

Special purpose strain sets

- 1) Combinations of colour mutants $\gamma A2$, $wA3$, $chaA1$, $bwA1$ (prototroph, no T)
#78, 84, 112, 118, 366 (set of 10 strains)
- 2) Pairs of strains for diploids with all marked:
159/154 465/480
or 68/154 or 477/480
283/154 513/480
- 3) Strains for Teaching or "mutagenesis" diploids 514/515; 475/477 or 475/513
- 4) Set of strains for control, T/+ and T/T strains:
a) T1(I;VII) : 424 (no T) 430 (T) 438 (T) 439 (no T)
b) T2(I;VIII) : 432 (no T) 431 (T) 434 (T) 433 (no T)
- 5) Strains for Triploids 475//473/480
- 6) Strains for diploids to map centromeres
c) group III : 457/458
f) group VI : 464/474
 or 476
g) group VII, T1(VI;VII)/T : 519/520
e) group V, T1(V;VI)/T : 518/370
 or 521
a) group I : 475/474 or 513
 466/474
 479/476
 363/477
b) group II : 338/480
d) group IV : 517/476