a 2018 0055

The invention relates to the field of pharmaceutics, namely to preparations with anti-inflammatory action, intended for the treatment of benign prostatic hyperplasia, associated or not associated with chronic prostatitis.

Summary of the invention consists in that a process for producing an active complex of *Lymantria dispar* larvae is proposed, which includes growing of *Lymantria dispar* insects up to 3...4 years old in artificial conditions on a standardized medium, of the following composition (per 1 kg of medium):

wheat flour	8095 g
corn flour	8287 g
dry vegetable mass	110120 g
powdered skimmed milk	2.53.5 g
bee honey	1719 g
glycerin	1012 g
pinobanksin	0.010.02 g
pinocembrin	0.010.02 g
purified water	696.5663.5 mL,

then the larvae are frozen at a temperature of -18° C, after which the larvae are washed, primarily ground to obtain an active complex that is lyophilized, the resulting active complex is ground at a temperature of -55° C, the active complex is homogenized, packaged and stored at a temperature of -18° C.

Claims: 1