

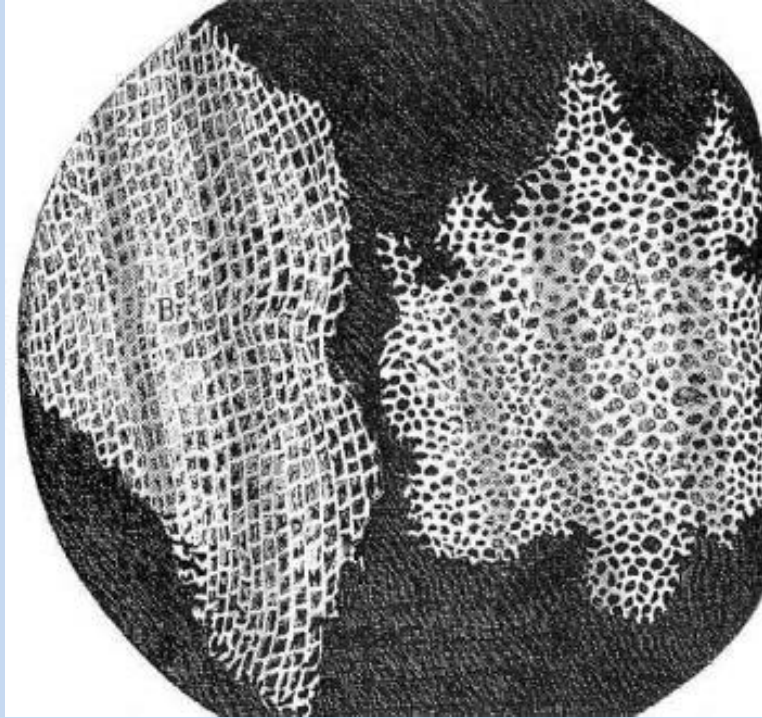
PLANTS MAKE US HAPPY



People at work who can see plants report significantly greater job satisfaction than those who can't.

Dravigne, A., Waliczek, T.M., Lineberger, R.D., Zajicek, J.M. (2008) The effect of live plants and window views of green spaces on employee perceptions of job satisfaction. *HortScience* 43: [183–187](#). Photo credit: [tom donald](#)

Cells were first observed in plants.



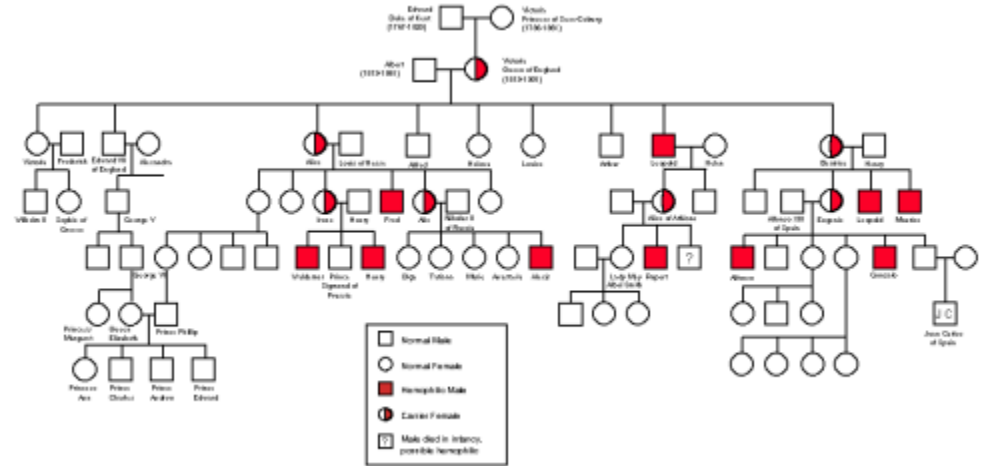
Drawing of cork by Robert Hooke, discoverer of “cells”



Photograph of cork cells

Photo credit: [@David B. Fankhauser, Ph.D](#)

Mendel's observation of peas revealed the laws of inheritance

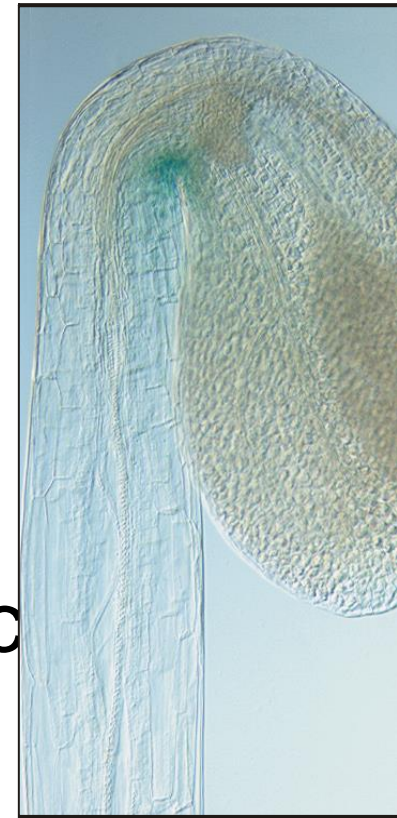


Experimental biology

Description > Manipulation > Understanding

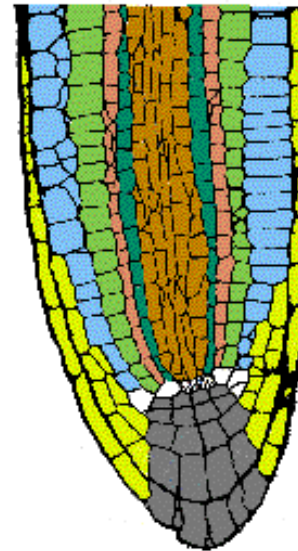
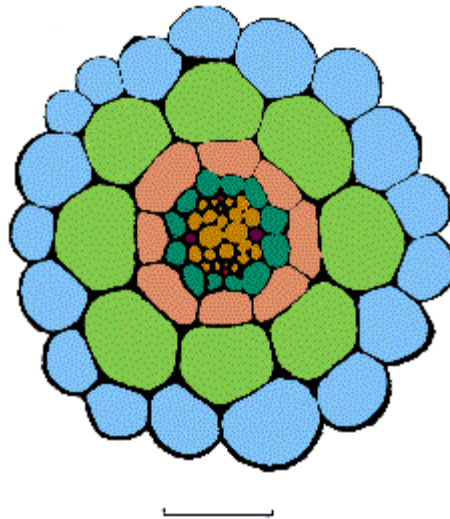
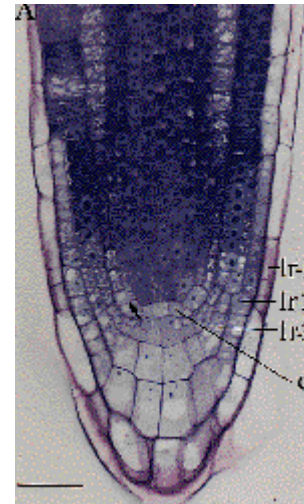
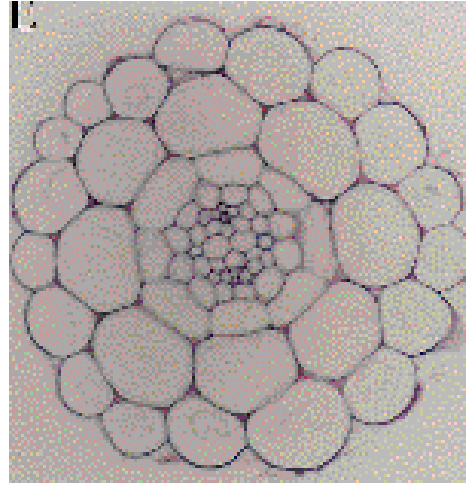
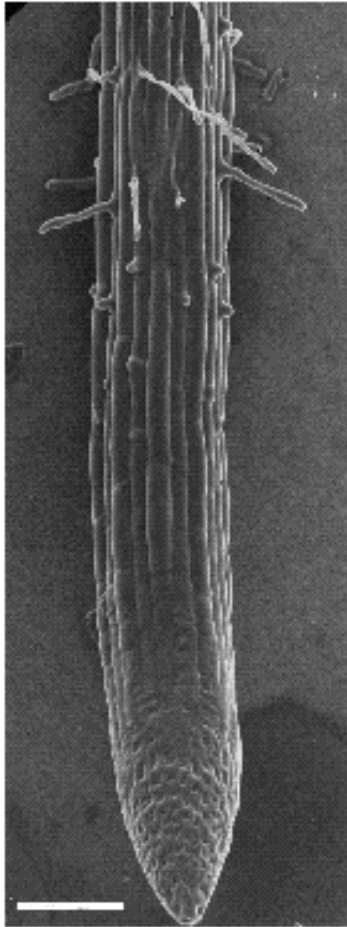
Money > Applications > Publishing

- Anatomy
- Physiology (spray and pray)
- Chemistry (identification of signals)
- Biochemistry (protein isolation/structure)
- Genetics (genes/mutants)
- Cell biology (subcellular structures)
- Molecular biology (gene manipulation)





Anatomy



Physiology (spray and pray)

- nutrients (N,P,Ca,)
- conditions (water, light, stress)
- compounds (hormones, chemicals)

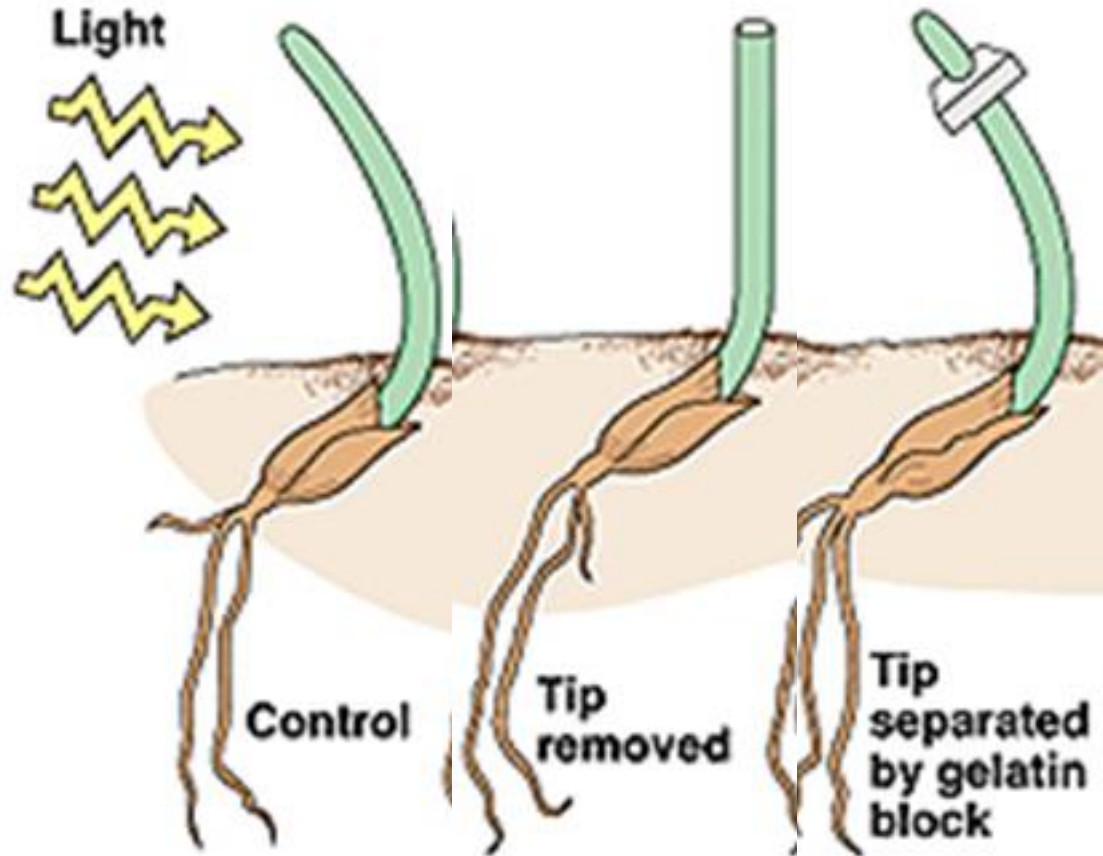
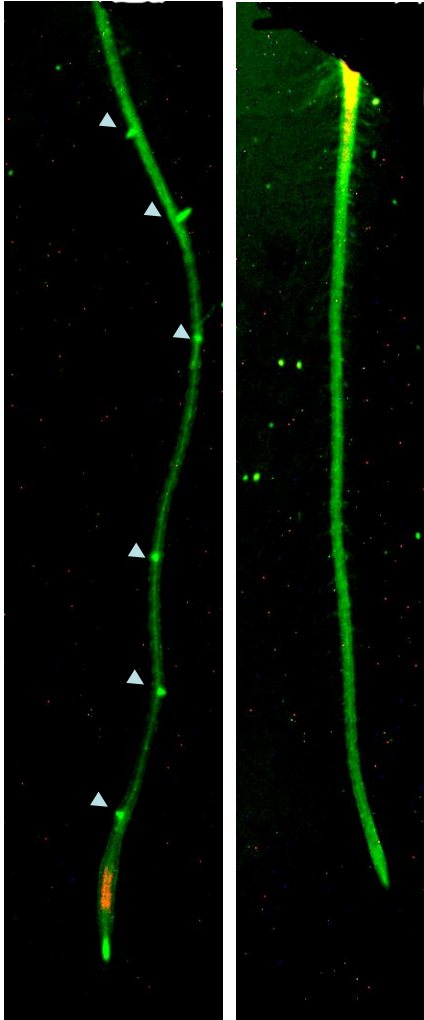


↑
inhibitor

↙
stimulator

Chemistry (identification of signals)

water *extract X*



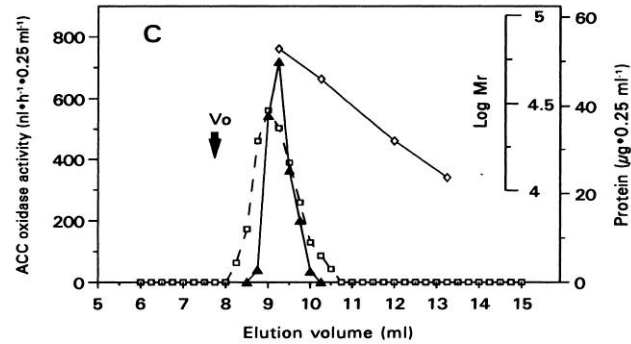
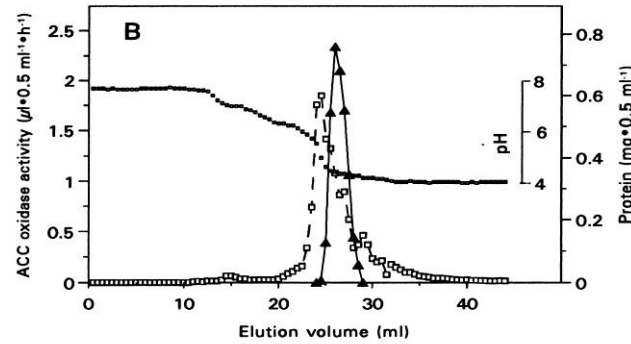
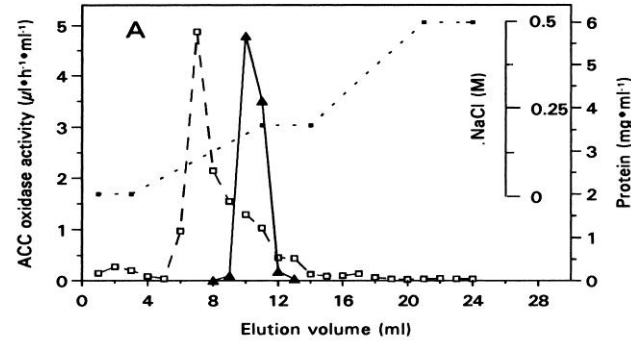
Biochemistry

1-aminocyclopropane-1-carboxylate



ACC oxidase

Ethylene

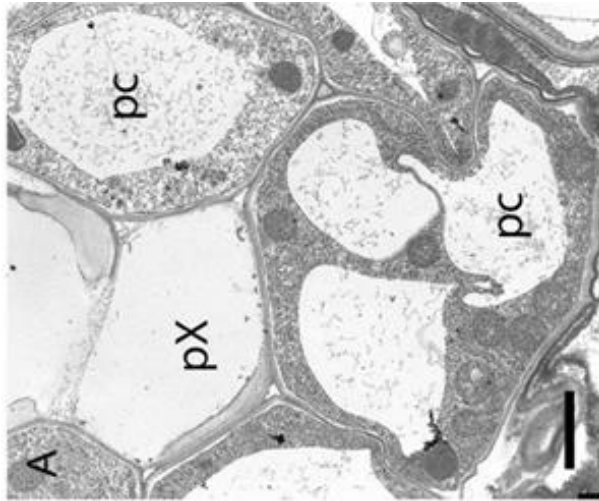


Elution profiles of the purification of ACC oxidase activity from cherimoya fruit after passage through (A) Mono Q anion exchange column, (B) Mono P chromatophocusing column, and (C) Sephadex G-75 gel filtration column (ACC oxidase activity; , protein).

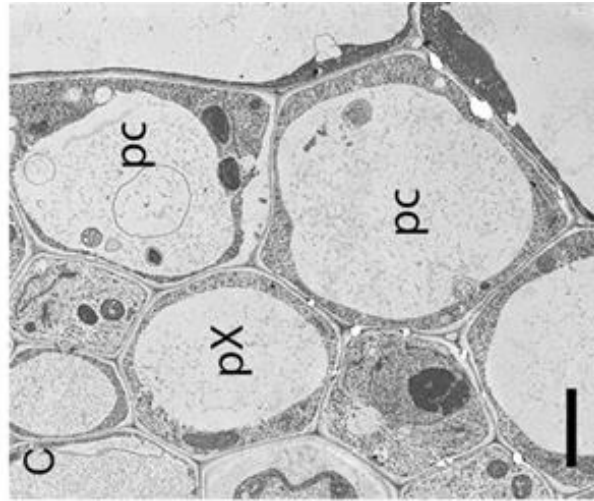
Genetics (genes/mutants)



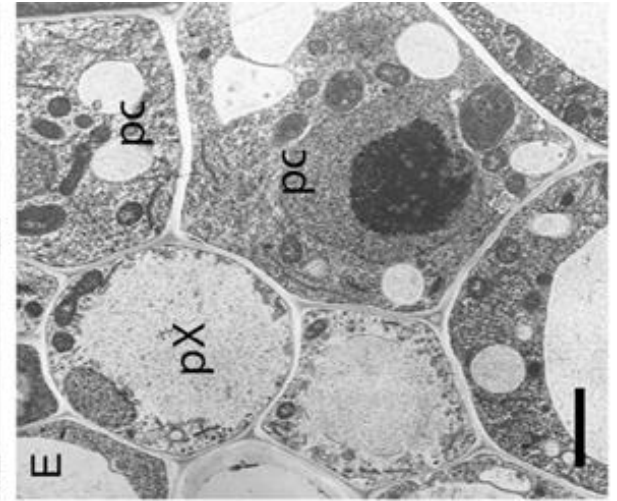
Cell biology (subcellular structures)



control



inhibition



stimulation

GENES



Molecular biology

gene manipulation, tools to study gene functions

transcription factors



gene products



promoter

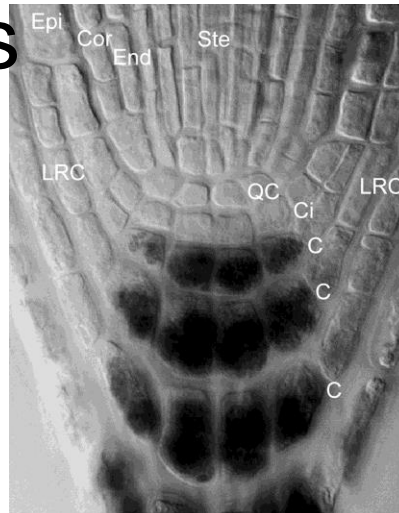
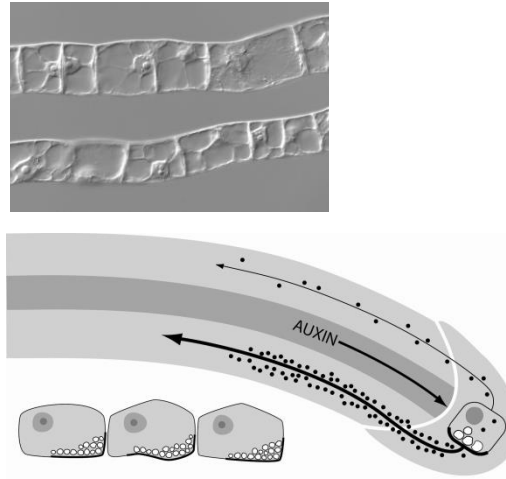
coding region

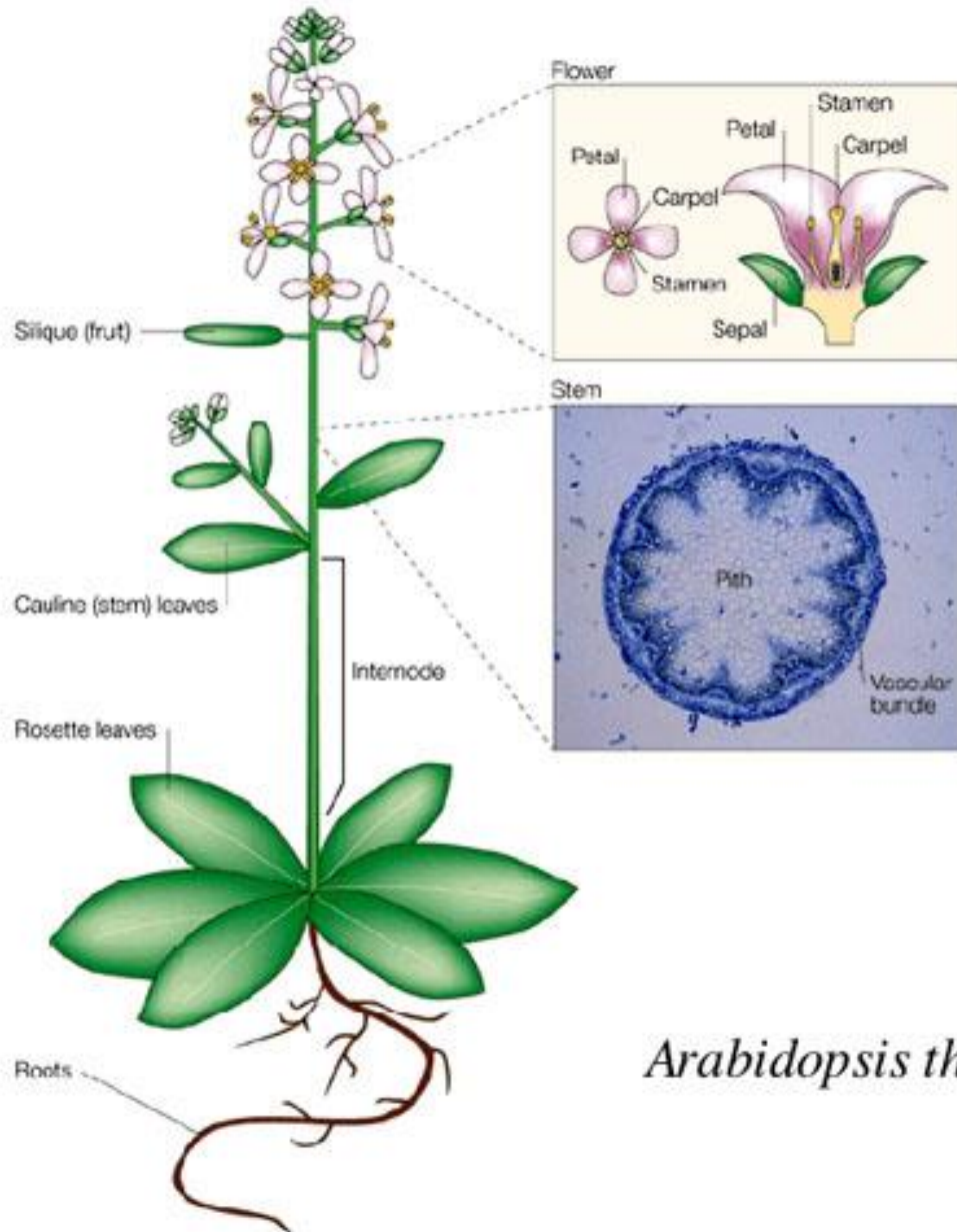
terminator

Control of gene activity

Choice of research topic?

- Model system
- Biological process
- Gene/Gene family
- Signaling pathway
- Available methods
- „Trendy topic“
- Serendipity

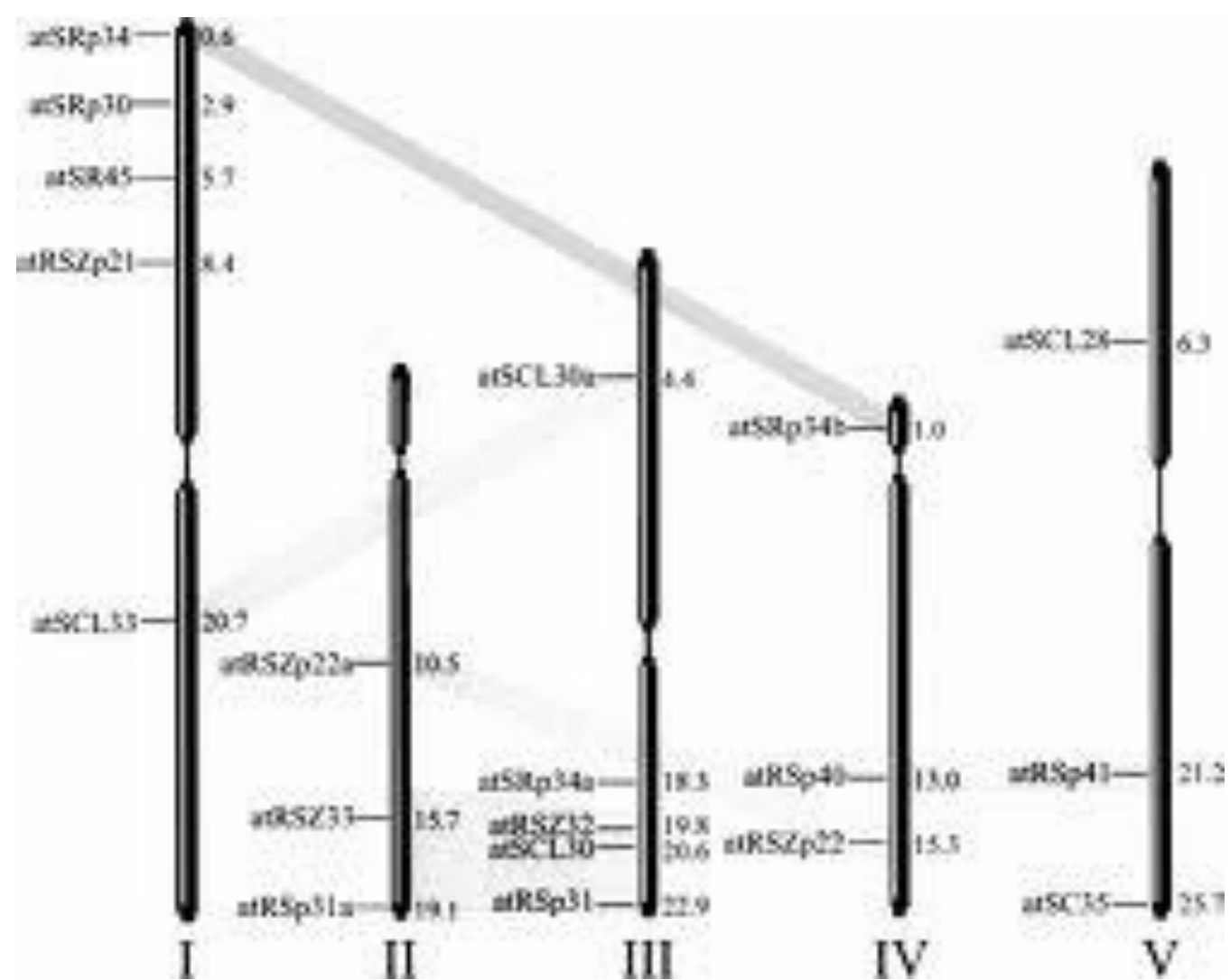


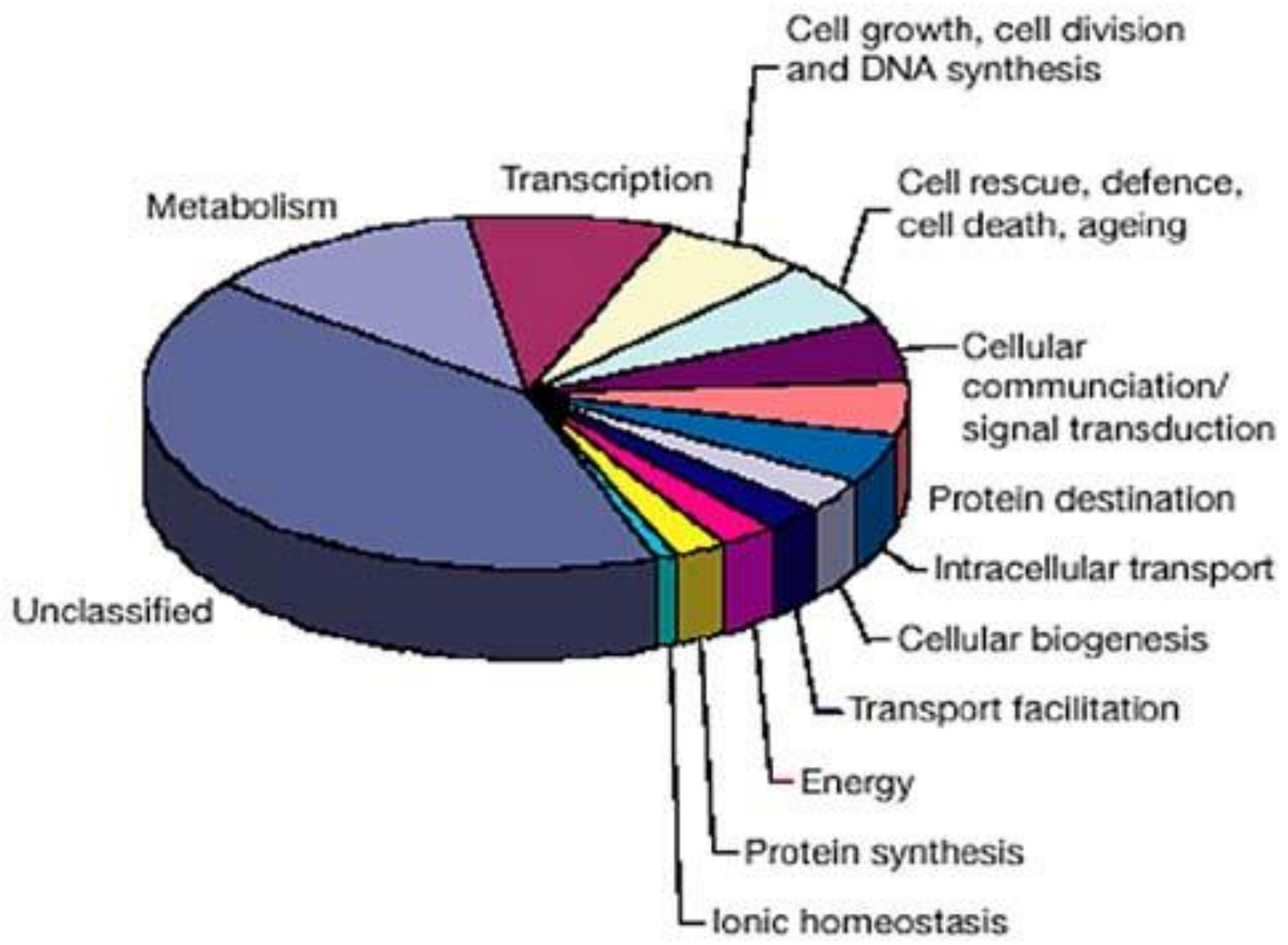


Arabidopsis thaliana

Arabidopsis thaliana

- Small, fully sequenced genome
- Easy genetics (diploid/self-pollinator)
- Short vegetation time
- No large space requirement
- Simple organ and tissue structure
- Many established tools and facilities
(transformation, libraries, databases)





Genes

-choice (???)

-function - lost

- enhanced

- modulated

-expression - where (which tissue)

- control of expression (TF, upstream network)

- misexpression

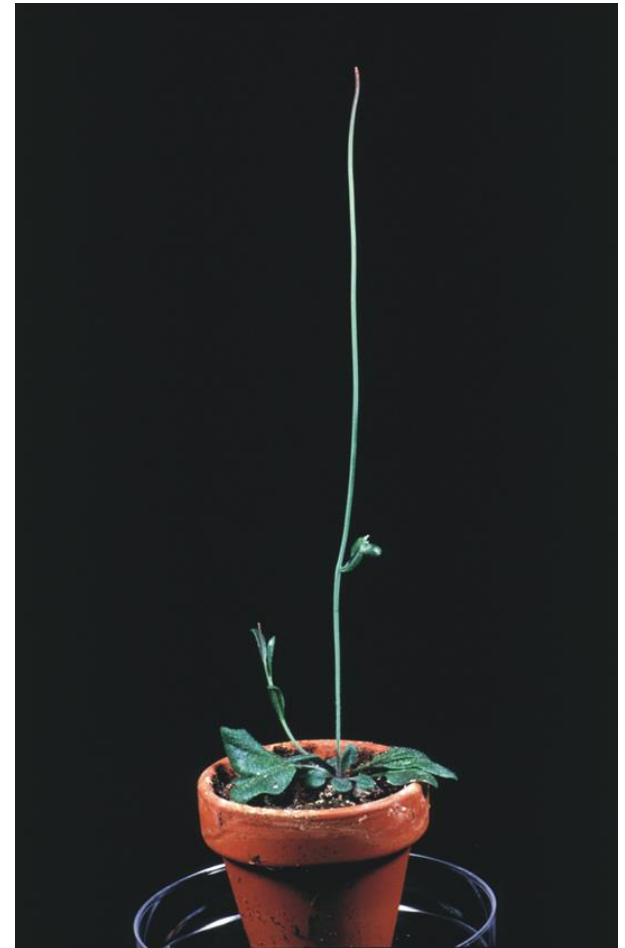
-interacting network – look for partners

How to get your favorite gene?

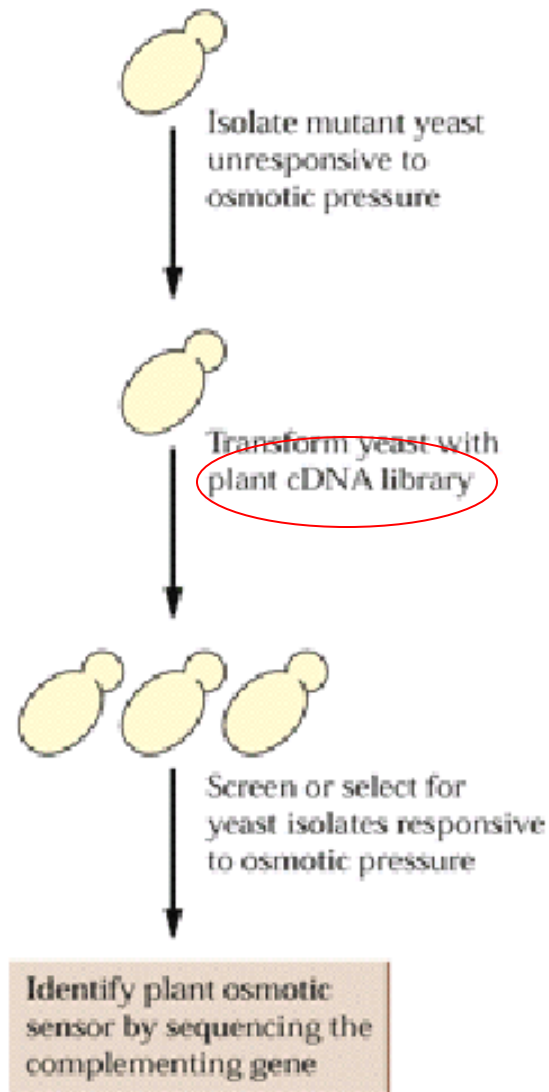
- “Lottery” candidate gene approach
- Functional complementation
- From the protein back to the gene
- Expression
- Forward genetics

“Lottery”

- Homology to known factors
(trimeric G-proteins)
- Interesting domains
(kinases, phosphatases)
- „Other“ reasons
(serendipity)



Functional complementation



How to get your favorite gene?

- “Lottery” candidate gene approach
- Functional complementation
- From the protein back to the gene
- Expression
- Forward genetics

Protein > gene

- Enzyme activity (CKX, ACS)
- Proteomics approaches
(differential display, phosphoproteomics,)
- Ligand binding (affinity chromatography, azidolabeling;
photoaffinity label azido-[3H]IAA - auxin binding proteins ABP1, Zm-p60,
Cytokinin – cytokinin binding protein)
- Complex members

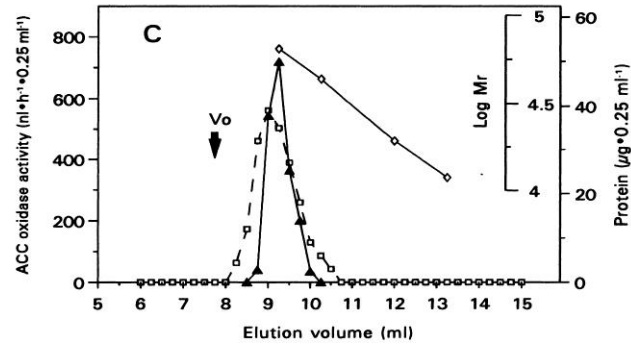
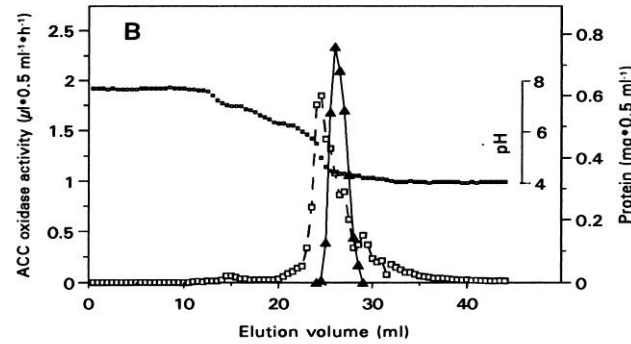
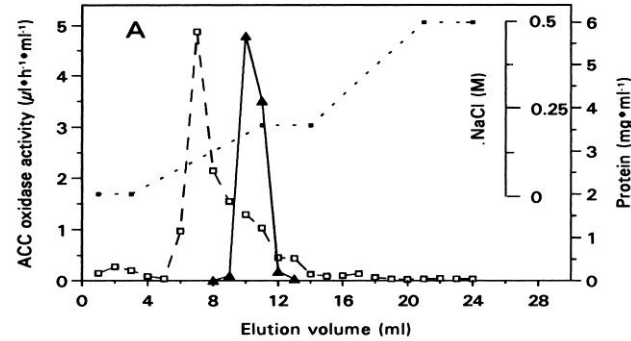
Biochemistry

1-aminocyclopropane-1-carboxylate



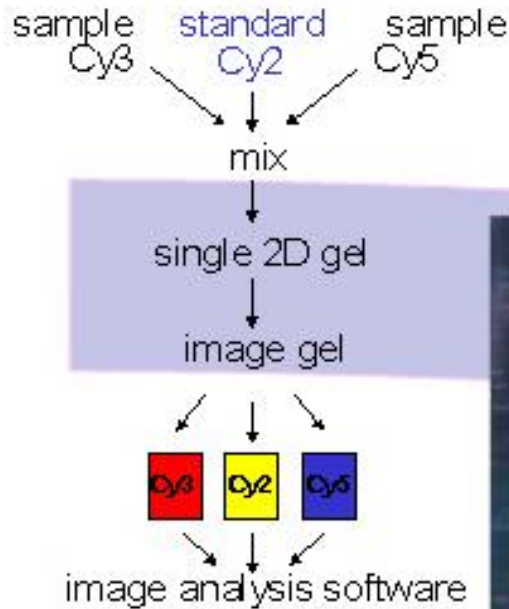
ACC oxidase

Ethylene

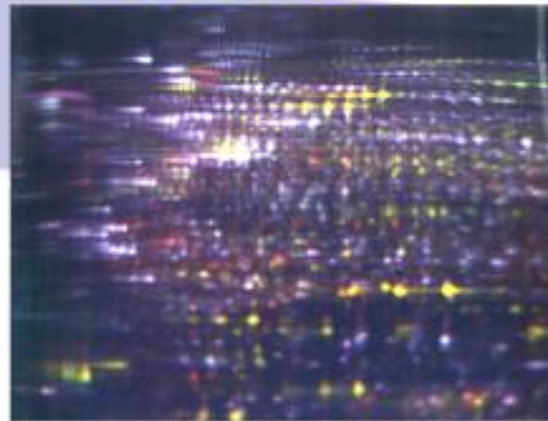


Elution profiles of the purification of ACC oxidase activity from cherimoya fruit after passage through (A) Mono Q anion exchange column, (B) Mono P chromatophocusing column, and (C) Sephadex G-75 gel filtration column (ACC oxidase activity; , protein).

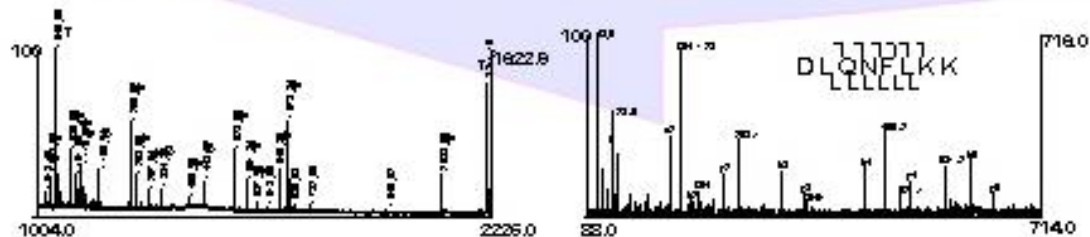
Differential Display,



**samples are
co-resolved**



**MALDI-TOF and TOF/TOF MS
on targeted proteins**



Protein > gene

- Microsequencing
- Blast search:
amino acid > nucleotide
- Search for a gene

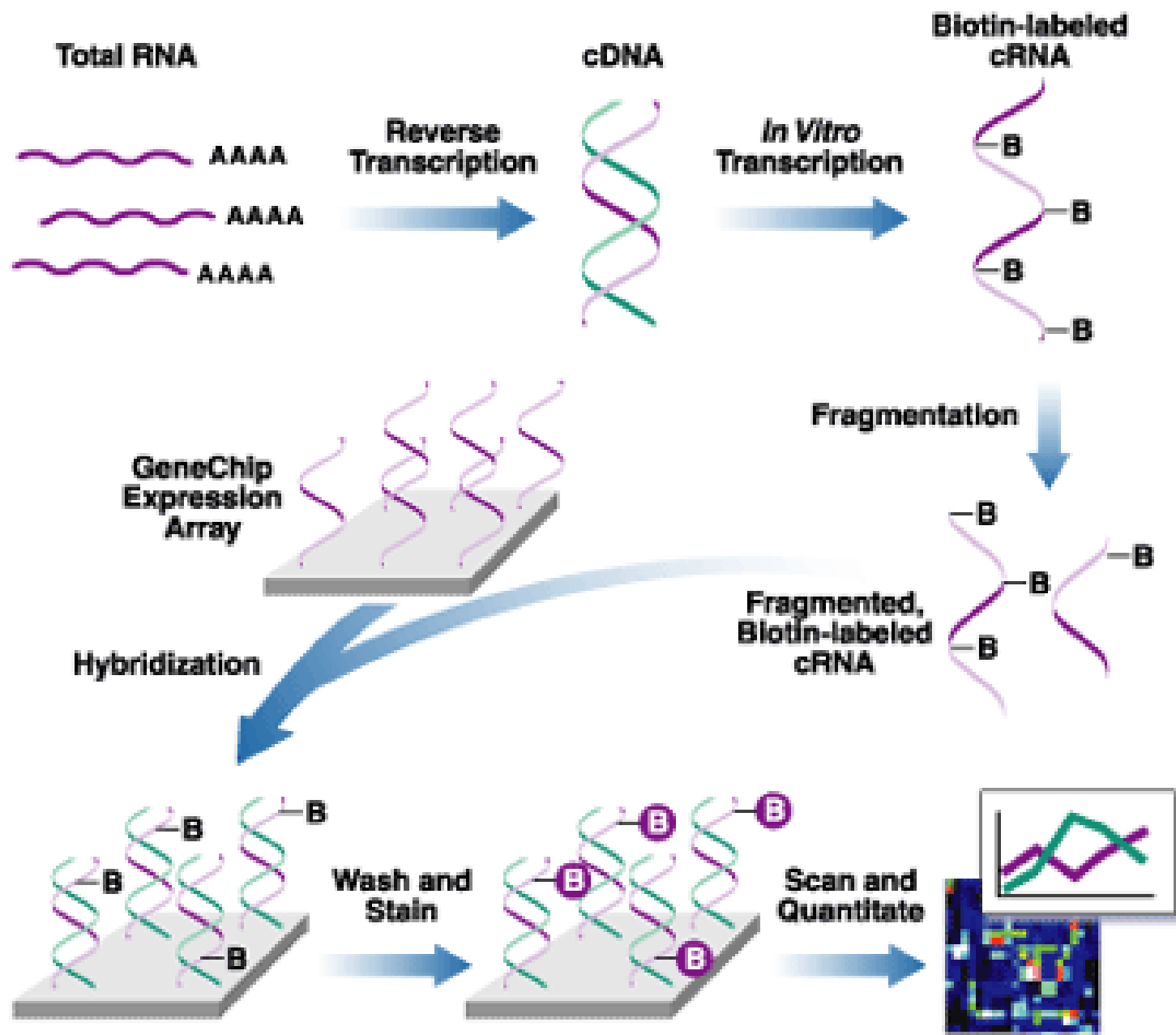
How to get your favorite gene?

- “Lottery” candidate gene approach
- Functional complementation
- From the protein back to the gene
- Expression
- Forward genetics

Expression pattern

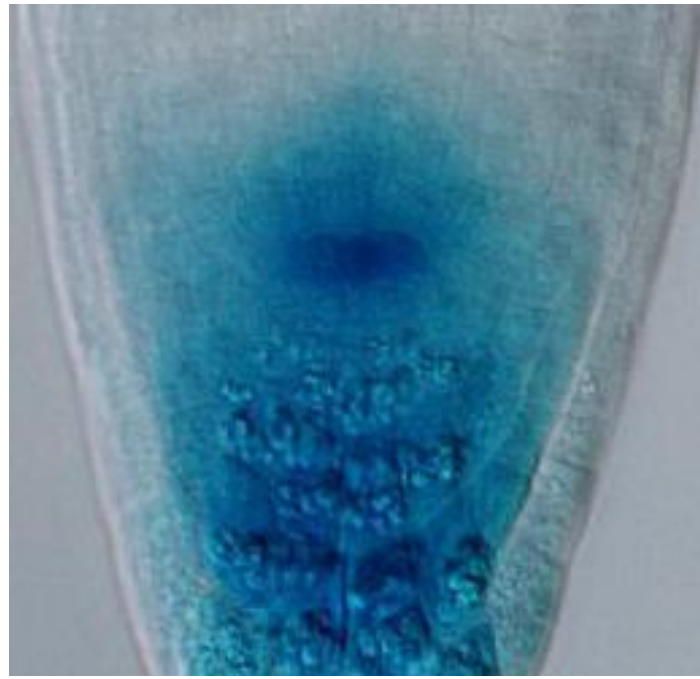
- Differential display
 - subtractive hybridisation
 - microarray

Microarray

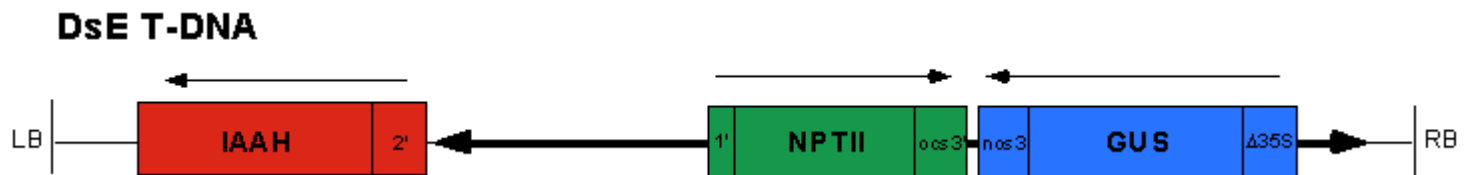
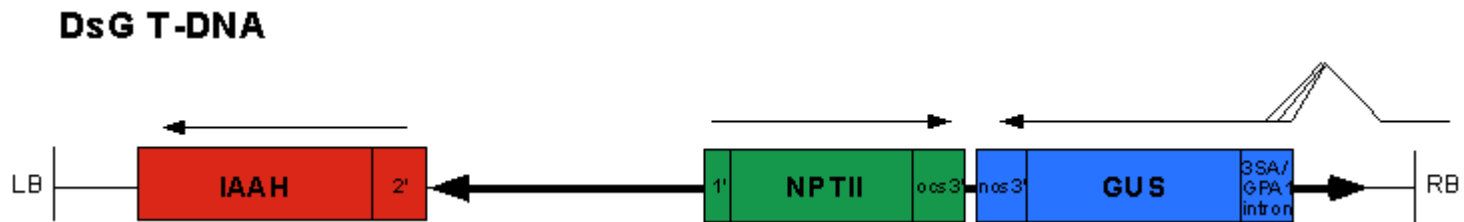
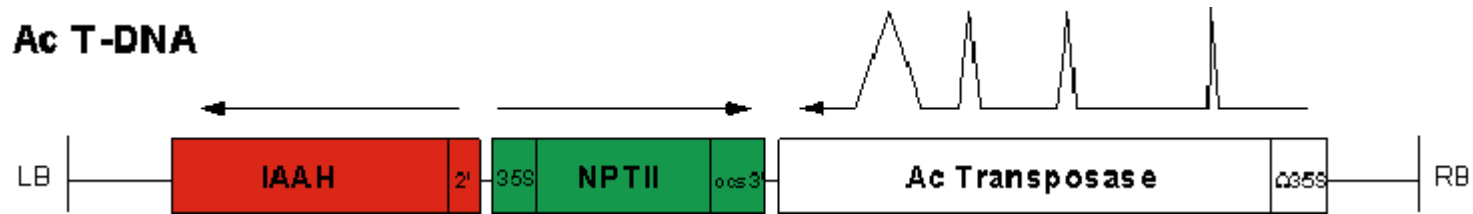


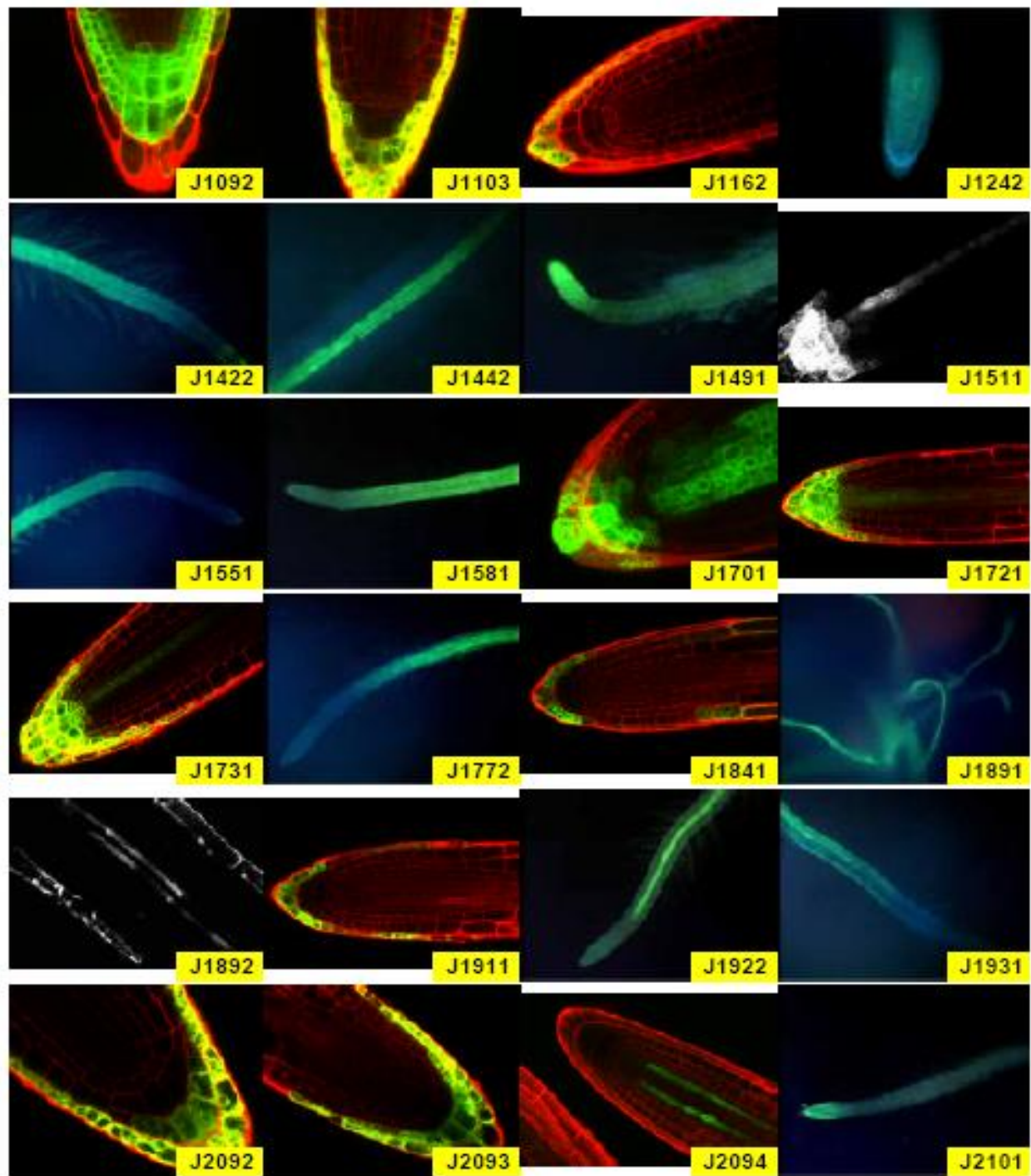
Expression pattern

- Enhancer/Gene-trap libraries

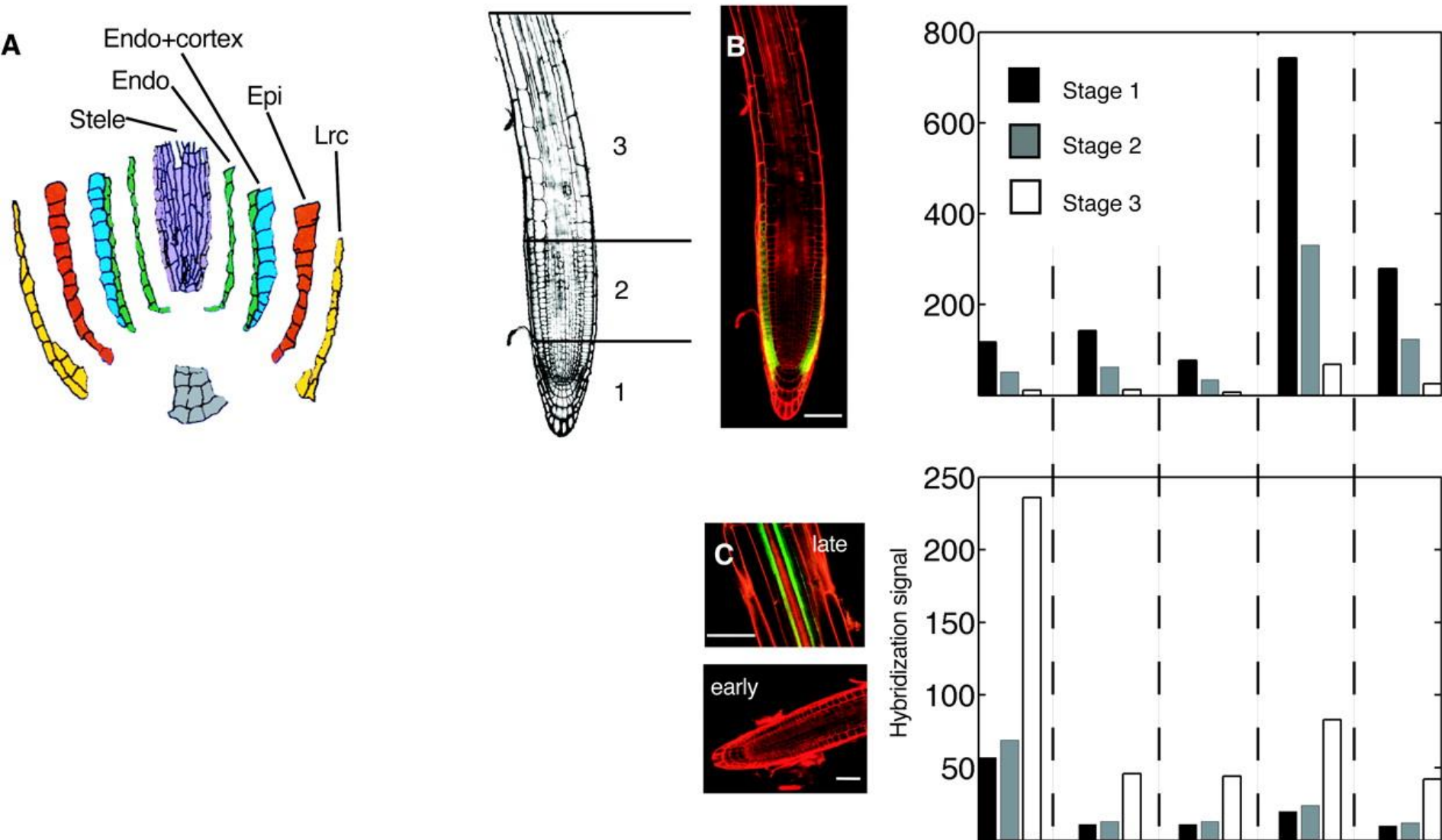


Gene and enhancer trap libraries





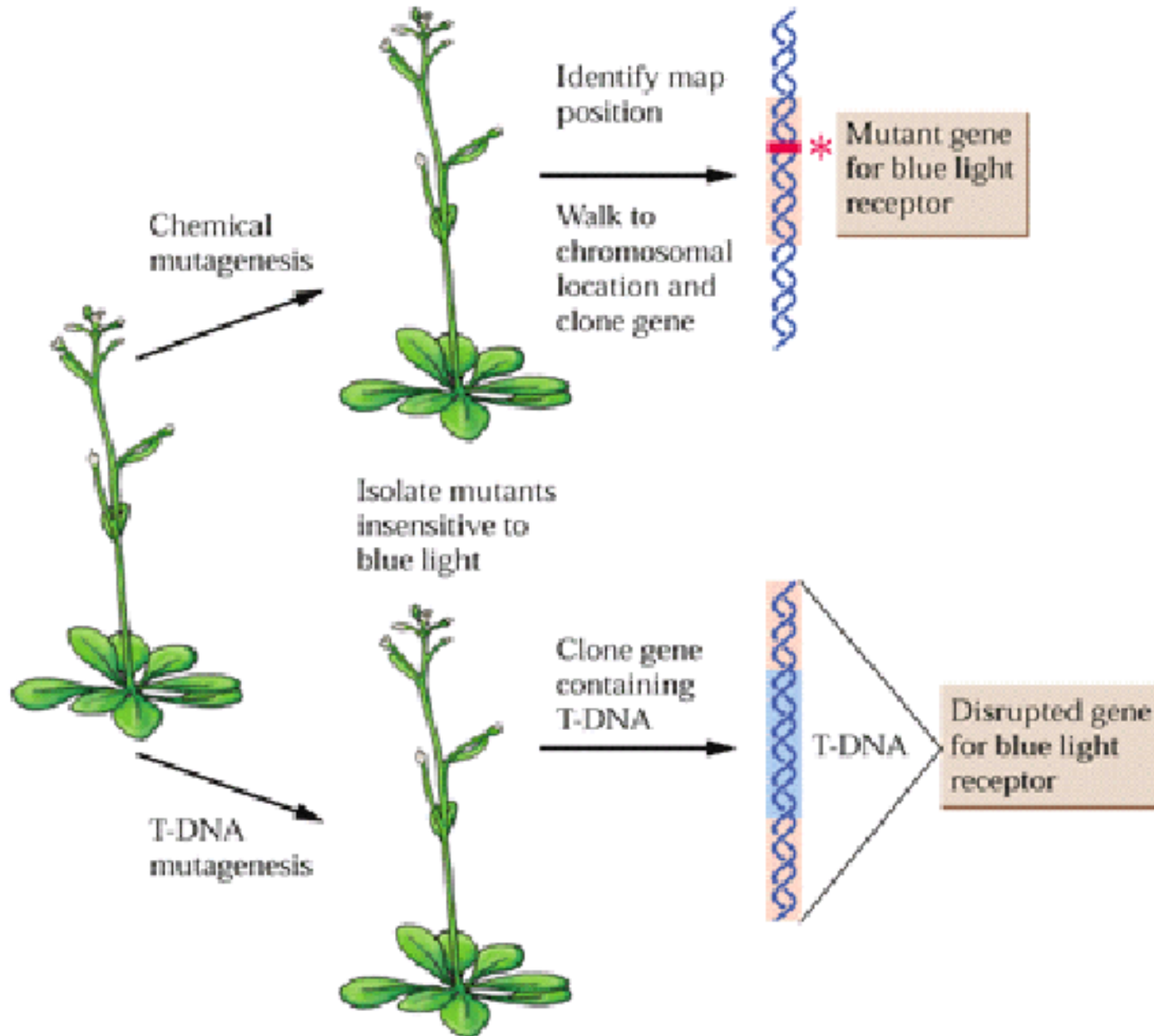
Expression map of Arabidopsis root



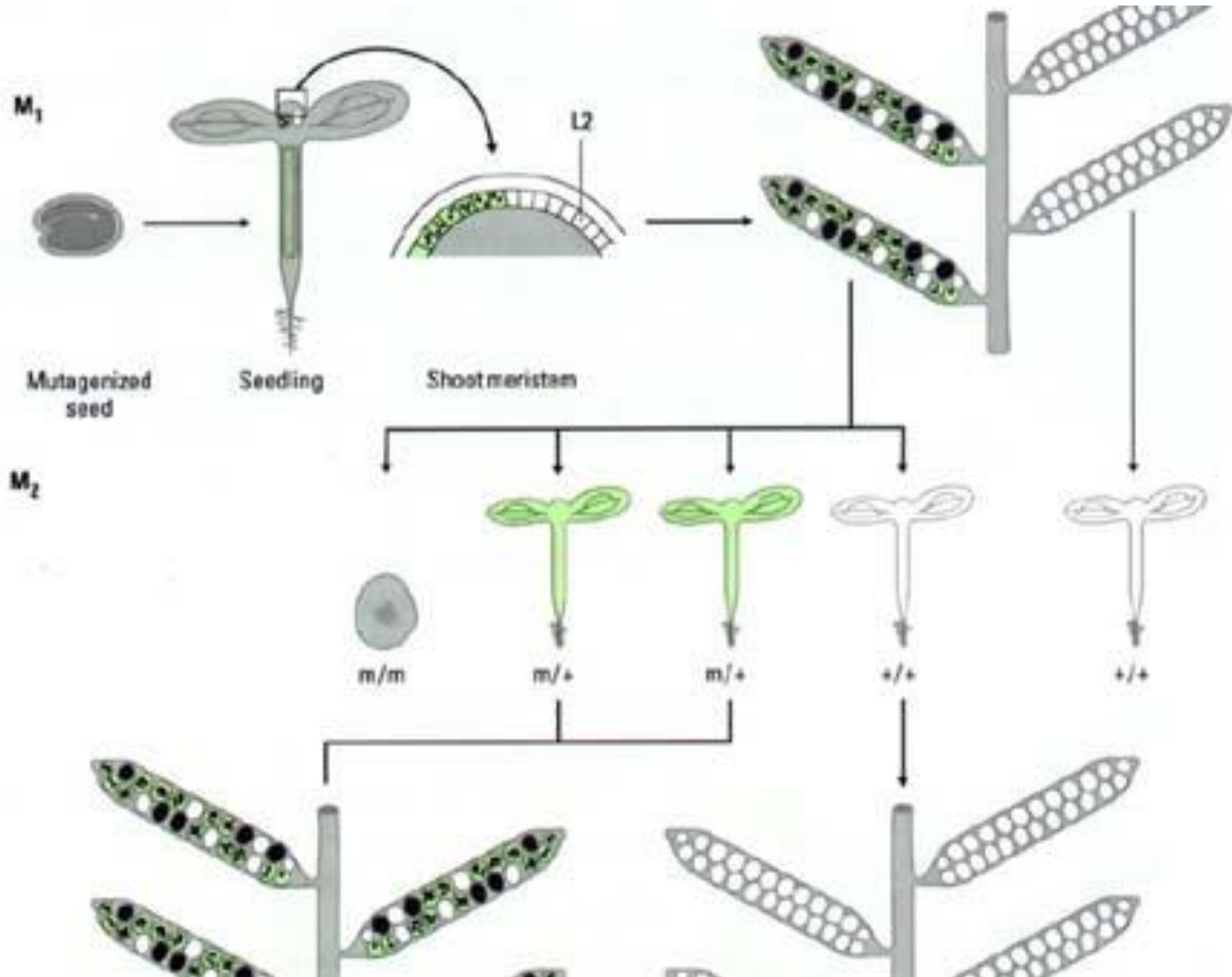
How to get your favorite gene?

- “Lottery” candidate gene approach
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- Forward genetics

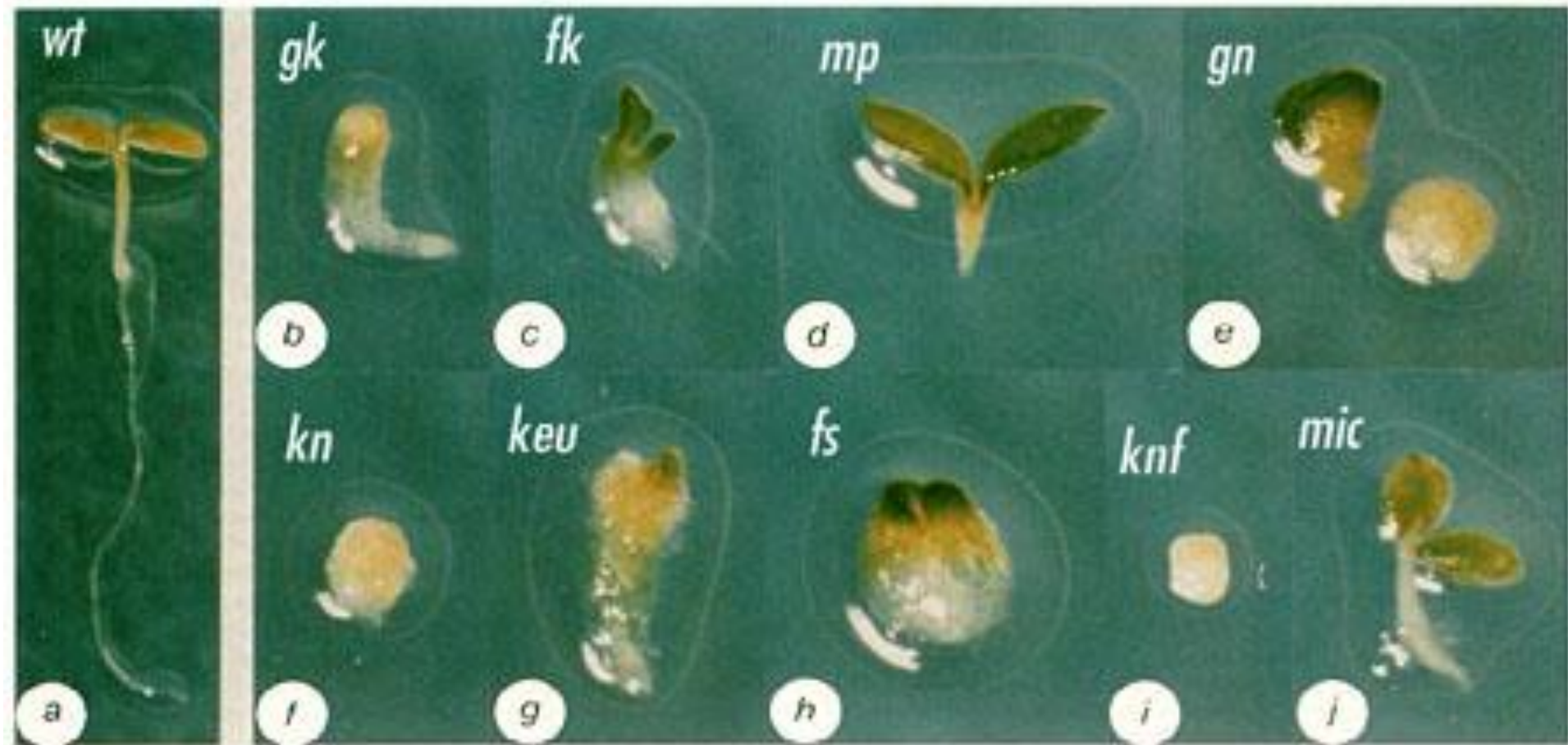
Forward genetics



EMS mutagenesis



Mutant screen at seedling level



Patterning mutant types

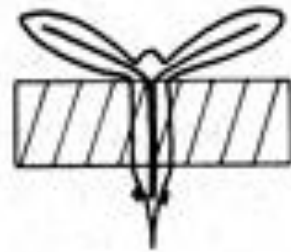


APICAL



(gurke)

Fatty acids



CENTRAL



(fackel)

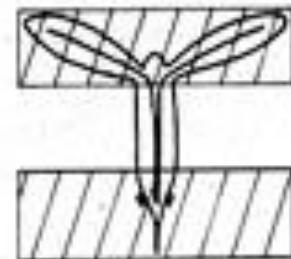
Sterols



BASAL



(monopteros) Signalling



TERMINAL



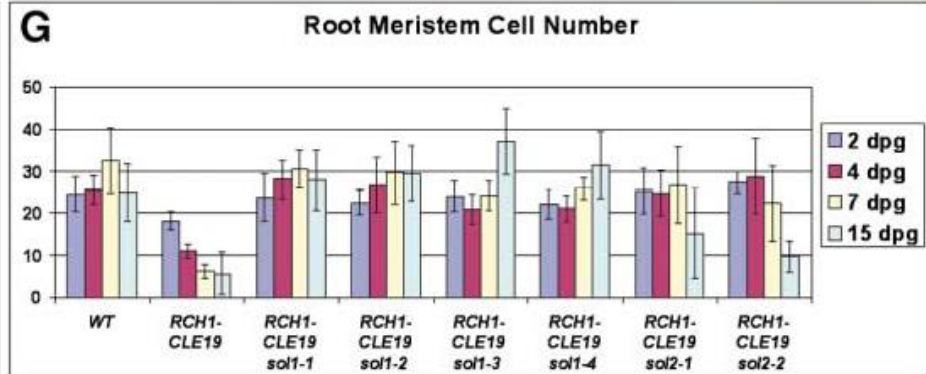
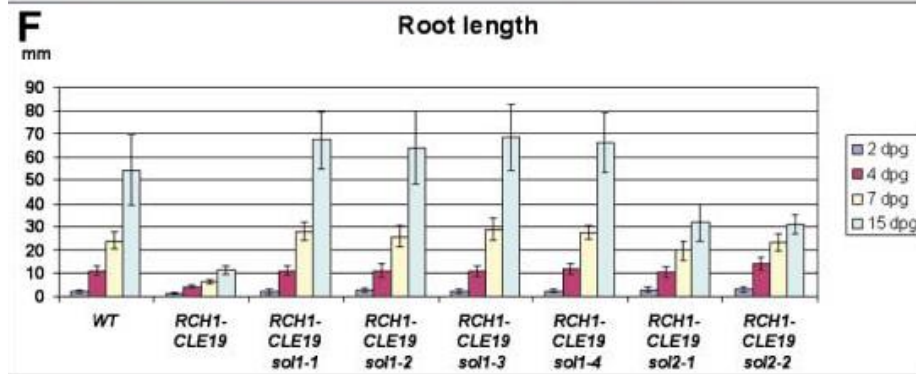
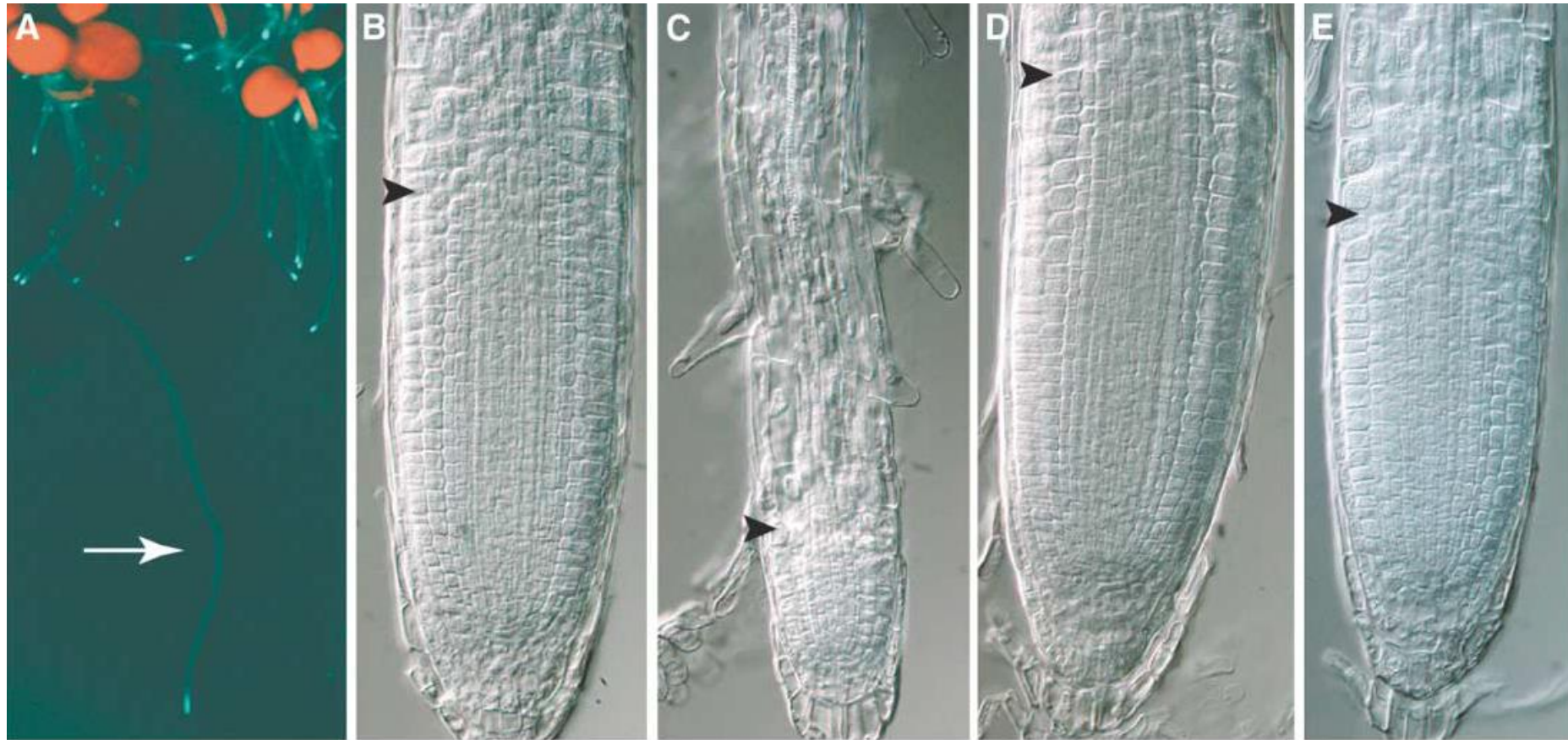
(gnom)

Vesicle traffic

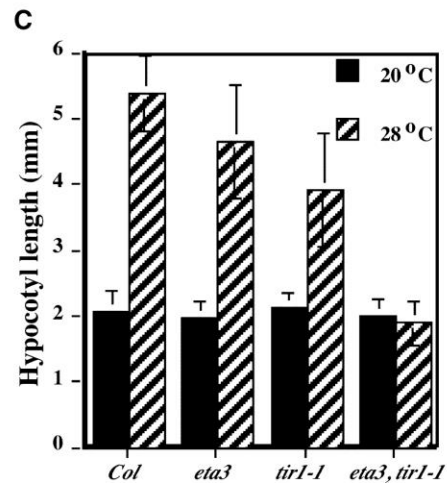
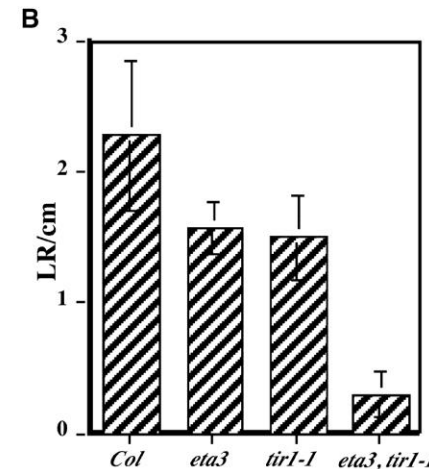
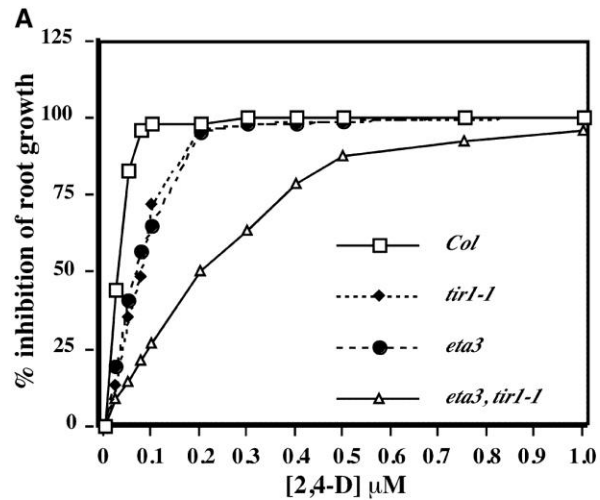
Second site mutagenesis - suppressors



Suppressors of CLV3 overexpression

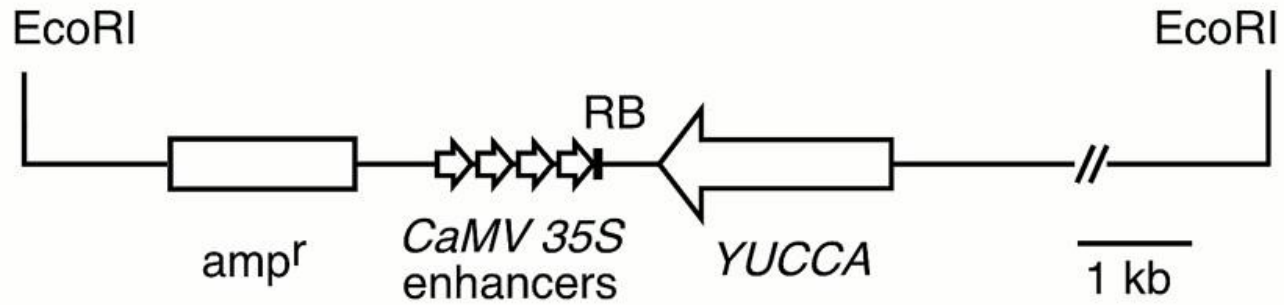


Second site mutagenesis - enhancers



Activation tagging - YUCCA

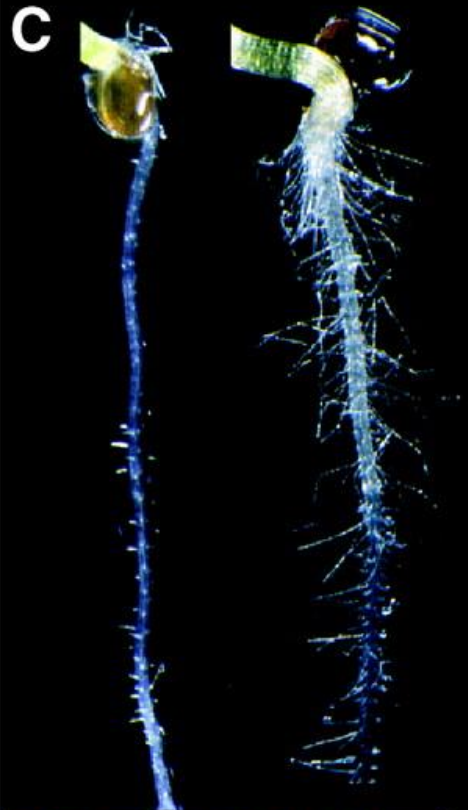
A



B



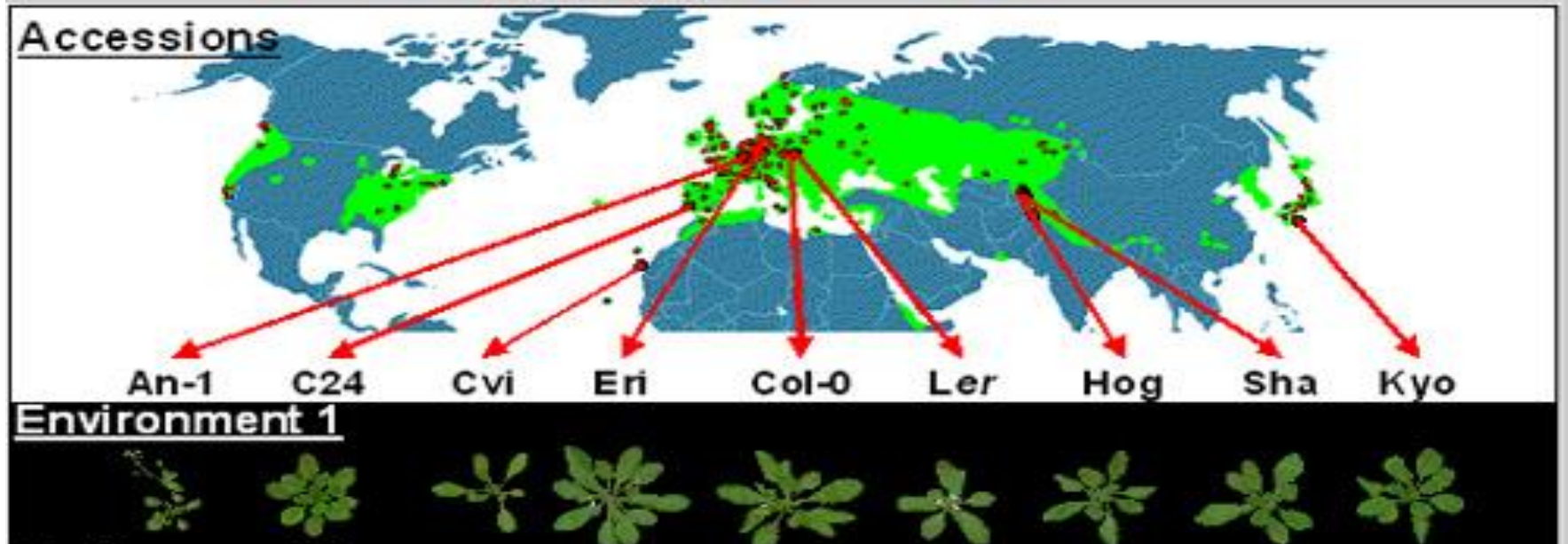
C



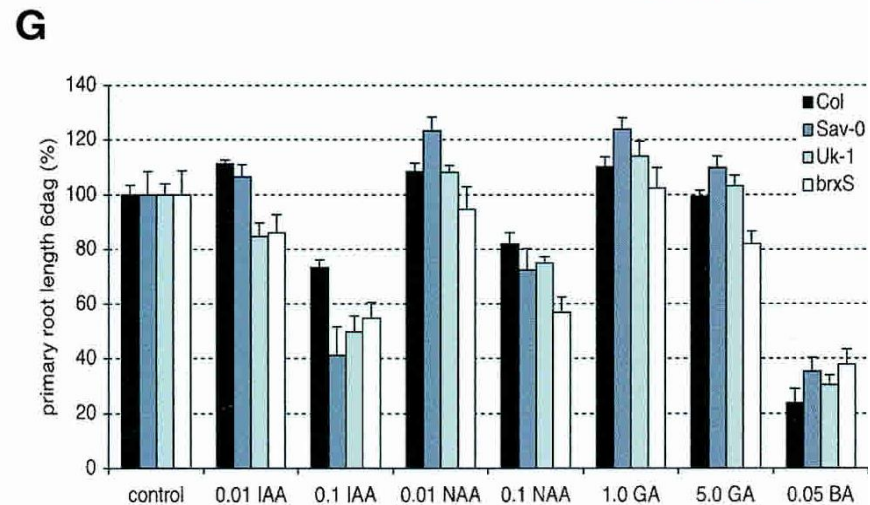
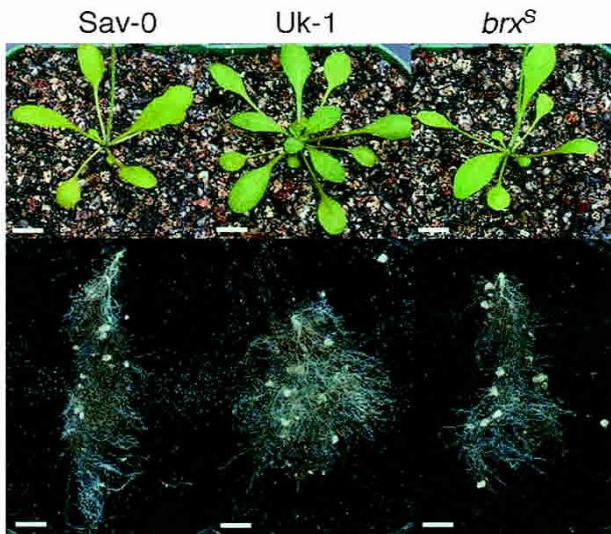
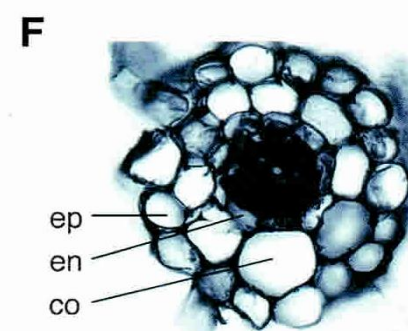
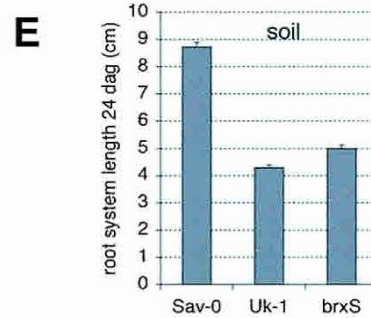
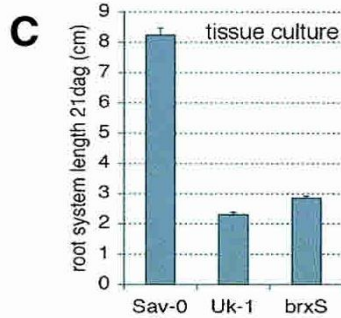
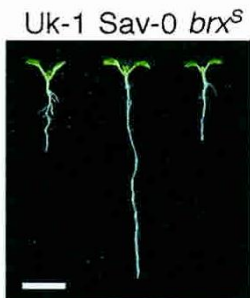
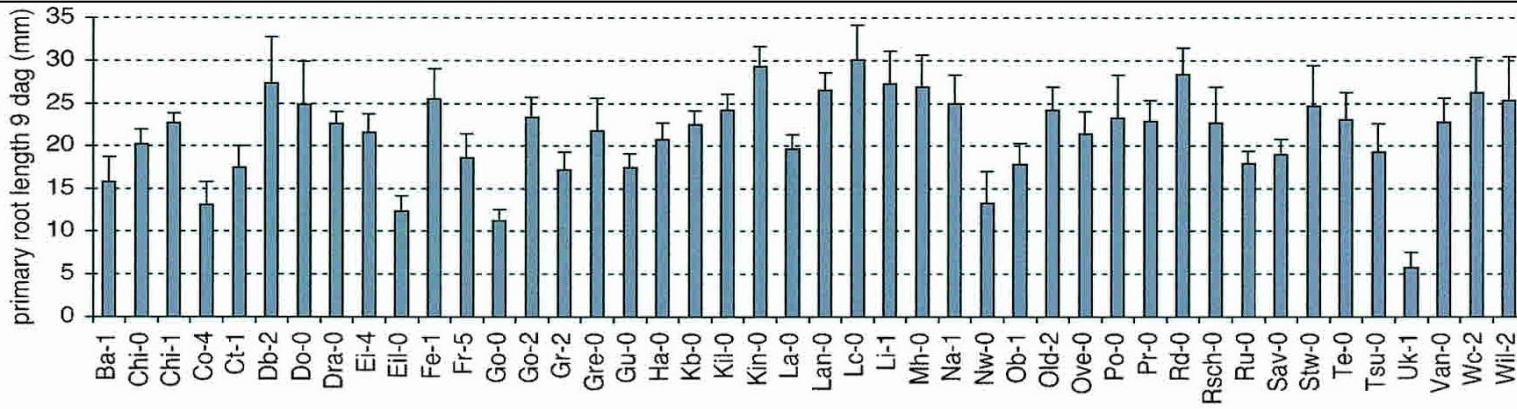
D



Arabidopsis natural variations = natural mutants

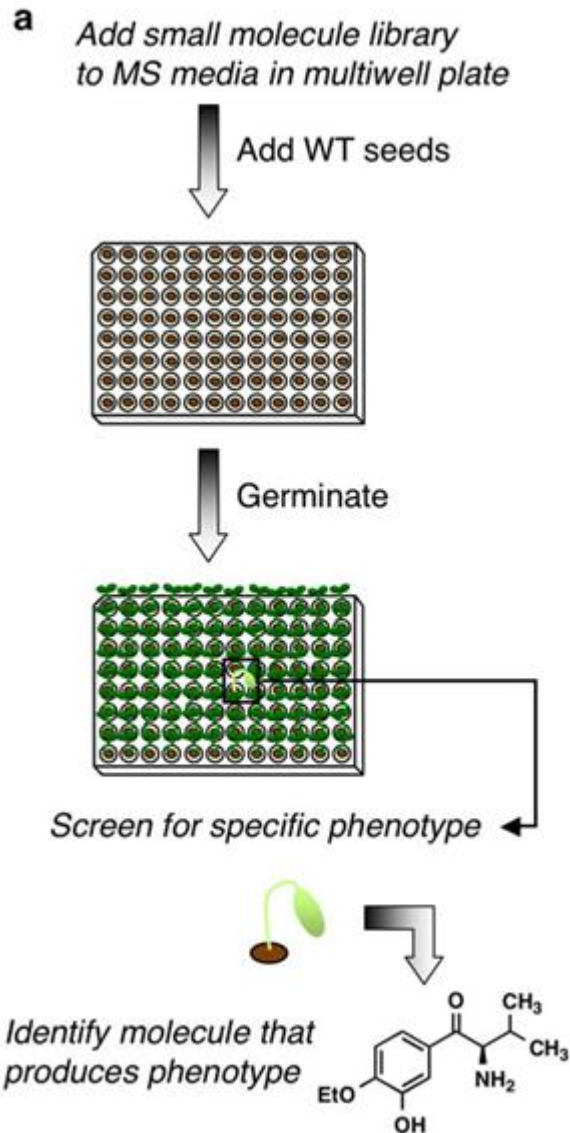


QTL –quantitative trait locus

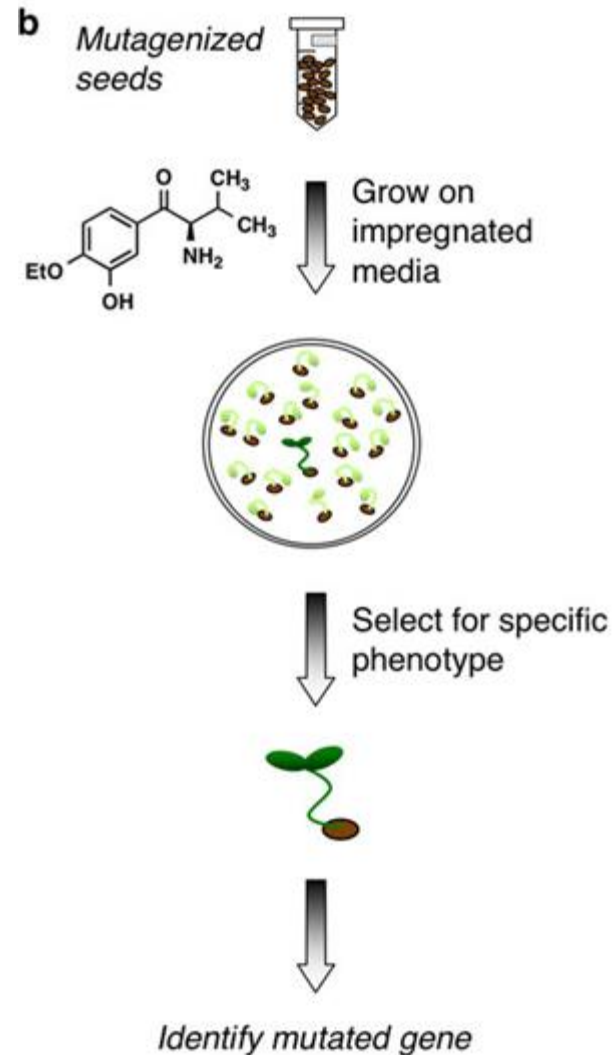


Chemical genetics

A. Screen for effective compound



B. Screen for mutants



Gene verification

- Multiple alleles
- Transposone reversion
- Complementation

Towards a gene role

- Loss of function: Reverse genetics
 - Gain of function: Ectopic expression
 - Mosaics
 - Sequence manipulations
-
- Phenotype analysis
 - Biochemical function

Loss of function

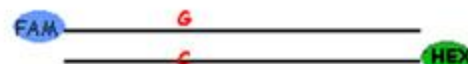
- mutants databases
- Reverse genetics/TILLING
- Antisense and RNAi approaches
- Immunomodulation
- Repression domain
- Titration

TILLING

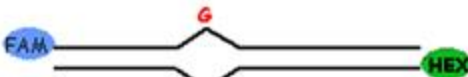
FAM and TET
labelled wild-type
DNA



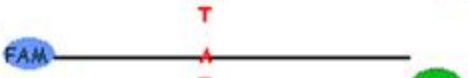
FAM and TET
labelled mutant DNA
which contains a point
mutation



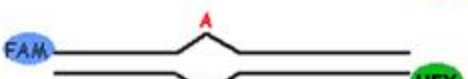
Heat and cool to form
heteroduplexes



mismatch forms between
the mutant and WT DNA
(heteroduplex)



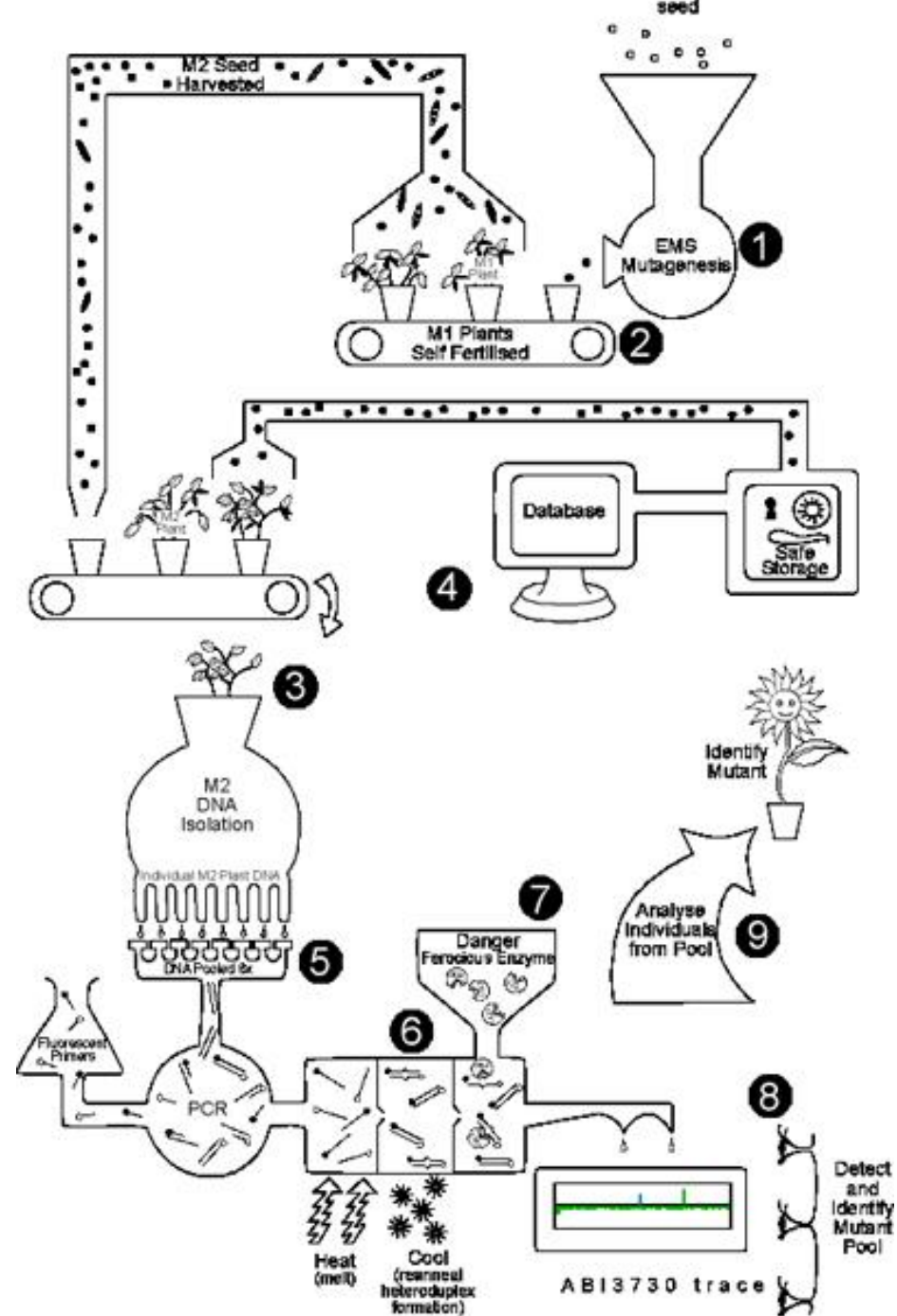
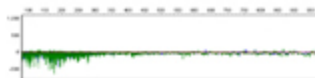
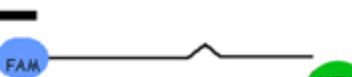
no mismatch forms between
WT and WT DNA
(homoduplex)



mismatch forms between
the WT and mutant DNA
(heteroduplex)



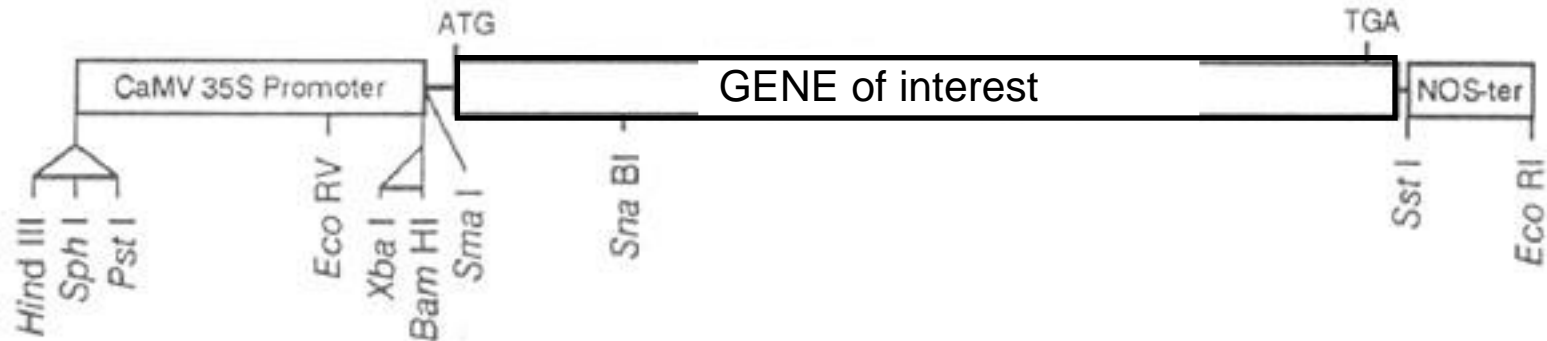
no mismatch forms between
mutant and mutant DNA
(homoduplex)



Gain of function

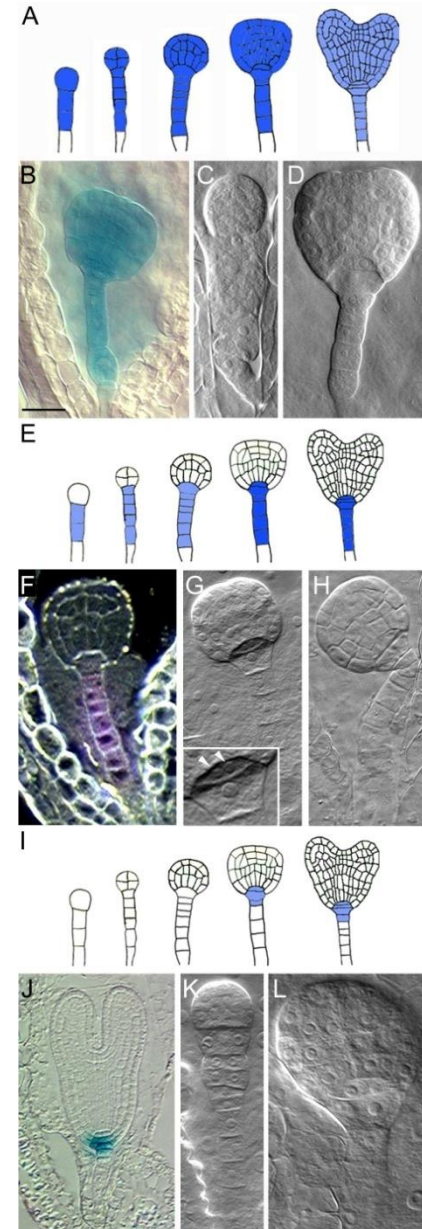
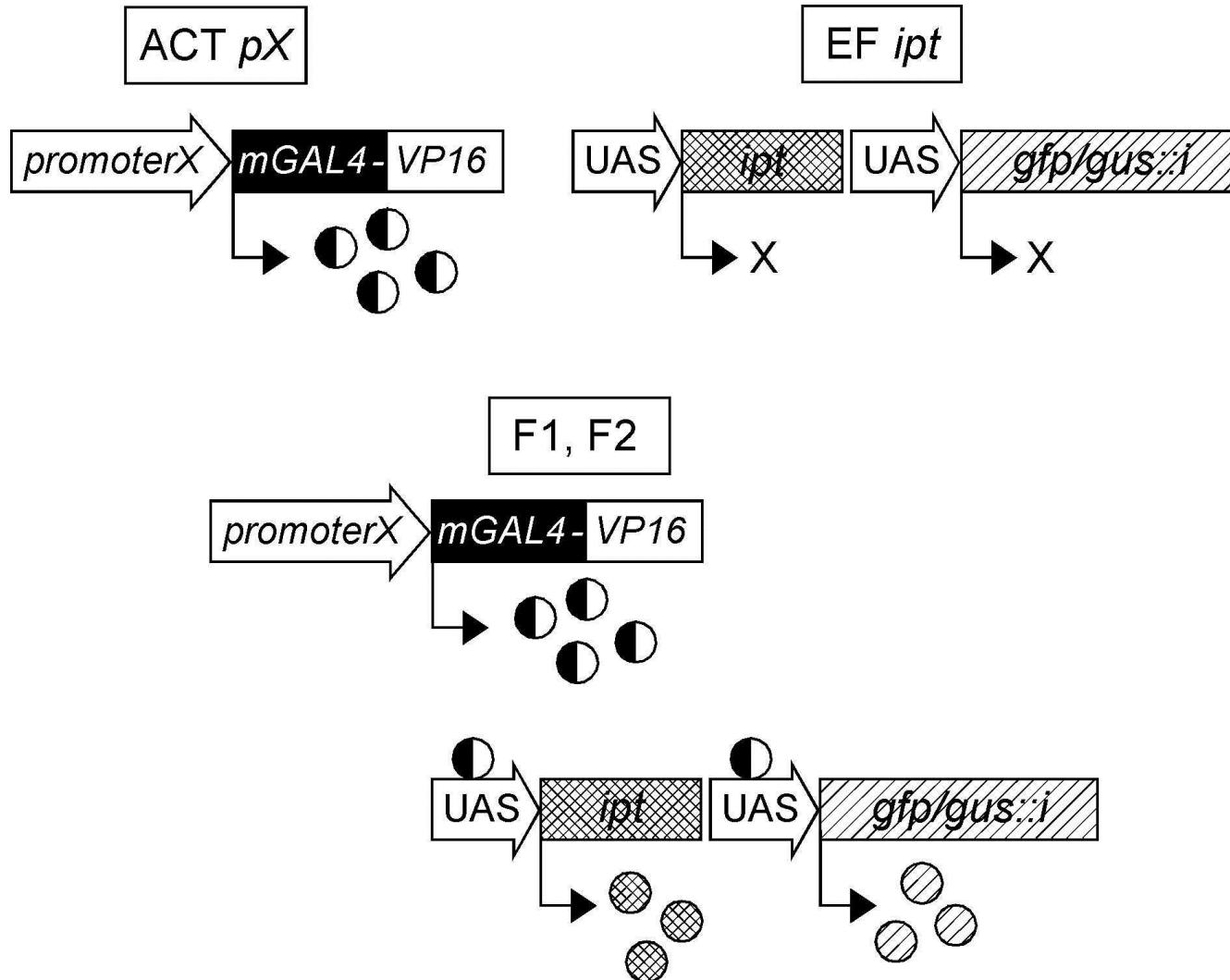
- Overexpression
- Tissue specific expression
- Conditional expression
- Protein stabilisation

CaMV 35S Promotor

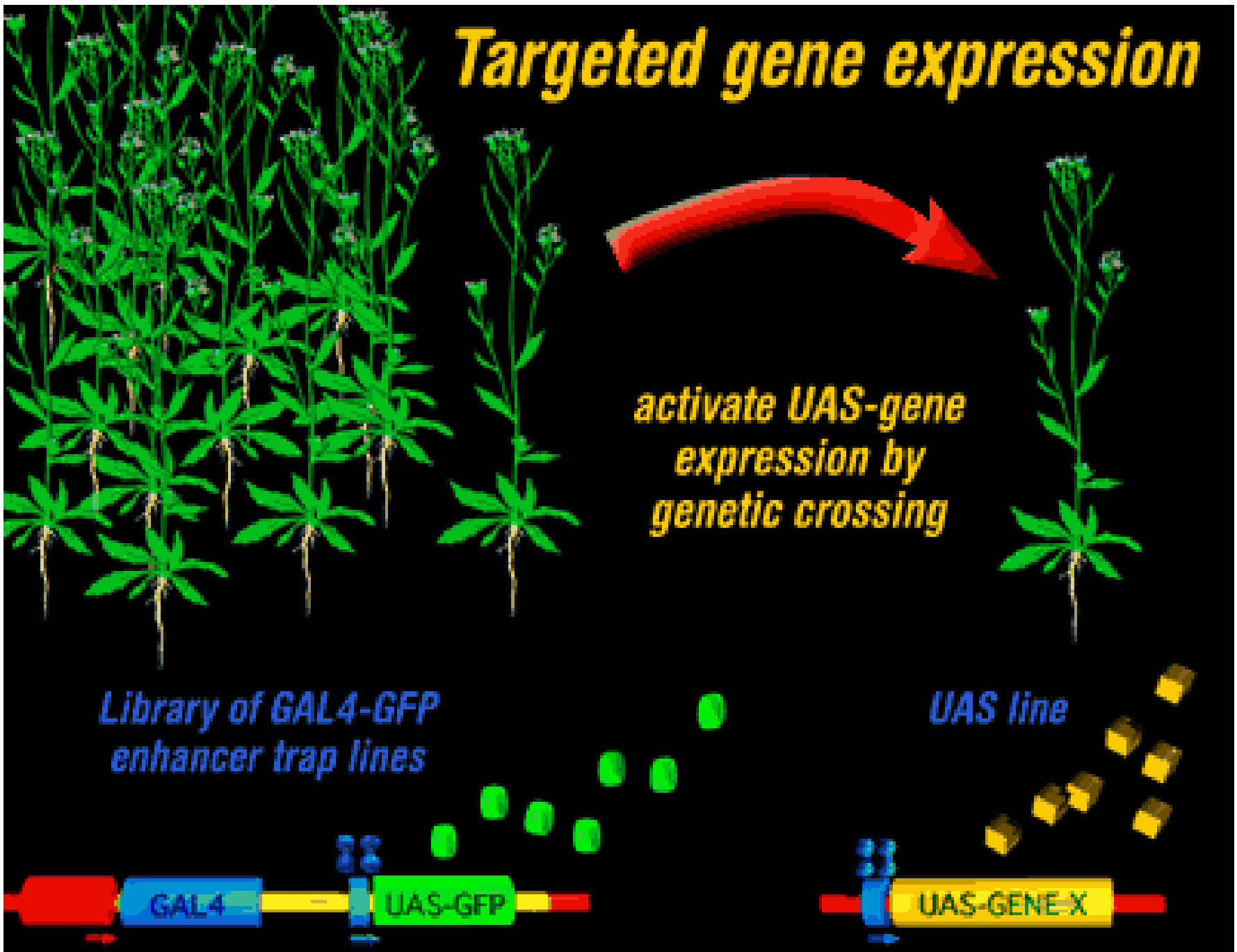


pBI221 The CaMV 35S promoter-GUS-NOS-ter portion of pBI121 was cloned into pUC19 to produce pBI221.

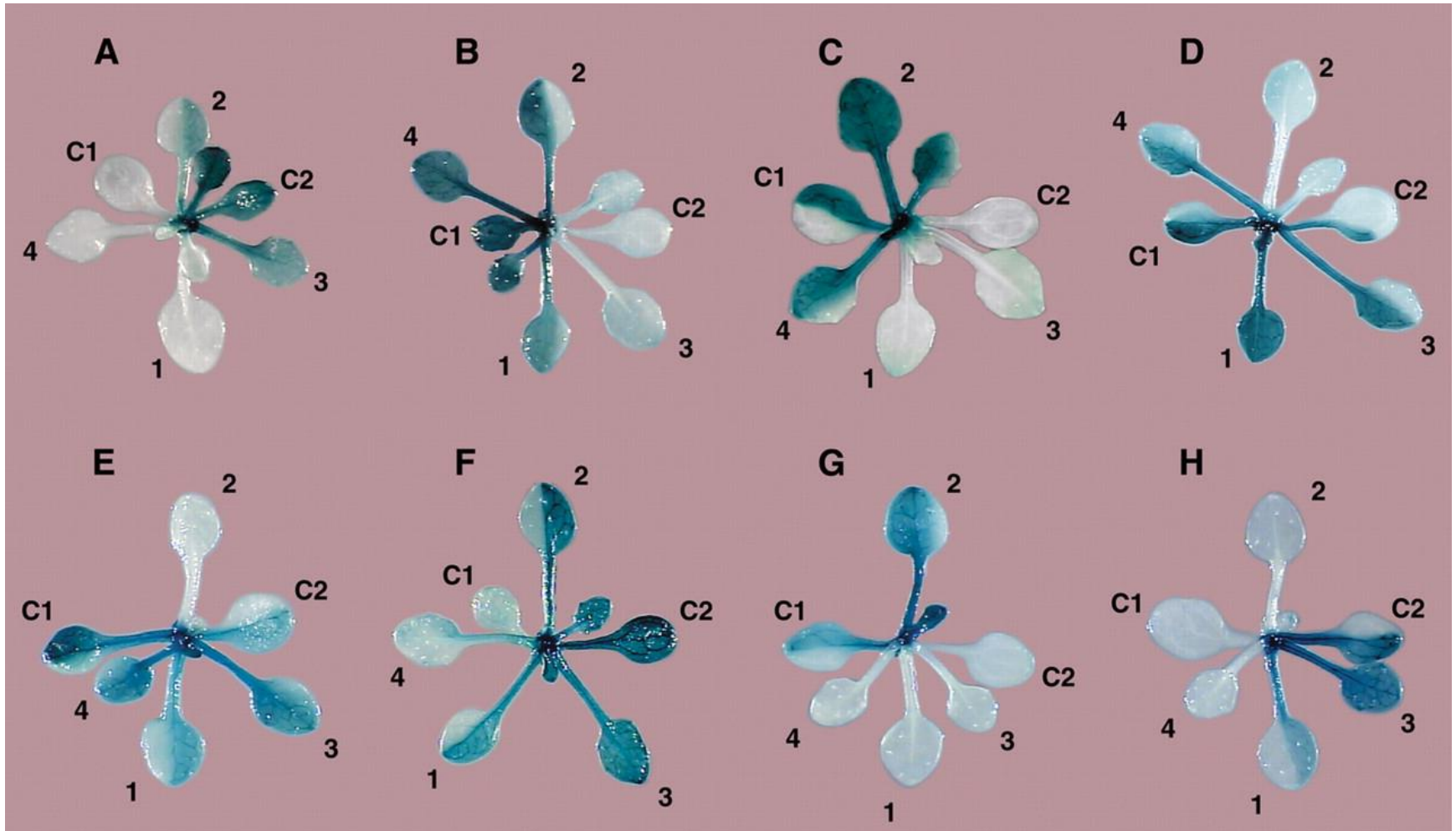
Two component system for gene expression



Targeted gene expression



Mosaics – Cre/Lox

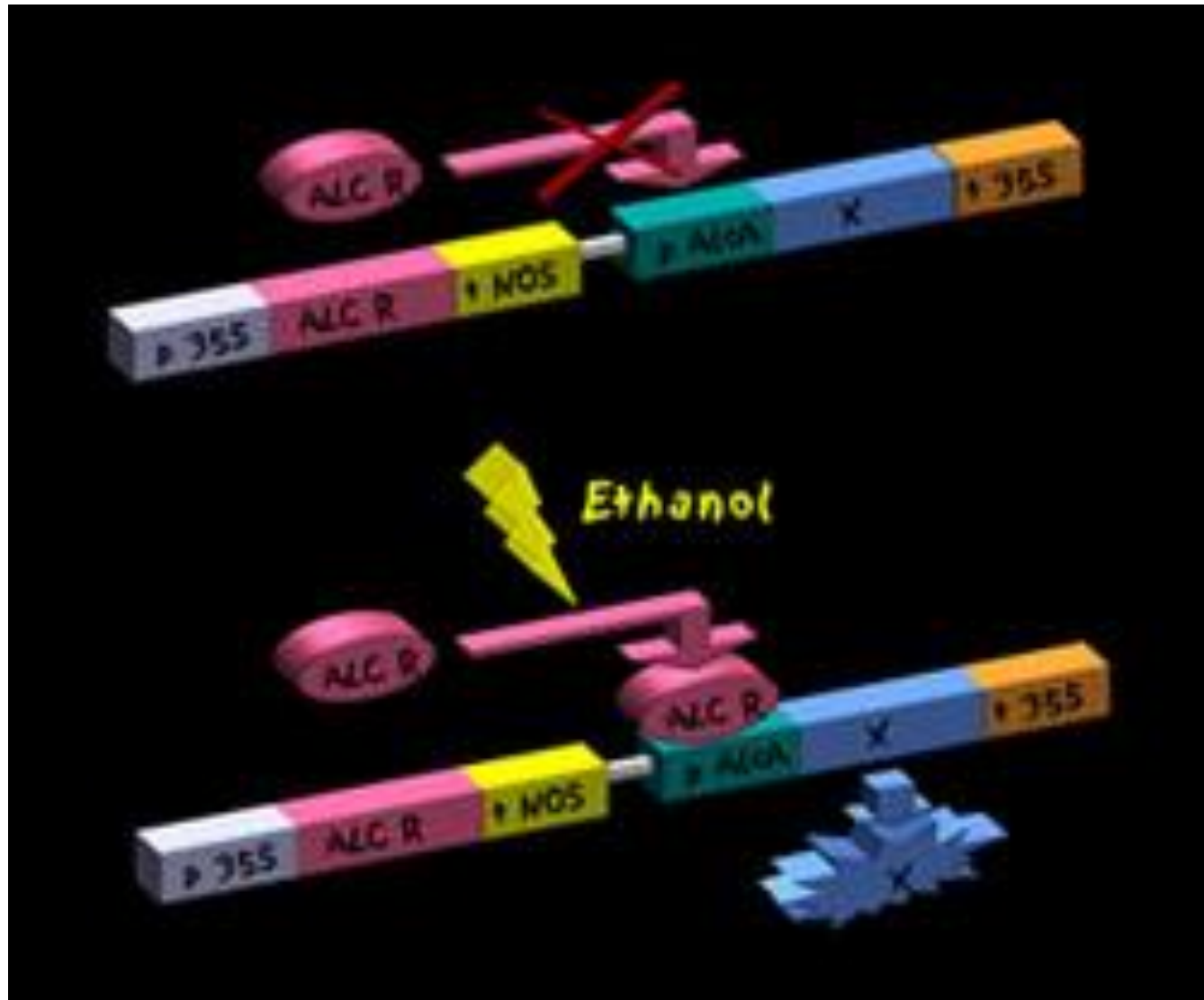


Mosaics – Cre/Lox

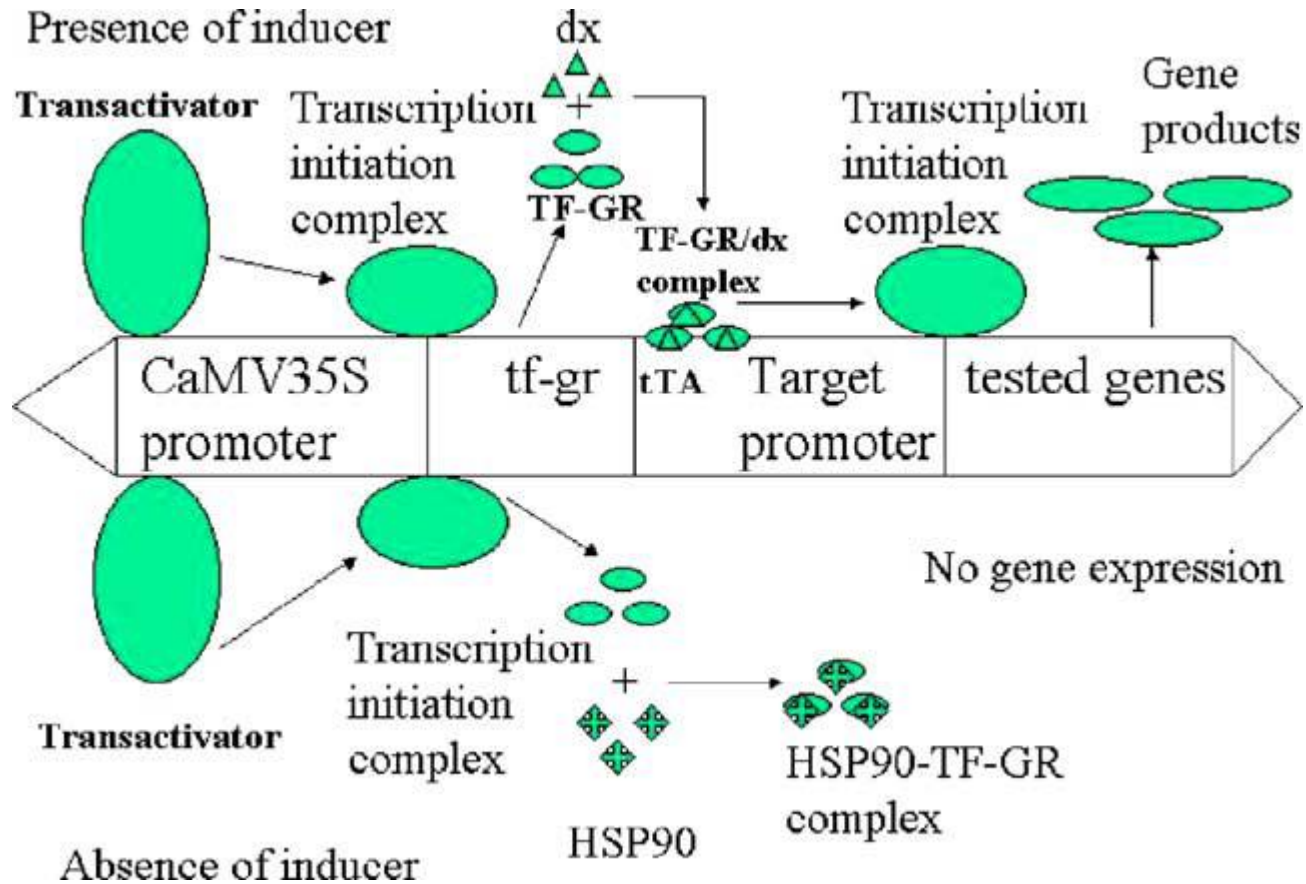


gene of interest

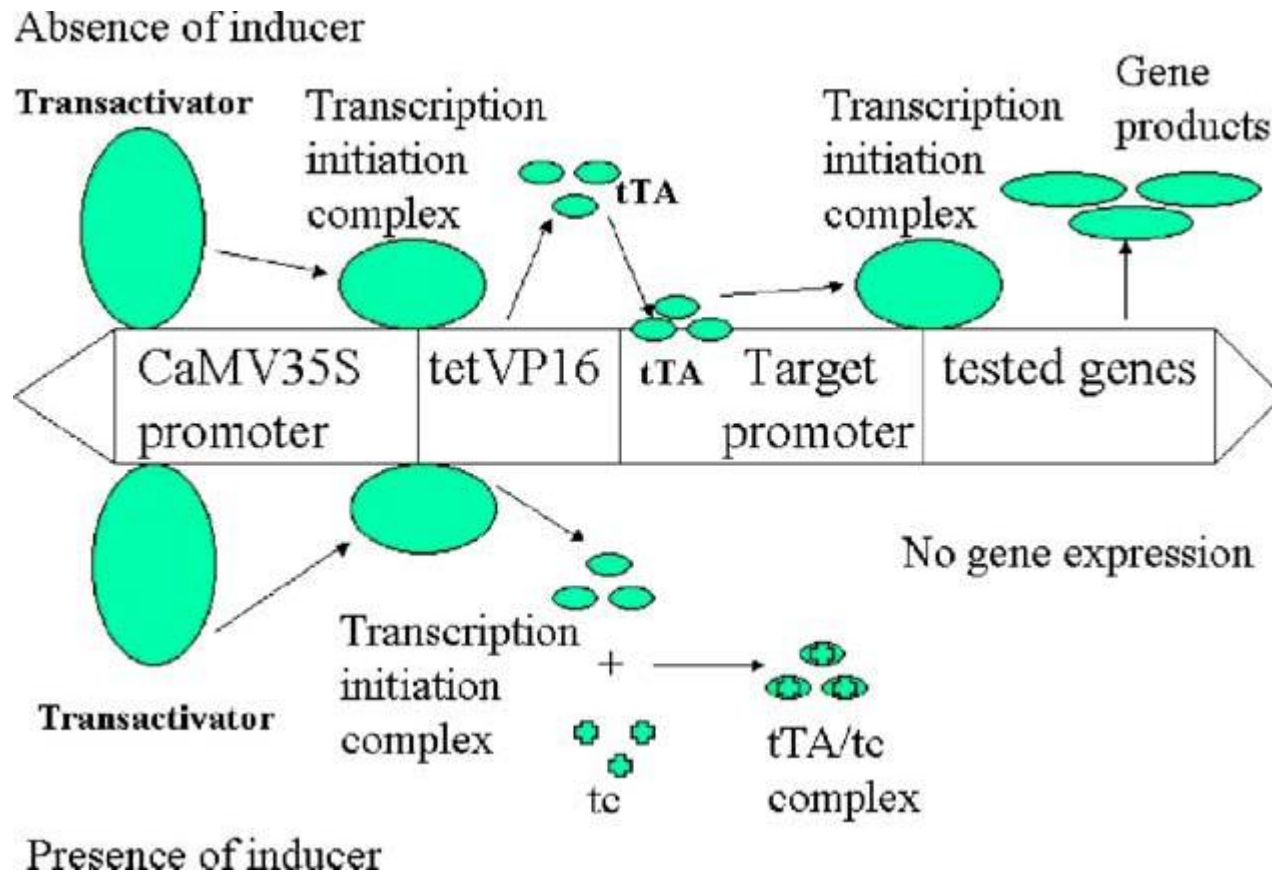
Ethanol inducible expression



The dexamethasone-inducible promoter activating system



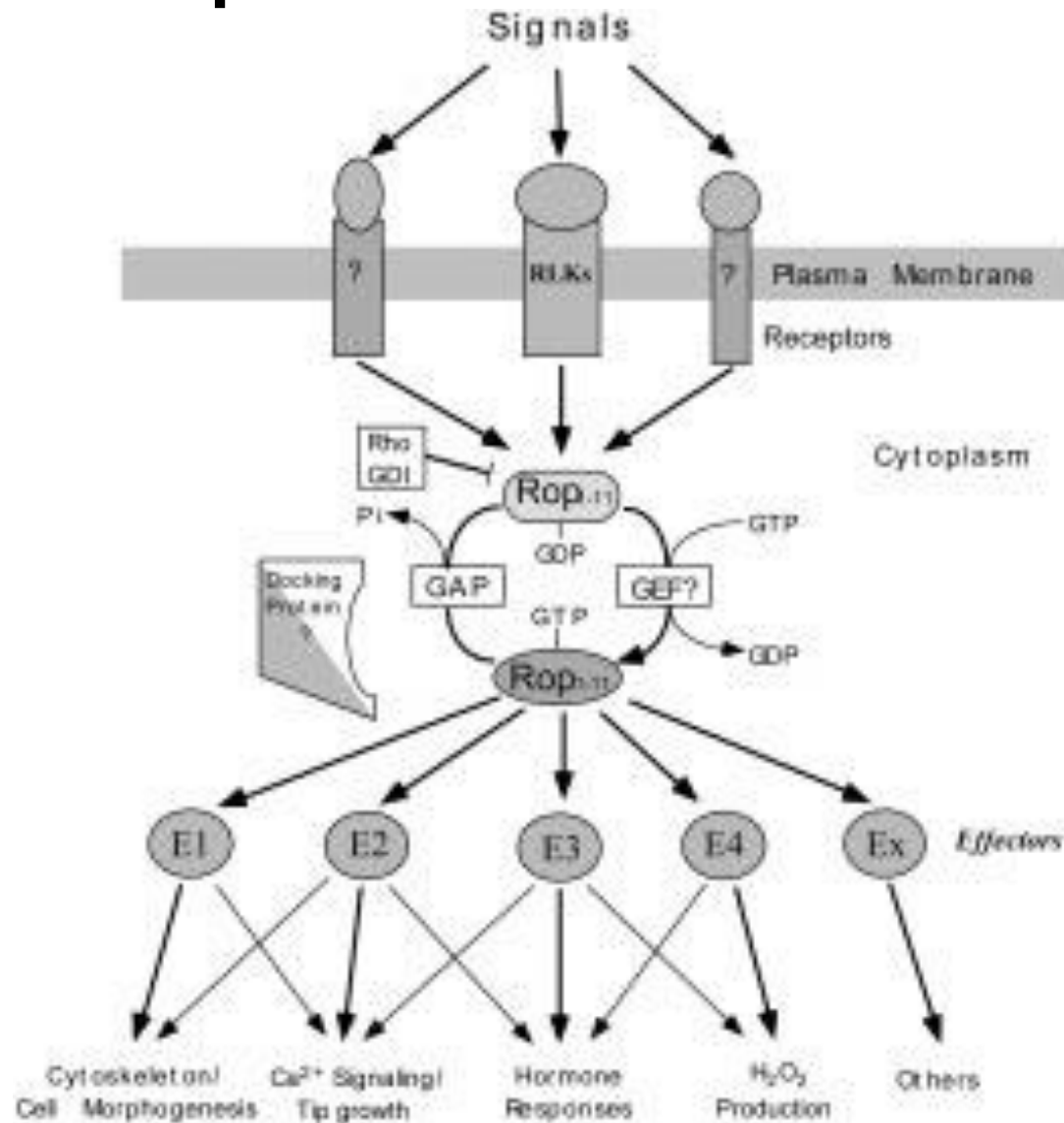
The tetracycline-inducible promoter inactivation system



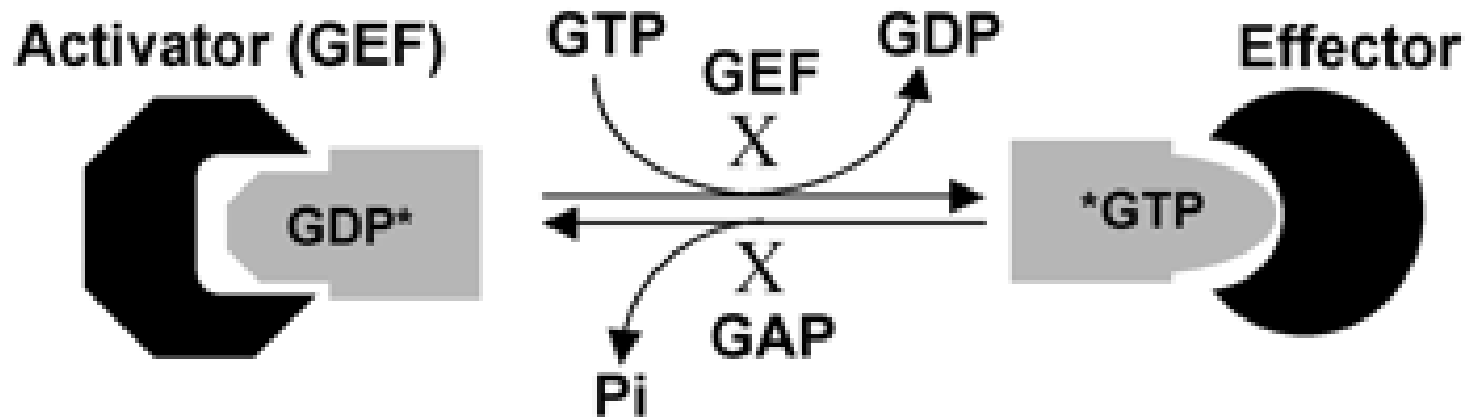
Sequence manipulation

- Site-directed mutagenesis
(phosphorylation sites, activity of protein domains, catalytic center)
- Domain deletions and swaps
- Chimeric proteins

rop GTPases mutants



rop GTPases mutants



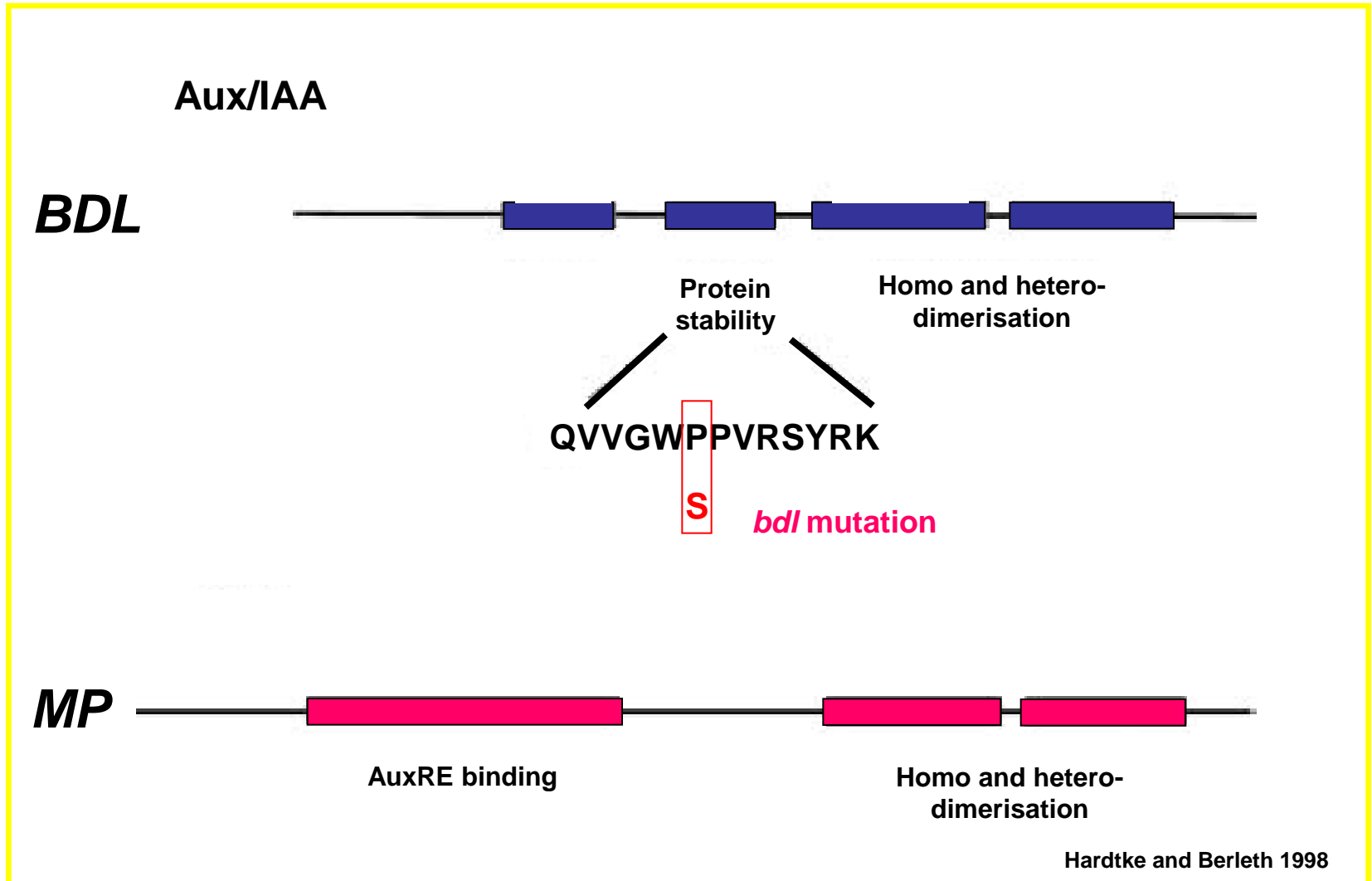
DN-rop mutants

- Permanently bind GDP or nucleotide-free
- Sequester activator (GEF) when overexpressed
- Examples:
 - ROP1/ROP2/ROP4/ROP6: T20N, A121D
 - ROP5: T20N

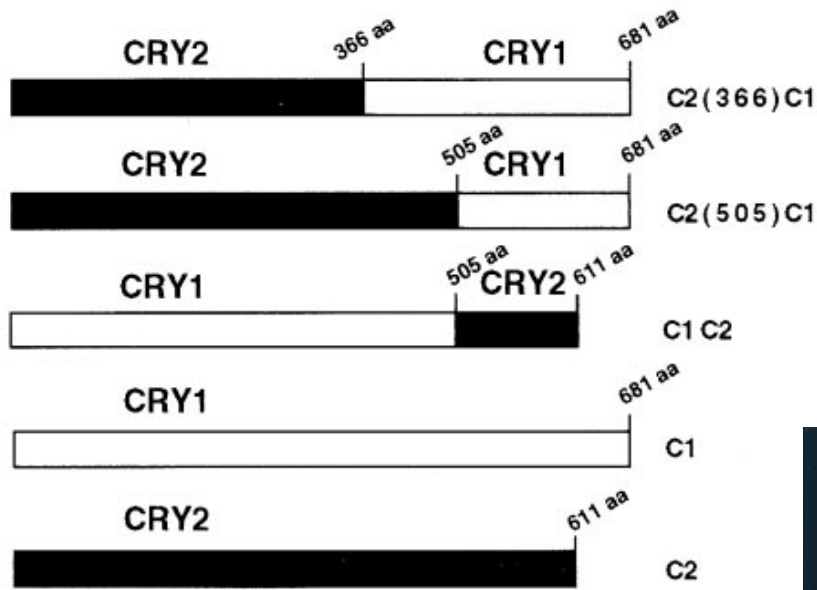
CA-rop mutants

- Permanently bind GTP
- Insensitive to GAP
- Constitutively activate effectors when expressed in cells
- Examples:
 - ROP1/ROP2/ROP4/ROP6: G15V or Q64L
 - ROP5: G15V or Q64E

AUX/IAA and ARF proteins



Blue light photoreceptor-chimeras

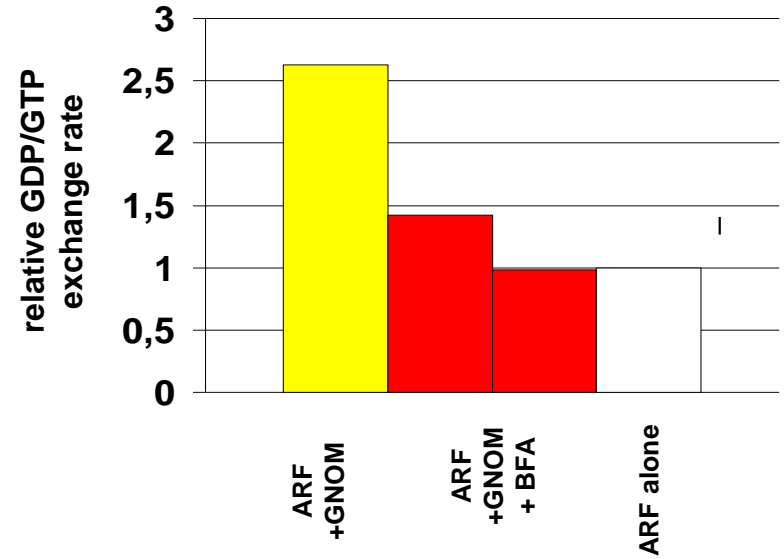


Phenotype analysis

- Visual evaluation
- Ultrastructure (EMS)
- Use of markers
- Treatments

Biochemical function – test prediction

- Protein activity
- Yeast complementation
- *Xenopus* oocytes



Gene Expression and Protein Localization

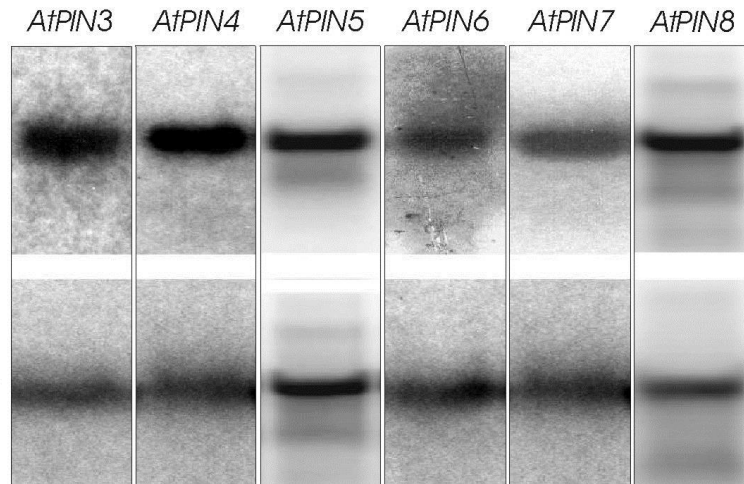
- Blots, RT-PCR
- Reporter genes
- In situ mRNA hybridization
- In situ protein localization
- In situ protein activity detection

Blots and RT-PCR

Northern blots

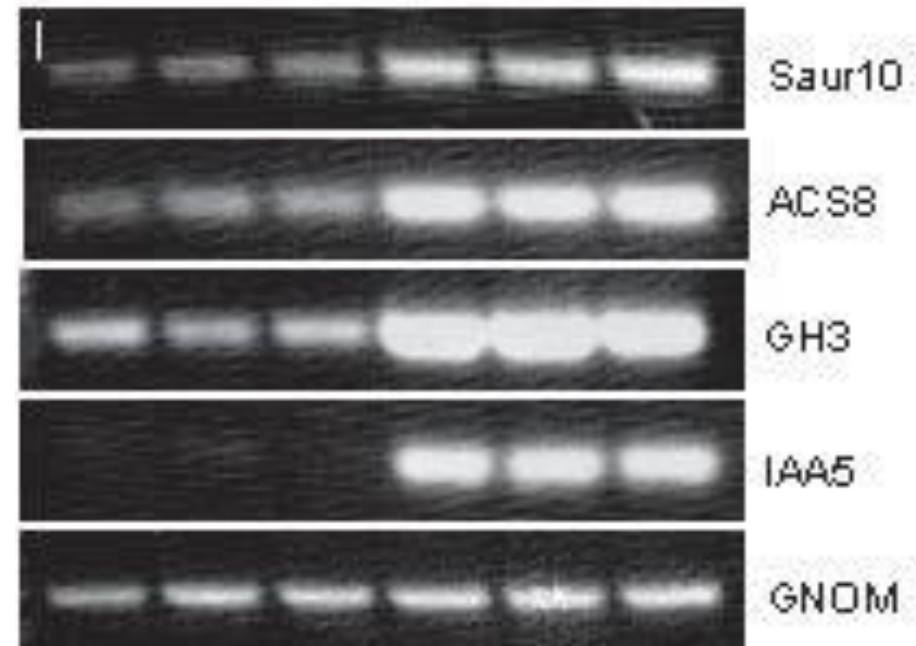
RT-PCR

Figure 8. Expression of *AtPIN* genes.
Northern blot and RT PCR analysis of *AtPIN3* - *AtPIN8* genes. *AtPIN3* transcript was found in stem, *AtPIN4*, *AtPIN6* and *AtPIN7* in root and *AtPIN5* and *AtPIN8* in seedling. In the second line *ACTIN* signal is depicted.



- IAA

+ IAA

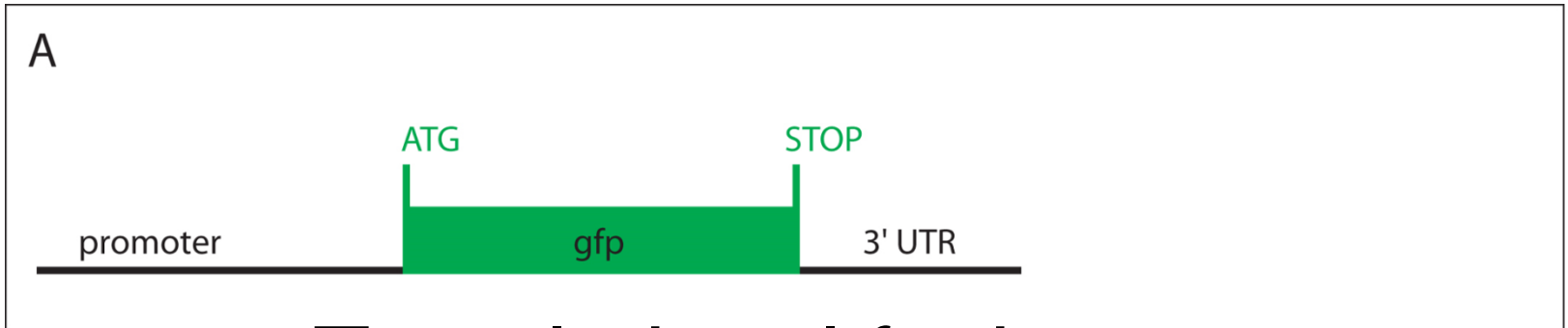


Western blots

Reporter genes

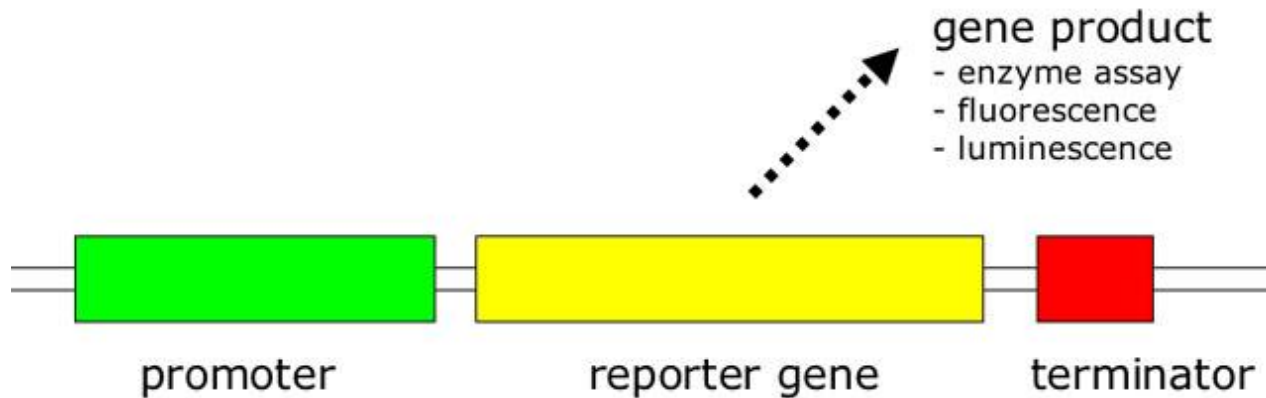
- Transcriptional fusions
- Translational fusions
- GUS, Luciferase, GFP
- Applications

Transcriptional fusion



Translational fusion





Reporter genes: markers for gene expression

***β -glucuronidase
green fluorescent protein
luciferase***

GUS – β -Glucuronidase

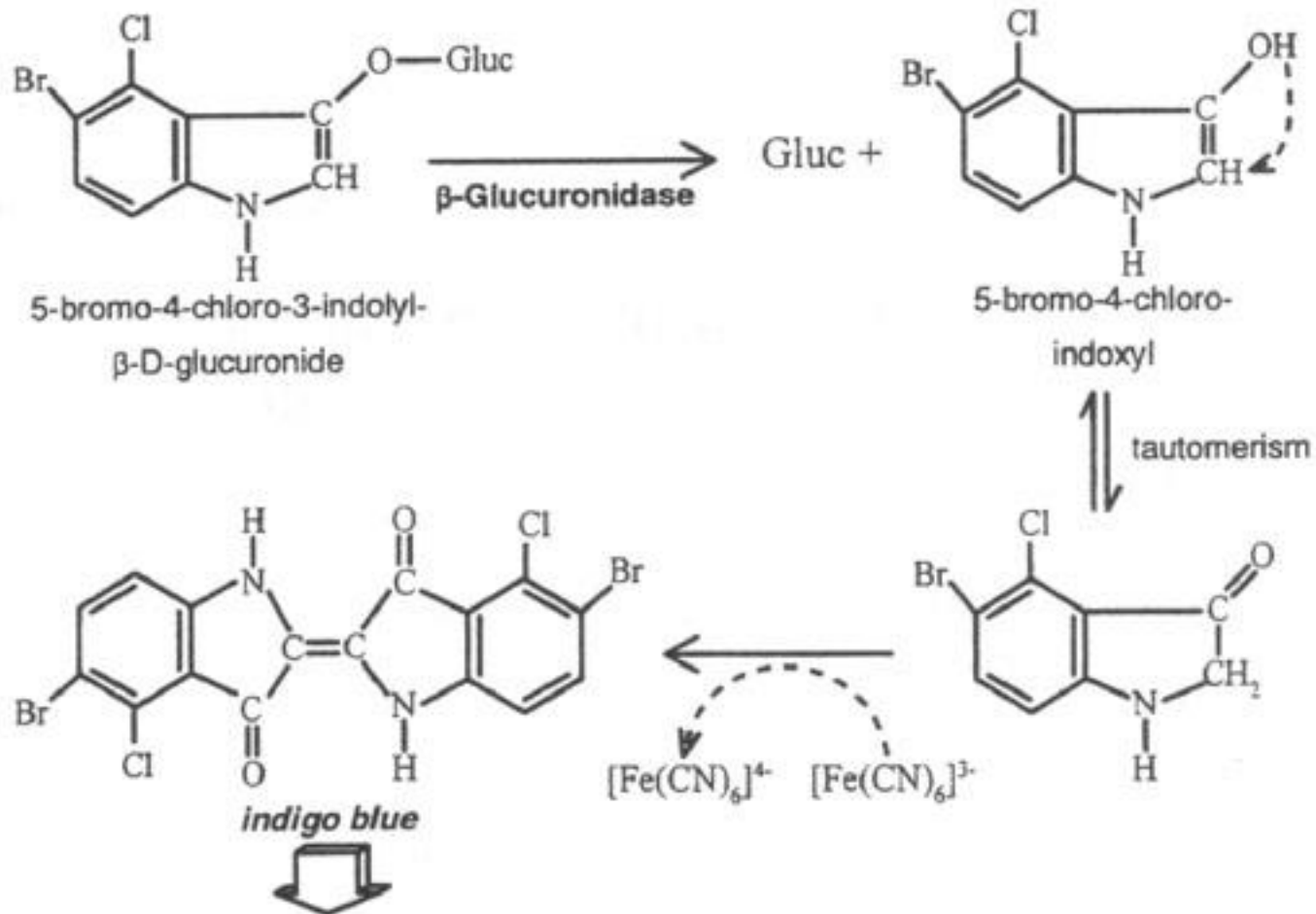
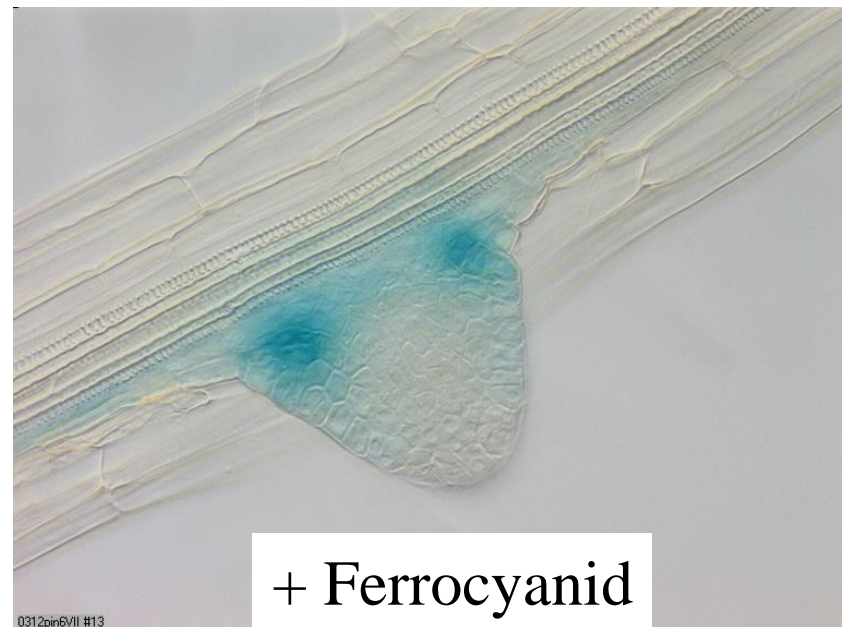
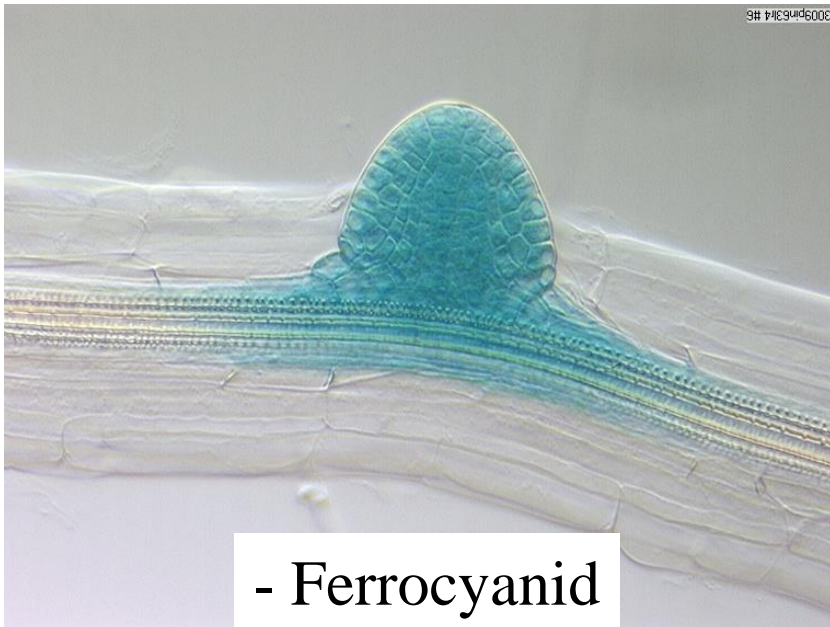
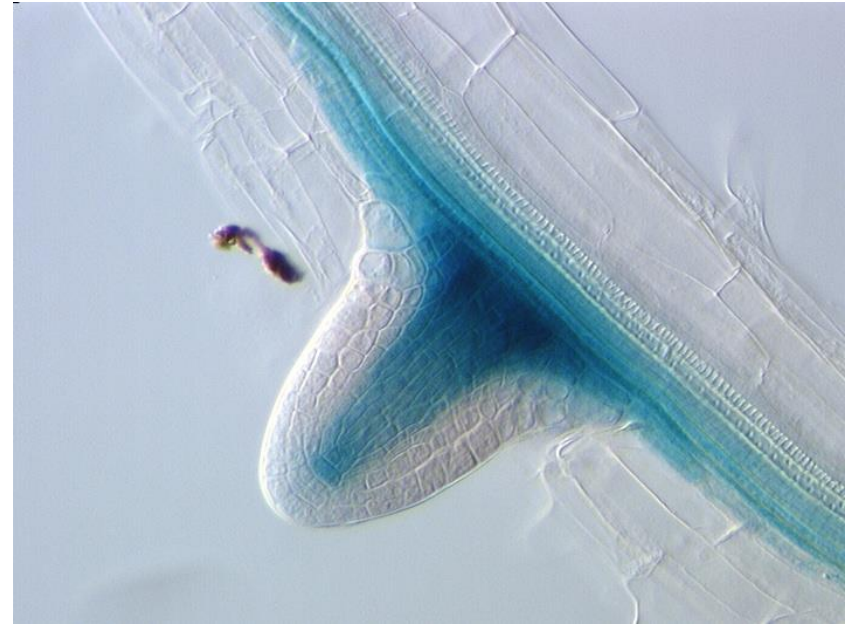
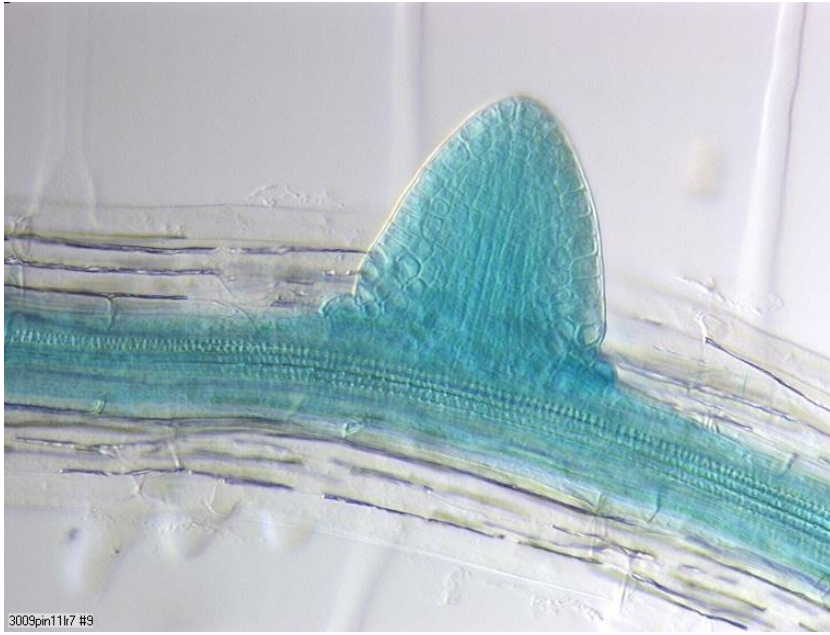
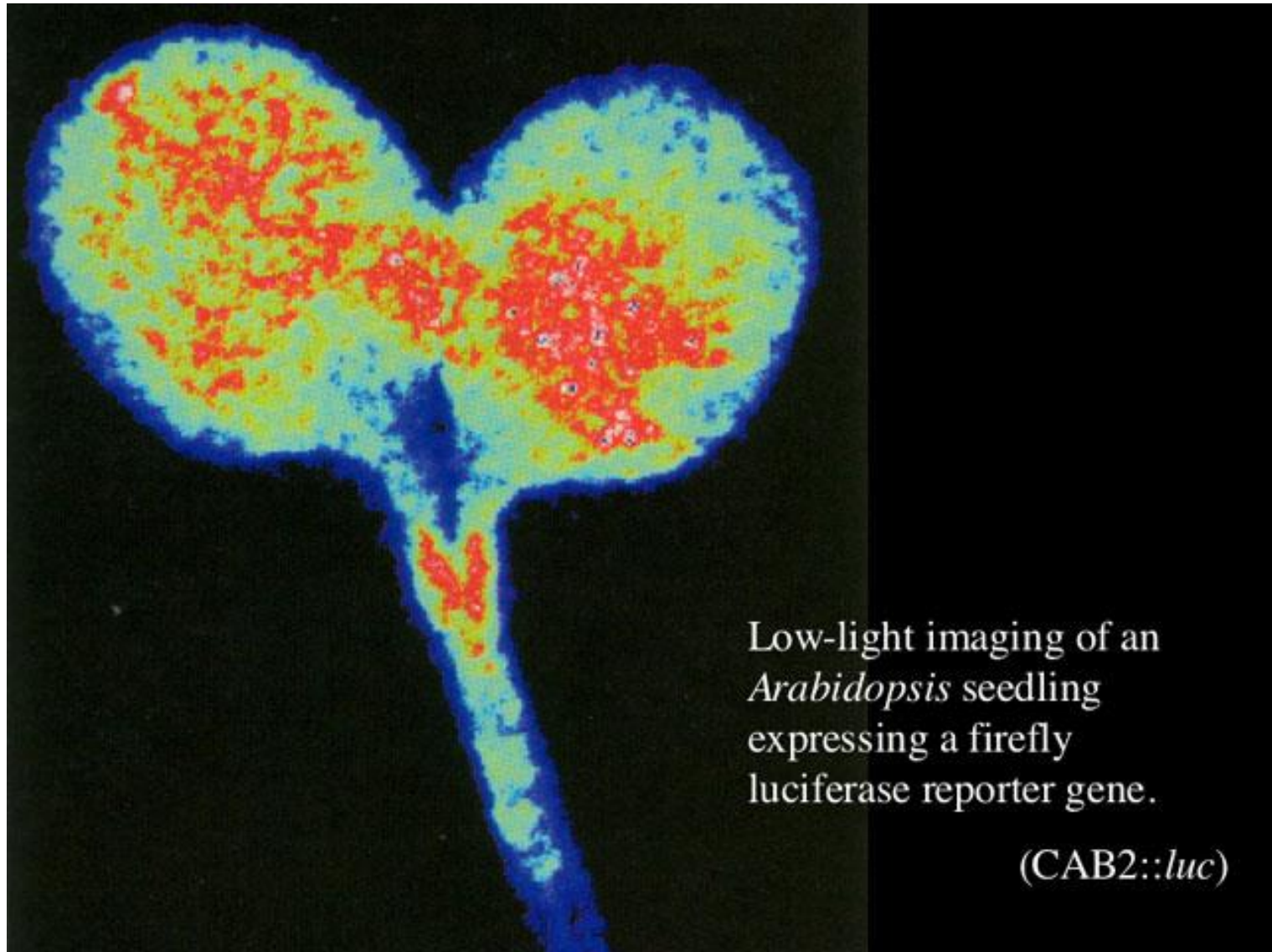


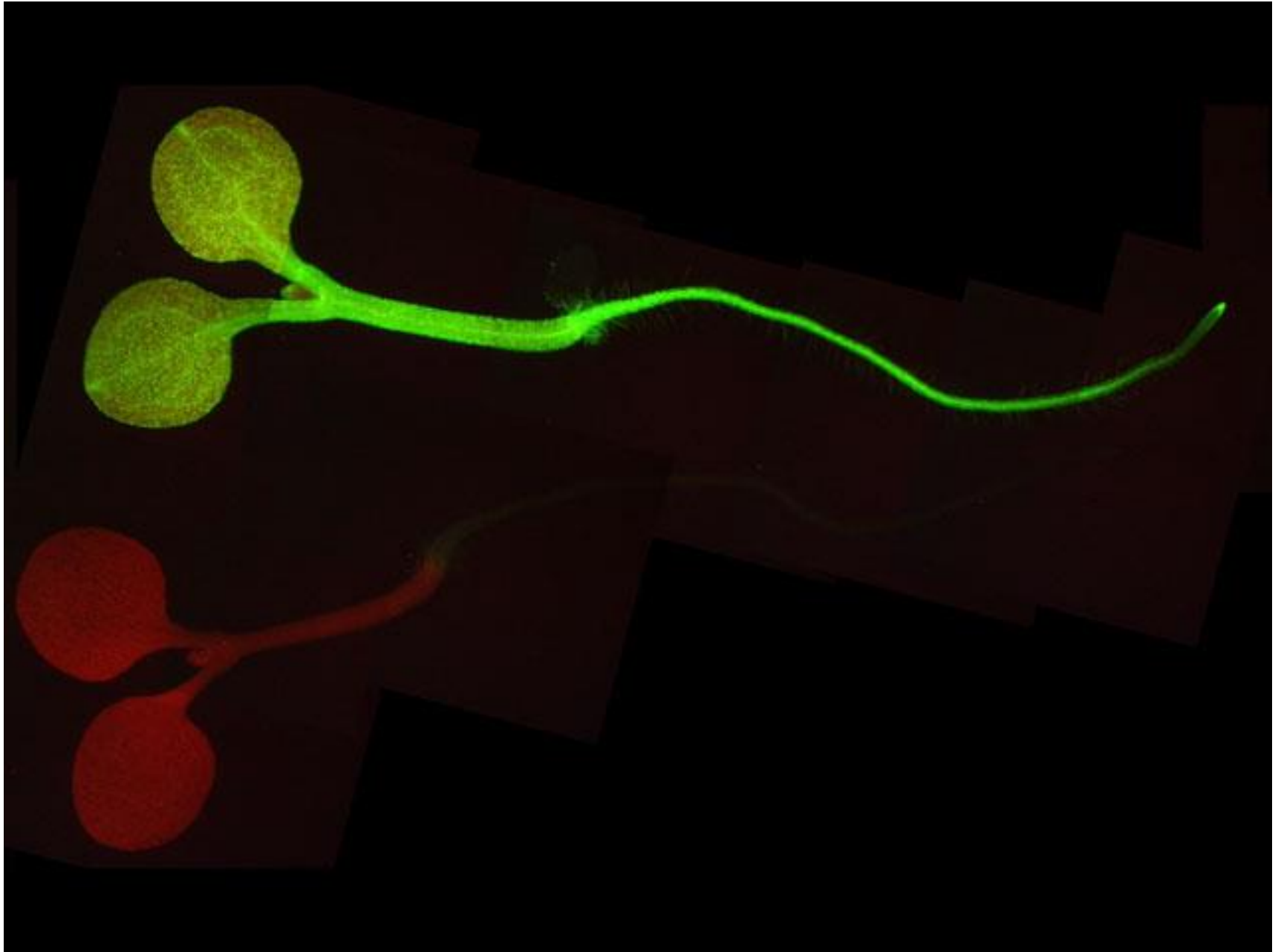
Fig. 1. Chemistry of X-Gluc reaction. Hydrolyzation of X-Gluc by the β -glucuronidase enzyme results in a reactive indoxyl molecule. Two indoxyl molecules are oxidized to indigo blue; ferri(III)cyanide enhances the dimerization.

GUS – β -Glucuronidase





Green Fluorescence Protein





Bioluminescence in Aequoria victoria

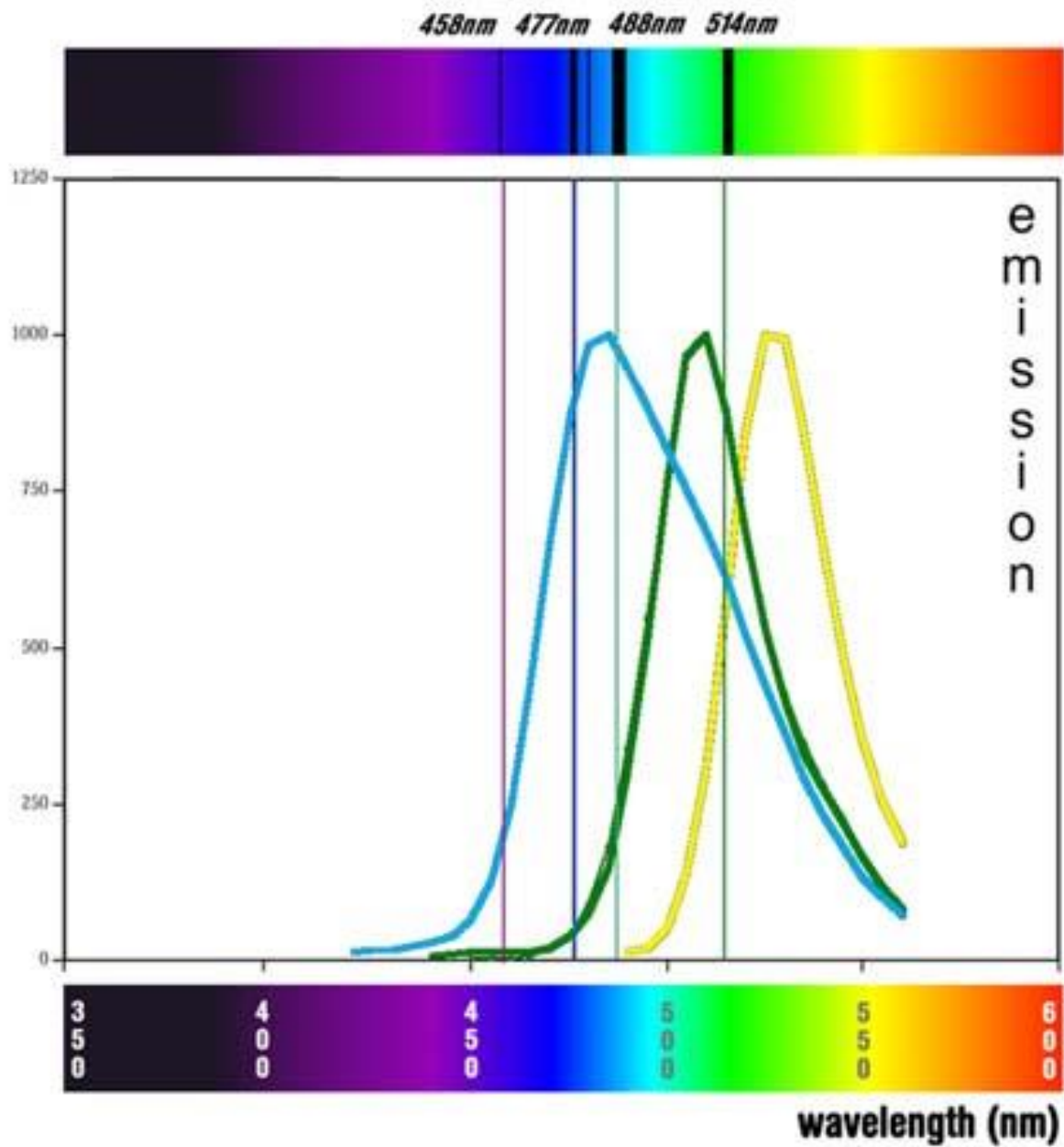
Ca²⁺

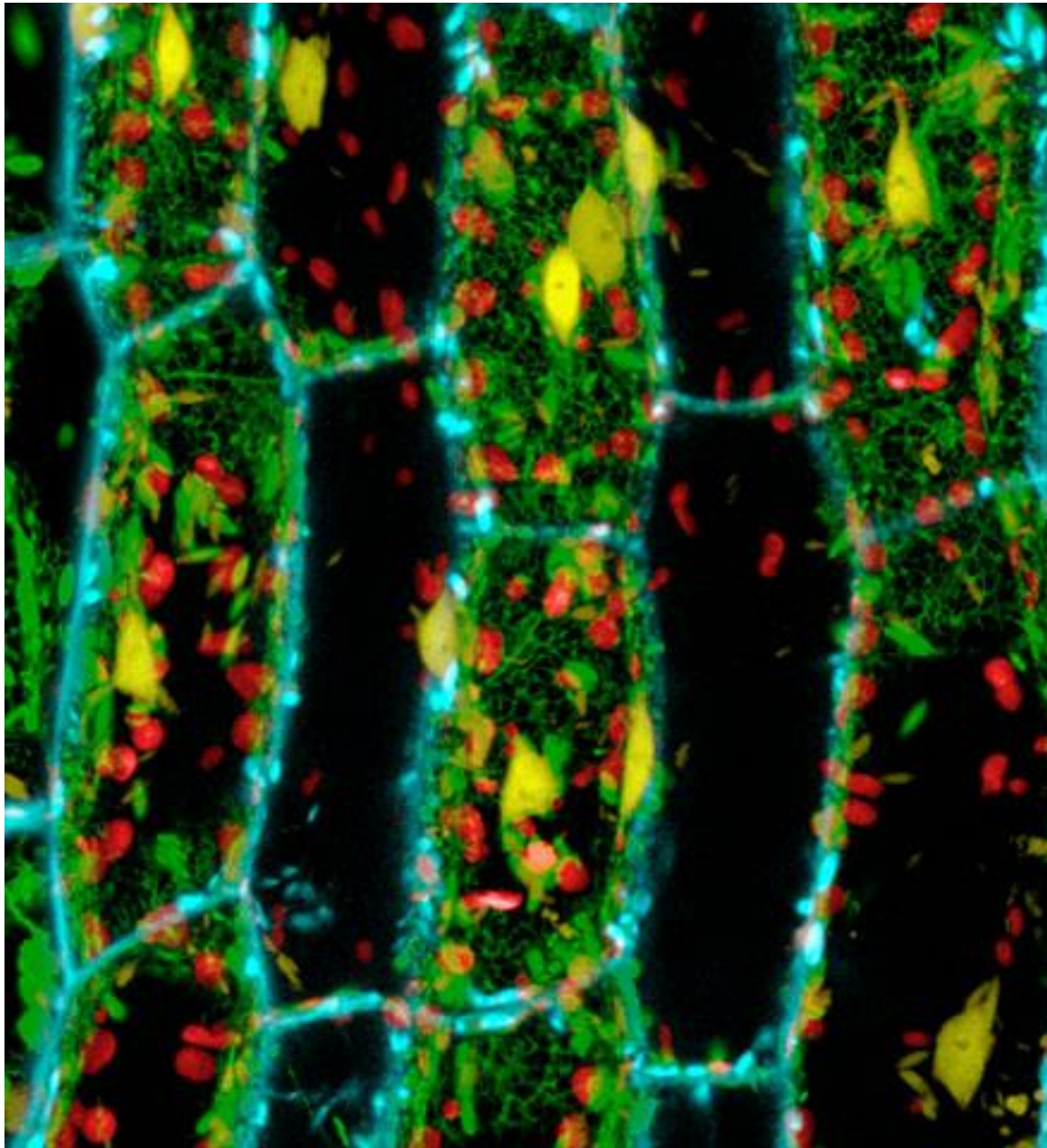


aequorin



green fluorescent protein





**Multi-spectral
Imaging with:**

**Extensin-CFP
GFP-ER**

Histone2b-YFP

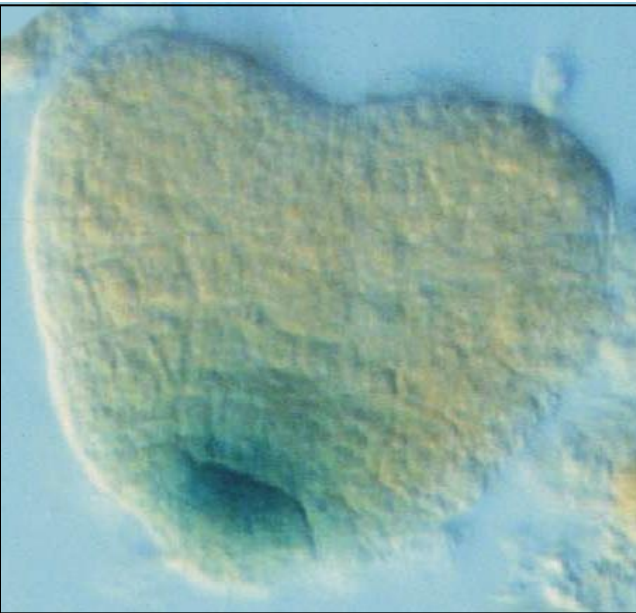
Chloroplasts

In situ mRNA/protein localisation

- Probe preparation
- Fixation
- Embedding
- Sectioning
- Deparaffinization
- Treatment with probe
- Removal of unbound probe
- Signal visualization

Analysis of gene expression

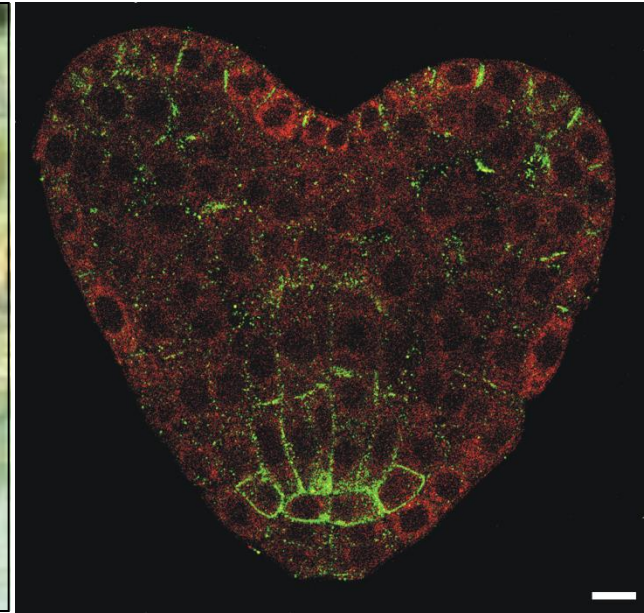
GUS



mRNA

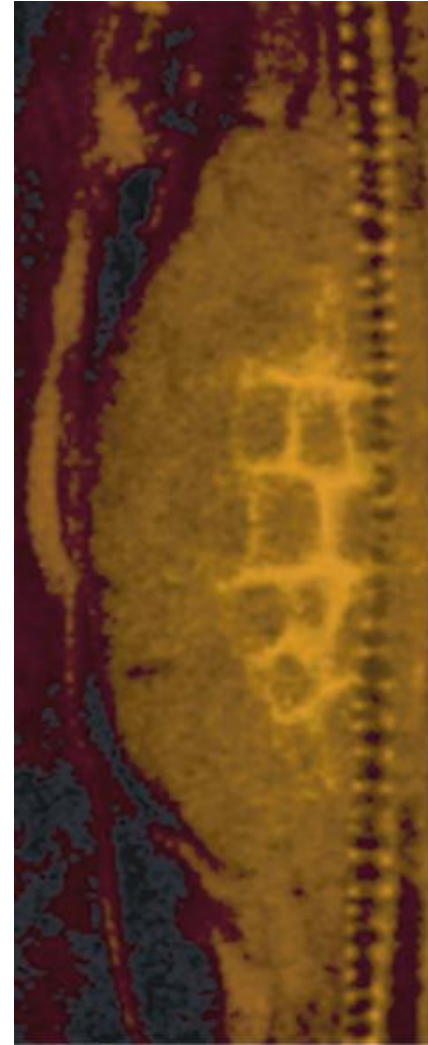
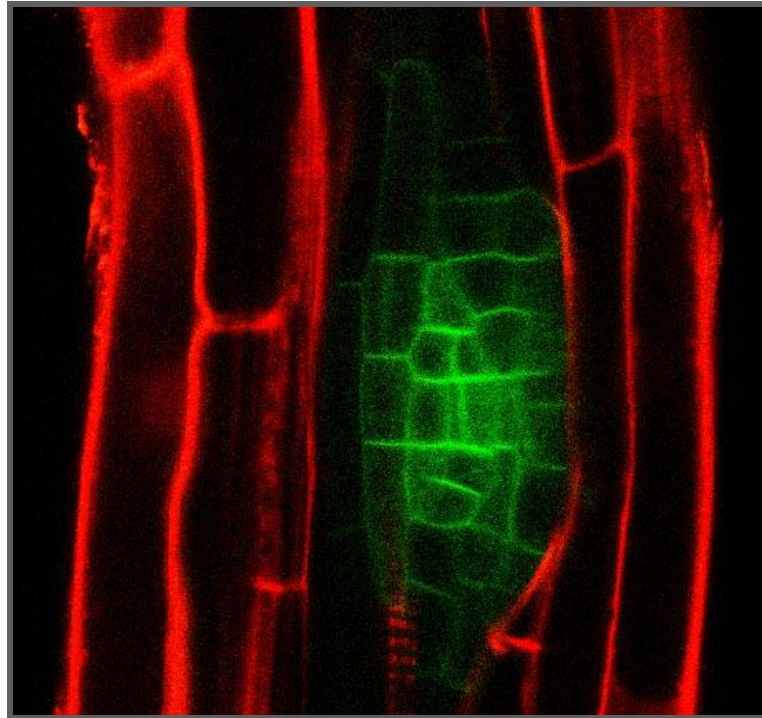
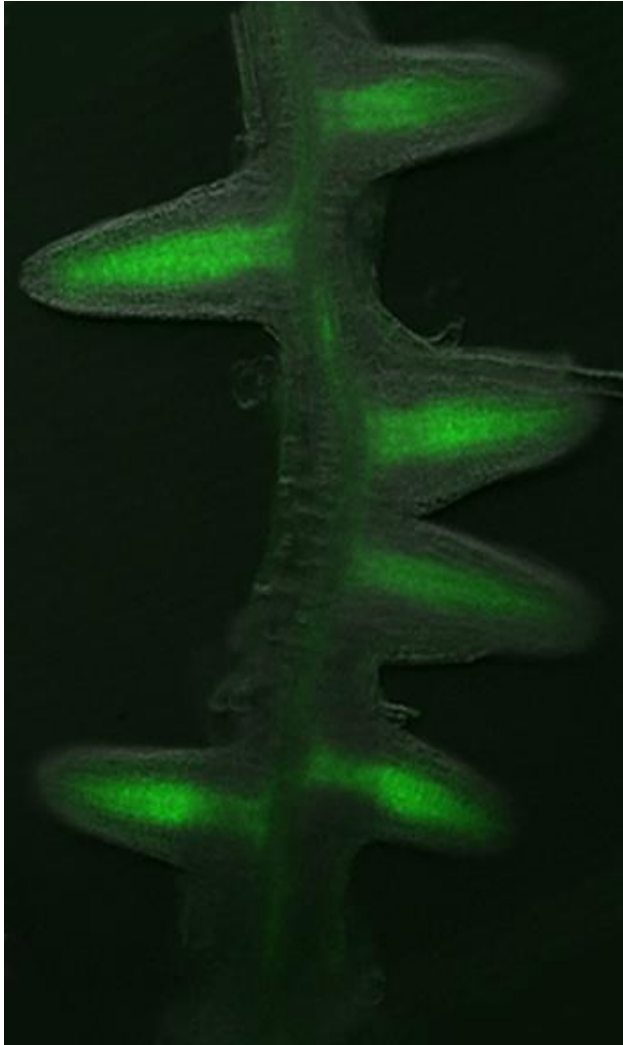


Protein

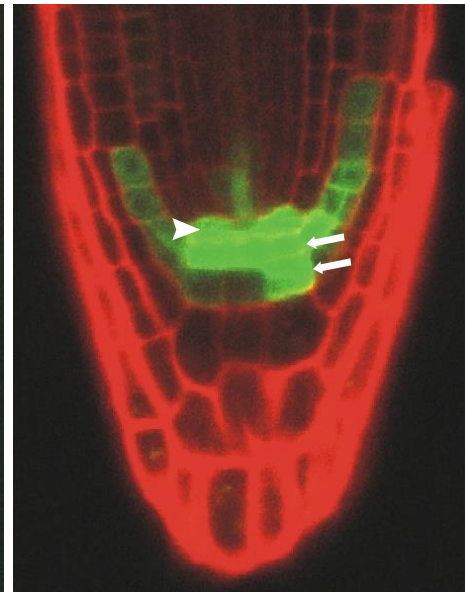
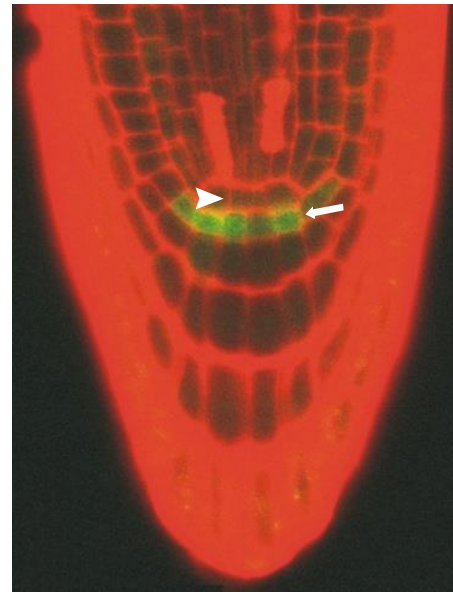
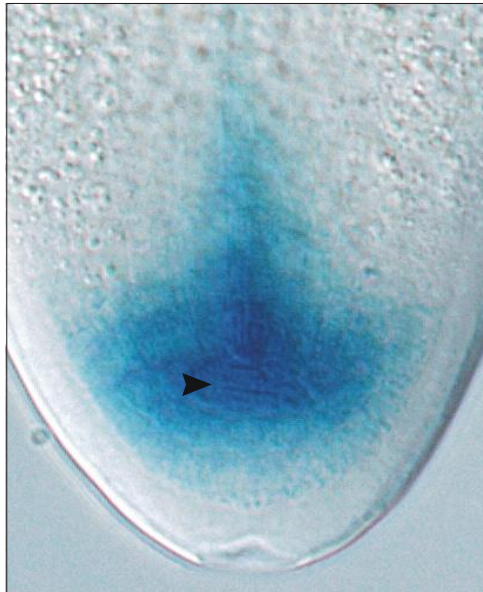
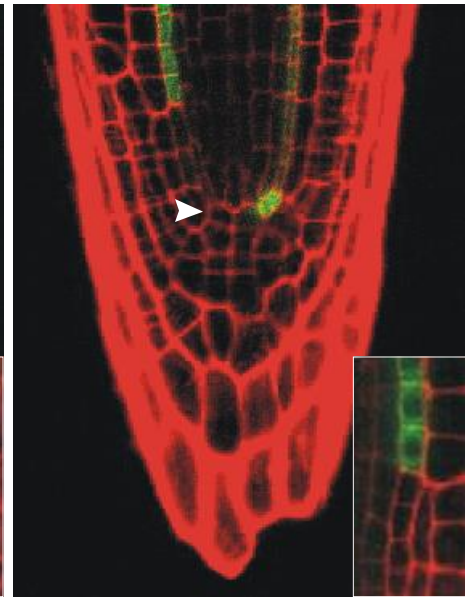
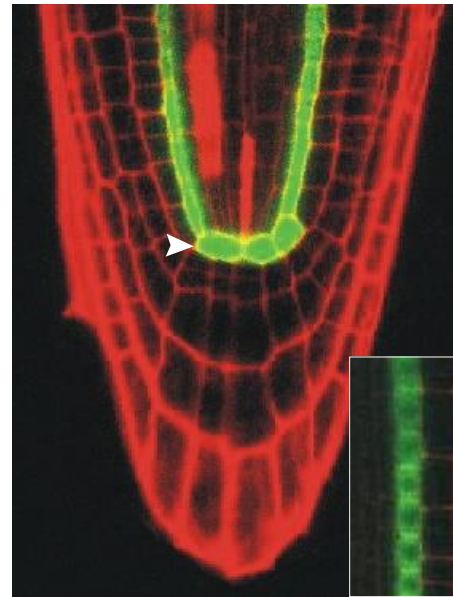
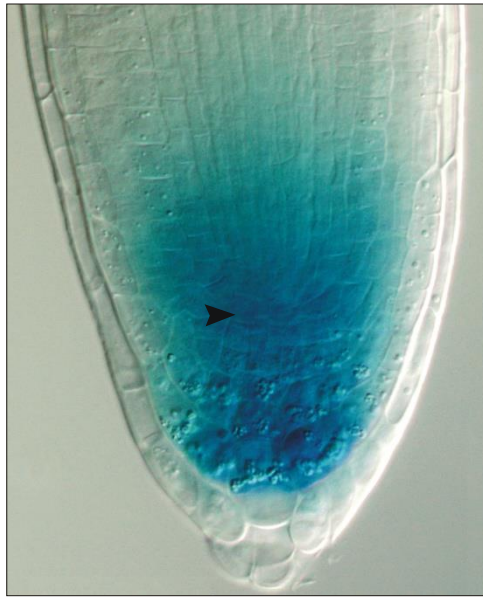
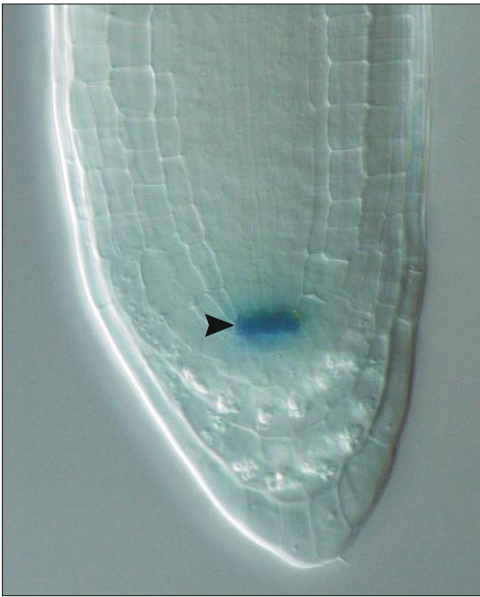


Verifications? In-situ, immunolocalisations,
transcriptional fusion, translational fusions

Analysis of protein localisation

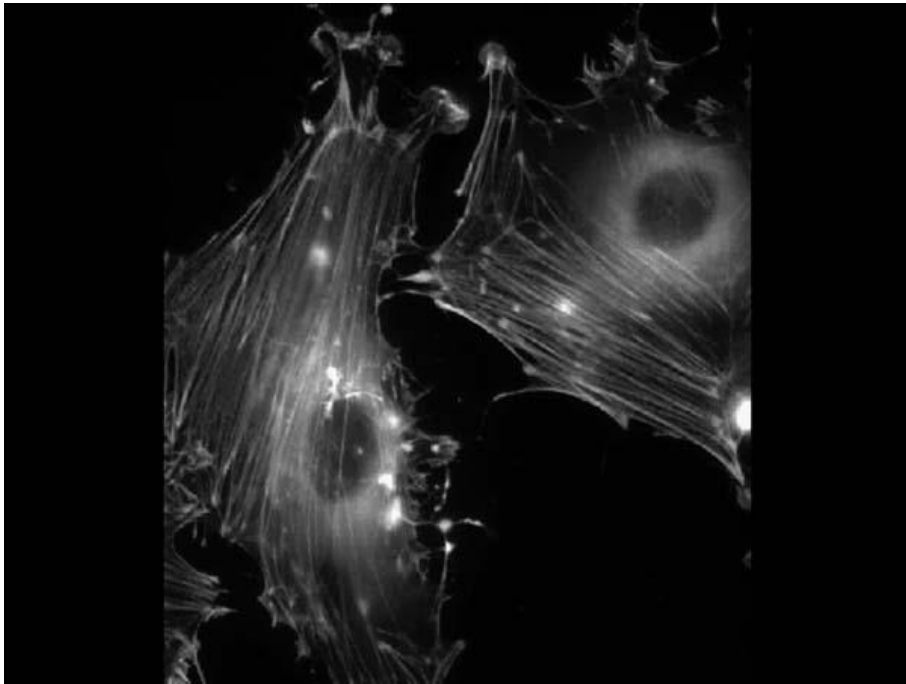


Cell identity markers

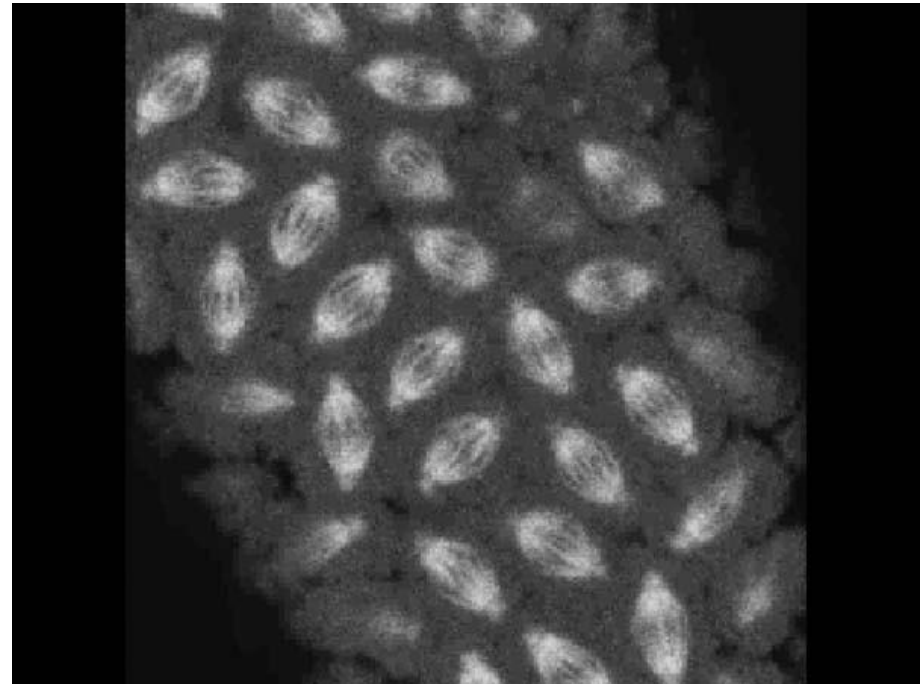


Subcellular structure markers

Actin



Tubulin



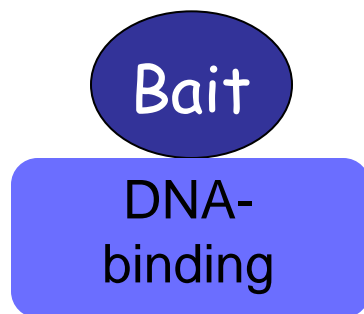
Friends and associates

- Yeast-two-hybrid
- Split ubiquitin, split YFP
- Genetic interactions
- Upstream and downstream

Yeast two hybrid

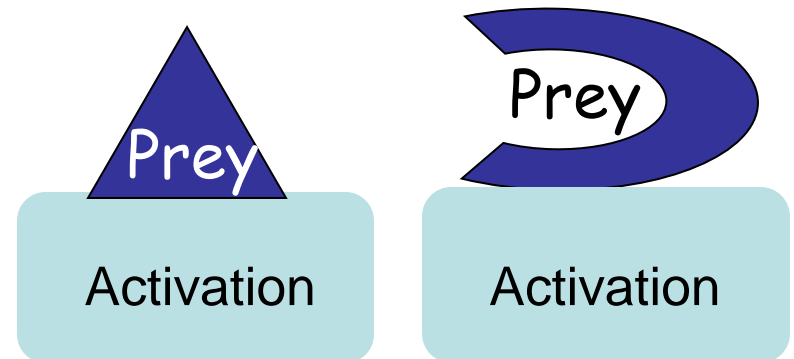
Classical transcription factor

1. DNA Binding domain
2. Activation domain



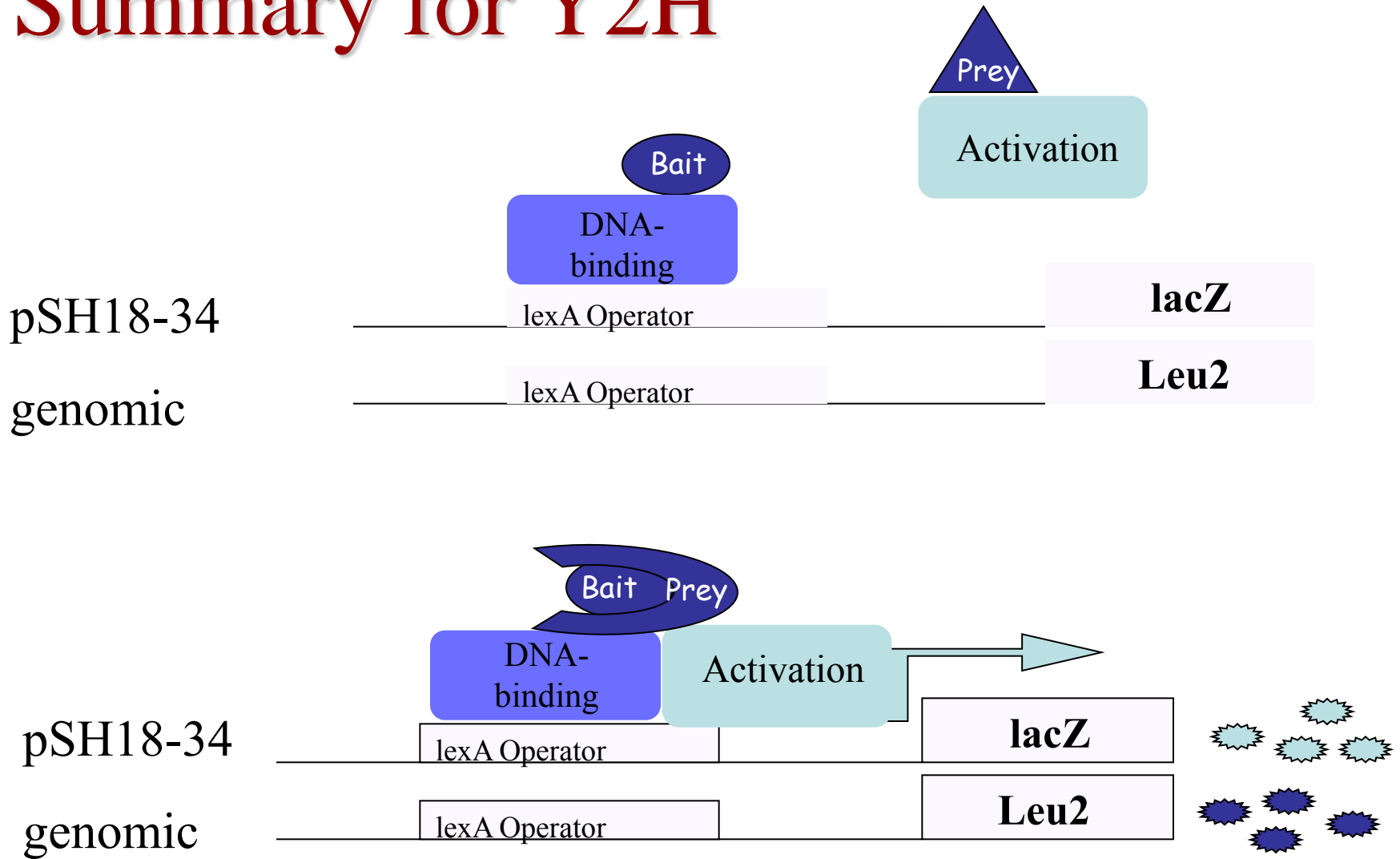
lexA Protein

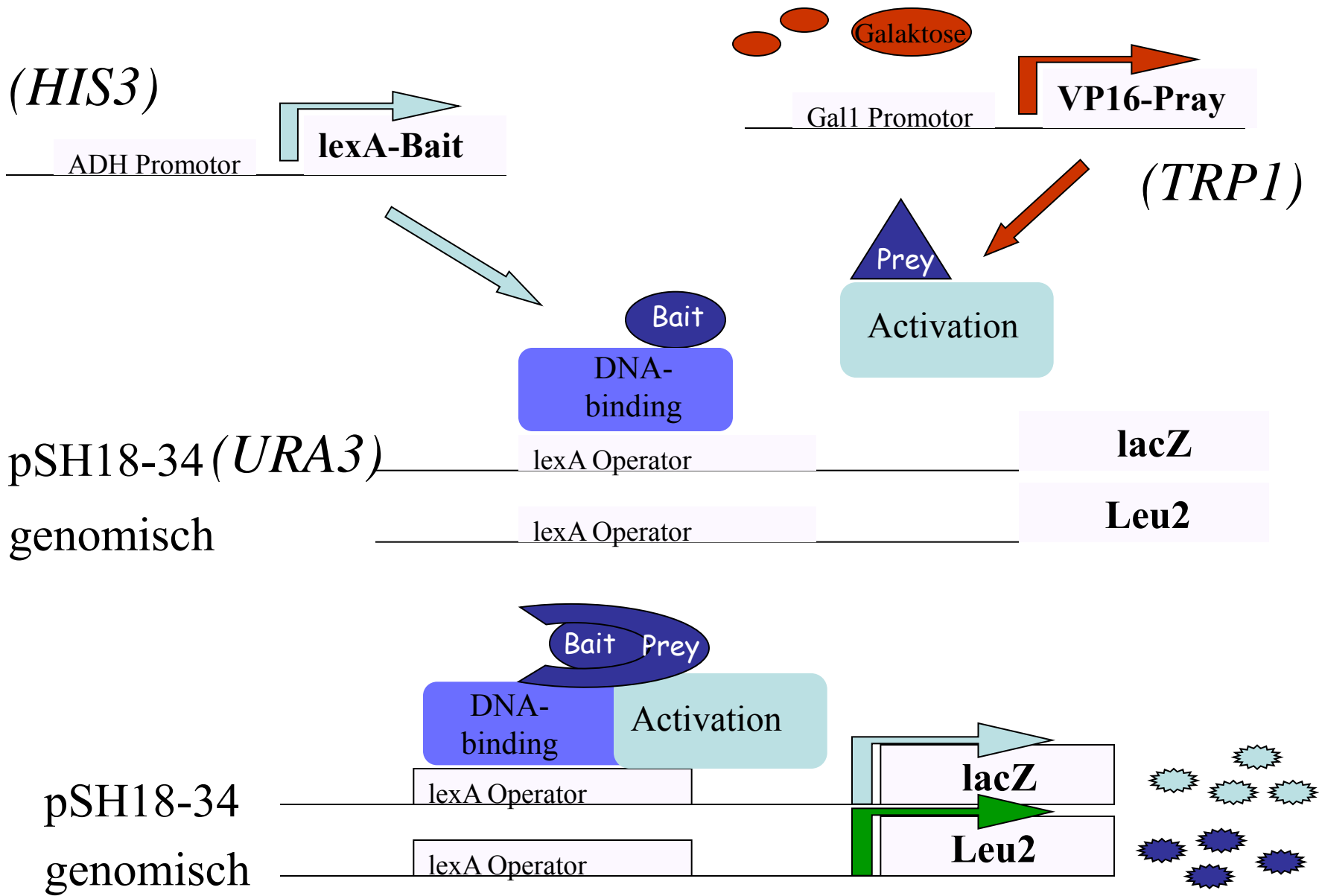
+



VP16 Protein

Summary for Y2H



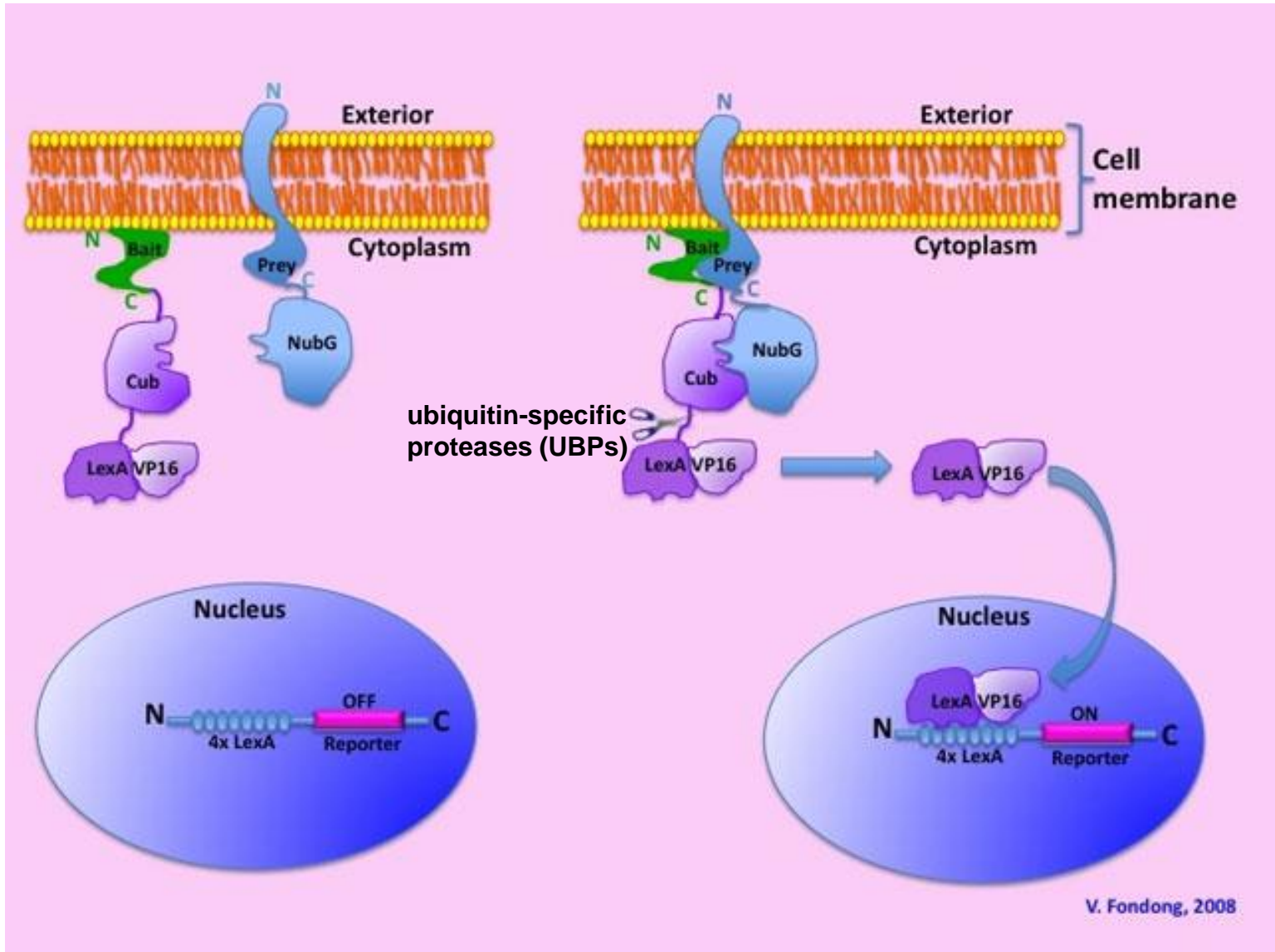


EGY48: Mutant for *HIS3*, *TRP1*, *URA3* und *LEU2*

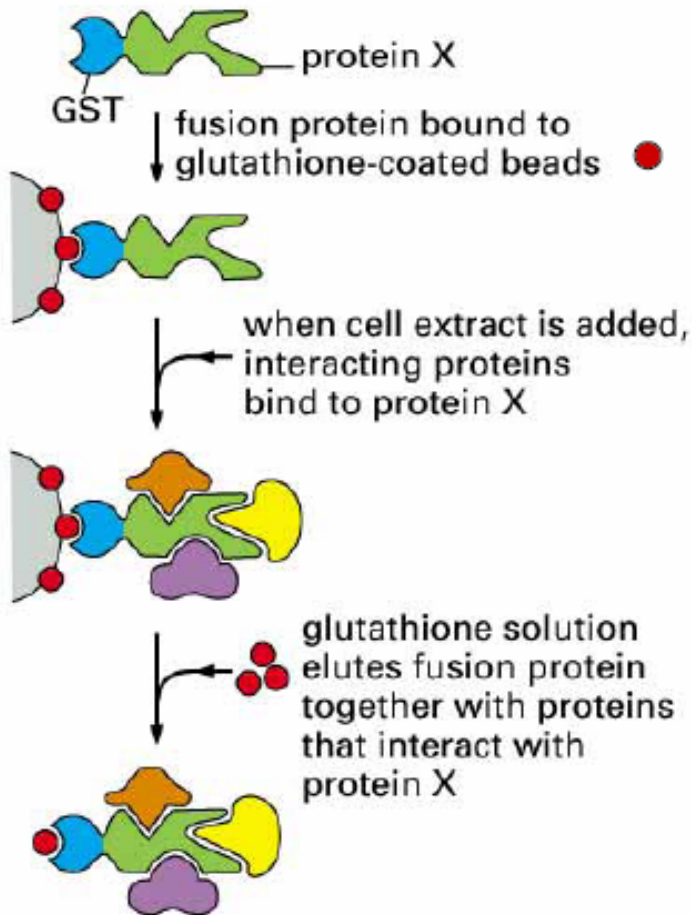
Conditions for Y2H-System

1. Proteins must be able to localize to the nucleus
2. Bait construct must not have its own activation domain
(Autoactivation)

Split-Ubiquitin



recombinant DNA techniques are used to make fusion between protein X and glutathione S-transferase (GST)

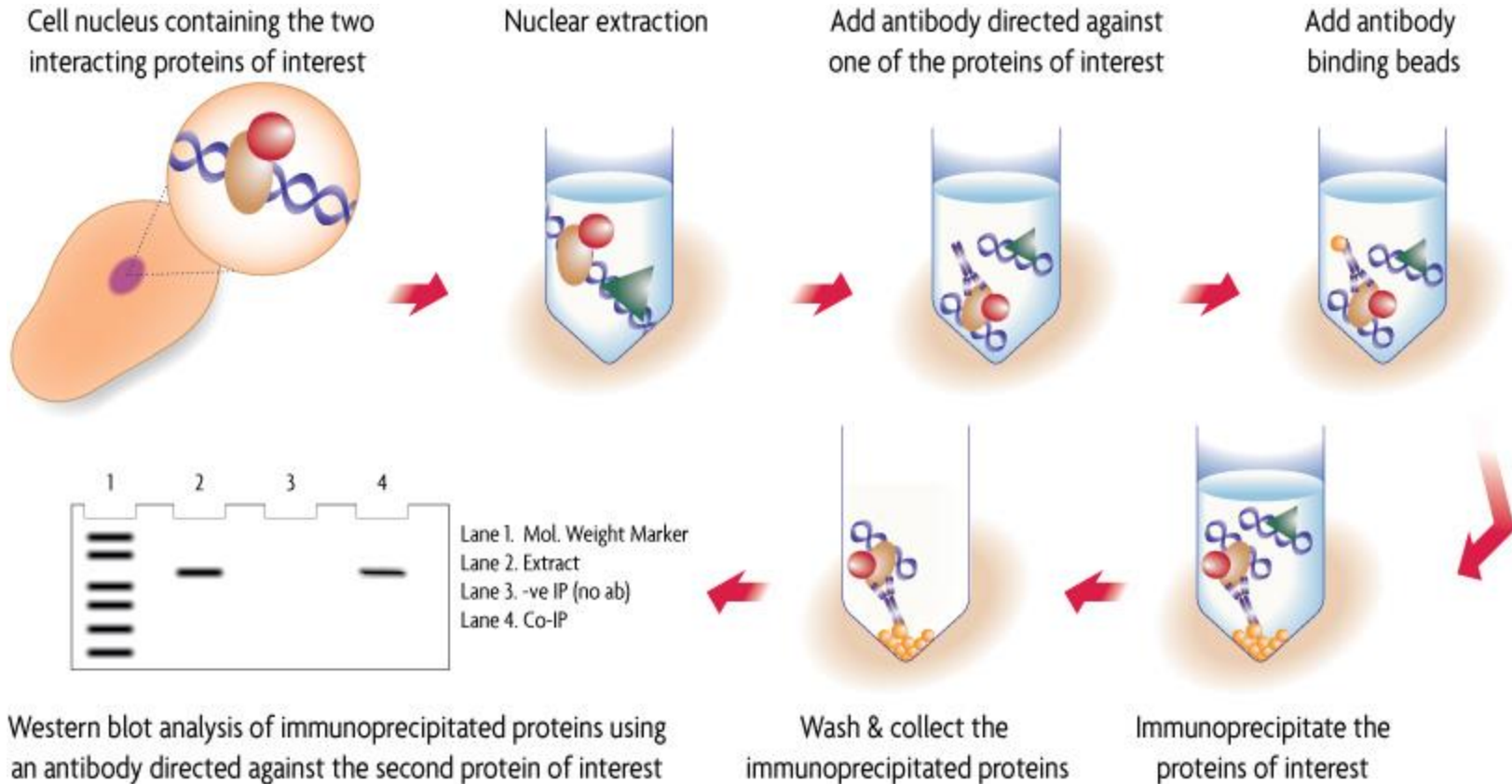


GST “pull downs”

- GST protein is usually expressed in *E. coli* as microgram quantities are used in typical assays
- Detection of bound proteins are usually by western blotting, using antibody to the putative interactor
- Used extensively with GST-domain fusions in structure function studies
- New proteins can be identified if metabolically labeled cells are used

Figure 8–50. Molecular Biology of the Cell, 4th Edition.

Co-immunoprecipitation

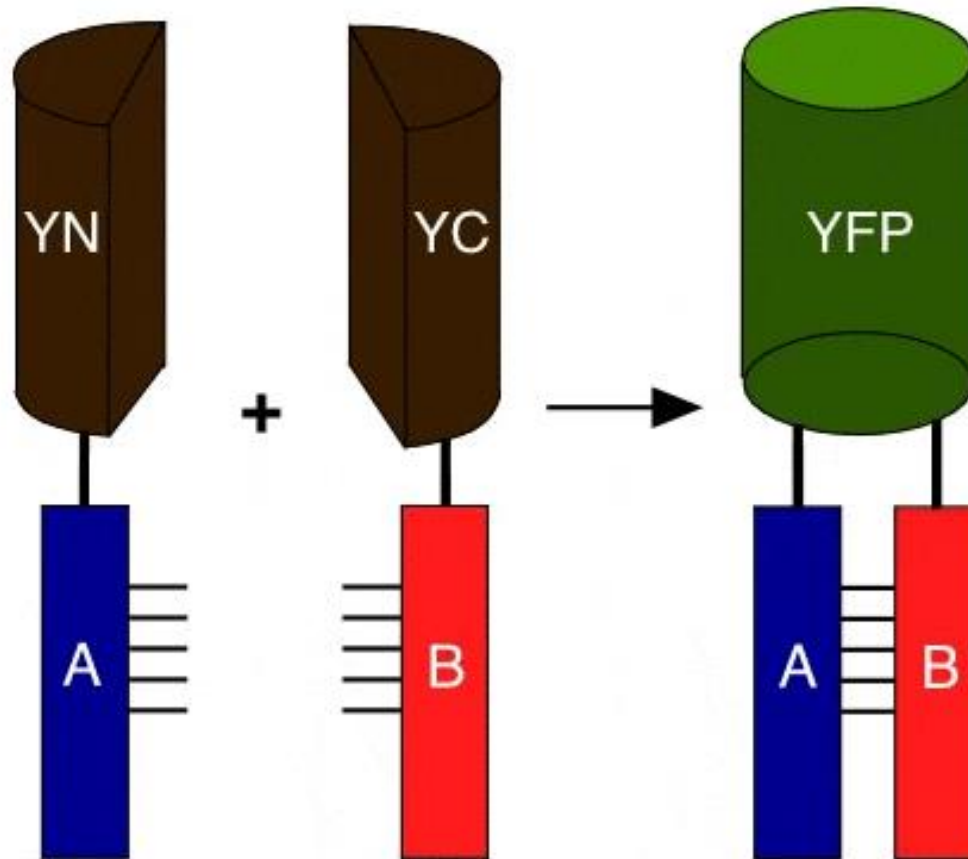


Flow chart of the Co-Immunoprecipitation procedure used in the Nuclear Complex Co-IP Kit.

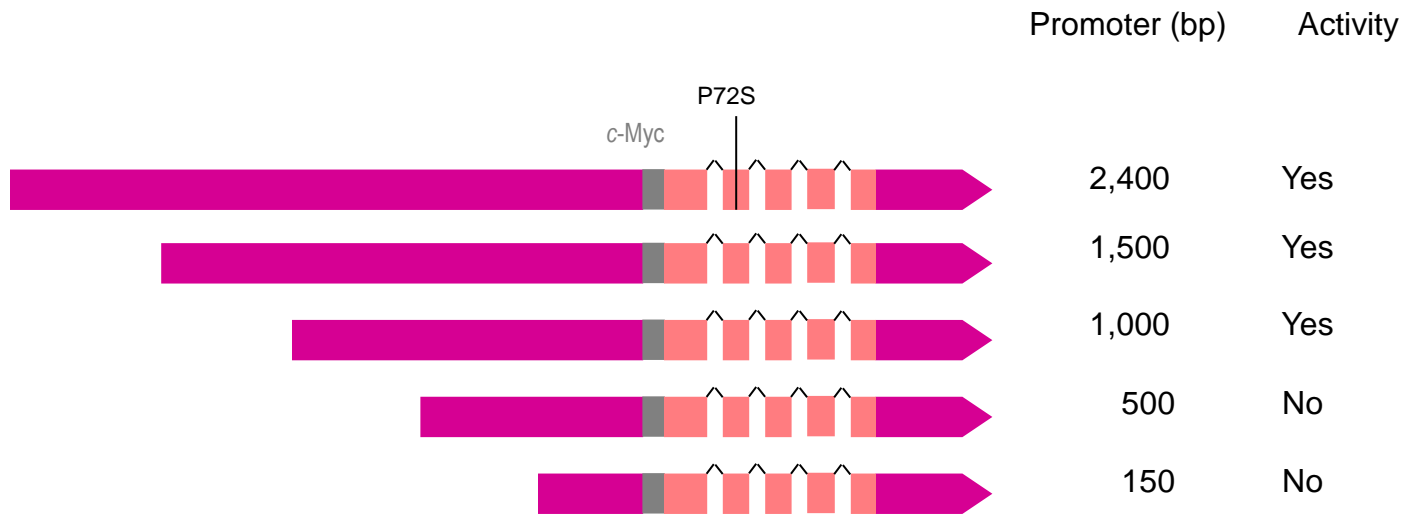
Nuclear extract is prepared using a combination of low-salt buffers and enzymatic shearing, which helps protect nuclear protein complexes as they are released from the DNA. Immunoprecipitation is then carried out and the protein complex is washed using buffers that can be adjusted by addition of salt and detergent to optimize the stringency required to maintain the complex while eliminating non-specific proteins. Western blot is then performed using a 2nd antibody directed against a 2nd protein of interest.

Split-YFP

- Protoplast transfection



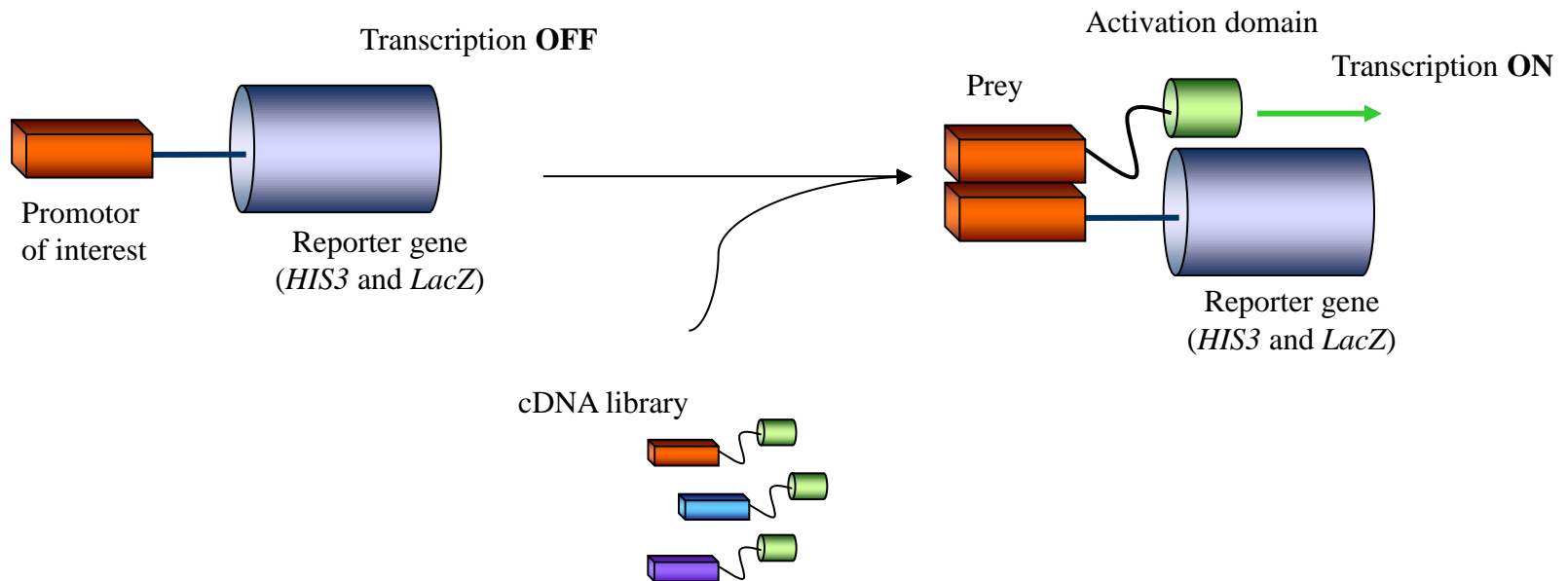
Upstream - Promotor analysis (yeast one hybrid)



promoter::GUS

Yeast One-hybrid

- Identification of protein-promoter interactions



Transcription Factors – Targets verification

Chromatin immunoprecipitation (ChIP)

Electrophoretic mobility shift assay (EMSA)

Co-expression

Downstream targets

- expression profiling
- proteomics
- second site mutagenesis
- educated guess

Special methods and tools

- DR5 auxin response reporter
- Transient transfection
- Laser ablations and laser capture

DR5 (Auxin) Response Reporter

—————→
5' CCTTT TGTCTC 3'
9x inv.



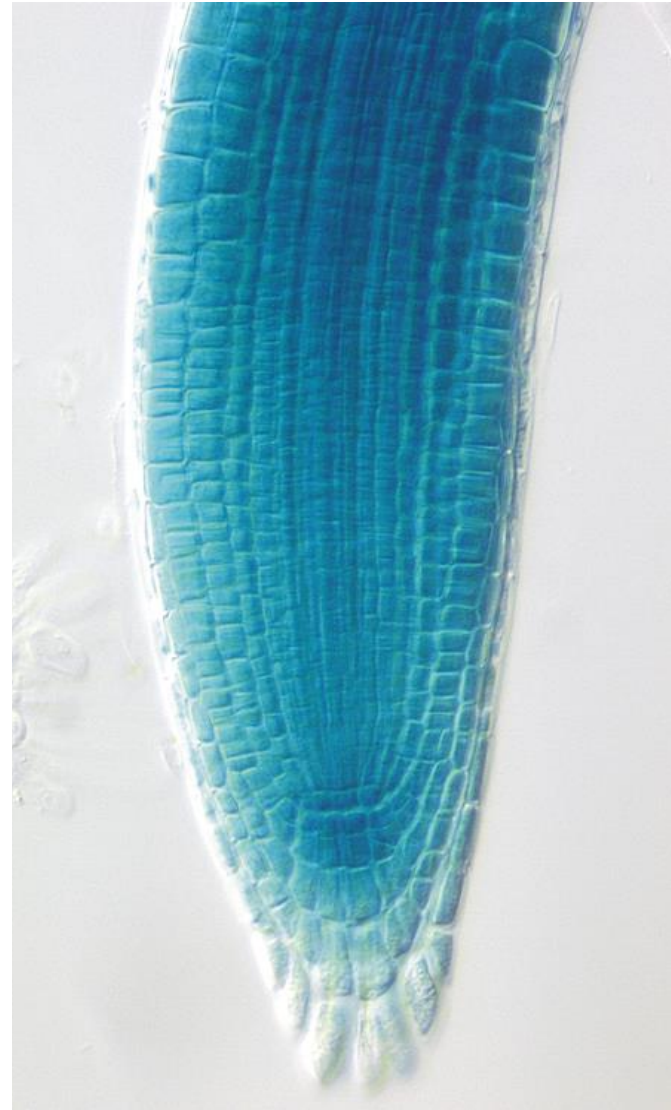
DR5: Ulmasov *et al.*, 1997

DR5::GUS

- Auxin



+ Auxin



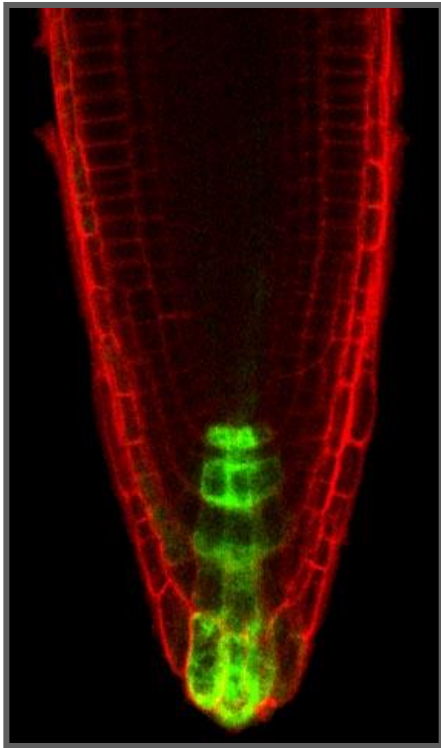
DR5::GFP Auxin Reporter

DR5rev

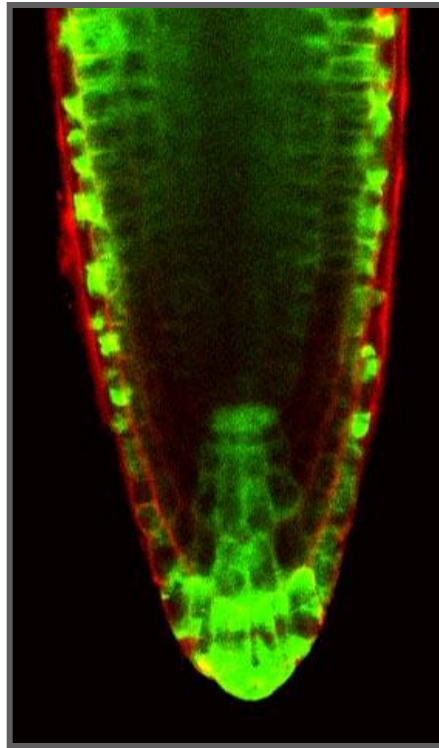
35S min

GFP

35S pA



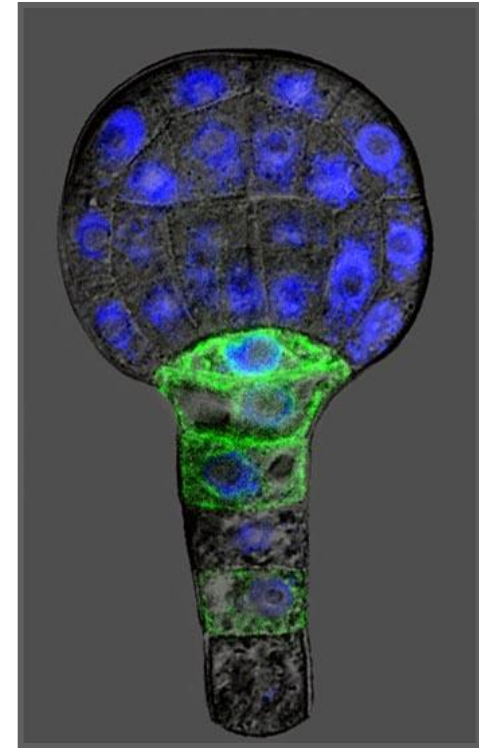
Root



Root + Auxin

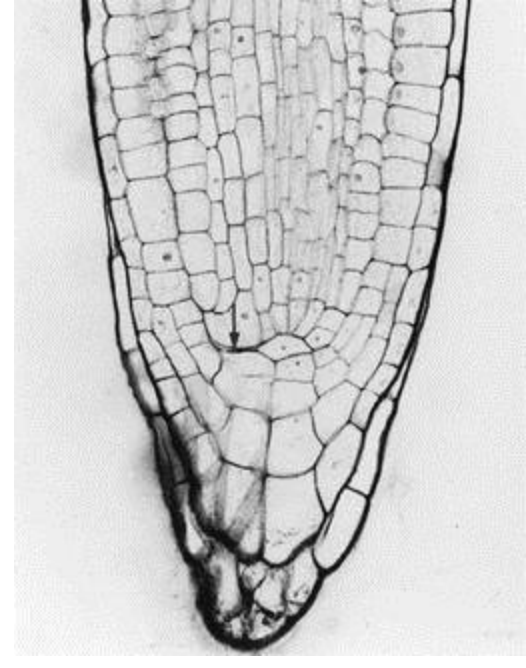
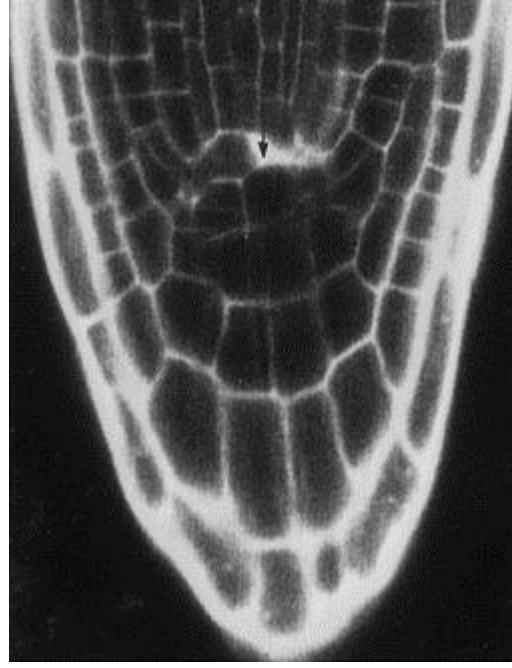
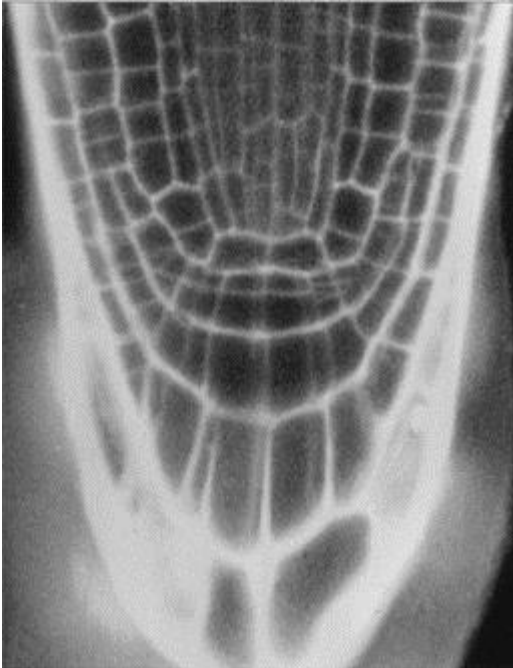
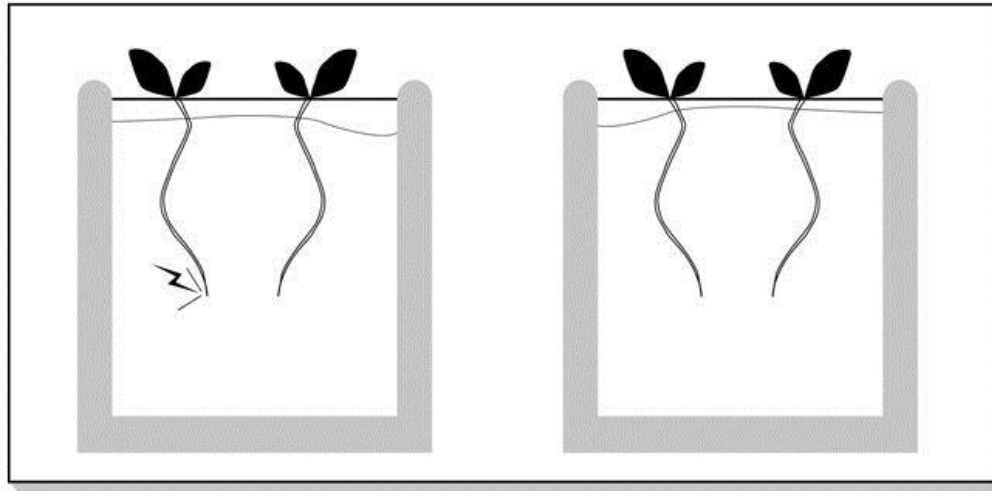


anti-IAA AB

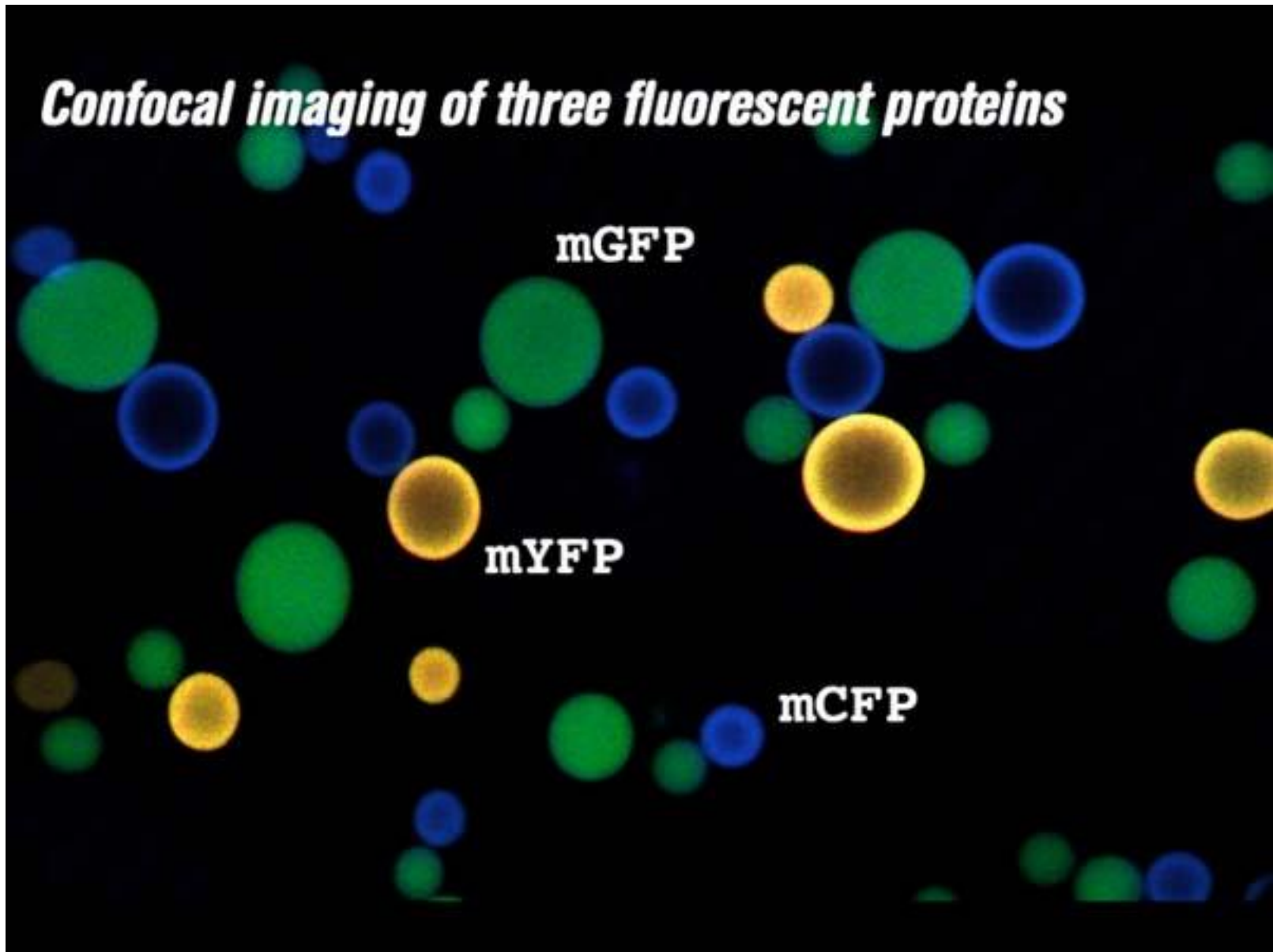


Embryos

Laser ablations



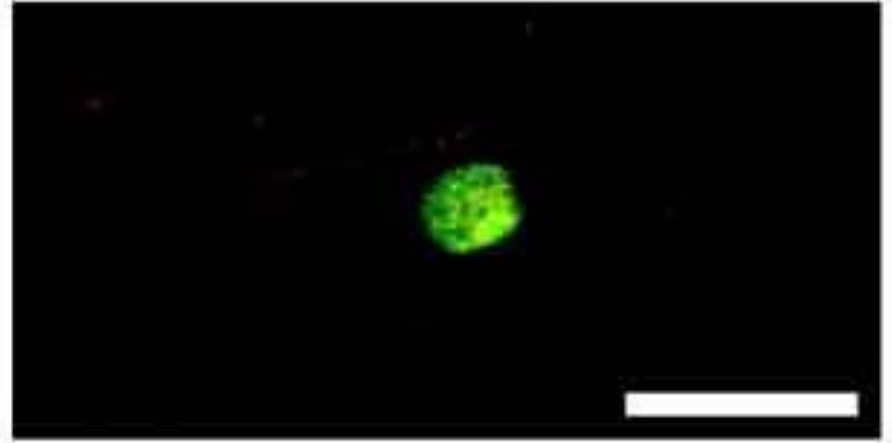
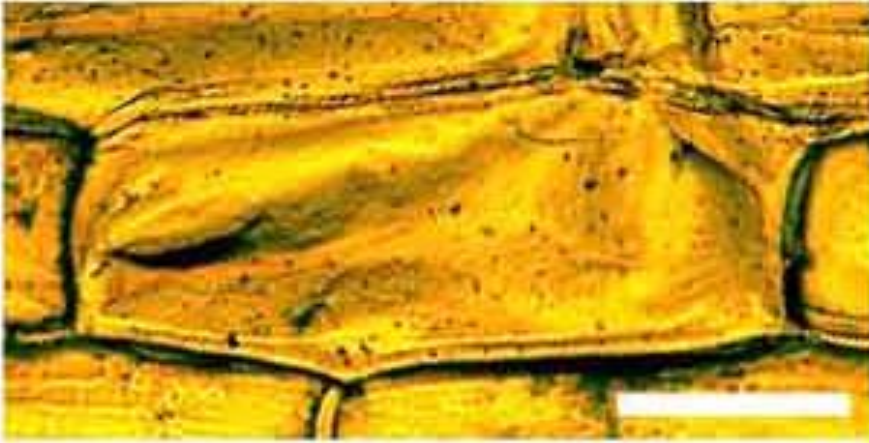
Transient transfection



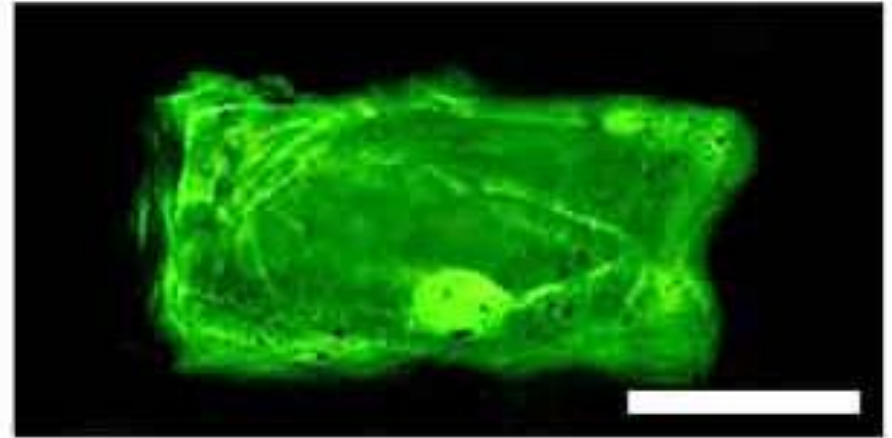
Protoplasts

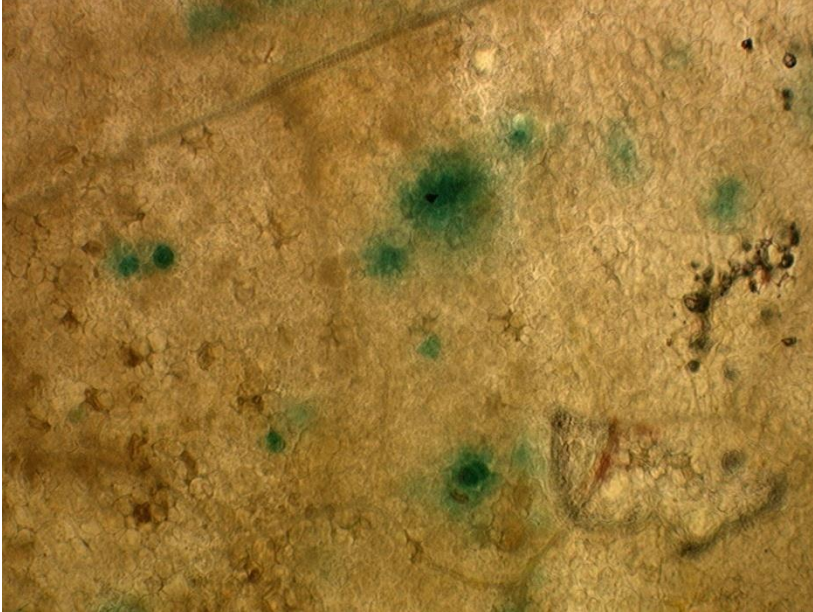
Onion epidermis cells

C

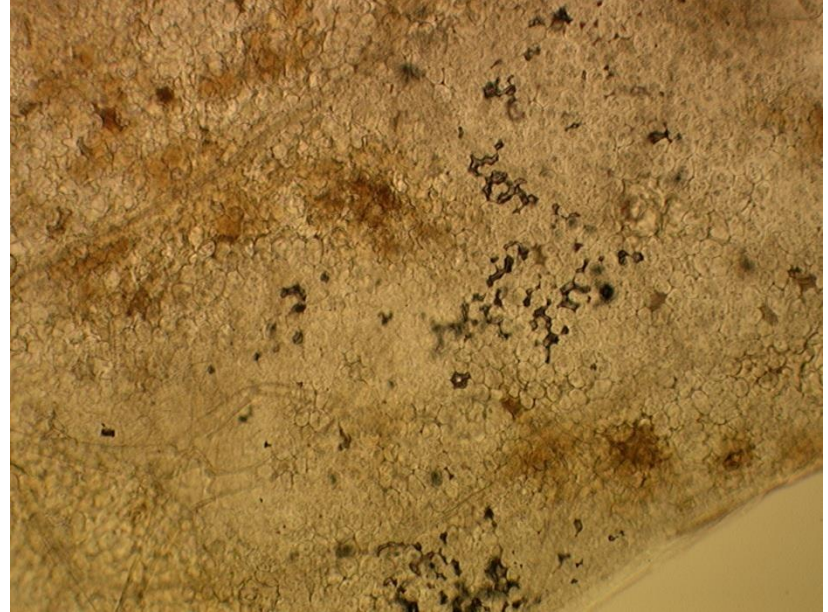


D

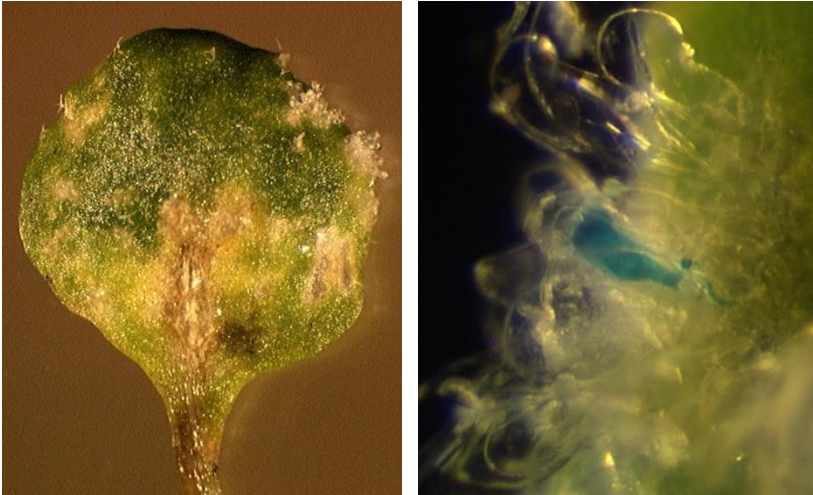




GUS

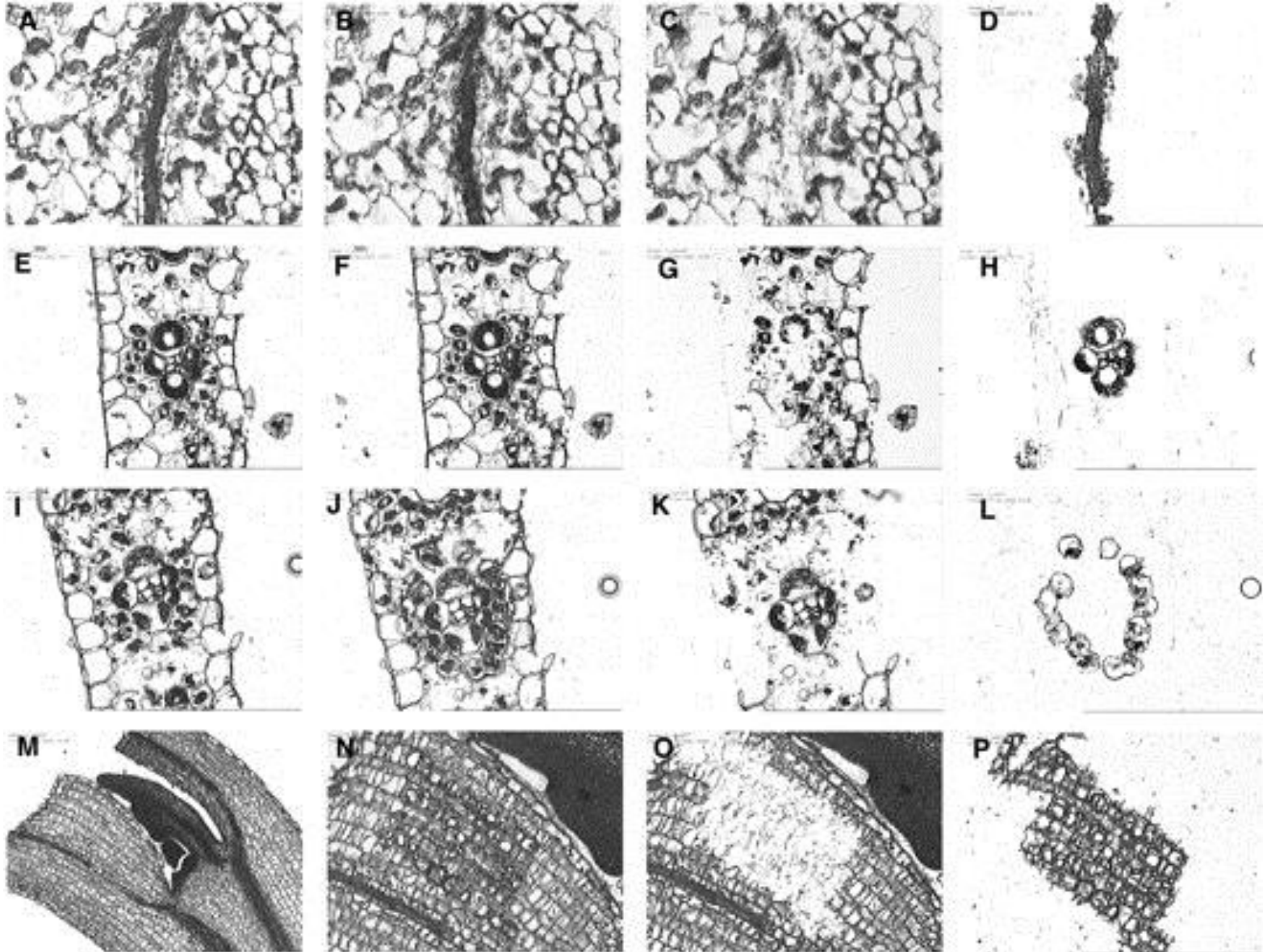


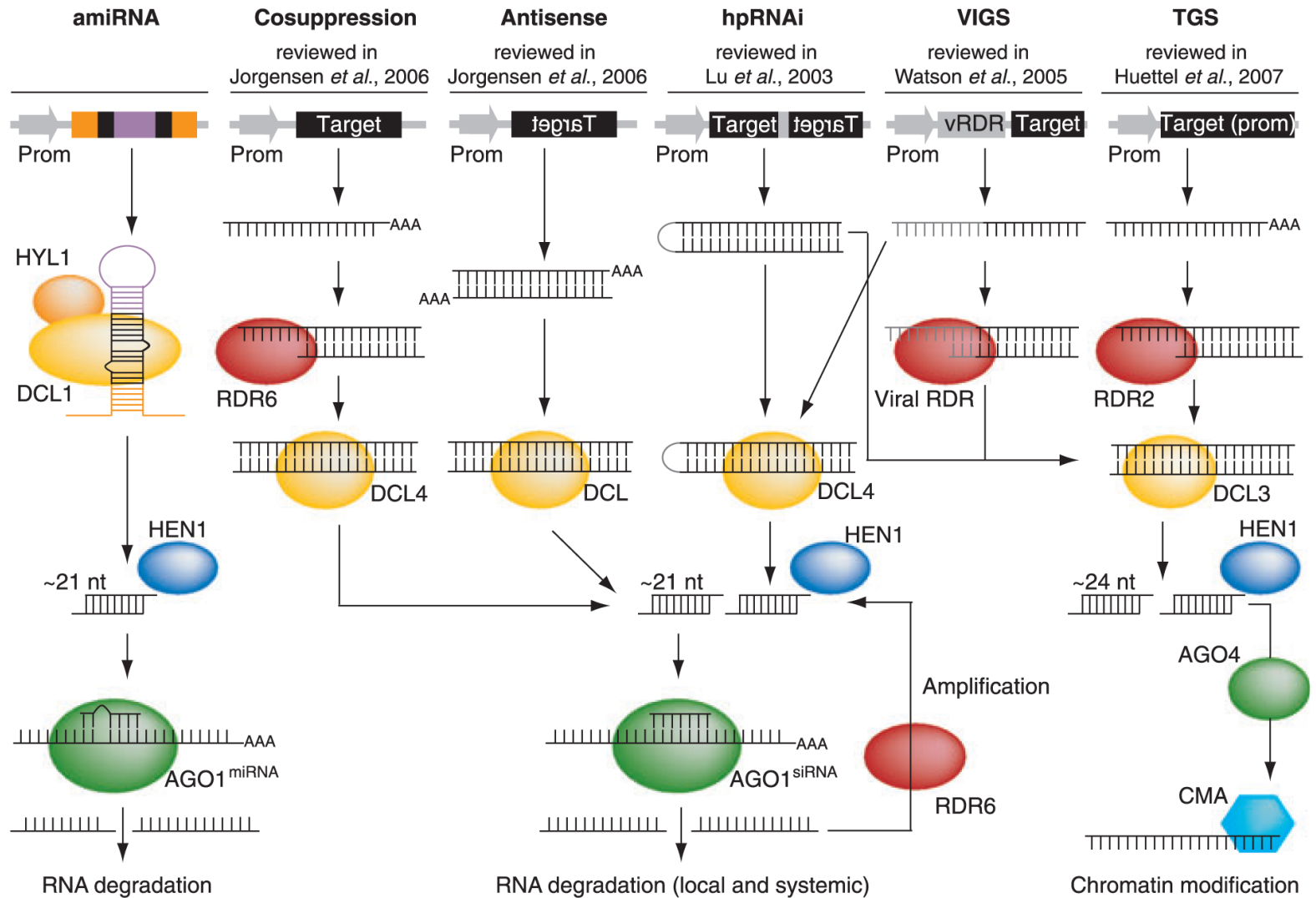
GUS + Diphtheria Toxin



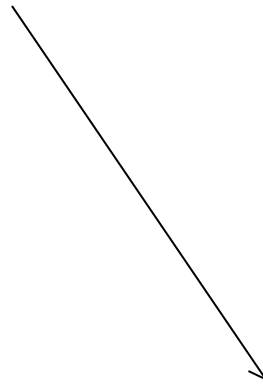
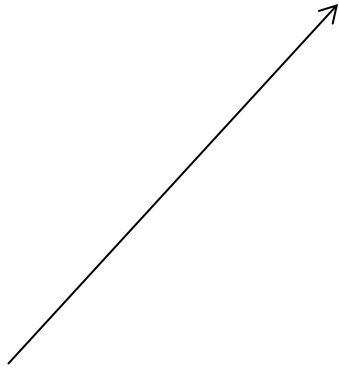
GUS + IPT (cytokinin biosynthesis)

Laser capture

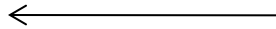




Money



Publishing



Applications