



Edition: 1st Edition 2014

pages: 84 Images: 275

Cover: Softcover

ISBN: 978-0-86715-648-5

Stock No.: 16241 Published: June 2014

## **Quintessenz Verlags-GmbH**

- Ifenpfad 2-412107 BerlinGermany
- **3** +49 (0) 30 / 76180-5
- +49 (0) 30 / 76180-680
- https://www.quintessence-publishing.com/deu/de

## **Book information**

Editor: Murata, Masaru / Um, In-Woong

Title: Advances in Oral Tissue Engineering

## **Short text:**

For many decades, researchers have tried to develop materials that could be used just like autogenous bone. The editors of this book have assembled experts to showcase recent developments in tissue engineering and to demonstrate the basic biologic phenomena of bone repair using dentin grafts, growth factors, stimulating factors, inductive factors, and other factors in clinical applications. The research gathered in this book underscores the excellent outcomes based on sound science and pioneering clinical applications. New techniques using the tooth materials provide realistic and practical regenerative treatments for all patients.

## **Contents**

Chapter 01. Bone Autografting

Chapter 02. Angiogenic Capacity of Periodontal Ligament-Derived Stem Cells

Chapter 03. Gene Expression of BMP Receptor and Osteopontin in In Vitro-Induced

Odontoblast-like Cells

Chapter 04. Dentin Conditioning with BMP for Reconstruction of Periodontal Attachment

Chapter 05. Primary Cell Culture from Human Dental Pulp

Chapter 06. Detection of BMP-2 in Human Dental Pulp

Chapter 07. Detection of Bacteria in Human Tooth-Derived Biomaterials

Chapter 08. Subcutaneous Implantation of Demineralized Dentin Matrix

Chapter 09. Surface Design and Functional Control of Demineralized Dentin Matrix

Chapter 10. Autotransplantation of Teeth and Decalcified Dentin into the Atrophied

Anterior Maxilla

Chapter 11. Maxillary Bone Transport and Autologous Tooth Bone Grafting for Alveolar Cleft Repair

Chapter 12. Maxillary Implant Restoration with Autograft of Decalcified Dentin Matrix

Chapter 13. Extraction Socket Preservation and Reconstruction

Chapter 14. Periodontal and Peri-implant Defects

Chapter 15. Familial Tooth Bone Graft

Categories: Interdisciplinary