**Fetal Pig Lab Guide**

**Female Reproductive System**

Ovaries square  
Fallopian tubes square  
Uterus squareVagina square  
Urogenital sinussquare

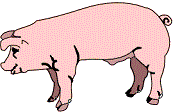
**Circulatory System and Heart**

Atria squareVentricles square  
Pericardium square  
Coronary Arteries square  
Anterior and Posterior Vena Cava square  
Pulmonary Artery square  
Ductus Arteriosus square  
Aorta and Aortic Arch square  
Abdominal Aorta square  
Left and Right Subclavian square  
Bicarotid squareLeft and Right Carotid square  
Intercostal arteries square  
Renal Artery square  
Mesenteric Artery square  
Hepatic Artery square  
Splenic Artery square  
External and Internal Iliac square  
Ilio-lumbar artery square  
Femoral & Deep Femoral Artery square  
Anterior & Posterior Tibial Artery square  
Umbilical Vesselssquare

**Miscellaneous**

Thyroid square  
Spleen square  
Masseter Muscle square  
Lymph nodes square  
Nipples square

See [Lab Instruction Manual](https://www.biologycorner.com/worksheets/fetal_pig_dissection.html) for More Information



**Digestive System**

Tongue square  
Salivary Glands square  
Pharynxsquare  
Papillae (taste buds)square  
Soft palate squareHard palatesquare  
Esophagus square  
Liver square  
Small Intestinesquare  
Duodenumsquare  
Ileumsquare  
Large Intestine (colon)square  
Cecumsquare  
Gall bladdersquare  
Bile ductsquare  
Pancreas square  
Pyloric Sphinctersquare  
Cardiac Sphinctersquare  
Mesenterysquare  
Rectumsquare  
Anus square

**Respiratory**

Diaphragmsquare  
Tracheasquare Cartilaginous ringssquare  
Larynxsquare  
Epiglottissquare  
Pharynxsquare  
Lungs square

**Urogenital (Reproductive, Excretory)**

Kidneyssquare  
Uretersquare  
Urinary bladdersquare  
Urethrasquare  
Urogenital opening square

**Male Reproductive System**

Scrotal sacssquare Testessquare  
Epididymissquare  
Vas deferenssquare  
Penis square