



COLLAGEN BENEFITS

Research Report

Collagen

Super food for entire body

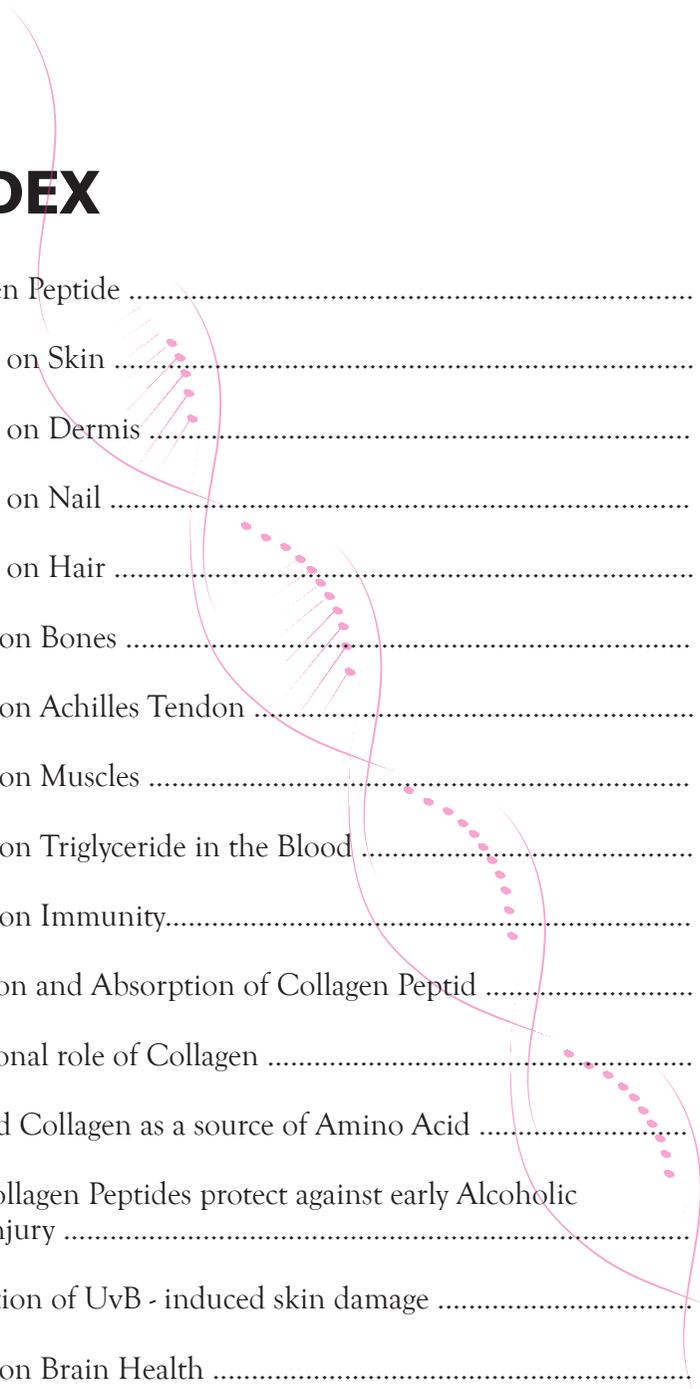


www.genkiramune.com

**GENKI
RAMUNE**

Japan

INDEX



Collagen Peptide	1
Effects on Skin	2
Effects on Dermis	3
Effects on Nail	4
Effects on Hair	4
Effects on Bones	5
Effects on Achilles Tendon	6
Effects on Muscles	7
Effects on Triglyceride in the Blood	10
Effects on Immunity.....	10
Digestion and Absorption of Collagen Peptid	11
Nutritional role of Collagen	11
Ingested Collagen as a source of Amino Acid	13
Fish Collagen Peptides protect against early Alcoholic Liver Injury	14
Prevention of UvB - induced skin damage	14
Effects on Brain Health	16
Refernces	17

Collagen and its Multi-Functional Benefits

Heart's Health



Tissue Repair



Skin Health



Bones Health



Muscle Growth



Eyes Health



Gut Health



Hair Health



Lychee Flavor

Made in Japan

EXECUTIVE SUMMARY

- Collagen peptide ingestion results in more collagen-producing cells and increases the density of collagen in the skin.
- Collagen has unique properties that are not found in other proteins, and these properties may be the reason for the effects of collagen peptide ingestion on bones, joints, skin, hair and nails.
- Daily intake of collagen peptide improves the overall skin condition of the face, affecting fine line wrinkles, age spots and pore size. Additionally hyper pigmentation, texture, tone and smoothness were all significantly improved, resulting in a more youthful appearance.
- The diameter and density of collagen fibrils increased significantly when collagen peptide was administered and this was associated with an increase of the density of fibroblasts.
- Ingestion collagen peptide can increase the hair shaft, improve hair and nail growth, and improve its quality to reduce breakage during the life of the hair.
- Intake of collagen peptide helps to restore bone mineral density, support healthy bone metabolism and help preserve bone health.
- Collagen fibrils in the Achilles tendon become thicker specifically in response to ingestion of collagen peptide.
- Research suggests that collagen brings similar results as whey protein when it comes to the development of muscle during strength training periods as a result. It is concluded that collagen has the same results as whey protein when it comes to muscle building effects. Results after stoppage are more sustained with collagen as compared to whey protein.
- Collagen ingestion is beneficial in reducing the amount of triglyceride in blood.
- When collagen peptide is ingested, it is partially digested to free amino acids and partially digested as hydroxyproline (smaller peptides).
- Collagen is used clinically to improve the amino acid imbalances in liver cirrhosis.
- Collagen Peptide has been reported to exhibit antioxidative activity.
- Ingestion of collagen peptide suppresses the skin damage induced by repeated UVB irradiation.



Lychee Flavour

1) Collagen Peptide

- “Collagen” is the most abundant protein in our body, comprising about one-third of the total protein
- “Collagen peptide” is prepared by decomposing gelatin into smaller particles using proteinase
- Collagen Peptide is a high-quality bio peptide which is also known as “Super Collagen” because this is the form of collagen that our body can best absorb.

How much collagen do we need?

Yesterday: As humans consume animal byproducts, they have consumed collagen (gelatin) since ancient times.

Today: Gelatin in the form of collagen peptide, has opened a new frontier in the health, food, cosmetic and pharmaceutical industry.

Increased solubility & absorbability -> High versatility & applicability

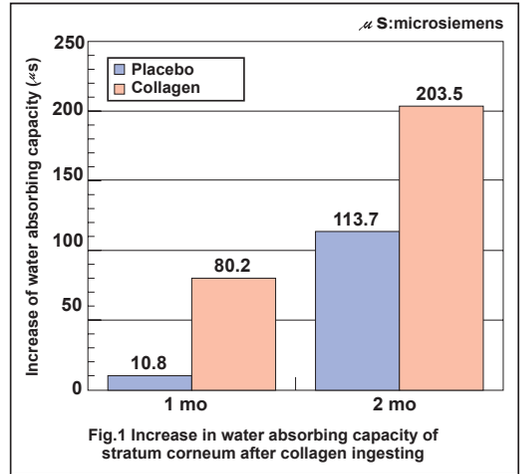
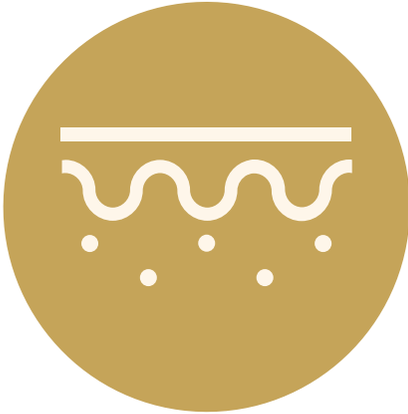
Known facts: Human body utilizes between 2,000mg to 5,000mg collagen/day in people above 20 years old. A person must therefore consume at least a similar amount to “break even”

Collagen Genki Ramune Soda contains 4,000mg(4gm) of Fish Collagen Peptide!

2) Effects On Skin

- Collagen helps to promote healthy, radiant skin by nourishing our body.
- Collagen actually is the nutritional building block required to improve skin structure. 75% of our skin is collagen. It is the key component for supple and radiant healthy skin.

Skin Health



We carried out a double blind test in order to examine the effect of collagen intake on skin hydration. young female volunteers consumed a drink containing 10g of collagen or placebo every day for 2 months. Figure 1 shows the increase in water absorbing capacity of the stratum corneum of the skin during the test period. The increase in water absorbing capacity of the collagen-ingesting group (80.2 μ S) was larger than that of the placebo group (10.8 μ S) after 1 month, and the difference became larger between the collagen group (203.5 μ S) and the placebo group (113.7 μ S) when the test period was extended to 2 months. The increase in the placebo group drink and the collagen drink contained vitamin C, which may have improved skin function. Morgantie et al. also reports that skin hydration increased when a patient with dry skin ingested collagen.

3) Effects On Dermis

- Collagen is the primary component of the body's connective tissue. About 90% of the **dermis**-the part of our skin that's under the epidermis (outer layer) -is **collagen**.
- Collagen peptide increases the density of fibroblasts.

The dermis of the skin, contains numerous collagen fibrils; collagen content in the dermis is about 90% of total protein. Elderly people, as well as younger individuals, have substantial interest in maintaining healthy and beautiful skin, and such skin is supported by the collagen-rich, deeper compartment of the skin (the

Scientists had previously investigated the effects of ingestion of collagen peptide (molecular weight, 3,000~5,000 Da) on the collagen fibrils of the dermis. Collagen peptide or lactalbumin was added to the diet of pigs such that they were ingesting a dose of 0.2 g/kg BW/day for 62 days. The skin of the prescapula region of the neck was subjected to observation of collagen fibrils by transmission electron microscopy. The density of collagen-producing fibroblasts in the dermis was also determined.

The diameter of collagen fibrils did not differ significantly between animals that ingested normal diet and animals that ingested the lactalbumin containing diet (Figs. 2a, 2b). However, **the diameter and density of collagen fibrils increased significantly when collagen peptide was administered, and this was associated with an increase of the density of fibroblasts (Fig. 2c and Table 1)**. These results suggest that ingestion of collagen peptide has beneficial effects that are not found with other types of protein lactalbumin (Fig. 2).

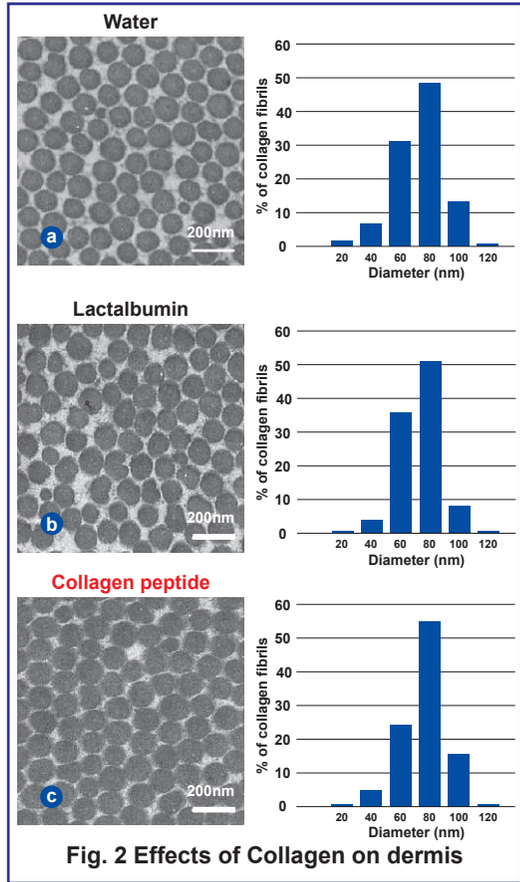


Fig. 2 Effects of Collagen on dermis

Table 1. Effects of collagen peptide ingestion on collagen fibrils in the dermis (modified from Fig. 2)

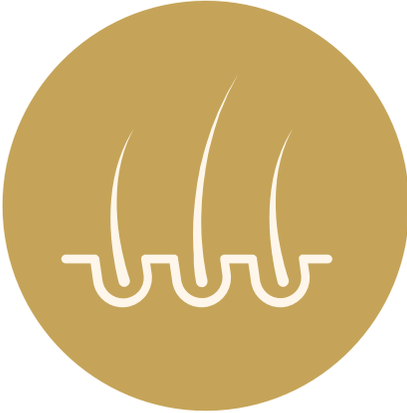
Item	a Control (water)	b Lactalbumin	c Collagen peptide
Thickness of the dermis (mm)	2.4 ± 0.2	2.3 ± 0.2	2.5 ± 0.2
Density of fibroblast (cells / mm ²)	33.3 ± 0.9	32.2 ± 0.7	40.2 ± 0.9 * #
Diameter of collagen fibril (nm)	103.2 ± 0.4	102.1 ± 0.5	106.4 ± 0.5 * #
Density of collagen fibril (fibrils / μm ²)	77.9 ± 2.7	74.3 ± 2.2	90.5 ± 1.8 * #

Significantly different from the control (water) group and significantly different from the lactalbumin group

4) Effects On Hair

- Collagen provides amino acids to produce keratin protein, which promotes hair growth, strength and elasticity.
- It also prevents hair thinning associated with aging.
- Collagen has antioxidant properties which help fight damage to hair follicles.

Hair Health



5) Effects On Nail

.Ingestion of collagen supports healthy nails. When the body needs more collagen for nail support, nails become brittle. Collagen peptides contain arginine. Arginine delivers nitric oxide to the nail beds. One study discovered that when participants took collagen for 24 weeks, it improved their nail health resulting in lesser breakage by 42% and improved growth rate by 12%.

Nail Health



Nail defects are a common complaint among women. Rosenberg et al. showed that ingestion of collagen improved nail defects; they administered 7g of collagen daily and found that nail defects were

improved in 43 to 50 patients (86%) (Fig.3). It was also reported that the cessation of collagen ingestion resulted in the reappearance of nail defects. Schwimmer et al. also reported improvements in nail defects in 80% of patients after ingestion of collagen peptide.

The main component of hair is keratin, as is the case for stratum corneum and nails. Scales et al. investigated the effects of collagen ingestion on growth and thickness of hair. They found that the thickness of hair increased significantly after collagen ingestion for 62 days and more pulling force was required to break the thickened hair.

The increase in hair thickness was more evident in women than in men, possibly because the initial thickness was smaller in women. Hair thickness returned to initial size when collagen ingestion stopped.

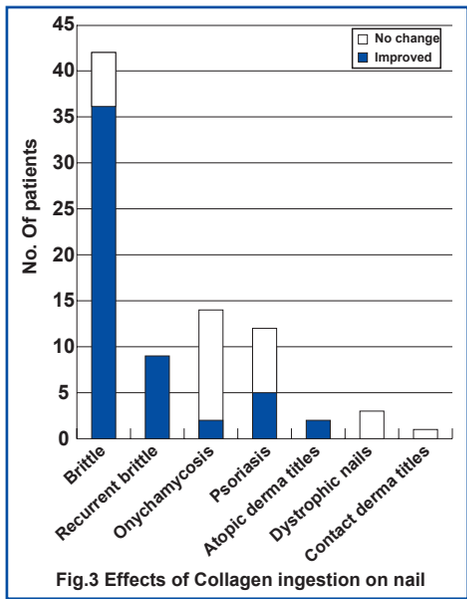


Fig.3 Effects of Collagen ingestion on nail

6) Effects On Bones

- Research has shown that daily intake of collagen peptide helps to restore bone mineral density, support healthy bone metabolism and help preserve bone health.

Joints, Cartilage, and Tendons



If the amount of daily intake of protein is low, bone mineral density decreases. Low protein conditions may be a cause of low bone mineral density in the elderly. We performed an animal experiment to investigate the effects of collagen ingestion on low protein conditions. When mice are given food containing 10% casein; bone mineral density becomes significantly lower when compared to mice given food containing 14%. Figure 4 shows bone mineral density of mice raised for 10 weeks with food containing 6% casein, 10% casein and 6% casein + 4% collagen was significantly higher when compared to mice given only 10% casein. It is known that bone mineral density increases with body weight however in this study no significant difference in body weight was observed. These results thus suggest that collagen is superior to casein in its potential to enhance bone mineral density during protein under nutrition.

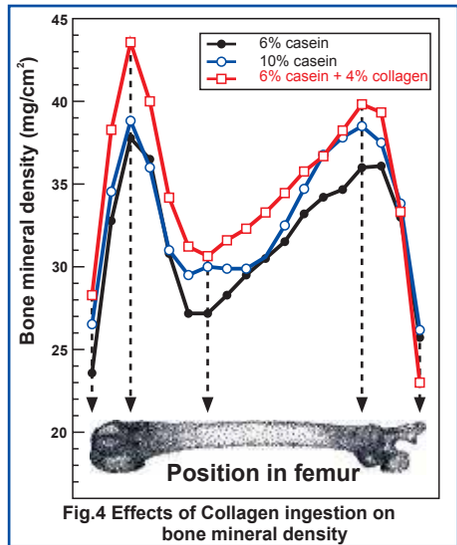


Fig.4 Effects of Collagen ingestion on bone mineral density

7) Effects On Achilles Tendon

- Tendons are made of arranged collagen fibrils that connect muscle with bone. Achilles tendon injuries are common and complex especially in athletes and active people.
- Collagen is a favorite material for tendon regeneration and increasing thickness of collagen fibrils in the Achilles Tendon.

Tendons are made of arranged collagen fibrils that connect muscle with bone. Excess exercise or awkward movements in sporting activities often result in injuries to the Achilles tendon, as well as nearby muscles and can impair sporting performance. Therefore, it is essential for athletes to keep this tendon healthy.

Scientific study on the effects of collagen peptide ingestion on the Achilles tendon has been performed - Collagen peptide (molecular weight, 3,000~5,000 Da) was administered to rabbits at a dose of 0.2 g/kg body weight (BW)/day or 1.0 g/kg BW/day for 56 days and the collagen fibrils of the Achilles tendon were observed by transmission electron microscopy. Control animals received lactalbumin or water alone.

In the Achilles tendon of rabbits that ingested water alone, collagen fibrils of various diameters were observed (Fig. 5a). The graph below shows the frequency (%) of collagen fibrils of the diameters indicated under the x axis. It was shown that collagen fibrils became thicker by ingesting lactalbumin, as shown in Fig. 5b. However, collagen fibrils were much thicker when rabbits ingested collagen peptide than when they ingested lactalbumin (Fig. 5c). **This suggests that collagen fibrils in the Achilles tendon become thicker specifically in response to ingestion of collagen peptide.**

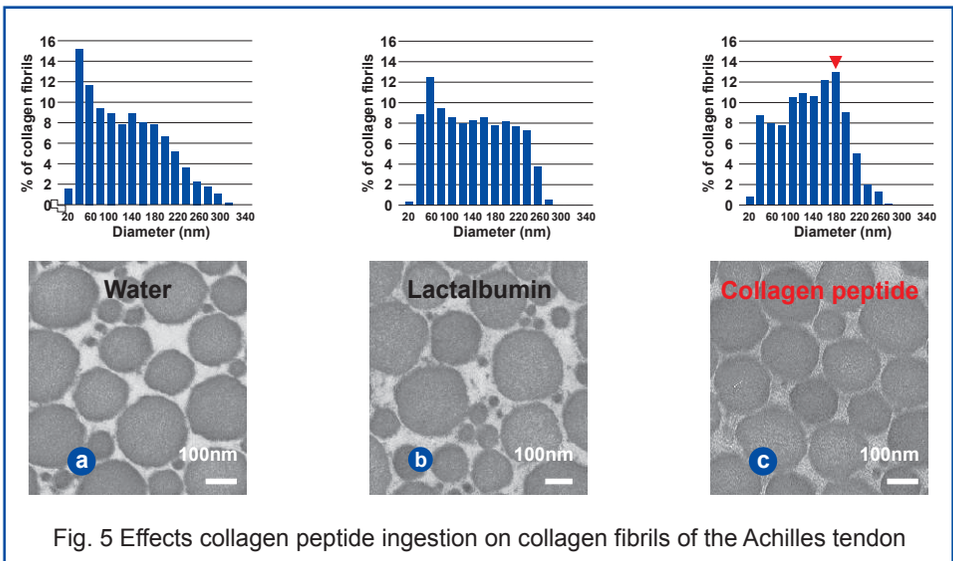


Fig. 5 Effects collagen peptide ingestion on collagen fibrils of the Achilles tendon

Creatine helps improve muscle mass, build strength and improve athletic performance.

Collagen contains amino acids - arginine and glycine, which are the important building blocks for creatine.

Collagen can reverse the aging trend in people diagnosed with sarcopenia, age related muscle loss.

8) Effect On Muscle

- Creatine helps improve muscle mass, build strength and improve athletic performance.
- Collagen contains amino acids – arginine and glycine, which are the important building blocks for creatine.
- Collagen can reverse the aging trend in people diagnosed with sarcopenia, age related muscle loss.

Muscle Health



It has been reported that fish-derived collagen improves bone metabolism of an 'ovariectomized' rat caused by postmenopausal bone loss, resulting in osteoarthritis pain relief. We have also reported on the possibility of fish collagen having bone strengthening effects by increasing bone density using similar model, further more it was found that supplements containing collagen provided remarkable benefits in muscle building through a preliminary examination during a three month period.

Therefore, we experimented how the body tissues of American football college student players, whose sport requires physical strength, was affected by taking collagen supplements during the term of one year.

FUNCTIONAL STUDY REPORT

Title: Effects between the intake of Fish collagen and the building of muscle in college American football players.

Chart 1: The Status of each group regarding dietary fiber by FFQg (Average nutrient intake of the two group)

	Fish Collagen Group (n=5)			Control Group (n=4)			
Energy	33127	±	85.7	3349.9	±	164.9	(Kcal)
Protein	1024	±	1.5	99.7	±	2.7	g
Fats	98.0	±	0.7	101.3	±	4.8	g
Carbohydrates	484.2	±	22.0	491.1	±	27.0	g
Calcium	786.4	±	38.7	748.4	±	79.1	mg
Iron	10.24	±	0.15	10.91	±	1.23	mg
Vitamin A	662.52	±	19.47	676.32	±	64.92	µg
Vitamin D	8.76	±	0.08	8.50	±	0.15	µg
Vitamin E	9.01	±	0.83	9.84	±	0.58	mg
Vitamin B1	1.54	±	0.03	1.55	±	0.15	mg
Vitamin B2	1.66	±	0.06	1.56	±	0.13	mg
Vitamin C	81.35	±	7.89	84.33	±	13.23	mg
Total Amount of Dietary fiber	14.60	±	0.93	16.30	±	0.64	g

1) TEST METHOD

The target subjects were members of the Kantoh Collegiate American Football Association. This examination was approved by both research ethics committee (REC) and the individuals participating in the research.

We divided the players into two groups. One group (the “collagen group”) took a powder mix of 10g of a fish collagen supplement with 10g of whey protein after the club activities six times a week for a year. The other group (the “whey protein group”) took 20g of whey protein without collagen. It is known that whey protein is high quality protein and has high content rate of essential amino acids. Both groups had been having dietary nutrition surveys and body composition tests before the examination, after three months, six months and twelve months respectively. They also had medical checks through blood tests and urine tests after 6 months and 12 months.

2) TEST FINDING OF THE SURVEY

We found that both groups didn't have any problems about kidney function and liver function through the medical checks examined before the examination and after 6 months and 12 months. Moreover, nobody had any symptoms through the intake during the examination.

Their body weight, muscle weight and fat weight significantly increased during the initial three months (the 'muscle building' period) regardless of groups. This result suggests that fish collagen is a protein source same as whey protein.

However, the body weight, muscle weight and fat weight of the “whey protein group” decreased from the third month and reverted to their pre-examination condition after a 12 month period. This means, that the “whey protein group” could not maintain their body condition till the end of the testing period. On the other hand, members of the “collagen group” maintained their weight throughout the test period in a relatively consistent manner.

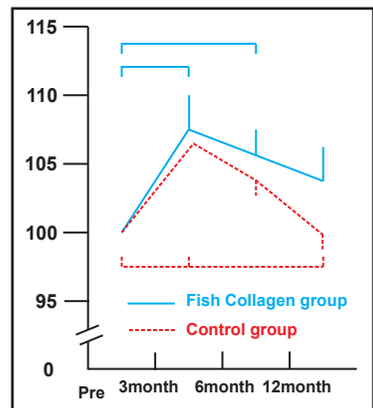
3) TEST CHARTS

(Chart 1) Average nutrient intake of the two groups during the test period. There are no significant differences between the two groups.

1. Graphic1 Body weight variations: Pretest, 3/6/12 months later

- Both groups increased body weight during the initial three months.
- The control group body weight returned back to the Pretest weight whereas the collagen group maintained a reasonable level of body weight approximately 5% over the pretest weight.

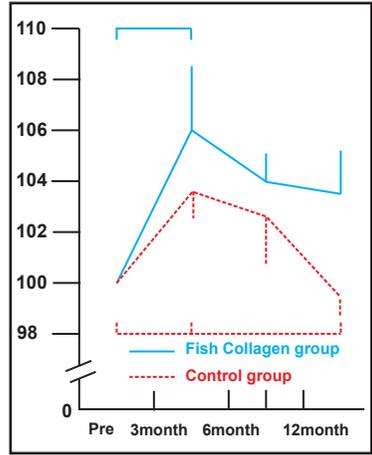
Graphic 1: Rate of weight change from before the intake of Collagen (Body weight variations)



2. Graphic 2 Muscle mass variations: Pretest, 3/6/12 months later.

- a. The control group increased its muscle mass during the 'body building' period. However, after 12 months, their muscle mass returned to the same levels prior to the start of the test.
- b. The collagen group also suffered some slight decrease in the muscle mass after the initial three months, this decrease was not significant.

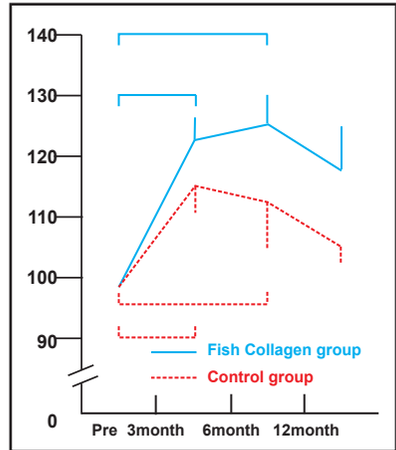
Graphic 2: Rate of muscle weight change from before the intake of Collagen (Muscle mass variations)



3. Graphic 3 Body fat variations: Pretest, 3/6/12 months later.

- a. The variations of body fat are similar to the results of muscle mass and body weight.

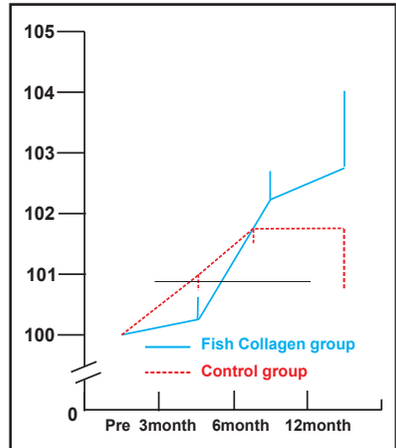
Graphic 3: Rate of Fat amount change from before the intake of Collagen (Body Fat variations)



4. Graphic 4 Systemic bone mass variations: Pretest, 3/6/12 month later.

- a. Although not significant difference, during the one year test period both groups suffered increase in bone mass. There were no significant differences between the two groups.
- b. The collagen group also suffered some slight decrease in the muscle mass after the initial three months, this decrease was not significant.

Graphic 4: Rate of Bone mass change from before the intake of Collagen (Systemic bone mass variations)



These results prove that:

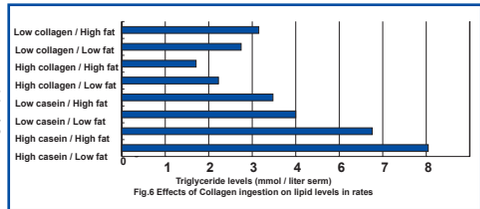
1. It is safe to consume collagen for long periods of time.
2. During the initial “body building” period of three months from the start of the test, both groups experienced increase in body weight, muscle and lipid mass. As a result, we conclude that collagen has the same results as whey protein when it comes to muscle building effects.
3. Additionally, with regards to the variation of body weight, muscle and lipid mass, the whey protein group returned to their pre-test condition in the period starting from after the “muscle building” period (3 months) to the end of the 12 months test. On the other hand, **the collagen group did not experience significant decrease of body weight, muscle and lipid mass even after the end of the season, when the strength training and test period ended.**
4. In a nutshell, the research suggests that collagen brings similar results as whey protein when it comes to the development of muscle during strength training periods.

9) Effects On Triglyceride In The Blood

Triglycerides are a type of fat found in the blood. High levels of triglycerides may raise the risk of coronary artery diseases.

- Several reports have shown that ingesting collagen has beneficial effects in reducing triglycerides in the blood.

High concentrations of triglyceride in the blood cause arteriosclerosis. There are several reports suggesting that ingestion of collagen reduces triglyceride levels in blood. Ratnayake et al. prepared 8 types of food for rats by combining high or low concentrations of collagen and casein with high or low amounts of lipid, as shown in Figure 6. It was found that triglyceride levels in blood decreased when rats were given collagen containing food than casein-containing food. Oliveira et al. and Wu et al. also reported the beneficial effects of collagen ingestion in reducing the amount of triglyceride in blood.



10) Effect on Immunity

The benefits of collagen are extensive, but how does it fit in with the current health crisis and strengthening our immune system? Ingestion of collagen peptide improves the number of NK cells and T cells and henceforth the immunity of humans. Natural killer(NK) cells and CD8+ CD28+ T lymphocyte cells(T cells) are necessary for the control of viral infections. Additionally, Glutamine is a key amino acid that is needed for a strong immune system, and it also happens to be a key amino acid in collagen. Glutamine plays a role in cellular repair and stimulating immune cells. It helps to speed this process up, meaning faster recovery and stronger cells to protect against illness

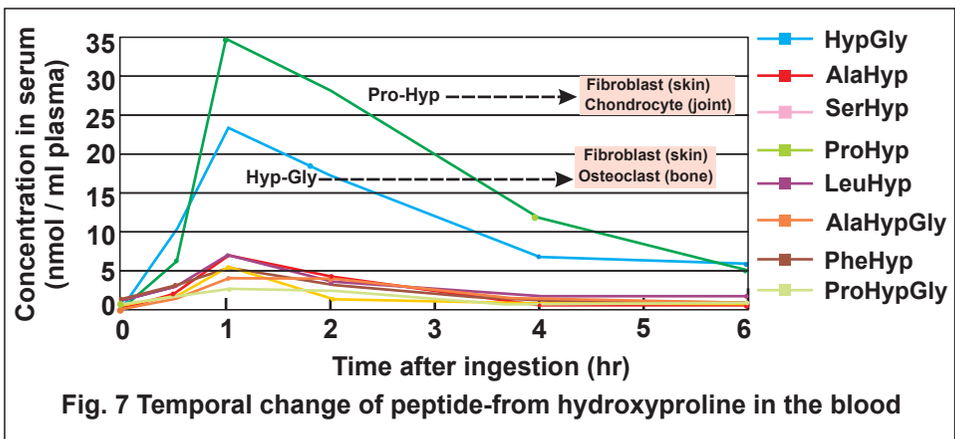
Immunity



11) Digestion And Absorption Of Collagen Peptide

- Research has shown that after one hour from ingesting collagen peptide, the concentration of hydroxyproline peptides which were abundant and had increased were Pro-Hyp and Hyp-Gly.
- Pro-Hyp stimulates skin fibroblasts.
- Hyp-Gly modulates functions of skin fibroblasts and bone osteoclast.

Figure 7 shows the temporal changes in hydroxyproline peptides in the blood after ingestion of collagen peptide. Among the hydroxyproline peptides detected in the blood, Pro-Hyp and Hyp-Gly were the most abundant. Their concentrations increased at 1 h after ingestion and decreased thereafter. Pro-Hyp stimulates skin fibroblasts and joint chondrocytes and Hyp-Gly modulates functions of skin fibroblast and bone osteoclast. These metabolic functions of collagen peptide indicate the importance of collagen peptide ingestion on health and beauty.



12) Nutritional Role Of Collagen

- All collagens contain 19 different amino acids, with a particularly high content of hydroxyproline, glycine, and proline. The abundance of hydroxyproline is noteworthy because this amino acid is not found in other proteins.
- When collagen peptide is ingested, it is partially digested to free amino acids and partially digested as hydroxyproline (smaller peptides). The amino acids are used as raw materials in collagen synthesis and can also directly stimulate cellular responses. The hydroxyproline peptides stimulate cells in the skin, joints, and bones and in cells activation/suppression.

Humans need to ingest sugars, lipids and proteins in order to maintain proper health. Vitamins and minerals are also necessary to regulate bodily functions and dietary fiber is considered to be an important nutritional element for our health.

Ingested protein is digested to free amino acids and absorbed into the body. However, there is a considerable difference between collagen and other proteins in the manner of digestion and absorption. Figure 8 shows how collagen is digested and absorbed and how the digested products work in the body.

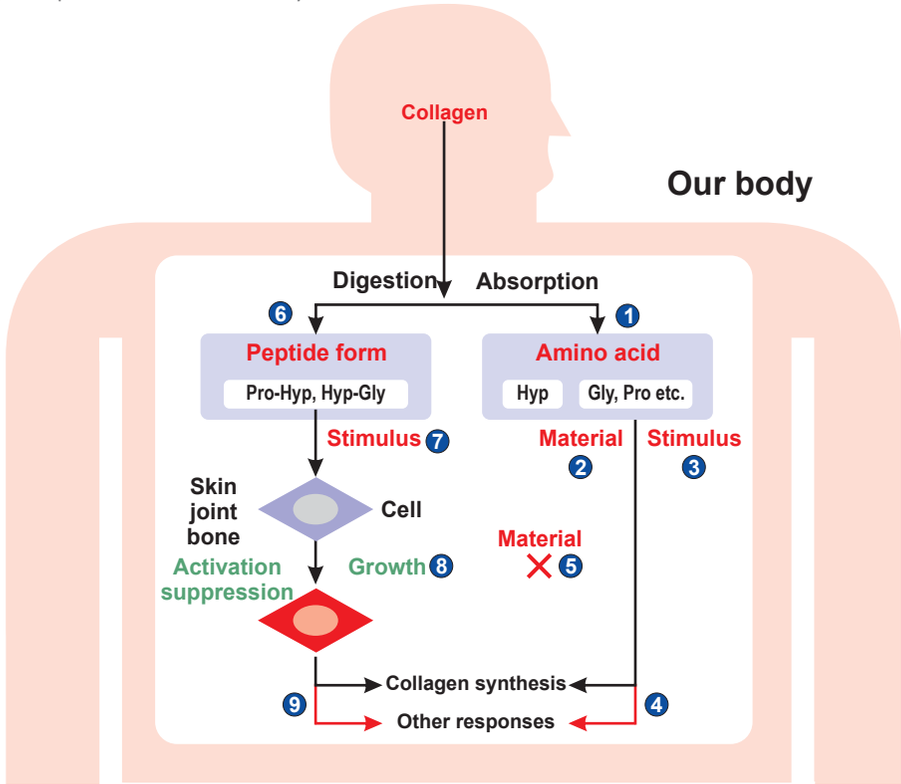


Fig.8 Digestion and absorption of collagen

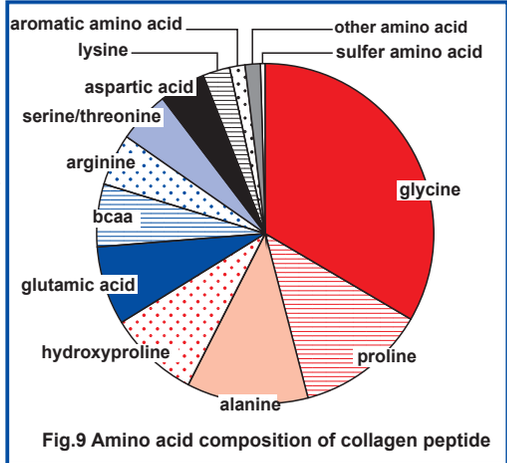
Gly: glycine; Pro: proline; Hyp:hydroxyproline; Pro-Hyp:dipeptide composed of proline and hydroxyproline; Hyp-Gly:dipeptide composed of hydroxyproline and glycine.

When collagen peptide is ingested, it is partially digested to amino acids and absorbed into our body (1). The amino acids can then be used as raw materials in collagen synthesis (2). On the other hand, amino acids can directly stimulate cells (3) and consequently affect collagen synthesis or other cellular responses (4). However, it should be noted that hydroxyproline is not incorporated into collagen (5) as hydroxyproline is the result of amino acid modification within the collagen molecule. The unique aspects of the digestion and absorption of collagen peptide are shown on the left half of Fig. 8. When collagen peptide is ingested, hydroxyproline peptides such as Pro-Hyp or Hyp-Gly appear in the blood (6). This indicates that collagen peptide is not completely digested to free amino acids, but is digested partly into small peptides, which can be detected in the blood. These hydroxyproline peptides stimulate cells in the skin, joints and bones (7) and cell activation/suppression and/or growth is affected (8) leading to collagen synthesis or other cellular responses (9). The appearance of hydroxyproline peptides is due to the fact that digestive enzymes do not efficiently cleave the bond between proline/hydroxyproline and other amino acids, and that the ratio of proline/hydroxyproline is considerably higher (more than 10%) in collagen.

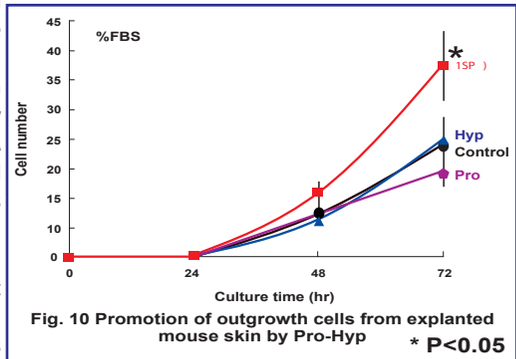
13) Ingested Collagen As A Source Of Amino Acid

- Collagen is a protein made up of amino-acids: glycine, proline, hydroxyproline and arginine, all of which help our body's connective tissue, skin, hair, nails, as well as gut health stay as healthy as possible.
- Studies suggest that ingested collagen peptide exhibits its effects on health and beauty through mechanisms unique to collagen peptide.

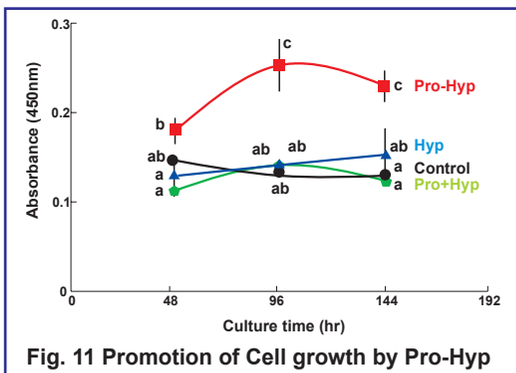
Glycine is a simple amino acid that plays various roles, including functioning as a neurotransmitter. Glycine is also a precursor for synthesis of heme and glutathione, as well as proteins, in the body. Although glycine is not an essential amino acid, it is important to consume sufficient amounts on a daily basis. The ratio of branched carbon amino acids (BCAA; valine, leucine, isoleucine) to aromatic amino acids (phenylalanine, tyrosine) is relatively high in collagen. Therefore, collagen is used clinically to improve the amino acid imbalances in liver cirrhosis. Free amino acid has a unique taste, which may lead to difficulties when added directly to foods. In contrast, collagen is tasteless and odorless, and thus has the least effect on food flavor. The effects of collagen ingestion may be partially explained by the function of amino acids contained in collagen. However, the beneficial effects of collagen ingestion described cannot be explained solely based on the function of free amino acid. A mechanism specific to collagen digestion and absorption is probably involved in the effects of collagen ingestion.



Collagen is partly absorbed in peptide form. In 2005, Iwai et al. reported that prolylhydroxyproline (ProHyp), a dipeptide consisting of proline and hydroxyproline, was the main peptide component appearing in the body after collagen peptide ingestion. In 2009, Shigemura et al. reported that the number of cells spreading from explanted mouse skin increased significantly after treatment with Pro-Hyp (Fig.10).



The studies suggest that ingested collagen peptide exhibits its effects on health and beauty through mechanisms unique to collagen peptide. On the other hand, about one third of the amino acids in collagen are glycine. Glycine is known to have a number of biological activities. Thus, collagen has unique properties that are not found in other proteins and these properties may be the reason for the effects of collagen peptide ingestion on bones, joints, skin, hair and nails.



14) Fish Collagen Peptides Protect Against Early Alcoholic Liver Injury In Rats

- Liver fibrosis is an exacerbation of the generic wound-healing process of the liver and is defined by excess synthesis and deposition of extracellular matrix (ECM) component.
- Being safe and multi-functional, collagen has a strong potential for long-term use as a supplement agent for different types of illnesses involving oxidative stress.

Fish collagen peptides (FCP) have been reported to exhibit antioxidative activity. The present study aimed to investigate the effects of FCP on early alcoholic liver injury in rats. Rats were administered with alcohol at a dose of 6g/kg body weight intragastrically per d to induce early injury, which was then evaluated by serum markers and histopathological examination. Treatment with FCP could reverse the increased level of serum aminotransferase and reduce hepatic histological damage. In addition, FCP attenuated the alteration in serum superoxide dismutase and malondialdehyde levels. FCP also counteracted the increased levels of total cholesterol and TAG. However, no significant difference was observed in the contents of alcohol dehydrogenase both in liver and serum protein of rats. These findings suggest that FCP have a protective effect on early alcoholic liver injury in rats by their antioxidative activity and improving lipid metabolism.

Being safe and multi-functional, FCP have a strong potential for long-term use as a supplement agent for kinds of illness involving oxidative stress, ALD, for example. However, further studies such as those with a longer-term design and human trials are needed.

In conclusion, the present study indicated that FCP could inhibit early alcoholic liver injury in rats based on the improvement of oxidative stress and lipid metabolism. Further studies are required to prove whether inflammation and ADH are involved in the protective mechanisms.

15) Prevention Of Uvb - Induced Skin Damage

- Ultraviolet irradiation is a major cause of skin aging, and the incidence of skin cancer increases with exposure.
- The daily ingestion of collagen peptide suppresses the skin damage induced by repeated UVB irradiation. It seems likely that the ingested collagen peptide is partly digested into small oligopeptides and absorbed into the blood and that these oligopeptides suppress UVB damage or promote recovery after it, as it is unlikely that ingested collagen peptide or its digested products exert protective effects by absorbing UVB directly.

Ultraviolet light is divided into three categories depending on its wavelength: UVA (400~320 nm), UVB (320~290 nm) and UVC (290~200 nm). As UVC cannot penetrate the ozone layer, people on

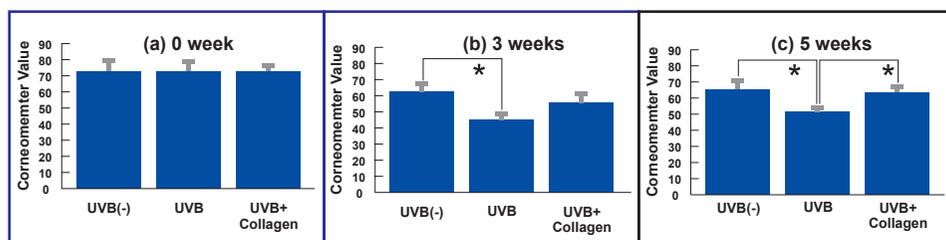


Fig.12 Effects of UVB irradiations collagen peptide ingestion on water contents of stratum corneum

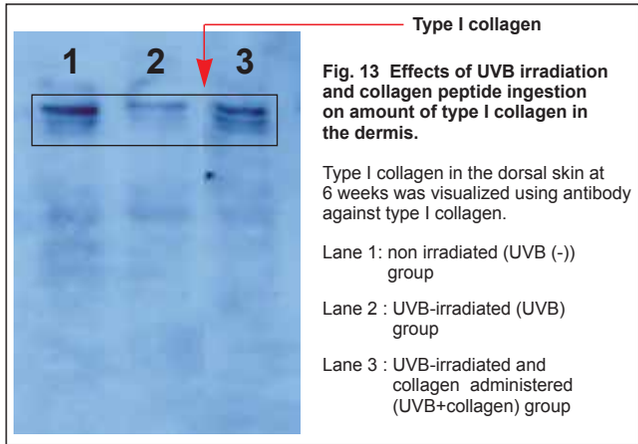
● UVB(-) : non irradiated group ● UVB : UVB-irradiated group ● UVB+collagen: UVB-irradiated and collagen-administered group * $p < 0.05$

Earth are typically exposed to UVA and UVB. UVB has a higher energy and penetrates the epidermis to reach the upper layer of the dermis. In contrast, although the energy of UVA is lower than that of UVB, it reaches the deeper regions of the dermis. Ultraviolet irradiation is a major cause of skin aging, and the incidence of skin cancer increases with exposure. In our study, collagen peptide was administered to hairless mice at a dose of 0.2 g/kg body weight/day, and UVB irradiation was repeatedly performed at 0.3 mW/cm² for 6 weeks.

The water content of the stratum corneum decreased significantly after 3 weeks of UVB irradiation, thus suggesting that the skin is damaged by UVB. However, no significant decreases were observed in mice fed collagen peptide (Fig. 1a, b). Significant decreases in water content were also detected in UVB-irradiated mice at 5 weeks (Fig. 1c) and 6 weeks, but water contents remained significantly higher in UVB-irradiated, collagen peptide-fed mice than in UVB-irradiated mice without collagen peptide.

The dermis is also damaged by repeated UVB irradiation. The amount of type I collagen in the dermis, as detected with antibody against type I collagen. Type I collagen levels decreased clearly after UVB irradiation when compared with non-irradiated mice. However, the amount of type I collagen did not decrease when collagen peptide was administered.

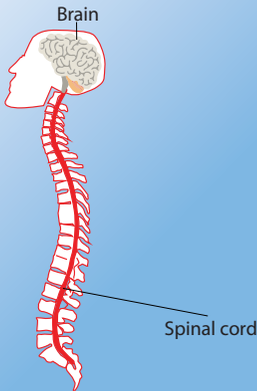
These results suggest that the daily ingestion of collagen peptide suppresses the skin damage induced by repeated UVB irradiation. It seems likely that the ingested collagen peptide is partly digested into small oligopeptides and absorbed into the blood, and that these oligopeptides suppress UVB damage or promote recovery after it, as it is unlikely that ingested collagen peptide or its digested products exert protective effects by absorbing UVB directly. Further studies on the protective mechanisms of collagen peptide ingestion will make it possible to prevent the UV induced photoaging of the skin.



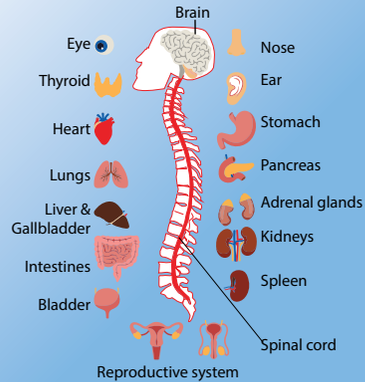
16) Effect on Brain health

- New emerging possibilities of Collagen benefits.

Structurally, the CNS along with the spinal cord is chiefly made up of thick collagen fibers.



Human brain is the epicenter of the central nervous system (CNS) and it controls the most vital tasks of the body.



Human brain is the main epicenter of the central nervous system (CNS) and it controls the most vital tasks of the body. Structurally the CNS along with the spinal cord is chiefly made up of thick collagen fibers. Factually collagen is present in all mammals, both at intracellular and extracellular level. It constitutes 20-30% of all body proteins in humans.

Collagen is classified as hydrogel, which are the polymers that have the capacity of storing large amounts of water molecules. Hydrogels are of prime interest for the repair of the CNS, as they can be conveniently placed into soft nervous tissues due to their similar properties.

Collagen as a biomaterial has increasingly become a focus of research on neuro-regeneration and neuro-protection. Collagen is quite a promising natural biomaterial, which has the potential to empower the developmental progress of therapeutic strategies applied for degeneration in central nervous system injuries. Collagen being remarkably versatile, non-toxic, biodegradable and biocompatible qualifies as a high potential biomaterial, in terms of brain repair.

Lab made collagen scaffolds (CollScaff) can be efficiently loaded with therapeutically active drugs and released in a manner of degradation. CollScaff and collagen microspheres (Hydrogel) loaded with therapeutic substances have a great potential in a safely efficient treatment of various neurodegenerative conditions and other CNS disorders such as stroke and traumatic brain injury. It has also worked well in the treatment of Alzheimer's and Parkinson's disease and brain tumor.

Many brain functions are due to the extracellular matrix proteins (from collagen). Genetic mutations in several family members cause neurological diseases. It is not yet known how collagen promoted brain function, but loss of the gene encoding this collagen has been linked to familial schizophrenia. New findings are coming in whereby collagen may be helpful in helping patients with mental disorders. According to a paper published in The Journal of Cell Biology: by promoting the formation of neuronal synapses, a peptide generated from a collagen protein may protect the brain from schizophrenia.

Thus, collagen as a natural biomaterial presents extraordinary prospects with regards to both repair and regeneration of the CNS, which indeed are worth investigating.

REFERENCES

- 1) Koyama y et al ingestion of gelatin has differential effect on bone mineral density and body weight in protein undemutrition. J Nutr Sci Vitaminol 47:84-86 (2001).
- 2) Wu J et al., assessment of effectiveness of oral administration of collagen peptide on bone metabolism in growing and mature rats. J Bone Miner Metab 22:547-553 (2004).
- 3) Nomura y et al increase in bone mineral density through oral administration of shark gelatin To ovariectomized rats. Nutrition 21:1120-1126 (2005).
- 4) Sumida E et al., The effect of oral ingestion of collagen peptide on skin hydration and biochemical data of blood . J Nutr Food 7:45-52 (2004).
- 5) Morganti P et al., Oral Treatment Of Skin Dryness. Cosmet Toilet 103:77-80(1988).
- 6) Rosenberg S et al., further studies in the use of gelatin in the treatment of brittle nails. Arch Dermat & Syph 76:330-335(1957).
- 7) Schwimmer M Mulinos MG Salutory effects of gelatin on nail effects in normal subjects.Antibiotic Med Clin Ther 4:403-407 (1957).
- 8) Scala J et al., Effect of daily gelatin ingestion on human scalp hair. Nutr Rep Int 13:579-592 (1976).
- 9) Ratnayaka WMN et al., Influence of dietary protein and fat on serum lipid and metabolism of essential fatty acids in rats. Br. J Nutr 78:459-467(1997).
- 10) Oliveria DR et al., Gelatin intake increases the atheroma formation in apoE knock out mice Atherosclerosis 154:71-77 (2001).
- 11) Twai K et al., Identification of food-derived collagen peptides in human blood after oral Ingestion of gelatin hydrolysates.J Agric Food Chem 53:6531-6536 (2005).
- 12) Moskowitz RW. Role of collagen hydrolysate in bone and joint disease. Semin Arthritis Rehum 30:87-99 (2000).
- 13) Minaguchi et al., effects of ingestion of collagen peptide on collagen fibrils and glycosaminoglycans in Achilles tendon. J Nutr Sci Vitaminol 51:169-174 (2005).

- 14) Matsuda et al., effects of ingestion of collagen peptide on collagen fibrils and glycosaminoglycans in the dermis J Nutr Sci Vitaminol 52:211-215 (2006).
- 15) Prockop DJ, Keiser HR, Sjoerdsma A Gastrointestinal absorption and renal excretion of hydroxyproline peptide. Lancet 2:527- 528 (1962).
- 16) Iwai et al., Identification of food derived collagen peptide in human blood after oral ingestion of gelatin Hydrolysates. A Agric Food Chem 53:6531- 6536 (2005.)
- 17) Kobayashi et al., Ingestion of collagen in the course of daily life. 63rd Ann meet Jap Soc Nutr Food Sci, Nagasaki Japan (2009) (in Japanese).
- 18) Moscowitz Role of collagen Hydrolysates in bone and joint diseases. Semin Arth Rheum 30:90- 99 (2000).
- 18) Tanaka et al., effects of collagen peptide ingestion on UV-B-induced skin damage. Biosci Biotechnol Biochem 73:930-932 (2009).
- 19) Koyama. Effects of collagen peptide ingestion on skin. Shokuhin-To-kaihastu 44:10-12 (2009) (in Japanese).
- 20) Prockop et al., Gastrointestinal absorption and renal excretion of hydroxyproline peptides. Lancet 2:527- 528 (1962).
- 21) Iwai et al., Identification of food derived collagen peptide in human blood after oral ingestion of gelatin Hydrolysates. J Agric Food Chem. 53:6531- 6536 (2005).
- 22) Shigemura et al., Effects of prolyl- hydroxyproline (Pro-Hyp), a food- derived collagen peptide in human blood, on growth of fibroblasts from mouse skin. J Agric Food Chem. 57:444-449 (2009).
- 23) Yin et al., Glycine Accelerates recovery from alcohol-induced liver injury. J Pharmacol Exp Ther 286:1014-1019 (1998).

- 24) Rose et al., Dietary glycine inhibits the growth of B16 melanoma tumors in mice. *Carcinogenesis* 30:793-798(1999).
- 25) Noguchi T et al., Survey of dietary collagen ingestion (III). 64th Ann Meet Jp Soc Food Nutr Sci. Tokushima. Japan (2010).
- 26) Stetten MR and schoenheimer R. The metabolism of L-proline studied with aid of deuterium and isotopic nitrogen. *J Biol Chem* 153:113-132(1944).
- 27) Iwai K et al., Identification of food-derived collagen peptides in human blood after oral ingestion of gelatin hydrolysates. *J Agric Food Chem* 53:6531-6536 (2005).
- 28) Mono H Action mechanism of collagen peptide on bone, cartilage and joint. 1st symp collagen peptide. Tokyo Japan(2009).
- 29) Shigemura Y et a., Effects of prolyl- hydroxyproline (Pro-Hyp), a food- derived collagen peptide in human blood, on growth of fibroblasts from mouse skin. *J Agric Food Chem.* 57:444-449 (2009).
- 30) Shigemura Y and Sato K Ann Meet Jap Soc Biosci Biotechnol Agrochem 2008 (Kansal div).
- 31) Nakatani S et al., Chondroprotective effect of the bioactive peptide prolyl-hydroxyproline in the mouse articular cartilage in vitro and vivo. *Osteoarth Cart*

