

Dear Sirs,

We are pleased to introduce INKI ltd. to your attention. INKI is a new company recently established in association with the Research institute of the Russian Academy of Sciences based in Ufa (Russia). Through this association and cooperation INKI offer new innovative active components of high quality and/or innovation technology to create healthy, energetic, comfortable life products able to extend the life expectancy.

INKI can offer:

-ECDYS is an INKI trade name for **20-hydroxyecdysone** from plant's green part. It's widely used for tonic, anabolic and antioxidant without negative effects on people. ECDYS is also indicated for normalization of **cholesterol** and **blood sugar levels.** The use of ECDYS has showed positive results on minerals, proteins and lipid metabolism, functional impotence . ECDYS can be used for long time without negative effects. Up to now 20hydroxyecdysone has been produced only from Leuzea (Rhaponticum carthamoides), a plant with similar properties to Ginseng. The dried powder of Leuzea is usually obtained from the roots of the plant producing low quantity of product and as consequence the price is rather high. Now INKI can produce pure active component (20-hydroxyecdysone) of high quality at low price from another plant. It's important to point out that INKI is not using plants listed as endangered like Leuzea.

-GIALASK is an INKI trade name for conjugate either hyaluronic acid (HA) or glycosaminoglycans (GAG) with different drugs which guarantee safer people's health care. Our experience using HA &GAG as nanoplatform for different drugs has proved that the period of time inside the organism is longer compared to using only drugs. The benefits are: less use of drugs for good treatment results, less toxicity and less allergies.

-Hyaluronic acid (HA) with long time stability against testicular hyaluronidase (low biodegradability). One application of it is the production of implants (facial wrinkles, lips, eyes, knee joints)

We are at your disposal for any further information you may need about us, and we hope to start in the future a business relationship for the benefits of our companies.

Yours faithfully

Elena G. Petrenko Director Ph.D. (biochemistry)