Recovery from the Mixed Pseudomonas Aeruginosa–Anaerobic Infection Followed the Car Trauma in the Worker With Unstable Angina Pectoris and Diabetes II

Michael Tyurin

CEO, Executive Chairman, President of Microbial Biocatalyst International, Inc. and Inorgcarbdiesel, Inc, USA

ABSTRACT

The volunteer with the unstable Angina Pectoris was treated from his Diabetes II and his right arm inflammation by the combination of the two antibiotics carbenicillin and lincomycin as that was described before. Unstable stenocardia became very stable after the treatment of Diabetes II. The volunteer has experienced no any heart pains after Diabetes II cure even at the increased muscle activities. The complete recovery of the volunteer expands the spectrum of the antibacteria activity of the combination of carbenicillin and lincomycin against Pseudomonas aeruginosa towards certain strains of anaerobic microorganisms, typical inhabitants of human teef.

Keywords: Anaerobic Infection Cure, Stabilization of Unstable Stenocardia, Diabetes II Cure.

The electronics engineer, working for the Author’s businesses, became the victim of the car crash on his way to his job. Damaged in said car crash, he reported to his job, hopping to get the help from the owner of the businesses as he has learned from the published peer-reviewed publications on treatment of several different conditions by the Author in his irreplaceable workers [2-6]. Said electronics engineer suffers from the chronic Angina Pectoris, has unstable pulse and is close to development of the Myocardial Infarction at any time he is overwhelmed as in said reported herein case with said car accident or has to do any physical job with the extra muscle work. Additionally, said worker has blood hypertension complicating as much as possible his heart conditions. The Author met with his subordinate and offered his help on the as needed basis, considering that said worker had unstable heart condition and refused to go to the hospital hoping to find help for his health from the Author he trusts very much. The Author ordered to print out the Volunteer forms and made his subordinate sign said forms. So, the worker looking for the Author’s help became the Volunteer. The Author told his subordinate to go home on the corporate car, and call the medical doctor should he feels the needs for medical help. In two days after, the Author has visited his volunteer and saw that the volunteer has developed a severe infectious process on his damaged in said car accident right arm. The Author possesses advanced knowledge of antibiotics, has multiple inventions improving antibiotics work on sick individuals, and therefore the Author has decided to apply his advanced knowledge to his volunteer, considering the only solution the volunteer might get at the medical facility would be the amputation of said damaged segment of his right arm. With the volunteer’s unstable heart condition and with his Diabetes II that could be the worst case scenario for the volunteer [7].

The Author collected samples from the inflamed arm, and inoculated proper nutrient media as described [8]. Anaerobic organisms were cultivated on Blood agar (trypticase soy agar base enriched with 5% sheep blood) [9]. He also tested the sensitivity to multiple antimicrobial agents to find ones effective to cure the volunteer [10]. On the next day he has examined the plates, incubates aerobically at 30°C and anaerobically at 37°C and found Pseudomonas aeruginosa and certain anaerobic bacteria growing on the nutrient media used. The antibiotic susceptibility testing has revealed all the bacteria isolated were sensitive to carbenicillin. Therefore, the Author decided to try his patented approach [1] to cure the Pseudomonas aeruginosa and the anaerobic bacteria.
causing the arm infection instead of having said arm segment possibly amputated at the medical facility, causing psychological and physical traumas to said volunteer. The Author was surprised where from the anaerobic infection came to the damaged right arm of the volunteer. If you recall, the volunteer came directly to his work hoping that the Author will help him. Apparently, said volunteer had the fight with the driver of the vehicle which hit him. Apparently he hit the driver over that driver’s face and that was the source of the anaerobic infection in the volunteers right arm. The volunteer remembers the rules of the employment at the Author’s enterprises: no recorded criminal conduct is allowed at any employee’s background. That is why the volunteer had the anaerobic infection in his right arm and came directly to the Author, not inviting the Police to the accident scene and not going to the Hospital for medical help [7].

OK, this became the case when the Author could evaluate the efficiency of his patented against Pseudomonas aeruginosa combination of the antibiotics against the anaerobic infection at the same place where Pseudomonas aeruginosa thrived in his volunteer [1]. Therefore, the Author has administered to the volunteer the combination of oral 1 gram of lincomycin every 12 hours with food and 1 g of carbenicillin four times per day (every six hours) for the treatment [11,12]. The volunteer reported to his job two days after his injury and he was treated by the available medical nurse right at his work lace. For the carbemycin injections at night time the Author advised to invite the close friend and provided the volunteer with the disposable syringes. The Author provided the volunteer with the stock of carbenicillin and lincomycin from the work.

The next day started as usually at 7:30 AM and the volunteer, who came to work has reported significant improvement of his health: not only the symptoms of the arm inflammation were gone but his overall condition had significantly improved as that the Author has observed many times before during his life in the former Soviet Union, practicing there medicine on different patients. Herein it useful to notice, that the Author has treated the volunteer’s Diabetes II as that was described before [3,6]. The symptoms of the arm inflammation were gone and the arm was restored by the volunteer’s health system to its condition before the injury on the seventh day after the starting treatment with antibiotics along with the cure from Diabetes II which was initiated. The volunteer has received the lecture from the Author on the maintenance of his diabetes condition before the injury on the seventh day and the treatment with antibiotics along with the treatment from Diabetes II which was initiated. The volunteer has also decided to start the treatment from the livestock [2-6]. Volunteer’s Angina Pectoris has become stable and no any heart pain volunteer has experienced even with significant muscle excersize above what he always had in his disabled lifestyle [7]. The work the volunteer has been doing was essential for the Author’s enterprise, and the Author was happy that he could cure the volunteer from the Diabetes II and get rid of the right arm inflammation in him [1-6].

Acknowledgement

Ethical Approval and Consent to Participate: This article does not contain any section, requiring Ethical Approval. The only Author is complied with the Consent to Participate.

Consent to Participate: The Author complied with the consent to publish this article.

Consent to Publish: This original article has not been published anywhere or is under the consideration to publish anywhere else beside this Journal. The Author complied with the Consent to Publish this original article.

Authors Contribution: The Author has planned all the experimental work, conducted all the experiments, analyzed the experimental data, wrote this original manuscript, edited as appropriate and submitted for this publication the edited original manuscript.

Funding: Was done by the private investors, who declined to provide their names and their business affiliations. The investors noted, the author should decline any source of funding.

Competing Interests: The author declares his personal conflict of interests with the law firm in Houston, TX Hirsch and Westheimer, which has destroyed his corporate website http:sysngasbiofuelsenergy.com, and with the major petroleum and gasoline/diesel fuel companies in Houston (TX), with the Houston Police (City of Houston) and with the Houston FBI ignoring the Author’s concern about his attempted murder committed by SHELL after the Author has presented to SHELL his proprietary technology for gasoline manufacture from the air CO2, not from petroleum [13]. The attempted murder is of no interest for the corrupt by the major petroleum corporations in Houston, TX Houston FBI. The Author has no intent to file the lawsuit against the Houston FBI at any point, but he is inclined to make this case the public domain. Houston FBI does not follow the established in the USA Federal Laws.

Availability of Data and Materials: All the data and materials are available if necessary from the Author of this manuscript.

The Authors’ Information: The Author is the owner of his mentioned TEXAS businesses Microbial Biocatalyst International, Inc. and Inorgcarbdiesel, Inc. The work has been done at the corporate site with the USPS address P. O. Box 300230, Houston, TX 77230.

References