

## Assessment of the role of progesterone in protecting against spinal cord injury via hypoxia-inducible factor-1alpha: An animal model study

EceHarman <sup>1</sup>, NergizVandenberk<sup>2</sup>, Erden ErolUnluer<sup>2</sup>, Mehmet Karaman<sup>2</sup>, Arif Karagoz<sup>2</sup>, Seyran Yigit<sup>3</sup>, Fulya Cakalagaoglu<sup>3</sup>, Recep Sutcu<sup>4</sup>

<sup>1</sup>Department of Endocrinology and Metabolism Disease, <sup>2</sup>Department of Emergency Medicine, <sup>3</sup>Department of Pathology and <sup>4</sup> Department of Biochemistry, Katıp Celebi University, IzmirAtaturk Training and Research Hospital, Department of Endocrinology and Metabolism Disease, 35290 Izmir/Turkey Corresponding author:

**Phone:**+90 232 24444441376; +90 537 2545328 (Mobile Phone); **Fax:**+90 232 3420001 **email:**ecarmu@gmail.com

Mart 27, 2013

## Acceptance Letter for the HealthMED and Copyright Clearance

## Dear authors:

I am very pleased to confirm that your article entitled "Assessment of the role of progesterone in protecting against spinal cord injury via hypoxia-inducible factor-lalpha: An animal model study" has been accepted for publication in Vol. 7 No. 11 2013. of HealthMED Journal. Your paper has been reviewed by journal's reviewers. Congratulations and thank you for submitting your paper to this prestigious journal.

I look forward to receiving you other research papers in near future. Sincerely,

Prof. Mensura Kudumovic, PhD, Editor Editor-in-Chief