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Results

The preventive schedule of treatment (day 7 p.l.) had no effect on the clinical course but the therapy
in order to assess the possible preventive effects of the-allelone (day 14 p.l.) was able to hamper the
(14 p.l.) and clinical score was evaluated daily.

Methods

For the study of RR-MScs, one of the most suitable models from experiment: two animals were infected by a reagulating pupation and reviewed weekly for 6 weeks. Non-invasive models are promising tools for the assessment of immunomodulatory and deleterious treatment of immunomodulatory and deleterious

Conclusions

patients, thus confirming clinical score evaluations.

Besides the immunomodulatory action, measured

Objective

1. MScs effect on dark agouti

Rats Affected by Chronic Ear

Recipient Group 4 (p.l.) with respect to the experimental (day 45 p.l.) and all the end

Scientific Program: 6 book of abstracts