

ORDER: $V \leftarrow 13.2 \rightarrow Ct \leftarrow 6.4 \rightarrow CV$

MAPPING $\Rightarrow 18.5 \approx 13.2 + 6.4$ "ROUGHLY"

LOW #'S ARE DU TO DCO'S (DOUBLE CROSSES)

COUNT EACH 2X DU TO DCO EVENT

REWRITE CROSS BASED ON COUNTS:

$V \times Ct \times CV / V Ct \times CV$
 $V Ct CV / V Ct CV$

ESTAB. DISTANCES... WE KNOW GENE ORDER IS DIFF BUT HOW?

Ct IS BETWEEN V AND CV, BUT NO PRECISE CHROMOS. POSITION.

$$13.2 + 6.4 = 19.6$$

GO BACK TO 1ST CALCULN

$$45 + 40 + 89 + 94 + 3 + 3 + 5 + 5 =$$

$$284 / 1448 = 19.6\%$$

V · Ct +
Ct
TAL
BEFORE
V · Ct
(Ct +)
=
+5 = 93
4%