## Table 1 Footnotes

min = minimal agar medium (Vogel's Medium N), with or without supplement. GCP = glycerol complete agar medium. recomb. = recombinant random isolate. spont. = spontaneous or segregating from cross where parents did not possess trait. w.t. = wild type. temp. sens. = temperature-sensitive. R = right arm, L = left arm, C = centromere region.

Descriptions are based largely upon gross morphology as observed on agar slants in  $12 \times 75$  mm tubes, at either  $25^{\circ}$  or  $34^{\circ}C$ .

\*All mutants with numbers prefixed NM were recovered following filtration enrichment of wild type Emerson  $\underline{a}$  following ultraviolet treatment to allow 55-25% survival, in experiments of Noreen E. Murray.

<sup>†</sup>All mutants with numbers prefixed D were obtained by S. R. Gross after inositol-deprivation following ultraviolet irradiation of <u>inos</u> (89601) <u>a</u>.