

by woozing via cheatography.com/146689/cs/31767/

#### Introduction

plant cells re-differentiate

plant tissues can be regenerated from explants

## **Application**

increase crop yield (developing countries)
produce consistent yield quality (private at-home grower)
produce exact replicas of species for profit (businesses)

## **Plasticity**

- -plant's ability to adapt and cope with changes in the environment
- -plant's ability to different developmental pathways (alter their phenotype) in response to a particular stimuli/changes in the environment
- -alter its metabolism, growth, and development which suit the current environment the best

Plant cells and tissues with high plasticity is needed for plant tissue culture.

#### **EXAMPLE:** Fanwort (aquatic weed)

- 1. feathery underwater leaves
- 2. floating surface leaves
- -both leaf types are genetically identical cells, but the dissimilar environments cause certain genes involved in leaf formation to be expressed or unexpressed in different environments

#### Plant Adaptation/Response

| plastic structural        | etc. growth of plant towards sunlight      |
|---------------------------|--------------------------------------------|
| responses to specific     | source and growth of root towards source   |
| environment               | of water                                   |
| morphological adapta-     | etc. cactus's leaves are reduced to spines |
| tions in specific enviro- | and a stem to reduce water lost in desert  |
| nment                     |                                            |

## **Fundamental Abilities of Plants**

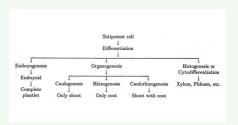
potential of a cell/group of cells to develop into an entire
 Totipo organism if suitably stimulated
 tency

## Fundamental Abilities of Plants (cont)

| 2. Dediff- | development of differentiated explant into a undiffere- |
|------------|---------------------------------------------------------|
| erenti-    | ntiated callus (mature cells return to meristematic     |
| ation      | condition)                                              |
| 3.         | endogenous potential of a given cells or tissue to      |
| Compet-    | develop in a particular way                             |
| ency??     |                                                         |
|            |                                                         |

| *Diffe-<br>rentiation | physiological and morphological changes that occur in a cell, tissue or organ during development |
|-----------------------|--------------------------------------------------------------------------------------------------|
| *Meris-               | unmatured plant which does not have specific different-                                          |
| tematic               | iated meristematic tissues (etc. apical meristem, lateral                                        |
| Condition             | meristem) and all meristem tissues function for the                                              |
|                       | 'simple growth' of the plants                                                                    |
| *Redif-               | development of undifferentiated callus into planta differ-                                       |
| ferent-               | entiated                                                                                         |
| iation                |                                                                                                  |

## Plant Regeneration Pathway Image



## Plant Regeneration Pathway

1. Organogenesis

(budding)

- -initiation and development of tissues and organ from cells which is not meristems
- a) Dedifferentiation -starts shortly after the isolation of explant
  -rapid cell division and formation of undifferentiated cells (callus)
  b) Redifferentiation -starts after the first callus cell forms



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## Plant Regeneration Pathway (cont)

- -tissue named organ primordia is differentiated from callus cells
- -organ primordia will give rise to small meristems (cells densely filled with protoplasm and strikingly large nuclei)
- -different types of specialized cells will further differentiate
- -vascular system formed will connect new organs with the parent explant/callus mass

#### 2. Somatic Embryogenesis

- -dedifferentiation of plant somatic cell into totipotent embryonic stem cell then to differentiated embryos
- -embryonic stem cell need to have the ability to give rise to an embryo which can further develop into a whole new plant without sexual fertilization of zygotic embryos
- a) from explants initiated directly
- b) from callus initiated indirectly

#### Process

- 1) induction of embryogenic cultures from zygotic seed, leaf or stem segment
- 2) further multiplication of embryos
- 3) mature embryos are then cultured for germination and plantlet development
- 4) transferred to soil
- 3. Histogenesis
- -differentiation of undifferentiated cells and their component cell types into specific tissues and organ
- \*Somatic embryos embryos form from ordinary plant cells(2n) which normally are not involved in embryo development

## **Plant Tissue Culture**

collection of techniques used to maintain or grow plant cells, tissues or organs under sterile conditions on a nutrient culture medium of known composition

- 1. Appropriate tissue
- 2. Sterile conditions with aseptic techniques
- 3. Suitable growth medium

## **Factors Affecting Plant Tissue Culture**

| 1. Growth<br>Media               | -minerals, growth factors, carbon source, hormones                                 |  |
|----------------------------------|------------------------------------------------------------------------------------|--|
| 2. Enviro-<br>nmental<br>Factors | -light, temperature, photoperiod, sterility, media                                 |  |
| 3. Explant Source                | -usually, younger, less differentiated explant is a better explant source          |  |
| 4. Genetics                      | -different species show difference in amenability to tissue culture                |  |
|                                  | -different genotype within a species will have variable response to tissue culture |  |

## **Explant**

- -small pieces of plant parts or tissues that are aseptically cut from a matured plant and used to initiate a culture in a nutrient medium
- -almost all parts of plant are amenable to in vitro plant regeneration provided that they are able to dedifferentiate into totipotent cells
- -to grow, it require a nutrient medium consisting of mineral salts mixture, a carbon source, (usually sucrose) and vitamins
- -to initiate and maintain cell division, it need phytohormones (auxins and cytokines) in the nutrient medium
- -occasionally, to ensure the prolonged growth of the excised tissue to give an established callus, other organic supplements (amino acids or hexitols) is also needed

correct choice of explant material can have an important effect on the success of a tissue culture experiment



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Not published yet. Last updated 21st April, 2022. Page 2 of 4.



proposed culture

culture

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| Explants used in Micropropagation |                      |
|-----------------------------------|----------------------|
| shoot tip                         | leaf tip             |
| axillary bud                      | shoot tip            |
| inflorescence segment             | nodal segment        |
| lateral bud                       | flower stalk segment |
| leaf base                         | root tips            |

| Plant Explant Selection | 1 |
|-------------------------|---|
|                         |   |

-correct choice of explant material can have an important effect on the success of a tissue culture experiment

| 1. Season in which the explant is obtained | season of the year can affect on the contamination and response in culture                    |
|--------------------------------------------|-----------------------------------------------------------------------------------------------|
| 2. Positi-<br>on/part of<br>plant          | explants of various organs of a same parent plant vary in their rate of growth & regeneration |
|                                            | in certain plants some organs may be more regene-                                             |

|               | rative than the others                               |
|---------------|------------------------------------------------------|
| 3. Quality of | best to obtain explants from healthy plants          |
| the source    | compared to plants under nutritional or water stress |

or plants which are exhibiting disease symptoms

| Plant Explant Selection (cont)                      |                                                                                                                              |  |
|-----------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|--|
| 4. Size of explant (commonly: 1-1.5 x 104 cells/ml) | minimum inoculation size of explant varies according to the genotype of the plant being cultured and the cultural conditions |  |
|                                                     | -large explants generally survive more<br>frequently and grow more rapidly at the outset<br>than very small ones             |  |
|                                                     | -large explants probably contain more nutrient reserves and plant growth regulators to sustain the culture                   |  |
|                                                     | -smaller explant harder to culture where the medium of culture has to have additional components                             |  |
|                                                     | -smaller explant increase the chance of virus elimination from subsequent cultures                                           |  |
| 5. The purpose/<br>goal of the                      | choice of explant tissue will vary depending on what type of a response is desired from the cell                             |  |



plant

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| Plant Explant Selection (cont)                       |                                                                                                                                       |                                              |
|------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|
|                                                      | a) clonal<br>propagation                                                                                                              | lateral or terminal shoot or bud             |
|                                                      | b) callus induction                                                                                                                   | cotyledon, hypocotyl, stem, leaf, or embryo  |
|                                                      | c) protoplast isolation                                                                                                               | leaf tissue from aseptically germinated seed |
| 6. The kind of culture to be initiated               | choice of explant material also determines if the plantlets developed via tissue culture are                                          |                                              |
|                                                      | a) haploid/diploid                                                                                                                    |                                              |
|                                                      | b) cell/organ                                                                                                                         |                                              |
| 7. Physiological condition/age of the explant source | younger tissue is more responsive in vitro, usually the newest formed and is easier to surface disinfect and establish clean cultures |                                              |
|                                                      | older tissue wil                                                                                                                      | I not form callus that is capable of         |

#### Micropropagation

practice of rapidly multiplying stock plant material to produce a large number of progeny plants, using modern plant tissue culture methods

## Advantage of Plant Tissue Culture

In plants prone to virus diseases, virus free explants (new meristem tissue is usually virus free) can be cultivated to provide virus free plants

Plant "tissue banks" can be frozen, the regenerated through tissue culture

Plant culture in approved media are easier to export than soil-grown plants, as they are pathogen free and take up little space (most current plant export is now done in this manner

Tissue culture allows fast selections for crop improvement – explants are chosen from superior plants then cloned

High degree of uniformity (true type plants) when compared to conventionally produced plants

## Disadvantage of Plant Tissue Culture

It is a labor intensive & expensive process.

There is a chance that the propagated plants will be less resilient to diseases due to the type of environment they are grown in.

It is imperative that, before being cultured, the material is screened; failure to pick up any abnormalities could lead to the new plants being infected.

While the success rate is high if the correct procedures are followed, success with the tissue culture is not a guarantee. There is still a chance that the process triggers a secondary metabolic chemical reaction, and the new explants or cells' growth gets stunted, or even die off



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