

A portion of the table which appeared on page 32 of *Mammalian Genome* vol. 1, no. 1,* should have read as follows:

Table 2 (part). Inheritance of DNA sequence variants in AKXD mice. All strains were homozygous for one of the progenitor strain forms of every locus, as indicated by the generic symbols A, AKR/J-like and D, DBA/2J-like. (This segment of the table as originally

printed contained typographical errors in both strain numbers and typing data).

Chr	Locus	AKXD strain
		1 1 1 1 1 1 1 2 2 2 2 2 2 2 2
		1 2 3 6 7 8 9 0 1 2 3 4 5 6 8 0 1 2 3 4 5 6 7 8
4	<i>Ck-1</i>	DDDDADDADADDDDDDAADADDDDD
12	<i>Igh-V36</i>	DADADDAAAAAAAAADDDDAADDDAA
12	<i>D12N1</i>	DADADDAAAAAAAAADDDDAADDDAA
16	<i>Ck-4</i>	AAADDAAAAAAAAAADDDADAAAD

*Cho, M., Villani, V. and D'Eustachio, P.: A linkage map of distal mouse chromosome 12. *Mammalian Genome* 1: 30-36, 1991.