**Dears Dr. Susanna K. P. Lau and Dr. Siddharth Sridhar**

**Editor of Virology Journal in the section ¨Coronaviruses: emerging and re-emerging pathogens in humans and animals¨**

In the present letter, we present our paper title -**SARS-CoV-2:** **High-resolution microscopy study in human** **nasopharyngeal samples-** for publication consideration. This article show an integral high resolution-ultramicroscopy study of SARS-CoV-2 done directly from clinical specimens.

Thestudy showed that SARS-CoV-2 has a similar image to SARS-CoV. The application of several high-resolution microscopy techniques to clinical samples can help to answer important questions its replicative cycle and immunopathogenic mechanism of this novel coronavirus, relevant for the development of new treatments against this disease.

We hope you consider our paper for publication

Sincerely,

**Brian A. Mondeja, BSc., MSc., PhD.**

Senior Research

Head of NanoBio Department

Center for Advance Studies

La Habana, Cuba