

1. Record Nr.	UNINA9910141297703321
Titolo	Oral wound healing [[electronic resource]] : cell biology and clinical management / / edited by Hannu Larjava
Pubbl/distr/stampa	Chichester, West Sussex, : John Wiley & Sons, 2012
ISBN	9781118704509 1-118-70450-9 1-280-58687-7 9786613616708 1-118-21963-5
Descrizione fisica	1 online resource (428 p.)
Altri autori (Persone)	LarjavaHannu
Disciplina	617.6/32
Soggetti	Periodontal disease - Treatment Wound healing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Overview / Hannu Larjava -- Hemostasis, coagulation, and complications / Carol Oakley and Hannu Larjava -- Inflammation and wound healing / Anna Turabelidze and Luisa Ann DiPietro -- Specialized pro-resolving lipid derived fatty acid mediators : wiring the circuitry of effector immune homeostasis / Gabrielle B. Fredman and Charles N. Serhan -- Reepithelialization of wounds / Leeni Koivisto, Lari Hakkinen and Hannu Larjava -- Granulation tissue formation and remodeling / Lari Hakkinen, Hannu Larjava, Leeni Koivisto -- Angiogenesis and wound healing basic discoveries, clinical implications and therapeutic opportunities / Peter J. Polverini -- Wound healing of extraction sockets / Roberto Farina and Leonardo Trombelli -- Flap designs for periodontal healing / Leonardo Trombelli and Roberto Farina -- Periodontal regeneration : experimental observations clinical consequences / Ulf M.E. Wiktorin ... [et al.] -- Growth factors and stem cells in periodontal regeneration / Hannu Larjava ... [et al.] -- Wound healing around dental implants / Cristina Cunha Villar ... [et al.] -- The pulp healing process : from generation to regeneration / Stephane Simon ... [et al.] -- Dermal wound healing and burn wounds / Anthony

Sommario/riassunto

Oral Wound Healing: Cell Biology and Clinical Management brings experts from around the world together to provide an authoritative reference on the processes, principles and clinical management of wound healing in the oral mucosa. Promoting a thorough understanding of current research on the topic, this new resource draws together thinking on the basic biological processes of wound healing in the oral environment, as well as providing more detailed information and discussion on processes such as inflammation, reepithelialization and angiogenesis. Beyond this, the book goes on to examine