

# SARS-CoV-2, HIV, and TB Triple Co-infection

Marius Paulin Ngouanom Kuate<sup>1</sup>, Felix Bongomin<sup>2</sup>, and Roland Ndip<sup>3</sup>

<sup>1</sup>University of Buea

<sup>2</sup>Gulu University Faculty of Medicine

<sup>3</sup>University of Buea, Faculty of Science

March 24, 2022

## Abstract

COVID-19, TB and HIV are infectious diseases of global public health concern. Triple Co-infection with these diseases can create a diagnostic and therapeutic dilemma. We present a case of a young Cameroonian woman with SARS-CoV-2 – HIV-TB triple co-infection. Early diagnosis and appropriate management yielded an excellent outcome.

## Hosted file

covid-19 case report.docx available at <https://authorea.com/users/466903/articles/561046-sars-cov-2-hiv-and-tb-triple-co-infection>

## Hosted file

Figure 1.docx available at <https://authorea.com/users/466903/articles/561046-sars-cov-2-hiv-and-tb-triple-co-infection>

## Hosted file

Figure 2.docx available at <https://authorea.com/users/466903/articles/561046-sars-cov-2-hiv-and-tb-triple-co-infection>