

solution. The scaffold of chitosan fibers bonded together by the acid treatment. Surface modification process is like this. Activated chitosan fiber in acid solution and chondroitin sulfate solution mixed and dried. And chitosan fiber were cross-linked by EDC and NHS. Morphology (SEM), FTIR, DSC, cell attachment test, RT-PCR (ALPase, collage type I and osteocalcin), and bone regeneration were performed.

3-dimensional nonwoven chitosan fibrous matrix was developed by fiber bonding technique using acid treatment. The matrix was the effective system of controlled PDGF-BB and in surface modified film, bioactive materials played more significant role in mediating early adhesion or proliferation of progenitor cells promoting tissue engineering. Chitosan fibrous matrix demonstrated good cellular compatibility and bone regenerative potential.

[PE1-24] [04/18/2003 (Fri) 09:30 - 12:30 / Hall P]

Studies on Excipients for oral dosage forms of currently marketed drug products

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Excipients of the drug products can sometimes affect the rate and extent of drug absorption. The changes in components or composition of them can also affect the pharmacological activity. So the quantity of excipients to be changed, the new excipients and atypically large amount of commonly used excipients should be considered as bioequivalence studies. So it is required to review and update excipients presenting in approved drug products. This study reviews formulations in about 2500 drug products of oral dosage forms and sorts excipients of them first by the purpose for formulation and specifies the potency range by the minimum and maximum amounts and percentage to the total weight of them. This study shows usages and amounts of the excipients for currently marketed drug products.

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TGF- β 1 Releasing Chitosan Microgranules for Bone Regeneration

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For the purpose of obtaining high bone forming efficacy, chitosan microgranules were developed as bone substitutes. Chitosan has been applied to conduct the extracellular matrix (ECM) formation in tissue regenerative therapy. Microgranules designed in this study confer drug releasing capacity in bone defect over long period to enhance bone regeneration. Controlled release of TGF- β 1 from chitosan microgranules as bone substitutes may be highly beneficial to enhance bone regeneration.

The morphology of chitosan microgranules, release experiments of TGF- β 1, cell attachment test, bone formation in rabbit calvarial defect site (8mm in diameter) were performed. Steady release of TGF- β 1 was observed after initial burst effect from chitosan microgranules. Initial burst was 40% of loading amount (100ng) and released steadily at a rate of 2-3ng/day. After 7 days incubation, osteoblasts showed extended polygonal morphology and had begun to form an interconnecting network across the surface of the microgranules. Chitosan microgranules treated defects revealed osseous regeneration at 4 weeks compared with non-treated group. New bone