H. Anatomy Props

PROP RESERVATION FORM

Anatomy Enrichment Program, IB 133, Spring 2011

Preserved Specimen Rules:

- 1. Dissecting supplies to be used for purchased organs only, not for IB 133 specimens.
- Gloves, viewing pans, and pointer sticks for demonstrating specimens are available in the Prop Room (3034 VLSB).

 3. Please use the plastic buckets provided to you to transport preserved specimens. Clean up any alcohol spills.

 GSI Approval: ____Team #: ____Team Leader's Name ____Phone #:_____

S1 Approvai:1 eam #:	Team Leader
BODY FLUIDS	<u> </u>
Blood (3 separate one-quart bottles) (2)	
Urine (1 bottle, containing 3 pints)	
Menstrual Blood, 35 ml	
BONES	/
Bisected Left Temporal Bone	
Decalcified Bone/Brittle Bone Kit	
Plastic Human Bone Box (#31, 32, 33, 34)	
	_
Plastic Human Skull (#11, #12)	
PAPER CHARTS	· · · · · · · · · · · · · · · · · · ·
Diagrammatic View of the Eye (3)	
Dimensional Man (6 ft. Anatomical Chart)	
Heart: Basal/Diaphragmatic Surfaces	
Your Circulatory System	
LAMINATED CHARTS (very detailed)	✓
Anatomy of the Brain (2)	
Digestive System (2)	
Ear: Organs of Hearing & Balance	
Eye (2)	
Female Reproductive System (2)	
Anatomy of the Heart (2)	_
Kidney Mala Papraductiva System (2)	
Male Reproductive System (2)	
Muscular System (2)	
Nervous System	
Pregnancy & Birth	
Respiratory System (2)	
Skeletal System (2)	
Vertebral Column	
CHARTS (for Grades K-12)	✓
Bladder Control Problems	
Heart: Basal/Diaphragmatic Surface	
How Your Circulatory System Works	
How Your Heart and Lungs Work	
What Blood Does (9" x 17")	
MODELS	
4 Abdominal Regions in Male Pelvis	
(liver, stomach, sm & lrg intestine)	
Articulating Lumbar & Sacrum Spinal Colur	mn
Bell Jar Lung (3)	
Bisected Human Brain (life size)	
Death of a Bone (normal/osteoporotic)	
Digestive System (plastic relief)	_
Digestive Tube, 25 feet long (3)	
Digestive Tube, 19 feet long	
Enlarged Ear, 4 parts	
Eye (3)	
Heart (#1, 2, 3, 4)	
Kidney & Adrenal Gland (2)	
Larynx, small and large	
Liver/Gallbladder (ligaments, vc, hepatic)	
Occluded Artery (10x life size)	
Oral & Nasal Cavities, Sinuses	
Pancreas, Spleen, Duodenum (plastic)	
Pancreas, Spleen, Duodenum, Gallbladder, Kidney	ys &
Adrenal Gland (plaster)	
Spinal Column & Pelvis (12" high)	
Stomach (life size)	
Tall Paul Torso (33" high) (2)	
HUBBARD PLAQUES	/
Circulatory System (2)	
Digestive System (2)	
Ear	
Eye Noncous System	
Nervous System	
Respiratory System (2)	
Urinary System (2)	

Human Spinal Cord & Sections (2) Human Spinal Cords Bovine Spinal Cords & Sections EYES: Cow Eyes, 3, dissected (2) Cow eyes, 2, with ext. muscles, optic nerve (3) HEARTS: Human Heart, dissected (4) Human Hearts, 2, dissected Calf Heart, dissected (3) Cow Heart, dissected Lamb Hearts, 2, dissected Lamb Hearts, 2, dissected Sheep Heart w/aorta & trachea, dissected Sheep Hearts, 2, dissected (2) KIDNEYS: Cow & Pig Kidneys, frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #11) Smoker's Lungs	V
Bisected Human Brain Half Human Brains (2 halves) Rat Brain Whole Sheep Brains (2) Hemisected Sheep Brains (2) Sheep Brain Coronal Sections (2) Sheep Brain Parasagittal Sections (2) Sheep Brain Parasagittal Sections (2) SPINAL CORDS: Human Spinal Cord & Sections (2) Human Spinal Cords & Sections EYES: Cow Eyes, 3, dissected (2) Cow eyes, 2, with ext. muscles, optic nerve (3) HEARTS: Human Heart, dissected (4) Human Hearts, 2, dissected Calf Heart, dissected Lamb Hearts, 2, dissected Lamb Hearts, 2, dissected Sheep Heart w/aorta & trachea, dissected Sheep Heart w/aorta & trachea, dissected Pig Kidneys, 2, whole & frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Half Human Brains (2 halves) Rat Brain Whole Sheep Brains (2) Hemisected Sheep Brains (2) Sheep Brain Coronal Sections (2) Sheep Brain Parasagittal Sections (2) SPINAL CORDS: Human Spinal Cord & Sections (2) Human Spinal Cords & Sections Bovine Spinal Cords & Sections EYES: Cow Eyes, 3, dissected (2) Cow eyes, 2, with ext. muscles, optic nerve (3) HEARTS: Human Heart, dissected (4) Human Hearts, 2, dissected Calf Heart, dissected Lamb Hearts, 2, dissected Lamb Hearts, 2, dissected Sheep Heart w/aorta & trachea, dissected Sheep Hearts, 2, dissected (2) KIDNEYS: Cow & Pig Kidneys, frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Rat Brain Whole Sheep Brains (2) Hemisected Sheep Brains (2) Sheep Brain Coronal Sections (2) Sheep Brain Parasagittal Sections (2) SPINAL CORDS: Human Spinal Cord & Sections (2) Human Spinal Cords Bovine Spinal Cords & Sections EYES: Cow Eyes, 3, dissected (2) Cow eyes, 2, with ext. muscles, optic nerve (3) HEARTS: Human Heart, dissected (4) Human Hearts, 2, dissected Calf Heart, dissected (3) Cow Heart, dissected Lamb Hearts, 2, dissected Sheep Heart w/aorta & trachea, dissected Sheep Heart w/aorta & trachea, dissected Sheep Hearts, 2, dissected (2) KIDNEYS: Cow & Pig Kidneys, frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Whole Sheep Brains (2) Hemisected Sheep Brains (2) Sheep Brain Coronal Sections (2) Sheep Brain Parasagittal Sections (2) SPINAL CORDS: Human Spinal Cord & Sections (2) Human Spinal Cords Bovine Spinal Cords & Sections EYES: Cow Eyes, 3, dissected (2) Cow eyes, 2, with ext. muscles, optic nerve (3) HEARTS: Human Heart, dissected (4) Human Hearts, 2, dissected Calf Heart, dissected Calf Heart, dissected (3) Cow Heart, dissected Lamb Hearts, 2, dissected Sheep Heart w/aorta & trachea, dissected Sheep Hearts, 2, dissected (2) KIDNEYS: Cow & Pig Kidneys, frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Hemisected Sheep Brains (2) Sheep Brain Coronal Sections (2) Sheep Brain Parasagittal Sections (2) SPINAL CORDS: Human Spinal Cord & Sections (2) Human Spinal Cords Bovine Spinal Cords & Sections EYES: Cow Eyes, 3, dissected (2) Cow eyes, 2, with ext. muscles, optic nerve (3) HEARTS: Human Heart, dissected (4) Human Hearts, 2, dissected Calf Heart, dissected (3) Cow Heart, dissected Lamb Hearts, 2, dissected Sheep Heart w/aorta & trachea, dissected Sheep Heart w/aorta & trachea, dissected Sheep Hearts, 2, dissected (2) KIDNEYS: Cow & Pig Kidneys, frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Sheep Brain Coronal Sections (2) Sheep Brain Parasagittal Sections (2) SPINAL CORDS: Human Spinal Cord & Sections (2) Human Spinal Cords Bovine Spinal Cords & Sections EYES: Cow Eyes, 3, dissected (2) Cow eyes, 2, with ext. muscles, optic nerve (3) HEARTS: Human Heart, dissected (4) Human Hearts, 2, dissected Calf Heart, dissected (3) Cow Heart, dissected Lamb Hearts, 2, dissected Sheep Heart w/aorta & trachea, dissected Sheep Hearts, 2, dissected (2) KIDNEYS: Cow & Pig Kidneys, frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Sheep Brain Parasagittal Sections (2) SPINAL CORDS: Human Spinal Cord & Sections (2) Human Spinal Cords Bovine Spinal Cords & Sections EYES: Cow Eyes, 3, dissected (2) Cow eyes, 2, with ext. muscles, optic nerve (3) HEARTS: Human Heart, dissected (4) Human Hearts, 2, dissected Calf Heart, dissected (3) Cow Heart, dissected Lamb Hearts, 2, dissected Sheep Heart w/aorta & trachea, dissected Sheep Hearts, 2, dissected (2) KIDNEYS: Cow & Pig Kidneys, frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #12) Smoker's Lungs SHEEP PLUCKS:	
SPINAL CORDS: Human Spinal Cord & Sections (2) Human Spinal Cords Bovine Spinal Cords & Sections EYES: Cow Eyes, 3, dissected (2) Cow eyes, 2, with ext. muscles, optic nerve (3) HEARTS: Human Heart, dissected (4) Human Hearts, 2, dissected Calf Heart, dissected (3) Cow Heart, dissected Lamb Hearts, 2, dissected Sheep Heart w/aorta & trachea, dissected Sheep Hearts, 2, dissected (2) KIDNEYS: Cow & Pig Kidneys, frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Human Spinal Cord & Sections (2) Human Spinal Cords Bovine Spinal Cords & Sections EYES: Cow Eyes, 3, dissected (2) Cow eyes, 2, with ext. muscles, optic nerve (3) HEARTS: Human Heart, dissected (4) Human Hearts, 2, dissected Calf Heart, dissected (3) Cow Heart, dissected Lamb Hearts, 2, dissected Lamb Hearts, 2, dissected Sheep Heart w/aorta & trachea, dissected Sheep Hearts, 2, dissected (2) KIDNEYS: Cow & Pig Kidneys, frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Human Spinal Cord & Sections (2) Human Spinal Cords Bovine Spinal Cords & Sections EYES: Cow Eyes, 3, dissected (2) Cow eyes, 2, with ext. muscles, optic nerve (3) HEARTS: Human Heart, dissected (4) Human Hearts, 2, dissected Calf Heart, dissected (3) Cow Heart, dissected Lamb Hearts, 2, dissected Lamb Hearts, 2, dissected Sheep Heart w/aorta & trachea, dissected Sheep Hearts, 2, dissected (2) KIDNEYS: Cow & Pig Kidneys, frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Human Spinal Cords Bovine Spinal Cords & Sections EYES: Cow Eyes, 3, dissected (2) Cow eyes, 2, with ext. muscles, optic nerve (3) HEARTS: Human Heart, dissected (4) Human Hearts, 2, dissected Calf Heart, dissected (3) Cow Heart, dissected Lamb Hearts, 2, dissected Lamb Hearts, 2, dissected Sheep Heart w/aorta & trachea, dissected Sheep Hearts, 2, dissected (2) KIDNEYS: Cow & Pig Kidneys, frontally sectioned Pig Kidneys, 2, whole & frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Bovine Spinal Cords & Sections EYES: Cow Eyes, 3, dissected (2) Cow eyes, 2, with ext. muscles, optic nerve (3) HEARTS: Human Heart, dissected (4) Human Hearts, 2, dissected Calf Heart, dissected (3) Cow Heart, dissected Lamb Hearts, 2, dissected Sheep Heart w/aorta & trachea, dissected Sheep Hearts, 2, dissected (2) KIDNEYS: Cow & Pig Kidneys, frontally sectioned Pig Kidneys, 2, whole & frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
EYES: Cow Eyes, 3, dissected (2) Cow eyes, 2, with ext. muscles, optic nerve (3) HEARTS: Human Heart, dissected (4) Human Hearts, 2, dissected Calf Heart, dissected (3) Cow Heart, dissected Lamb Hearts, 2, dissected Sheep Heart w/aorta & trachea, dissected Sheep Hearts, 2, dissected (2) KIDNEYS: Cow & Pig Kidneys, frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #12) Smoker's Lungs SHEEP PLUCKS:	
Cow Eyes, 3, dissected (2) Cow eyes, 2, with ext. muscles, optic nerve (3) HEARTS: Human Heart, dissected (4) Human Hearts, 2, dissected Calf Heart, dissected (3) Cow Heart, dissected Lamb Hearts, 2, dissected Sheep Heart w/aorta & trachea, dissected Sheep Hearts, 2, dissected (2) KIDNEYS: Cow & Pig Kidneys, frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #12) Smoker's Lungs SHEEP PLUCKS:	
Cow eyes, 2, with ext. muscles, optic nerve (3) HEARTS: Human Heart, dissected (4) Human Hearts, 2, dissected Calf Heart, dissected (3) Cow Heart, dissected Lamb Hearts, 2, dissected Sheep Heart w/aorta & trachea, dissected Sheep Hearts, 2, dissected (2) KIDNEYS: Cow & Pig Kidneys, frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #12) Smoker's Lungs SHEEP PLUCKS:	
Human Heart, dissected (4) Human Hearts, 2, dissected Calf Heart, dissected (3) Cow Heart, dissected Lamb Hearts, 2, dissected Sheep Heart w/aorta & trachea, dissected Sheep Hearts, 2, dissected (2) KIDNEYS: Cow & Pig Kidneys, frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #12) Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Human Hearts, 2, dissected Calf Heart, dissected (3) Cow Heart, dissected Lamb Hearts, 2, dissected Sheep Heart w/aorta & trachea, dissected Sheep Hearts, 2, dissected (2) KIDNEYS: Cow & Pig Kidneys, frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #12) Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Human Hearts, 2, dissected Calf Heart, dissected (3) Cow Heart, dissected Lamb Hearts, 2, dissected Sheep Heart w/aorta & trachea, dissected Sheep Hearts, 2, dissected (2) KIDNEYS: Cow & Pig Kidneys, frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #12) Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Calf Heart, dissected (3) Cow Heart, dissected Lamb Hearts, 2, dissected Sheep Heart w/aorta & trachea, dissected Sheep Hearts, 2, dissected (2) KIDNEYS: Cow & Pig Kidneys, frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #12) Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Cow Heart, dissected Lamb Hearts, 2, dissected Sheep Heart w/aorta & trachea, dissected Sheep Hearts, 2, dissected (2) KIDNEYS: Cow & Pig Kidneys, frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #12) Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Sheep Heart w/aorta & trachea, dissected Sheep Hearts, 2, dissected (2) KIDNEYS: Cow & Pig Kidneys, frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #12) Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Sheep Heart w/aorta & trachea, dissected Sheep Hearts, 2, dissected (2) KIDNEYS: Cow & Pig Kidneys, frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #12) Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Sheep Hearts, 2, dissected (2) KIDNEYS: Cow & Pig Kidneys, frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #12) Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Cow & Pig Kidneys, frontally sectioned Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #12) Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #12) Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Pig Kidneys, 2, whole & frontally sectioned LUNGS: Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #12) Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Human Lungs with bronchi and trachea Non-Smoker's Lungs (from IB 131L #12) Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Non-Smoker's Lungs (from IB 131L #12) Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Smoker's Lungs (from IB 131L #11) Smoker's Lungs SHEEP PLUCKS:	
Smoker's Lungs SHEEP PLUCKS:	
SHEEP PLUCKS:	
OTHER SUPPLIES (dissecting supplies for	V
purchased organs ONLY, not for Prop Room specimens.)	
Stethoscopes, 6 each (3)	
Dissecting Kit (#1, 2, 3, 4, or 5)	

SID#_

DAY of WEEK	DATE
PICK UP:	
RETURN:	

DAYS TEACHING:

Remember, Drop Off at 10:00 and Pick Up at 11:00 Prop Room is in 3034 VLSB (⇒Support Staff are in rm. 3018)