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Treatment of large bone defects in load-bearing bone: traditional and novel bone grafts

Key words: Bone graft; Bone scaffold; Biomaterial; Load-bearing bone defect; Osseointegration; Osteoconductivity

Research Summary

In this review, we aim to guide readers towards a thorough understanding of the development of bone grafts for load-bearing bone defects from a fresh perspective, rather than solely focusing on the classification of grafting materials. We will present the **traditional and novel bone grafts** available for load-bearing bone defects and focus on recent design strategies for promoting bone regeneration based on **substance, structural, and functional bionics**.

Innovation points

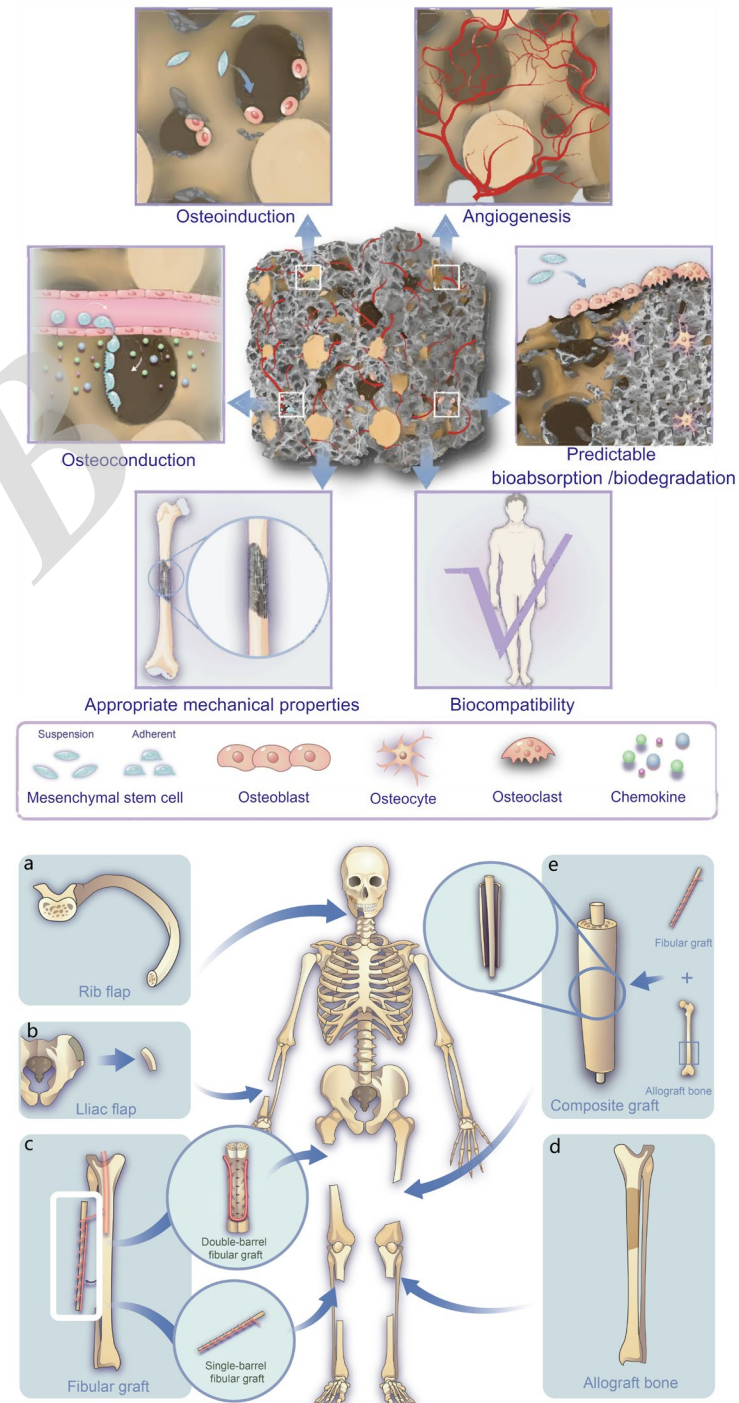
- **Introduction of the natural bone biology, bone defect healing process, and ideal properties of bone grafting materials.**

Ideally, bone grafting materials should satisfy the following requirements:

- osteoconductivity
- osteoinductivity
- biocompatibility
- angiogenesis
- mechanical properties matching natural bone
- controlled bioabsorption/biodegradation

- **Summary of traditional bone grafting materials for repairing critical-size bone defects in load-bearing bone.**

- Autografts
- Allografts



Innovation points

- **Emphasis** on recent development strategies for novel bone grafts appropriate for load-bearing bone defects based on substance, structural, and functional bionics.

Development strategy based on substance bionics:

- Metallic bone grafting materials
- Bioceramic bone grafting materials
- Polymer bone grafting materials

Development strategy based on structural bionics:

- Pore Architecture
- Irregular Porous Structure
- Fabrication of Bone Grafts with Bionic Structure

Development strategy based on functional bionics:

- Surface Properties of Bone Grafts
- Mechanical Loading and Mechanical Stimulation Transmitting of Bone Grafts
- Vascularization and Innervation of Bone Grafts
- Approaches to Simulation of Endochondral ossification

