

SDC 1 - Appendix: Donor/recipient (D/R) pair selection for transplantation

	Recipient	Donor	Body weight (kg)	ABO type D/R	DRB exon2 D/R	MLR (SI)
STN 20 mg/kg QD	CF1	CF3	3.2	B/B	MM/IK	9
	CF2	CF3	3.2	B/B	MM/II	26
STN 50 mg/kg QD	CM1	CM7	4.2	B/B	?/?	15
	CM2	CM8	4.5	B/B	?/?	14
STN 25 mg/kg BID	CM3 ^(BT)	CM6	4.0	B/B	BH/FM	30
	CM4	CF4	4.2	B/B	BJ/IX	28
	CM5	CF5	4.9	A/AB	?/?	12
	CM6	CM3	3.6	B/B	FM/BH	38
CsA 20 mg/kg QD	CF6	CF4	3.2	A/AB	BJ/?	17
	CM9	CF5	5.2	AB/AB	?/?	29
	CM10 ^(BT)	CM19	4.5	B/B	CK/BI	15
	CM11	CM20	3.2	B/B	BC/FM	10
	CM12 ^(BT)	CF12	4.2	B/B	BM/CK	25
STN 20 mg/kg QD + CsA 20 mg/kg QD	CF7	CF9	3.0	AB/AB	BM/NN	17
	CF8 ^(BT)	CM14	3.5	AB/AB	BB/II	14
	CF9	CF7	3.3	AB/AB	NN/BM	24
	CM12	CM21	5.5	B/B	CI/AB	10
	CM13	CM20	5.8	B/B	CI/AB	9
	CM14 ^(BT)	CF8	5.5	AB/AB	II/BB	20
STN 7 mg/kg QD + CsA 20 mg/kg QD	CM15	CM16	4.1	B/B	BN/AC	14
	CM16	CM15	6.2	B/B	AC/BN	19
	CF10 ^(BT)	CM17	3.6	B/B	BC/NN	49
	CM17	CF10	4.1	B/B	NN/BC	14
STN 2 mg/kg QD + CsA 20 mg/kg QD	CF11 ^(BT)	CM18	3.1	B/B	AB/IM	24
	CM18	CF11	5.4	B/B	IM/AB	30

The recipient codes reflect type of animal (C, cynomolgus monkey), gender of the animals (M/F=male/female) and the sequential number of the animal.

SI, Stimulation index; MLR, mixed lymphocyte reaction.

Recipients that required blood transfusion post-Tx are marked^(BT)