

Your countryman is a private research bio-scientist, practicing in the area of molecular medicine. As you will find in your archives, last year I wrote to you and the ministry of health informing you of a potential cure for COVID-19. However, my research was jeopardized when the National Drug Authority had me arrested, and confiscated my equipment and reagents for more than half a year, citing that my laboratory was not registered, among their other reasons. I once again wish to thank you for your directive to have me unconditionally released after an 84-hour police detention period.

I also wish to applaud you for the effort the government has put in combatting COVID-19, and share with you the contribution my research can make in quelling the pandemic. Given the rate at which SARS-CoV2 is mutating, and the global reports of vaccines being less efficacious against the emerging strains, coupled with the inequality in the global vaccine supply chain, the best weapon in this fight is a cure.

In my proteomics studies I design enzymes that are tailored to specifically eliminate the target, leaving other tissues and/ or organs of the body unharmed, an accuracy that can be equated to that of a sniper picking a target out of a crowd. Currently I have four polypeptides that are candidate cures for COVID-19, HIV, Hepatitis B and Cancer. For each of these four diseases, the candidate cure can be designed for oral, intravenous, and intramuscular administration, and come standard as a single dose. Laboratory experimental results give confidence that if COVID-19 candidate is used the virus is completely wiped out of a patient within seven (7) days, which can be confirmed using serological (antibody-antigen reaction, commonly referred to as test strip) and nucleic acid (commonly known as PCR) methods.

Using proteins, particularly enzymes, for therapeutic purposes is something that I have pioneered; my work is therefore unprecedented and as such it is a discipline that the scientific community can only learn from me. Basing on the quality of my work, and the faith I have in enzymes as biocides,



I am bold enough to confront the four (4) diseases, the latter three (3) of which have puzzled the scientific community to this very day.

Given the manner in which the current wave of the pandemic has hit the country, it is prudent, your excellency, that every abled countryman and countrywoman be allowed to generate solutions using resources at their disposal. Your countryman has a personal laboratory that is ready to handle the tasks involved in proteomics, moreover, the methodology poses no kind of threat to the investigator and neither does it do so to the surrounding. I acknowledge the importance of following the set guidelines for establishing a research laboratory and I am working on it. However, given the urgency with which a solution to this pandemic is needed it is important that I be allowed to resume experimentations using my current infrastructure. I have already reached out to the concerned body (see attachment) but have not yet received any feedback and feel time is running out.

The purpose of this letter, therefore, your excellency, is to request your express permission that I use my laboratory. With the current methodology it is not possible to produce the cure candidates in bulk, however, there is great potential of redesigning the production process that will yield products in quantities sufficient enough to meet both the local and international demands. If there be any need for clarity on my work, my company, or my person, I will be pleased to share with you.

For God and my country,

Robert Mijumbi

C.E.O. Biobert Research Group Ltd.

CC:

The Rt. Hon. Speaker, Parliament of the Republic of Uganda

The Rt. Hon. Prime Minister

The Permanent Secretary, Ministry of Science, Technology and Innovation

The Permanent Secretary, Ministry of Health

The Executive Secretary, National Drug Authority

The Executive Secretary, Uganda National Council for Science and Technology

The Pharmaceutical Society of Uganda

The Uganda Medical Association

The Uganda Medical and Dental-Practitioners Council

The Uganda Cancer Institute

The Uganda Aids Commission

The Inspector General of Police -



