Patents

Covid-19

ANTICOVID NUTRACEUTICAL COMPOUND AND ANTICOVID PREPARATION

Improved Beer

SCIENTIFIC AND CLINIC TRIALS ON GOING WITH ITALIAN NATIONAL COUNCIL CENTER IN PISA

Control of Cholesterol & Blood Glucose

NUTRACEUTICAL FLOUR

Control of Type II Diabetes

IMPROVED FLOUR AND KNEADED FOOD PRODUCT

Animal Welfare

DAIRY COW'S SUPPLEMENT

Methylation Process

EVALUATION OF THE ANTIOXIDANT & ANTI-TUMOR EFFECT

The addition of these unique patents can create functional foods with the ability of:

- Useful actions to promote correct cholesterol levels;
 - Actions to contain triglycerides;
 - Action to increase HDL values;
 - Actions against free radicals (oxidizing agents);
- Protective action of the arteries and cardiovascular system:
- Anti-inflammatory action; Powerful antioxidant action:
 - Slowing down the evolution of metabolic pathologies;

WHO WE ARE

As a company we have a great deal of experience in the study of the functional activities of food products. Nutraceuticals, and more generally the food-health relationship, are one of the research areas of our Company and one of the modern paradigms for the development of preventive approaches to the human health sector. Our patents are able to carry out healthy actions, through the addition of phytocomplexes of vegetable and biological origin, to every type of food.

SERVICES

The main services which our company can offer are:

- Granting of patents for functional and innovative foods that perform targeted health-promoting actions.
- Research and development for the creation of functional and innovative foods, nutraceuticals, novel foods, food supplements, products for the food industry, formulations for cosmetics, pet food.
- Advice for the improvement of the nutritional quality of food products of any kind intended for human and anima consumption.



Evolution is the engine of existence!

CONTACT US

Visit our home on the web at www.foodforfuturebcorp.com

Telefone: +39 050939314 Email: segreteria@3fbcorp.com









Undergoing

Improved Beer

The company is thrilled to announce that shortly a scientific and clinical experimentation with the CNR - IBBA of Pisa.

(Italian National Council Research Center)
The study will be divided into a first phase on the animal model with the dual objective o being able to create both a "Nutraceutical Beer" and to verify on alcoholic beer - the reduction of the harmful effects of alcohol, as specified below:

"Evaluation of the antioxidant, antiinflammatory and anti-aging effect of a
nutraceutical formulation based on
phytocomplexes added to alcoholic beer and
non-alcoholic beer on an animal model and
pilot study on humans. The study also includes
toxicological evaluation."



Consiglio Nazionale delle Ricerche

Scientific

Methylation Process

Currently, a scientific experimentation is already underway at the Lazzaro Spallanzani Institute in Rivolta d'Adda.

This experimentation has been launched on human cellular models with the aim:

"To investigate and evaluate of the antioxidant activity"



Trials

Methylation Process

Additionally a secondary experimentation with the CRN - IBBA of Pisa will also be launched shortly with the aim of:

"Evaluation of the antioxidant and antitumor effect," in vitro "against colonrectal carcinoma and melanoma cell lines of a formulation based on Phyto-Complexes with a high content of polyphenols and in particular of pterostilbene"



Consiglio Nazionale delle Ricerche