THE EVOLUTION AFTER 6 MONTH AT PACIENTS WIYH CONJUNCTIVE TISSUE DISEASE – A COMPARATIVE STUDY BETWEEN Angiotensin II Receptor Antagonists, Angiotensin Converting Enzyme Inhibitors, AND Cal cium Channel Bl ockers

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Objectives: 1) The evolution after 6 month of the major clinical events and of the microalbuminury at patients diagnosed with conjunctive tissue disease being treated with Angiotensin II Receptor Antagonists, comparing with patients being treated with Angiotensin Converting Enzyme Inhibitors, with Calcium Channel Blockers or without any of the treatment mentioned before. 2) The impact of the association of endothelial dysfunction at the initial moment on the evolution with major clinical events after 6 month at the patients with conjunctive tissue disease within the same therapeutical group.

Method: It is a prospective study that included patients diagnosed with conjunctive tissue disease, being monitories in the Department of Clinical Immunology of the County Emergency Hospital from Brasov during the years 2003 – 2004.

Results and discussions: The incidence on medium term of the major clinical events didn't differ statistic semnificative at the patients being treated with sartans comparing with the ones being treated with ACE Inhibitors, Calcium Channel Blockers or with the control group. Microalbuminury was favourable influenced only in the group treated with sartans.