Smith, B. R. Linkage data for In the course of locating the hist-5 gene, further linkage data between group four group IV markers have been obtained. The loci used in these studies with the standard alleles are as follows: arg-2 (33442), col-4 (70007), fld (P628), hist-5 (K517, K534, K550), leu-2 (37501, me-1 (38706), pyr-3 (1298) and tryp-4 (All). The results of three point crosses are listed in Table 1. The order of genes shown by the three point crosses together with the approximate map distance between them is: (centromere) me-1 4.5 col-4 1.5 arg-2 0.8 pyr-3 1.0 hist-5 4.3 tryp-4 1.6 leu. In addition pyr-1 is proximal to arg-2 and probably is proximal to me-1. The morphological mutant fld is proximal to hist-5 and is probably closely linked with arg-2.

TABLE 1

Crosses with group IV markers

Zygote genotype and	Parental combinations		Recombinations							Hist-5
recombination per cent			Singles		Singles		Doubles		Total	allele
	<u> </u>		reg	region l		on 2	regions 1 and 2		 	used
A B C a b c	ABC	abc -	Abc	aBC	ABc	abC	AbC	aB c		
+ <u>arg-2 hist-5</u> pyr-1 + + 4.9 3.4	90	97	7	3	3	4	0	0	204	K517
+ col-4 + hist-5 4.5 2.0	53	134	8	1	0	4	0	0	200	K517
+ arg-2 hist-5 col-4 + + l.5 l.5	186	136	5	0	4	1	0	0	332	K517
+ pyr-3 + arg-2 + hist-5	228	138	0	3	1	2	0	0	372	K517
+ hist-5 leu fld + + 2.0 6.0	112	116	3	2	7	8	0	0	248	K534
+ + tryp-4 pyr-3 hist-5 + 1.1 2.7	372	594	4	6	9	17	0	1	1003	K517
+ + leu hist-5 tryp-4 + - 7.4 1.6	234	222	22	14	5	2	0	1	501	K550