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Receptor identification in canine valvular interstitial cell culture

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IN VITRO MITRAL VALVE IN DOMESTIC VALVE IN DOMESTIC ANIMALS. A CELLULAR APPROCH FOR P.12

Section of Pathology. Pharmacology and Toxicology. ²University of Turin, Department of Veterinary Sciences, Section of Anatomy. ³Wroclaw University of Environmental and Life ¹University Sciences, Vercelli C. **THE INVESTIGATION OF VALVULAR INSUFFICIENCY.** ¹, Re G.¹, Galloni M.², Gambino G.², Vignolini C.², Janus I.³, Tursi M.⁴ of Turin, Department of Veterinary Sciences, Section of Poland.⁴University Q, Turin, of Department of Veterinary Sciences, Of

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then receptor network during bovine mitral valve. The data obtained by this preliminary assay demonstrated that it is possible to isolate and start a primary culture from bovine mitral valve leaflet, and that ICC was able to confirm that only VIC cells were present in the demonstrated that this isolation m glasses: at 80% confluence, y negative for factor positivity for phosphate buffer saline (PBS). interstitial cells (VICs) are the most prevalent cell type in cardiac valves but t they have not been extensively studied in the dog. The study of cellular and molecular mechanisms of valvular interstitial cells (VICs) is an emerging culture. smooth muscle antibodies. seeded with complete medium (DMEM, FBS, antibiotic and antimycotic solution, removed scraping with a valves decided research questions eventually congestive heart failure. regurgitation of the mitral valve --glutamine), cardiac Myxomatous dogs, ses: at 80% confluence, they were rinsed with 4% formalin (10 min) and treated for immunocitochemistry (ICC) using vimentin, factor VIII, and actin oth muscle antibodies. The ICC showed a strong and diffuse cytoplasmic livity for vimentin and occasional for actin smooth Authors performed the collected disease in older to validate a reliable and area for still vimentin and occasional for actin smooth muscle. All cells were factor VIII, thus excluding the endothelial origin. These results mitral valve degeneration (MMVD) is the most common acquired these remain at veterinary cells slaughter mitral art failure. Despite many clinical investigations several concerning etiopatholgical mechanisms. Valvular scalpel: sbop have valve sam medicine T medicine and comparative pathology. Authors VICs cultivation technique using bovine mitral and subsequent left-sided volume overload and and it house, 0 een e procedure also with mitral valves collected ethod is able to primary isolate VICs from use, and conserved in cold and sterile lab, atrial aspect of the mitral leaflets was subendocardial material was collected and disease (results presented elsewhere). investigated results in predominantly mitral valve to understand better the

RECEPTOR IDENTIFICATION IN CANINE VALVULAR INTERSTITIAL CELL P.13

Vercelli C.¹, Re G.¹, Galloni M.², Gambino G.², Vignolini C.², Janus I.³, Tursi M.⁴ ¹University of Turin, Department of Veterinary Sciences, Pharmacology and Toxicology. ²University of Turin, Department of Veterinary Sciences, Anatomy. ³Wroclaw University of Environmental and Life Sciences, Poland. ⁴University of Turin, Department of Veterinary Sciences, Pathology. CULTURE

Myxomatous degeneration occurs when the valve becomes thickened with formation of small nodules on the edges of the leaflets, avoiding complete closing and blood can flow backward into the left atrium. Severe remodeling of the spongiosa and fibrosa layers is due to proliferation of myxomatous tissue in which valvular interstitial cells (VICs) play an important role. The study of cellular and molecular mechanisms of VICs is an emerging research area in human and veterinary medicine, because this pathology could arise spontaneously validated, VICs from an healthy dog were collected and cultivated. After routinely cultivation steps, cells were fixed with 4% buffered formalin and conserved with phosphate buffered saline (PBS) and 0.03% of sodium azide. ICC was performed with Transient receptor potential vaniloid 1 (TRPV1, dilution 1:00), and K1-67 antibodies (Santa Cruz Biotechnology). To confirm the only presence of VICs, incubation with vimentin, factor VIII, and actin smooth muscle antibodies was previously established in humans and dogs, but never in VICs cells. Its role was previously established in humans and dogs, but never in VICs cells. Its role was very espression or activation could exert antihypertrophic effect on the heat valve. 3) AD1 receptor activation could exert antihypertrophic effect on the heat role the research or activation could exert antihypertrophic effect on the heat bysiological condition. The presence of oxidatien the present case, all these receptors have been identified in the rite role in pathological condition (see that cells have an high after instingence). All these receptors have been identified in mitoria turne vert. In the present case, all these receptors have been identified in the rite role in pathological conditions. Its compt was been identified in the presence of oxidatien exert antihypertrophic effect on the heat valve in pathological condition, collecting cells from an healthy canine mital valve there role in the there were a leady the need of oxidatien the envelore in for surgical intervention or is to understand if must be enrolled, and ICC must be performed. The final ain a medical therapy could be attempt in order delay the nee patient's death.

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