**Laboratory Learning Outcomes and Objectives**

**Laboratory 9: MIDTERM PRACTICUM and ANIMAL ORGANIZATION – INTRODUCTION TO HISTOLOGY**

*After completion of this laboratory session, and with 70% accuracy on the first laboratory quiz, the student should be able to:*

1. Describe Epithelial Tissue: identify slides and models of various types of epithelium and tell where a particular type of epithelium is located in the body, and state a function
2. Describe Muscle Tissue: Identify slides and models of three types of muscular tissue, tell where a particular type of muscular tissue is located in the body, and state a function
3. Describe Nervous tissue: Identify slides of neuron and models of a neuron, tell where nervous tissue is located in the body, and state a function
4. Describe Connective Tissue: Identify slides and models of various types of connective tissues, tell where a particular type of connective tissue is located in the body, and state a function
5. Explain how different types of Tissues Form Organs
	1. Identify slides of the intestinal wall and any particular tissue in the wall. State a function for each tissue
	2. Identify a slide of skin and any particular tissue or structure in skin. State a function for each tissue or structure
6. Answer the review questions at the end of the exercise

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