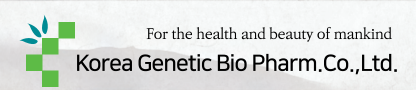


Ginseng berry is more precious than ginseng



Company introduction

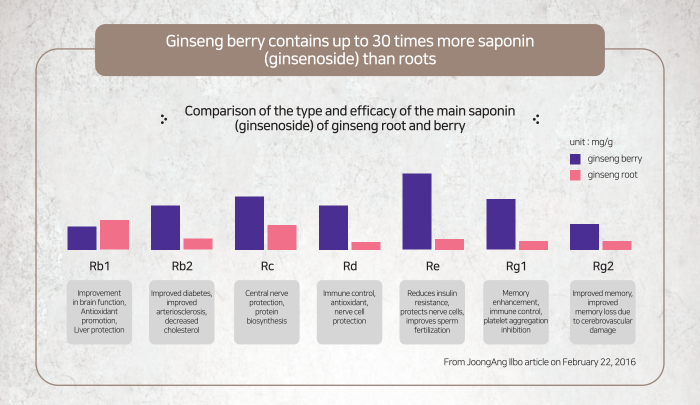
Since its foundation in June 2002, we have been building trust from customers for a long time by producing health foods and cosmetics using various patent methods and supplying them both domestically and internationally. The factory located in a clean area in Yeoncheon, Gyeonggi-do, is equipped with state-of-the-art facilities and obtains various certifications such as GMP, HACCP, FSSC22000, and U.S. FDA factory registration to produce and supply its own brand, Ginseng Khan, and various OEMs and ODMs. In addition, the biotechnology research institute affiliated with the company is striving to maximize saponin and active ingredients of ginseng berry and to develop various products. Through continuous research and development, we will be reborn as a global company specializing in fermentation that is responsible for the health and beauty of mankind.

Ginseng berry explanation

Ginseng berry is a rare berry that is held only for a week around mid-July in ginseng over four years old. Ginseng berries contain up to 30 times more saponin (especially ginsenoside Re) than roots. Ginseng saponin is called ginsenoside, and there are 34 kinds of ginsenosides in total. Ginsenosides can have various effects when absorbed by our body. Ginseng berry has more ginsenosides that are lacking in ginseng roots, as well as ginsenosides in ginseng roots.

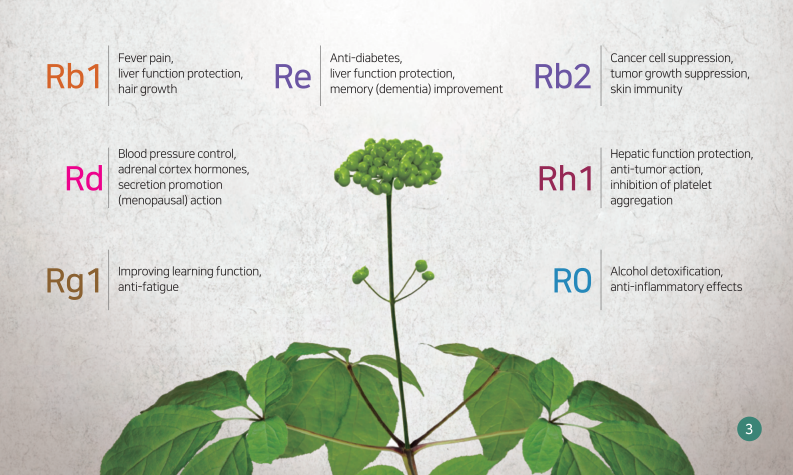






1 pack a day to strengthen "immunity"!

Ginseng berry is rich in ginsenoside Re among saponins, so it fills your health and vitality with one package a day!



Ginseng Berry Efficacy

Antioxidant

Effective control of active oxygen species excessively produced in the human body due to the antioxidant action of ginseng berry not only maintains physiological action but also is a very important factor in anti-aging.

Anti-aging

As a result of confirming the change of this gene in vascular endothelial cells for SIRT1, one of the genes related to aging, it shows a higher expression than the comparative group Sashomark Stem (SHS), which is effective in anti-aging.

Antidiabetes

A comparison of the expression levels of the GLUT1 gene, also known as glucose transporters, confirmed that the GLUT1 gene was highly expressed to absorb it in insulin-treated cells to confirm the anti-diabetes effect of ginseng berry. In addition, as a result of oral administration of ginseng berry through animal experiments, it was confirmed that blood sugar was controlled in mice that consumed ginseng berry 35 days later.

Antiobesity

In animal experiments, ginseng berry was administered to obesity-inducing mice to compare ginseng berry and ginseng root, and ginseng berry showed a relatively high blood sugar control effect and weight loss rate compared to roots.

Improve liver function

The negative control group was confirmed to be clearly toxic by drugs in mice that caused liver toxicity as a result of animal testing, while the experimental group administered ginseng berry showed near normal liver indicator (AST, AST). In addition, the toxic-inducing group showed a normal organ appearance in the ginseng berry administration group, compared to clear tissue damage in the liver, spleen, and kidneys, confirming clear liver and organ protection effects

Cognitive memory improvement

In the underwater maze experiment, it was confirmed that the spatial perception ability was not recovered in the group administered with amyloid beta caused by dementia, while the group administered with ginseng berry recovered to the same level as that of a normal mouse. In addition, in the manual avoidance experiment, there was no significant change in the time spent in a bright room because the dementia-causing group did not recognize the memory of electrical stimulation, while the group administered ginseng berry did not differ from the normal mouse.

Anticancer

According to a study confirming the possibility of colon cancer treatment for American ginseng berries, treatment of American ginseng berry extracts and American steam-dried ginseng berry extracts did not confirm their efficacy in non-expanding berries, but a high mortality rate of colon cancer cells was confirmed in the steam-dried berry treatment group. In addition to the experiment, observing the change in tumor size after the administration of a proliferative berry in a colon cancer-causing mouse model showed that the increase in tumor size was significantly slow in the high-concentration administration group.





Ginseng khan concentrates [70ml x 30 pouches]



Ginseng khan concentrates [60ml x 15 pouches]



Ginseng khan ginseng berry concentrates [12ml x 30 pouches]



4 Steam-dried Ginseng berry extracts 100 alpha [60ml x 30 pouches]



Red ginseng berry concentrates [12ml x 30 pouches]



Red ginseng berry kids concentrates [12ml x 30 pouches]



Cheonsang berry Ginseng Liquor [20ml x 31 vial]



Ginseng berry tea [0.6g x 80 teabags]



Fermented ginseng berry High concentration ampoule Myungae Soo [20ml x 31 vial]



Ginseng khan concentrates [60ml x 15 pouches]

Placenta products



Placenta Gold Liquid [30ml x 15 vial]



Porcine Placenta Liquid 100 [5ml x 30 vial]

Products from Yeoncheon, a clean area











Ginseng Khan Fermented Red Ginseng CK-M (for men) [60ml x 30 pouches]



Ginseng Khan Fermented Red Ginseng CK-W (for women) [60ml x 30 pouches

Cosmetics



Neoria Nutrition Cream [50g]



Dr. Hominigen Repair Cream [50g]

Life is (G)inseng Products



Life is (G)inseng Jin, Soo, Baek set



Life is (G)inseng Jin

Life is (G)inseng Products



Life is (G)inseng Soo



Life is (G)inseng Baek

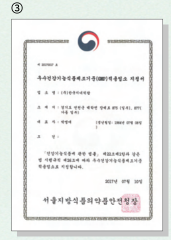


For the health and beauty of mankind

Korea Genetic Bio Pharm.Co.,Ltd.















9

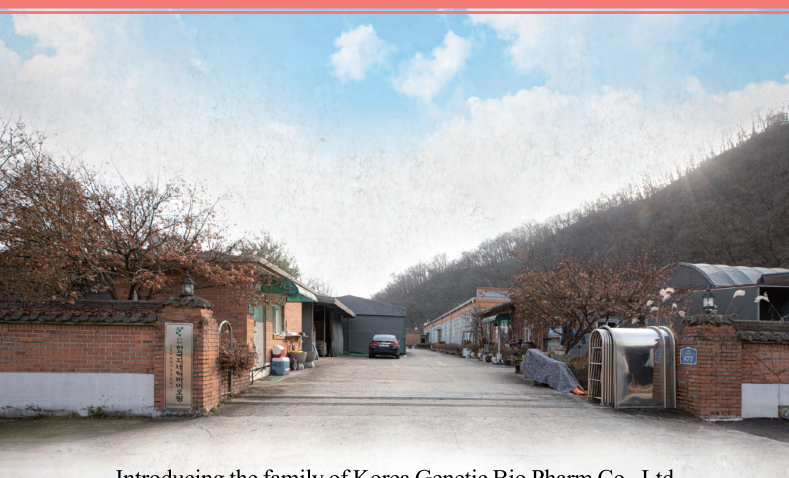


- ① 2019 Korea Science and Technology Development Awards Commendation from the Agriculture, Forestry, Livestock and Food
- 2 2020 Korean Presidential Commendation
- ③ Designated companies that apply Good Health Functional Food Manufacturing Standards (GMP: Good Manufacturing Practices)
- @ FSSC 22000 (Food Safety System Certification) from GFSI (Global Food Safety Initiative)
- (Ginseng, Red Ginseng Drink)
- (a) Gyeonggi Province Government Excellent Food Certificate (G Mark)
- ⑦ Certificate of recognition for corporate research institute
- Wegan Certificate

English

Medium and small company Confirmation

	L	



Introducing the family of Korea Genetic Bio Pharm Co., Ltd.



President, CEO Park Myung Ae



Korea Genetic Bio Pharm.Co.,Ltd.



Executive Director Hwang Kyung Dong



Director Hwang In Hyuk



Senior Research Engineer Shin Yong Jin



General Manager Park Hyo Bin



Assistant Manager Moon Ji Seop



Employee Tseveendorj Erdenebat



Employee Enkhtaivan Tsolmon



For the Health and Beauty of Humanity...

This is the reason for the Existence and Value of Korea Genetic Biopharm Co., Ltd.







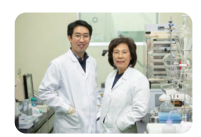




















877, Jangbaek-ro, Baekhak-myeon, Yeoncheon-gun, Gyeonggi-do, Korea
Tel. 031-835-7792
E-mail. kgbp@kgbp.co.kr
www.kgbp.co.kr