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The present invention relates to the medicine, particularly, to the traumatology and orthopedics and may be used at the osteogenesis damaging treatment, at the fractures and complications thereof, as well as at the different diseases, accompanied by the osteogenesis damaging.

The summary of the invention consists in the fact that the reparative osteogenesis stirring up method includes the biologic active substratum introduction containing the cell structure and the culture medium into the bone with damaged osteogenesis by injection, and as cell culture there are used autologic bone marrow cells, obtained of the recipient's bone marrow.

The technical result consists in the autologic cells direct including in the osteogenesis process as common complex set peculiar to the organism that provides the reducing the bone consolidation terms of 1,5-2 times, as well as in the exeption of the patient's infection.

Claims: 1