conferenceseries.com

10th INTERNATIONAL TISSUE REPAIR AND REGENERATION CONGRESS 12th ANNUAL CONFERENCE ON STEM CELL AND REGENERATIVE MEDICINE & INTERNATIONAL CONFERENCE ON CELL BIOLOGY AND GENOMICS June 13-14, 2019 Helsinki, Finland

Stem cells and modern dentistry

Omid Panahi Yeditepe University, Turkey

Stem cells are unique cells and reproducible cells that can be useful as a good alternative to future therapies in the field of dentistry as well as oral surgeries in the mouth. The aim of the present study was to investigate the stem cells type, characteristics and benefits of the stem cells and its role in modern dentistry. With online search about stem cells and regenerative dentistry in dental and medicine journals to retrieve clinical and experimental studies, case reports and review articles by using keywords: dental stem cells, future dentistry. The future of modern dentistry can be regenerative stem cell-based for oral and dental care, which will be used by patients own stem cells to treat the disease.

Biography

Omid Panahi has completed his Graduation from Centro Escolar University on Doctor of Dental Medicien and MSc in Oral and Maxillofacial surgery from Yeditepe University, Istanbul, Turkey. He has published more than 40 papers in reputed journals and has been serving as an Editorial Board Member of ISI journals.

panahi.omid@gmail.com