#### ME 498 / ME 599

## Biological Frameworks for Engineers

**Gical Frameworks for Engineers** 





#### **Tissue Engineering**

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# Tissue Engineering

 A field that seeks to replace, repair or enhance biological function at the scale of a tissue or organ by manipulating cells via their extra-cellular environment.





## **Central Hypothesis**

#### Cells + ECM + GF = New Tissue



## Defect Objectives

- Mechanical
  - Bone, cartilage, ligaments
- Metabolic
  - Replace physiological function (liver)
- Synthetic

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- Deliver secretory products (insulin production)
- Communication
  - Nervous system
- Any combination of the above



## Success Stories

- Cornea
  - Corneal epithelial cells pre-seeded in hydrogels and transplanted into rabbit cornea, where remained adherent and proliferated up to 2 weeks
- Liver

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- Hepatocyte systems for extracorporeal and implantable applications
- Implants offers the advantage of permanent liver replacement
- Pancreas
  - Destruction of pancreatic islets, leading to loss of glucose and insulin regulation
  - Transplant microencapsulated islets cells to avoid immune rejection
- Cartilage
  - collagen-glycosaminoglycan templates using chondrocytes
  - chondrocytes grown in agarose gel culture produce tissues with mechanical properties similar to articular cartilage

- Bone
  - synthetic and natural polymers should have optimal strength and degradation properties
  - use bone morphogenetic proteins
    (BMPs) and growth factors (e.g., TGF-b)
- Bladder
  - Seminal attempt in generation of complete organ
  - Collagen scaffolds seeded with autologous bladder epithelial cells on inside and smooth muscle cells on outside
- Skin (most successful application)
  - Implant a composite material of silicone upper layer and chondroitinsulfate and collagen lower layer; prevents liquid loss and induce angiogenesis
  - in vitro culture of keratinocytes (epidermis) from burn patients and multiply 10,000-fold in laboratory; requires 4 weeks



#### Extracorporeal Method

"Microencapsulation"

Ex: insulin-secreting  $\beta$ -islet cells from pancreas of cadaver

- Encapsulate cells within membrane construct
- Immunoisolate from antibodies and leukocytes
- Implant construct
- Cells secrete product
- Remove when concluded



# In Vitro Synthesis

- Cultured Scaffolds
  - Cells seeded onto scaffold in vitro

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- Cells maintained in culture to expand population and organize
- Device implanted once colony established
- Device degrades and replaced by remodeled tissue





# In Vivo Synthesis

- Implanted Scaffold
  - Constructed
    bioactive scaffold
    (ECM, GFs, topology)
  - Implant porous scaffold device

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- Cellular in-growth in vivo (integration and vascularization)
- Scaffold replace by remodeled tissue





#### Scaffolds



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# Fabrication

- Biological
  - Decellularization Collagen
  - Hydrogels
- Textile Fibers
  - Weaving/Braiding
  - Electrospinning



- Particles
  - Colloidal Sintering
  - Nanoparticle Condensation
- 3D fabrication
  - Stereolithography
  - "Ink" printing

#### PRINTING ORGANS

Organs could be built up layer by layer by printing clumps of cells onto a gel that turns solid when warmed. Once the cells have fused the gel can be removed simply by cooling it





#### Questions?

