The Birth and Development of the Innovative Theory of Microscopic Chinese Medicine

Exclusive Interview with academician Li Shengxue of the World Academy of Productivity

Reporter: Liu Zhening



World Productivity Academy of Sciences, academician Li Shengxue, engaged in life science research for more than 30 years, unraveling the ancient mystery of the balance of yin and yang in Chinese medicine, practicing the field of microscopic nondrug therapy technology in Chinese medicine

World Productivity Academy of Sciences, academician Li Shengxue, engaged in life science research for more than 30 years, unraveling the ancient mystery of the balance of yin and yang in Chinese medicine, practicing the field of microscopic non-drug therapy technology in Chinese medicine, the original microecological preparations of a liquid-solid combination of production process patented technology to fill the gaps at home and abroad, for the batch preparation of microecological practices of products, improve

the quality of microecological trials of products, to serve the physical and mental health of the people, to open up the road of innovation. In 2018, he won the China Inventor's Association China Invention Personality Award. In 2019, he was among the 39 bright scientists in the Stamp Collection of the 70th Anniversary of the Chinese Academy of Sciences Founding.

Childhood medical practice

Journalist:

We all know that you have built a lot of achievements in many fields and many honors; where would you start?

Academician Li:

My childhood in the era was still relatively turbulent; our family's situation was not good, I was born half a cut lower than people, I do not want to spend my life face to face, see no hope, I kept asking myself in my mind, what can I do to be stronger? I started working when I was very young, giving people haircuts, engraving stamps, and learning to paint from others when a painter came to the village. Then the town did everything from painting glass to painting cabinets; at first, I wanted to avoid charging money. Still, some paints were too expensive, so I needed people to give me capital; for example, others painted a set of cabinets for 15 or 20 dollars, and they gave me 5 dollars. Still, these 5 dollars can make me so excited that I couldn't sleep for days; I felt I might not face the earth again in this life! Indeed, I was able to make a living with my skills! My mother was sick then, but my family did not have any money, so I was in a hurry. My aunt is a doctor, and I once visited her for acupuncture. I asked my aunt for a pack of needles and a book of acupuncture, back to practice, all kinds of points, where I can get, I will be in their own body every day, to find the feeling, slowly I have a good idea, and began to treat I cure my mother, my mother's many diseases.

Journalist:

You are entirely self-taught, self-awareness?

Academician Li:

Yes, I am not a doctor's doctor in the village. Day and night, there are people in our home to see me. I wish I could be more robust. I did. Although I was only 17 or 18 years old then, they treated me with respect as if I were 70 or 80. In this way, I have been treating people in the village for 20 years.

Fodder to make a fortune

Journalist:

What coincidence allowed you to go abroad in those days?

Academician Li:

Later, after the reform and opening up, they chose me to be a rice technician; that is, the whole village thought I was good and recognized my ability. I did, and after I became a technician, the production team had a good harvest every year. I also engaged in rice hybridization. If I did not change my career, I could work toward Yuan Longping's achievements. But then the package to the household, our family was divided into a few acres of land. Just reform and open up when poor, hungry every day, hungry to faint. At that time, it was said that some people would get rich first, so I wanted to see if I could become a million yuan household.

I have a particular study of rice, and I first contracted 700 acres of water and dry fields because they all know that I am the top seed grower and let me pay for management. I tried to see if I could become a 100,000 yuan household, but I lost all my money in less than six months because of the chicken plague. At this time, someone told me that there were already million-dollar households abroad. I did not believe it but was also curious about 1979; following the provincial government delegation to Southeast Asia, to Thailand, the crocodile farm, a look and feel of trillions of dollars are more opened my eyes. I

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asked why Thailand could make millions of dollars in feed, but China lost money, and he told me what concentrated feed is. The speaker was not interested in listening, and I thought it was right then. I will do this feed in the essence of the part that no one will do. Initially, I thought about how to do the first, I only need the second on the line, but there is no difficulty in the world as long as you are willing to climb. There are problems. Are not afraid? You will figure out all solutions. At that time, my company was called Shanda. Later customers said that as soon as the national customer seminar was held, many customers said that the feed of Shanda was not as good as the feed Shanda and that the feed Shanda could increase by two hundred and seventy to eighty pounds. In comparison, the spread of Shanda was only two hundred and thirty to forty pounds.

Review the situation

Journalist:

You are so successful in the feed industry. How do you start to join the pharmaceutical industry?

Academician Li:

Chinese characteristics are that there are many people and few things to do, see what makes money, then rush. At that time, it was around 1995, and too many people flocked to concentrated feed. I said this thing could be better, and there is counterfeiting, the fake is accurate, and the market environment is more complicated. At this time, I wanted to find another project that only I could do, but I was the only one who could do the real and fake ones. I remember very clearly that on the 18th day of the first month of 1995, I firmly drove out, reading ten thousand books rather than traveling ten thousand miles, and walked around the country for more than 40 days. When I went to Nanjing, Jiangsu Province, I met a microbiologist, Professor Wang Houde, who profoundly influenced me. I met him at the Nanjing Institute of Microbiology, and we talked for three days at our first meeting, and we had a feeling of hating each other. He thought





I was a person who could make things happen and was willing to give me his lifelong scientific achievements, more than 30 domestic science and technology awards, and more than 50 international invention patents, without charging a penny, and was willing to fund me another 200,000, which he said could fill the gaps in the world.

Try the law first

Journalist:

Such a fantastic experience?

cademician Li:

I was not entirely convinced at first, but practice makes perfect, so I decided to apply the techniques taught by Professor Wang Houde to my breeding industry. At that time, a group of chickens I raised had enteritis, abnormal defecation, and severe

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diarrhea, and nothing I fed worked well and even developed resistance to drugs. Then I used the micro-ecological reagent to mix in the feed and water to feed the chickens, and to my surprise, a miracle happened within 2 hours, and it was three miracles. The first miracle is that the chicken diarrhea condition is gone; the second miracle is that the chicken odor is gone, as all who have raised chickens know, the chicken pen inside the smoke can not open their eyes; the third miracle is that the chicken no longer stresses reaction, that is, even if they are frightened, the chicken will not have to stop eating, water reaction. I then hired the Chinese Professors Association as my group advisor, and when they found out about this, they said that I had solved the problem of clinical stress in humans. What is the clinical priority? For example, if a person has cancer, it is okay if he does not know about it, but he will be desperate once he knows about it. His nervous system will collapse and become disordered, producing such a stress reaction that he will die even if he is not sick. Many serious diseases have clinical stress reactions, and no medicine is practical when a sense of despair arises.

Journalist:

So you have further upgraded the microbial reagents?

Academician Li:

Yes, applying microbial reagents to clinical stress. At first, people did not believe me. I tested myself. I added ten times, 20 times the amount of all right. The first miracle was that the patients who could not take care of themselves could move around, and they could even do all kinds of work, and they were full of energy; the second miracle was that the AIDS

patients, who often had colds because of immune deficiency, did not have any symptoms of colds; the third miracle was that the patients who had insomnia, mental illness, and other problems were not able to take care of themselves. The third miracle is that those with insomnia and mental breakdown could lie down and feel comfortable later.

Goodness and charity

Journalist:

So, is this the origin of the company's name Tian San Qi?

Academician Li:

We have been creating miracles. After that, there is even acute enteritis, stomach pain, etc., took the microbial reagent products 3 minutes to get well. I did not expect, but time and time again, the facts to verify that it is indeed so. Later, Professor Wang Houde came to me again, this time handing me the invention and patent certificates, which were written with my name on them. I didn't understand, so he told me he didn't have that ability but believed I could benefit society. As long as it helped the community, he didn't study in vain and realized his life value.

Journalist:

I heard that you had been committed to charity.

Academician Li:

I have insisted on rescuing children with severe illnesses for over 20 years, but initially, I didn't have a great idea. I just felt that we were happy when the children were well. He said that if it wasn't for Tian San Qi, he might have lost his life, not to mention graduating from teacher training.

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So I realized that I was saving a child and a whole family, and I said I was doing the right thing.

Dive into research

Journalist:

So you have made further upgrades in microbial reagents?

Academician Li:

From 2002 to 2012, because of the adjustment of the national medicine policy, our enterprise was suspended for ten years, but also because of the disaster, my whole set of theoretical systems is in this ten years of research, the combination of Chinese medicine and microorganisms, slowly uncovered the mystery of Chinese medicine. Modern Chinese medicine and ancient Chinese medicine are different, and Chinese medicine can only be considered thorough if it is assembled with microorganisms. For microbial reagents, Prof. Wang Houde only gave me a process, and the combination of Chinese medicine is all self-learning, I came to realize.

Journalist:

Is this a combination of Chinese and Western medicine?

Academician Li:

No, it is pure Chinese medicine. I did not learn

acupuncture in my childhood. Then I thought Chinese medicine was too great and too impressive. A needle did not cost much money, a down tooth did not hurt, and the head did not hurt. Chinese medicine is profound and profound. I further researched the doctrine of the essence. the doctrine of yin and yang, the doctrine of the five elements, the principle of meridians, and the philosophy of internal organs. Chinese medicine is concerned with the balance of yin and yang so that all diseases will not be born, so what are yin and yang? For so many years, I have been committed to solving the balance of vin and yang, the balance of yin and yang is solved, and all diseases will be solved. Chinese medicine is called gi theory, but what is gi? I can't touch it, I can't see it, so I can't explain it, I can't explain it. Chinese medicine is excellent. In ancient times, there was no microscope. Chinese medicine talks about the righteousness of the internal evil that can not dry, not only treatment or philosophy but the Tao, which is the law of nature. The laws of nature can not be explained by science because it is microscopic, so it is said that Yin and Yang are microscopic.

The world is macroscopic, touchable, and visible; houses, houses, and trees only account for less than 5%, and the remaining 95% are microscopic, such as oxygen. To be in ancient times, where is the oxygen? But





in the infinitesimal, the room is full of tiny substances. 78% is nitrogen, 21% is oxygen, and 1% is miscellaneous gas. Then I met an old Chinese medicine doctor or the director of a Chinese hospital. The family has been in Chinese medicine for generations. I met an understanding person this time, so I asked him what righteousness is, and he said righteousness is immunity. Our process is different from that of the rest of the world. The rest of the world breeds liquids and then makes them into solids. Germs and viruses cause all inflammation, infectious diseases, and plague germs, and viruses are the principal contradiction of our condition. If the central paradox is not solved, everything treats the symptoms, so the more diseases are treated, the more imbalance is treated. The primary contradiction is solved. Everything is solved.

Plans

Journalist:

What is your plan for promoting "microscopic Chinese medicine"?

Academician Li:

What we are doing now is the national market, we have sales in every province in the country, but the deals are limited. There are more than 100 million people with diabetes in the country, and we can't even save one million. I am confident in vigorously developing Chinese medicine innovation for the whole population's health. Our theoretical innovation is microscopic; macroscopic can not. We use tiny to solve the health problem. Our technology fills the gaps at home and abroad. We can make products of Chinese medicine's qi, yang qi, positive qi, evil qi, yin qi, and stomach qi and regulate the balance of yin and yang. From theory to technology to product, we have solved it all. The next step is to promote and popularize this product through the government or our international consortium of academicians to benefit all humankind.

Personal Introduction



1948, joined the Communist Party of China in June 1985, graduated from the School of Economics and Management of Jilin University in July 1996 with a bachelor's degree and the title of a senior economist, is In early 1995, during a nationwide inspection of the future development of enterprises, Li Shengxue met Professor Wang Houde, Director of the Microbiology Department of Tianjin Medical University, and became a close friend and spiritual friend. Under the guidance of Professor Wang, Li Shengxue began to study contemporary microecology and founded the Grand Institute of Biological Engineering in the same and other products produced by the company were put on the market and fully recognized by patients with gastrointestinal diseases, diabetes, and rheumatoid diseases. The microecological preparation solid national invention patent (Patent No. ZL02140481X), which was authoritatively recognized as the leading level in China by the literature and information center of the Chinese Academy of Sciences and the scientific and technological achievements assessment by experts organized by China Association for the Promotion of