

### CO-ORGANIZED EVENT

# 2<sup>nd</sup> International Conference on **Spine and Spinal Disorders**

## 6th International Conference on Neurology and Neuromuscular Diseases

July 24-26, 2017 Rome, Italy

### Determination of radiographic changes in patients treated with chiropractic manipulation

Juan Jose Saldaña Mena, Montiel F E, Zavaleta H J, Rodríguez C L, Sáenz M C I and Herrera L E Universidad Estatal del Valle de Ecatepec, Mexico

The biomechanics alterations make a dysfunction at the neuro-control system joint. The purpose of this study was to analyze the ▲ radiographic biomechanical changes in students from UNEVE treated by chiropractic manipulation. We used n=32 students, 71.9% was female and 28.1% was male. We obtained radiographic measures before and after the chiropractic manipulation. The plan of chiropractic treatment was by 2 times per week by 4 weeks. Our results showed changes statistically significant at the biomechanical parameters evaluated. The Ferguson angle in female (39.2±41.3-41.3±6.28 p≥0.02) in right iliac flexion mal position in male (214.8±16.3-220.4±16.1 p≥0.04), in the posterior analysis of the manipulation at the evaluation between male and female, we observed significant changes in the right iliac flexion mal position (220.5±14.26-207.9±10.43 p≥0.001) and left (220.4±16.1-207.9±11.45 p≥0.01), right rotation iliac (49.8±6.88-43.9±5.27 p≥0.01), therefore, the study showed a correlation between right iliac and left iliac (coefficient r .93, p≥0.0001) and right rotation iliac flexion mal position, in connection with right rotation iliac and left rotation iliac (coefficient r .75, p≥0.001), the statistical analysis show us significant changes posterior of chiropractic manipulation. The chiropractic manipulation modified the biomechanics of the spine, performed by eight sessions; therefore, we propose that this kind of treatment will impact positive way at the biomechanics dysfunctions with an increased number of sessions.

#### **Biography**

Juan Jose Saldaña Mena has completed Doctor of Chiropractic degree at University of the Valley of Ecatepec (UNEVE). He is pursuing his Master's in Education at Universidad ETAC. He is a Faculty member and Researcher at UNEVE.

quiropracticojuanjo@hotmail.com

**Notes:** 

ISSN: 2165-7939