Kudos to:

**Brion Benninger**, MD, MSc, Professor, Vice Chair, Department of Medical Anatomical Sciences, COMP-Northwest for his recent knee research titled, “The ‘oblique popliteal ligament’, a macro and microanalysis to determine if it is a ligament or a tendon” has been accepted for publication in a special issue of Anatomy Research International on “The Human Knee: Gross, Microscopic, Surgical, and Radiological Anatomy.” This project is original, creative and challenged current dogma. Dr. Benninger’s clinical expertise is in sports medicine with a strong interest in rehabilitation addressing neuromuscular medicine and improving surgical techniques that preserve critical connective tissue. This is one of a series of knee research projects that Dr Benninger has completed. His goal is to publish basic science, clinical and educational research projects on the knee.

**Taylor Delamarter**, Clinical Anatomy Researcher, Department of Medical Anatomical Sciences, COMP-Northwest for the recent publication titled, “The ‘oblique popliteal ligament’, a macro and microanalysis to determine if it is a ligament or a tendon” has been accepted for publication in a special issue of Anatomy Research International on “The Human Knee: Gross, Microscopic, Surgical, and Radiological Anatomy.” This is the first research project to suggest that this structure is a tendon, rather then a ligament, due to its morphology and neurological properties, which has important clinical applications in surgery, rehabilitation, and biomechanics.

Taylor has been working on knee research for three years due to his interest in orthopaedics, specifically addressing knee controversies relating to connective tissue morphology and terminology. He chose Dr. Benninger as a mentor due to his experience and expertise in sports medicine, orthopedics and clinical anatomy.