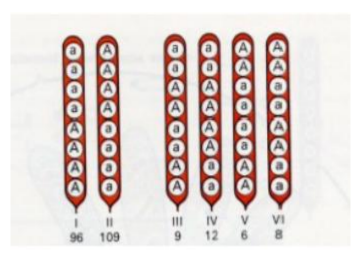
## Exercise 01:

In Neurospora crassa the conidia (spores) of wild lines are pink (A). Another type of conidium (mutant) called albino (a) are white.

The cross between these two strains (A) x (a) produces the following asci:



- Classify the asci.
- Evaluate the gene-centromere distance.

## Exercise 2

Consider the crossing of an auxotrophic strain for methionine (met) of sign a by a wild strain A. Classify the asci produced and conclude (distance between a and met).

Asque 1	Asque 2	Asque 3
a met	a met	a +
a met	a +	a +
A +	A met	A met
A +	A +	A met
140	68	4

Genetics, L2 Biology Module provided by: Medjani S, **TD 07 (**Genetics of haploids and bacterial genetics)

Exercise 3

We mix a strain of E.coli K12 Hfr carrying the markers (T+L+): power to synthesize threonine

and leucine, (T1s): sensitive to phage T1, (Lac+): fermenting lactose, (Gal +):

fermenting galactose, (Strs): sensitive streptomycin and an F- strain carrying the markers (TL-

), (T1r), (Lac-), (Gal-), and (Strr). Conjugation is stopped at the times indicated opposite and

samples are plated for each time on media that allow screening of recombinants. The results

are:

10 min: (T+L+) (Gal-) (Lac-) (Strr) (T1r)

15 min: (T+L+) (Gal-) (Lac-) (Strr ) (T1s)

20 min: (T+L+) (Gal-) (Lac+) (Strr) (T1s)

28 min: (T+L+) (Gal+) (Lac+) (Strr) (T1s)

Determine the order of genes (T+L+) (Gal+) (Lac+) (T1s).

Exercise 4

Hfr strains transfer a series of genetic markers in the order shown below:

**Strain 1: QWDMT** 

Strain 2: AXPTM

**Strain 3: BNCAX** 

**Strain 4: BQWDM** 

All these Hfr strains are derived from the same F+ strain, what is the order of the markers on

the circular chromosome of the original F+?

Exercise 5

In a Hfr XF - cross, leu+ is the first marker to enter, but the order of the other markers is

unknown. If the Hfr strain is wild-type and the F- auxotrophic for all markers considered, what

is the order of the markers in a cross where among the selected leu+ recombinants, 27% are ile

+, 13% mal+, 82% thr +, and 1% trp +?

Genetics, L2 Biology Module provided by: Medjani S, **TD 07 (** Genetics of haploids and bacterial genetics)