#### ANSC/FSTC 607 Biochemistry and Physiology of Muscle as a Food EMBRYONIC GROWTH AND MYOGENESIS

## I. Definitions

- A. Hyperplasia
  - 1. Increase in cell number.
  - 2. Presumes divisions of cells (mitotic for most cell types).
    - a. Proliferative
    - b. Quantal (terminal)
  - 3. Can occur prenatally or postnatally.
- B. Hypertrophy
  - 1. Increase in cell size
  - 2. Implies that biosynthetic processes proceed at faster rate than degradative

processes.

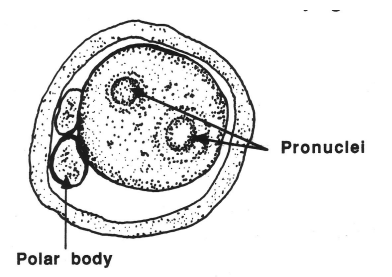
3. Occurs primarily postnatally.

## II. Embryonic development

- A. Zygote
  - 1. Fertilization  $\rightarrow$  two

pronuclei.

- Reorganization/repair of nuclei.
- Period of susceptibility to gene insertion.



Fertilized Ovum (Zygote)

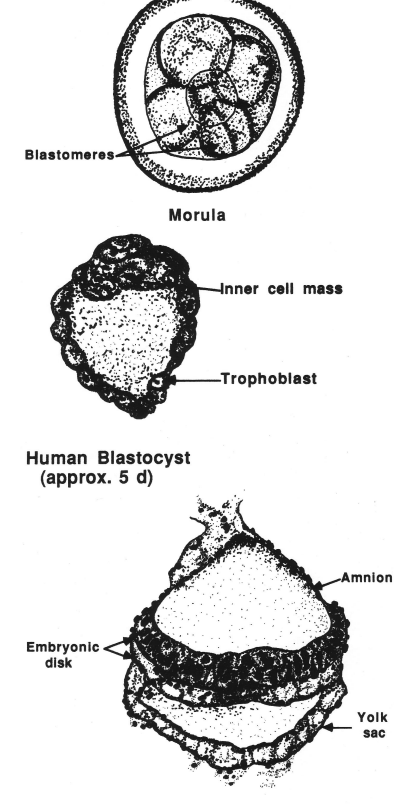
- B. Morula
  - 1. Division into blastomeres (nondifferentiated initially).
  - Stage that scientists use for embryo splitting.

- C. Blastocyst
  - Hollow sphere: cavity = blastocoele.
  - Trophoblast = outer layer of cells (development of plancental tissues)
  - 3. Inner cell mass
    - a. Lowermost = endoderm
    - b. Uppermost = epiblast
- D. Embryo early
  - 1. Amnion
  - 2. Yolk sack, surrounded by endoderm
  - 3. Embryonic disk
    - a. From epiblast.
    - b. Bilaminar.
      - Dorsal = ectoderm
         Ventral = endoderm
    - c. Primitive streak

1) Mesodermal cells

- migrate into central region.
  - 2) Source of connective

tissues and muscle.





21-d Human Embryo

Somite

-Notochord

- E. Embryo late
  - 1. Notochord now is visible.
  - 2. Somites develop.

a. Dermatome  $\rightarrow$  source of dermis.

b. Sclerotome  $\rightarrow$  source of connective tissues.

1) Precursors of

vertebrae.

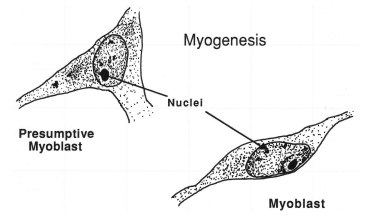
- 2) Mesenchymal cells
  - a) Adipose tissue
  - b) Other connective

tissues

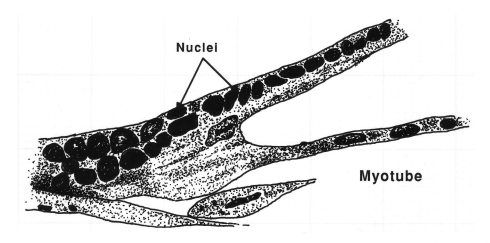
c. Myotome  $\rightarrow$  muscle

## III. Myogenesis during culture of premyoblasts (cell culture)

- A. Myoblasts
  - 1. Presumptive myoblasts undergo proliferative divisions until confluence.
  - 2. Synthesis of myofibrillar protein is barely detectable at this stage.



- B. Myotubes
  - 1. Final (quantal) division of myoblast elicits differentiation; cells acquire new characteristics.
  - 2. Myoblasts now fuse.
  - 3. Fusion initiates a high rate of myofibrillar protein gene expression.
  - 4. Myotube becomes multinucleated.



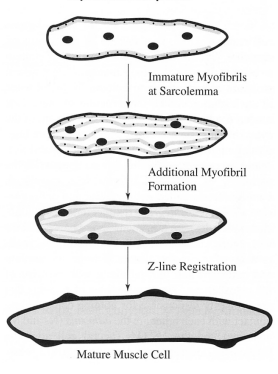
D. Fusion of myoblasts → myotubes

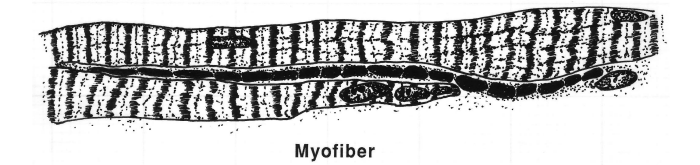
Multinucleated, each nucleus
encoding for a domain of protein
Large increase in transcription,
translation for myofibrillar proteins
Later migration of myofibrillar
proteins (e.g., desmin) to Z-lines
Cytoplasm and nuclei in core of
myotube.

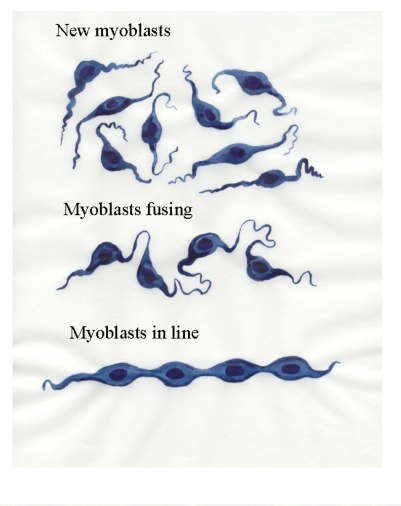
Aggregation of Z-line material (α
actinin) around filaments
Synthesis of myofilaments, no
apparent development of sarcomeres

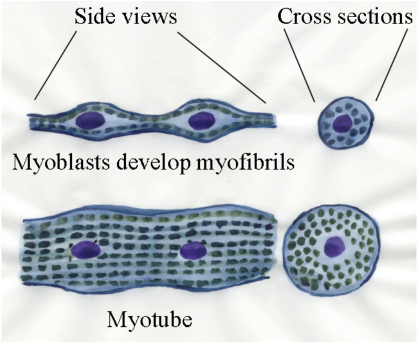
7. Exclusion of sarcoplasm and nuclei from core -- nuclei  $\rightarrow$  subsarcolemma

**Myotube Development** 

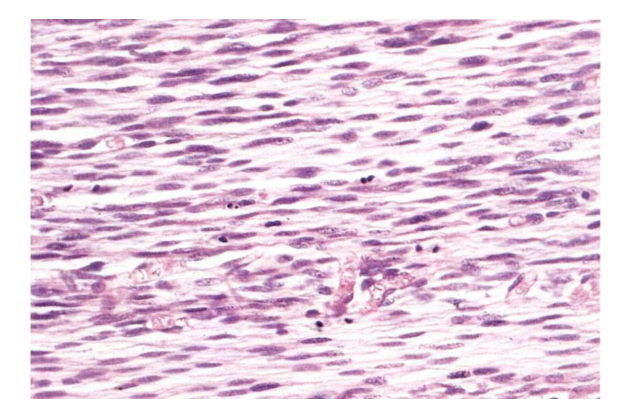








# Myoblasts



Myotubes

