REFERENCES

- **Aebischer P, Guenard V and Valentini RF:** The morphology of regenerating peripheral nerves is modulated by the surface microgeometry of polymeric guidance channels. Brain Res 531:211-218, 1990.
- **Aebischer P, Valentini RF and Dario P:** Piezoelelectric guidance channels enhance regeneration in the mouse sciatic nerve after axotomy. Brain Res 436:165-168, 1987.
- **Agrawal CM and Ray RB:** Biodegradable polymeric scaffolds for musculoskeletal tissue engineering. J Biomed Mater Res 55:141–150, 2001.
- Andrew JG, Hoyland JA and Freemont A: Platelet- derived growth factor expression in normally healing human fractures. Bone 16:455-460, 1995.
- Arnoczky SP, Warren RF and Spivak JM: Meniscal repair using an exogenous fibrin clot. J Bone Joint Surg Am 70:1209-1217. 1988.
- Arnoczky SP, Warren RF and Ashlock MA: Replacement of the anterior cruciate ligament using a patellar tendon autograft. J Bone Joint Surg 68:376-385, 1986.
- Arnoczky SP, Warren RF and Meinei JP: Replacement of the anterior cruciate ligament using synthetic prosthessis. Am J Sport Med 14:1-6, 1986.
- Asahina S, Yamamoto H and Muneta T: Evaluation of anterior cruciate reconstruction reinforced by the Kennedy ligament augmentation device. Int Orthop 19:229-233, 1995.
- **Bak B, Jorgensen PH and Andreassen TT:** Dose response of growth hormone on fracture healing in the rat. Act Orthop Scand 61:54, 1990.
- Bao QB, McCullen GM and Higham PA: The artificial disc. Biomaterials 17:1157-1167, 1996.
- **Benn SI, Whitsitt JS and Broadley KN:** Particle Mediated gene transfer with transforming growth factor. J Clin Invest 98:2892-2902, 1996.
- **Bercovy M, Goutallier D and Voisin MC:** Carbon PGLA prostheses for ligament reconstruction. Clin Orthop 196:159-168, 1985.
- **Beresford JN:** Osteogenic stem cells and the stromal system of bone and marrow. Clin Orthop 240:270-280, 1989.

- **Blesch A, Diergard N and Vy HS:** Neurite outgrowth can be modulated in vitro using gene therapy vector expressing human nerve growth factor. J Neurosci Res 59:402-409, 2000.
- **Brown RE, Erdmann D and Lyons SF:** The use of cultured Schawann cells in nerve repair in a rabbit limb model. J Reconst Microsurgy 12:149-152, 1996.
- **Buckwalter JA:** Articular cartilage: injuries and potential for healing. J Orthop Sports Phys Ther 28:192-202, 1998.
- **Burgess WH and Maciag T:** The fibrobalst growth factor family of proteins. Ann Rev Cell Dev Biol 58:575-606, 1989.
- **Buss DD, Warren RF and Wickiewicz TL:** Arthroscopically assisted reconstruction of the anterior cruciate ligament with use of autogenous patellar-ligament graft. J Bone Joint Surg 75:1346-1355, 1993.
- Cao Y, Vacanti JP and Paige KT: Transplantation of chondrocytes utilizing a polymer- cell construct to produce tissue- engineered cartilage in the shape of a human ear. Plast Reconst Surg. 100:297-304. 1997.
- Caplan AI: Mesenchymal stem cells. J Orthop Res 9:641-650, 1991.
- Carrington JL, Roberts AB and Flander KC: Accumulation, localization and compartmentation of transforming growth factor-B during endochondral bone development. J Cell Biol 107:1969-1975, 1988.
- **Chapman MW, Bucholz R and Cornell CN:** Treatment of acute fractures with a collagen-calcium phosphate graft material. A randomized clinical trial. J Bone Joint Surg 79:495-502, 1997.
- Chen B, Wang K, Pel GX and Fan YX: Repair of tibial defect with tissue engineered bone graft and radionuclide bone imaging in goats. Orthopedics 22:966-969, 2002.
- Cheng ET, Utley DS and Ho PR: Functional recovery of transected nerves treated with systemic BDNF and CNTE. Microsurgery. 18:35-41, 1998.
- Claes L and Ignatius A: Development of new biodegradable implants .J Orthop Res 73: 990-996, 2002.
- Cook SD, Baffes GC and Wolfe MW: Recombinant human bone morphogenetic protein-7 induces healing in a canine long-bone segmental defect model. Clin Orthop 301: 302-312, 1994.

- Cordeiro PG, Seckel BR and Lipton SA: Acidic fibroblast growth factor enhances beripheral nerve regeneration in vivo. Plast reconstr Surg. 83:1013-1019, 1989.
- **Damien CJ, Desch J and Keefe J:** Formation of calcium phosphate rich layer on absorbable calcium carbonate bone graft substitutes. Calif Tissue Int 55:151-158, 1994.
- *Einhorn T:* Current concepts review. Enhancement of fracture healing. J Bone Joint Surg 77:940-956, 1995.
- Evans CH and Robbins PD: Current concepts review. Possible orthopaedic applications of gene therapy. J Bone and Joint Surg 77: 1103-1114, 1995.
- Fairbank TJ: Knee joint changes after meniscectomy. Bone Joint Surg 30: 670. 1984.
- Fava RA, Olsen NJ and Postlethwaite AE: Transforming growth factor-β-1 induced neutrophil recruitment to synovial tissues. Implications for TGF-β driven synovial inflammation and hyperplasia. J Exp Med 173:1121-1132, 1991.
- Ferkel RD, Fox JM and Wood D: Arthroscopic "second look" at the GORE-TEX ligament. Am J Sports Med 17:147-153, 1989.
- Fleming JE, Cornell CN and George F: Bone cells and matrices in orthopeadic tissue engineering. Orthop Clin of North America. 357:371, 2000.
- *Fodor WL:* Tissue engineering and cell based therapies, from the bench to the clinic. The potential to replace, repair and regenerate. Reprod Biol Endocrion 13: 50-70, 2003.
- *Frost H:* A new direction for osteoporosis research: A review and proposal. Bone 12:429-437, 1991.
- *Fujimori Y, Nakamura T and Ijiri S:* Heterotropic bone formation induced by bone morphogenetic protein in mice with collagen-induced arthritis. Biochem Biophys Res Commun 186:1362-1367, 1992.
- Fujimoto E, Ochi M and Kato Y: Beneficial effect of basic fibroblast growth factor on the repair of full thickness defects in rabbit articular cartilage. Arch Orthop Trauma Surg 119:139-145, 1999.
- Gartner LP and Hiatt JL: The nucleus, connective tissue and nervous tissue. Color Text Book of Histology. 1 st ed, W.b. Saunders Com 1-190,1997.
- Goldstein SA and Bonadio J: Potential role for direct gene transfer in the enhancement of fracture healing. Clin Orthop 355:154-162, 1998.

- Goldberg VM, Stevenson S and Shaffer JW: Biology of autografts and allografts. American Academy of Orthopaedic Surgeons 60: 3-13, 1991.
- *Greenberger JS, Goff JP and Bush J:* Tissue culture. Clin Plast Surg 26,N4, 1999.
- *Hardouin P, Nnselme K, Flautre B and Bianchi F:* Tissue engineering and Skeletal disease. Joint Bone Spine 67:419-929, 2000.
- Haynesworth SE, Goshima J and Goldberg VM: Characterization of cells with osteogenic potential from human marrow. Bone 13:81-88. 1992.
- **Heckman JD, Boyan BD and Aufdemorte TB:** The use of bone morphogenetic protein in the treatment of nonunion in a canine model. J Bone Joint Surg 73:750-764, 1991.
- *Heckman JD, Ehler W and Brooks BP*: Bone morphogenetic protein but does not transforming growth factor-β enhances bone formation in canine diaphyseal non-unions implanted with a biodegradable composite polymer.J Bone Joint Surg 81:1717-1729, 1999.
- *Hede A and Svalastoga E:* Repair and meniscectomy studied in the rabbit knee. Acta Orthop Scand 62:319-322. 1991.
- *Hede A and Larsen E:* Partial versus total meniscectomy. J Bone Joint Surg Br 74: 118-121. 1992.
- *Hemmings BA:* AKT signaling: linking membrane events to life and death decisions. Science 275:628, 1997.
- **Henon RP**: Human embryonic or adult stem cells. An overview on ethics and perspectives for tissue engineering. Adv Exp Med Biol. 534: 27-45. 2003.
- Herold HZ, Hurvitz A and Tadmur A: The effect of growth hormone on the healing of experimental bone defects. Acta Orthop Scand 42:377, 1971.
- *Hidaka C, Ibarra C and Quitoriano M:* A gene therapy and tissue engineering. Orthopedic Research Society Transactions. 25:1077. 1999.
- Hossenlopp P, Segovia B and Lassarre C: Evidence of enzymatic degradation of insulin-like growth factor binding proteins in the 150kD complex during pregnancy. J Clin Endocrinol Metab 71:797-805, 1990.
- *Hu R and Bohlman H:* Fracure at the iliac bone graft harvest site after fusion of the spine. Clin Orthop 309:208-213, 1994.
- *Huard J, Li Y, Peng H and Fu FH:* Gene therapy and tissue engineering. J Gene and Med 5:92-108,2003.

- *Hudson TW, Evans GRD and Schmidt CE:* Engineering strategies for peripheral nerve repair. Orthop Clin of North America 31:485-495, 2000.
- Hurley MM, Lee SK and Ralsz LG: Basic fibroblast growth factor induces osteolast formation in murine bone marrow cultures. Bone 22: 309-316, 1998.
- *Ibarra C, Cao Y and Ki TH:* Tissue engineering ligament. J Bone Joint Surg 47:612-615, 1996.
- *Ibarra C, Cao Y and Vacanti JP:* Tissue engineered bone- ligament –bone structures. J Bone Joint Surg 20: 200 –210, 1996.
- **Johnson GB:** How gene are work. Human Biology. 1 st ed, W.M.C Brown Communications 311-324,1994.
- **Johnson GB:** Genes and human heredity. Human Biology Exploring Concepts. Asimon and Schuster Co., 3, 314-322,1999.
- **Johnson FL:** Use of braided nylon as a prosthetic anterior cruciate ligament of the dog. J Am Vet Med Assoc 137:646-697, 1960.
- *Johnson KD, Frierson KE and Keller TS:* Porous ceramics as bone graft substitutes in long bone defects: A biomechanical, histological, and radiographic analysis. J Orthop Res 14:351-369, 1996.
- **Jones KG:** Reconstruction of the anterior cruciate ligament using the central one-third of the patellar ligament. J Bone Joint Surg 52:838-839, 1970.
- Joyce ME, Jinguishi S and Bolander ME: Transforming growth factor-beta in the regulation of fracture repair. Orthop Clin North 21: 199-209, 1990.
- Junqueira LC, Carneiro J and Kelley R: Connective and nervous tissues. Basic Histology. 9 th ed, Appleton and Lange Com 108-174,1998.
- Jupiter JB, Winters S and Sigman S: Repair of five distal radius fractures with an investigational bone cement: A preliminary report. J Orthop Trauma 11:110-116, 1997.
- **Kakinoki R, Nishijima N and Ueba Y:** Nerve regeneration over a 25-mm gap in rat sciatic nerves using tubes containing blood vessels. Int Orthop 21:332-336, 1997.
- **Kellgren JH:** The anatomical and pathological sources of back pain. Rehumatology and Rehabilitation 16:3-14, 1977.
- *Khan SN, Bostron MPG and Lane JM:* Bone growth factors. Orthop Clin of North America 31,375-387,2000.

- Koski JA, Ibara C, Rodeo SA and Warren RF: Meniscal injury and repair. Orthop Clin of North America 31,419-432,2000.
- *Koski JA, Ibara C and Rodeo SA*: Tissue engineering ligament. Orthop Clin of North America 31,437-448,2000.
- Kornberg A: DNA replication. J Biol Chem 263:1, 1988.
- *Kumar V, Collins T and Robbins SL:* Tissue repair. Robbins Pathologic Basis of Disease. 6 th ed, W.b. Saunders Com 89-112,1999.
- *Kurashina K, Kurita H and Hirano M:* In vivo study of calcium phosphate cements. Biomaterials 18:539-540, 1997.
- *Kusior LJ, Vacanti CA and Bayley JC:* Tissue engineering of nucleus pulposus in nude mice. Trans Orthop Res Soc 24:807, 1999.
- *Larson RV and Friedman MJ:* Anterior cruciate ligament injuries and treatment. Inst Course Lect 45:235-243, 1996.
- Laurencin CT, Ambrosio AM, Borden MD and Cooper IA: Tissue engineering orthopeadic applications. Annu Rev Biomed 1:19-46, 1999.
- **Lieberman JR, Daluiski A and Steveson S:** The effect of regional gene therapy with bone morphogenetic protein 2-producing bone- marrow cells on the repair of segmental femoral defects in rats, J Bone Joint Surg 81:905-917, 1999.
- *Lindholm TS, Ragni P and Lindholm TC:* Response of bone marrow stromal cells to demineralized cortical bone matrix in experimental spinal fusion in rabbits. Clin Orthop 230:296-302, 1988.
- Low YP: The Bone and Joint decade. Ann Acad Med 31:621-2, 2002.
- *Macnicol MF*, *Penny ID and Sheppard L*: Early results of the Leeds anterior cruciate ligament replacement. J Bone Joint Surg 73: 377-380, 1991.
- *Madison R, Da Silva CF and Dikkes P:* Increased rate of peripheral nerve regeneration using bioresorbable nerve guides and a laminin- containing gel. Exp Neurol 88:767-772, 1985.
- *Mathews CK, Van Holde KE and Ahern KG:* Molecular architecture of living matter. Biochemistry.3 rd ed, Addison Wesley Longman 83-315,2000.
- *Matsumoto K and Nakamura T:* Emerging multipotent aspects of hepatocyte growth factor. J Biochem 119: 591-600, 1996.

- Matsumoto T, Gargosky SE and Iwasaki K: Identification and characterization of insulin-like growth factors (IGFs), IGF-binding proteins (IGFBPs) and IGFBP proteases in human synovial fluid. J Clin Endocrinol Metab 81:150-155, 1996.
- *McGinity JB*, *Geuss LF and Marvin RA*: Partial or total meniscectomy: J Bone Joint Surg 59: 766. 1997.
- Miyamoto Y, Ishikawa K and Fukao H: In vivo setting behavior of fast setting calcium phosphate cement. Biomaterials 16:850-860, 1995.
- Moore DC, Chapman MW and Manske D: The evaluation of a biphasic calcium phosphate ceramic for use in grafting long bone diaphyseal defects. J Orthop Res 5:356-365. 1987.
- Morell P and Norton WT: Myelin. Sci Am 242:88, 1980.
- Murray RK, Granner DK, Mayes PA and Rodwell VW: Recombinant DNA technology. Harpers Biochemistry.25 th ed, Appleton and lange 450-466,1993.
- Muschler GF and Midura RJ: Connective tissue progenitors. Clin Orthop and Related Research 395:66-80, 2002.
- Nash TJ, Howlett CR and Martin C: Effect of platelet- derived growth factor on tibial osetotomies in rabbits. Bone 15:203-208, 1994.
- Naughton GK and Mansbridge JN: Human-based tissue- engineered implants for plastic and reconstructive surgery. Clin Plast Surg 26: 579-86, 1999.
- *Nishida K, Kang JD and Gilbertson LG:* An in vivo study of adenovirus-mediated transfer of the human transforming growth factor β1 encoding gene. Spine 24:2419-2425, 1999.
- *O'Driscoll SW:* The healing and regeneration of articular cartilage. J Bone Joint Surg 80:1795-1812, 1998.
- Olney RC, Smith RL and Kee Y: Production and hormonal regulation of insulin-like growth factor binding proteins in bovine chondrocytes. Endocrinology 133:563-570, 1993.
- *Oreffo, R and Trillin JT:* Future potentials for using osteogenic stem cells and biomaterials, in orthopaedics. Bone 25:5-9, 1999.
- Owen M: Lineage of osteogenic cells and their relationship to the stromal system. Bone Min Res 3:1-25, 1985.

- Owen M: The origin of bone cells in the post natal organism. Arthritis Rheum 23:1075, 1980.
- *Pope MH, Pflaster DS and Krag MH:* Anatomy and biomechanics of lumber disk disease. American Academy of Orthopeadic Surgeons 10:187-189, 1992.
- **Prockop DJ:** Marrow stromal cells as stem cells for nonhematopoietic tissues. Science 276:71-74, 1997.
- **Raivich G and Kreutzberg GW:** Role of growth factors and there receptors. Int J Dev Neurosci 11:311-324, 1993.
- **Renstrom P and Johnson RJ:** Anatomy and biomechanics of the menisci. Clin Sports Med 9:523-538, 1990.
- **Rodeo SA, Arnoczky SP and Torzilli PA:** Tendon healing in a bone tunnel. J Bone Joint Surg 75:1795-1803, 1993.
- **Sakou T:** Bone morphogenetic proteins. From basic studies to clinical approaches. Bone 22:591-603, 1998.
- Schmidt CC, Georgescu HI and Kwoh CK: Effect of growth factors on the proliferation of fibroblasts from the medial collateral and anterior cruciate ligaments. J Orthop Res 13:184-190, 1995.
- Schmidt CE and Leach JB: Neural tissue engineering. Annu Rev Biomed 5:293, 2003.
- Steinman J and Herkowitz H: Pseudoarthrosis of the spine. Clin Orthop 28480, 1992.
- **Takegami K, Masuda K and Kuman E:** Osteogenic protein-1 is most effective in stimulatting nucleus pulposus and anulus fibrous cells to repair their matrix after chondrotinase induced chemonucleosis. Trasn Orthop Res Soc 24:201, 1999.
- *Tong X, Hirai K and Shimada H:* Sciatic nerve regeneration navigated by laminin-fibronectin double coated with biodegradable collagen in rats. Brain Res 663:155-162, 1994.
- *Trubetskoy VS, Torchilin VP and Kennel S:* Cationic liposomes enhance targeted delivery and expression of exogenous DNA mediated by N-terminal modified poly (L-lysine) antibody conjugate in mouse lung endothelial cells. Biochim Biophys Acta 1131:311-313, 1992.
- Urist MR: Bone formation by autoinduction. Science 150: 893-899, 1965.

- *Vacanti CA and Vacanti JP:* The science of tissue engineering. Orthopedic Clinics of North America 31: 351-354, 2000.
- *Valentini RF:* The regeneration events within guidance channel for 10mm gap in rat. The Biomedical Engineering Handbook 19: 91-100, 1995.
- **Wang JS**: Basic Fibroblast growth factor for stimulation of bone formation in osteoinductive or conductive implants. Acta Orthop Scand 269: 1-33, 1996.
- Weinberg RA: The molecules of life. Sci Am Books 253:98, 1985.
- Werntz JR, Lane JM and Piez C: The repair of segmental bone defects with collagen and marrow. Orthop Trans 10:262, 1986.
- Williams LR and Varon S: Modification of fibrin matrix formation in situ enhances nerve regeneration in silicone chambers. J Compar Neurol 231:209-220, 1985.
- **Young MF:** Structure, expression and regulation of the major non-collagenous matrix proteins of bone. Clin Orthop Res 281: 275. 1998.
- Yuan HA: Tissue engineering in IVD degeneration. Spine. 23:2437-2442, 1999.
- **Zhang Z, Arnold JA and Williams T:** Repairs by trephination and suturing of longitudinal injuries in the avascular area of the meniscus in goats. Am J. Sports Med 23:35-41. 1995.