

# Sudden Sensorineural Hearing Loss in a post COVID-19 patient

Santoshi Pokharel<sup>1</sup>, Sumita Tamang<sup>1</sup>, Shankar Pokharel<sup>2</sup>, and Rajeev Mahaseth<sup>3</sup>

<sup>1</sup>Nepalese Army Institute of Health Sciences College of Medicine

<sup>2</sup>HAMS Hospital

<sup>3</sup>Birendra Military Hospital

June 24, 2021

## Abstract

We recommend carrying out a detailed history and evaluation for recent or past COVID-19 infection in patients presenting with Sudden Sensorineural Hearing Loss (SSNHL) since SSNHL could be a sequelae of COVID-19 as in our case and timely diagnosis and intervention could significantly improve hearing and quality of life.

## Hosted file

MAIN FILE SSNHL POST COVID.pdf available at <https://authorea.com/users/421735/articles/527635-sudden-sensorineural-hearing-loss-in-a-post-covid-19-patient>