

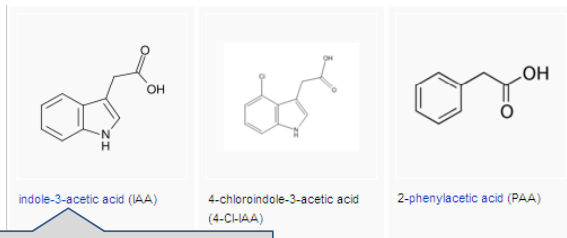
Topic 07  
Hormones &  
Tropisms

Stern, 12 ed., Chapter  
11.

III. Hormones

- Regulate growth & development (stimulate or repress).
- May act far from source.
- Potent.
- Often act in concert w/ (or in opposition to) others.

A. Auxins  
1. Properties



**IAA is main natural auxin:**  
1. Indol ring  
2. Acetic acid side group.

A. Auxins  
2. Origin

Shoot apex; young seeds

A. Auxins  
3. Transport

a. Long distances:

- 1) Phloem (mostly phloem parenchyma).
- 2) Polar Transport (basipetal from shoot apex; active; 5-20 cm/hr).

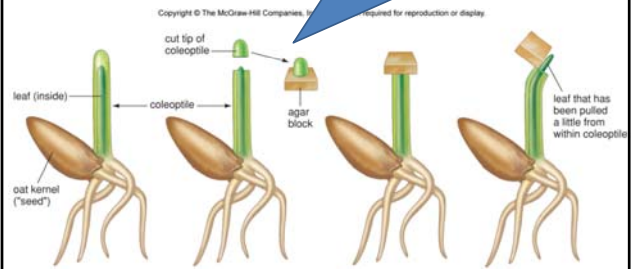
b. Short distances:

- 1) Diffusion (1 cm/hr)

A. Auxins  
4. Function

a. Tropisms:

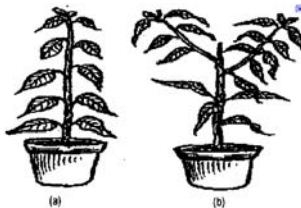
Coleoptile experiment shows that auxin....  
1. made in tip.  
2. promotes cell elongation in shoot.  
3. has role in tropisms.



A. Auxins  
4. Function

b. Apical Dominance:

- 1) Auxin inhibits axillary buds.
- 2) Auxin gradient from shoot apex.
- 2) Generally stronger in conifers.
- 3) Experiment: cut off apex (then apply auxin).



Generally stronger in conifers than dicots



A. Auxins  
4. Function

c. Cell expansion/elongation:

1) Acidifies walls, makes them plastic.

d. Spring activation of vascular cambium & differentiation of phloem & xylem:

e. Adventitious roots:

f. Fruit development (from seeds):

1) Pericarp is typically sensitive.



A. Auxins  
5. Commercial applications

(mostly via synthetics)

a. Some seedless fruits:

1) e.g., tomatoes

b. Orchard fruit ripening uniformity/delaying drop:

c. Rooting hormone:

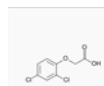


e.g., propagation by cuttings in *Gardenia* (Coffee family)

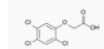
d. Pruning and shaping of plants by manipulating apical dominance:

e. Herbicides:

- 1) Large amounts disrupt growth, defoliate, and kill plants. Further, synthetics not properly metabolized (degraded)
- 2) Include the broadleaf (dicot) herbicides 2,4-D & 2,4,5-T
- 3) 2,4,5-T now banned. Manufacture makes dioxins - v. toxic to animals.



2,4-Dichlorophenoxyacetic acid (2,4-D)



2,4,5-Trichlorophenoxyacetic acid (2,4,5-T)

- Agent orange = 1:1 mixture
- Use against Vietcong & N Vietnamese, 1961-1971
- Collateral damage:
  - Destroyed hardwood industry, forests, and mangroves
  - Birth defects, Cancer, etc., etc. due to 2,4,5-T.



## B. Gibberellins (Gibberellic Acid)

### 1. Properties

As of 2003 there were 126<sup>11</sup> GAs identified from plants, fungi and bacteria.



First isolated from *Gibberella fujikuroi* in study of "foolish seedling disease" of rice.

## B. Gibberellins (Gibberellic Acid)

### 2. Origin

Young tissues of shoot & seeds.

## B. Gibberellins (Gibberellic Acid)

### 3. Transport

- Long-distance: xylem & phloem
- Short-distance: diffusion.

## B. Gibberellins (Gibberellic Acid)

### 4. Function

- Stem elongation (via cell division & elongation)
- Bolting



Effects of GA on Cabbage  
(*Brassica oleracea*; mustard family)

**B. Gibberellins (Gibberellic Acid)**

**4. Function**

c. Seed dormancy break (mobilizes enzyme involved in starch breakdown).

**5. Commercial apps**

**a. Sugar cane production**

-GA application can increase this.

**5. Commercial apps**

**b. Grapes**

-enlargement of seedless grapes

-looser clusters

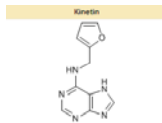
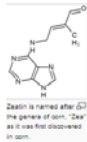


**c. GA synthesis blockers**

-dwarfing of plants in horticulture.

## C. Cytokinins

### 1. Properties



## C. Cytokinins

### 2. Origin

Root apex (& radicle of germinating seed)

## C. Cytokinins

### 3. Transport

- Long-dist. (xylem, phloem)
- Short-dist. (diffusion)

## C. Cytokinins

### 4. Function

- Cell division (with auxin)  
-auxin w/o CK = cell enlargement but no ÷

## C. Cytokinins

## 4. Function

b. Negative regulator of apical dominance (auxin/ck ratio determines dormancy or break of buds; application to lateral buds can caused them to break)

## C. Cytokinins

## 4. Function

c. Adventitious shoots/roots

Auxin/CK High (e.g., stem cutting):

parenchyma diff. into roots.

Auxin/CK low (e.g., decapitated root):

parenchyma diff. into shoots

## C. Cytokinins

## 5. Commercial apps

a. Tissue culture (w/ auxins)

Auxin = CK (undiff. growth)

Auxin > CK (roots diff.)

Auxin < CK (shoots diff.)

## C. Cytokinins

## 5. Commercial apps

b. Delay of leaf senescence in bioengineered tobacco.

Tobacco that maintains elevated CK longer delays leaf senescence.