

T(IL;VIIR)SB332 *cla-1*

*between len-3, ~20%, and*

*; cla-faq, 4% (K. Johnson)*

Reciprocal translocation. IL (~~f~~-mt, ~3%) interchanged with VIIR (T-oli, 2%).

Slow-growing clock-affecting phenotype. Homozygous-fertile. T x N

ascospores 50% black; unordered asci 33% 8:0, 6% 6:2, 29% 4:4, 6% 2:6, 26%

0:8 (Black : White ascospores, 324 asci). Origin: In progeny from *bd; csp-*

*1 a* x *ufa A* (Brody et al., 1988). FGSC

*(both bd).*

Chromosome Rearr. Sect. 4

June 22, 1993/ 88

*Detected and mapped by S. Brody.*