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### **Title**

Seasonal variations in transition, mortality and kidney transplantation among patients with end-stage renal disease in the USA.

### **Permalink**

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Peer reviewed

## Erratum

Yoshitsugu Obi, Kamyar Kalantar-Zadeh, Elani Streja, Connie M. Rhee, Uttam G. Reddy, Melissa Soohoo, Yaping Wang, Vanessa Ravel, Amy S. You, Jennie Jing, John J. Sim, Danh V. Nguyen, Daniel L. Gillen, Rajiv Saran, Bruce Robinson and Csaba P. Kovacs

Seasonal variations in transition, mortality and kidney transplantation among patients with end-stage renal disease in the USA.  
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In the published version of this paper, Table 1 was missing a column ('Total Dialysis'). The correct version of Table 1 is given below:

Year	Patient characteristics on January 1st of each year						Event frequencies in each year			
	Total ESRD	Total Dialysis	Age (year)	≥65 yrs (%)	Female (%)	Blacks (%)	Diabetes (%)	Transition	Death	KTx
2000	373 091	278 897	56.0 ± 16.6	34	45	32	34	103 958 (28%)	71 122 (19%)	14 625 (4%)
2001	394 136	294 395	56.3 ± 16.5	35	45	32	35	107 750 (27%)	75 215 (19%)	15 261 (4%)
2002	414 259	308 674	56.5 ± 16.4	35	45	32	36	110 092 (27%)	77 736 (19%)	15 767 (4%)
2003	433 912	322 108	56.8 ± 16.4	35	45	32	36	112 073 (26%)	80 630 (19%)	16 090 (4%)
2004	452 357	334 822	57.0 ± 16.3	35	45	31	36	113 699 (25%)	82 090 (18%)	16 920 (4%)
2005	470 963	346 660	57.3 ± 16.3	35	44	31	36	116 609 (25%)	83 461 (18%)	17 427 (4%)
2006	490 153	358 858	57.5 ± 16.2	35	44	31	37	120 300 (25%)	85 123 (17%)	18 031 (4%)
2007	511 143	372 719	57.7 ± 16.1	36	44	31	37	120 496 (24%)	85 079 (17%)	17 504 (3%)
2008	531 685	386 419	57.9 ± 16.0	36	44	31	37	121 913 (23%)	85 601 (16%)	17 383 (3%)
2009	553 086	401 124	58.1 ± 15.9	36	44	31	37	125 571 (23%)	87 108 (16%)	17 671 (3%)
2010	576 003	417 651	58.4 ± 15.8	37	43	31	37	126 118 (22%)	87 675 (15%)	17 728 (3%)
2011	598 722	434 052	58.6 ± 15.8	37	43	31	37	123 798 (21%)	88 536 (15%)	17 584 (3%)
2012	618 857	447 908	58.8 ± 15.7	38	43	31	37	126 264 (20%)	86 722 (14%)	17 250 (3%)
2013	642 020	465 404	59.1 ± 15.6	38	43	31	37	117 372 (18%)	86 781 (14%)	17 605 (3%)

This error in no way affected the scientific content of the paper and has now been corrected. The authors apologise for this error.