## **Journal of Immunology Research and Therapy**

JIRT, 4(S1): 07 www.scitcentral.com



ISSN: 2472-727X

## **Pain Treatment Therapy**

**Abstract: Open Access** 

## Raja Tounsi\*

\*Gravity G-Tunis, Tunisia.

Published August 10, 2019

## **ABSTRACT**

Objective: This study was to evaluate a new theory of the human body relativity specifically on Human Body wellness which is the extension of Einstein's hypothesis. The aim of my research is to lead us to an efficient resolution for pain treatment, where the transaction between the three body energies 'flow is affected'; I will specify the main cause of the affects and the therapy resolution.

Methods: Therapy applicable with a bio product based on the body relativity. The human body encompasses three functional energies: 1) Energy A: it's the body's belt protection the tissues composing this protective veil are manipulated by the blood velocity which proceeds to the digital functioning of the respiratory rhythm. 2) Energy B: this energy is the passage to the level of the lymphatic system; it promotes the creation and the multiplication of the different agents composing the lymph which is the main element of the body magnetism and 3) Energy C: it allows the multiplication of the cells main element of the nutrition of the bones, it also causes a pressure that allows the creation of the law of gravity of the body. It is an energy self-defense of the body against the negative radiation of the atmosphere.

Results: From 1990, I started improving the therapy and I had very good results on patients suffering from severe pain and innovated a gel for pain relief.

Conclusion: Summarizing, relativity leads us to study in an innovative way the human body energetic circuit. I found that Gravity G-therapy based on relativity efficient.

Keywords: Relativity, Therapy, Energy, Pain, Gravity

Corresponding author: Raja Tounsi, Gravity G-Tunis, Tunisia, E-mail: manager.raja@ymail.com

Citation: Tounsi R. (2019) Pain Treatment Therapy. J Immunol Res Ther,

Copyright: ©2019 Tounsi R. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

7 J Immunol Res Ther (JIRT)