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The Vision

Human life has been extended to a satisfactory age but ultimately human beings have a desire for a high quality, healthy life without pain, rather than just a long one. In modern society, we suffer from many different kinds of diseases. As such, we can easily find people around us who are suffering. Various diseases such as cancer still persist even though medical science has developed greatly. Some scientists think that we must change the direction of medical studies to how we can live better rather than longer.

I have been researching oriental medicine my entire life and have first-hand experience defeating terrible diseases with only simple plants made into a medicine through oriental methods. I have spent my time studying medicine which can create profound harmony throughout the human body. As we are aware, modern medicine cannot cure many diseases. Some diseases that exist have limited treatment potential through scientific medicine but are affected by oriental or natural medicine because both use a

treatment method which attempts to increase immunity from within our own body. As such, oriental medicine makes our body stronger and gives us power to fight with diseases through our bodies' own defense system. The human body is connected through all of its parts so that, although we might cure one part of body, it cannot be the solution. The reason is that most diseases come from a lack of harmony in the body. Of course, it does not mean denying modern science for problems of the human body.

Science has mostly shown to be beneficial so far. What I want to say is that the perspective from which oriental medicine views disease is different from that of modern medicine. If we try to understand how to promote harmony in human body and ensure that everything is connected, even humans and nature, we can find good treatments for chronic diseases. I suffered from such a discordance with nature when I was an opium addict. Aconite was an ingredient taken from nature that was used to create a medicine by my father that cured my addiction 45 years ago. However aconite contains a strong poison, so it is not common to use as a medicine in the oriental medical community. But oriental medicine has a mentioned that if aconite is prescribed

successfully, it can be the very effective medicine(名藥)' which came from our ancestors a long time ago. Japanese people have already used aconite by removing all the poison through research and they are using it for various treatments. If it is not cleansed of poison perfectly, it has limits for treatment but I studied how to perfect this method over years to enable it for detoxification.

Finally, I succeeded and made Gollin as a medicine. After completion, I verified its safety and quality through many clinical tests at Kyung pook national university and Seoul national university. Gollin received a patent and became a successful medicine though many tests. I think it can help human life so I made the entire history of Gollin available to enable people to learn more and ensure that it is the best medicine it can be.

Jae Woo Kwon

Addiction and Detoxification

Most incurable diseases don't occur as a result of a lack of something in a patient's body. Rather, they originate from various kinds of toxins such as chemical products or heavy metals that build up in the body. The method for treatment of many of these modern diseases is to put additional chemical substances or drugs into the body that can cause more damage rather than trying to remove the factors that hinder recovery from the body.

The liver is called the chemical plant of the body because it breaks down many harmful substances such as drugs and toxins, and then excretes them as waste matter. At the same time, it is also responsible for the production of vital substances for the body such as proteins for blood plasma, cholesterol, hemoglobin, and other beneficial substances. Waste matter collected by the liver is excreted as bile which enters the intestine and is ultimately removed from the body. The toxins that need to be removed from the body normally are excreted through feces, however if they can't be excreted from body and stay in the large intestine, they

can potentially be absorbed back into the system. A vicious cycle repeats in our body preventing the toxic material from exiting our system. Therefore, the body requires the detoxification of the liver and the large intestine simultaneously for proper excretion of wastes and to eliminate harmful material from the body completely. Detoxification can purify the human body not only by neutralizing poisons but also so the body can stay healthy by improving immunity against other ailments.

One of the most important aspects of a healthy life is how to build a stronger immunity from all kinds of diseases. Normally, the main reason for having a weak immune system is related to a build up of many toxins in the blood and other organs in the body. All cells get nutrition from the blood supply to remove bodily waste for maintaining health. Accordingly, 'detoxification therapy' is a prevention and treatment method against diseases that helps strengthen the immunity and the resilience of the body through removing toxins.

Gollin History

Gollin is made from Sulfur and Aconite that have both been made innocuous through extensive treatment. The compound also includes a blend of Mica and Alum. The medicine has been formulated through three generations of research on treatment dealing with alcoholism, drug addiction, and detoxification methods for removing heavy metal buildup. It has received a patent from Seoul National University, Gyeong buk University, the Los Angeles drug center, and the Israel medical center where a clinical demonstration was performed for various international participants such as China, Japan, and the United States. The medicine has proven an effective one compared to any medicine presently given for drug addiction. Notably, a drug rehabilitation centre located in Los Angeles gave the medicine to five people who were addicted chronic cocaine and four people who were addicted to heroin. After five days they did not have any withdrawal symptoms. The test paved the way to Gollin being used as a medicine in the international community. Gollin has had many research papers published which have reported results

showing reduction of serious withdrawal symptoms, some of which are so serious that without treatment they can lead to death in as little as 72 hours. Because the medicine directly assaults the root of the problem for drug addiction it does not produce any seriously detrimental side effects. All the patients who were tested after taking Gollin were able to return to a normal drug free life after use, including chronic abuse patients.

Results from addiction treatment medicines are difficult to compare to each other. Most methods for addiction involve intake of a drug such as Methadone which has a similar effect on the body as heroin and given in smaller and smaller dosages until the patient no longer is addicted. Chlorpromazine is another choice, which is a drug which is often given to mental patients such as those suffering from schizophrenia in psychiatric hospitals. These methods share the problem of not lessening withdrawal symptoms enough. Further, many patients have very hard time with relapsing after taking such medicines. Gollin produces results comparable to any traditional medicine without the withdrawal symptoms and is a truly beneficial innovation for humanity.

The original purpose behind the development of Gollin was an opium addiction faced by the creator Mr. Kwon. He was addicted to opium because he had received surgery for a sinus infection in the 1950s and did not want to suffer from after effects following the surgery. He had an complication from surgery causing nerve damage and because he was dealing with intense pain at the time, Mr. Kwon ended up becoming seriously addicted to opium. So his father, who worked in a traditional chinese hospital, made a medicine from Aconite. The reason why he used this particular ingredient is that he studied 'Donguibogam' which deals with principles and practices of Eastern medicine in Korea. There is an ancient recipe which calls for the use of Aconite in making a medicine to cure drug addiction. By taking this medicine, Mr. Kwon was freed from his addiction.

Mr. Kwon started to research Aconite in his father's hospital as a result of being cured from his addiction. He wanted to develop a medicine for many people like he was, suffering greatly from the problems of drug addiction. At the time, a lot of people were addicted to opium since Korea had no painkillers and little medical science. During and after the Korean war, many people

used opium to deal with pain. Thus, he tried to cure many people using the same medicine which had cured him. For some people, it was quite effective but for others it was not. The biggest problem was that the Aconite contains a very strong poison. A long time ago Aconite was used to assassinate or execute people.

Therefore, the most important thing was to render the aconite entirely non poisonous.

Mr Kwon buried himself in his studies, only sleeping when absolutely necessary and even tried the medicine on himself so he was able to check his response to absorption of the medicine, noting even the most tiny reactions. Lots of trial medicine was thrown away. Three years later after extensive testing, he successfully developed a way to make a non poisonous Aconite from heat treatment. He also learned through research that Sulfur and Mica increased the remedial effect of Gollin when added to the formula. After his testing phase, around six hundred people were successfully cured from addiction by Gollin. Mr Kwon deeply believed in the effectiveness of Gollin as a medicine for addiction since its creation 1962. Gollin has proved its effectiveness as a medicine since the 1960s and has been identified by the World

Health Organization(WHO). However some people still did not believe the fact that a person who did not graduate or study medical science was able to make an effective medicine for curing addiction. He dealt with countless frustrations and spent large amounts of time and money proving the effectiveness of Gollin over the next thirty years. People didn't take him seriously and often discriminated against him.

In a statement issued by Mr Kwon, he said the following: "I decided to save people who are addicted to drugs and alcohol through making the drug available to the public after finishing all the necessary tests myself. I went to the Daegu municipal hospital where numerous drug addicts were being treated. This hospital is accepted as an official medical institution for performing clinical tests. But Dr.Ban who is a head doctor of psychiatry did not believe anything I said. I went every day for an entire week, finally he allowed only twenty one people who were addicted to drugs to take my medicine for testing purposes. I was glad to have a chance to fulfill my dream of treating those who are suffering."

Although Mr. Kwon was just thirty four years old at the time, Dr. Ban was impressed by his tenacity and drive so he observed the entire test with him for four days. Before the test, some patients declined taking Gollin because they were afraid of having withdrawal symptoms. Mr. Kwon informed them that if withdrawal symptoms presented themselves, the doctor would give them the standard treatment again. The patients decided to try Gollin and the test results were extremely successful. All test subjects overcame their drug addictions without any withdrawal symptoms. Gollin was extremely effective and proved itself to the medical doctor.

However, Gollin had another barrier at the time. The barrier was having the title of "Chinese medicine". In modern times, many people consider Chinese medicine to be unscientific and possibly ineffective. Even though Gollin was admitted to be an effective medicine by the staff at the Daegu hospital, the medical world still did want to recognize Gollin. Mr. Kwon decided that Gollin required more clinical tests so he thought that Seoul National University, which was the biggest and best university in Korea, would be a good choice. He wanted Gollin to achieve recognition of efficacy

and thus he asked the Seoul Medical University for a test in 1966, unfortunately they rejected it.

Mr Kwon said the following: "I asked the Chairman of the National Assembly who is my father's friend for help and he replied with the answer that it is crazy to consider that it is possible to cure drug addiction through detoxification. The National Assembly just ignored what I said about my medicine. They informed me that if I wanted the test to be performed, I should ask the Ministry of health and Welfare. Finally, due to their answer, I booked a hotel room near the hospital and went there everyday." Because he visited everyday to argue his case and petition the ministry, finally they held a public hearing about Gollin. The meeting resulted in a unanimous decision. A temporary measure for a clinical test was enacted by the former minister in 1966 (No.1443250055). As a result, the hospital tested one hundred addicts provided by arrests performed by the metropolitan police.

Mr. Nam who was the chief at the hospital where the test was performed said "Gollin is a miracle medicine." Dr. Kim Gwang II who was the director of the clinical test reported to the medical

community that Gollin is a good medicine for symptoms of drug addiction such as a stupor and a hallucination but still requires more testing on the effects of dysentery. (No,14, The fifth book, Modern Medical Science, September 1966). That meant that in order to provide more details about the functions of detoxification, Mr. Kwon needed an expansion microscope of fifteen thousand magnification. At that time, Korea did not possess such a sophisticated microscope as was required for this test. Mr. Kwon was forced to travel to the United States to use such a microscope. However, it was very expensive to go to a western country and pay for the tests at that time. He had already paid forty thousand dollars for all the clinical tests performed in Korea. His resolve was firm and he refused to give up, so he sold his house because he thought it would be worth it to obtain the test results.

Since then, Gollin was shown to have real merit from many research papers for treatment of alcohol and drug addiction and even food poisoning. (No.5, The 13th book, Central Medical Science, 1976 and No.8, 17th book, Modern Medical Science, 1974)

Gollin was also reported to include a medicinal effect which increases ribosome function that detoxifies drugs by Dr. Lee siyoung for psychiatry in Gyeong buk university. This result further motivated Mr.Kwon to promote the use of Gollin. His dream was to start a business with Gollin to commercialize and sell the product to help as many people as possible. Although at the time, his family did not support him him in his research, later his business was carried on by the strength of his vision through his second son.

A Pakistani doctor visited Korea for clinical testing after hearing about Gollin based on reports that it worked for people addicted to heroin and cocaine. The doctor brought Gollin back to Pakistan and also obtained successful results with drug addicts in Pakistan.

Following the success, Gollin was manufactured in small facility in San Cheong and Mr. Kwon asked Dr. Kang who is a medical professor at Gyeong buk university to arrange the results of all the clinical test reports to apply to the World Health Organization. He finally had a conference for Gollin on December 11st 1991 at the Seoul press center. One hundred and five

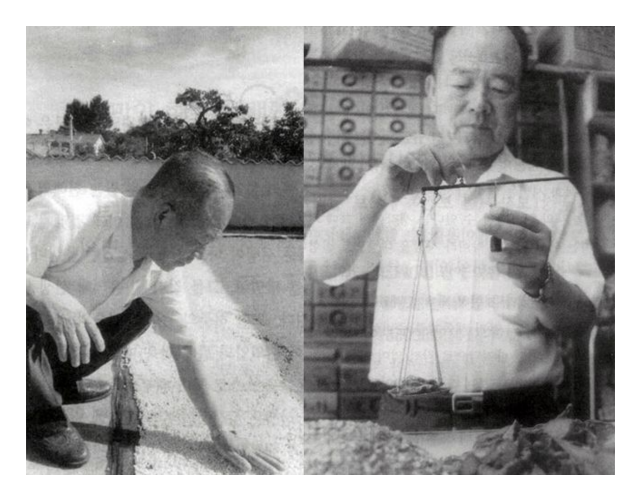
reporters attended the conference which was very beneficial for recognition of Mr. Kwon's vision. After the conference Gollin was recognized by the World Health Organization.

Mr. Kwon continued to work hard to make Gollin become what he had envisioned. Gollin was given to thousands of people suffering from addiction over a period of the next 30 years.

Further, many people addicted to various substances visited to him to obtain Gollin and were treated successfully. Also, some police officers started requiring treatment with gollin after a formal announcement in 1991.

Some big pharmaceutical companies from Korea and America approached Mr. Kwon, wanting to buy the recipe for Gollin. However, he rejected them because he had a belief that the medicine would hopefully be made available to the public for no cost in the future. Mr. Kwon made his company as one that would continue to develop into a welfare foundation for drug prevention after it becomes proven across the world. He wanted to give it to addicts for free with help from different charities and welfare groups in various counties. The company is currently in the

process of connecting to countries such as the U.S, U.K, Germany, France, Canada, and Japan.



Jae Woo Kwon

Gollin Uses

1. Liver detoxification

➤ Gollin treats elevated levels of GGT, high fatty liver triglyceride levels, hand tremors from alcoholism, and if the medicine is taken before drinking, the effects of alcohol will be less pronounced such as those of drunkenness and hangovers.

2. Drug Addiction

Take for overcoming addiction to drugs. Patients who have been addicted for 1 year are encouraged to take Gollin for 1~2 months, patients addicted for 2-3 years, 2~3 months and patients addicted for 5~6 years or more 5-6 months. Gollin helps eliminate withdrawal symptoms and prevent relapse.

3. Chronic Constipation

Regular usage of Gollin can cure symptoms related to chronic constipation.

4. Chronic Stomach Problems

➤ For chronic stomach related issues, patients are encouraged to take the medicine depending on body size. A person who very thin should start with 7~10 pills at a time increasing as needed.

5. Food Poisoning

➤ Patients are encouraged to take 20~50 Gollin pills during the first 30 minutes. Symptoms of food poisoning will be greatly reduced.

6. Metabolism

The medicine makes the body excrete waste which is built up in the intestines that prevent proper metabolic function. It can also be used to prevent diabetes and high blood pressure.

Features of Gollin

- 1. The medicine is not absorbed into the body so it is excreted with waste matter and endotoxin from the body. It is ok to take as a long-term supplement because it does not add anything harmful to the body.
- The medicine stimulates blood circulation through the metabolism. Also the immune system of the body is made stronger.
- The medicine treats addiction such as that caused by drugs and alcohol.

Precautions

After taking the medicine, it is possible to have stomachache and diarrhea for a short period. It should not persist for more than a few days. This occurs due to removal of built up waste materials in the intestines and can also include foul smelling flatulence. Also there is a very small chance of rash from sulfur allergy as a side effect. To ensure no negative effects, it is encouraged to take a small dosage of Gollin (5~10 pills) as a trial and then increase to normal dosage.

Directions for Use

- 1. Adults should take $5\sim30$ Gollin pills one time, $2\sim3$ times per day.(The first time take $10\sim15$ pills as a trial)
- 2. Children who are under 3 years should take 1~3 pills at a time, 5~7 years old 3~5 pills at a time, and 10~15 years old, 10 pills at a time.

Ingredients

The main ingredient in Gollin is sulfur. It is found in our nails and hair as a natural substance, and is needed as a component for collagenesis in human body. It also functions as a detoxificant in human body. If it is lacked, it presents an obstacle for metabolic activity and slows growth especially of the hair, nails and bones where sulfur is needed.

- Aconite treats humans who have cold hands and feet, it also promotes higher energy(stamina)
- Mica relieves flushed face, makes semen pure, makes eyes bright and it protects the lungs.
- Alum has a detoxification effect and it removes waste from the body.

Sulfur or sulphur is a chemical element with symbol S and atomic number 16. It is an abundant, multivalent non-metal. Elemental sulfur is a bright yellow crystalline solid at room temperature. Chemically, sulfur reacts with all elements except for

gold, platinum, iridium, nitrogen, tellurium, iodine and the noble gases. Sulfur (specifically octasulfur, S_8) is used in pharmaceutical skin preparations for the treatment of acne and other conditions. It acts as a keratolytic agent and also kills bacteria, fungi, scabies mites and other parasites. Precipitated sulfur and colloidal sulfur are used, in form of lotions, creams, powders, soaps, and bath additives, for the treatment of acne vulgaris, acne rosacea, and seborrhoeic dermatitis.

Aconitine is a toxin produced by the plant, also known as devil's helmet or monkshood. In China, aconitine is also used in small doses as an analgesic. Aconitine was previously used as an antipyretic and analgesic and still has some limited application in herbal medicine although the narrow therapeutic index makes calculating appropriate dosage difficult.

The **mica** group of sheet silicate (phyllosilicate) minerals includes several closely related materials having nearly perfect basal cleavage. All are monoclinic, with a tendency towards pseudohexagonal crystals, and are similar in chemical composition. In Ayurveda, the Hindu system of ancient medicine

prevalent in India, has employed purification and processing of mica and preparing Abhraka bhasma which is employed in treating diseases of respiratory or digestive tract.

Alum is both a specific chemical compound and a class of chemical compounds. Alums are useful for a range of industrial processes. They are soluble in water; have a sweetish taste; react acid to litmus; and crystallize in regular octahedra. When heated they liquefy; and if the heating is continued, the water of crystallization is driven off, the salt froths and swells, and at last an amorphous powder remains. They are astringent and acidic. Alum is used in the treatment of canker sores in the mouth, as it has a significant drying effect to the area and reduces the irritation felt at the site. Alum is the major adjuvant used to increase the efficacy of vaccines, and has been used since the 1920s. Alum has been used to stop bleeding in cases of hemorrhagic cystitis.

The Inventor

Jae woo Kwon(1931~1998)

Came from Gyeong Nam San Cheong, A chinese medical scientist. When he was 20 years old he had serious negative effects from surgery related to a sinus infection. At that time, he started to take Opium because could not endure the pain from the surgery and became a serious addict. His Father who was a chinese medical doctor made a medicine which used Aconite for treatment of opium addiction. Mr. kwon defeated the addiction but he realized that for the medicine to work properly depends on a person's constitution. Mr.Kwon tried to make a medicine that could treat all addicted people, even going so far as to test on his own body. In 1965, he succeeded in making Gollin which contains no poison and works for nearly all people. Countless people who were addicted escaped from drugs during 30 years of clinical tests. He received patents from The U.S, Japan, and Korea after clinical tests. As a result, Gollin is starting to be recognized by the international community and hopefully will continue to become more renowned in the future.

Gollin Name

Gollin(骨) means "bone" in chinese and relates to the bone deep addiction Mr. Kwon felt while addicted to opium (仁). Means "benevolence" or "benignity" and Mr. Kwon used this to relate to the process of overcoming the addiction to the point that it was rendered harmless.

Research on drug addiction treatment by Gollin

In 1996, Seoul National University psychiatry Doctor Gim Gwang il divided 78 heroin addicts into three groups consisting of a Gollin group of 35 people, A chlorpromazine group of 23 people, and a placebo group of 20 people for clinical trials. Gollin proved that it was three times more effective than chlorpromazine in the treatment of withdrawal symptoms. It also reported withdrawal symptoms had been absent in 24 of the patients. Of the patients who maintained withdrawal symptoms, they were very mild and most patients could go back normal life very quickly. It was also announced that 15 people were given a follow up one month after discharge and 9 people that were able to be contacted did not relapse or use heroin at all afterward. They also reported that during that period, they did not observe any negative side effects or addiction to Gollin.

In the United States, David Askari M.D. and Susana Soiffer M.D. administered Gollin to 4 people addicted to heroin from February 5th 1989 to March 5th and reported Gollin as less risky and more effective in the treatment of withdrawal symptoms than any medicine that they were using so far. Also they reported only a few side effects including stomach ache, nausea and diarrhea but not frequently.

At The Martin Luther King. Jr./Charles R. Drew Medical Center in Los Angeles, Dr. Jocelyn Whiten and Jerry Goodbar (1989) who are directors of the institute of drugs ran experiments using Gollin. The recipients were four "crack" cocaine addicts and one Heroin addict. The experiment took place from the 24th to 28th of August in 1989. The results showed people had a significant loss for the craving to smoke or take cocaine or heroin. Slight side effects were reported such as stomachache, nausea, increased urination, increased gas production and increased appetite. Furthermore, they did not report a single case of these addicts taking drugs again and there was observable relapse before the conclusion of testing in January 23rd 1990.

Research conducted on animals

In 1990 Dr. Jeong Taeho conducted a test by periodically injecting male rats with certain amounts of morphine. The rats were injected according to following procedure: (1st test: 20mg / kg morphine hydrochloride by subcutaneous injection once per day for two weeks, 2nd test: 40mg / kg morphine hydrochloride by subcutaneous injection 3 times a day for six days) As a result of the initial injections, all the test rats became addicted to morphine. Next rats were split into two groups. One group was given Gollin at 200mg/kg and the other group was not. Further, they were given Nalaxone at 4mg/kg as an intra peritoneal injection to measure withdrawal symptoms. The group that was given Gollin treatment showed suppression of withdrawal symptoms compared to the group that was not given Gollin.

Research through electron microscopy

Dr. lee Sihyeong of Gyeongbuk Medical University conducted a morphological examination through an electron microscope in 1975 on the hepatocytes in the liver of rats with body weight of 250g who took 200mg Gollin of every 4 hours and noted the following results:

- (1)Compared to the control group there was a significant growth of the smooth-surfaced endoplasmic reticulum (sER)
- (2) There was also significantly proliferation of golgi associated with the endoplasmic reticulum (GERL) and the Golgi complex, suggesting increased secretion activity in the liver cells
- (3) Glycogen granules were reduced.

The result is increased drug detoxification. Growth in sER refers to increased ribosomal enzyme which equates to detoxification. Proliferation of GERL and Golgi complex shows an increase in the transport of the detoxified material. A reduction of glycogen granules shows energy used for transfer of detoxified material and growth in sER.

Research Summary

The research produced the following consistent observed results and conclusions from the above mentioned tests and others conducted later.

- (1)Gollin is very effective in the treatment of withdrawal symptoms and the treatment of drug addiction (morphine, heroin, methamphetamine, cocaine, etc.)
- (2) The mechanisms for treatment of drug addiction when taking Gollin are primarily thought to be due to the detoxification of liver cells
- (3) Gollin has a minor side effect being a slight irritation of the digestive system, but these were mild and resolved quickly.

Laboratory of Gollin

Date	Project Name	Place	Subjects	Published
1966 October	Treatment of drug addicts with Gollin	Seoul Medical University Hospital, by Docter of Neuropsychiatry Kim Gwangil	78 people addicted to heroin	"Modern Medicine"
1966 June	Gollin definition test reports	Seoul University Pharmacy and Seoul University Institute of Medicinal Plants	LD50 test reports	
1967 October	Gollin Clinical Test	Daegu Metropolitan Hospital Ju Jaehwan	18 people addicted to drugs	
1974 August	Study of the effects of Aconite and Sulphur on hangovers	Kyung Pook Medical University Neuropsychiatric Doctor Lee Sihyeong	40 men in their 20s and 20 men in their 40s	1974 August "New Medical"
1974 August	Experimental study on how rabbits blood levels are effected from Aconite and Sulfur	KyungPook Medical University Neuropsychiatric Doctor Lee sihyeong	20 rabbits weighing 2kg each	1974 August "New Medical"
June 1971~ June 1974	Clinical Observation of drunk people who were administerd Gollin	Daegu Metropolitan Hospital Ju Jaehwan	240 normal people and 14 alcoholics	1974 September "Central Medical"

Date	Project Name	Place	Subjects	Published
1975 May	Hepatocellular change research through Electron Microscopy	KyungPook Medical University Neuropsychiatric Doctor Lee Sihyeong	rats weighing 250g each	1975 May "Central Medical"
1976 May	Combination therapy of Sodium Succinate and Aconite	Seoul University Pharmacy Yun deokro	Over 118 rats weighing 150g each	1976 May "Central Medical"
1989 February	BOTA-MIRA Clinical test	Israel Drug Treatment Center	Heroin, Opium 4 addicts	
1989 August	BOTA-MIRA Clinical test controlled condition	L.A, Martin Luther King Medical Center in The U.S.	Cocaine 4 addicts and Heroin 1 addict	
1989 August	BOTA-MIRA Clinical test controlled condition	L.A, Martin Luther King Medical Center in The U.S.	Cocaine 4 addicts and Heroin 1 addict	
1991 February	The Effect of Gollin on Morphine addicted rats	Kyung Pook University Medical center Jeong Taeho	120 ICR male rats weight 200~250g	1991 Feburuary "New Medical"
1991	Treatment of the Effects of Dropsy for Drug Addiction	Kyung Pook Medical University The Neuropsychiatric Class		1991 "Proceedings of psychotro-pic drugs

Date	Project Name	Place	Subjects	Published
1993 January	The Study of Acute Toxicity Of Gollin	Chinese Simyang Pharmacy College	30 rats	
1993 March~ 1994 May	Experiment on Chronic and Acute Toxicity from oral administration to rats	Kyung Pook University Medical center Jeong Taeho		
2002 May 21th	Experiment on Chronic and Acute Toxicity from oral administration to rats	Biotoxtech Company	60 male and female rats	

Newspaper Reports

Date	Newpaper	Title	Subtitle1	Subtitle2	reporter
1991.11.24	The Kook Je daily news	The Mystery Medicine develped over 40years of commitment	International reputation from an antidote drug Gollin	Recognized by many experiments	Lee Myeong Choon
1991.10.30	The Ban Gong news	Gollin The Treatment for the Drug of Fear	Gollin is proved from clinical tests over 40years	Who is the issue	Editorial Bureau
1991.10.19	The Segye Times	Certified Effect over 40 years	USA and Israel demonstrated clinical test	Mr.Kwon Jaewoo reported WHO-Export promotion USA	Joo Tae hyeong
1991.9.27	The Yeong Nam Ilbo	Drug addiction is treated easier than colds	Alcohol, pesticide and briquettes gas had stunning effect of treatment	the secret recipe is detoxified aconite, Pharmaceutical company is started	Mun In Soo
1991.9.25	The Gyeong Nam Dobo	Chinese medicine cures drug addiction	World recognized the effect	No side effect, all addictions are treated	Gyeong Sang Nam-Do

Date	Newpaper	Title	Subtitle1	Subtitle2	reporter
1991.9.13	The Joong Ang Ilbo	Chinese medicine cures drug addictoin	The medicine detoxifies with aconite and sulfur	Gollin merchandising, recognition from USA and Israel	Kim Chang Hwa
1991.9.7	The Yeong Nam Ilbo	Pure Ingredients treat drug addictions	No side effects Treatment period is only 5days	Short term and light pain, Evaluate "breakthrough"	Byeon Seoung Seok
1991.9.7	The Segye Times	Drug Antidote gets international certification	A Chinese medical scientist develped	Splendid Achievement over 40 years	Editorial Bureau
1991.9.7	The Busan Ilbo	Chinese medicine cures drug addictoin	A Chinese medical scientist Kwon Jaewoo developed	Addiction is cured only 5days in USA	Alliance
1991.9.6	The Joong Ang Ilbo	Chinese medicine cure drug addictoin	9 Drug Addicts are cured in a clinical test	USA and Israel recognized Gollin	Editorial Bureau
1991.9.6	The Gyeong Nam Ilbo	Achivevment of curing drug addiction	Invention of the treatment Gollin, 5 addicted patients are cured	Recognition the effect from clinical test	Choi Jeong Su

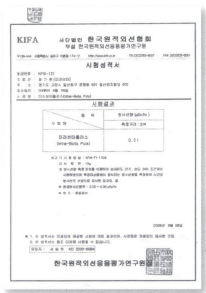
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저 장 방 법 및 사용(유효) 기 간	저 장 방 법 : 상은보관, 기밀용기 사용(유효)기간 : 제조일로 부터 36 개월		
기준 및 시험 방법	별첨		
제 조 원	경상남도 산청군 금서면 매촌리 1290-2		
허 가 조 건	없음		
- 약시	사법 제26조의 규정에 의하여 위와 같이 허가합니	다.	
담당부서 의약품안전 책임자이 상 사무관 정 지 담당자체 규	과 2002 년 11 년 10 일 기 전 1 전 1 전 1 전 1 전 1 전 1 전 1 전 1 전 1 전	1	

Korea Far infrared Association Test Report



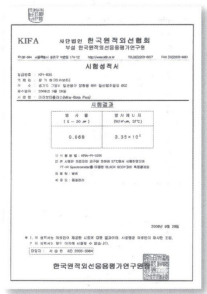
Anion



Radiation Dosage

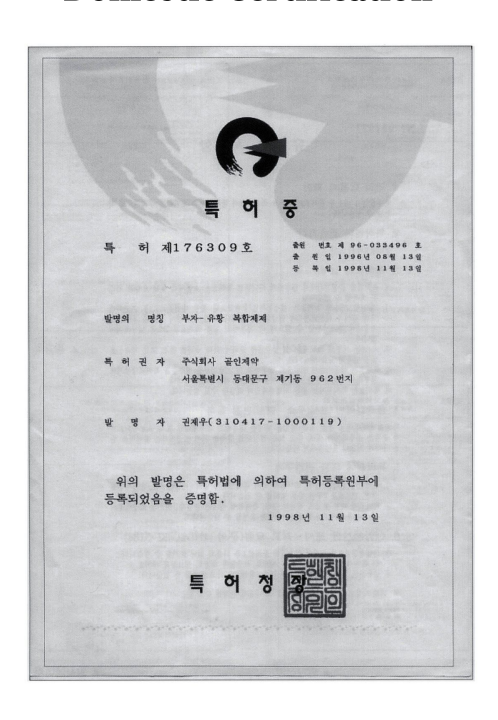


Heavy Metal



Radiation Energy

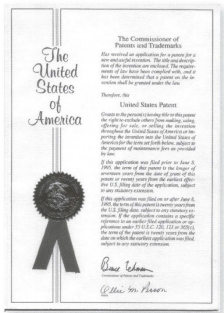
Domestic Certification



International Certification



Japan



Japan



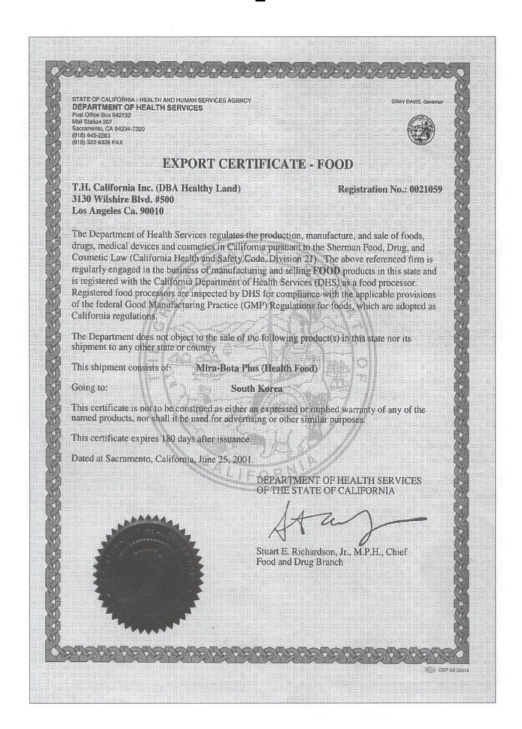
China



USA

USA

FDA Food permission



CEO Message

These days, we often see people who seem to have lost their sense of direction and suffer from an overwhelming number of choices they are faced with in life. There are many people who suffer more grief than joy and pain instead of health than ever before. Many of these problems are related to incurable diseases which are termed "modern diseases" as they relate to issues of the modern world such as poor nutrition, excessive environmental pollution, instant foods, pesticides, various food additives, food ingredients, production methods of companies, excessive electromagnetic waves, and too much stress and fatigue.

Endocrine disrupting chemicals(toxins) which are created through the processes of modern science threaten many healthy people who live in modern society. Health is not something others can provide for us, we should realize that we must defend it ourselves. As members of modern society, we often hear the word "DETOX" indicating that problems related to endocrine disrupting chemicals are all too common. For the past 45 years, I have held a

belief that Gollin can help people maintain a healthy life and stay protected from many different kinds of toxins. As such, I am proud of Gollin as an effective natural medicine. Gollin has also been proven beneficial through many clincal tests and has been accepted as scientifically qualified over the past 45years. Gollin is recognized by the US Food and Drug Administration (FDA) and approved as a functional food. I think assurance that a person is getting a good product is one of the many steps to putting healthy things in our body and to leading a healthy life.

Our company 'Samseongdang' has the goal of being the best detoxification company it can be and will always find a beneficial direction related to the innovations of the health industry worldwide. I am grateful that I can be a benefit to humanity through Gollin, no matter how small a part I might take.

Samseongdang CEO, Jin Hyeon Kwon