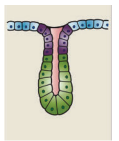
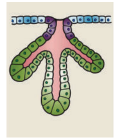
GLANDS

Simple Tubular



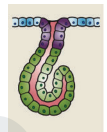
- Shaped like a tube
- Found in the intestine

Simple Branched Tubular



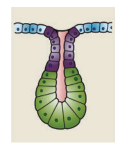
- One duct with branches
- Found in stomach & uterus

Simple Coiled Tubular



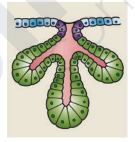
- Coiled
- Found in the sweat glands

Simple Alveolar



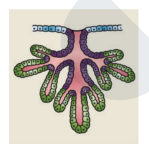
- Sac-like shape
- Found in sebaceous glands

Simple Branched Alveolar



- Secretory portions are branched & sac-like
- Found in the sebaceous glands

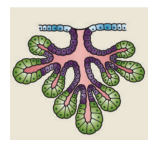
Compound Tubular



- Multiple internal ducts
- Found in the liver

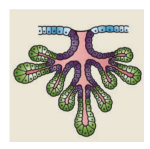
Attribution: By Artwork by Holly Fischer - http://open.umich.edu/education/med/resources/second-look-series/materials - Histology of Glands Slide 6, CC BY 3.0, https://commons.wikimedia.org/w/index.php?curid=24367147

Compound Alveolar



- Multiple internal ducts with sacs
- Found in the pancreas, mammary glands and salivary glands

Compound Tubuloalveolar



- Multiple tubes with branches & sacs
- Found in the intestine

Attribution: By Artwork by Holly Fischer - http://open.umich.edu/education/med/resources/second-look-series/materials - Histology of Glands Slide 6, CC BY 3.0, https://commons.wikimedia.org/w/index.php?curid=24367148



NURSING.com - "Tools and Confidence to Succeed in Nursing School." ©2024 TazKai LLC | NURSING.com - Reproduction Strictly Prohibited Disclaimer information at NURSING.com