Linkage data of acetate mutants, $\underline{ace-2}$, $\underline{ace-3}$, $\underline{ace-4}$, $\underline{ace-5}$, and $\underline{ace-7}$, have been reported (Kuwana and Okumura 1979 Japan. J. Genetics $\underline{54:235}$). Each of these genes except $\underline{ace-5}$ was mapped between the two nearest loci which have been unequivocally ordered on the basis of three-point crosses (Radford 1975 Neurospora News). 22:17), The $\underline{ace-5}$ gene was mapped between \underline{am} and $\underline{ure-1}$ on the right arm of linkage group V. The $\underline{gul-1}$ gene had already been located in this region in the Radford map. This report deals with the exact location of $\underline{ace-5}$ in relation to $\underline{gul-1}$.

All the strains used in this work carried the <u>COt-1</u> mutant because the <u>gul-1</u> allele can be detected only in combination with COt-1. Results, presented in Table 1, show that the gene sequence near $\frac{aCe-5}{a}$ is: $\frac{am}{gul-1}$ - $\frac{aCe-5}{a}$ - $\frac{aCe-5}{a}$ is: $\frac{am}{gul-1}$

TABLE 1Linkage data of $\underline{ace-5}$ in the format of Perkins (1959 Genetics $\underline{44}$:1185)

Zygote genotype and recombination percent	Parental combina-tion	Recombinations			Total	Marker
		Singles region	Singles region 2	Doubles regions 1 and 2	and percent germination	replation numbers
am + + + 0.33 0.65	444	1	2	Э	68,-	UA1 KG514
gul-1 ace-5 +	423	2	Ð	Э	575	GA1
+ ure-1	441	5	2	0	91%	KG512 <u>2</u>

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