Anti-inflammation purpose of genistein and water-soluble derivatives

(Below is limited to 1-page only; be careful not to disclose vital technology content. Please delete these words when the document is finished)

PI: Tzu-Tang Wei

Department and Graduate Institute of Pharmacology, NTU.

Experience: https://scholars.lib.ntu.edu.tw/cris/rp/rp199803

Market Needs: To improve bioavailability and water solubility of soy isoflavones.

Our Technology: Using fermentation strategies to improve bioavailability and water solubility of soybean isoflavones.

Strength: Improve bioavailability and water solubility of soybean isoflavones.

Competing Products: At present, there are no similar products in the market.

Intellectual Properties: The research team has several years of experience in fermentation technology and product development. We are now working on patent application.

Contact (do not need to fill out):

Center for Industry-Academia Collaboration, NTU Tel: 02-3366-9945, E-mail: ordiac@ntu.edu.tw

This information herein is intended for potential license of NTU technology only. Other usage of all or portion of this information in whatever form or means is strictly prohibited. Kindly contact us and we will help to achieve your goal the best we can.