

Epithelial cells that function mainly to produce and secrete various macromolecules may occur in epithelia with other major functions or comprise specialized organs called **glands**.

Secretory Epithelia & Glands

- Synthesize and release of substances; proteins, lipids, carbs, and proteins.
- Types based on the presence of duct system:
 - A. Exocrine glands (duct)
 - B. Endocrine glands (no duct)

Types based on number of cells:

- A. Unicellular
- B. Multicellular

Glands' Formation



- Develop from covering epithelia in the fetus by cell proliferation and growth into the underlying connective tissue, followed by further differentiation.
- Retains its connection with the surface=exocrine.
- Loses its connection with the surface=endocrine; capillaries surround them to deliver their product (hormones).

Gland Structure

- Glands are organized into secretory part and ducts.
- Parenchyma: secretory part.
- Stroma connective tissue element that surround and support parenchyma.
- Glands are usually surrounded by capsules.
- Capsules sends septa to divided the gland into smaller compartments; lobes and lobules within it.



Classification Of Exocrine Glands

- Simple glands: glands with unbranched duct.
- Compound glands: the ducts have two or more branches.
- The secretory portions can be tubular or acinar (different in the nature of the secretory material).



Types Of Secretion

- Merocrine (salivary): most common method of protein or glycoprotein secretion---exocytosis from membrane-bound vesicles or secretory granules.
- Apocrine (mammary): product accumulates at the cells' apical ends, portions of which are then extruded to release the product together with small amounts of cytoplasm and cell membrane



• Holocrine (sebaceous): cells accumulate product continuously as they enlarge and undergo terminal differentiation, culminating in complete cell disruption which releases the product and cell debris into the gland's lumen.

Nature Of Secretory Products.

- Exocrine glands secretion is categorized based on the nature of their secretory products into serous or mucous.
- Serous cells synthesize proteins (mostly not glycosylated; digestive enzymes)--- welldeveloped RER and Golgi complexes and are filled apically with secretory granules in different stages of maturation---stain intensely with basophilic or acidophilic stains.

Nature Of Secretory Products

- Some salivary glands are mixed seromucous glands, having both serous acini and mucous tubules
- Myoepithelial cells: contractile at the basal ends of the secretory cells. Long processes of these cells embrace an acinus. Are rich in actin and myosin filament--- strong contractions serve to propel secretory products from acini into the duct system.



Serous and Mucous Secretory Cells





Myoepithelial Cells

• In exocrine glands only





Diagram 1: Illustration of Indirect Immunohistochemistry and Immunofluorescence methods.