

# Lecture 13: High throughput analyses of gene expression

## A. RNA expression pattern

Northern

RT-PCR

FISH (p329-330)

RNA In situ hybridization (p661)

Reporter

## B. Analyses of transcriptome

I. cDNA microarrays

Read: 329-330; 661; 348-354

Fig: 10.6; 10.28; 10.29

19.17; 19.26; C8

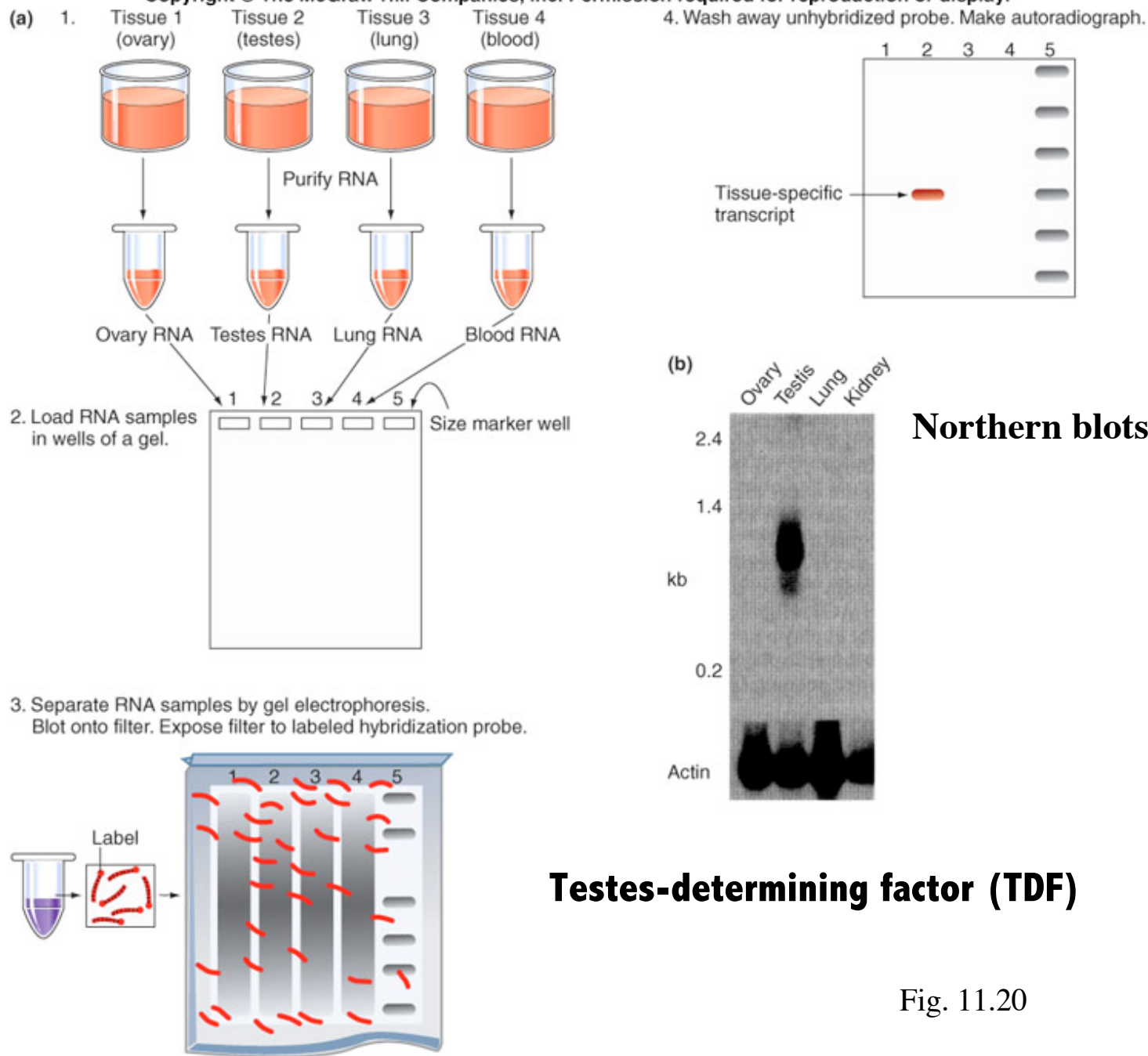
II. Oligonucleotide arrays

III SAGE (serial analysis of gene expression)

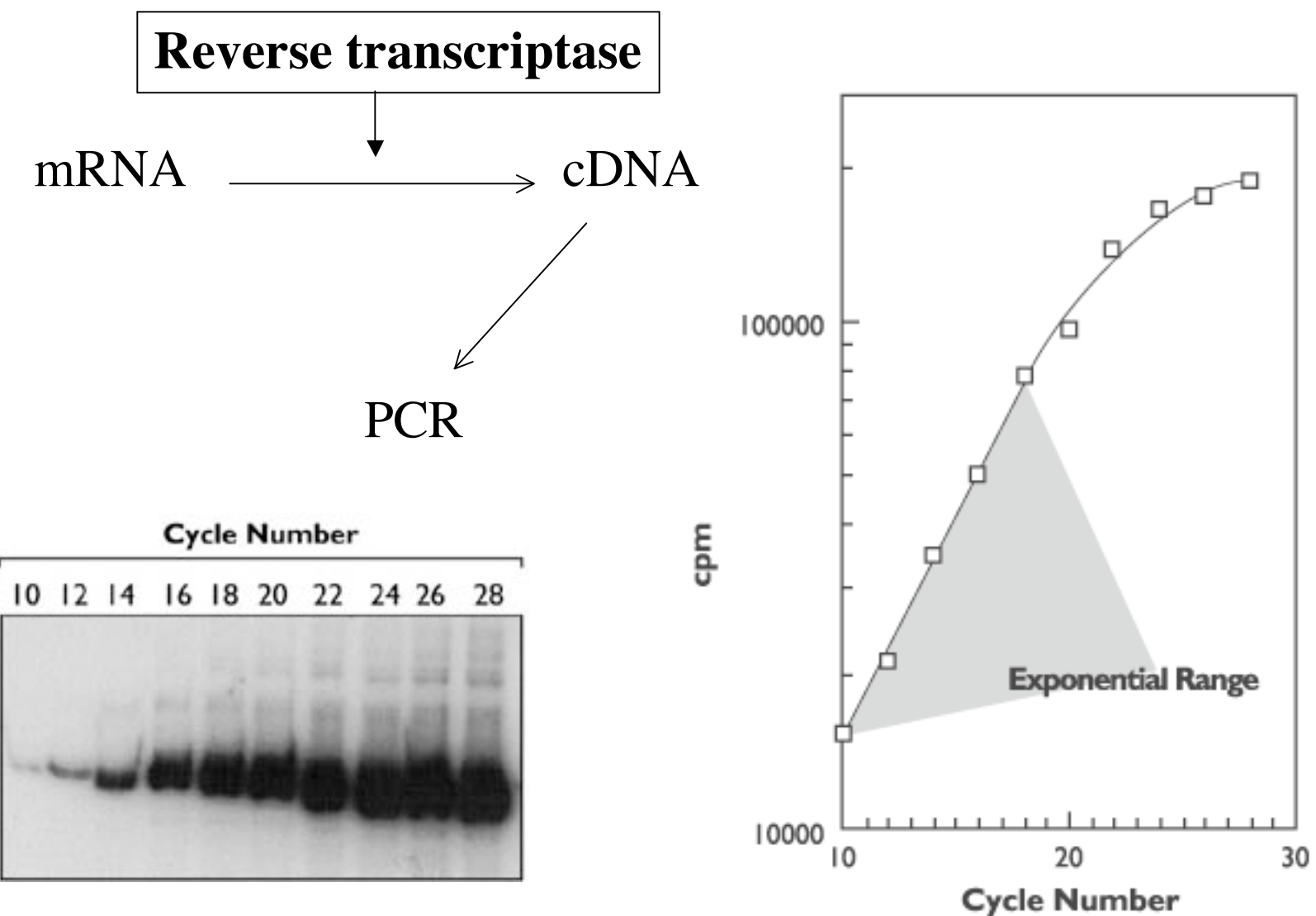
VI MPSS (massively parallel signature sequence)

V Mass spectrometry

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# RT-PCR: measuring mRNA level



# Quantitative Real Time PCR (or QRT-PCR)

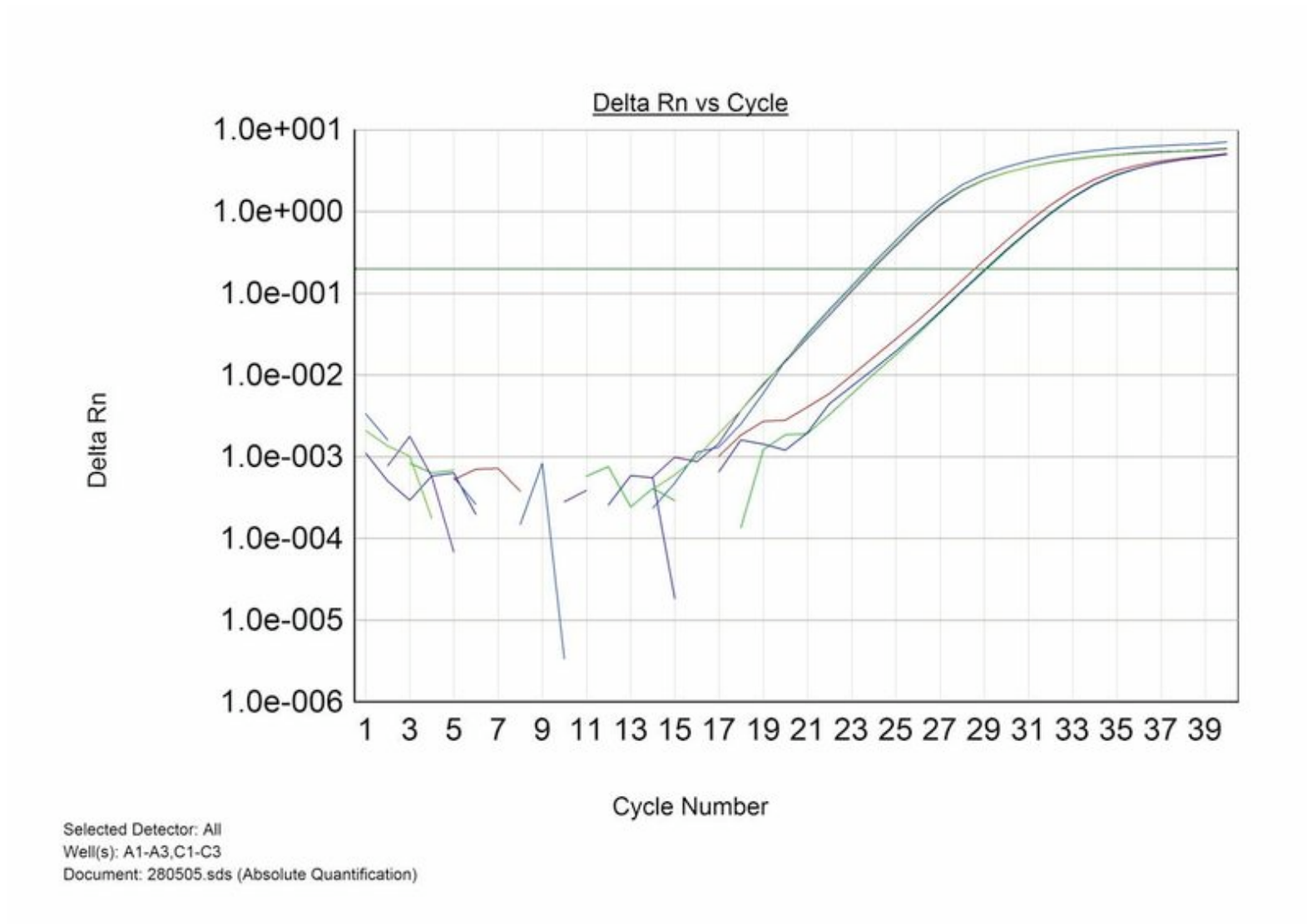
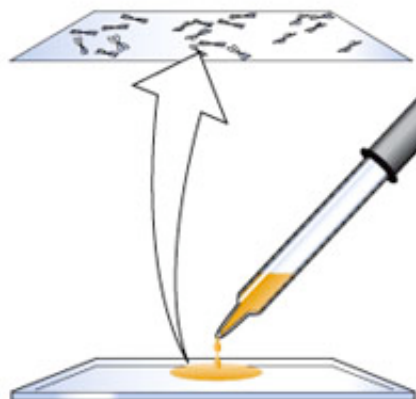


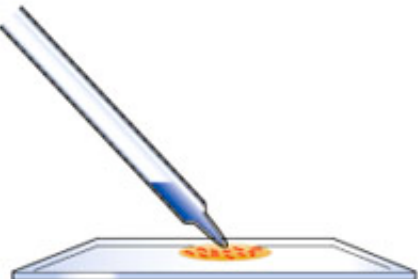
Fig. 10.6

## FISH: Fluorescent In Situ Hybridization

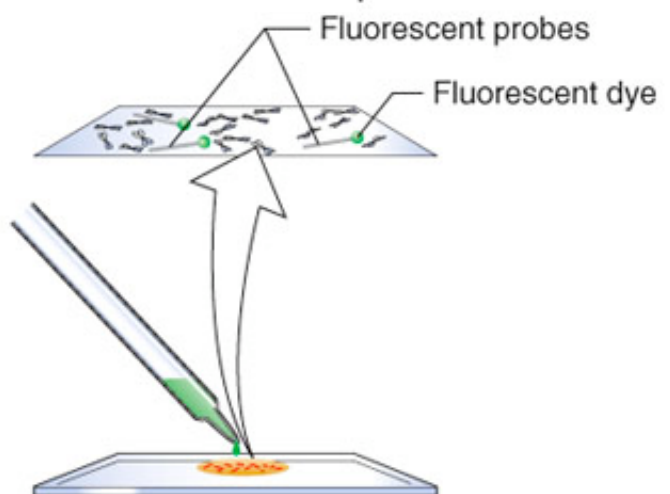
(a)



1. Drop cells onto a glass slide.

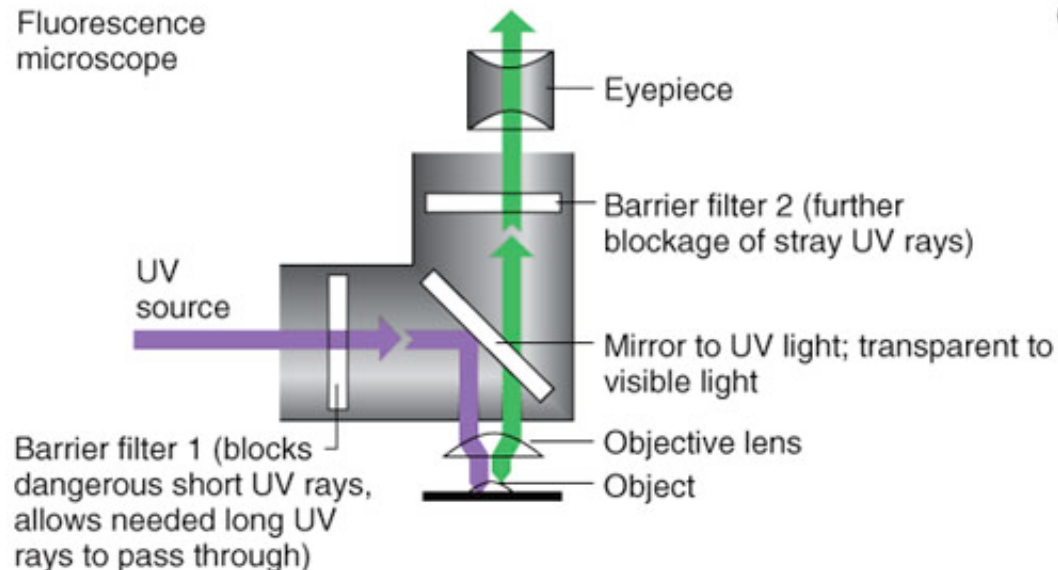


2. Gently denature DNA by treating briefly with DNase.



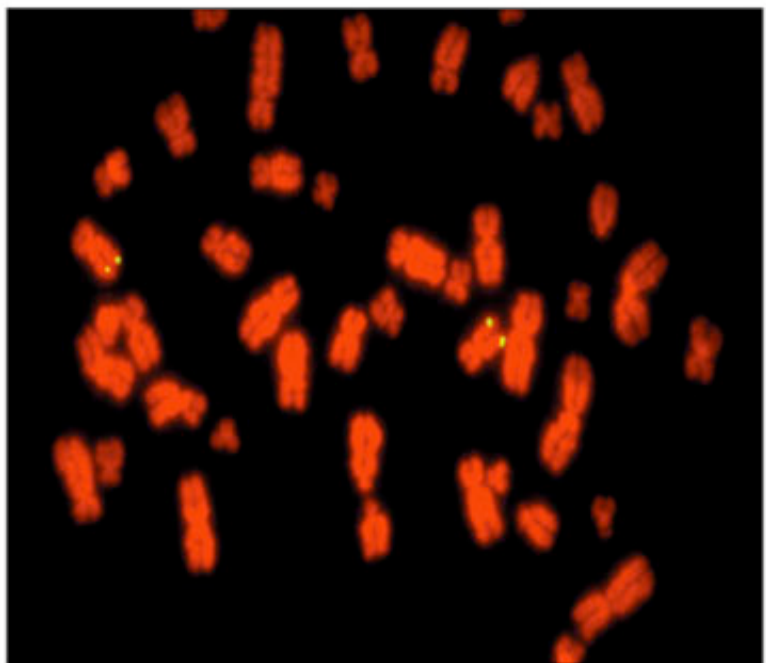
3. Add hybridization probes labeled with fluorescent dye and wash away unhybridized probe.

Fluorescence microscope



4. Expose to ultraviolet (UV) light.  
Take picture of fluorescent chromosomes.

(b)



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(a) Diagram of a *Drosophila* egg chamber

Fig. 19.26

RNA in situ

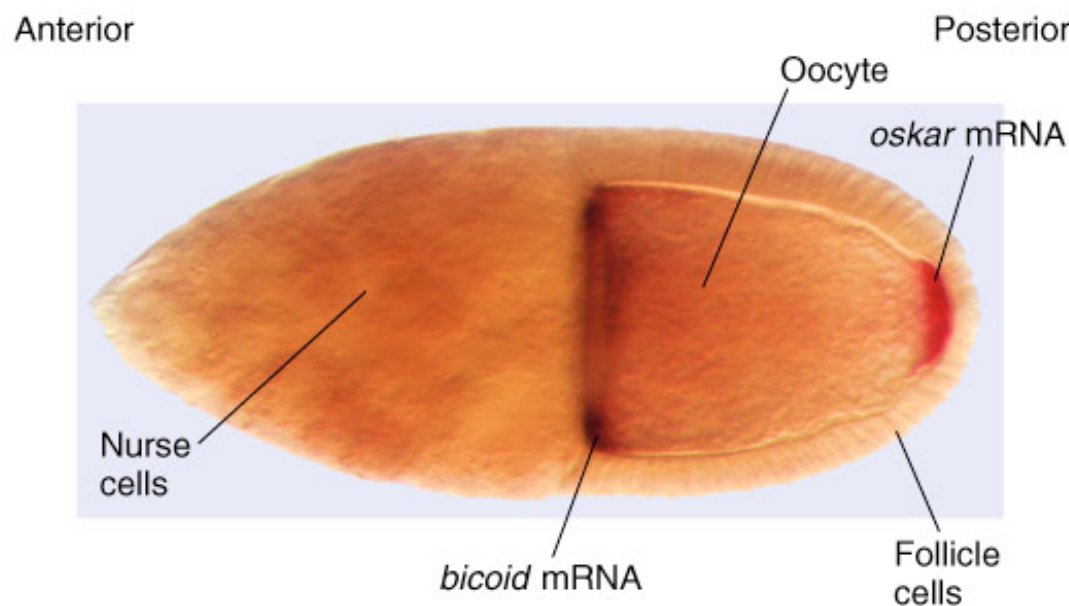
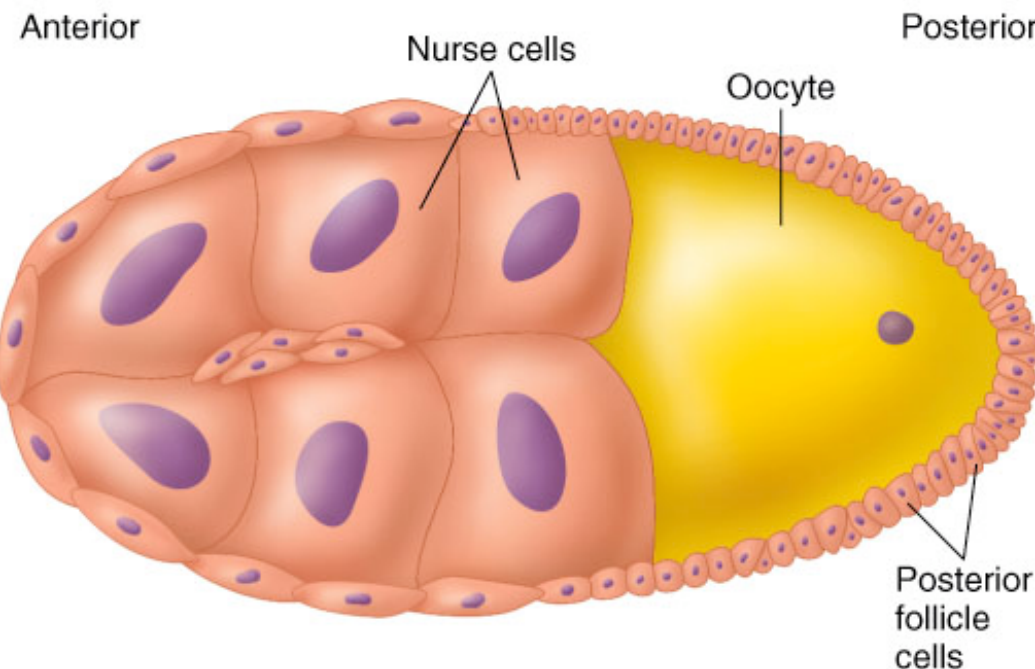
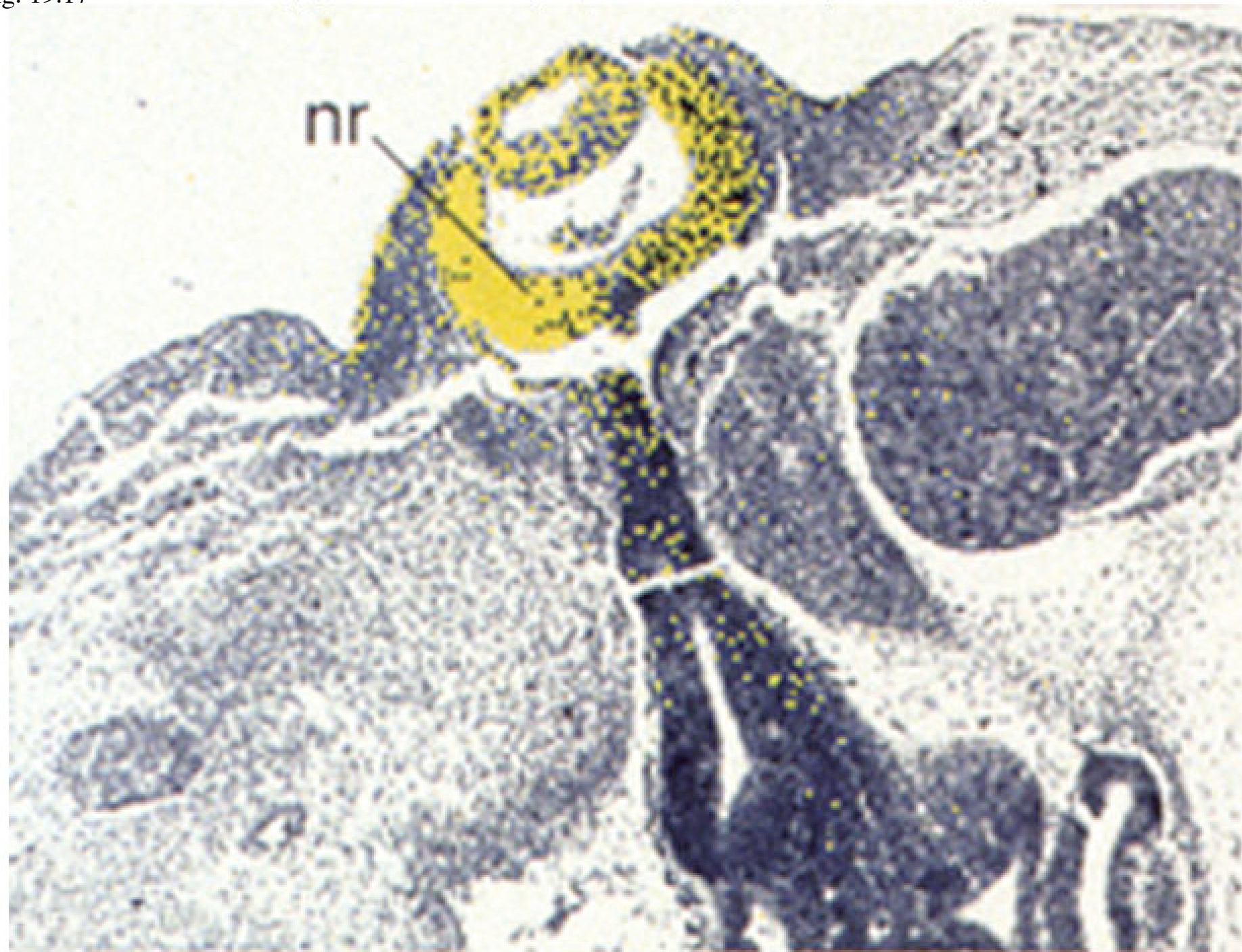


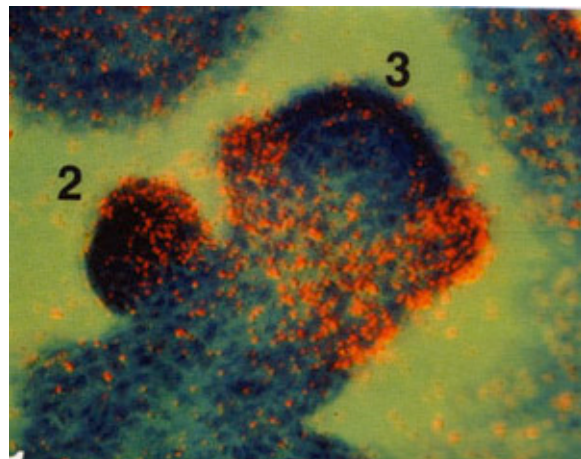
Fig. 19.17

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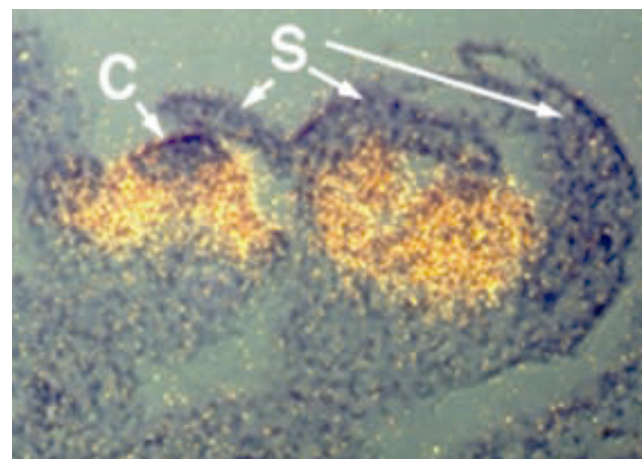


# RNA in situ hybridization

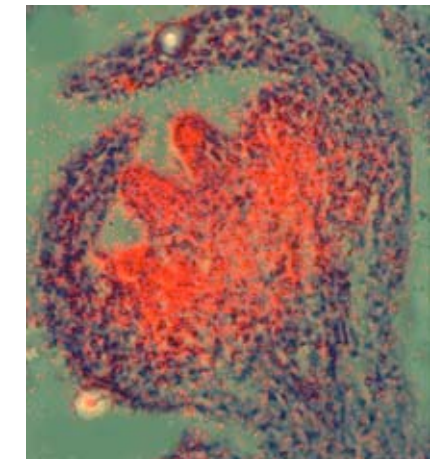
A (*AP1*)



B (*AP3*)

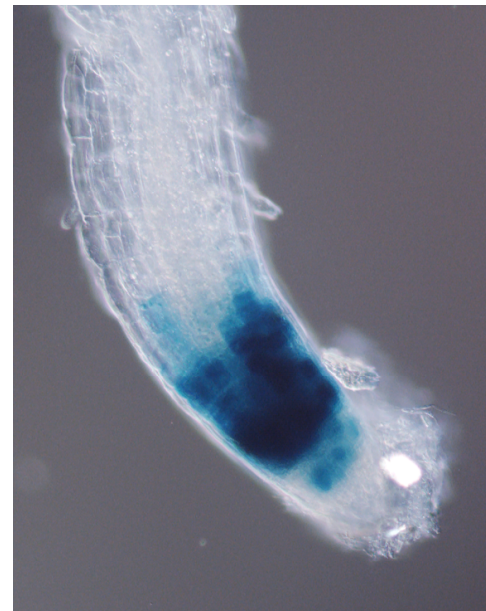
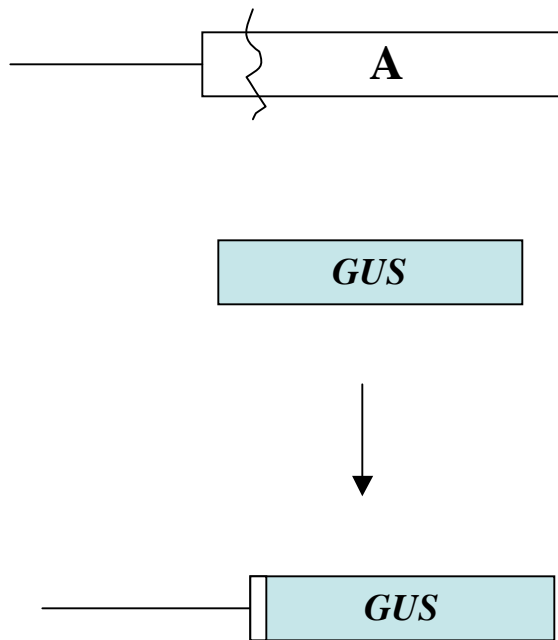


C (*AG*)



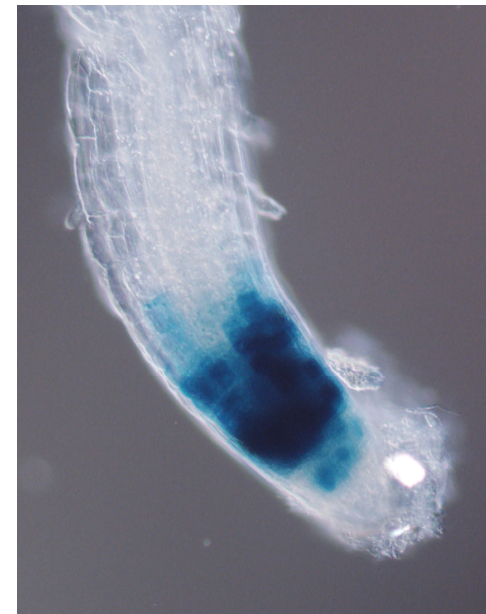
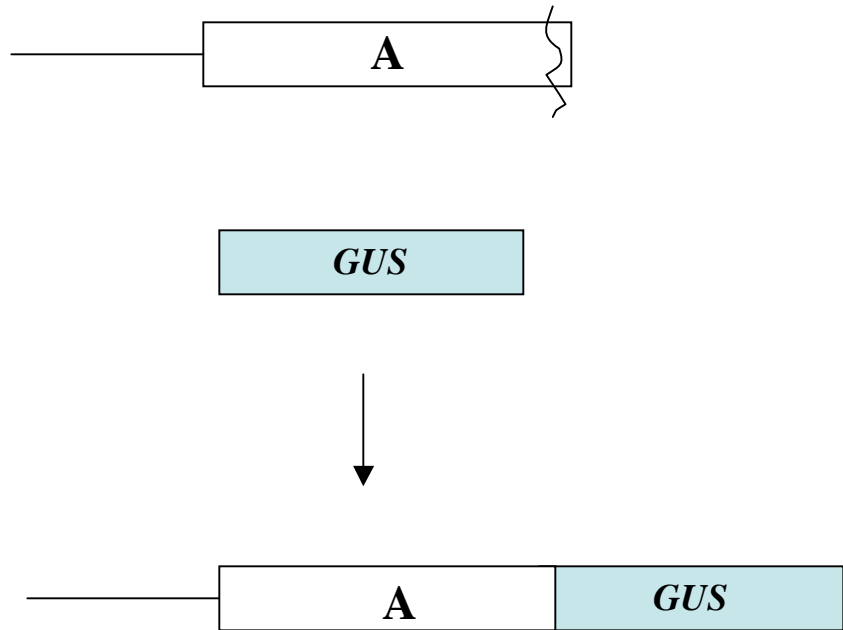
Reporter genes reports gene expression level and patterns

### Promoter::GUS ( $\beta$ -glucuronidase)



Reporter genes reports gene expression level and patterns

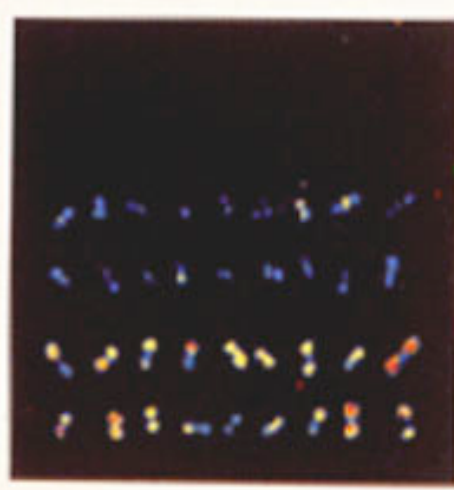
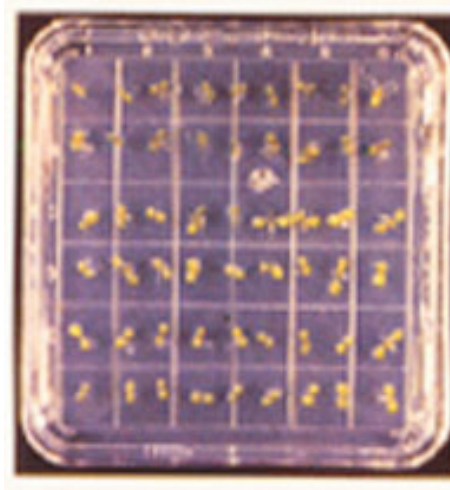
Promoter::gene A-GUS chimeric protein





Before stress      After stress

Control



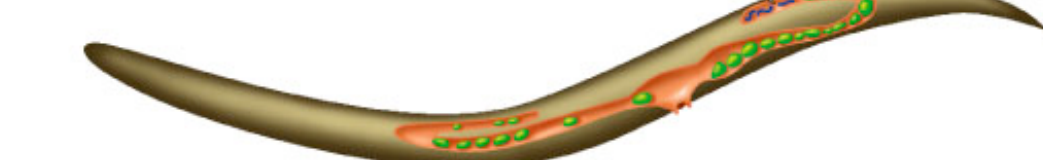
PC-Luc



RD29A-Luc



Fig. C.8

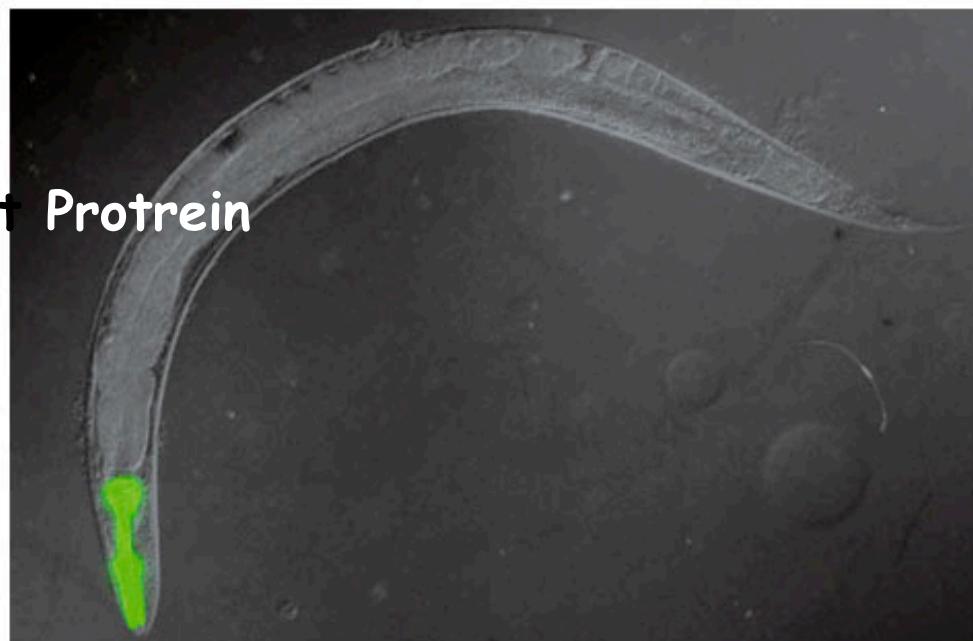


## Reporter

LacZ  
( $\beta$ -galactosidase)



GFP  
Green fluorescent Protein



# Summary of reporter genes

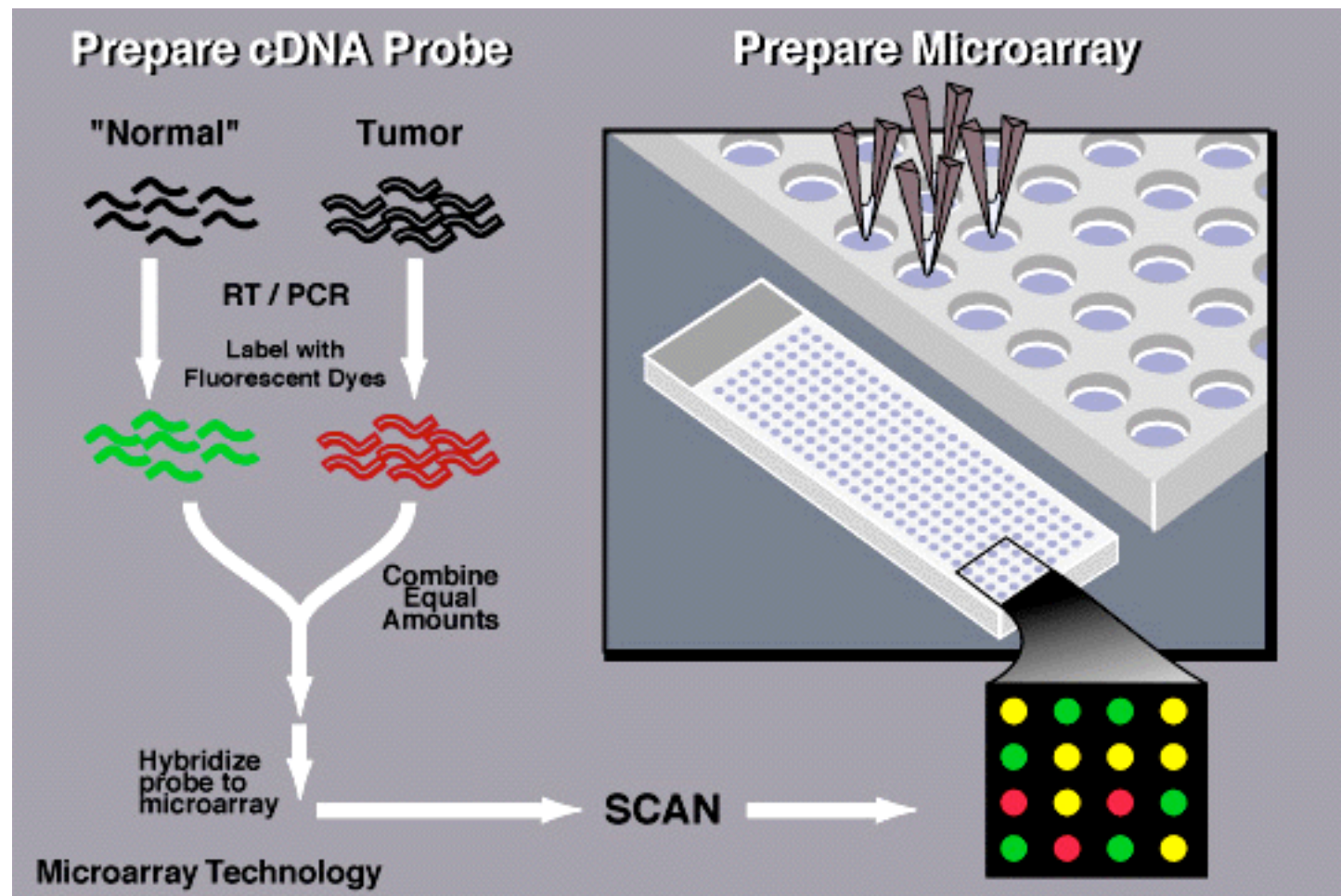
<u>Name</u>	<u>Source</u>	<u>Substrate</u>	<u>Visual</u>
GUS ( $\beta$ -glucuronidase)	E.coli	5-bromo-4-chloro 3-indoyl- 1-glucuronide (X-gluc)	Blue
LacZ ( $\beta$ -galactosidase)	E. coli	X-gal	Blue breakdown
LUC (Luciferase)	Firefly	luciferin & ATP	emitting light
GFP (Green Flourescent Protein)	Jelly fish	none	Green

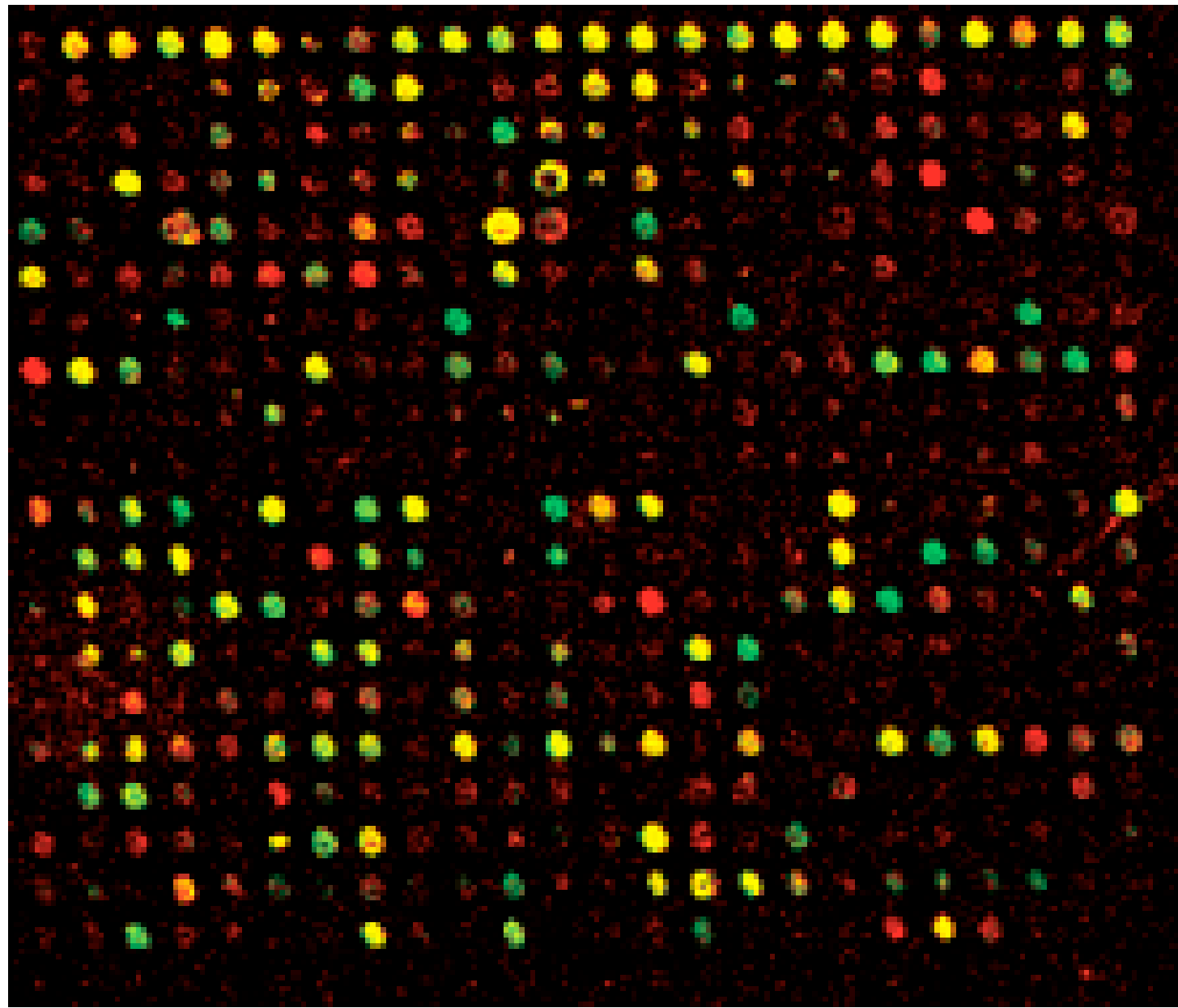
# High throughput analyses of the transcriptome

Documenting gene expression on a genome wide scale

Transcriptome: complete set of transcripts and  
their relative expression levels in a particular cell  
or tissue under defined conditions

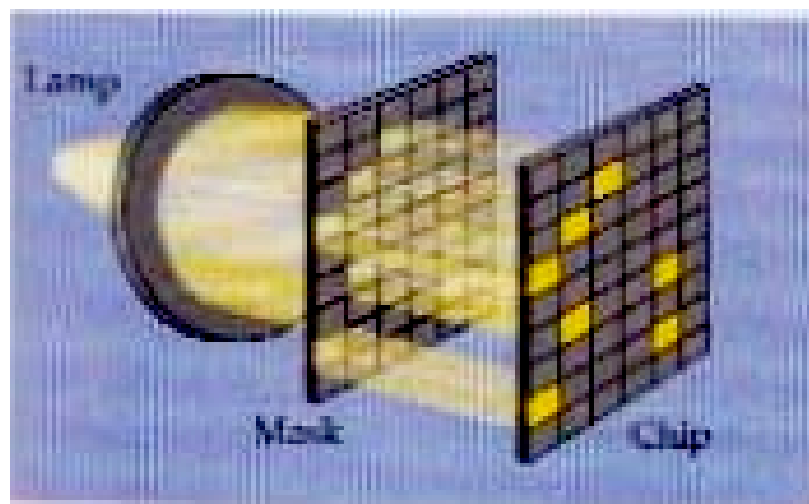
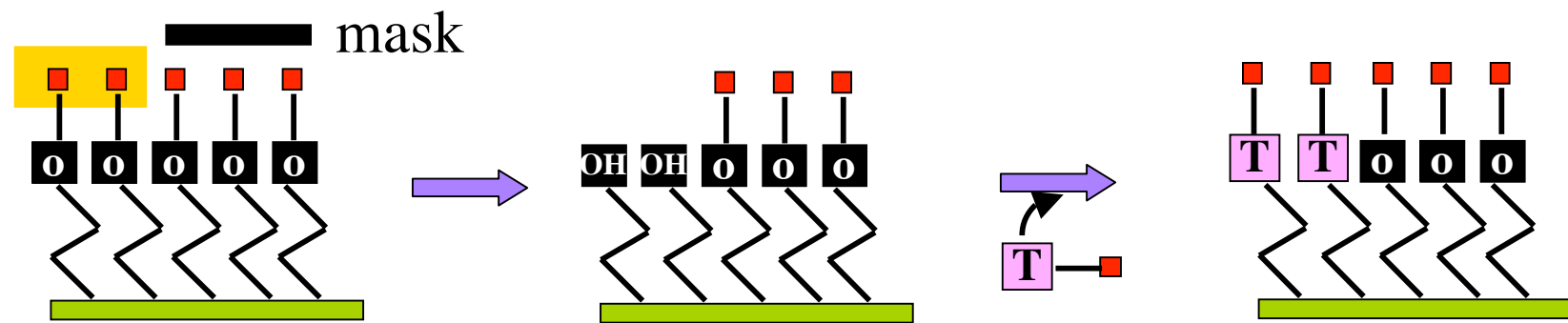
## I. cDNA microarrays





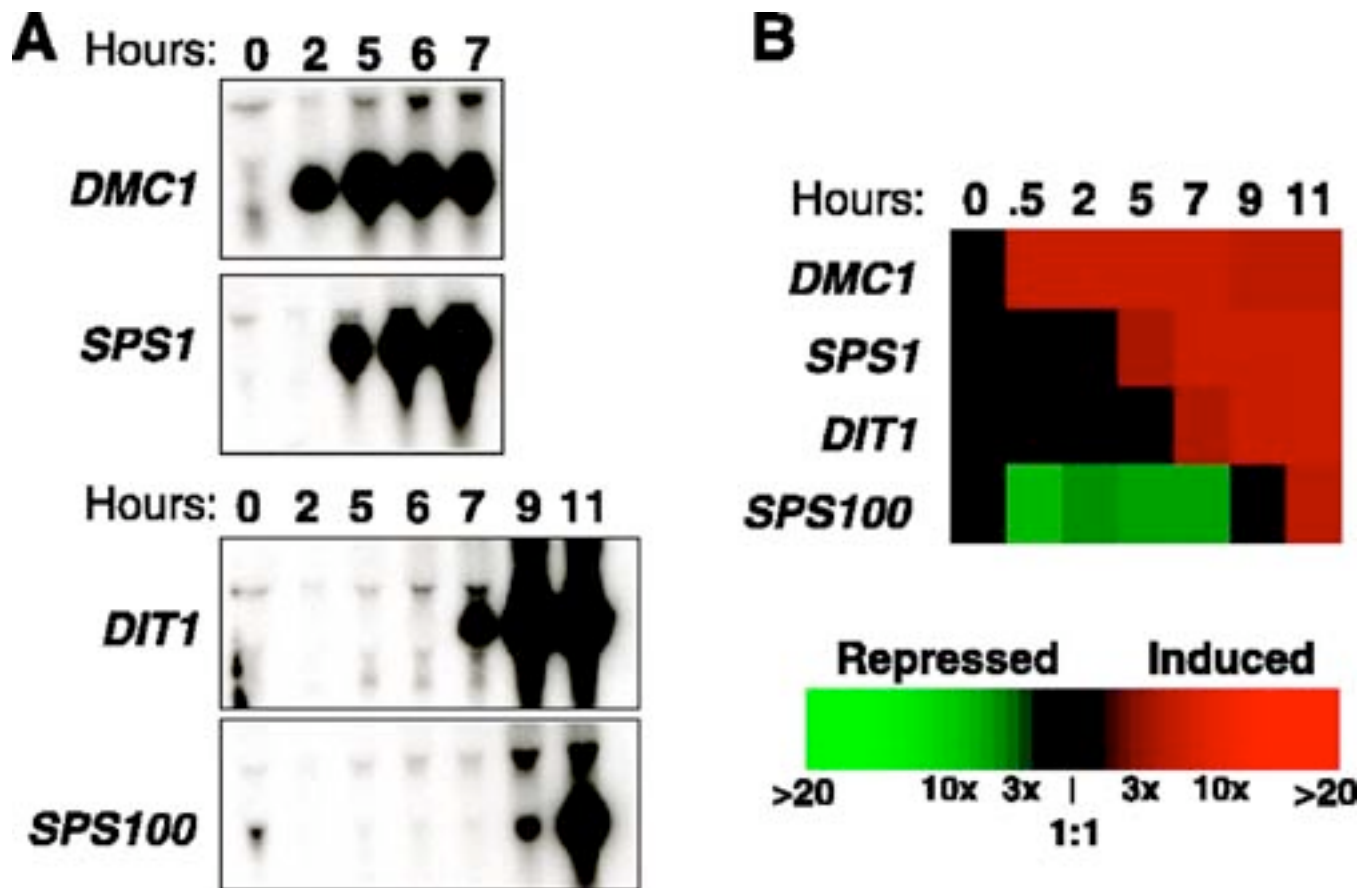
## II. Oligonucleotide microarrays (Affymetrix GeneChip)

Light deprotection

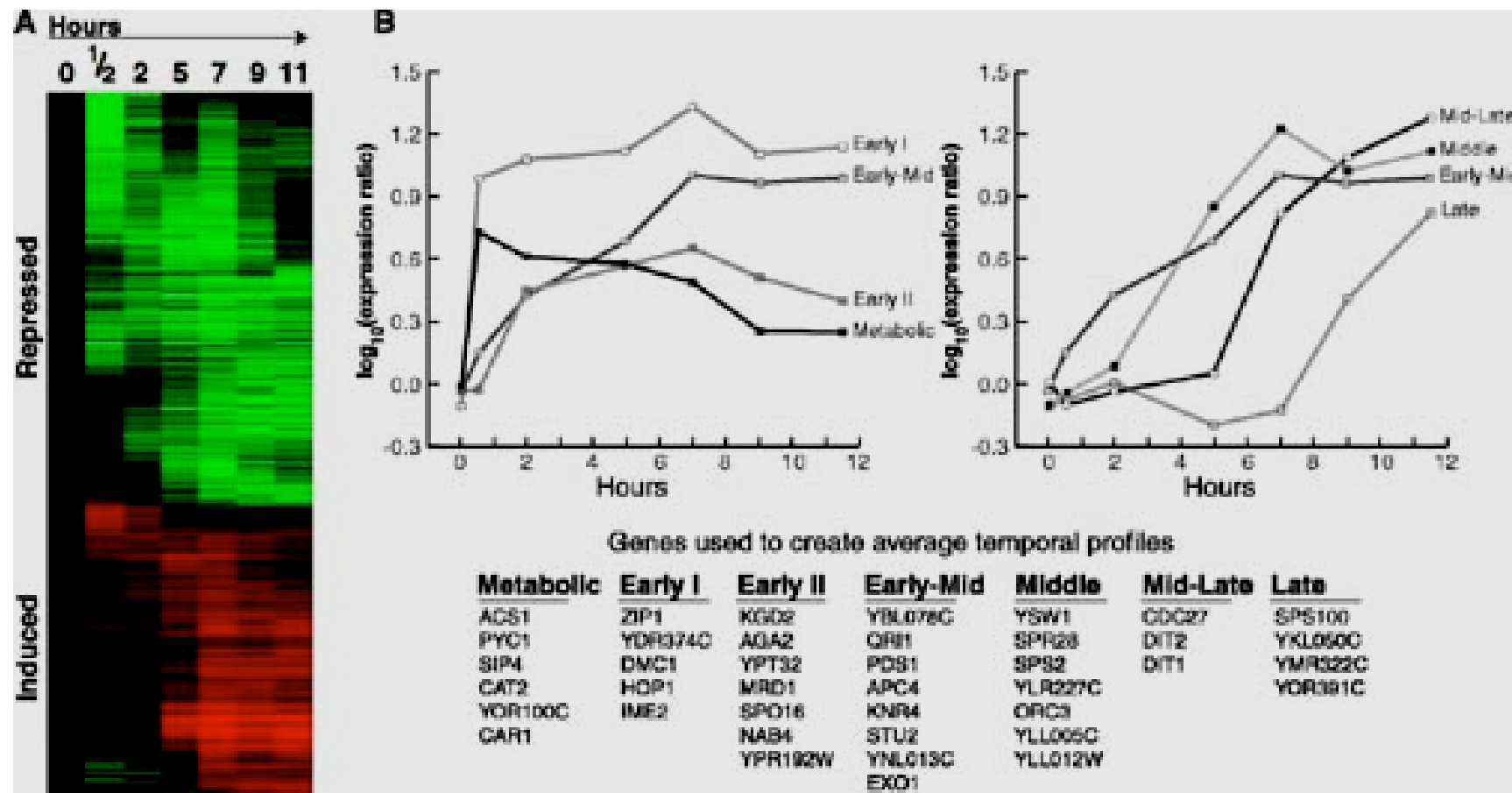


# Sporulation gene expression profile in budding yeast

Chu et al., (1998) Science 282, 699-705



Several classes of sporulation gene expression after transfer to sporulation media



Survey of 1116 genes during sporulation in budding yeast  
 Chu et al., (1998) Science 282, 699-705