**In Added article base 2-28-2016**

**Changes in elongation of falx cerebri during craniosacral therapy techniques applied on the skull of an embalmed cadaver.**

[Cranio.](http://www.ncbi.nlm.nih.gov/pubmed/1302656?report=abstract) 1992 Jan;10(1):9-12.

[Kostopoulos DC](http://www.ncbi.nlm.nih.gov/pubmed/?term=Kostopoulos%20DC%5BAuthor%5D&cauthor=true&cauthor_uid=1302656), [Keramidas G](http://www.ncbi.nlm.nih.gov/pubmed/?term=Keramidas%20G%5BAuthor%5D&cauthor=true&cauthor_uid=1302656).

PubMed

N[ational Center for Biotechnology Information](http://www.ncbi.nlm.nih.gov/), [U.S. National Library of Medicine](http://www.nlm.nih.gov/)

Abstract article :

Craniosacral therapy supports that light forces applied to the skull may be transmitted to the dura membrane having a therapeutic effect to the cranial system.

<http://www.ncbi.nlm.nih.gov/pubmed/1302656>

Craniosacral therapy

dura membrane

**falx cerebri**