**The Controversy of Cranial Bone Motion**

Subject(s): Monitoring, Physiologic; Animal; Cerebrospinal Fluid Pressure ph; Human; Cranial Sutures ph;

Movement; Manipulation, Spinal; Intracranial Pressure ph; Outcome Assessment (Health Care); Physical

Therapy; Reproducibility of Results; Research; Sacrum ph; Skull ah; Manipulation, Osteopathic; Skull sm

om ph; OCF; Subluxation; Osteopathic Lesion; Osteopathy in the Cranial Field; OMT; Craniosacral

Therapy

Author: Rogers JS; Witt PL; Sutherland WG; Upledger JE; United States Air Force Academy/SGOSY, 4102

Pinon Drive, Suite 100, Colorado Springs, CO 80840-9999, USA

Journal Info: The Journal of Orthopaedic and Sports Physical Therapy v. 26, pt. 2 (1997 Aug), p. 95-103; J

Orthop Sports Phys Ther; JOSPT