



# Research Based on COVID 19

### Marandure Elisha

Ebenezer Group Of Colleges, Harare Zimbabwe

# Abstract:

In my research I discovered that corona virus it is a virus that was discovered way back. Corona virus has MERS, SARS etc. My main aim for this research is based on covid-19

#### COVID-19

A lot of people around the world have different views and beliefs on the source of the virus. Even up to now the source of the virus is still under debate, thus resulting in less confidence enough for scientists to come up with a better solution to save humanity, as Scientists have been trying to understand the origin of COVID-19 and the virus that course it SARS-cov-2...(Why?).Original scientists believed that the virus may have developed in bats and later pangolins.... (Why bats and why later pangolins if it has been bats?).

Well then genomic comparisons suggest that the SARS cov 2 virus is a result of a recombination between two different viruses, meaning the exact origin of the virus is still unclear. (Unclear? Meaning to be clear enough, bats and pangolins, or group family of such kind of animals may help come up with the clear and that's possible). Let's look at MERS a bit Health officials first reported the disease in Saudi Arabia in September 2012(places to look at Saudi Arabia). Through retrospective (backward-looking) investigations, they later identified that the first known cases of MERS occurred in Jordan in April 2012(first case of MERS in Jordan).

### Biography:

I'm Elisha Marandure a young scientist. I'm still a high school student, and doing my Advanced lever being in form 5 according to our education system, Im a student



at a school named Ebenezer. Im a form 5 student, doing Mathematics, Physics and computer science. For me to come up with this project, it has been the problem to the country producing poor yield.so ive been working since last year when i wrote my Ordinary level

## Publication of speakers:

- Marandure Elisha, Lake highstands in the northern Kalahari, Botswana, during MIS 3b and LGM, Quaternary International, Available online 21 August 2020, In Press, Journal Pre-proofWhat are Journal Pre-proof articles?
- 2. Lake highstands in the northern Kalahari, Botswana, during MIS 3b and LGM, Quaternary International, Available online 21 August 2020, In Press, Journal Pre-proofWhat are Journal Pre-proof articles?
- 3. What do across-subject analyses really tell us about neural coding?, Neuropsychologia, Volume 143, June 2020, 107489
- 4. Developing and Implementing an Infection Prevention and Control Program for a COVID-19 Alternative Care Site in Philadelphia, PA, American Journal of Infection Control, Available online 19 July 2020, In Press, Journal Pre-proofWhat are Journal Pre-proof articles?

Webinar on Advanced Drug Discovery and Drug Delivery

Citation: Marandure Elisha; Research Based on COVID 19; AI & Robotics 2020; August 23, 2020

J Telecommun Syst Manage Volume: 9 Issue: S(6)