



200 Research paper

**Evaluation of propolis for antibacterial activity in vitro**

by v. Herman, V. Roşiu, D., Cătăna, N., Degi, J., Iancu, I., Miţî, I.,  
2018 Rev Rom Med Vet 28: 13-17

In **Significant Impact Groups:**

Specific alternatives \ Other

Species targeted: Other;

Age: Not stated;

**Summary:**

The antimicrobial action of the propolis tincture was tested on six bacterial strains. Raw propolis tincture produced the inhibition of the growth of bacterial cultures for four of the bacterial strains studied. For two of the bacterial strains studied, propolis tincture produced no inhibition of the growth of bacterial cultures. The investigations performed in this study demonstrated that the propolis tincture in vitro has antibacterial effect. The results from this study indicate a possible action of the propolis tincture, which can be used as a local treatment (to some extent), for various bacterial diseases in animals.

*200 Research paper - Herman - 2018 - Evaluation of propolis for antibacterial activity in vitro*

**Where to find the original material:**

<https://agmv.ro/vol-28-nr-3-2018/>; ISSN: 1220-3173

Country: RO