Su-2a, one of the genes which suppress the Lacy, A. M. td-2 (tryp-3) phenotype, is located on linkage group I. roughly 15 units from al-2 (15300). This value is based on examination of the td- classes only (260 spores) as it is difficult to distinguish with certainty between td+su-2<sub>a</sub>+ and td+su-2a<sup>-</sup>. Su-2. another of the genes suppressing the td-2 phenotype, appears to be located on linkage group III, approximately 22 units from <u>leu-1</u> (33757). Again, this value is based on examination of td- classes only (153 spores).