

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

References : CDROP3, P3BC, P3F1, P3F2, P3P



Drosophila awakens the interest of all students.

Work on living beings!

Your consultant can train you !

We offer you many results of Drosophila crosses on Sheets.

Each Sheet is composed of 40 drosophila embedded in a translucent resin.

The proportions of flies correspond to the theoretical frequencies and make it possible to study the genetics of Drosophila.

The 2 parent Sheets contain 20 Drosophila from each parent.

The F1 Sheets correspond to a cross between the two parents.

The F2 Sheets correspond to the F1 by F1 cross.

The BC Sheets correspond to F1's back-cross crossing by a recessive parent.

The CR Sheets correspond to the reciprocal crossing of F1 (sex of the recessive parents inverted)

The Sec. Sheets correspond to the test crossing of F1 by double recessive.

Dimensions : 80 x 65mm

BC plate

Réf : P3BC

F1 plate

Réf : P3F1

F2 plate

Réf : P3F2

Parent plate

Réf : P3P

Set of 6 plates *

Réf : CDROP3