

10%,

10%[2].

2

3, 15 24
... [3].

3-

15

15-

(.1).

(.2).

SUMMARY

HISTOLOGICAL STRUCTURE OF LONG TUBULAR BONES OF ANIMALS IN CASES OF INFLUENCE OF EXTRACELLULAR DEHYDRATATION OF ORGANISM

Bumeyster V. I., Logosha A. I.
Medical Institute of Sumy State University

It was investigated a histological structure of tibia's repair at different degrees of extracellular dehydration of an organism. It is revealed a big defeat zone in first three days after trauma and a delay of reparative processes in the subsequent terms. Direct dependence of deterioration of regeneration of tibial bones after drawing of crisis from degree of dehydration of an organism is thus defined.

Key words: repair, regeneration, extracellular dehydration, histological srtructure.

1. . . . / . . . // XIV ' , 2006. – . 20–25.
2. . . . / . . . : . . . , 2008. – 1296 .
3. . . . : . . . // . . . – 2006.– 1. – . 76–84.

28 2011 .