## **Erratum**

## Segregation of Mitochondrially Inherited Antibiotic Resistance Genes in Zygote Cell Lineages of Saccharomyces cerevisiae

David F. Callen

Molec. gen. Genet. 134, 65-76 (1974)

In this article the footnote to Table 2 on pp. 70 and 71 has become misleading due to an error made by the printers. The footnote should read as follows:

P1 is the double resistant parent, P2 the double sensitive, R1 the [OLG, spr] recombinant and R2 the [olg, SPR] recombinant. An asterisk indicates that the given genotype was detected on spot tests but not on the more detailed analysis by plating the colony to a YEPD plate. The letters A, B and C (see text) denote the position at which a daughter was budded from the zygote. The primary daughter buds from the zygote are denoted by numbers from 1 to 7, the subscript "a" (secondary buds) denotes the first daughter of a primary bud, "b" the second daughter (tertiary bud) and "aa" denotes the first daughter of the secondary bud.

Moreover, the pedigrees/22 and 23 of this table should have the following heading: Cross of  $a try [OLG2, SPR1] \times \alpha leu [olg, spr]$