

*Studiu original*

*J.M.B.*

**STUDIU ANATOMOPATOLOGIC CU  
EVALUARE IMUNOHISTO-CHIMICĂ A  
LEZIUNILOR DE DENERVARE ARTICULARĂ  
LOMBARĂ PRIN CURENȚI DE  
RADIOFRECVENTĂ**

Dr. **R. Mircea**<sup>1</sup>, dr. **Al. Penciu**<sup>1</sup>

prof. dr. **A. V. Ciurea**<sup>2</sup>,

psih. **C. Gros**<sup>1</sup>, asist. univ. dr. **C. Falup**<sup>3</sup>

<sup>1</sup>Spitalul Clinic Județean de Urgență Brașov

<sup>2</sup>Facultatea de Medicină Generală,

Universitatea „C. Davila” București

<sup>3</sup>Facultatea de Medicină, Universitatea

„Transilvania” din Brașov

*The aim of this study was to investigate the morphological effects of radiofrequency lesions for Low Back Pain in the lumbar facet joints area in humans. The tissues obtained from four patients several days after the RF procedure were studied using monoclonal antibodies. We found in the vicinity of the necrosis zone loss of myelinated fibres but also early neuronal regeneration.*