BADANOPLAST MEDICINAL PRODUCT

Description
The Badanoplast medicinal product is a collagen sponge with an extract from leather bergenia leaves (Bergenia crassifolia (L.).

Technical appraisal and economic benefits
Badanoplast is an inexpensive medication produced by a simple and environmentally appropriate technology using leather bergenia leaves, an inexpensive medicinal plant raw available in Russian Federation in sufficient amount.

Application areas
The product is used in medicine as a wound-healing remedy for the treatment of the skin and soft tissues.

Development stage
Badanoplast can be produced at pharmaceutical plants. The production technology has been tested at the pharmaceutical plant in Ufa.
The product may be sold via drugstores.

Patent situation
A patent has been applied for.

Commercial offers
- License agreement;
- know-how contract;
- joint production (a production area of 722 m² is available);
- production and delivery contracts;
- Contracts for further research and development of other kinds of therapeutic agents.

Estimated cost
The estimated cost of know-how transfer is 300 000 rubles.

Contacts
Darima Rinchinovna Baldanova, Cand. Sc., Scientific Secretary
Institute of General and Experimental Biology, Siberian Branch of the Russian Academy of Sciences
6, Sakhyanovoi St., Ulan-Ude, 670047, Russia
Phone: (3012) 43-45-75
Fax: (3012) 43-30-34
E-mail: drb@biol.bsc.buryatia.ru
http://bsc.buryatia.ru/ioeb/index.html