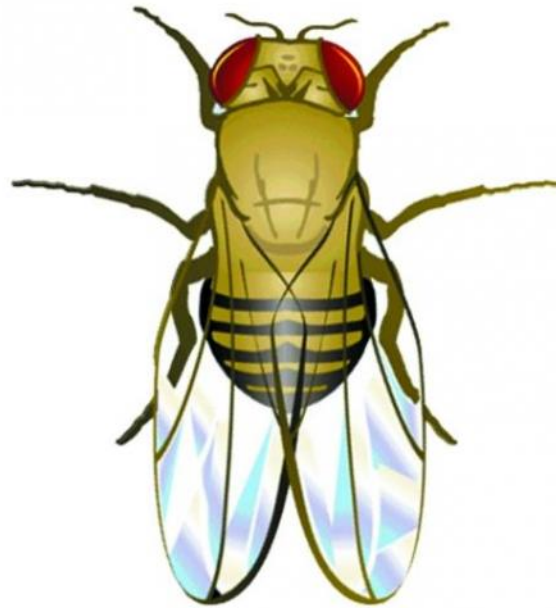


KIT NO. 3: VESTIGIAL EBONY X WILD GENES ON CHROMOSOMES II AND III

References : 101/K3, KITBC/K3.



In order to study intrachromosomal and interchromosomal mixing, different kits are proposed depending on the location of genes involved in different visual phenotypes.

Composition :

The kits consist of 12 cross tubes made by us, 40 to 100 flies will develop in each of them.
Each kit comes in two versions:

Classic version:

- 1 tube from each parent
- 2 F1 generation tubes
- 5 F2 generation tubes
- 3 Back-Cross tubes

Back-Cross Version:

- 1 tube from each parent
- 2 F1 generation tubes
- 8 back-cross / test-cross tubes

Back-Cross Kit

Drosophila is a great pedagogical tool for awakening the interest of all students.

Do not miss it!

Réf : KITBC/K3.

Classic kit

Drosophila is a great pedagogical tool for awakening the interest of all students. Do not miss it!

Stability and variability of genomes and evolution Meiosis and fertilisation are at the origin of genetic hybridisation.

Réf : 101/K3