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Title	Pattern of angiogenesis in the healing of composite intramembranous bone and demineralized bone matrix
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## Automated Measuring of Minerahzed Bone Fraction Around Endosseous Implants G P MURDOCK\* J C MITCHELL and A B CARR (The Ohio State University, Bone Regeneration Induced by Autogenic Demineralized Dentin Matrix in Dog Cranial Defects S CATANZARO GUIMARÃES\* A CONSOLARO A PAVAN E CA 3130 3129 MARINE and E GONÇALVES (School of Dentistry of Bauru USP & Maringá UEM) Columbus Ohio USA) revious studies of osseointegration have employed manual interpretation of photomicrographs. That Large bony defects in the skull heal by thorous connective tissue and do not form bone unless approach is time consuming and subject to considerable operator bias. In this study we evaluated the use of image analysis software on directly digitized SEM images to quantify the percentage of miner osteoinductive niaterials a e placed in the detects In view of its osteoinductive capacity and lack of mmunogenicity autogeno s demineralized dentin matrix is considered a good unplant material for the of image analysis soluware on uncerty uprated to a langest of quantum rate percentage of immer alized bone as a function of distance from a titanum implant Geographic Information System (GIS) software is used to characterize land cover measure distances and calculate areas in satellite images minumosultation in the second the frontal suture was made over the skull reflecting the skin flap laterally Periosteal tissue was also boltware is used to characterize land over income distincts and calculate area in sevenite images Percentage implant ossessintegration may be measured utilizing backscattered electron images in an analogous approach albeit at a much smaller scale A GIS is a collection of relatively simple software removed from the defect s te Two skull defects 10mm x 5mm were trephinated on both sides of the frontal suture Care was taken not to damage the underlying dura Slices of demineralized dontin tools for manipulating digital images The GIS contains individual programs to view an image classify it based on digital number extract polygons measure the distance between polygons and press, and summarize information in the form of a histogram. These individual programs may be grouped in sematnx were placed into the right side defect while the left was filled with blood and served as control Periosteal and skin flaps were sutured both in place llarvest periods of 3 6 12 and 17 weeks were chosen Two dogs were et thatused in each period The calvana were resected fixed in 10% neutral quences to automatically perform more complicated analyses In this investigation pixels are classified into soft t.ssle, hypomineralized bone mineralized bone and implant The implant polygon is then buffered formaline and then demuneralized in solutions of formic acid and sodium citrate For extracted into a separate file and the distance to all non implaint pixels determined. These distance values are recorded into discrete intervals corresponding to actual distances on the sample. Finally the two files are recordined so that each digital number corresponds to a unique combination of sample material and distance. The histogram of this last file is processed to provide plots of percentage miner histologic examination tissues were stained with hematoxylin cosin and Masson's trichrome. The historogic examination concessiver values were values with hematoxymic cosin and viassor's tredforme. The results showed good bone regeneration in all of the grafted defects while the controls healed only partially by new bone formation from the margins of the defect. <u>Hence we conclude that slices of</u> autogenic demineralized dontin matrix can be used to heal cranual defects, representing an efficacious alized bone against distance The GIS software approach yields results that are comparable to manual interpretation (tracing) followed by careful measurement of area on a digitizing tablet Because it is treatment modality in ossec us reconstruction implemented entirely in computer software using directly digitized images, this new method has during the software approach to measuring mineralized bone fraction is reproducible eliminates investigator bias, is highly automated, and is less costly per image Composite At togenous Bone and Demaneralized Bone Matrix. An Effective Graft Material: A M RABIE\* M B COMFORT and H TIDEMAN (Department of Childron s Dentistry & Orthodontics Department of Oral and Maxillofacial Surgery Faculty of Dentistry. University of Hong Kong) Pluronic Polyois Effect on Bone Healing E FOWLER\*J McPHERSON M BILLMAN and T DIRKSEN (Fort 3131 3132 Gordon and the Medical College of Georgia Augusta Georgia USA) previous reports have qualitatively evaluated the improved integration of composite endochondoral Pluronic polyols (Pp) have previously been shown to benefit soft tissue during early wound bone grafts (EC) and cortical demineralized bone matrix (DBM) The purpose of the present study healing This study was conducted to evaluate the effects of Pp on graff placement and was to quantitatively assess the amount of new bone formed in response to composite EC DBM bone regeneration in 182 Sprague-Dawley rats with 8mm calvana defects Animals and to compare it to that produced by EC bone grafts alone. Twelve defects were created in the skulls of adult rabbus half were grafted with EC bone alone, and the other half with composite EC DBM Healing was evaluated 2 weeks later by image analysis of PAS stained histologic received various combinations of Pp (F-127 and F 68) either topically or systemically with or without graft materials (demineralized bone powder DBP or tricalcium phosphate TCP) to result in 15 separate treatment groups of 10 animals per group Calvaria were harvested sections A total of 108 sections were digitized. On average 47% more new bone was measured in the composite group when compared to that of the EC group. The statistical difference between the bone formed in defects grafted with EC bone was significant while it was insignificant in the at 12 weeks post surgery and evaluated histomorphometerically by contact radiography with subsequent densitometric analysis energy spectrometry by scanning electron microscope and by fluorescent microscopy Pp did not hinder osseous healing and when composite group To ill istrate the therapeutic potential of composite grafting patients with used topically greatly facilitated placement of graft materials during surgical procedures " varying degrees of nonregenerative defects were treated in 3 of the patients, defects were repared with IM + DBM Within 4 months implants were placed Bone continuity and function DBP was the graft material of choice and gave greater bone fill compared to TCP ro nongrafted controls (p < 0.05) Based upon these results the Pluronic polyols should be were restored using EC + DBM in mandibular and maxillary reconstruction In conclusion DBM considered as carriers during placement of graft materials in osseous defects. augments the bone induction capacity of the host bone as well as the bone graft. Composite autogenous graft and DBM is an effective graft material and merit further clinical investigation The study was supported by RCG Grant #372/251/6435 University of Hong Kong 3133 Pattern of Angiogenesis in the healing of Composite Intramembranous Bone and Demineralized Bone Matrix Y M Denge PC Wu and A M Rabic (Faculty of Lamellar Pattern of Alveolar Bone Observed in Ovanar Dermoid Cysts JA POUEZAT\*, W BOHNE, O LABOUX, M KARDJIEV MICHAUD (Lab., de Recherche Tissus Caleifiés et Biomaténaux) UFR d'Odoniologie Nantes France 3134 Dentistry The University of Hong Kong Hong Kong) Recherche Tissus Calcultés et Biomaténaux) UFR d'Odontologie Nantes France The lamellar appearance of bonc structure is still the subject of much controversy. Recently MAROITTI had proposed "A new theory of bone lamellation" (Calcif Tissue Int (1993) 35(Suppl 1) S47 S56) The goal of the present paper was to assess this hypothesis in pathological conduitons. It was carried out on alveolar bone (AB) found in ovarian dermoid cysts (ODC) 8 bony structures arranged all around teeth, one of them resembling a small part of a mandhle were collected from 306 ODC 21.9% containing teeth. The AB samples fixed in 4% pathformaldehyde were prepared for Polanzed Light Microscopy (PLM) Scanning Electron Microscopy (SEM) Backscattered Electron (BSE) imaging and Energy Dispersive X ray (EDX) analysis SEM analysis of cross sectioned outcoms showed lamellae with high and low density interwower collagen fibers, alternate, giving them respectively anisotropic (dense fibers) and isotropic (loose fibers) appearance under PLM. The former were differentated under osteoblasts control and the latter during transformation of osteoblasts into osteocytes BSE of polished carbon coated methyl methacrylate embedded AB showed vanations in mineral density Ca and P concentrations in loose lamellae measured by EDX analysis were higher than in dense lamellae, respectively 14 17% (p < 0.0032) and 10.75% (p < 0.0038). These results are in agroemed with those of MAROITI, 1993 They suggest AB achitecture and mineralization in ODC are highly dependent on natix proteins composition. The lamellation scems the result of dilferences in the proportion of specific protein protein complexes within bone mains between adjacent lamellae. The prosence of a <u>bone protein with the same epitops hybriophoryn, in olived in mineralization</u>, with a moneclonal anti phosphophoryn antibody MAB 7G4, (LABOUX et al., Hybridoma (1994) 13 143 146), is under investigation The purpose of this work was to gain further insight into the angiogeneic pattern in the early stages of healing of composite intrainembranous (IM) and demineralized endochondoral bone matrix (DBM) Fourteen entical-size 10 x 5 mm, full truckness bony defects were created in the parietal bones of mature rabbits Defects were filled with DBM alone or with combined IM DBM. Tissues were retrieved in 1 2 3, 4 5 6 and 7 days post grafting Neovascularization was assessed using antibodics to factor VIII antigen (marker for vascular endothelium) and pan-endothelial antibody (CD 31) In the composite IM DBM grafted group Two days after grafting positive stairung for endothelial cells were first observed near the periphery of the host bone rim Small blood vessels were first seen budding from host bed towards the graft by day 3 Differentiating chondroblasts were observed by day 4 With the advent of capillary invasion on day 6 initial signs of osteogensis was observed and new bone was formed on the surface of cartilage matrix and the unplanted matrix by day 7 Positive staining for endothelial cells in the DBM group was not observed until day three and the healing progressed through endochondoral ossification as expected These results lend support to the earlier work by Kusiak et al where he concluded that IM bone vasculáries faster than EC bone In this study signs of angiogenesis were observed sooner in the IM DBM than in the DBM group suggesting a role for the IM in the neovascularization In conclusions. IM bone onhances the neovascularization and subsequently the healing of composite autogenous bone and DBM grafts. This study was supported by the CRCG 372/251/6435, The University of Hong Kong Lectin Histochemistry of Rat Submandibular and Sublingual Glands, S K BEDI', T Immunohistochemistry of Carbonic Anhydrase in Developing Rat Sub mandibular Gland F D PEAGLER\*, R S REDMAN, R. L MCNUTT & I JOHANSSON (VA Medical Ctr Wash, D C., & Umeå Univ Sweden) 3135 ZHOU and OS BEDI (Department of Microbiology and Immunology, Medical 3136 College of Pennsylvania, Philadelphia PA) College of Pennsylvana, Philadelpnia PA) Previous studies from our laboratory indicated that repeated doses of $\beta$ adrenergic agonist isoproterenol produced differential expression of several salivary proteins in rat submandibular and paroid glands (Bedi, G S Crit Rev Oral Biol Med 4, 565, 1993) In the present study we used lectin histochemistry to study the effects of isoproterenol on the glycosylation patterns of rat submandibular and sublingual gland glycoproteins Penale Wistar rats (175 200 g) were treated with Carbonic anhydrase (CA) has been localized to many structures involved in bicarbo-nate transport including the granular, stratod and excietory ducis, (GD SD, ED) of the rat submandibular gland by both enzyme (Carpentier *et al*, *Biol Cell* 54 241, 1985) and immunohistochemistry (Hennigar *et al*, *Anat Rec* 207 605, 1983) The purpose of this study was to immunohistochemically assess developmental changes in the DuPpose of this study was to immunohistochemically assess developmental changes in the CA isozymes I II and VI in the rat submandibular gland Glands were excised from one or more rats of each sex from each of 4 litters at ages 1 7 14 28 35 42 and 80 (adult standard) days fixed in Helly s fluid for 3 hr then $2\% K_2 C_{12} O_7$ for 2 hr and embedded daily intraperitoneal injections of isoproteins rolling in the way of the daily intraperitoneal injections of isoproterenol (25 mg/kg body wt) for 7 consecutive days After autopsy, the salivary glands were removed and fixed in 10% formalin An avidine blotin technique was used to study the binding of lectins from Ulex europeus (UEA I), Dolchos biflorus (DBA), standard) days fixed in Helly s fluid for 3 hr then $2\% K_2 C_{12} O_7$ for 2 hr and embedded in 56° C m p paraffin Sections were cut at 6 µm and incubated in normal sheep ser um, then in either polyclonal (pc) sheep anti human CA I or II Ab HRP (Biodesign Intl) or in pc rabbit anti human CA VI Ab (purified by Protein A Sepharose CL 4B) followed by pc goat anti rabbit Ab HRP. The chromogen was DAB CA II reactions were +++ (scale of 0 to ++++) in ED and SD and ++ in the ID (inteicalated ducts) and the transient type I and III cells of acim (AC) at 1 and 7d and changed gradually to ++++ in SD and ED ++ in GD + in ID and 0 in AC by 42 d Muscle controls were ++++ praenchymal cells were 0 with DAB alone or the goat anti rabbit AB HRP fol lowed by DAB CA I and VI followed the same pattern but generally were + and ++ lighter respectively Myoenithelium was -0 at all ages The order of usefulness: of these CA isozymes as immunohistochemical maikers for the functional differentia ton of the type I and III cells and the SD and -ED of the developing rat submandibulai gland is $I \ge I \ge VI$ Supported by Dept of Veterans Affairs and University of Umeå Glycine maximus (SBA), Erthrina cristagalli (ECL), Phaseolus vulgaris (PHA), Ricinus co (RCA) and Triticum vulgaris (WGA) to specific sugars on paraffin sections Histochemical staining of sublingual glands revealed that about 20 30% of the mucous acinar cells from untreated animats stained positively with UEA I (fucose directed) and ECL (Gal $\beta$ 1,4 GlcNAc directed), suggesting the static positives in the construction of the state of the subingual mucous actinar cells by these two lectins Submandibular glands of both untreated and treated animals stained poorly with UEA-1, but strong staining of ductal cells was observed with ECL and SBA, showing that $\alpha$ fucose and $\alpha$ - and/ or $\beta$ GalNAc form the major carbohydrate moreties of the secretory glycoproteins from granular tubules Such lectin histochemical studies will be useful in understanding the synthesis, processing and packaging of salivary gland glycoproteins. This study was supported by NIH Grant DE-09690