



EMENTA DE DISCIPLINA

UNIDADE ACADÊMICA INSTITUTO DE BIOLOGIA ROBERTO ALCÂNTARA GOMES		DEPARTAMENTO DEPARTAMENTO DE HISTOLOGIA E EMBRIOLOGIA		
NOME DA DISCIPLINA PROGRESSOS EM REPARO TECIDUAL I		() OBRIGATÓRIA (x) ELETIVA	C. HORÁRIA 15	CRÉDITOS 1
NOME DO PROJETO / CURSO FISIOPATOLOGIA E CIÊNCIAS CIRÚRGICAS <u>Área de Concentração:</u> Técnica Operatória e Cirurgia Experimental		DISTRIBUIÇÃO DE CARGA HORÁRIA		
		TIPO DE AULA	C. HORÁRIA	Nº CRÉDITOS
		TEÓRICA	15	1
		PRÁTICA		
		TOTAL	15	1
PRÉ-REQUISITOS		(x) Disciplina do curso de mestrado (x) Disciplina do curso de doutorado		

EMENTA

Revisão e atualização de tópicos relacionados a reparo tecidual, cicatrização e matriz extracelular, com base em recentes publicações na literatura.

BIBLIOGRAFIA BÁSICA

1. Achuth HN, Mochhala SM, Mahendran R, Tan WT. Nitrosoglutathione triggers collagen deposition in cutaneous wound repair. Wound Repair Regen 2005; 13:383-389.
2. Braddock M. Tissue repair and ulcer/wound healing - Institut Pasteur Euroconference: molecular mechanisms, therapeutic targets and future directions. IDrugs 2005; 8:381-383.
3. Hassanain HH, Irshaid F, Wisel S, Sheridan J, Michler RE, Goldschmidt-Clermont PJ. Smooth muscle cell expression of a constitutive active form of human Rac 1 accelerates cutaneous wound repair. Surgery 2005; 137:92-101.
4. Kikuchi S, Griffin CT, Wang SS, Bissell DM. Role of CD44 in epithelial wound repair: migration of rat hepatic stellate cells utilizes hyaluronic acid and CD44v6. J Biol Chem 2005; 280:15398-15404.
5. Martin P, Leibovich SJ. Inflammatory cells during wound repair: the good, the bad and the ugly. Trends Cell Biol 2005; 15:599-607.
6. Opalenik SR, Davidson JM. Fibroblast differentiation of bone marrow-derived cells during wound repair. Faseb J 2005; 19:1561-1563.
7. Padovan LE, Okamoto T, Rezende MC, Curvello VP, Nicolielo D, Matsumoto MA. Fibrin adhesive implant in wound healing repair of dental sockets with topical application of epsilon aminocaproic acid: histological analysis. J Biomed Mater Res B Appl Biomater 2005; 73:209-213.
8. Sakthianandeswaren A, Elso CM, Simpson K, Curtis JM, Kumar B, Speed TP, Handman E, Foote SJ. The wound repair response controls outcome to cutaneous leishmaniasis. Proc Natl Acad Sci U S A 2005; 102:15551-15556.
9. Theoret CL. The pathophysiology of wound repair. Vet Clin North Am Equine Pract 2005; 21:1-13.
10. van Beurden HE, Von den Hoff JW, Torensma R, Maltha JC, Kuijpers-Jagtman AM. Myofibroblasts in palatal wound healing: prospects for the reduction of wound contraction after cleft palate repair. J Dent Res 2005; 84:871-880.
11. Weber KT, Sun Y, Katwa LC. Local regulation of extracellular matrix structure. Herz 1995; 20:81-88.

COORDENADOR DO PROJETO / CURSO

DATA			ASSINATURA		
06	01	06			