



TRANSPLANTATION COHORTE

STCS

Kidney FUP

Save

 Save and Close



Cancel

Simona Rossi connected since 13:53 until 15:55

STCS local data manager / Transplantation center of Bale

Patient : [TEST Newdb \(M\)](#) N° : 80002931

Birthdate 05/01/1980 (39 years)

Stored consent

Patient consent given





Consent

Patient consent given - 01/01/2000

 Change consent : Apply

Quit

Kidney - 6 months

version	currentformID	platformID	caseformID	organtype	caseVisitCounter	patVisitCounter
V2	95C2188291E21082A7B080A5	95C2188291E4E082A8D080A5	94D50186B1A8C086D9B085A0	Kidney	2	2
assdate		formStatus	consstatus	assPeriod	soascaseID	centreid
	   Copy/replace	In progress (1)	Patient consent given	0006	RS-2000-0001	Transplantation center of Bale
<div>Show all fields and valuesdisplay</div>						
<div>Audit traildisplay</div>						
<div>Copy general datacopy</div>						
Center in charge of data						
 Transplantation center of Bale						

Transplant diseases and events

Early allograft dysfunction or primay non-function

Indicate early allograft dysfunction or primary non-function
Primary non-function: if the allograft never started working

--

?

Not applicable

Cause of primary non-function

--

?

Specify other cause of primary non-function

?

Graft loss

Graft loss and cause of graft loss

--

 ?


Indicate date of graft loss

Specify other

Allograft biopsy Banff

Indicate biopsy since last FUP		Date of biopsy		Biopsy description			
--				Biopsy Id			
Banff's score							
Adequacy	Tubulitis (t)	Interstitial inflammation (i)	Total inflammation (ti)	Peritubular capillaritis (ptc)	Intimal arteritis (v)	Fibrous intimal thickening (cv)	Glomerulitis (g)
--	--	--	--	--	--	--	--
Glomerulopathy (cg)	Mesangial matrix increase (mm)	Interstitial fibrosis (ci)	Tubular atrophy (ct)	Arteriolar hyalinosis (ah)	Alternative arteriolar hyalinosis (aah)	C4d staining (C4d)	
--	--	--	--	--	--	--	

Rejection

 Report all rejections with the type of rejection since the last cohort visit
(e.g. clinical interpretation of Banff score)"

subclinical or clinical

Indicate date of rejection


Biopsy ID

Specify other type of rejection

Indicate regimen(s) used to treat rejection

Specify other treatment


--

 ?

Allograft disease

Indicate further graft disease diagnoses since the last cohort visit

--

 ?

Indicate date of disease diagnosis

Biopsy ID

Specify other

Transplant-related complications

Indicate transplant-related complications that occurred since the last cohort visit

Indicate date of complication diagnosis

Specify other

--

Transplant immunology

Date of immuno test

Type of immuno test

Immuno test result

Method

Specify other method

--

--

--

Transplant function

Less than 500 ml urine output within the first 24 hours after transplantation?

Date of BKV assessment

Date of proteinuria measurement

--

BKV viremia in copies/ml, latest measurement

Proteinuria (Urinary protein to creatinin ratio in mg/mmol)

BKV viremia result, detection limit

Proteinuria result, detection limit

--

BKV value

Proteinuria value