



Save

Save and Close



Cancel

Bianco Selena connected since 14:38 until 15:47 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

Liver - Baseline

version	currentformID	platformID	caseformID	organtype	caseVisitCounter	patVisitCounter
V2	95D418E8E2F3B081091080A5	95D418E8E2F4B081119080A5	95D418E716E9908107F080A5	Liver	1	11
	assdate	formStatus	consstatus	assPeriod	soascaseID	centreid
	<input type="text"/>	In progress (1)	Patient consent given	0000	RS-2015-0335 Edit	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"/>
Indicate level of graft steatosis. (use 0 to indicate absence of steatosis. Use 100% to indicate above some limit [e.g. > 80%] Only biopsy proven results)	<input type="text"/>	Type of transplantation	<input type="text"/>
Weight of liver graft (gr)	<input type="text"/>	Surgery duration	<input type="text"/>
Cold ischemia time (hours/min)	<input type="text"/>		

Transplant specific history

Cause of liver disease leading to liver transplantation	Course of liver disease	Specify other	Is the cause of liver disease histologically confirmed/biopsy proven?	Date when histology/biopsy was taken
<input type="text"/>				
Specify hepatic encephalopathy	Specify ascites	Presence of icterus	Presence of muscle wasting	
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
Presence of peripheral edema	Presence of spider angioma	Child score	Calculate	
<input type="text"/>	<input type="text"/>	<input type="text"/>		
MELD score				
<input type="text"/>				
Imaging diagnosis of liver tumors	Date of imaging diagnosis	Imaging method used for tumor diagnosis	Number of liver tumors based on imaging diagnosis	Number of liver tumors > 3 cm based on imaging diagnosis
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Milan criteria for patients with HCC (based on imaging diagnosis)	Pathology diagnosis of angioinvasion (Microvascular invasion)	Number of liver tumors based on pathology diagnosis	Number of liver tumors > 3 cm based on pathology diagnosis	
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
Pathology confirmation of liver tumors	Date when the RFTA was initiated			
<input type="text"/>	<input type="text"/>			
Prior radiofrequency tumor ablation (RFTA)	Date when the TACE was initiated			
<input type="text"/>	<input type="text"/>			
Prior chemoembolization (TACE)				
<input type="text"/>				
Hepatorenal syndrome	Estimate the average daily consumption (in gramm alcohol/day)			
<input type="text"/>	<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	Hbs-Ag	Anti-HBs	Anti-HBc
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Date of hbv dna test	HBV DNA result, detection limit	Indicate base value	Indicate exponent (10exp x)	
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
Hepatitis C (HCV)	Date of hepc test	Anti-HCV		
<input type="text"/>	<input type="text"/>	<input type="text"/>		
Date of hcv rna test	HCV RNA result, detection limit	Indicate base value	Indicate exponent (10exp x)	
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
CMV	Date of anti cmv test	Anti-CMV IgG		
<input type="text"/>	<input type="text"/>	<input type="text"/>		
EBV	Date of anti-ebv test	Anti-EBV IgG		
<input type="text"/>	<input type="text"/>	<input type="text"/>		
HIV	Date of hiv test	Anti-HIV-1 or 2		
<input type="text"/>	<input type="text"/>	<input type="text"/>		
Toxoplasmosis	Date of toxo test	Anti toxoplasma antibody		
<input type="text"/>	<input type="text"/>	<input type="text"/>		
Syphilis	Date of tpha test	TPHA or TPPA		
<input type="text"/>	<input type="text"/>	<input type="text"/>		
Herpes simplex	Date of hsv test	Anti HSV		
<input type="text"/>	<input type="text"/>	<input type="text"/>		

Liver lab

Date of lab sampling (use most recent sample before or at the moment of transplantation)	<input type="text"/>	Albumin (g/l) (normal range=35-50)	ALAT (IU/l)	Total bilirubin (μmol/l)	Fibrinogen (g/l) (normal range=2-20)	INR	Sodium (mmol/l)
		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Date of alpha-FP determination (use most recent sample before or at the moment of transplantation)	<input type="text"/>	alpha-FP (μg/l)					
		<input type="text"/>					

Donor data

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

Donor Serology

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

HLA typing

Donor	Recipient
<input type="text"/>	<input type="text"/>

HLA-A 1 genotype	-- ▾ 🔍 ?	HLA-A 2 genotype	-- ▾ 🔍 ?	HLA-A 1 genotype	-- ▾ 🔍 ?	HLA-A 2 genotype	-- ▾ 🔍 ?				
HLA-B 1 genotype	-- ▾ 🔍 ?	HLA-B 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		-- ▾

Allograft biopsy ⓘ

Indicate biopsy at time of transplantation		Date of biopsy		Biopsy Id		
-- ▾ ⓘ ?						