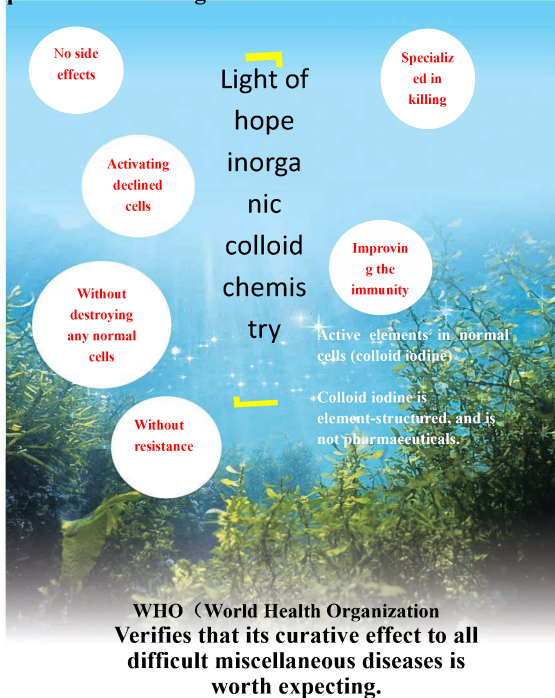
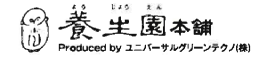
# **Having received WTO patent license**



Specialized in killing cancer cells



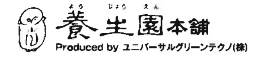
Internal data of the company, not allowed to be distributed outside



# **Content**

Special Permission	page 3
Acute Oral Toxicity Test in Female Rats	page 11~14
Standards for soft drink beverage	page 16
Test of Nutritional component (Reference values)	page 18

Internal data of the company, not allowed to be distributed outside



ORGANISATION MONDIALE DE LA SANTE A GENEVE

WORLD HEALTH ORGANIZATION AT GENEVA



GENEVA 0 1 JUL 2004

TO

: UNITED NATIONS NGO AUTHORITY INC.

2-12-1-600 TSUBOKAWA NAHA-CITY.

OKINAWA, JAPAN. 900-0025

TEL: 81-98-836-6521 FAX: 81-98-836-6531

ATTN: DR.MASAAKI IKAWA (CHAIRMAN) DR.KAZUYOSHI SATO ( PRESIDENT )

REF.: N876/04

### SPECIAL PERMISSION

WE WORLD HEALTH ORGANIZATION HEREBY AUTHORIZE UNITED NATIONS NGO AUTHORITY INC. BY GIVING OUR PERMISSION TO RESEARCH AND TESTING PEOPLE INFECTED BY HIV/AIDS, THE TESTING WILL BE BASED ON ORGANIC IODINE AND ALSO FOR VARIOUS TYPE OF CANCER, SARS AND OTHER INCONTROLLABLE DISEASES.

WE BELIEVE IN PROVIDING HIV/AIDS TREATMENT ALSO STRENGTHENS PREVENTIONS. WE HOPE YOUR ORGANIZATION UNITED NATIONS NGO AUTHORITY INC. CAN ACHIEVING HIS MISSION AND TARGET TO HELP MILLIONS OF PEOPLE WITH HIV/AIDS IN DEVELOPING COUNTRIES IT IS AN ENORMOUSLY SERIOUS PROBLEM.

YOURS SINCERELY,

MR.IAN COLTART

PERMISSION/LICENCE

DIRECTOR



(訳文)

2004年7月1日 GENEVA

〒900-0025 沖縄県那覇市坪川2-12-1-600 UNITED NATIONS NGO AUTHORITY INC.

(電話: 81-98-836-6521, FAX: 81-98-836-6531)

井川会長殿佐藤社長殿

整理番号: N876/04

## 特別許可書

弊機構"WHO"は、本許可書を交付することにより、HIV/エイズに感染している人々を研究し、臨床検査(治験)を行なう権限を、ここに UNITED NATIONS NGO AUTHORITY INC に賦与致します。

治験は<u>有機ヨード</u>に基いたものであり、又、がん、SARS その他様々な不治の疾病に対してもなされるものであります。

弊機構はHIV/エイズの治療のみならず予防をも強化するものであると信じます。 弊機構は貴 UNITED NATIONS NGO AUTHORITY INC. がこの使命及び目 的を完遂し、途方もなく深刻な問題であります開発途上国における何百万人と 言う HIV/エイズ罹病者を救済していただきたく希望致します。

署名者 WHO 許認可担当理事 イアン コルタート



Internal data of the company

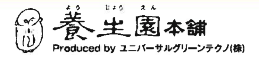
(Analytical body)
Japan Food Research Laboratories

# Test report file

(Client)
YOJOEN HONPO
2-7-41 TAINOSHIMA
MINAMIKU KUMAMOTO
JAPAN

General corporate body Japan Food Research Laboratoriess center

Internal data of the company, not allowed to be distributed outside



## 社内資料



第 15079715001-0301 号 page 1/5 2015年(平成 27年)09月01日

# 試験報告書

依 賴 者 養生園本舗

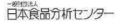


検 体 養生みねらる・よ~ど (YO,JO MINERAL IODINE)

表 題 雌ラットを用いる急性経口毒性試験

2015年(平成27年)07月23日当センターに提出された上記検体について試験した結果をご報告いたします。

本格告書を他に掲載するときは当センターの掲載規約をお守りください。







第 15079715001-0301 号 page 2/5

### 雌ラットを用いる急性経口毒性試験

### 要 約

養生みねらる・よ~ど (YOJO MINERAL IODINE)を検体として、雌ラットを用いる急性経口毒性 試験(限度試験)を行った。

2000 mg/kgの用量の検体を雌ラットに単回経口投与し、14日間観察を行った。

その結果、観察期間中に異常及び死亡例は認められなかった。以上のことから、ラットを用いる単回経口投与において、検体のLD50値は、雌では2000 mg/kgを超えるものと評価された。

- ※根据人 日本食品分析センター



## 社内資料



第 15079715001-0301 号 page 3/5

1 依 頼 者 養生園本舗

### 2 検 休

養生みねらる・よ~ど (YOJO MINERAL IODINE) 性状: 無色透明液体

### 3 試験実施施設

一般財団法人日本食品分析センター 多摩研究所 東京都多摩市永山6丁目11番10号

### 4 試験期間

2015年07月23日~2015年09月01日

### 5 試験目的

検体について, OECD Guideline for Testing of Chemicals 420(2001)に準拠し、雌ラットにおける急性経口毒性を調べる。

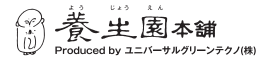
### 6 試験液の調製

検体を注射用水で希釈し、100 mg/mLの試験液を調製した。

### 7 試験動物

5週齢のWistar/ST系雌ラットを日本エスエルシー株式会社から購入し、約1週間の予備飼育を行って一般状態に異常のないことを確認した後、試験に使用した。試験動物はポリカーボネート製ケージに各5匹収容し、窒温23 ℃±2 ℃、照明時間12時間/日とした飼育室において飼育した。飼料[マウス、ラット用固型飼料;ラボMRストック、日本農産工業株式会社]及び飲料水(水道水)は自由摂取させた。

一般が長日本食品分析センター



## 社内資料



第 15079715001-0301 号 page 4/5

#### 8 試験方法

検体投与用量として2000 mg/kgを投与する試験群及び溶媒対照として注射用水を投与する 対照群を設定し、各群につきそれぞれ5匹を用いた。

投与前に約17時間試験動物を絶食させた。体重を測定した後,試験群には試験液,対照群には注射用水をそれぞれ20 mL/kgの投与容量で胃ゾンデを用いて強制単回経口投与した。

観察期間は14日間とし、投与日は顔回、翌日から1日1回の観察を行った。投与後7及び14日に体重を測定し、Leveneの検定を行った。分散に差が認められなかったため、Studentのt-検定により群間の比較を行った。有意水準は5%とした。観察期間終了時に動物すべてを剖検した。

### 9 試験結果

1) 死亡例

いずれの投与群においても、観察期間中に死亡例は認められなかった。

2) 一般状態

いずれの投与群においても、観察期間中に異常は見られなかった。

3) 体重変化(表-1)

投与後7及び14日の体重測定において、試験群は対照群と比べ体重値に差は見られなかった。

4) 剖検所見

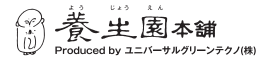
観察期間終了時の剖検では, すべての試験動物に異常は見られなかった。

#### 10 結 論

検体について、雌ラットを用いる急性経口毒性試験(限度試験)を実施した。

その結果, 観察期間中に異常及び死亡例は認められなかった。以上のことから, ラットを用いる単回経口投与において, 検体のLD50値は, 雌では2000 mg/kgを超えるものと評価された。

日本食品分析センター





第 15079715001-0301 号 page 5/5

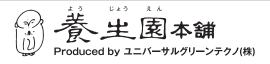
表-1 体重変化

投与群	投与前	投与後(日)		
权分群	女 子 則	7	14	
試験群	137.0±4.6 (5)	168.8±7.0 (5)	193.6±9.5 (5)	
対照群	139.1±6.2 (5)	167.1±5.6 (5)	191.8±8.0 (5)	

体重は平均値±標準偏差で表した(単位:g)。 括弧内に動物数を示した。

以上

- 映画 日本食品分析センター





## Japan Food Research Laboratories

Accredited by the Japanese Government 52-1 Motoyoyogi-cho, Shibuya-ku, Tokyo 151-0062, Japan http://www.jfrl.or.jp/

No. 15079715001-0401

Page 1 of 4

Date issued: September 01, 2015

### REPORT

Client: YOJOEN HONPO

2-7-41 TAINOSHIMA MINAMI-KU KUMAMOTO JAPAN ZIP CODE 862-0965

Test sample(s): YOJO MINERAL IODINE

Title: Acute Oral Toxicity Test in Female Rats

Received date of test sample(s): July 23, 2015

This report has been translated into English from Japanese report No. 15079715001-0301 (Date issued: September 01, 2015).

Signed for and on behalf of JFRL

Section of Analysis Documentation

Takeko Arai

Sep. 10, 2015





No. 15079715001-0401 Page 2 of 4

### Acute Oral Toxicity Test in Female Rats

### Abstract

The test sample, YOJO MINERAL IODINE, was tested for acute oral toxicity in female rats. The test sample was orally administered to the animals at a single dose of 2000 mg/kg b.w. (body weight), and they were observed for 14 days. As a result, the test sample caused neither abnormalities nor death in any of the rats during the observation period. Consequently, the LD50 value (single dose, oral administration) of the test sample is considered to be more than 2000 mg/kg b.w. in female rats.

日本食品分析センター



## 社内資料



No. 15079715001-0401 Page 3 of 4

1. Client

YOJOEN HONPO

2. Test sample

YOJO MINERAL IODINE Character: colorless transparent liquid

Test facility

Tama Laboratory, Japan Food Research Laboratories 6-11-10 Nagayama, Tama-shi, Tokyo 206-0025, Japan

4. Test period

From July 23, 2015 to September 01, 2015

Purpose

The acute oral toxicity in female rats of the test sample is evaluated according to OECD Guideline for Testing of Chemicals 420 (2001).

6. Preparation of test dilution

The test sample was diluted with water for injection to make 100 mg/mL test dilution.

7. Experimental animals

Female rats of Wistar/ST strain, at an age of 5 weeks, were purchased from Japan SLC, Inc. Before test, they were acclimated to laboratory conditions for about 1 week to verify that no abnormalities were shown in general conditions. They were housed in plastic cages (five animals per cage) under standard laboratory conditions (Temperature: 23 °C  $\pm$  2 °C, Light-dark cycle: 12/12 hours). Feed (Labo MR Stock diet, Nosan Corporation) and tap water were provided ad libitum throughout the experiment.

8. Procedures

Female rats were allocated into experimental and control groups each consisting of five rats. The rats were not fed for about 17 hours before administration. After measurement of body weight, the animals in the experimental group were orally administered with the test dilution at a single dose of 20 mL/kg b.w. (at a dosage of 2000 mg/kg b.w. test sample) using a stomach tube. The animals in the control group were administered with water for injection, as vehicle control, at the same dose.

The clinical observation was carried out frequently on the day of the administration and once a day for the following 13 days. The body weight was measured after 7 and 14 days of the administration. The mean body weight values of the experimental and control groups were statistically analyzed by Student's t-test ( $\alpha$  = 0.05), because the variance was homogeneous by Levene's test.

At the completion of the test, all of the rats were sacrificed for necropsy.

- 機能
日本食品分析センター





No. 15079715001-0401

Page 4 of 4

9. Results

1) Death of animals

None of the rats died during the experimental period.

2) Clinical observations

No abnormalities were observed in any of the rats during the experimental period.

3) Body-weight changes (Table 1)

No significant differences in body weight were detected between the experimental and control groups.

4) Necropsy

No remarkable changes were found in any of the rats.

#### 10. Conclusion

The acute oral toxicity in female rats of the test sample was determined.

Oral administration of 2000 mg/kg b.w. of the test sample caused neither abnormalities nor death in any of the rats during the observation period.

Consequently, the LD50 value (single dose, oral administration) of the test sample is considered to be more than 2000 mg/kg b.w. in female rats.

Table 1. Body-weight changes

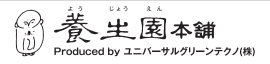
	Body weight (Units: g)			
Group	Pre-administration	7 days	14 days	
Experimental group	$137.0 \pm 4.6 (5)$	168.8 ± 7.0 (5)	193.6 ± 9.5 (5)	
Control group	139.1 ± 6.2 (5)	167.1 ± 5.6 (5)	191.8 ± 8.0 (5)	

The values are mean  $\pm$  SD.

The values in parentheses represent the number of animals.

\*\*End of Report\*\*







# 分析試験成績書

第 15079715001-0101 号 2015年(平成27年)08月04日

依 賴 者 養生園本舗

養生みねらる・よ~ど (YOJO MINERAL IODINE)



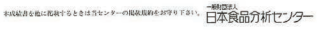
2015年(平成27年)07月23日 当センターに提出された上記検体について分析試験した結果は次のとおりです。

分析試驗結果	

分析試験項目	結 果	定量下限	注	方 法
青涼飲料水の成分規格			1	
一般規格	*******	1		
混濁	適	*****		
沈殿物又は固形の異物	適	l-one.	- 1	
大腸歯群	適	******		June 1
個別規格(ミネラルウォーター類以外の清	******	******		
凉飲料水)				
t素(As <sub>2</sub> 0 <sub>3</sub> として)	適	decine.		ジエチルジチオカルバミン酸銀
				法
鉛	適	******		原子吸光光度法

注1. 食品,添加物等の規格基準(昭和34年厚生省告示第370号)の第1食品D各条○清涼飲料水。

以上



RCA0201-05







### Japan Food Research Laboratories

Accredited by the Japanese Government

52-1 Motoyoyogi-cho, Shibuya-ku, Tokyo 151-0062, Japan

http://www.jfrl.or.jp/ No. 15079715001-0201 1

Date issued: August 04, 2015

### CERTIFICATE OF ANALYSIS

Client:

YOJOEN HONPO

2-7-41 TAINOSHIMA MINAMI-KU KUMAMOTO JAPAN ZIP CODE 862-0965

Sample name:

YOJO MINERAL IODINE

Received date: July 23, 2015

This is to certify that the following result(s) have been obtained from our analysis on the above-mentioned sample(s) submitted by the client.

Test Result(s)

Test Item	Result	QL	N M
Standards for Soft Drink Beverage	Table		1
Components			
General standards	******	*****	
Turbidity	Conformable	1000	
Sediment and solid foreign matter	Conformable		V Lawrence
Coliform group	Conformable	· · · · · · · · · · · · · · · · · · ·	
Specific standards <soft drink<="" td=""><td>COMM</td><td>2220</td><td></td></soft>	COMM	2220	
beverages other than mineral water>			
Arsenic (as As <sub>2</sub> 0 <sub>3</sub> )	Conformable	*****	1
Lead	Conformable		2

QL: Quantitation limit N: Notes M: Method

Notes

1:Soft Drinks, Notification No. 370 (1959) "Specifications and Standards for Foods, Food Additives, etc.". issued by the Ministry of Health and Welfare.

1:Silver diethyldithiocarbamate method

2:Atomic absorption spectrometry

Signed for and on behalf of JFRL

Michiyo Horiuchi

Section of Analysis Documentation

RCA0217-06





# 分析試験成績書

第 15079715001-0501 号 2015年(平成27年)09月24日

依 頼 者 養生園本舗

養生みねらる・よ~ど (YOJO MINERAL IODINE)



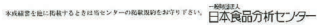
2015年(平成27年)07月23日 当センターに提出された上記検体について分析試験した結果は次のとおりです。

#### 分析試驗結果

分析試験項目	結 果	定量下限	注	方 法
水分	99.6 g/100g			常圧加熱乾燥法
たんぱく質	0.1 g/100g未満	*******	1	ケルダール法
脂質	0.1 g/100g未満	******		エーテル抽出法
灰分	0.2 g/100g	and the same of th		直接灰化法
炭水化物	0.2 g/100g	***	2	
エネルキ。一	1 kcal/100g	******	3	
ナトリウム	15.7 mg/100g	THE PARTY OF THE P		原子吸光光度法
食塩相当量	0.0399 g/100g	1001101		原子吸光光度法

- 注1. 窒素・たんぱく質換算係数:6.25
- 注2. 食品表示基準(平成27年内閣府令第10号)による計算式:100-(水分+たんぱく質+脂質+灰分)
- 注3. 食品表示基準(平成27年内閣府令第10号)によるエネルギー換算係数:たんぱく質,4;脂質,9;炭水化物,4

以 .E



RCA0201-05





### Japan Food Research Laboratories

Accredited by the Japanese Government

52-1 Motoyoyogi-cho, Shibuya-ku, Tokyo 151-0062, Japan /www.jfrl.or.jp/

No. 15079715001-0601

Date issued: September 24, 2015

#### CERTIFICATE OF ANALYSIS

Client:

YOJOEN HONPO

2-7-41 TAINOSHIMA MINAMI-KU KUMAMOTO JAPAN ZIP CODE 862-0965

Sample name:

YOJO MINERAL IODINE

Received date: July 23, 2015

This is to certify that the following result(s) have been obtained from our analysis on the above-mentioned sample(s) submitted by the client.

Test Result(s)

Test Item	Result	QL	N	M
Moisture	99.6 g/100g	*******	and want	1
Protein	Less than 0.1 g/100g	*****	1	2
Fat	Less than 0.1 g/100g	*****		3
Ash	0. 2 g/100g	******		4
Carbohydrates	0. 2 g/100g	******	2	
Energy	1 kcal/100g	*****	3	
Sodium	15.7 mg/100g	*****		5
Salt (sodium as sodium chloride)	0.0399 g/100g	*****		5

QL: Quantitation limit N: Notes M: Method

Notes

1:Nitrogen-to-protein conversion factor: 6.25.

2:The formula for carbohydrate, according to the Cabinet Office Ordinance No. 10 (2015) on Labelling Standards for Food, is: 100 - (Moisture + Protein + Fat + Ash).

3:The energy conversion factors, according to the Cabinet Office Ordinance No. 10 (2015) on Labelling

Standards for Food, are: Protein, 4: Fat, 9: Carbohydrates, 4.

Method

1: Air oven method

2:Kjeldahl method

3:Ethyl ether extraction method

4:Ashing method

5:Atomic absorption spectrometry

Signed for and on behalf of JFRL

Takeko Arai

Section of Analysis Documentation

Sep. 24, 2015

RCA0217-06



## A description of the function of the inorganic colloid iodine

Iodine is a halogen element that can be absorbed by thyroid.

Besides, the cells under the management of the body don't need the halogen elements and will be drained with the urine out of the body.

However, cancer cells and other abnormal cells (cells that are not under the management of the body) will absorb iodine positively.

The absorbed iodine elements will resolve inside the cell and the toxicity of iodine itself will destroy the cells. Later, iodine will combine with the destroyed protein of the cells and will be drained with the urine out of the body.

Another function is that nontoxic iodine can activate the declined cells while flowing in the blood.

- 1) Only absorbed by cancer cells and other abnormal cells to destroy the cells
- 2) Activating all kinds of hormone coming from thyroid, as well as the declining cells

The function 1), 2) above kill abnormal cells and activate the declined cells in its own way, which is different from the function of anticarcinogen.

Note: colloid iodine is not pharmaceuticals.

Iodine is element-structured.

# **Specifications of Colloid Iodine**

### What is Iodine?



lodine's color is glossy black purple.

Iodine is the 53rd element in periodic table of elements. Its symbol of element is  $I_2$  and its molecular formula is  $I_2$ 

iodine doesn't exist in a free manner in the nature, rather, it exists in alga, marine animals, as well as sea water and underground water as organics.

In Japan, iodine, a kind of precious national resources, mainly exists in the underground water of Boso Peninsula and Niigata unevenly. Resource-lacking Japan can export iodine to the rest of the world, and in this aspect, Chile in South America has similarities.

## lodine is one of the 15 essential trace elements in the human body.

Iodine is one of the fifteen indispensable microelements of the human body.

There are 29 kinds of elements consisting of the human body.

The main part of the human body is water, in which, hydrogen atoms take up 60.3%, oxygen molecules take up 25.5%, carbon molecules take up 10.5%, and nitrogen molecules take up 2.4%. These four elements account for 98.7% in whole.

The rest 25 kinds of elements only take up 1.3% in total, so, they are microelements. However, they are all indispensable to the human body, and iodine is one of the element among them.

## What is colloid chemistry?

Before figuring out what is colloid chemistry, one should first understand that the human tissues and organs are make up from almost 6 billion cells. The energy supporting these cells comes from the mineral substances and metallic elements including iodine, manganese and copper. There are 32 kinds of mineral substances in the human body, and basically, metallic elements, micro-mineral elements and micro-metallic elements account for a half respectively.

The so-called colloid chemistry is a kind of chemistry that processes these materials into corpuscules and transfers their sizes into the ones that can be employed by biological cells.

In natural status, these substances are colloids and are supplied to the cells.

At present, colloidal substances can also be made in the lab.

Besides, the developing momentum of the colloid chemistry is positive. People can lengthen their lifespan in the aid of the colloidal substances in micro-metallic elements.

In addition, in natural status, micro-mineral elements and micro-metallic elements exist in colloid.

So far, human beings have created the television, and now, the main task for us is to understand the colloidal metals. The research on the colloidal metals will explore the road leading to the peak of the knowledge that human beings have ever mastered.

Internal data of the company

Internal data of the company, not allowed to be distributed

Colloid (colloidal material)

It is bigger than the molecule, but cannot be seen by naked eyes. The status of particles with a diameter of  $10^{-5} \sim 10^{-8}$ cm or so dispersing in gas, fluid and solid bodies.

### Harmless colloid iodine

Colloidal iodine is one of the indispensable materials that cells inside human body use to maintain the normal state.

If a person swallows 0.1-0.2g free iodine, he could die.

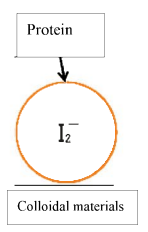
The experiment conducted by a famous American Bacteriologist Doctor Frederic. S. Messi can be used to explain this.

Doctor Messi held a bottle with 200g colloidal iodine and said, "this bottle of colloidal iodine equals to 50g free iodine, which can kill 300 persons". Then he swallowed that bottle of colloidal iodine immediately.

This can illustrate that colloidal iodine is not only harmless, but it is also beneficial.

Arsenic or other highly toxic materials can also be explained in this way.

Colloid chemistry was initiated by a British chemist David Galeham over 50 years ago, but it was not noticeable until it gained outstanding achievements in medical science, agriculture and industry in recent years.



Diameter is about  $10^{-5} \sim 10^{-8}$  cm.

This dispersing particle is in a size that can be absorbed and processed by living things and their cells.

### A General Introduction of Colloidal Iodine

I Iodine's symbol of element

 $I_2$ 

Iodine's molecule formula

1. Iodine is a kind of "easily-combining" element.

Iodine is one of the halogen element, and it is also called "easily-combining" element. It can be easily combined with many other elements to form colloidal micro-particles.

- 2. Colloidal iodine carries the charge, and its rotation motion is quite active.
- 3. Colloidal particle is the most appropriate particle to be absorbed. The phenomenon that other materials are caught up and accumulated on the surface of a certain substance is called absorption. Colloidal particles are in the most appropriate size that can be absorbed by molecules and ions.
- 4. The disease-attacked cells and dead cells and the virus can be absorbed by colloidal iodine because of the electromagnetic force.
- 5. Colloidal iodine transports the declined cells or harmful materials to the blood circulation to drain them out. During this process, tissues inside human body absorb some necessary substances of colloidal mineral substances.

### Whether colloidal iodine have the side effect or not?

According to the following statement, one can know that colloidal iodine has no side effect, and years of taking also exert no side effect. We think that it is different from the ordinary medicine, for it doesn't carry oxide negion (active oxygen: O<sup>2</sup>). Therefore, colloidal iodine won't exert side effect to normal cells, because it won't destroy the cytomembrane or gene DNA.

## An introduction for a chemist, Sato Yishan, who first

Birth Date: May 25<sup>th</sup>, 1941

Native Place: Niigata

In 1980, he conducted the experiment about super micro-particles metallic colloid chemistry in Atkinson Research Institution in California, America.

In 1990, he started to research the transferring process from inorganic iodine to organic iodine, and he succeeded in this aspect, which is the first successful example in this field all over the world.

Next year, he first developed colloidal iodine successfully all over the world, and the stable production technology formed. Later, colloidal iodine oral liquid and injection fluid were produced.

In 1996, he conducted the experiment on the oral toxicity test in female rats.

In 2000, he began to develop the eye drops for eye diseases, body cleanout fluid used for specified dermitis and skin disease, as well as iodine cosmetics. The results were fruitful.

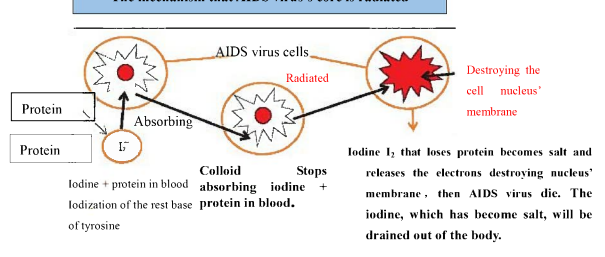
In 2004, as the aid WHO

(World Health Organization) offered to millions of HIV/AIDS patients in developing countries where such problems are becoming severer and severer, he was authorized to do the clinic experiment (treatment) using organic iodine and to do this work in Thailand together with Thailand Red Cross Hospital.

In 2005, he began to do the free treatment under the instruction of national doctors in Japan, employing the oral fluid and injection of colloidal iodine. He treated around 700 patients with difficult miscellaneous diseases. However, colloidal iodine liquid is not pharmaceutical, rather, it is an element I<sub>2</sub>, Therefore, on the basis of the personal prescription of doctors, the clinic experiment continued.

Colloidal iodine is element-structured, and is not pharmaceutical.

# Curative effect mechanism of colloidal iodine The mechanism that AIDS virus's core is radiated



- 1 AIDS virus compounds the protein consistently according to generic cells.
- 2 The iodine liquid injected into this kind of protein is absorbed by the protein carried by compounded AIDS virus, and is sealed after a period of time.
- 3 After sealing, Iodine  $(I_2)$  does its sublimation and rise, and the cell nucleuses are radiated to death.
- 4 Iodine (I<sub>2</sub>) loses electron and is drained out of the body in salt.

### This mechanism can also be applied to cancer cells.

### Reaching virus/cancer cells and the radiated phenomenon

- \*\*Iodine is not the substance that generates inside human body, rather, it is gained in the process of eating. After playing the role as hormone, it will transfer to salt and will be drained out of the body with urine.
- \*Ten minutes after injecting colloidal iodine injection, 40% of the injection will gather in thyroid.
- \*It can be thought that 20-40 minutes after drinking colloidal iodine liquid, the same amount will gather in thyroid.
- \*Making colloidal iodine fill up thyroid all the time to secret thyroid hormone to the blood frequently. Through increasing the thyroid hormone that reaches virus or cancer cells, the iodine encased by the protein will not exert halogenating phenomenon in the bold and will be transported into cells directly.
- \*Virus or cancer cells mainly absorb protein, therefore, the iodine encased by thyroid hormone will exert on cells directly and preferentially.
- \*We think that the colloidal iodine which is absorbed by virus or cancer cells and is encased by the protein results in the radiated phenomenon aiming at cell nucleus' membrane.

### History of the Development of Inorganic Iodine Being Converted into Organic Iodine

In 1811, French scientist Bernart Kuwatewaley discovered iodine and a French man Galizac named it as iodine.

In 1828, iodine tincture is explored to be used as the medicine of sterilization and disinfection.

In 1919, famous pharmacists—Brother Yeminzang and Qiandaizang successfully explained the curative effect of organic iodine and produced it.

In 1921, the medical science Doctor—Muyeminzang began to develop the technology to transfer inorganic iodine to organic iodine.

In 1950, one year was devoted to save the patients radiated by Hiroshima nuclear, and this proved the good curative effect iodine had on nuclear radiation.

In 1953, setting a pharmaceuticals company in Osaka and began to produce and sell iodine by the capital aid of supporters.

At that time, the medicine is effective for tuberculous diseases, gastro enteropathy, heart disease, kidney diseases, peritonaeum, jaundice, asthma, neurodynia, brains hemorrhage and endometritis.

In 1968, Housheng province permitted Osaka pharmaceuticals company (Inc.) to produce organic iodine medicine.

In 1980, the experiment about super micro-particles metallic colloid chemistry was conducted in Atkinson Research Institution in California, America. The research period is two years.

After 1981, he paid attention to the good curative effect of organic iodine and researched independently for over ten years. He was then the honorary professor in Saint Mariana Medical Science University. The medical science Doctor Fandaodeng treated patients with difficult miscellaneous diseases and verified the medicine's noticeable curative effect.

Among these, its curative effect to high blood pressure, arteriosclerosis, leucocythemia, gastric ulcer, duodenal ulcer, asthma, hepatosis, recovery after brain obstruction, cancer (the first phase and the second phase), prevention of the transferring of cancer cells, dementia, etc. was highly recognized compared with other new medicines.

In 1990, he started to research the transferring process from inorganic iodine to organic iodine, and he succeeded in this aspect, which is the first successful example in this field all over the world.

Next year, he first developed colloidal iodine successfully all over the world, and the stable production technology formed. Later, colloidal iodine oral liquid and injection fluid were produced.

In 1996, he conducted the experiment on the oral toxicity test in female rat, verifying its ono-toxic nature.

In 2000, he began to develop the eye drops for eye diseases, body cleanout fluid used for specified dermitis and skin disease, as well as iodine cosmetics.

In 2003, because there was no public clinic experiment of iodine liquid, he began to do the clinic experiment overseas, that is Thailand Red Cross Hospital.

In 2004, as the aid WHO (World Health Organization) offered to millions of HIV/AIDS patients in developing countries where such problems are becoming severer and severer, he was authorized to do the clinic experiment (treatment) all over the world. The according to the clinic results, he could apply for the permission to FDA (Food and Drug administration).

In 2010, he treated HIV/AIDS patients using colloidal oral liquid and injection in Thailand Red Cross Hospital. Its curative effect to HIV/AIDS patients is obvious, and it gained much recognition.

### The actual achievement of colloidal iodine

Colloidal iodine was authorized by WHO to do the clinic experiment, and it is used to treat the patients with HIV/AIDS and other difficult diseases in Thailand Red Cross Hospital.

In Japan, colloidal iodine is not pharmaceuticals, rather, it is a kind of drinkable and eatable food. In free treatment, it can be used by the doctor to do the clinic experiment of diseases.

Therefore, this record doesn't contradict with the 20th clause of Physician Law and

Colloidal iodine was authorized by WHO to do the clinic experiment, and it is used to treat the patients with HIV/AIDS and other difficult diseases in Thailand Red Cross Hospital.	<ol> <li>Colloidal iodine was authorized by WHO to do the clinic experiment, and it is used to treat the patients with HIV/AIDS and other difficult diseases in Thailand Red Cross Hospital.</li> <li>Its obvious curative effect to HIV/AIDS patients was widely recognized.</li> <li>Later, the clinic treatment result should be reported to WHO and the colloidal iodine treatment would be applied as the aid for HIV/AIDS patients.</li> <li>Through Thailand government and Thailand Red Cross Hospital, HIV/AIDS patients would be informed to be treated with colloidal iodine.</li> </ol>
Almost a thousand clinic treatment examples by individual physician	1 Under the guidance of physicians, clinical diagnoses and treatment of various diseases can be carried out during the free diagnosis and treatment 2 There are nearly a thousand cases of clinical diagnoses and treatment 3 As the clinical report of treatment is a report of an individual physician, case reports of colloidal iodine may contradict the Physician Act and the Pharmaceutical Affairs Law and therefore it is not recorded here

Note: Colloidal iodine is element-structured, and is not pharmaceutical.

### Other extensions of colloidal iodine

### Cosmetics

- 1 OEM extension of iodine-based cosmetics (cream, beauty liquid, astringent) that use colloidal iodine as the main ingredients.
- 2 It is featured by basic cosmetic that can eliminate bacterial, moisturize, eliminate stripe and eliminate wrinkles.
- 3 Due to the colloidal iodine liquid that can eliminate bacterial, there is no need to use any corrosion remover like hydroxy-based formate.

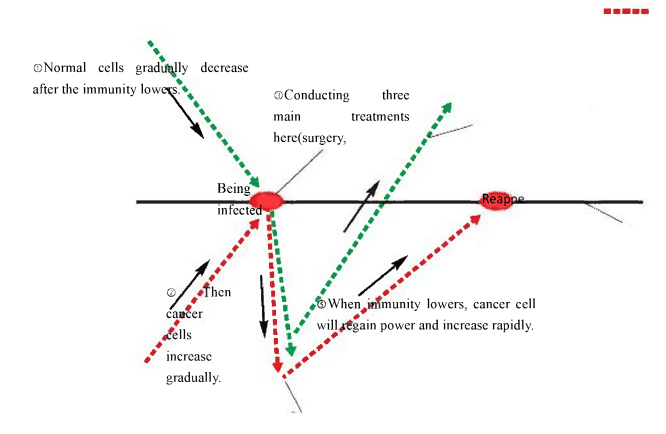
### Soft drink beverage

- 1 The OEM extension of soft drink beverage whose main ingredient is colloidal iodine.
- 2 The functional drinking embodying colloidal iodine features.

# Comparison with three main treatment methods

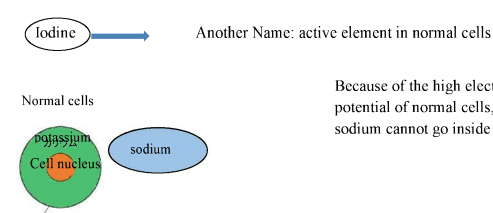
	Inorganic colloidal iodine	Surgical treatment	Radiation treatment	Chemotherapy
Treatment method	Self-drinking	Excising the cancer parts directly	Radiating cancer cells directly to kill them	Using anti-cancer medicine to suppress cancer cells.
Treatment subject	The whole body	parts	parts	The whole body
Targeted cancers	The whole body	Early phase solid cancers	Head-neck carcinoma, metrocarcinoma, etc.	Deteriorative cancers, tiny cancers after operations, and those cancers that can be treated with surgical method because of their uncertain position
Side effect	No (getting better)	may cause bleeding because of the attack to visceral organs, and the declining and lose of normal visceral functions.	The normal cells around cancer cells can be destroyed at the same time, which can cause sequela.	It is effective for the cells in multiplication gatherings and it will kill both cancer cells and normal cells.
Weaknesses and risks	It has a little clinic examples compared with three main treatments.	It is painful, and has the risk of reappearing and transferring after the effect period. There are still many cancers that cannot be cured by surgical method, and the operation itself may spread the cancer cells. It is unsuitable for the old and the children, because losing visceral organs is a suffering to both the body and the soul. Besides, the operation has the risk of failing.	It is unsuitable for many cancers, and it will destroy normal cells, too. The side effect is strong and painful. The result is largely influenced by the skills of the physicians.	Most can kill normal cells and the side effect may even shorten the lifespan. The curative effect is not as successful as being imagined.
Advantages and features	The whole-body-treatment that maintains QOL. It specializes in killing cancer cells and activating the declining cells with no side effects. Iodine can only stay two hours in human body.	Effective to early phase cancers.	According to the early phase cancers and different parts, it is effective to those cancers that cannot use surgical method.	It is highly effective to downy cancer, acute myelomatosis, malignant lymphoma, and testiculoma.

### **Causes of Incidence or Recurrence of Cancer**



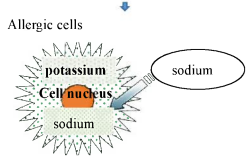
Internal data of the company, not allowed to be distributed

Another Name: active element in normal cells

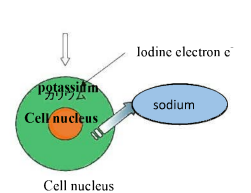


Cytomembran

Because of the high electric potential of normal cells, outside sodium cannot go inside the cells.

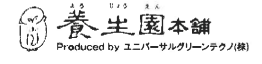


The electric potential of allergic cells lowers, then the outside sodium gets inside, and the electric potential of the whole cell lowers. This is the process of destroying a cell.



Through iodine electron e<sup>-</sup>, potassium's electric potential rises and recovers to be the normal cell, so that it can be expelled out of the cell.

Internal data of the company, not allowed to be distributed outside



### "Colloidal Iodine Water"

Colloidal Iodine Water is the first successful oral supplement form of organized iodine produced by iodine and Hydrogen bonding with dispersion in water in a colloidal state. In an altered formulation this Colloidal Iodine Water can also be given as an injection.

### What are the effects?

Although iodine is an element that exists in nature and has disinfectant properties, its usage was limited to disinfection of body surface because the diatomic molecule size is so large that it is unable to be taken into our body in a safe manner. Our ultra-high molecular differentiation of iodine molecules makes it possible to eradicate malignant substances in our body.

Compared to normal cells produced in the body, malignant cells (caner cells, malignant lymphocyte cells, viruses and bacteria) are produced under conditions of oxidative stress and ravenously search for nutrition, using up sugars and proteins, allowing only themselves to grow. Thus normal cells become malnourished, weakened immunity and lost body weight may result. This may cause a vicious cycle of promoting malignant cell increase.

Taken orally, Colloidal Iodine Water is absorbed in our body safely (including the thyroid gland), as a stable form bound to protein that travels in blood vessels. Malignant cells absorb this form of iodine at more than 20 times the concentration and speed of normal cells. This high concentration of absorbed iodine causes halogenations in malignant cells, quietly destroying them from the inside.

Colloidal Iodine Water contains a small amount of Potassium Ion, which in normal cells will increase the moisture level, making the cells supple, and along with iodine's antioxidant action, increases cells' resistance to aging.

Colloidal Iodine Water promotes health and is a supplement in Chinese medicine.

### Internal data of the company

## Inorganic colloidal iodine

### Prescription

1.Usage

- a) Drinking-----Drinking is effective to almost all diseases except for AIDS and leucocythemia
- b) Injection-----Except for AIDS and leucocythemia, injection combining with drinking can exert better effect to later phase cancers.

Injection liquid is under discussion now

### 2.Dosage

- a) Drinking-----Drinking the liquid 30cc per time every two hours. Eight times per day (for later phase cancer).
- c) Injection----A time per day, 30cc. Note: only doctors with physician qualification license can conduct the injection.

Injection liquid is under discussion now

While drinking, the iodine will be absorbed by the body in 30 minutes and will gather in thyroid. However, it can only stay for two hours in thyroid. Therefore, theoretically, it is recommended for the patients with highly severe disease to drink the oral liquid every two hours. In this sense, it is not the large amount of drinking at a time, rather, drinking for several times with the small amount is more appropriate, which requires to precisely calculate the empty stomach time.

The improvement of the disease after drinking the oral liquid over the past 10 years or so

1. Cancer (almost all examples are in the fourth later phase)

Types: gastric carcinoma, lung cancer, prostatic cancer, lymph node cancer, brain tumor, stomach sclerosis cancer, breast cancer, ovarian cancer, metrocarcinoma, gallbladder carcinoma, liver cancer, spleen cancer, leucocythemia, throat cancer, skin cancer, flesh and blood tumor cancer, colorectal cancer, and rectal carcinoma

For the cancers above, inorganic colloidal iodine has many curative achievements.

### 2 Recovery period (experience)

(A) gastric carcinoma, lymph node cancer, brain tumor, stomach sclerosis cancer, breast cancer, ovarian cancer

These cancers are relatively largely improved. In 1-3 months, the recovery rate is 70-80%, the patients with 20-30% recovery rate depends on their individual

differences, and some patients need 5-6 months to completely recover.

- (B) liver cancer, spleen cancer, colorectal cancer, rectal carcinoma, skin cancer, flesh and blood tumor cancer need 3-8 months to recover. It is recommended that the drinking should be continued even the disease is improved to prevent its reappearing.
- (C) leucocythemia, throat cancer

While combining the injection (iodine) and the radiation method together, it takes about 1-2 weeks to reach an achievement close to the complete recovery.

3 About recovery reactions, the following symptoms will occur at the beginning of the drinking, and they are the recovering reactions, so, please be at ease.

These reactions are temporary, and will be relieved and disappear after a while.

### A Pyrexia

20-30 minutes after drinking, iodine will gather in thyroid, and will be drained out of the body with urine about two hours later. During this process, iodine combines with cancer cells and destroys the dissepiment of cancer cells, which results in pyrexia. In almost all cases, pyrexia disappears in 2-3 days, but some may last for 1-2 weeks.

### B eczema

Many patients have this symptom 3-7 days after drinking, and some have this symptom even in 1-2 days. Generally speaking, the symptom will disappear in 3-5 days, but the reappearing phenomenon also exists. This symptom especially attacks the patients who drink this oral liquid for a long time.

### C diarrhea

1-2 days after drinking iodine, 3-4 out of ten patients will have this symptom.

### D lymphadenovarix

After drinking iodine, lymphatic cancers (including breast cancers) will cause the swelling of lymph. Some of them may be painful, but they are still within people's suffering limit, so there is no need to worry about. This symptom appears immediately after drinking iodine, and some may last for 1-2 weeks.

### E Rise of the examination value

The number of tumor marker rises rapidly because all tumor cells are destroyed in a moment and the tumor markers in cancer cells are released instantly and go into the blood. Sometimes, the value may rise 3-5 times higher. Cancer patients will find their cancer marker value is higher after drinking iodine for about one week, and this temporary rise is just the evidence of the curative effect, so, there is no need to worry about.

### 4 Other improvement cases

### A Blood vessel obstruction

There are many improvements cases about cerebral infarction and angiocarpy obstruction. Especially, while being attacked by cerebral infarction and cerebral hemorrhage, the immediate drinking of iodine will obviously release and weaken the disease, sometimes, even no sequela will be left.

### **B** Rheumatism

As the recovery reaction, some arthralgia, which are more suffering than ordinary pain, will occur. The symptom, degree and the disease improvement depend on different individual situations.

### C Gout

Its recovery reactions are similar to rheumatism's.

### **D** Diabetes

#### E Neurosis

Besides the cases above, there are still many others, but they lack relevant data, so we won't list them here. At present, the clinic experiments on the basis of physicians and hospital's prescriptions will continue.

### 5 Announcement (important)

Colloidal iodine can weaken steroid's function, so, as for the diseases treated with steroid, one needs to <u>be cautious and careful</u> while using organic iodine to cure liver disease, thyroid obstruction, and thyroid hyperfunction.

### 6 About AIDS and leucocythemia (HIV)

Although people know that the combination of oral liquid and injection will exert better effect, the treatment cases are still limited. The application method of injection is becoming the further discussion topic

## <About colloidal iodine>

### What is colloidal iodine?

Colloidal lodine Water is the first successful oral supplement form of organic iodine produced by iodine and Hydrogen bonding with dispersion in water in a colloidal state.

It exists in water in a colloidal manner, and it is a kind of iodine that can be absorbed. It is the first successful example on the iodine research by a chemist Sato Yishan.

WHO recognizes its effect and authorizes it to do the clinic experiment all over the world.

### [Why it is effective? Medical Science Doctor Xiangquwenlong]

Although iodine is an element that exists in nature and has disinfectant properties, its usage was limited to disinfection of body surface because the diatomic molecule size is so large that it is unable to be taken into our body in a safe manner. Our ultra-high molecular differentiation of iodine molecules makes it possible to eradicate malignant substances in our body.

Compared to normal cells produced in the body, malignant cells (cancer cells, malignant lymphocyte cells, viruses and bacteria) are produced under conditions of oxidative stress and ravenously search for nutrition, using up sugars and proteins, allowing only themselves to grow. Thus normal cells become malnourished, weakened immunity and lost body weight may result. This may cause a vicious cycle of promoting malignant cell increase.

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Colloidal Iodine Water contains a small amount of Potassium Ion, which in normal cells will increase the moisture level, making the cells supple, and along with iodine's antioxidant action, increases cells' resistance to aging.

### [ Application diseases ]

- · Cancers (tumors) gastric carcinoma, lung cancer, prostatic cancer, lymph node cancer, brain tumor, stomach sclerosis cancer, breast cancer, ovarian cancer, metrocarcinoma, gallbladder carcinoma, liver cancer, spleen cancer, leucocythemia, throat cancer, skin cancer, flesh and blood tumor cancer, colorectal cancer, and rectal carcinoma
- Anabrosis gastric ulcer and duodenal ulcer
- Blood vessel obstruction cerebral infarction, cerebral hemorrhage, cerebral thrombosis, angiocarpy obstruction, bold vessel sclerosis, high blood pressure and high blood fat
- · rheumatism, asthma, cirrhosis, hepatitis, radiation-caused disease, jaundice, flesh tumor, liver function obstruction, liver cirrhosis
- · Spleen diseases endometritis, neurodynia
- · Allergic diseases
- · Skin diseases (embrocation)...atopic dermatitis
- · Eye diseases (dropping)...glaucoma, cataract
- · Dementia Alzheimer's disease
- · Viral diseases AIDS, tuberculosis, Hansen's disease (lepriasis), SARS, epilepsy, gout, diabetes, neurosis, autonomic nerve disordering, alcoholism, anemia
- Disease prevention (cells activity, immunity activity, antioxygenation, SOD Mars effect, cholesterin resolving, eliminating dead cells of bacterial in gut) etc.
  - (Announcement) Colloidal iodine can weaken steroid's function, so, as for the diseases treated with steroid, one needs to be cautious and careful while using organic iodine to cure liver disease, thyroid obstruction, and thyroid hyperfunction.

### [Responses during treatment]

Pyrexia, eczema, diarrhea, lymphadenovarix, pain in cancer parts

The number of tumor marker rises rapidly → temporal metabolism because of the death of cancer cells Report of the use result of inorganic colloidal iodine

### Use result and use report of the inorganic colloid iodine

Abstract: Aiming at researching the side effects of inorganic colloidal iodine oral liquid and intravenous injection, as well as doing the clinic experiment of its curative effect on malignant tumors.

Subjects: 10 men and women attacked by malignant tumors

Experiment Place: 1-14-14 Stone hall, Bahu city, Qingsen county (physician) Fengrenhui North Bahu City Hospital

Attending Doctors: Katori Fumitaka MD.Ph. D

Clinic experiment content: drinking the above inorganic colloidal iodine 10ml (twice diluent 20ml) four times per day with an empty belly, and then doing the following examinations:

Before drinking: blood examination (thyroid function, liver function kidney function), thyroid ultrasonic examination, CT examination of malignant cancer parts

Two weeks after drinking: conducting above examinations except for CT

Three weeks after drinking: blood examination and the two kinds of tumor markers examination of all cases

Four weeks after drinking: blood examination

Five weeks after drinking: blood examination, tumor marker examination and CT examination

Examination items: thyroid function (T3 、 T4 、 TSH)

Liver function (AST 、 ALT 、 γ-GTP)

kidney function (urea nitrogen, kreatinin)

## Treatment case with inorganic colloidal iodine

# Case 1 K.T 68 years old male

#1 Prostatic cancer

### #2 Concurrent fourth lumber spine's transferring

He was diagnosed with prostatic cancer because of the pain of the waist, but this disease cannot be conducted operation. His fourth lumber spine has attacked by osteogenic lesion.

PSA value was 687, he began to drink inorganic colloidal iodine while doing the treatment of hormone balance in other hospitals.

He decided to only drink the oral liquid (he drank a time every two hours with 30ml, 8-10 times per day), and the injection was not combined together.

28 days later, PSA value lowered to 12 (at this time, the patient decided to terminate the hormone balance treatment).

60 days later, PSA value lowered to 4.8.

90days later, because PSA value was less than 1, the patient decided to terminate drinking inorganic colloidal iodine, and was examined regularly. Three years later, there was no reappearing phenomenon, with no abnormal status on the fourth lumber spine.

# Case 2 M.S 56 years old male #1 gastric cancer (pyloric cancer) #2 concurrent liver transferring

He was diagnosed with pyloric cancer because of the losing weight. It found that that his pylorus was blocked and was bleeding. CEA value was 253. Because the patient refused general treatment like chemotherapy, he began to drink inorganic colloidal iodine.

Oral liquid (drinking a time every two hours with 30ml, and 8 times per day) combined with the injection of inorganic colloidal iodine (30ml per time)

45 days later, there were no abnormalities on the stomach according to endoscopy, and there were also no abnormalities of liver in ultrasonic examination. CEA value was 3.8.

# Case 3 S.U 63 years old male #1 Lung cancer (glandular cancer)

He was diagnosed with glandular cancer because of the right-hand hydrothorax. He was in the fourth phase then, which meant the operation was not a wise choice. After chemotherapy, he felt tired and sick and vomited frequently, so he quitted. He began to inject inorganic colloidal iodine five times a week (30ml per time). Three weeks later, the disease was improved obviously. Because the dyspnea during the work was relieved a lot, the patient asked to inject the colloidal iodine twice a week, and he mainly drank inorganic colloidal iodine (drinking a time every two hours with 30ml, and 8 times a day). Seven weeks later, there were no abnormalities in breast CT examination.

### Case 4 M.A 48 years old female

#1 After the breast cancer operation

#2 Concurrent oothecal transferrin

### **#3** Concurrent spleen transferring

Three years after the right-breast cancer operation, the patient was diagnosed with lest-oothecal transferring and spleen transferring. The chemotherapy was ineffective. The patient began to drink inorganic colloidal iodine (drinking a time every two hours with 30ml, and 8 times per day). The injection was considered before, but the patient finally only drank the oral liquid because of the long distance from her home to the hospital.

Three months later, it was found on CT examination that the oothecal transferring and spleen transferring all disappeared.

CA125 439→24 CA19-9 68→20

# Case 5 M.S 53 years old male #1 Kidney cancer

The patient was diagnosed with left-kidney cancer, whose diameter was 7cm. He refused to do the operation, so he only drank inorganic colloidal iodine (drinking a time every two hours with 30ml, and 8 times per day). Combined with the injection that conducted twice a week, the patient recovered two months later.

# Case 6 T.T 81 years old female #1 Myelodysplastic syndrome

Because of the anemia, the patient began to do the blood transfusion. However, the blood transfusion increased from once a month to twice a month, and there appeared gemmules in peripheral blood, the chemotherapy was considered, but finally, oral liquid of inorganic colloidal iodine (four times a day with 30ml per time) was chosen because of the patient's age. Combined with the injection once a week, two months later, Hb value maintained 9 without blood transfusion, and the gemmules in peripheral blood disappeared at the same time.

# Case 7 K.O 69 years old male #1 Throat cancer

The patient was in the third phase of the throat cancer, and because the patient refused to adopt the operation and chemotherapy, he began to drink inorganic colloidal iodine (drinking a time every two hours with 30ml, and 8 times per day). Attrahent atomizer was adopted to take in the inorganic colloidal iodine, and every time lasted for 7-10 minutes and 3-5 times per day.

Two weeks later, the tumor was weakened in the reexamination, and six weeks later, all tumors were verified to have disappeared.

# Case 8 M.N 36 years old female #1 Malignant lymphoma

The patient was in the third b phase malignant lymphoma, and there was a lymphadenovarix with a diameter of 2cm in the right-hand neck, so the chemotherapy was postponed. She was then treated with inorganic colloidal iodine. He was injected six times a week (30ml per time) and continued two weeks. At that time, the lymphadenovarix disappeared. Later, he was injected three times a week, and drank the inorganic colloidal iodine (drinking a time every two hours with 30ml, and 8 times per day) at the same time. About two months later, the patient recovered and the chemotherapy terminated. Then, she only did regular reexamination, and no reappearing phenomenon happened in three years.

# Case 9 R.T 64 years old female #1 Primarily unknown cancer

Because of the weight loss, the patient was diagnosed with a large tumor in pelvis after careful examination. There was no gut blocking phenomenon. After impaling some stored peritoneal dropsy and dong the cells examination, glandular cancer cells were found, but the causes remained unknown. Therefore, inorganic colloidal iodine was injected. At first, it was injected 30ml per time and continued 7 days. Then, the patient felt better about the appetite and the tiredness was relieved. The injection continued for two days. Later, the patient was injected three times per week and the tumor was weakened a lot in MRI examination. Three months later, the tumor completely disappeared. Besides, the energy was improved during the treatment.

Case 10 Y.S 53 years old male #1 After the colon carcinoma operation #2 Concurrent planted transferring of peritonaeum 3# Concurrent liver transferring

It has been diagnosed that S-shaped colon cancer was planted transferring of peritonaeum and liver transferring, and excision was considered to deal with the intestinal obstruction. If conducting the general treatment, then chemotherapy would be chosen. Because the patient this method, so the inorganic colloidal iodine (drinking a time every two hours with 30ml, and 8 times per day) was adopted. However, because the patient himself didn't corporate positively, it is estimated that he actually drank 2-4 times per day. One month later, CEA value rose to 126 after the operation from 86., which indicated the deteriorative disease. Then, the patient began to adhere to the prescription (8 times per day) strictly and the injection was conducted three times a week (30ml per time). One month later, CEA value downed to 46, and the body state improved obviously. Two months later, CEA value downed to 3.6 and the examination showed a complete recovery.

Case 11 M.O 48 years old female #1 After the breast cancer operation #2 Concurrent lung transferring #3 Concurrent liver transferring #4 Concurrent bone transferring

After the operation, the breast cancer transferred and reappeared, and anti-cancer medicines, hormone medicine were both ineffective. The lung transferring and liver transferring appeared frequently. The bone transferring appeared in the 3<sup>rd</sup>-4<sup>th</sup> lumbar spine, the 9<sup>th</sup>-10<sup>th</sup> ossa costales in the right hand and the whole lest ossa costales. While getting in the hospital, the patient was in a quite low physical power, and has no appetite. The doctor recommended to apply for the slow treatment in the hospital. The patient decided to drink inorganic colloidal iodine 30 ml a time every two hours, and 8 times per day. However, because of the low appetite, the patient failed to take the medicine with precise time and full dose, that is 4-5 times per day.

Three days later, the appetite recovered and the patient could drink the inorganic colloidal iodine8 times a day (he also drank at night when he was awake, so he drank the oral liquid 8-10 times per day). Attrahent atomizer was adopted to take in the inorganic colloidal iodine, and every time lasted for 7-10 minutes and 3-5 times per day.

Two weeks later, the patient's physical power recovered obviously, so the injection twice to three times a week was also adopted.

Two months since the treatment, the examination showed that the lung transferring and liver transferring disappeared, but the bone transferring was not suppressed effectively, therefore, inorganic colloidal iodine treatment continued.

Three months since the treatment, the bone transferring also disappeared in PET graph.

### Case 12 K.I 49 years old female

### #1 Esophagus cancer

The fourth phase esophagus cancer that the lower esophagus was blocked. Although chemotherapy and radiation method were considered, the patient asked to do the inorganic colloidal iodine treatment because the former two methods might exert no positive effects.

The patient can drink water, and she decided to drink inorganic colloidal iodine 30ml per time every two hours, and 8 times per day, besides, the injection five times a week was also added. Two weeks later, she could narrowly take in the solid food and four weeks later, she could completely eat the normal food. Three months since the treatment, the esophagus disappeared and the lymphadenovarix also disappeared in CT graph.

Case 13 S.T 58 years old male
#1 After the esophagus cancer operation
#2 Concurrent mediastinal lymph nodes transferring
#3 The lung transferring

Esophagus cancer reappeared after the excision. The junction part was normal. Because of the #2, #3 syndromes, the planned chemotherapy was given up for its ineffective effect, and the inorganic colloidal iodine was adopted. The patient decided to take in the inorganic colloidal iodine 30 ml every two hours, and 8 times per day. One month later, the disease didn't deteriorate in reexamination, and two months later, the tumor was half-size. Three months later, the tumor was tested to have disappeared and no abnormalities appeared in PET graph.

## Take-in method (usage and dosage)

# Oral take-in...Drinking the whole bottle Drinking iodine 500ml (10 bottles can be a course of treatment basically)

(water, hydrogen iodide, sodium hydrate and other mineral substances)

(Drinking iodine adds mineral ingredients, so that it can be absorbed better through oral liquid.)

### \*Prevention and cells activity

Diluting the original liquid to 3-5 times with mineral water (natural water is not allowed). Drinking 30cc 30 minutes before the breakfast, lunch and dinner respectively, and drinking 40cc before sleeping.

### \*The treatment purpose

Drinking 30cc 30 minutes before the breakfast, lunch and dinner (with an empty belly) respectively, and drinking 40cc before sleeping. In later phase, one should take in 30cc every two hours, and 8 times a day.

(<u>lodine can stay in human body for at most two hours</u>, so, calculate as precisely as possible to make it paly to its fullest in empty-belly period)

The above instruction is suitable for the patient whose weight is about 70kg.

The medicine in the right list is not sold at present.

Injection...AIDS, leucocythemia, later-phase cancer 30cc injection Note: (only the physicians having physician license can do the injection.)

(distilled water, hydrogen iodide, and sodium hydrate)

Inhalation lung cancer and bronchial asthma 60cc Note: (only the physicians having physician license can do the injection.)

(distilled water, hydrogen iodide, and sodium hydrate)

\*The application method of injection is becoming the further discussion topic

# \*Eye drops ......glaucoma, cataract and other eye diseases dropping iodine 30cc (distilled water, hydrogen iodide, and sodium hydrate)

Taking advantage of the features of active element-iodine, this eye drop's curative effect to glaucoma is recognized.

(Glaucoma is a phenomenon that the muscles behind eyes decline.) Because iodine is an active element, it can be used to recover the muscle structure.

\*Dropping method: in a moderate manner (3 times per day)

\*Announcement...while using other eye drops, there should be an interval of more than one hour.

(Most general eye drops are chloric medicines, and will contradict with iodine) It can be used while wearing contact lenses.

(whether it is s soft one or a hard one)

### Inorganic colloidal iodine gel 20cc

- © Skin surface diseases: bruise, trauma, operative wound, sunburn, drug eruption (various medicines, cosmetics, etc.) after shaving, contact dermatitis, metal allergy, scalp disease relieving
- © Skin aging, winkles, spots, dull shin and desiccation
- Make-up basis, lips diseases (desiccation and trauma)

### [References]

Note: the following method is suitable for the person whose weight is about 60kg, and the thinner patients need to adjust the single dosage.

### (Announcement)

- 1. The patients in later phase adjust the dosage according to the different situation. Drinking a time every two hours with 30ml original liquid (in an empty belly), and 6-8 times per day, lasting for 1-1.5 months.
- 2. A month later, diluting the original liquid with the mineral water in a scale of 1:1, and it is recommended to take five times, lasting for a month.
- 3. 2-3 months later, take 50ml liquid that is twice diluted four times per day.

	The d	rinking schedule of the colloidal iodine
Getting	up/brushing the teeth	
	The first time	7:00
	The second time	9:00
	The third time	11:00
Lunch	12:00	(the interval should be 40 minutes at least after the lunch)
	The fourth time	13:00
	The fifth time	15:00
	The sixth time	17:00
Dinner	18:00	(the interval should be 40 minutes at least after the dinner)
	The seventh time	19:00
	The eighth time	21:00
Sleeping	g time	

### Matters needing attention of the records

Colloidal iodine liquid is a kind of food, and it is not pharmaceuticals. The instructions above are made according to the 20<sup>th</sup> clause of the Physician Law and the 66<sup>th</sup> clause of the Drug Affair Law, as well as relevant literatures that record the application method of colloidal iodine liquid and individual clinic experiment results of some clinic physician. These instructions don't exaggerate colloidal iodine's curative effect and cannot guarantee its final effect. Any attempt or behavior of using this document in some marketing places shall conflict with the law.