The Charismatic Charlie Wade Chapter 3791

Because the test drug failed, the entire laboratory suddenly fell into despair. The reason for the despair was not that they could not imitate Magical Pill, but that they had imitated it one to one, but the results were quite different. All of a sudden, everyone fell into a dead end. If imitating exactly the same is useless, then what should be done to be useful? Every one was also completely dumbfounded. He was pacing back and forth with the imitation pills, and muttered: "What to do next...what else to do next...It won't work to make exactly the same, is it different? To try?" Several pharmacists were also frustrated. They have been in the industry for so many years and have not encountered such an unthinkable thing. Smith thought for a moment, remembered something, and asked Rutgers: "Could it be that Jiu Xuan Pharmaceutical has any different craftsmanship in the preparation process?" Rutgers touched his forehead and asked, "What do you mean specifically?" Smith said: "For example, do they use boiling and then air drying, or baking, or exposure in the sun for seven or forty-nine days..." Rutgers asked confusedly: "Why is it seven or forty-nine days? What is the logic?" Smith said: "I don't know. My daughter is reading the English version of "Journey to the West", a Chinese mythical story. The immortals in it refining pills usually use square numbers, such as seven to forty-nine. Nine-nine-eighty-one..." Rutgers said awkwardly, "This is too f*cking rigorous, right?" Smith said seriously: "This matter has become very metaphysical now, so we also have to think about whether there is something metaphysical that we haven't noticed." As he said, Smith said again: "By the way, I heard that Chinese medicine pharmacy itself also has a lot of particularities, such as how much water is added, how long it takes to cook, whether it is boiled on a high fire or a low fire, the effect will be different..." Smith remembered something, and hurriedly added: "By the way, "Journey to the West" also said that sometimes to make a pill, you need to use rootless water. If you use other water, you can't achieve what you want. Effectiveness!" Rutgers rubbed his temples and asked him, "What is this rootless water?" Smith said: "The so-called water without roots, as explained in Journey to the West, is the rain falling from the

CLICK HERE TO JOIN OUR TELEGRAM CHANNEL FOR FAST UPDATES <u>https://t.me/NovelsFuns</u>

Read full novel here <u>https://myfinder.live/</u>

sky, because the rain comes from the sky, so it is water without roots." Rutgers almost fainted and blurted out: "No matter where it comes from, isn't the water always H2O? Why rain is better than other water? Isn't rain also converted from water vapor evaporated from the ocean?" Smith opened his hand and said, "So this is metaphysics! If it has a scientific basis, it is science. It is called metaphysics because it has no scientific basis." Rutgers asked him: "Then you mean, next we will let different teams try different methods to prepare this recipe? For example, who uses high heat, who uses low heat, who uses natural air drying, Who uses high-temperature baking? Then let them try different water, such as who uses rainwater from the sky, who uses well water from underground, and who uses snowwater from snow-capped mountains?" Smith said embarrassingly: "I know, it sounds strange, but I really think that there is no better way now. The White House has engaged us in such a big battle, and we can't fail in less than a day. Right? In that case, in the eyes of the White House, what is the difference between everyone and a bunch of trash?" Rutgers wanted to cry without tears, and blurted out: "Smith...we are all scientists. They are not professional if they let scientists do this kind of metaphysics..." Smith said: "No way, just bite the bullet and do it, or what should I do?" At this time, an Asian-faced scientific researcher plucked up the courage to speak: "Mr. Rutgers, I suggest that it is best to go to Aurous Hill for a field trip, and then bring a batch of environmental samples back for research, such as the air there., Soil, groundwater, surface water, rainfall and rain. etc.