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Bianco Selena connected since 14:38 until 15:44 Quit

STCS local data manager / Transplantation center of Bale

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

**Patient consent given**

Stored consent: Patient consent given - 18/02/2016 Consent  
 Apply Change consent

**Kidney - Baseline**

<b>version</b> V2	<b>currentformID</b> 95D418EE007A081F3F080A5	<b>platformID</b> 95D418EE009081F41080A5	<b>caseformID</b> 95D418EE595E8C081F19080A5	<b>organtype</b> Kidney	<b>caseVisitCounter</b> 1	<b>patVisitCounter</b> 10
<b>assdate</b>	<b>formStatus</b> In progress (1)	<b>consstatus</b> Patient consent given	<b>assPeriod</b> 0000	<b>soascaseID</b> RS-2015-0334 <span>Edit</span>	<b>centreID</b> 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"/>
Type of transplantation	--		
Cold ischemia time (hours/min)	<input type="text"/> [hour(s)] <input type="text"/> [min(s)]		

**Pre-Transplant specific history**

Cause of end-stage renal disease	Date of end-stage disease	Specify other end-stage disease	Is the cause of renal disease histologically confirmed?	Date when histology/biopsy was taken
--				
Has nephrectomy been carried out?	--			
Indicate type of initial renal replacement therapy	--			
Was the patient ever pregnant?	--			
Did the patient ever receive blood-transfusions?	--			

**Transplant immunology**

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

**Serology and lab**

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

Type of donor	Cause of donor death	Specify other cause of death	Primary warm ischemia time in NHBD (obtained from the necroreport)
--			
Donor birthdate	Donor gender	Donor blood group	
<input type="text"/> 0 year(s)	--	--	

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

**HLA typing** Calculate

<b>Donor</b>				<b>Recipient</b>			
HLA-A 1 genotype	HLA-A 2 genotype	HLA-B 1 genotype	HLA-B 2 genotype	HLA-A 1 genotype	HLA-A 2 genotype	HLA-B 1 genotype	HLA-B 2 genotype
--	--	--	--	--	--	--	--
HLA-DR 1 genotype	HLA-DR 2 genotype			HLA-DR 1 genotype	HLA-DR 2 genotype		
--	--			--	--		
Number of HLA A mismatches	Number of HLA B mismatches	Number of HLA DR mismatches	Sum of HLA mismatches				
--	--	--	--				

<b>Allograft biopsy</b>	Indicate biopsy at time of transplantation	Date of biopsy	Biopsy Id
	<input type="text"/>	<input type="text"/>	<input type="text"/>

