

Download Human Anatomy Lab Manual

Anatomy and Physiology. 2/14/2012 Anatomy and Physiology Muscle Grip Strength Lab Report Introduction: Skeletal muscle is a form of striated muscle tissue existing under the voluntary control of the somatic nervous system (Medscape 1). Skeletal muscle is part of the three big muscle types, it is connected to bones by tendons (Medscape 1). This is a foundation course in anatomy for biology, pre-medical, pre-dental, pre-physical therapy, pre-nursing, pre-pharmacy, pre-occupational therapy, and sports science majors. Select 'Lab Manual' for specific lists of structures you're responsible for identifying. You should PREVIEW and BRING YOUR MANUAL OR WHITE SHEET HANDOUTS TO LAB EACH WEEK. 1 Human Anatomy and Physiology I Laboratory Microscopic Anatomy and Organization of Skeletal Muscle This lab involves study of the laboratory exercise "Microscopic Anatomy and Organization of Skeletal Muscle", completing the Review Sheet for the exercise, and taking the relevant quiz.