

Pat No	Age at Tx	Sex	Weight at diag	baseline creat	CKD cause	Baseline IS	induction	ABOi
1	21	f	55	0.8	CGN	TMP	Ritux/Basilixi	1
2	31	m	64	0.9	CGN	TMP	Basilixi	0
3	35	m	60	0.8	CGN IgAN	CMP	rATG	0
4	19	m	57	1.5	IgAN	TMP	rATG	0
5	23	m	60	0.8	FSGS	TMP	Ritux/Basilixi	1
6	32	m	60	0.9		TMP	Basilixi	0

HLA incomp	donor	organ inv	site inv	Age at diag	Creat at diagnosis (mg/dL)	precedi ng infectio ns	Precedi ng rejectio n	Rejectio n type
3	M	SC	Leg	23	1.8	nil	1	TCMR
3	M	LN	Cervical LN	34	1.6	CMV	1	TCMR
6	DD	SC	suture	35	1.1	nil	0	nil
6	DD	SC	suture	19	0.8	nil	0	nil
3	M	Perit	Ascites	27	3.4	nil	1	TCMR+ ABMR
5	W	SC	foot	40	4.8	nil	1	TCMR+ ABMR

dur from Tx	Dur from Rejection	Diag from sympt (da	ZN	GeneXp ert	NTM species grown	Tac dose/d	Tac Dose (mg/kg/ d)	Tac C0 (ng/ml)
20	17	28	1	0	Chelona e	3	0.054	6.1
28	26	24	1	0	Fortuitu m	4	0.062	7.9
4	nil	26	1	0	Chenlon ae			
4	nil	32	1	0	chelona e	5	0.087	7.98
40	40	30	1	0	Abscess us	2	0.033	5.2
113	36	22	1	0	Abscess us	3	0.05	4.7

CsA dose (mg/kg/d)	CsA C0 (ng/ml)	MMF dose (mg/kg/d)	anti-rejection	rATG dose (mg)	rATG Dose (mg/kg)	Treatment	Change	MPA reduction
		36.35	rATG	325	5.9	Clar+Line+Mero	nil	50%
		31.25	rATG	400	6.25	Amika+Clar+Levo	nil	75%
300	215	33.3	nil	250	4.16	Amika+Clar+Line	nil	75%
		35.08	nil	250	4.38	Amika+Clar+Line	nil	75%
		33.3	rATG+P P+IVIg+ Ritux	350	5.8	Amika+Clar	Mero+Ci pro	Stop
		33.3	rATG+P P+IVIg+ Ritux	350	5.8	Amika+Clar	Mero+Ci pro	Stop

Tac/Cs A reduce	response	dur of Treatme nt(wk)	Rejectio n during treatme nt	Renal outcom e
no	good	16	0	stable
no	good	32	0	stable
Yes	good	16	0	stable
no	good	16	0	stable
Yes	good	24	0	Dialysis
Yes	good	24	0	Dialysis