

***United States Renal Data System***

***1999 ANNUAL DATA REPORT***

***REFERENCE  
TABLES***

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## REFERENCE TABLES

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**Patient Survival Probabilities and Standard Errors by Age, Race, Sex, and Primary Disease Causing ESRD**  
**Unadjusted Probabilities and Probabilities Adjusted for for Age, Race, Sex, and Primary Disease**

(The page number also is the table number of the table of survival probabilities. The table of standard errors follows on the next page)

All Patients	Table/Page Number
by Year of Incidence,	
Survival From Day 91 to Nth Year +90 Days	
Unadjusted	
One Year .....	14
Two Year	16
Five Year	18
Ten Year	20
Adjusted	
One Year .....	22
Two Year	24
Five Year	26
Ten Year	28
Patients 65 and Over at Start of ESRD Therapy	
by Year of Incidence	
Survival From Day 1 to Nth Year	
Unadjusted	
One Year .....	30
Two Year	32
Five Year	34
Ten Year	36
Adjusted	
One Year .....	38
Two Year	40
Five Year	42
Ten Year	44
Dialysis Patients (Censored at First Transplant)	
by Year of Incidence	
Survival From Day 91 to Nth Year +90 Days	
Unadjusted	
One Year .....	46
Two Year	48
Five Year	50
Ten Year	52
Adjusted	
One Year .....	54
Two Year	56
Five Year	58
Ten Year	60
Transplant Patients Receiving First Transplant and Donor is Cadaveric	
by Year of Transplant	
Survival From Day of Transplant to Nth Year from Transplant	
Unadjusted	
One Year .....	62
Two Year	64
Five Year	66
Ten Year	68
Adjusted	
One Year .....	70
Two Year	72
Five Year	74
Ten Year	76
Transplant Patients Receiving First Transplant and Donor is Living Related	
by Year of Incidence	
Survival From Day of Transplant to Nth Year from Transplant	
Unadjusted	
One Year .....	78
Two Year	80
Five Year	82
Ten Year	84
Adjusted	
One Year .....	86
Two Year	88
Five Year	90
Ten Year	92

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**Graft Survival Probabilities and Standard Errors by Age, Race, Sex, and Primary Disease Causing ESRD**  
**Unadjusted Probabilities and Probabilities Adjusted for for Age, Race, Sex, and Primary Disease**

(The page number also is the table number of the table of survival probabilities. The table of standard errors follows on the next page)

First Transplants Where Donor is Cadaveric

by Transplant Year

Survival From Day of Transplant

Unadjusted	90 Day .....	5	
	One Year	7	
	Two Year	9	
	Three Year	11	
	Five Year	13	
	Ten Year	15	
	Adjusted	90 Day .....	17
		One Year	19
		Two Year	21
		Three Year	23
Five Year		25	
	Ten Year	27	

First Transplants Where Donor is Living Related

by Transplant Year

Survival From Day of Transplant

Unadjusted	90 Day .....	29
	One Year	31
	Two Year	33
	Three Year	35
	Five Year	37
	Ten Year	39
Adjusted	90 Day .....	41
	One Year	43
	Two Year	45
	Three Year	47
	Five Year	49
	Ten Year	51

**H. HOSPITALIZATION**

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	1990, 1991	2
	1992, 1993	3
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	1996, 1997	5

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