

Journal of Pain & Relief

Regina Casi, J Pain Relief 2019, 9:1

ISSN: 2167-0846

Editorial Open Access

2nd World Congress on Pain Medicine and Management 2020 scheduled during September 14-15, 2020 at Tokyo, Japan

Regina Casi,

Dongguk University, Seoul, 04620, Republic of Korea

The conference "World Congress on Pain Medicine and Management" was successfully completed which was scheduled during September 9-10, 2019 at Singapore. The conference was initiated with the honorable presence of the Keynote forum. The list includes:

- •Title: Regenerative Medicine and the Use of Mesenchymal Stem Cells Linka Matos, Regenerative & Pain Medicine, Puerto Rico
- •Title: Influence of Injectate Volume on a Paravertebral Spread in Erector Spinae Plane Block: An Endoscopic and Anatomical Evaluation You-Jin Choi, Yonsei University College of Medicine, South Korea Conference Series is glad to announce "2nd World Congress on Pain Medicine and Management" which is scheduled to be held during September 14-15, 2020 in Tokyo, Japan and the event is enlightened with the theme "Relieving Pain, Restoring Function, Renewing Hope".

<u>Pain Medicine</u> conference will give a perfect platform for sharing and developing innovative ideas on the latest developments and future perspectives in the field of Medical and Palliative care for the treatment of various disorders. Attending the <u>Pain Medicine 2020</u> is an investment in your career growth. It's the best way to express your passion towards the Pain research and update your skills and enhance your knowledge.

The distinguished tracks are having a disperse information regarding the <u>Pain Medicine 2020</u> congress new innovations and technologies in pain medicine and acute care which will allow the attendees to explore the ideas and issues related to patient care. The Pain Medicine 2020 conference is expected to provide great scope for interaction of professionals including speaker presentations, workshops, poster presentations, symposia from around the globe, on a single platform.