NERIDRONATE TREATMENT IN CHILDREN WITH OSTEOGENESIS IMPERFECTA (OI): THE EFFECTS ON BONE MINERAL DENSITY (BMD) AND VERTEBRAL DEFORMITIES

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To evaluate the effects of neridronate treatment on bone mass and vertebral deformities in children with OI.

In 21 children (8 M, 13 F; age 1-12 aa), with OI (types I, III e IV) in therapy with neridronate (2 mg/kg i v. every 3 months), were evaluated lumbar bone mass (BMD e BMAD) and vertebral deformities by morphometric X-ray absorptiometry (MXA) using QDR4500A (Hologic). By MXA were calculated to a weeging index [(1-ah/ph)x100%] and concavity index [(1-mh/ph)x100%].

A significant increase of BMD was observed after 12 months, from 0.08 ± 0.01 to 0.09 ± 0.01 (+17.1%; p<0.01); the indexes of vertebral deforming vere reduced (ved jing. 4.64% n.s.; biconcavity: -7.5% n.s.) and inversely correlated to the BHL (r=-0.372) and to the BHAD (r=-0.376).

The semiquantitative (SO) as essment of the radio, raphs and the MXA revealed the same number and grade of vertebral fracture and 12 20 children.

Our data commune effectiveness of the thereby with neridronate increasing the bone density; the relationship between the morphometric incluses and the BMD suggest the possibility to use the MXA (lowdone method), in the follow our for the children with IO for the identification of vertebral fractures.