

## CORRECTION

*The Journal of Experimental Medicine*

In the article "Immunogenicity and crossreactivity of specificity-associated markers on alloreactive T cells. Confirmation based on the model of tolerance abolition by adoptive transfer" by Hiromitsu Kimura, Willys K. Silvers, and Darcy B. Wilson (February 1986, 163:469), the quantities of the secondary inocula shown in Table I are incorrect. The corrected table appears below.

TABLE I  
*Immunogenicity and Crossreactivity of Specificity-associated Markers on Alloreactive T Cells: L/DA (RT 1<sup>1/a</sup>) Hosts Tolerant of BN (RT 1<sup>n</sup>)*

Primary inoculation (day -40)	Secondary inoculation (day 0)	Graft survival time (d)	Grafts surviving ≥25 d/n
	10 <sup>8</sup> DA-L	14, 14, 15, 15, 16, 16, 17, 17, 19, 21, >50	1/11
	L-DA	11, 12, 13, 13, 14, 16, 18, 21	0/8
	L/DA-L/DA	12, 13, 13, 13	0/4
3 × 10 <sup>7</sup> DA-L	10 <sup>8</sup> DA-L	20, 29, 35, 40, 42, >50, >50	6/7
3 × 10 <sup>7</sup> DA-L	L-DA	15, 33, 38, >50, >50	4/5
3 × 10 <sup>7</sup> L-DA	10 <sup>8</sup> DA-L	25, 25, >50	3/3
3 × 10 <sup>7</sup> L-DA	L-DA	49, >50	2/2
1.5 × 10 <sup>7</sup> L/DA-L/DA	10 <sup>8</sup> DA-L	27, 29, 49, >50, >50	5/5
1.5 × 10 <sup>7</sup> L/DA-L/DA	L-DA	18, 26, 32, 37, >50	4/5