

Fetal Pig #3 – Marking Guide

PHOTO 16	TITLE (all parts): Fetal Pig #3: Full Length (a) Neck region opened (b) Stomach removed (c) Mesenteric capillaries and large intestine removed (d) Lateral median section through one kidney	/2	Section Total
	<ul style="list-style-type: none"> <li style="width: 50%;">• larynx <li style="width: 50%;">• pancreas <li style="width: 50%;">• trachea <li style="width: 50%;">• spleen <li style="width: 50%;">• right lung & left lung <li style="width: 50%;">• right kidney <li style="width: 50%;">• diaphragm <li style="width: 50%;">• left kidney <li style="width: 50%;">• gallbladder <li style="width: 50%;">• rectum 	/10	/12
PHOTO 17	TITLE: Fetal Pig #3: Neck		Section Total
	<ul style="list-style-type: none"> • larynx • trachea (<i>cartilaginous rings must be visible</i>) • esophagus • thymus glands (<i>indicate both</i>) • thyroid gland 	/5	/6
PHOTO 18	TITLE: Fetal Pig #3: Stomach		Section Total
	<ul style="list-style-type: none"> • cardiac sphincter • duodenum (<i>leave short piece of small intestine attached</i>) • pyloric sphincter 	/3	/4
PHOTO 19	TITLE: Fetal Pig #3: Urinary System		Section Total
	<ul style="list-style-type: none"> • right kidney • left kidney • right ureter • left ureter • urinary bladder • BONUS: renal artery and vein 	/5	/6
PHOTO 20	TITLE: Fetal Pig #3: Kidney Cross Section		Section Total
	<ul style="list-style-type: none"> • renal cortex • renal medulla • renal pyramid (<i>bracketed</i>) • renal pelvis • ureter (<i>leave short piece attached when you remove kidney</i>) 	/5	/6
Total Mark for Fetal Pig #3			/34
Changes remarked?			