/>	TPHA or TPPA	<input type="text"/>

Islets lab

Date of lab sampling (use most recent sample before or at the moment of transplantation)	<input type="text"/>	Fasting triglycerides (mmol/l) (normal range<2)	<input type="text"/>	HbA1c (%) (normal range=4-6)	<input type="text"/>
MAGE score (mmol/l) (normal range=0-3)	<input type="text"/>	Total cholesterol (mmol/l) from patient form	<input type="text"/>		
Fasting glucose (mmol/ from full blood examination) (normal range=4-6)	<input type="text"/>				
Stimulation tests					
Test used for stimulation		Date of lab sampling (use most recent sample before or at the moment of transplantation)			
<input type="text"/>		<input type="text"/>			
		C-peptide			
		C-peptide basal (picomol/l) (normal range=300-1200)	<input type="text"/>	<input type="text"/>	<input type="text"/>
		C-peptide stimulated (picomol/l)	<input type="text"/>	<input type="text"/>	<input type="text"/>
		Insulinemia			
		Insulinemia basal	<input type="text"/>	<input type="text"/>	<input type="text"/>
		Insulinemia stimulated	<input type="text"/>	<input type="text"/>	<input type="text"/>

Donor data

Type of donor	<input type="text"/>	Cause of donor death	<input type="text"/>	Specify other cause of death	<input type="text"/>	Primary warm ischemia time in NHBD (obtained from the necroreport)	<input type="text"/>
Donor birthdate	<input type="text"/>	Donor gender	<input type="text"/>	Donor blood group	<input type="text"/>		

Donor Serology

Donor hepatitis B (HBV)				Donor hepatitis C (HCV)	
Hbs-Ag	<input type="text"/>	Anti-HBs	<input type="text"/>	Anti-HCV	<input type="text"/>
Donor CMV				Donor EBV	
Anti-CMV IgG	<input type="text"/>			Anti-EBV IgG	<input type="text"/>
Donor HIV				Donor Toxoplasmosis	
Anti-HIV-1 or 2	<input type="text"/>			Anti toxoplasma antibody	<input type="text"/>
Donor Varizella Zoster				Donor Herpes simplex	
Anti-VZV	<input type="text"/>			Anti HSV	<input type="text"/>

HLA typing

Calcul

Donor		Recipient	
HLA-A 1 genotype	<input type="text"/>	HLA-A 2 genotype	<input type="text"/>
HLA-B 1 genotype	<input type="text"/>	HLA-B 2 genotype	<input type="text"/>

<div>HLA-DR 1 genotype</div> <div><div>--</div><div>▼</div><div>⊗ ?</div></div>		<div>HLA-DR 2 genotype</div> <div><div>--</div><div>▼</div><div>⊗ ?</div></div>		<div>HLA-DR 1 genotype</div> <div><div>--</div><div>▼</div><div>⊗ ?</div></div>		<div>HLA-DR 2 genotype</div> <div><div>--</div><div>▼</div><div>⊗ ?</div></div>	
Number of HLA A mismatches		Number of HLA B mismatches		Number of HLA DR mismatches		Sum of HLA mismatches	
<div>--</div> <div>▼</div>		<div>--</div> <div>▼</div>		<div>--</div> <div>▼</div>		<div>--</div> <div>▼</div>	