

**COMPARATIVE STUDY OF SOME IMAGISTIC METHODS USED  
IN THE DIAGNOSIS OF THE ARTICULARY  
CARTILAGE FLAW IN DOGS**

ROXANA DASCĂLU, M. SABĂU, A. SALA, LARISA SCHUSZLER, C. IGNA  
Faculty of Veterinary Medicine Timisoara  
dascaluroxana80@yahoo.com

Key words: imagistic techniques, scaffold, dog

**SUMMARY**

This study has observed the making of an animal experimental model (canine), with a dynamic and comparative imagistic surveillance, having as aim the evaluation of the collagenic scaffolds' efficiency, scaffolds loaded with chondroblasts while treating the flaws of the articulary cartilages at dogs. Four methods of imagistic diagnosis have been compared: computed radiography, conventional radiography with screen-film, computerized tomography and arthrography.