

Honey is treated thermally At 100-160° and the obtained solution is settled. Then the solution is mixed with adsorbent and again settled, further it is filtered. The obtained filtrate represents a soluble medicinal means pH of which is 3 L. To receive a dry powder the soluble filtrate is mixed with a pharmaceutically acceptable auxiliary means and the obtained mixture is dried. The soluble medicinal means and the dry powder are used as a bactericidal, antiviral, immunostimulating, anti-blastoma and regenerative means. An ointment contains the above mentioned soluble medicinal means, propolis, oil of St-John's wort, beeswax and water. The said ointment is used for treatment of wounds of skin and soft tissues, burns, purulent processes and trophic ulcers.