### Microbial Biotechnology and Future Bio-industries

Microbial Biotechnology and Future Bio-industries.

**Interview of** Mr Sajjad Yazdanpanah

#### Q1) How would your research contribute to human prosperity?

**A:** As far as I am concerned, any effort to find a means for the treatment of diseases can be a great movement for human prosperity, therefore I am trying to develop one of the most novel tools, CRISPR, to make it better tool for treatment goals.

# Q2) What do you find the difference in physical and virtual conference in collaboration with the other global experts?

**A:** Virtual conference has its pros including saving time and costs for participants and helping them to attend more conferences, congresses, and webinars, In other hand, physical conferences are more efficient because of giving straight interaction between the participants.

#### Q3) What are your suggestions to the scholars who are findings their paths in your research field?

**A:** Genome editing tools are various, CRISPR is not the first and will not be the last, therefore we should not only focus on CRISPR as the best gene editing tool and always try to find a tool that has the better function..

#### Q4) How do you feel about translating your current research into innovation or spin-outs?

**A:** It is great. I would go along with that..

### Q5) When are you planning to attend physical conferences in 2021 and what would be your preferred destination?

A: It depends on the condition in which I will be. I can not decide now, but maybe in spring...

Q6) Were you provided with relevant "information for participation" regarding conference and related issues?

A: No.

# Q7) What measures are you taking and challenges being faced to get rid of the current COVID-19 pandemic?

**A:** I am participating in researches related to COVID-19 and trying to take a positive step to better understanding of it. The only thing I could do is being stayed at home and doing my job in freelance way.

# Q8) Has COVID-19 affected your research work while working on your current project? If yes, then how will you overcome it?

A: Yes, it has. The only thing I could do is being stayed at home and doing my job in freelance way. .

#### Q9) Let us know about your last five publications and last three conferences attended.

A: I have just one published article about the production of recombinant GM-CSF in yeast, but multiple

papers under submission which will be published very soon. My new papers are about COVID-19, Prions, and CRISPR.

### Q10) Briefly explain about your research expertise.

**A:** Genetic engineering and in silico experiments about proteins..

### longdom.com

support@longdom.com

Contact No: +32 53280122