

CTS COLLABORATIVE TRANSPLANT STUDY

KIDNEY TRANSPLANT

Transplant Center _____

RECIPIENT

Name (Last, First) _____ Age _____ Sex _____ Race _____ AB0 _____ Month Year _____
Dialysis started _____

Patient was on:
 Hemodialysis only
 CAPD only
 Hemo + CAPD
 no dialysis

HLA-Serology

HLA-DNA Typing

A _____ B _____ DR _____

DNA-DRB _____ DNA-DQA _____ DNA-DQB _____

Pretransplant Antibodies Lymphocytotoxicity

Highest Latest
T cells or unsep.: _____ % pos
B cells: _____ % pos

Pretransplant Blood Transfusions

Enter zero if none was given. Leave blank if not known exactly.

Date last transfused prior to transplant
_____ Day _____ Month _____ Year _____

Viral Status

EBV pos neg
CMV pos neg

CMV prophylaxis

yes _____
 no Type, Manufacturer _____

Solid Phase Assay (latest serum)

Class I neg pos _____ % panel

Class II neg pos _____ % panel

sCD30 level: _____ units/mL

Does this patient have a history of smoking? yes no

Currently smoking? yes no

Does this patient receive treatment for diabetes? yes no

Is patient on antihypertensive drugs (excl diuretics)? yes no

Immunosuppressive Protocol (intention to treat)

Check combination:

CYA-Neoral or CYA generic
 preop (loading)
 from day _____

Tacrolimus/FK506 _____ from day _____

Sirolimus/Rapamycin

Everolimus/Certican

MMF/CellCept or MMF generic

Myfortic

AZA

Steroids

Protocol includes:

ATG prophylactic

ATG Manufacturer _____

OKT3 prophylactic

Simulect prophylactic

Zenapax prophylactic

Other Immunosuppression: _____

specify _____

If patient is enrolled in blind trial, check here:

Original Disease

Chronic GN _____
 Pyelonephritis
 Nephrosclerosis
 Polycystic
 Diabetes-Juvenile Type I
 Diabetes Type II
 Other _____ specify _____

Your general evaluation of this patient as candidate for transplantation:

good
 moderate
 poor

If moderate or poor, indicate reason(s):

Age
 Cardio-Vascular
 Compliance
 Obesity
 Other _____ specify _____

TRANSPLANT

Transplant Date

_____ Day _____ Month _____ Year _____

Donor (Relationship)

Cadaver
 Parent
 Sibling
 Offspring
 Other _____ specify _____

Graft No.

First
 Second
 Third

Combined kidney + pancreas transplant
 Pancreas transplant only
 Sequential pancreas after previous kidney
 Islets

Cold ischemia of pancreas (hours) _____

Other combined organ transplant _____ specify _____

Crossmatch results

Indicate results obtained with + (pos) or - (neg), leave rest blank

	Whole Lymphocytes	T cells	B cells (unabsorbed)	Flow	ELISA	Indicate where relevant:			
	22°	37° or 22°	37° or 22°	5°		Autologous against recipient cells	X-match	DTT	X-match
Highest Reactive Serum	_____	_____	_____	_____	_____	T37/22	B37/22	B5	_____
Latest Serum	_____	_____	_____	_____	_____	_____	_____	_____	_____

DONOR

Name (Last, First) _____ Age _____ Sex _____ Race _____ AB0 _____

Viral Status: EBV pos neg
CMV pos neg

HLA-Serology

HLA-DNA Typing

A _____ B _____ DR _____

DNA-DRB _____ DNA-DQA _____ DNA-DQB _____

Kidney

local
 shipped

Ischemia Times

First warm (min) _____
Cold (hours) _____

Preservation

cold storage → Eurocollins
 machine UW Solution
 HTK Solution
 Celsior
 Other _____ specify _____

Donor Death

Trauma
 Cerebrovascular
 Other _____ specify _____

Treated with

Dopamine
 Noradrenalin
 no treatment

Donor history of hypertension
 Marginal donor for other reason _____ specify _____
 Non-heartbeating donor

Mail to: Transplantation Immunology
Im Neuenheimer Feld 305
D-69120 Heidelberg · Germany

Date _____

Signature _____