



Leuven Lung Transplant Team

University Hospital Gasthuisberg Katholieke Universiteit Leuven



(Heart)Lung Transplant Recipient Fil

EMD number

TransplantListID

First Name

Last Name

Address

Home Phone

Sema Phone

Mobile Phone

Fax Number

Birthdate gender:

Alternative Phone

Nationality

Email Address

Name husband, spouse, partner

Referring physicians

ref1:

ref2:

ref3:

ref4:

ref5:

ref6:

ref7:

Date advise TXboard

Advise TXboard

Date Joined List

urgencyLTXcode:

Anticipated Pre-TX problems

voorstel type Tx

Pre-Tx care

Status

Date Updated

Diagnosis

Primary Diagnosis

specify

Date of Diagnosis

Type Diagnostic Investigation

date biopsy

Medical History

Familial History

Past Medical History

history of diabetes?

units of alcohol/week

history of epilepsy?

Karnofsky Index

NYHA status

Job History

Social History

History of Present Complaint

Clinical Examination

weight kg

BMI

length cm

temperature °C

HR /min

BP systolic mm Hg

CVD

BP diastolic mm Hg

HJR

respiratory rate /min

clubbing?

cyanosis?

tirage ?

hyperinflation ?

Cardiac auscultation

Pulmonary auscultation

abdominal examination

details abdominal examination

genital examination

Details genital examination

Arterial Pulsations

carotis R

carotis L

femoralis R

femoralis L

poplitea R

poplitea L

tibia post R

tibia post L

dorsalis ped R

dorsalis ped L

Therapy

name drug	daily dose	start date therapy	stop date therapy

Oxygen therapy?

Oxygen L/min

start date oxygen therapy

other therapies

Hematology - Immunology

Blood group

Rhesus factor

received blood transfusion?

reason bloodtransfusion

pregnancies?

HLA type

HLA antibodies?

type HLA antibodies

specify HLA antibodies

irregular antibodies?

specify irregular antibodies

Hb g/dL # wbc 10⁹/L

rbc 10¹²/L # bpl 10⁹/L

Hct

PTT %

aPTT sec

CH50 U/mL

reumafactor (pos or neg?)

IgE kU/L

C3 g/L

ANF (pos or neg?)

IgG g/L

C4 g/L

titer ANF

IgG2 g/L

ANCA (pos or neg?)

IgM g/L

titer ANCA

IgA g/L

Aspergillus IgG

alpha1AT g/L

Immune complexes

ID (2 E PPB ID)

abnl fraction prot. electroph.

induration ID cm

Virology

Hep A IgG

EBV IgM

HIV

Hep A IgM

EBV IgG

Hep B sAb

EBV EBAN

HSV IgM

Hep B sAg

EBV EBNA

HSV IgG

Hep B cAb

CMV IgM

HBV-DNA

CMV IgG

HZV IgM

Hep C Ab

Toxoplasma IgM

HZV IgG

Hep C PCR

Toxoplasma IgG

Microbiology

sputumculture

urineculture

throat swab culture

nose swab culture

faecesculture

BA/BALF staining

identification species

species found in

resistance pattern species

identification species

species found in

resistance pattern species

identification species

species found in

resistance pattern species

identification species

species found in

resistance pattern species

identification species

species found in

resistance pattern species

Respiratory Status

Respiratory History

familial history of respiratory disease ? *

details familial respiratory disease

previous history of TBC ? *

previous history of asthma ? *

previous thoracic surgery ? * details

smoking

stopped smoking since

number of cigarettes /day

number of packyears

coughing ? *

sputum expectoration ? *

hemoptysis ? *

dyspnoea ? *

wheezing ? *

Respiratory Examination

Respiratory Investigations

Radiologic Investigations

CXR

CT Thorax

RX or CT sinussen

Respiratory Investigation

Pulmonary Function Tests

FVC	<input type="text"/>	L	% FVC	<input type="text"/>	%	VC pred	<input type="text"/>
FEV1	<input type="text"/>	L	% FEV1	<input type="text"/>	%	TLC pred	<input type="text"/>
FEF 25-75	<input type="text"/>	L	% FEF25-75	<input type="text"/>	%		
FEV1/FVC	<input type="text"/>		% FEV1/FVC	<input type="text"/>	%		
RV	<input type="text"/>	L	% RV	<input type="text"/>	%		
TLC	<input type="text"/>	L	% TLC	<input type="text"/>	%		
RV/TLC	<input type="text"/>		% RV/TLC	<input type="text"/>	%		
DLCO	<input type="text"/>	%	DLCO/Va	<input type="text"/>	%		

Muscle strength

MIP	<input type="text"/>	%	MEP	<input type="text"/>	%	Hand muscle force	<input type="text"/>	%
						Quadriceps force	<input type="text"/>	%

Exercise capacity

Shuttle test

6MWD	<input type="text"/>	m	performed with O ₂ ?	<input type="text"/>	L/min
saturation before 6MWD	<input type="text"/>	%	saturation after 6MWD	<input type="text"/>	%

Ergospirometry

maximum heart rate	<input type="text"/>	/min
maximum VO ₂	<input type="text"/>	ml/min/kg
maximum workload	<input type="text"/>	Watt

Ventilation/Perfusion

% perfusion right lung	<input type="text"/>	%	% ventilation right lung	<input type="text"/>	%
% perfusion left lung	<input type="text"/>	%	% ventilation left lung	<input type="text"/>	%

Blood gas values

			with O ₂	<input type="text"/>	L/min
pO ₂ without O ₂	<input type="text"/>	mm Hg	pO ₂ with O ₂	<input type="text"/>	mm Hg
PCO ₂ without O ₂	<input type="text"/>	mm Hg	PCO ₂ with O ₂	<input type="text"/>	mm Hg
pH without O ₂	<input type="text"/>		pH with O ₂	<input type="text"/>	
O ₂ sat without O ₂	<input type="text"/>	%	O ₂ sat with O ₂	<input type="text"/>	%
HCO ₃ without O ₂	<input type="text"/>		HCO ₃ with O ₂	<input type="text"/>	

polysomnography

details polysomnography

Cardiac Status

Cardiac History

familial history of cardiac disease ? *	<input type="text"/>	familial history of hypertension ? *	<input type="text"/>
previous history of angina ? *	<input type="text"/>	previous history of hyperlipemia ? *	<input type="text"/>
previous myocardial infarction ? *	<input type="text"/>	previous history of hypertension? *	<input type="text"/>
invasive cardiac treatment? *	<input type="text"/>	date treatment	<input type="text"/>
treatment with anti-anginosa? *	<input type="text"/>	thoracic pain? *	<input type="text"/>
treatment with anticoagulants? *	<input type="text"/>	orthopnea? *	<input type="text"/>
treatment with ASA? *	<input type="text"/>	oedema? *	<input type="text"/>

Cardiac Investigations

total cholesterol	<input type="text"/>	mg/dl	HDL cholesterol	<input type="text"/>	mg/dl
triglycerides	<input type="text"/>	mg/dl	LDL cholesterol	<input type="text"/>	mg/dl
ECG **	<input type="text"/>				
details ECG	<input type="text"/>				
24h BP monitoring **	<input type="text"/>		24h HR monitoring **	<input type="text"/>	
details 24h BP monitoring	<input type="text"/>		details 24h HR monitoring	<input type="text"/>	
coronagraphy **	<input type="text"/>		echocardio **	<input type="text"/>	
details coronagraphy	<input type="text"/>		details echocardiography	<input type="text"/>	

Right Heart Catheterisation

cardiac output	<input type="text"/>	L	pressure RA	<input type="text"/>	mm Hg	pressure wedge	<input type="text"/>	mm Hg
systolic pressure RV	<input type="text"/>	mm Hg	systolic pressure AP	<input type="text"/>	mm Hg			
diastolic pressure RV	<input type="text"/>	mm Hg	diastolic pressure AP	<input type="text"/>	mm Hg			
mean pressure RV	<input type="text"/>	mm Hg	mean pressure AP	<input type="text"/>	mm Hg			

Vascular Status

Vascular History

history of claudicatio?

previous vascular surgery ?

history of vascular insult ?

details of vascular insult or vascular surgery

Vascular Investigations

doppler/duplex carotid arteries

details doppler/duplex carotid arteries

doppler lower limbs

duplex lower limbs

details doppler/duplex lower limbs

Gastro-intestinal Status

Gastro-intestinal History

history of stomach ulcers ?

history of liver disease?

specify:

evolution of weight past year

abdominal pain?

icterus?

nausea and vomiting?

Gastro-intestinal Investigations

SGOT U/L

total bilirubine mg/dL

amylase U/L

SGPT U/L

direct bilirubine mg/dL

LDH U/L

GGT U/L

echo abdomen

details echo abdomen

gastroscopy

details gastroscopy

CT Abdomen

details CT Abdomen

colonoscopy

details colonoscopy

Renal/Urogenital Status

familial history of renal disease? *

Details of renal dysfunction

previous renal dysfunction? *

dysuria? *

hematuria? *

pollakisuria? *

Creatinine mg/dL

Ureum mg/dL

Uric Acid mg/dL

Total Protein (serum) g/L

Albumine (serum) g/L

Diuresis ml/24h

Creatinine (24h urine) g/24h

GFR ml/min

Protein (24 h urine) g/24h

PSA µg/L

Urine Sediment

rbc (urine) /µL

wbc (urine) /µL

Details Urine Sediment

Creatinine (urine) mg/dL

genital examination

Details genital examination

CT pelvis

Details CT pelvis

Echo prostate

Details echo prostate

RX mammography

Details RX Mammography

gynaecological or urological investigation

details gyn/uro investigation

Skeletal Status

osteocalcine

alkal phosphatase U/L

RX DL vertebrae

Details RX DL vertebrae

BMC

details BMC

T score LWZ SD

Z score LWZ %

T score FH SD

Z score FH %

T score RAD SD

Z score RAD %

Miscellaneous

oftalmologic investigation

details oftalmologic investigation

stomatologic investigation

details stomatologic investigation

ORL investigation

details ORL investigation

psychologic/psychiatric assessment

details psychologic/psychiatric assessment

dietary habits

details dietary habits

Drug dosage

digitalis dosage

µg/L

theophylline dosage

mg/L

Thyroid function

TSH

mU/L

T3

ng/dL

T4

ng/dL

TBG

T3 uptake

%

Miscellaneous lab results

ACE

U/L

HbA1C

%

microalbumine (24h urine)

mg/24h

Other significant findings (specify below)