

Supplemental Table 4

Clinical information on implantation biopsies used for immunohistochemistry with results of immunohistochemical staining for different renal compartments

Living vs. Deceased donor	Biopsy ID	Biopsy number	Patient initials	Donor sex	Donor age	Donor reason of death	Cold ischemia time (hours)	Delayed graft function	C3d glom cappillaries	C3d mesangial	C3d tubular epithelium	C3d tubular basal membrane	C3d peritubular cappillaries	C4d glom cappillaries	C4d mesangial	C4d tubular epithelium	C4d tubular basal membrane	C4d peritubular cappillaries
Deceased	Biopsy-DD1	K-17902	MH	female	53,1	ischemic stroke	15,7	1	0	0	1 apical	1	0	0	1	0	1 focal	0
	Biopsy-DD3	K-19135	FR	male	35,7	ischemic stroke	17,0	0	0	1	1 apical	3	0	0	1	0	0	0
	Biopsy-DD5	K-16733	RG	male	51,3	craniocerebral trauma (gunshot)	19,8	0	0	1	0	3	0	0	1	2	0	0
	Biopsy-DD2	N-11359	JM	female	51,4	subarachnoid hemorrhage	16,9	0	0	1 focal	0	2	0	0	2	1	0	0
	Biopsy-DD4	K-16768	DW	female	37,5	subarachnoid hemorrhage	17,1	1	0	3	1 apical	2	0	0	2	2	0	0
	Biopsy-DD6	K-16738	FG	female	45,5	craniocerebral trauma	24,4	0	0	2	0	3	0	0	2	0	3 focal	0
Living	Biopsy-LD1	K-19702	JD	female	63,7	--	0,3	0	0	3	0	3	0	0	3	0	1 focal	0
	Biopsy-LD2	N-12886	AD	female	46,3	--	0,3	0	0	1	0	2	0	0	1	0	1 focal	0
	Biopsy-LD3	K-20595	JR	female	47,9	--	0,5	0	0	2	1 apical	3	0	0	3	0	3 focal	0
	Biopsy-LD4	K-20185	MS	male	42,4	--	0,5	0	NA	NA	1 apical	0	0	NA	NA	0	0	0

NA = not available (no glomeruli in the sections)