

Table S1 – Results of patient and graft survival in “small” children who underwent kidney transplant

Author (reference n°)	Period	n	group	LD (%)	Patient survival		Graft survival	
					1-2y	>3y	1-2y	>3y
Millan et al (19)	1991-1999	45	≤15kg	64	100% (2y)	90% (8y)	100% (2y)	85% (8y)
Humar et al (31)	1984-1999	30	<1y	97		100% (10y)		71% (10y)
Neipp et al (18)	1974-1999	64	<15Kg	37	93% (1y)	91% (10y)	92% (1y)	85% (10y)
Garcia et al (33)	1985-1999	10	<2y	0	90% (1y)	90% (10y)	80% (1y)	64% (8y)
Khwaja et al (31)	1970-2001	46	<1y	87	91% (1y)	86% (5y)	85% (1y)	70% (5y)
	1970-1984	13	<1y		69% (1y)	54% (5y)	69% (1y)	56% (10y)
	1984-2001	33	<1y			85% (10y)	91% (1y)	68% (10y)
Kamel et al (34)	1990-2003	19	≤20kg	0	89% (1y)	82% (10y)	79% (1y)	65% (10y)
Becker et al (35)	1983-2004	40	<11kg	40	93% (1y)	87% (15y)	90% (1y)	56% (15y)
Ruiz et al (36)	1985-2004	23	<17kg	100		100% (7y)		96% (7y)
Mickelson et al (17)	1984-2003	24	≤15kg	29	88% (2y)	88% (5y)	92% (2y)	92% (5y)
Herthelius et al (16)	1981-2008	50	<13Kg (<2y)	80		88% (10y)		82% (10y)
	1981-1998	28		75		82% (10y)		75% (10y)
	1998-2008	22		86		95% (10y)		95% (10y)
Vitola et al (15)	1998-2010	62	<15kg	52	93% (1y)	84% (3y)	85% (1y)	73% (3y)
De Haro et al (14)	2001-2013	12	<11Kg	8	100% (1y)	92% (5y)	92% (1y)	75% (5y)
Jahnukainen et al (9)	1982-1997	104	<2y			92% (1y) LD	88% (3y) LD	
	1993-2012					70% (1y) DD	60% (3y) DD	
						95% (1y)	95% (3y)	
Vyas et al (8)	1997-2014	27	≤15Kg	89	96% (1y)	85% (10y)	96% (1y)	70% (10y)
Gander et al (10)	2000-2014	23	≤10Kg	0			81% (1y)	73% (5y)
Loiseau et al (37)	1987-2014	32	<3y	3		92% (10y)		87% (10y)
Chavers et al (11)	1984-2014	136	<2y	85	98% (1y)	91% (10y)	92% (1y)	69% (10y)
	1984-1993	59			98% (1y)	86% (8y)	88% (1y)	60% (8y)
	1994-2003	42			95% (1y)	95% (8y)	95% (1y)	80% (8y)
	2004-2014	35			100% (1y)	100% (5y)	94% (1y)	88% (5y)
Weitz et al (12)	2002-2016	38	<10Kg	26	97% (2y)		100% (2y)	
	1996-2015	76	10-15Kg	26	100% (2y)		95% (2y)	
Chiodini et al (13)	1978-1999	38	≤15Kg	39	87% (1y)	84% (10y)	74% (1y)	58% (10y)
	2000-2016	34	≤15Kg	25	97% (1y)	97% (10y)	94% (1y)	86% (10y)
Muramatsu et al (38)	2009-2017	51	<15Kg	100	100% (1y)	95% (5y)	96% (1y)	92% (5y)
This study	2009-2017	130	≤15Kg	21	97% (1y)	95% (5y)	91% (1y)	87% (5y)

LD= living donor, y=year