RELATIONSHIP BETWEEN Z JOINT MORPHOLOGY AND CAVITATION

Principal Investigator: Gregory D. Cramer, D.C., Ph.D.

The purpose of this retrospective case controlled study is to determine if Z joint morphology is related to cavitation. During an earlier project "Relationship of Cavitation to Gapping Following Spinal Manipulation" (H-0906), 8 joints cavitated more than once during side posture adjustment. MRI scans from the earlier projects will be used, the joints with multiple cavitations will be copied and paired with a control joint. Joint morphology will be subjectively evaluated for unique features by the investigators.

Funding: National Institutes of Health, National Center for Complementary and Alternative Medicine and National Institute of Arthritis and Musculoskeletal and Skin Diseases (Competitive Revision)