

Esta é uma cópia da minha correspondência com cientistas na Turquia que estavam interessados na minha invenção. OMARIDIN.

---- чт, 26.05. 2022 15:44:28 +0300 NİLAY SEYİDOĞLU <nseyidoglu@nku.edu.tr>  
написав ---

Dear Volodymyr Naumenko,

We had a communication last year, as you know. First of all, I'm sorry about the delayed mail. We deeply regret the situation in your country. We hope you're alright. If there is a time when we can help you, you can always contact us.

Yours sincerely.

Dr Nilay Seyidoglu  
Dr Cenk Aydin  
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---- вт, 12. 10. 2021 15:27:24 +0300 NİLAY SEYİDOĞLU <nseyidoglu@nku.edu.tr>  
написав ---

Dear Dr Volodymyr Naumenko,

We attempted to find financial resources for the project here in our country, after your positive return to us. But the current economic situation in Turkey has put us in a difficult situation in that respect. Although we put a lot of effort into it, neither government project resources nor university support centers said they could provide financial resources. Unfortunately, they declared that they can support the work with in the future. Therefore, we regret to inform you that this work must be carried forward to the budget. However, we would like to have you back as part of future studies. Many thanks for your interest and concern.

Best regards

Dr Nilay Seyidoglu  
Dr Cenk Aydin  
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---- пт, 09. 07. 2021 12:20:40 +0300 NİLAY SEYİDOĞLU <nseyidoglu@nku.edu.tr>  
написав ---

Dear Dr. Volodymyr Naumenko,

We requested research on Omaridin, because we believed that your product could be in a project owned by humans, or ongoing. So we looked at scheduling a parallel study ahead of time. We think there has been confusion, but now everything is clear and comprehensible to us. First of all, as a result of our research, your product, which is in the sapophilic endomyces omaricum group, is positively associated with microbial flora. In particular, the correlation between the lungs and the digestive tract with natural additives has been investigated today as a

result of many diseases, including COVID-19. We have come to the conclusion that this correlation is important in terms of health and quality of life.

So according to the questions you asked:

4) We anticipate assessing microbiota differences and revealing protective health effects.

1 and 3) The dose to the rat shall be adjusted and administered in accordance with that of humans. Approximately 100 to 200 grams Omaridin will do the research.

2) For the scheduled study, the feeding period will be 45 days. After that, samples will be collected from animals and laboratory studies will be conducted. Project planning, animal supply, feeding period and testing can take up to 6

months. However, we are considering submitting a project application to the federal institution with your partnership, as our facilities will not be enough to cover the project costs. However, this period can take as long as about a year.

5) This project will provide scientific evidence for the use of omaridin in humans. In addition, our findings will be published in international scientific journals. If a cooperation agreement is signed with your firm, we will work with you and report back to you on the results of our project. In addition, a clinical report is provided for all findings. If you want the government's formal report, its procedures are out of our hands. It's done through an application for government institutions, and that's what pharmaceutical companies do. By the way, it's also a plan that we're looking at based on our current research. We're still going through the animal model.

Best wishes

Dr Nilay Seyidoglu

Dr Cenk Aydin