

For everyone who wants to achieve healthy aging



en.fpp-japan.com



Healthy Aging

Numerous Researches

There have been numerous clinical researches carried out and papers published on Immun'Âge by many scientists in Europe and United States.

Patented on September 14, 2018

On September 14th 2018, as a result of a series of research on Immun'Âge, it was registered as "ATP production promoter, mitochondrial activity promoter, and immunostimulant" (Patent Number: 6401792) by the Japanese Patent Office.



(Above) FPP was patented owing to the evidence from clinical researches.

(Right) Certificate of Patent (Patent No.: 6401792)



The role of ATP and mitochondria

ATP (Adenosine triphosphate) is produced in the mitochondria in our cell. ATP is energy needed to maintain all the life activities, including supporting body structures, keeping the body temperature, moving the body and taking a sleep, etc.

Mitochondria is a cell organelle, which is often called "energy factories of the cell". It is said that there exist 300 to 400 mitochondria in a cell, accounting for 10% of human weight. The role of mitochondria varies in broad range, but the most important role is energy metabolism.



Quick supply of nutrition

The brain has a protective mechanism -- the Blood-Brain Barrier, or BBB for short -- that prevents or limits dangerous substances from reaching the brain. In short, nutrients that can enter the brain are very much limited. Main component of Immun'Âge is monosaccharide, which can cross the BBB.

In the severe circumstances, such as 24-hour endurance races, it would become difficult to keep the brain function in the best condition due to the low energy metabolism. Immun'Âge is used as quick source of energy by Aston Martin Racing drivers and mechanics who travel all over the world during race seasons.



Safety for Sports

Immun'Âge has been certified by LGC's global Anti-doping Program



Osato International Inc. is proud to announce that on February 8, 2019. Immun'Âge was certified by LGC Ltd, a global anti-doping laboratory in UK with its program:

Informed-Sport, so that world top athletes can take Immun'Âge without worry.

In addition to evaluating raw materials and manufacturing plants, this program ensures that products are continuously tested on a lot-by-lot basis by LGC. Therefore, Immun'Âge is safe for world's top athletes including Olympians to use.

Immun'Âge has been supporting various athletes!



Partnership with Aston Martin Racing



Immun'Âge

OFFICIAL PARTNER

As one of the team's longest continual official partners, Immun'Âge has been supporting Aston Martin Racing (AMR) since 2005.



Immun'Âge has been loved

by the AMR team members including drivers and mechanics for their health maintenance. During a 24-hour race, they have to always stay alert by using the brain fully to handle any situation. Therefore, they need quick and efficient supply of nutrient. Immun'Âge is packed in sachets and you can take it easily without water, making it easy to carry around and use while travelling.



Victory of Aston Martin Racing in 6 Hours of FUJI 2019

The WEC Fuji 6-hour endurance race was held on October 4-6 in Japan. They took the first and third position in the LMGTE Pro class, both finishing on the podium! It was the first time since 2013 that Aston Martin Racing has won WEC FUJI and we shared the joy with everyone in the team.

AMR veteran driver Darren Turner (center in the left photo)

Darren Turner is a big fan of Immun'Âge. He says that it is now indispensable for him to take Immun'Âge before, during and after his races or on the airplane to keep his condition for racing worldwide.



Food Safety

4 International Certifications: ISO9001, ISO14001, ISO22000 and FSSC22000

Immun'Âge is a 100% natural dietary supplement made by the fermentation of non-genetically modified papayas.



To ensure food safety and always supply same high quality products, Immun'Âge is produced under strict quality control by the factory certified with ISO9001: 2015 (Quality control), ISO14001: 2015 (Environment), ISO22000: 2018 (Food safety), and FSSC22000 (Food safety system certification). It has been also certified as GIFU HACCP certification facility.

Its high reputation for strict quality control in manufacturing ensures not only food safety for consumers, but also obtains trust as a research target of many famous scientists.



Scientific Studies

42 papers have been published for 14 years

FPP (Fermented Papaya Preparation), developed in Japan focusing on the power of fermentation, began collaborative researches with

began collaborative researches with research institutes in Europe and the United States in 1994. Since 2006, 42 papers have been published in



peer-reviewed journals for 14 years and presented at academic meetings. In recognition of its pursuit of scientific studies, FPP is utilized at pharmacies and medical facilities overseas for health maintenance and sold under the brand name Immun'Âge.

Presentation on the Immun'Âge in Vatican

The president of Osato Research Institute that developed the FPP, Mr. Yuki Hayashi, was invited by the cardinal of the roman curia to make a presentation at an International Conference addressing "Global Health by Inequalities", which took place in Vatican City on 16-18 November 2017. He made a speech on the solution of problems in a superaging society and reported a series of studies on FPP in front of 500 Catholic medical practitioners from all over the world.

Immun'Âge had the honor of being handed to three successive popes since it was handed to Pope John Paul II.

Mr. and Mrs. Hayashi were invited to Vatican in 2015 and spoke to Pope Francis about the importance to maintain health, handing him Immun'Âge directly.





Papaya and Fermentation Power for Natural Protection

Papaya is well-known as a nutritious fruit and its health benefits have been attracting many scientists' attention. Meanwhile, Japan is famous for its longevity and believed that taking fermented foods like Natto or Miso in the daily life is one of the reasons to support Japanese people's health. Immun'Âge is fermented papaya preparation developed in Japan, focusing on power of papaya and fermentation.



Product name: Immun'Âge

Ingredients: Dextrose (produced in Japan),

Carica papaya

(not genetically modified).

Food yeast

Nutrient component of 1 sachet (3g):

Energy 11kcal, Protein 0g, Fat 0g, Carbohydrate 2.7g, Salt equivalent 0g, Kalium 0.5mg

1 box: 30 sachets of 3g each

How to Take Immun'Âge

Immun'Âge is a food, so you can take it whenever suits you best.

Try it at your own pace, but as a guide, we suggest taking 1-3 sachets a day.



OSATO International, Inc.

#1956 Inatomi Ono-cho Ibi-gun Gifu JAPAN 501-0501 Tel: +81(585)34-3130 Fax: +81(585)34-3880 URL: http://en.fpp-japan.com