



Save

Save and Close

Cancel

Simona Rossi connected since 13:55 until 15:19

Quit

STCS local data manager / Transplantation center of Bale

Patient : **TESTRECORDS Simona (F)** N° : 80003718

Birthdate 11/01/1979 (40 years)

Patient consent given

Stored consent

Consent

Patient consent given - 03/10/2018 **Change consent :**
Apply

Patient FUP - 6 months

Psychosocial questionnaire (PSQ)

Patient drug

version	currentformID	patformID	caseformID	organtype	caseVisitCounter	patVisitCounter
V2	95F090C5F203B081131080A5	95F090C5F203B081131080A5	95F090C59711A08104A080A5	Not applicable	Not applicable	2
	assdate	formStatus	constatus	assPeriod	soascaseID	centreid
	<input type="text"/>	In progress (1)	Patient consent given	0006	Not applicable	Transplantation center of Bale

Show all fields and values display

Audit trail display

Center in charge of data

Incident diseases and events

Cardiopulmonary diseases (since last cohort visit)

Cardiovascular and/or pulmonary diseases Date of cardiopulmonary diagnosis Other cardiopulmonary diseases

Metabolic, endocrine or kidney disorders (since last cohort visit)

Metabolic, endocrine or kidney disorders Date of metabolic, endocrine or kidney disorders Other metabolic, endocrine or kidney disorders

Cancer skin (since last cohort visit)

Indicate the type of skin cancer since the last cohort visit? Date of cancer skin diagnosis Other cancer skin

Cancer non-skin (since last cohort visit)

Indicate the type of cancer since the last cohort visit. Date of non skin cancer diagnosis Other non skin cancer

Other events and diseases (since last cohort visit) (History of other events and diseases? Indicate type of event)

Special events Date of special events Other event or disease description

Physical examination

Weight (kg) Height (cm) Bmi **Calculate** -999

Systolic blood pressure (mmHg) Diastolic blood pressure (mmHg)

Laboratory results

Chemistry (Use most recent sample prior to or during the cohort visit)

Creatinine collection date	<input type="text"/>	Creatinin plasma or serum (µmol/l)	<input type="text"/>
Date of cholesterol, HDL-Cholesterol, and LDL-Cholesterol determination	<input type="text"/>	Total cholesterol (mmol/l)	<input type="text"/>
Date of plasma glucose determination	<input type="text"/>	LDL-Cholesterol (mmol/l)	<input type="text"/>
Date of HbA1c determination HbA1c: glycosylated hemoglobin"	<input type="text"/>	HDL-Cholesterol (mmol/l)	<input type="text"/>
		1. Indicate the fasting state during plasma glucose determination	<input type="text"/>
		2. Plasma glucose determination	<input type="text"/>
		HbA1c (%)	<input type="text"/>

