# Global Influenza Surveillance and Response System (GISRS)

# Situation update on integrated sentinel surveillance of influenza and SARS-CoV-2 in SEAR Member States

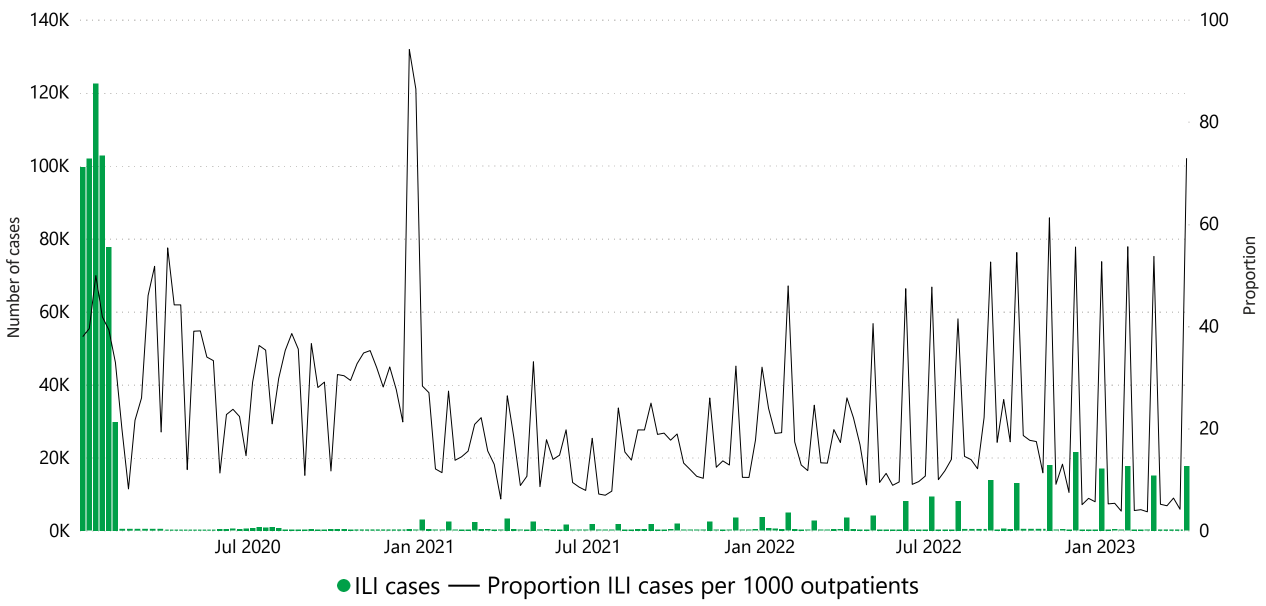
(As of Monday, April 03, 2023 reported to FluMart of GISRS)

Infectious Hazard Management (IHM)
WHO Health Emergency Programme
SeFlu@who.int





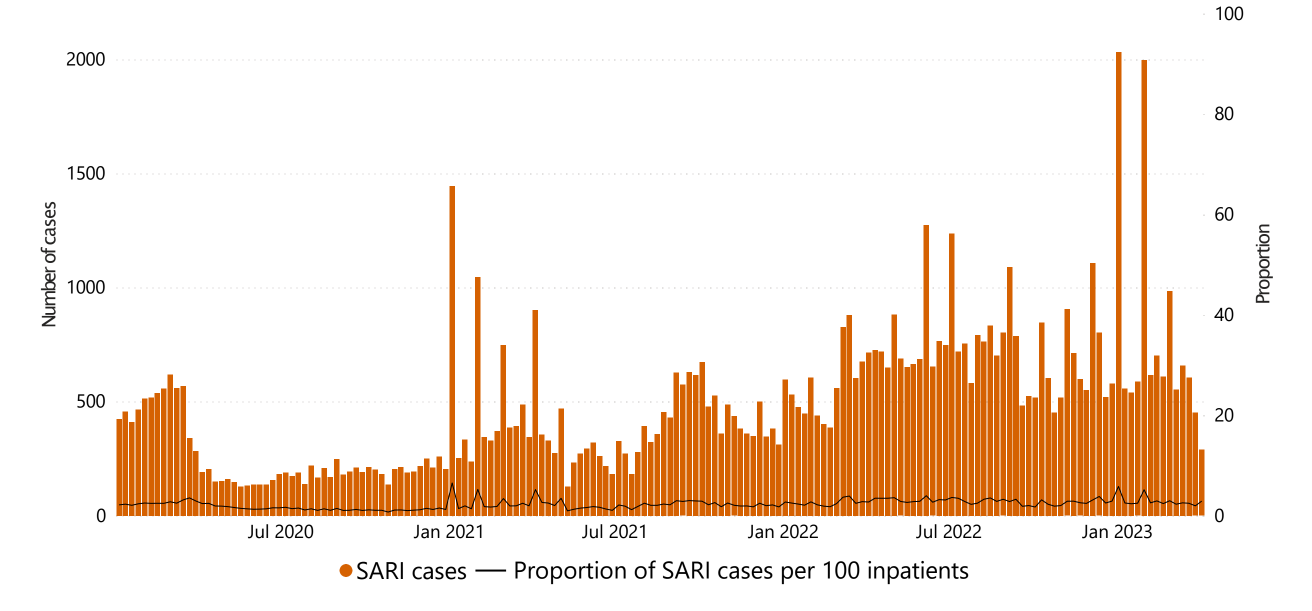
#### Number and the proportion of influenza-like illness (ILI) cases per 1 000 outpatients, SEAR







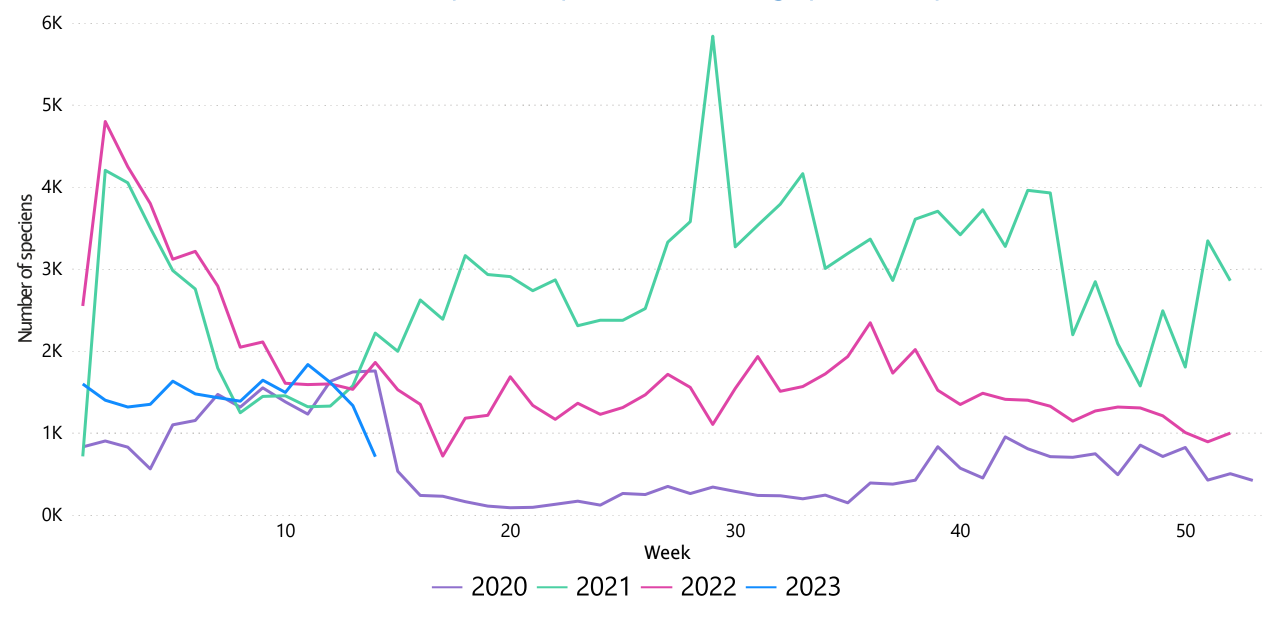
#### Number and the proportion of severe acute respiratory infection (SARI) cases per 100 inpatients, SEAR







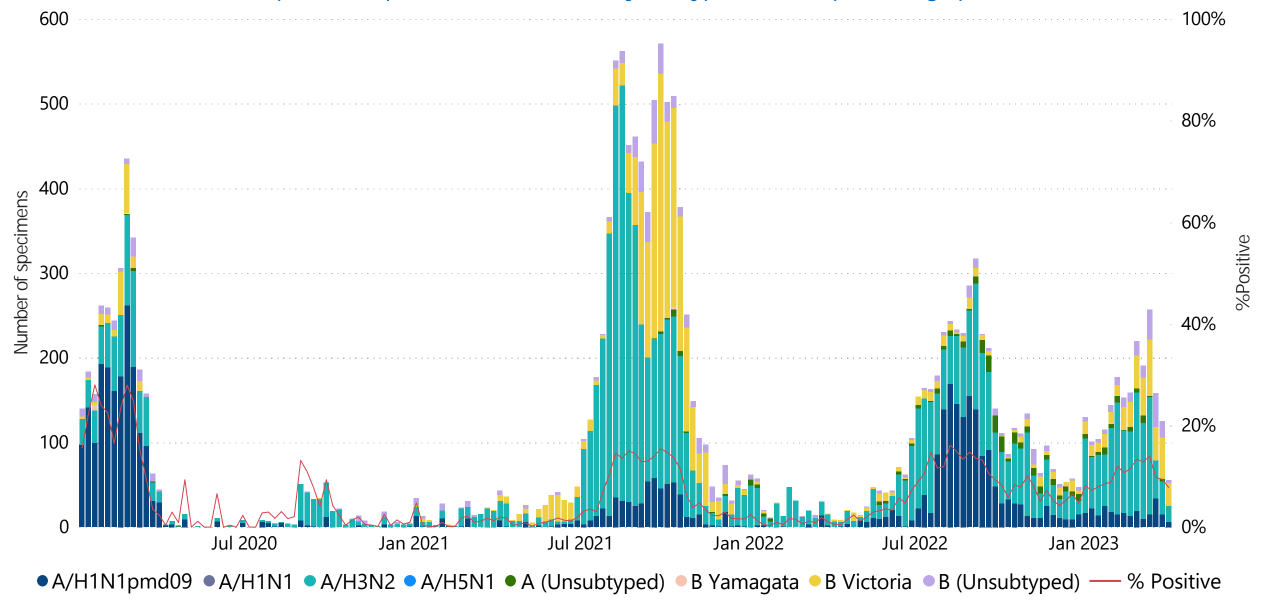
# Number of ILI/SARI specimens processed for testing by week and year, SEAR







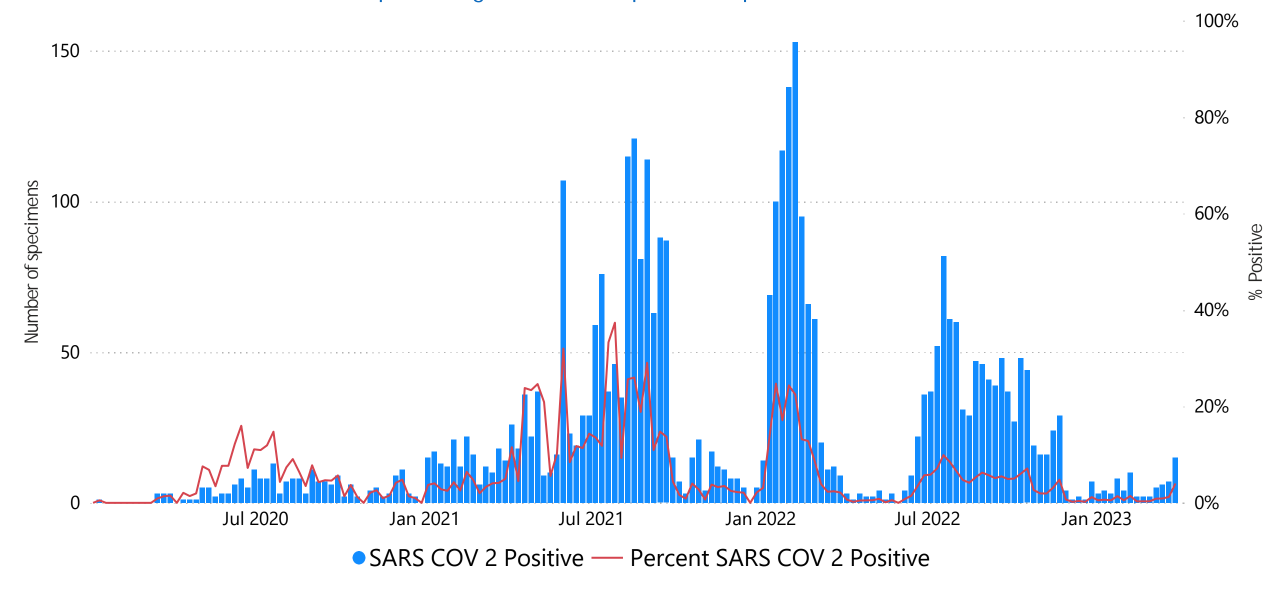
#### Number of specimens positive for influenza by subtypes and the percentage positive, SEAR







# Number and the percentage of ILI/SARI specimens positive for SARS COV-2, SEAR\*

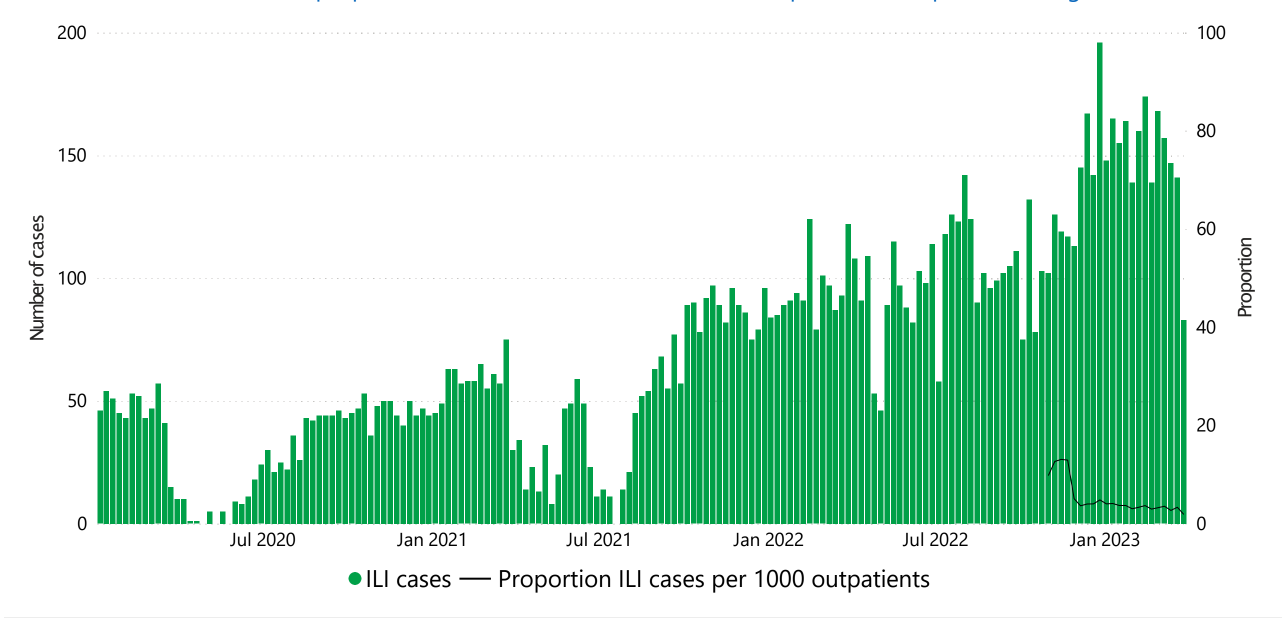


\*Includes Member states doing SARS-COV2 testing part of Influenza sentinel surveillance: Bangladesh, Bhutan, Nepal and Timor-Leste





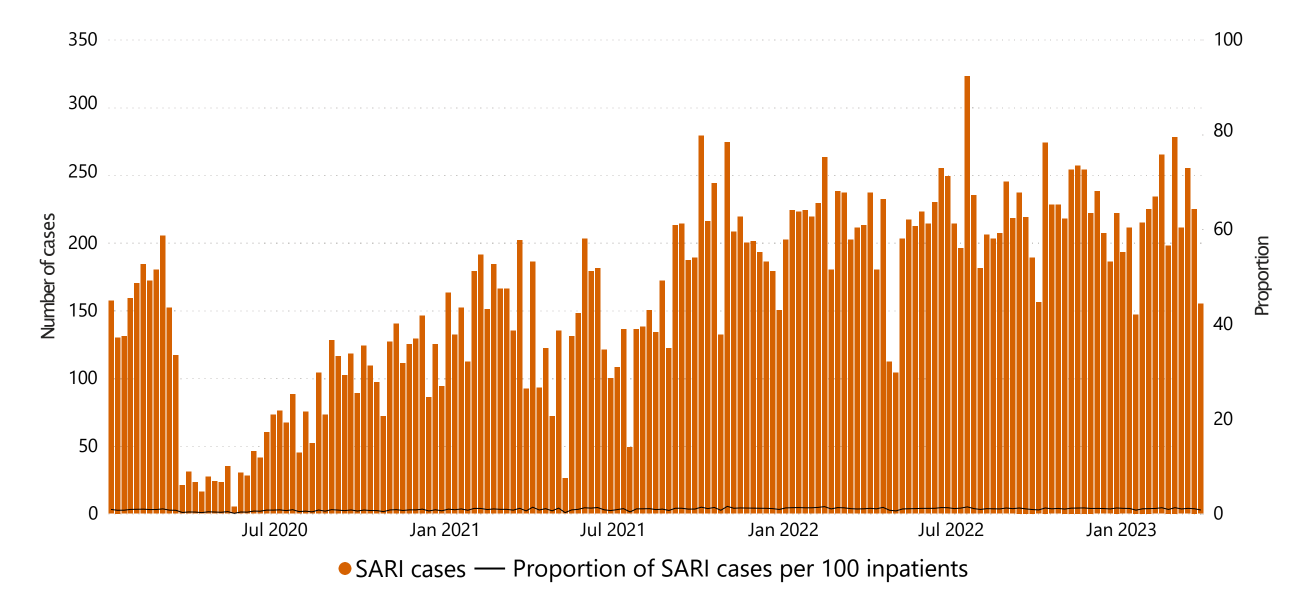
#### Number and the proportion of influenza-like illness (ILI) cases per 1 000 outpatients, Bangladesh







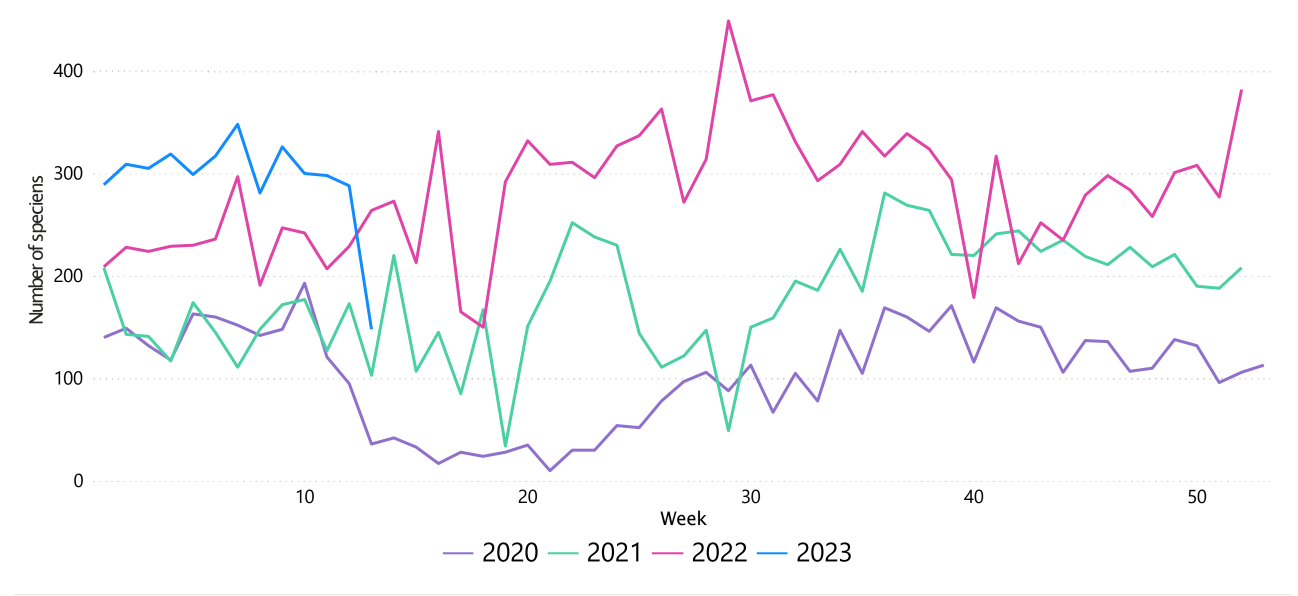
#### Number and the proportion of severe acute respiratory infection (SARI) cases per 100 inpatients, <u>Bangladesh</u>







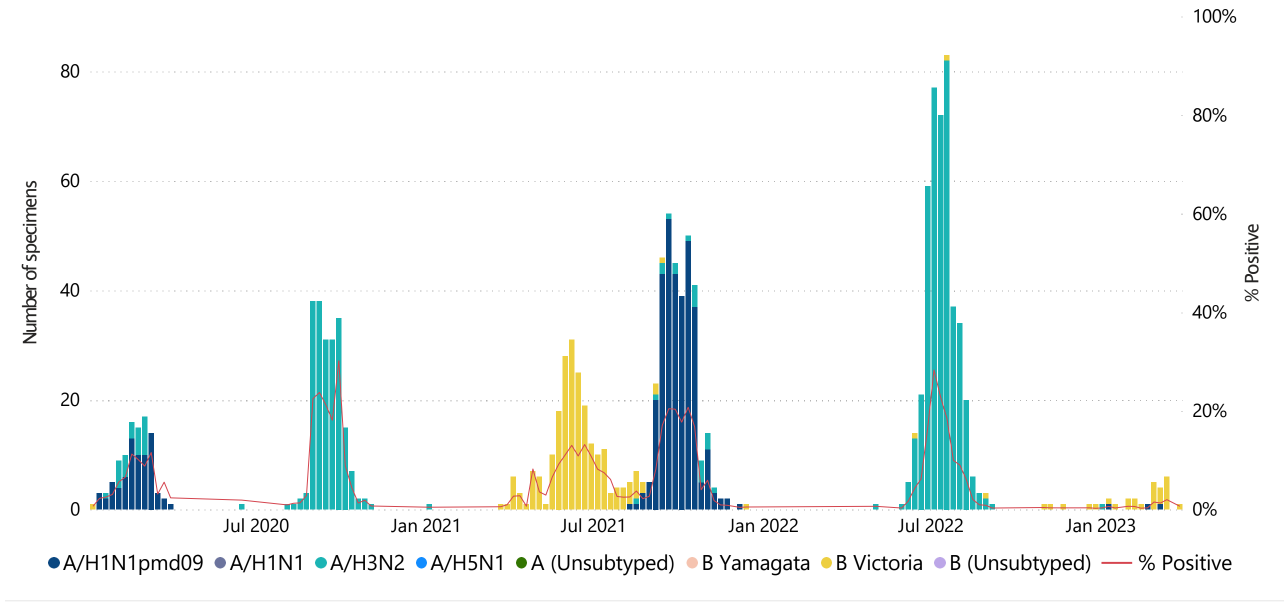
#### Number of ILI/SARI specimens processed for testing by week and year, **Bangladesh**





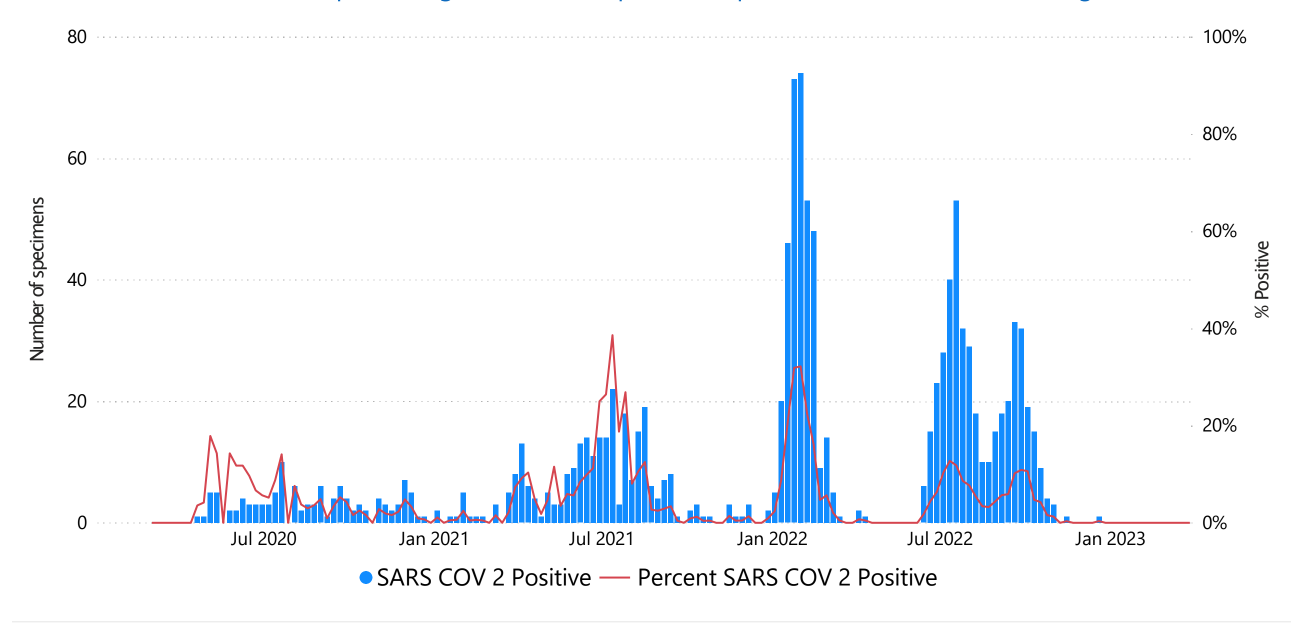


#### Number of specimens positive for influenza by subtypes and the percentage positive, <u>Bangladesh</u>





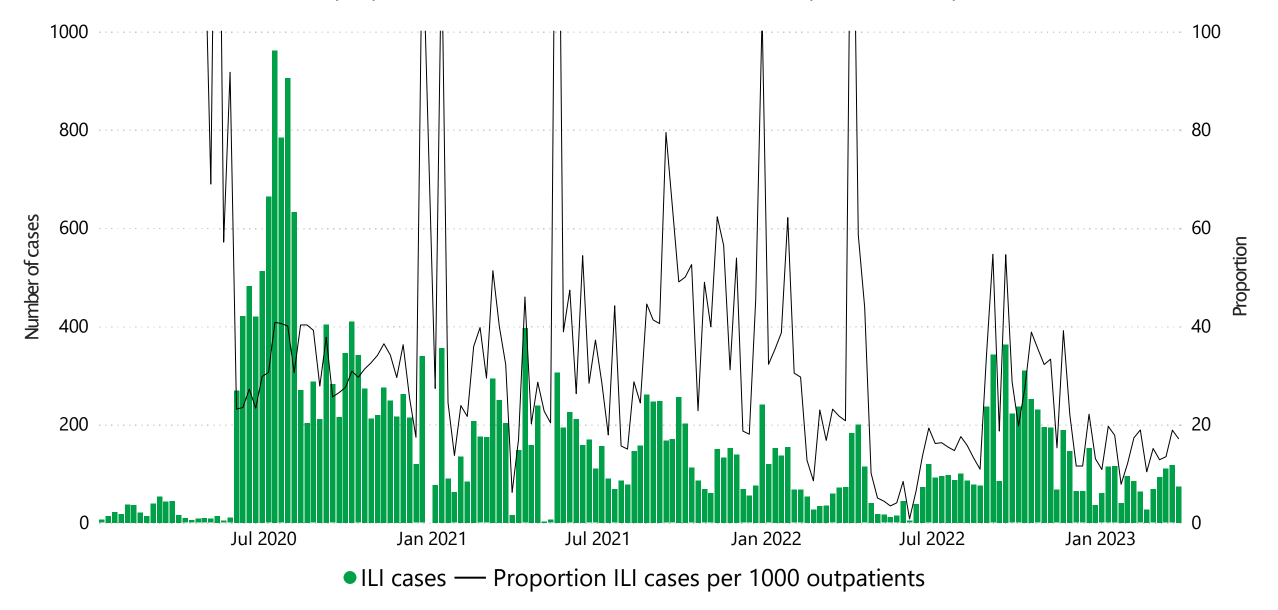
# Number and the percentage of ILI/SARI specimens positive for SARS COV-2, <u>Bangladesh</u>







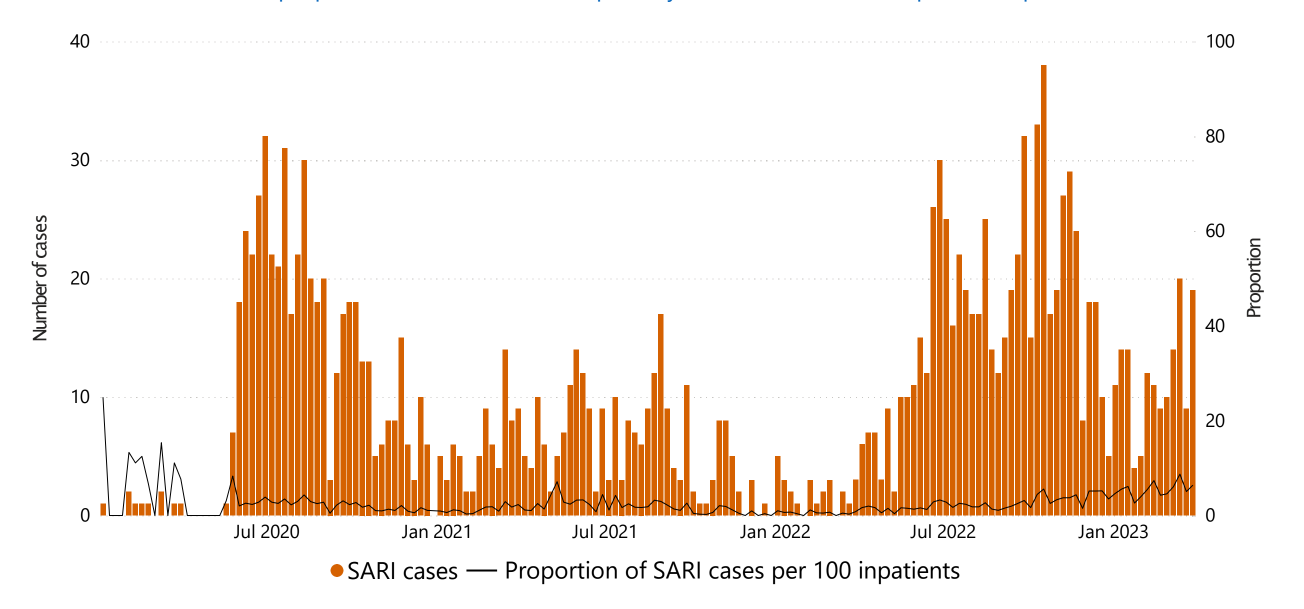
#### Number and the proportion of influenza-like illness (ILI) cases per 1 000 outpatients, Bhutan







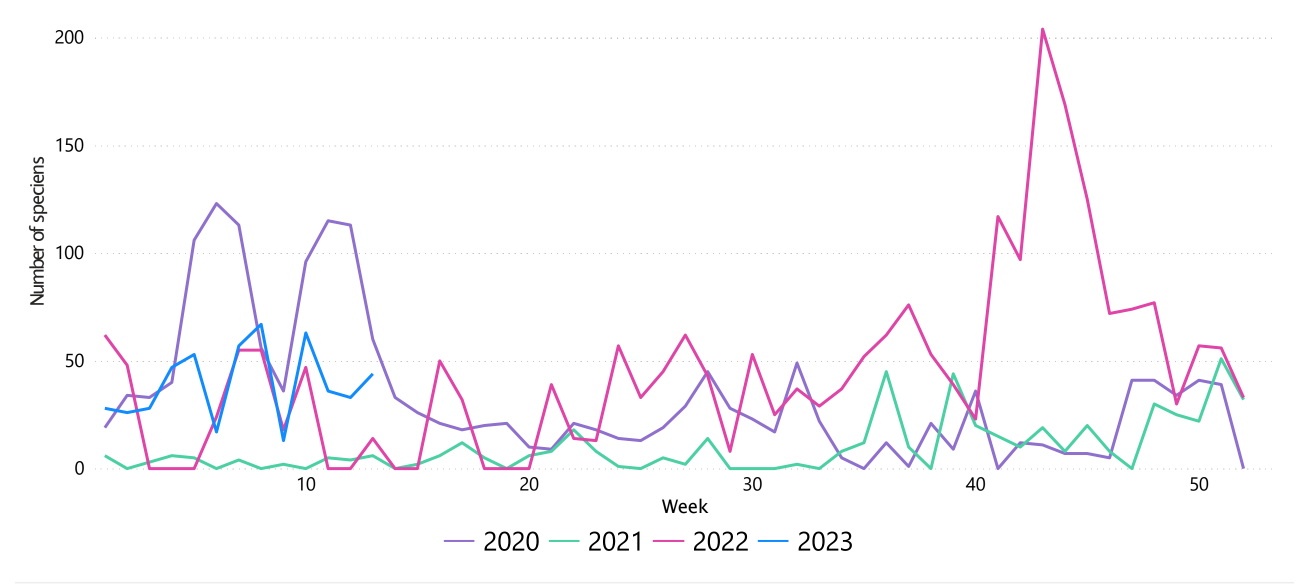
#### Number and the proportion of severe acute respiratory infection (SARI) cases per 100 inpatients, **Bhutan**







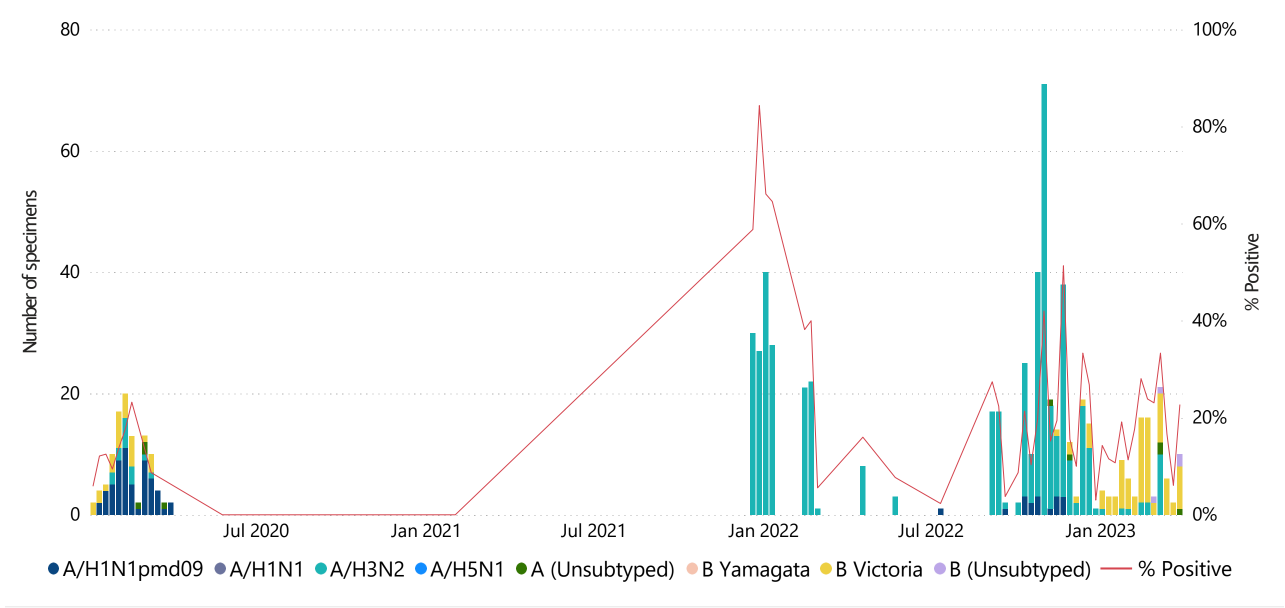
#### Number of ILI/SARI specimens processed for testing by week and year, **Bhutan**







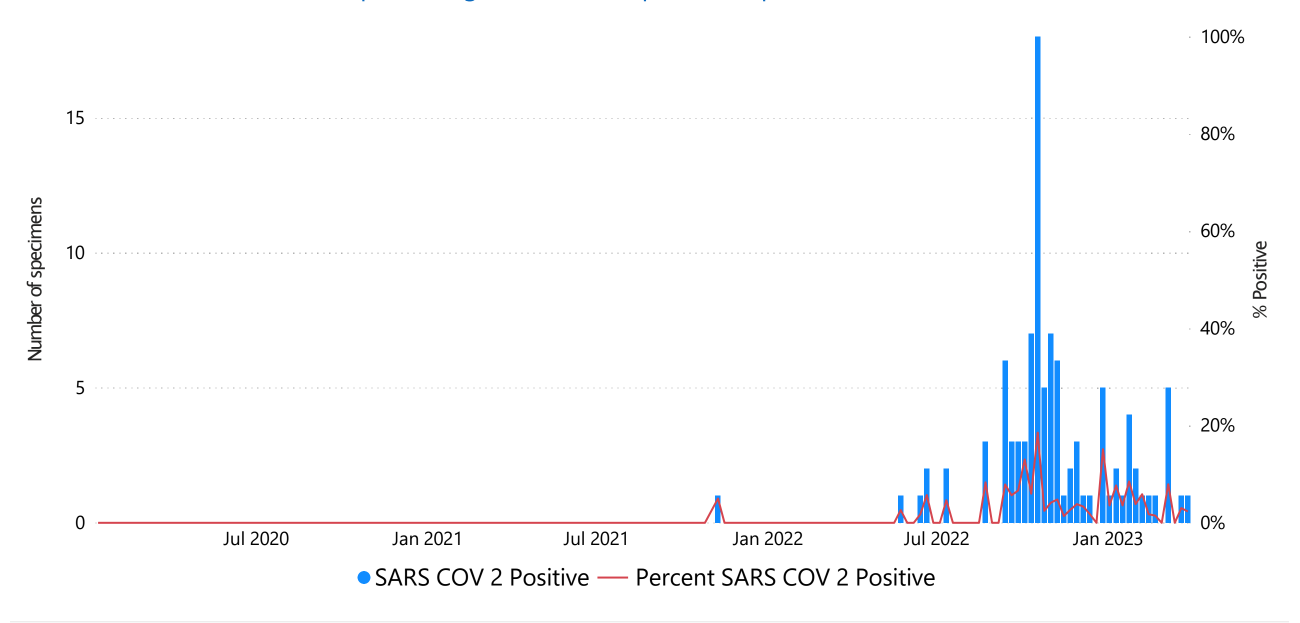
# Number of specimens positive for influenza by subtypes and the percentage positive, **Bhutan**







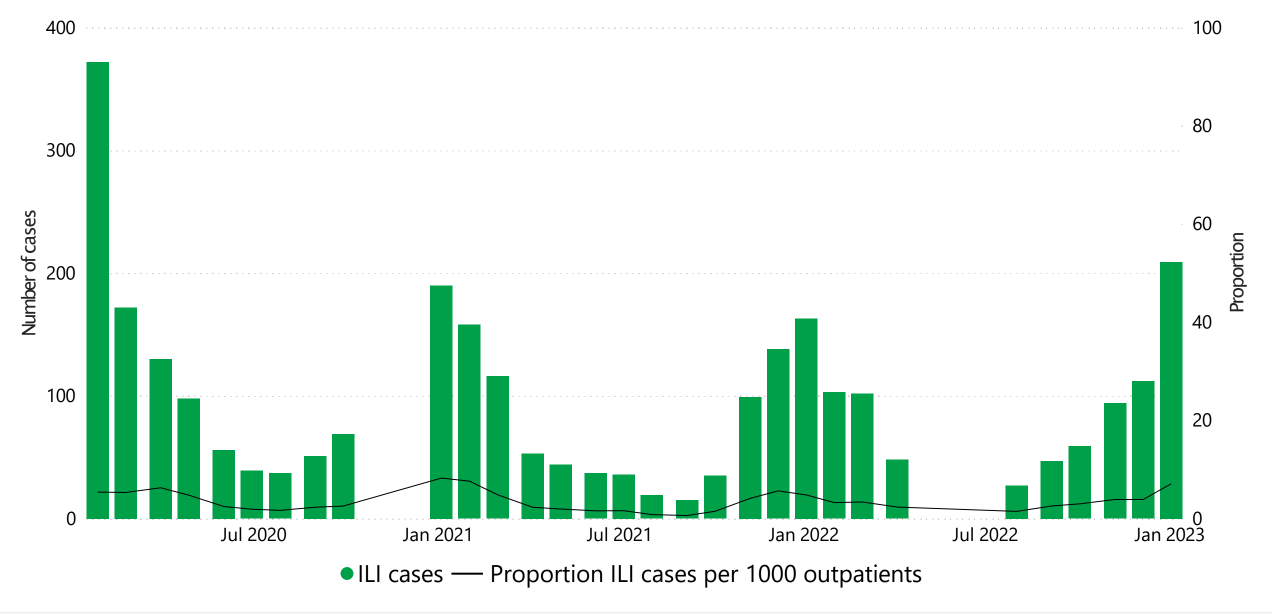
# Number and the percentage of ILI/SARI specimens positive for SARS COV-2, Bhutan







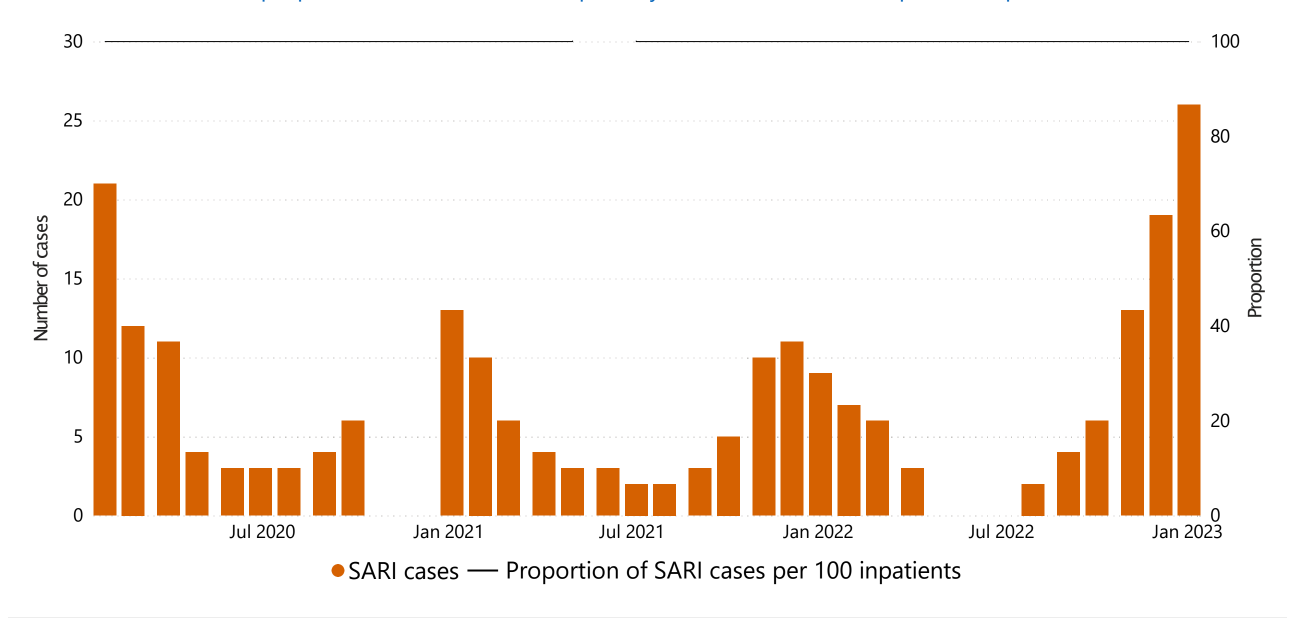
#### Number and the proportion of influenza-like illness (ILI) cases per 1 000 outpatients, DPR Korea







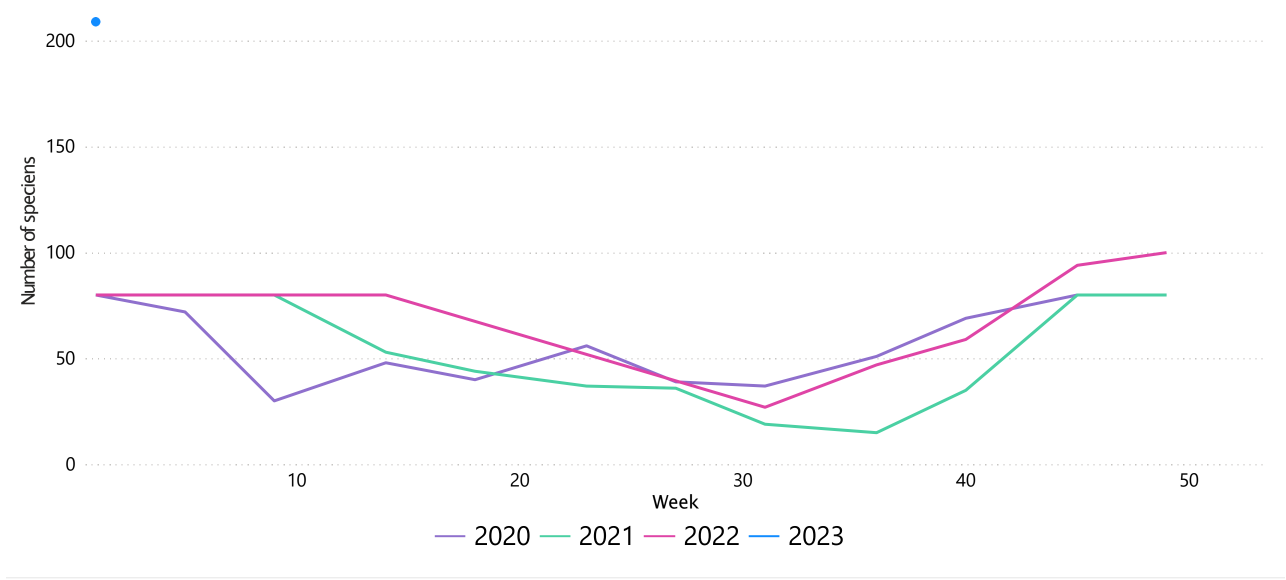
#### Number and the proportion of severe acute respiratory infection (SARI) cases per 100 inpatients, <u>DPR Korea</u>





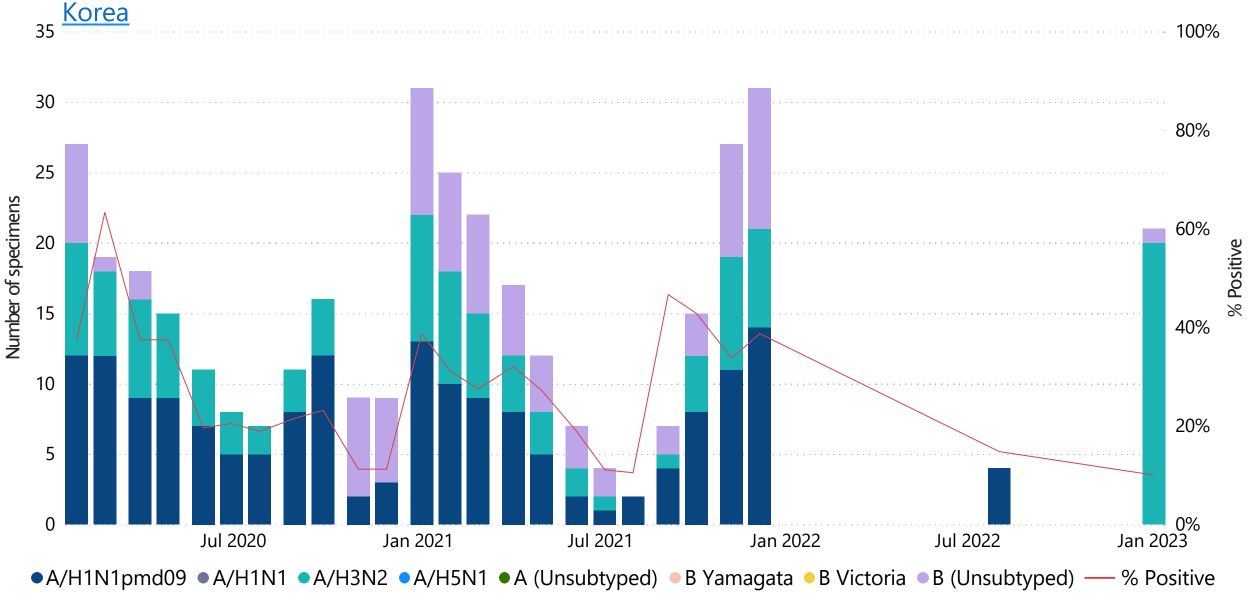


#### Number of ILI/SARI specimens processed for testing by week and year, <u>DPR Korea</u>





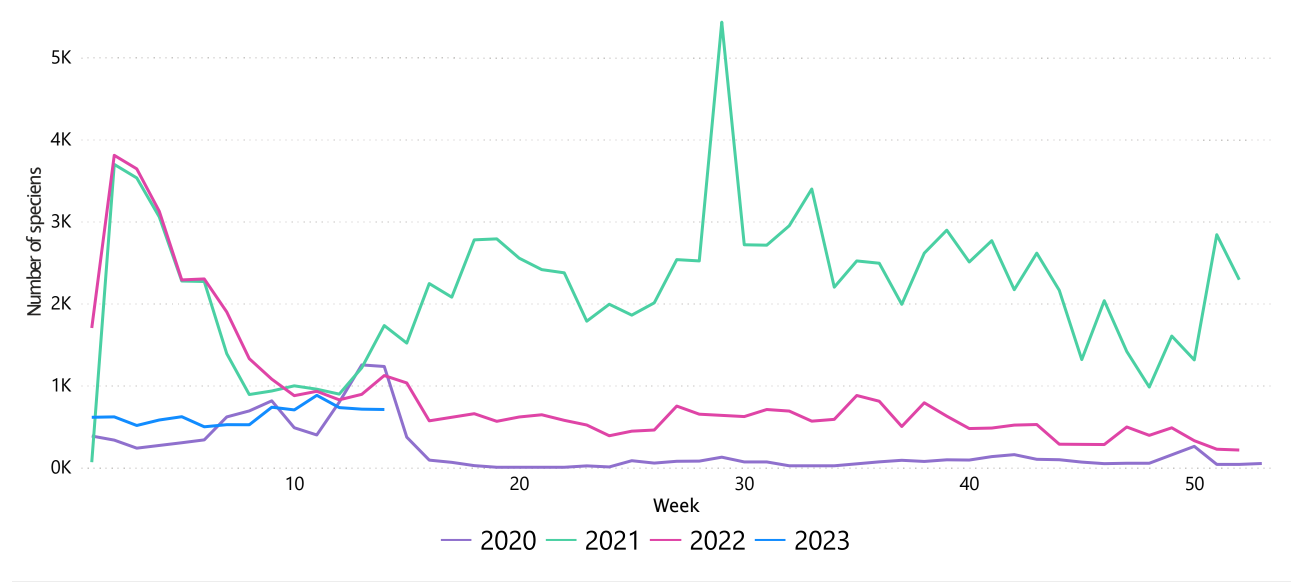
# Number of specimens positive for influenza by subtypes and the percentage positive, <u>DPR</u>







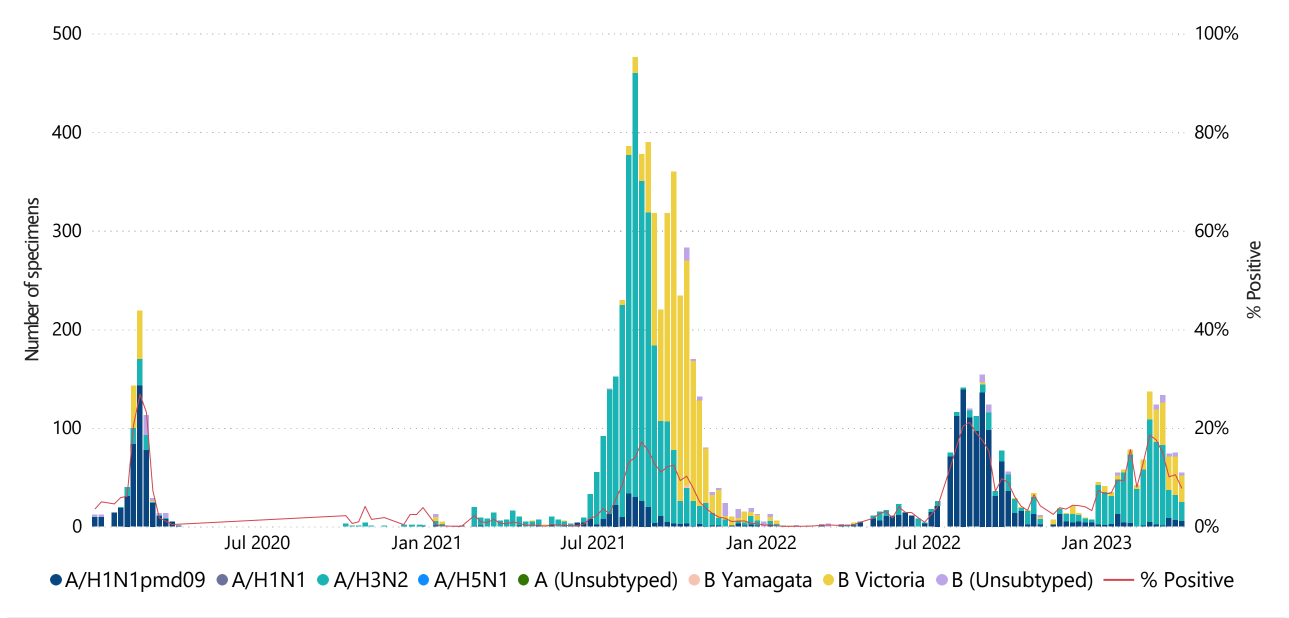
#### Number of ILI/SARI specimens processed for testing by week and year, <u>India</u>







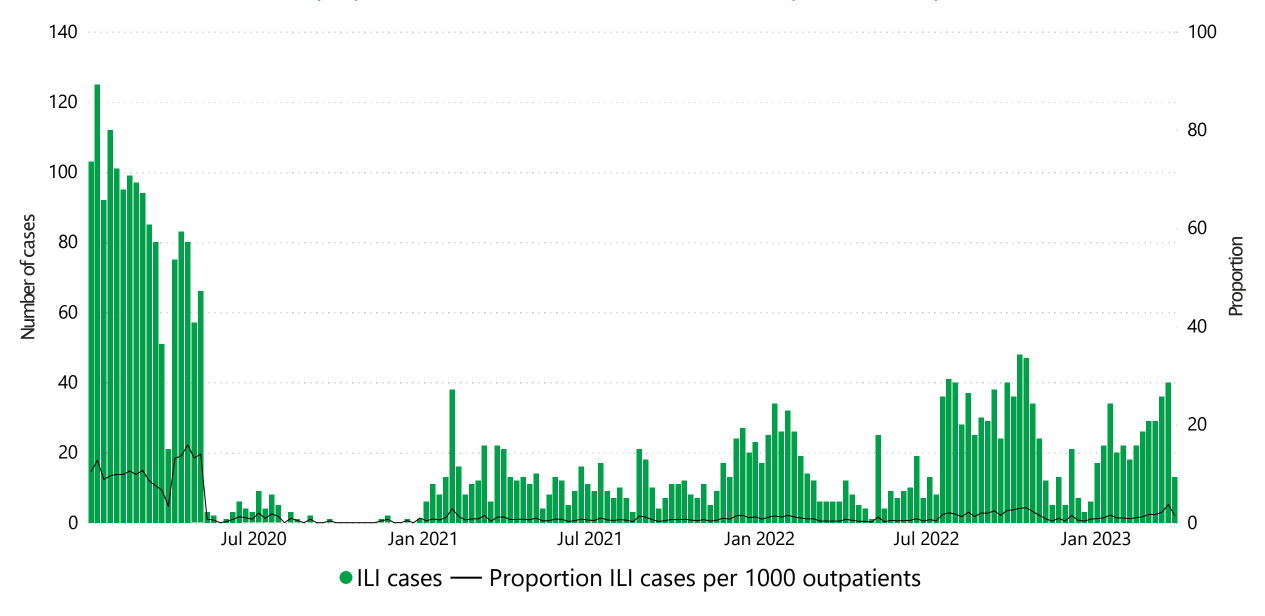
#### Number of specimens positive for influenza by subtypes and the percentage positive, India







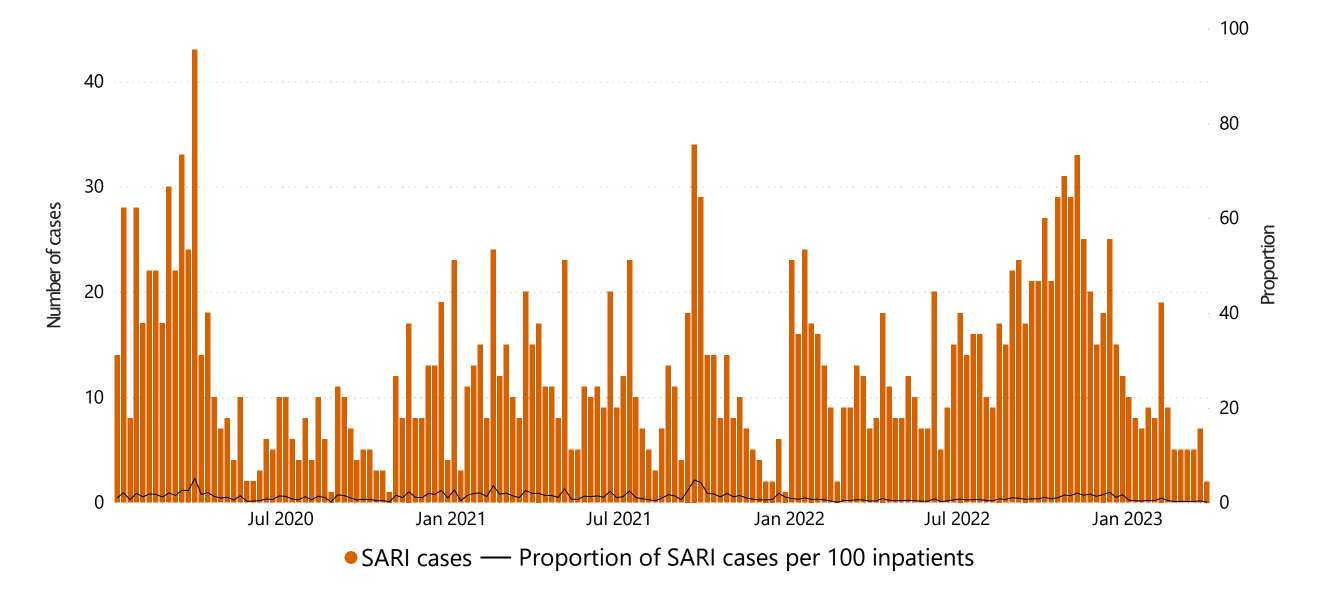
#### Number and the proportion of influenza-like illness (ILI) cases per 1 000 outpatients, <u>Indonesia</u>







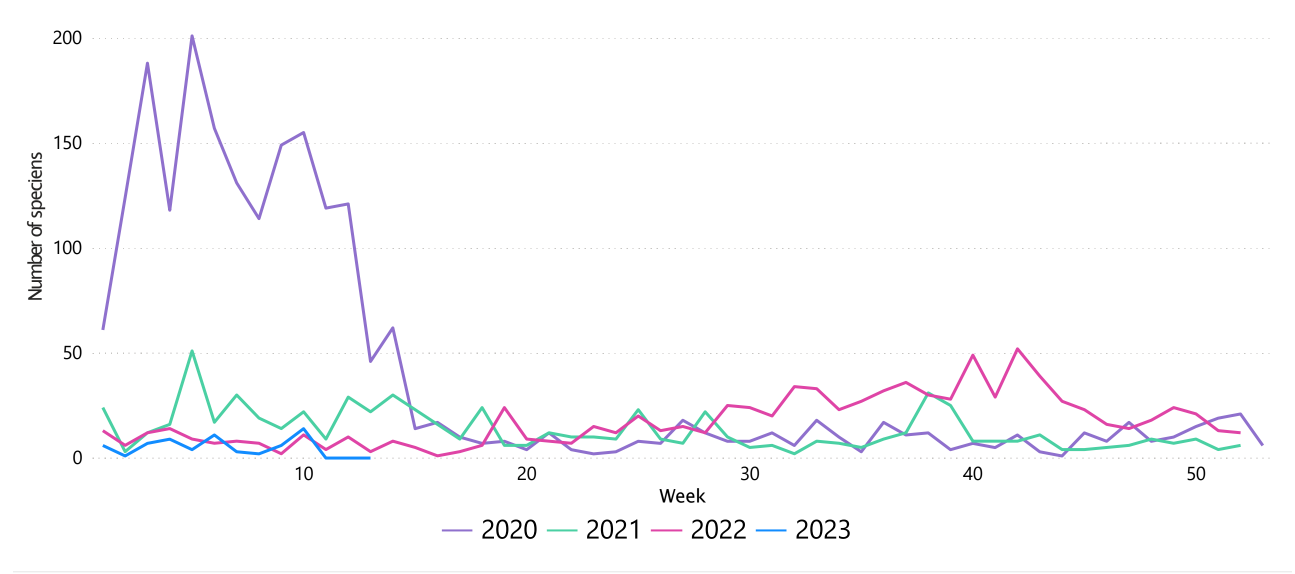
#### Number and the proportion of severe acute respiratory infection (SARI) cases per 100 inpatients, <u>Indonesia</u>







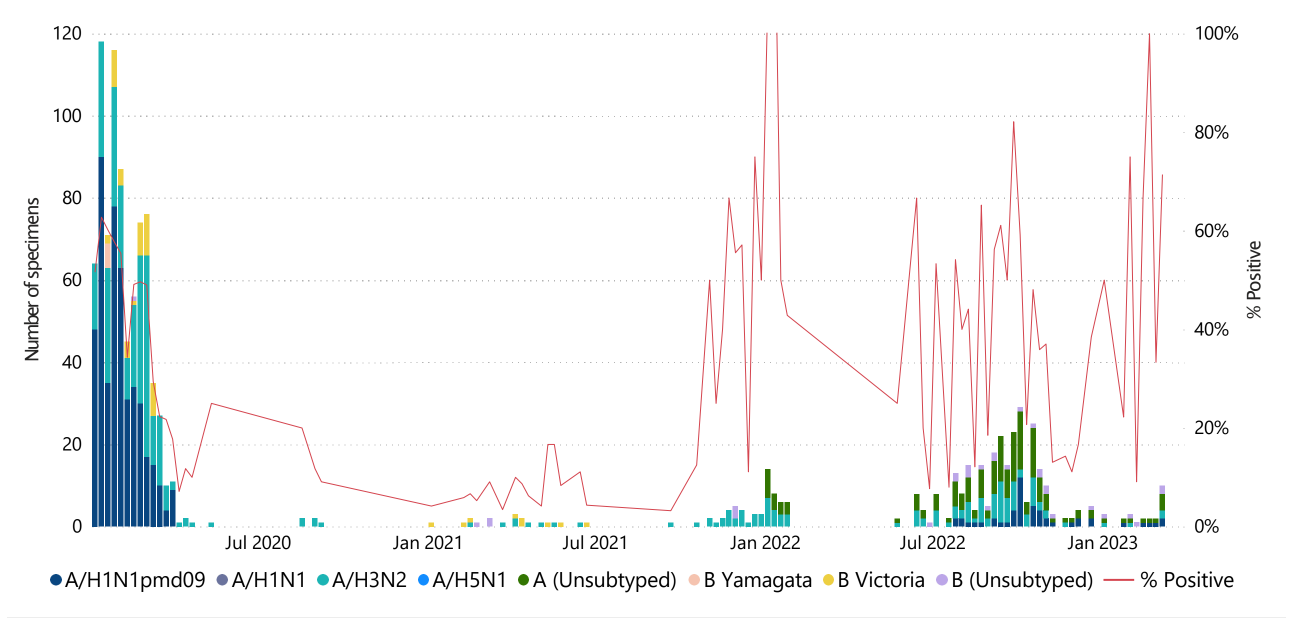
#### Number of ILI/SARI specimens processed for testing by week and year, <u>Indonesia</u>







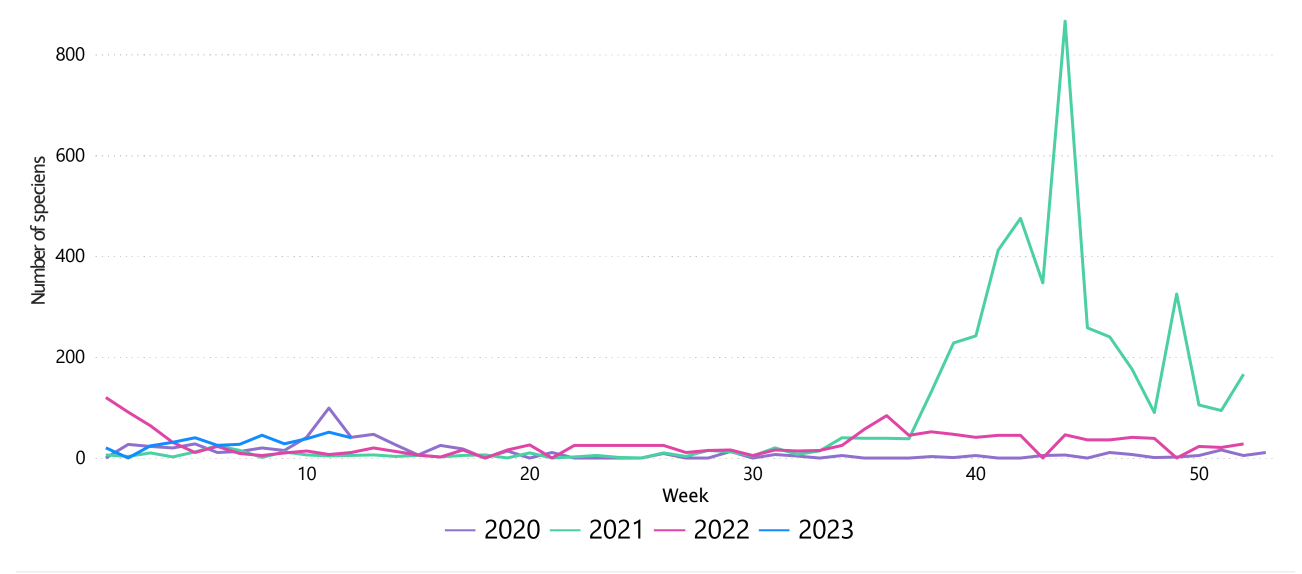
#### Number of specimens positive for influenza by subtypes and the percentage positive, Indonesia





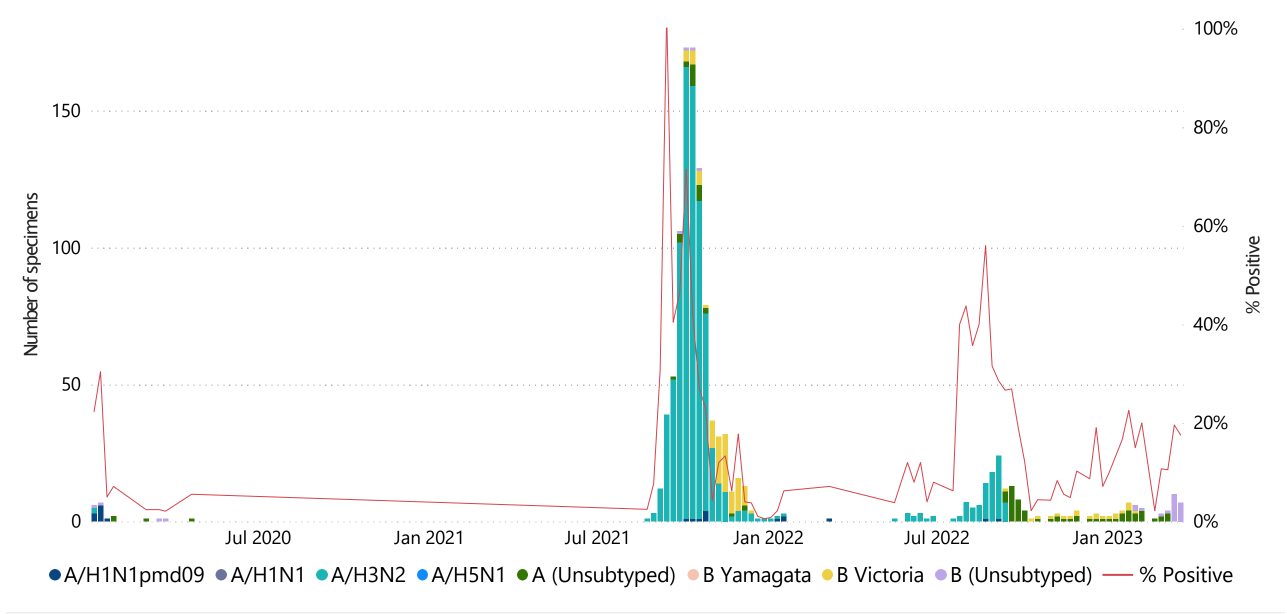


# Number of ILI/SARI specimens processed for testing by week and year, Maldives





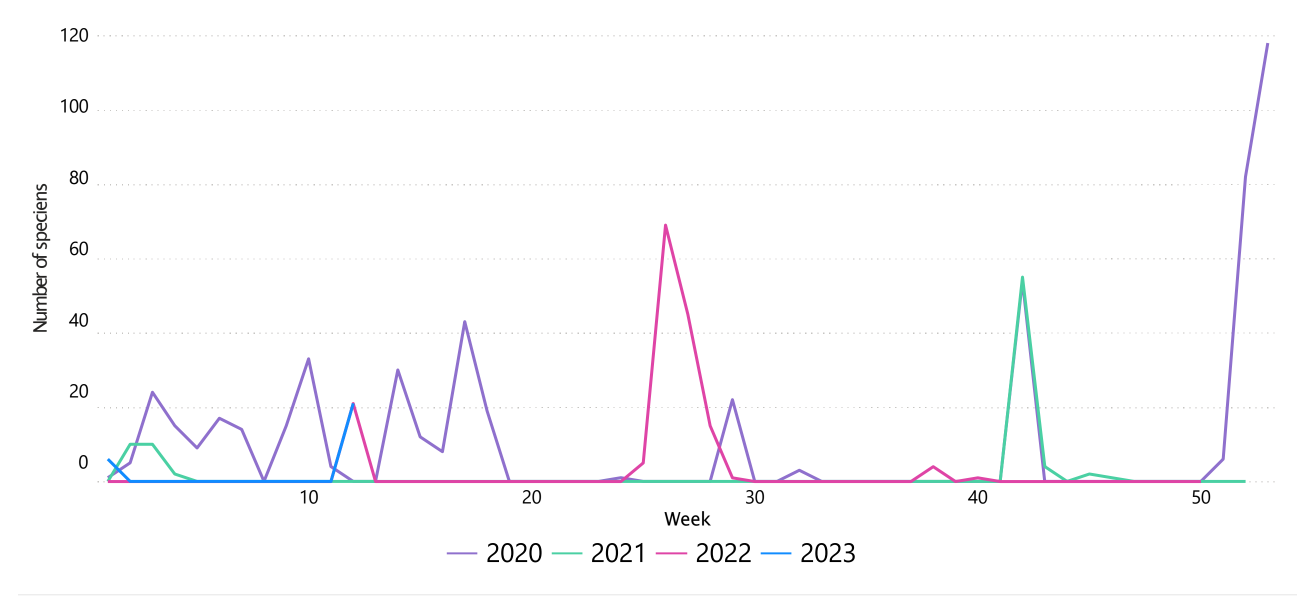
#### Number of specimens positive for influenza by subtypes and the percentage positive, Maldives







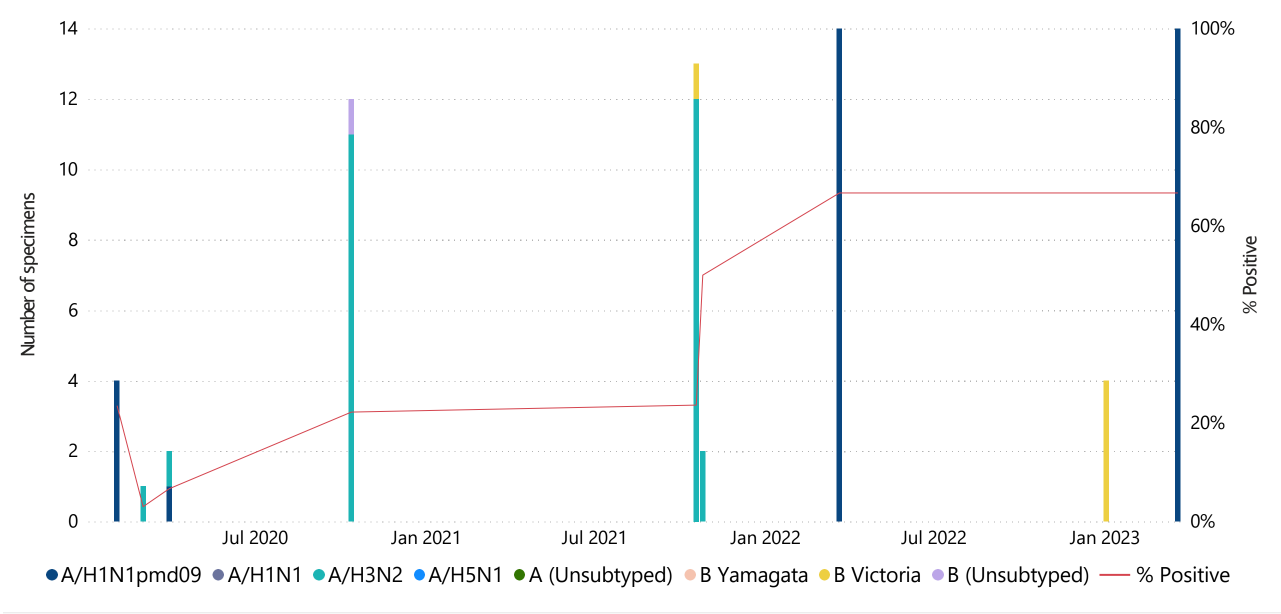
#### Number of ILI/SARI specimens processed for testing by week and year, Myanmar







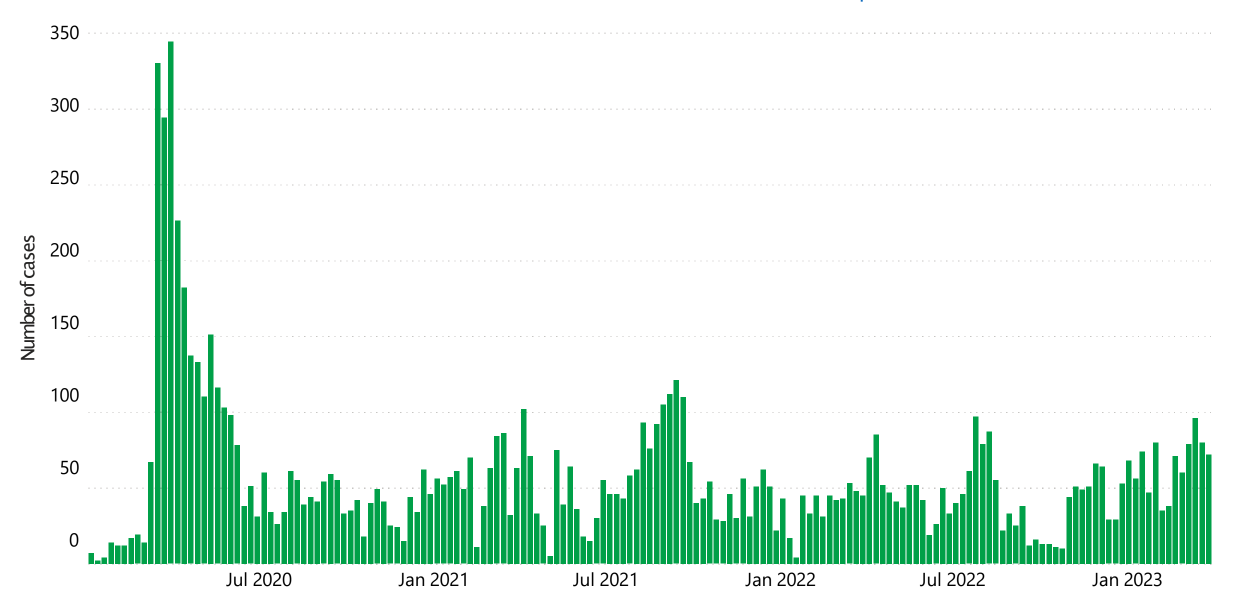
# Number of specimens positive for influenza by subtypes and the percentage positive, Myanmar







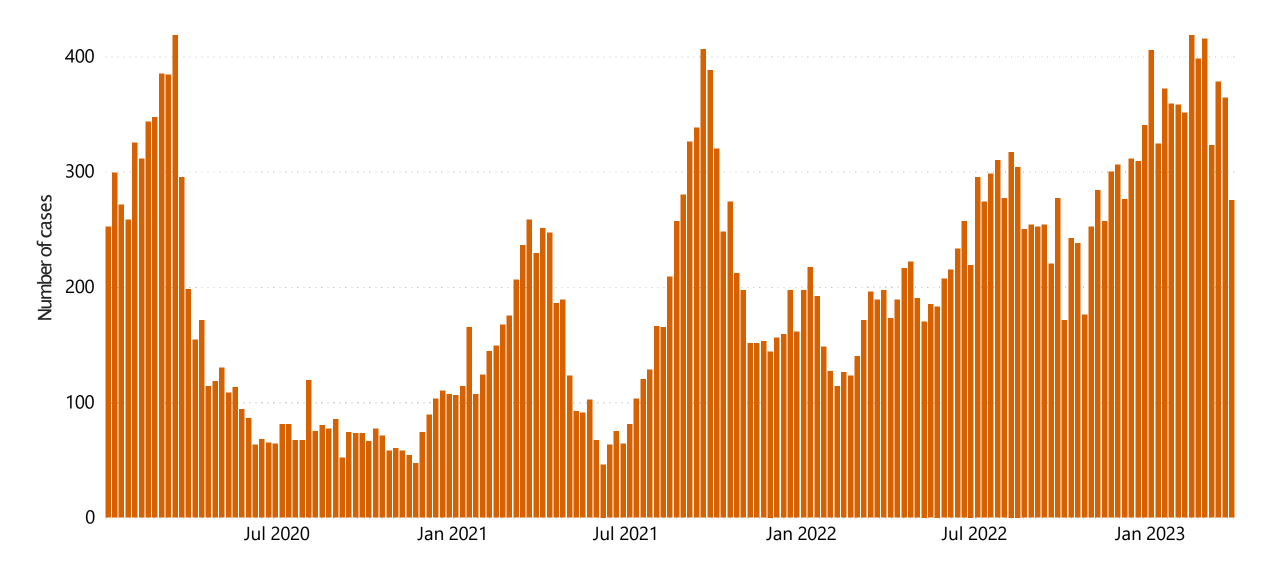
# Number of influenza-like illness (ILI) cases, Nepal







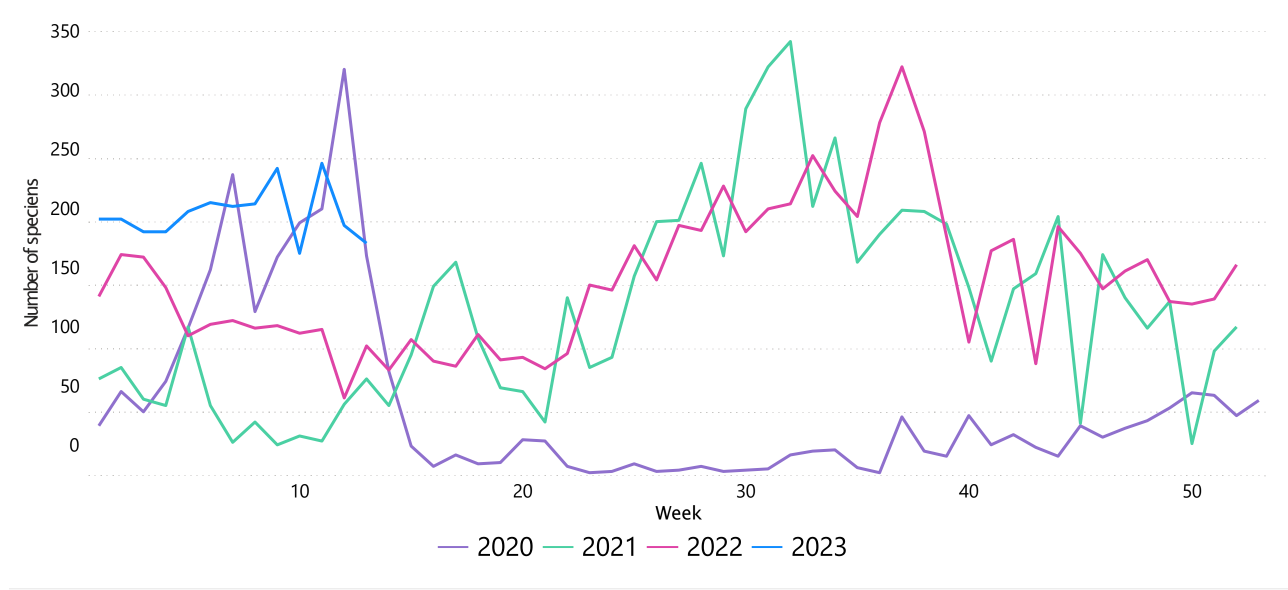
#### Number of severe acute respiratory infection (SARI) cases , Nepal







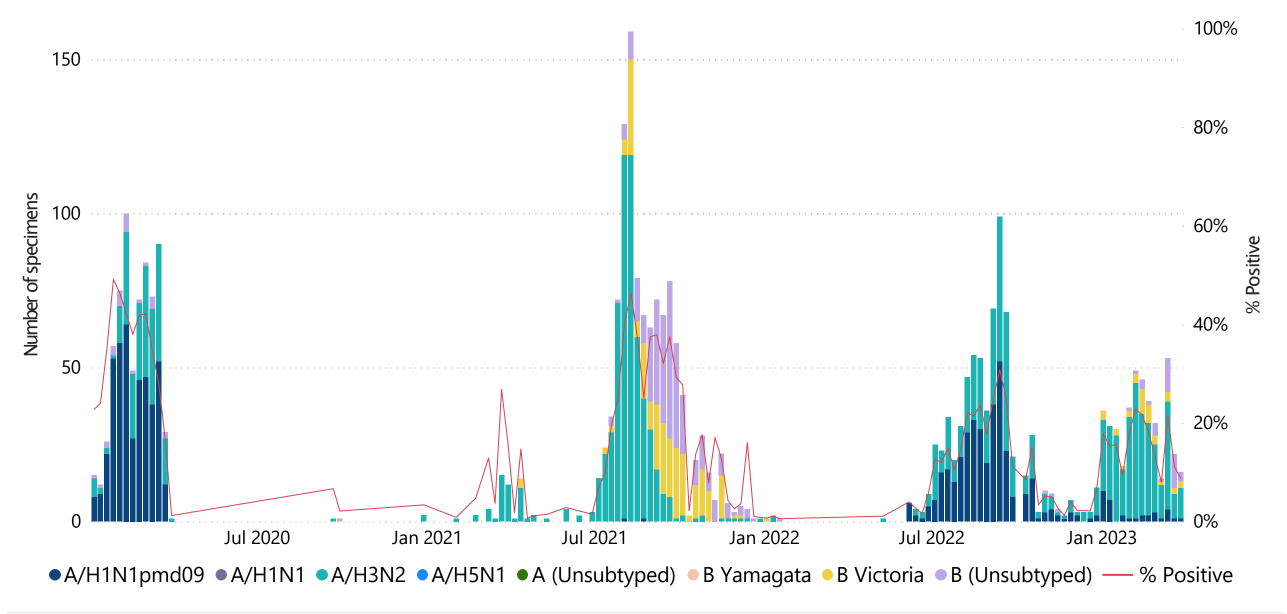
#### Number of ILI/SARI specimens processed for testing by week and year, Nepal







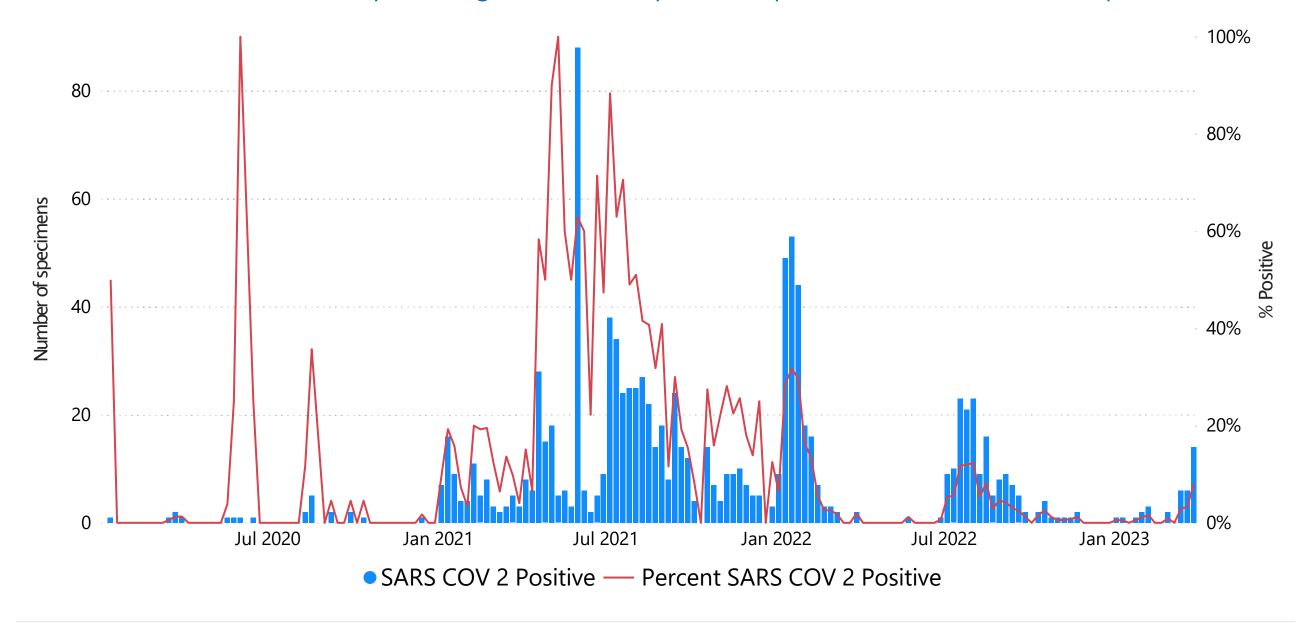
#### Number of specimens positive for influenza by subtypes and the percentage positive, Nepal







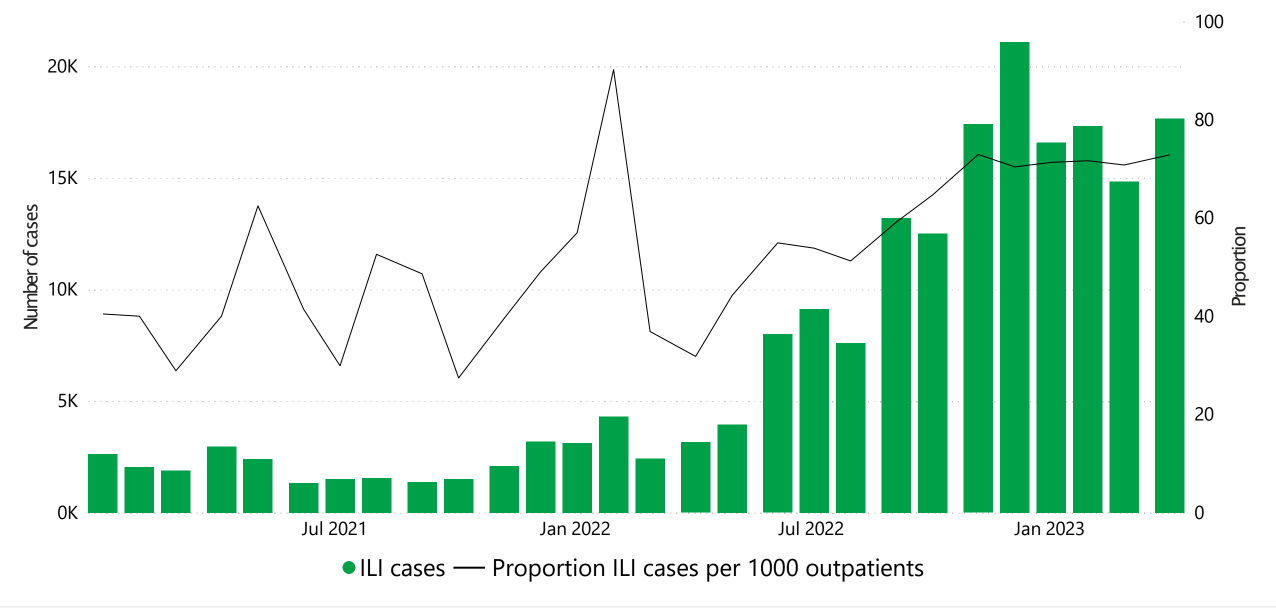
# Number and the percentage of ILI/SARI specimens positive for SARS COV-2, Nepal







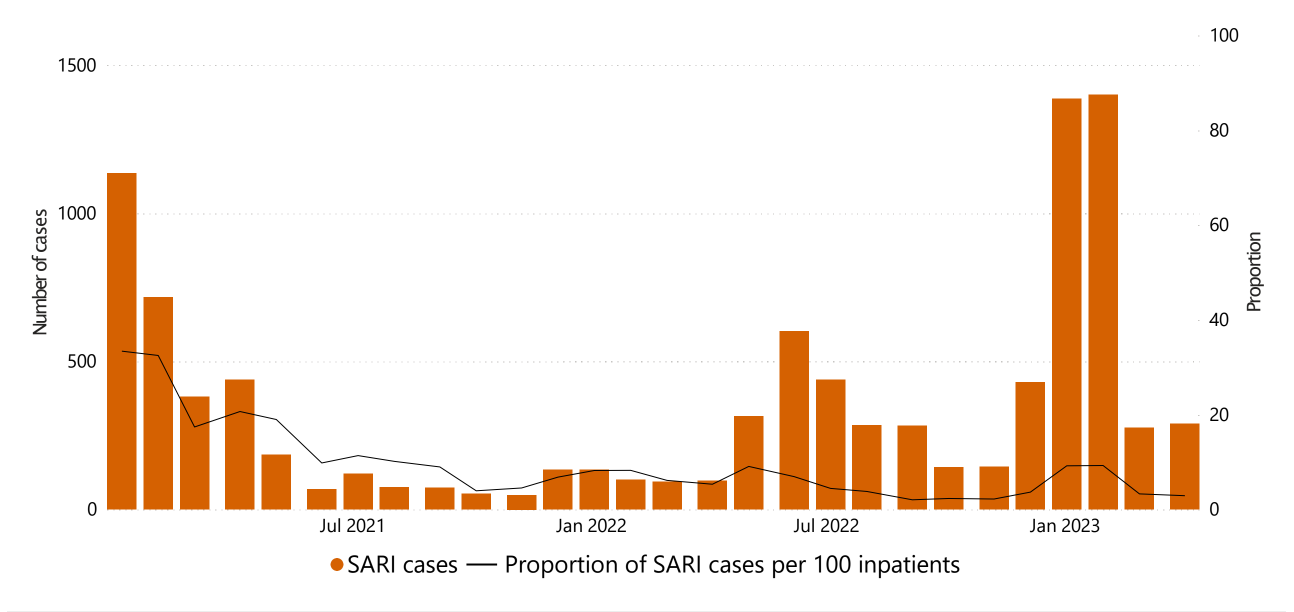
#### Number and the proportion of influenza-like illness (ILI) cases per 1 000 outpatients, Sri Lanka







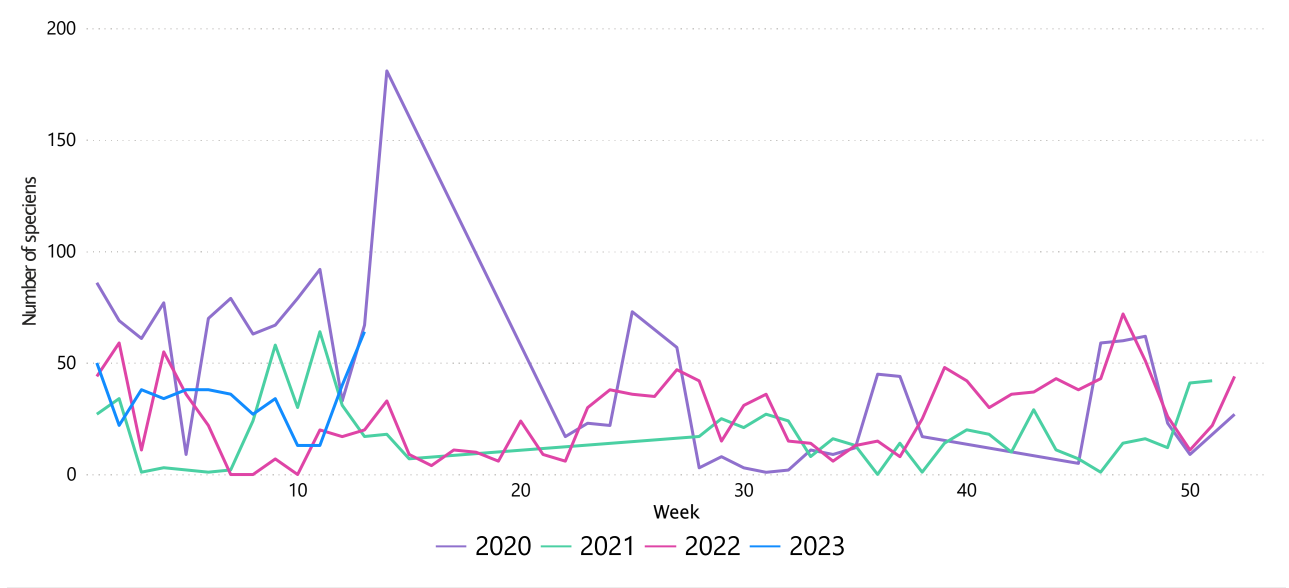
#### Number and the proportion of severe acute respiratory infection (SARI) cases per 100 inpatients, Sri Lanka





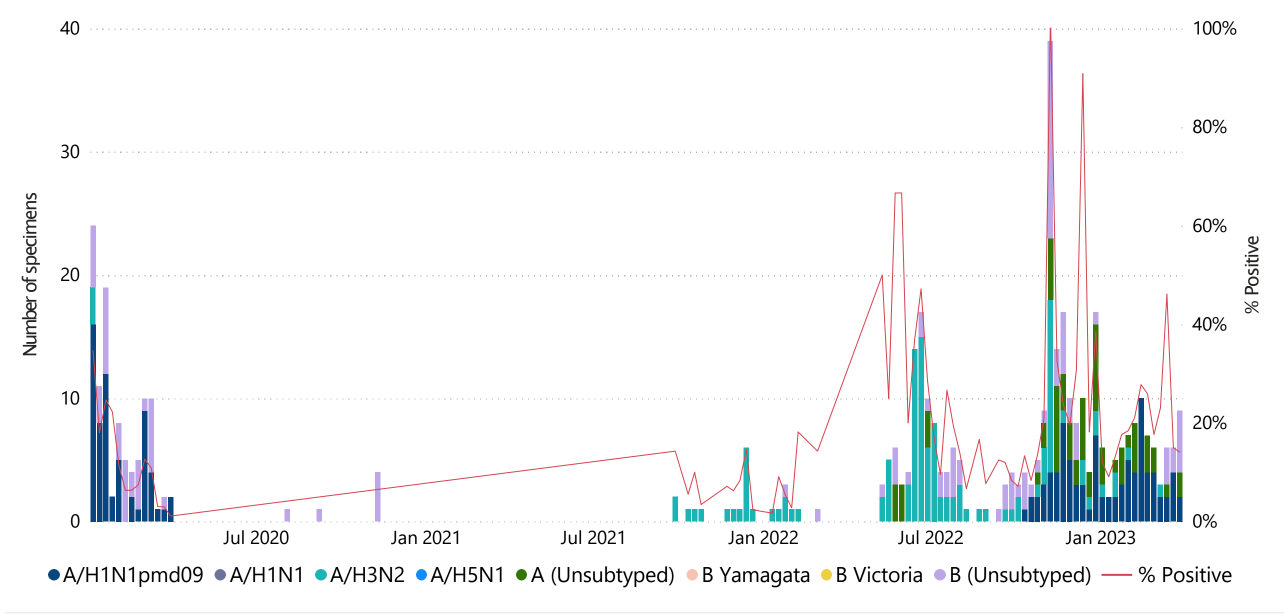


#### Number of ILI/SARI specimens processed for testing by week and year, Sri Lanka





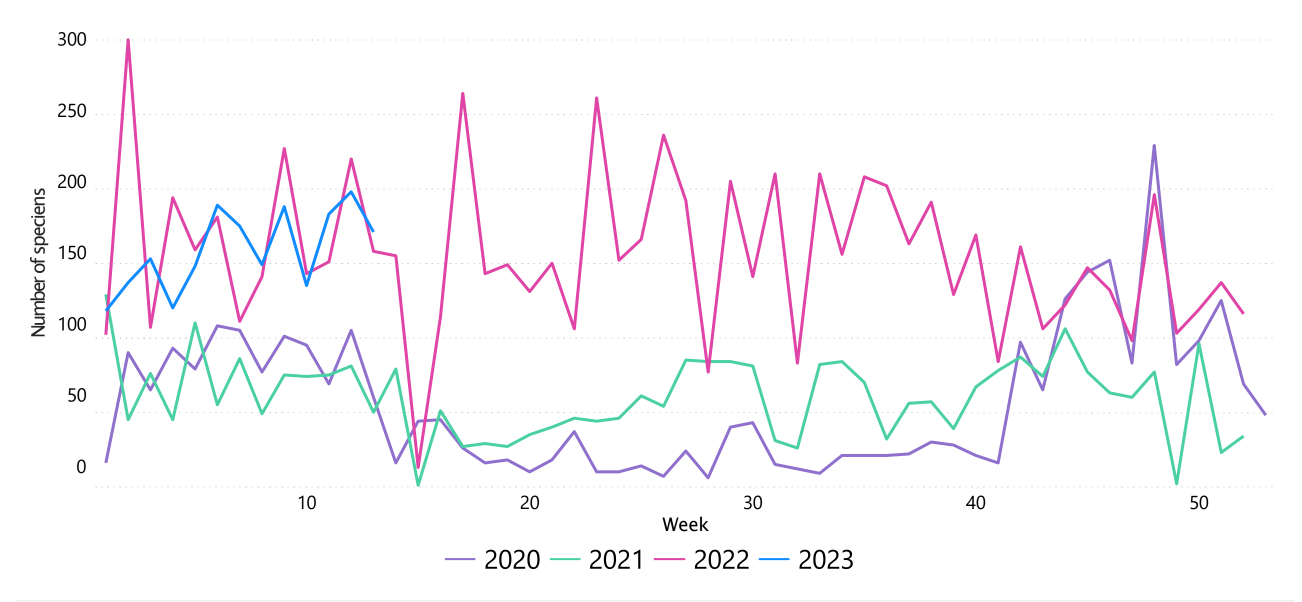
# Number of specimens positive for influenza by subtypes and the percentage positive, Sri Lanka







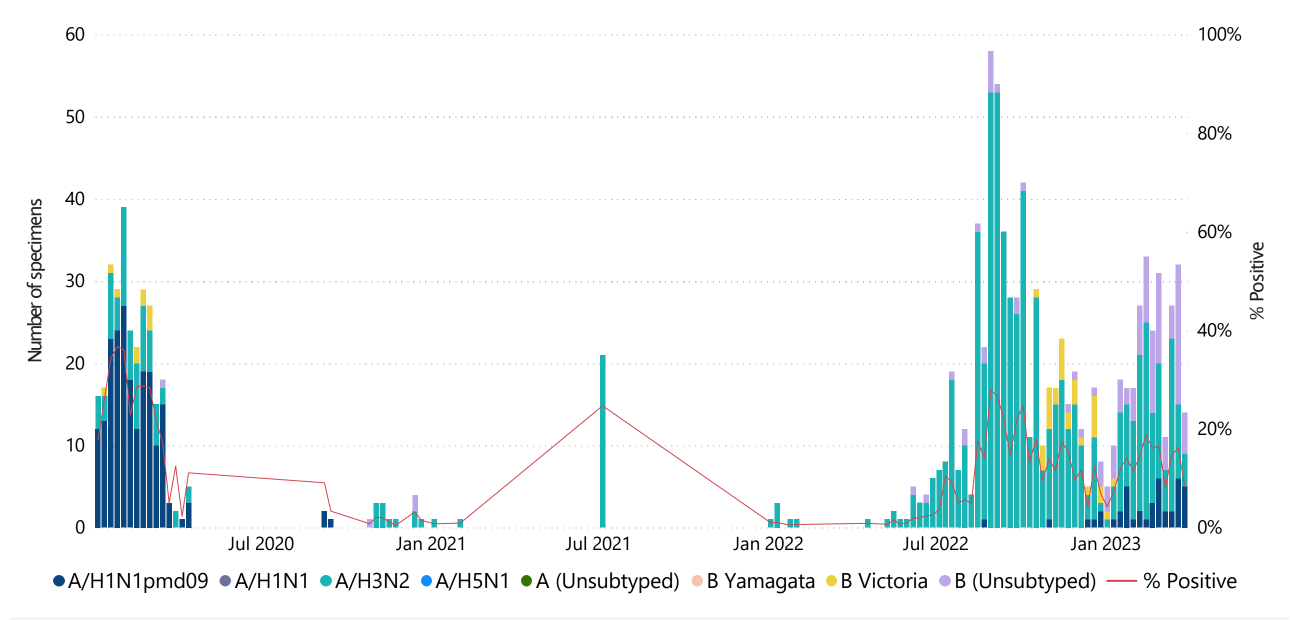
#### Number of ILI/SARI specimens processed for testing by week and year, <a href="https://example.com/specimens">Thailand</a>







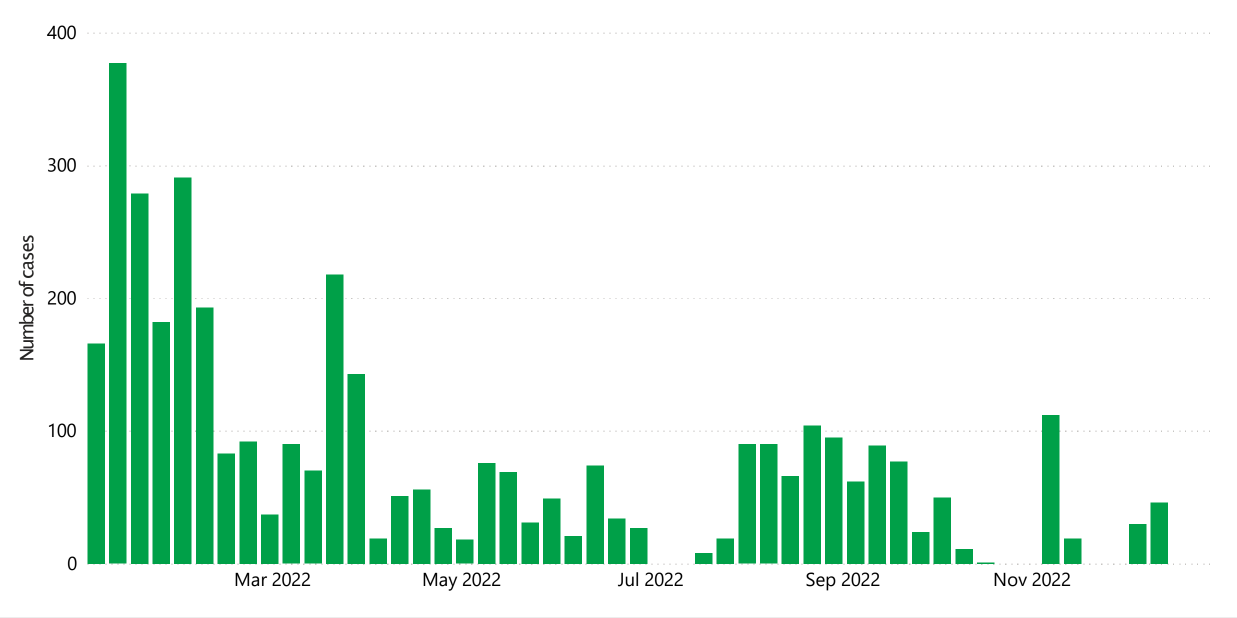
# Number of specimens positive for influenza by subtypes and the percentage positive, Thailand







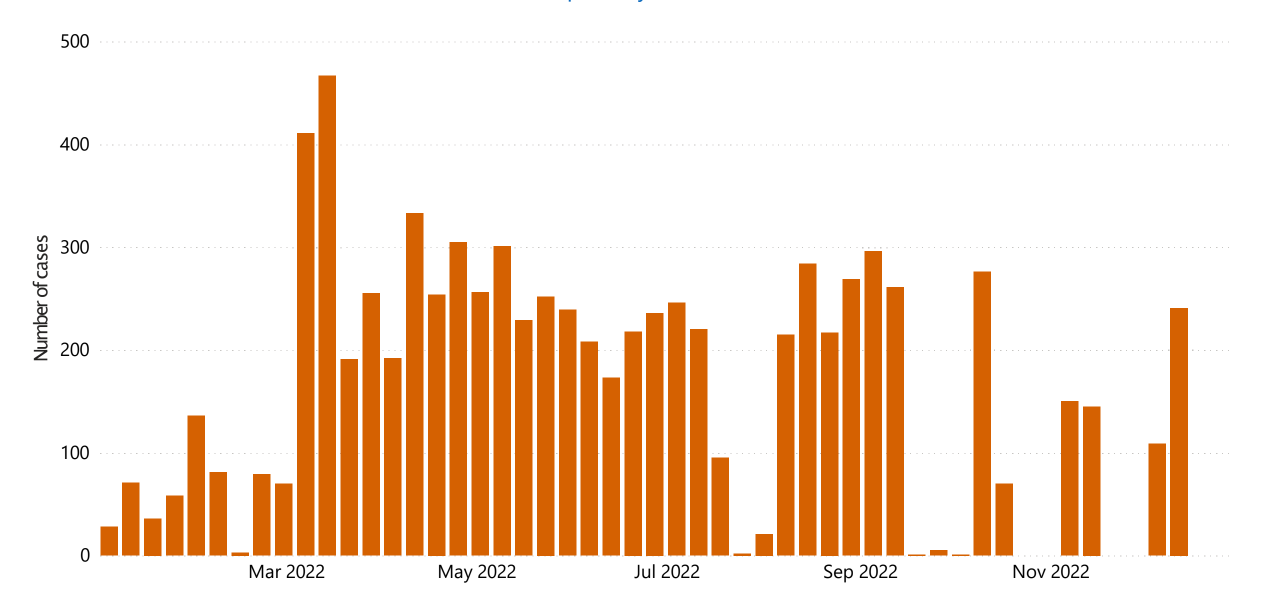
# Number of influenza-like illness (ILI) cases, <u>Timor-Leste</u>







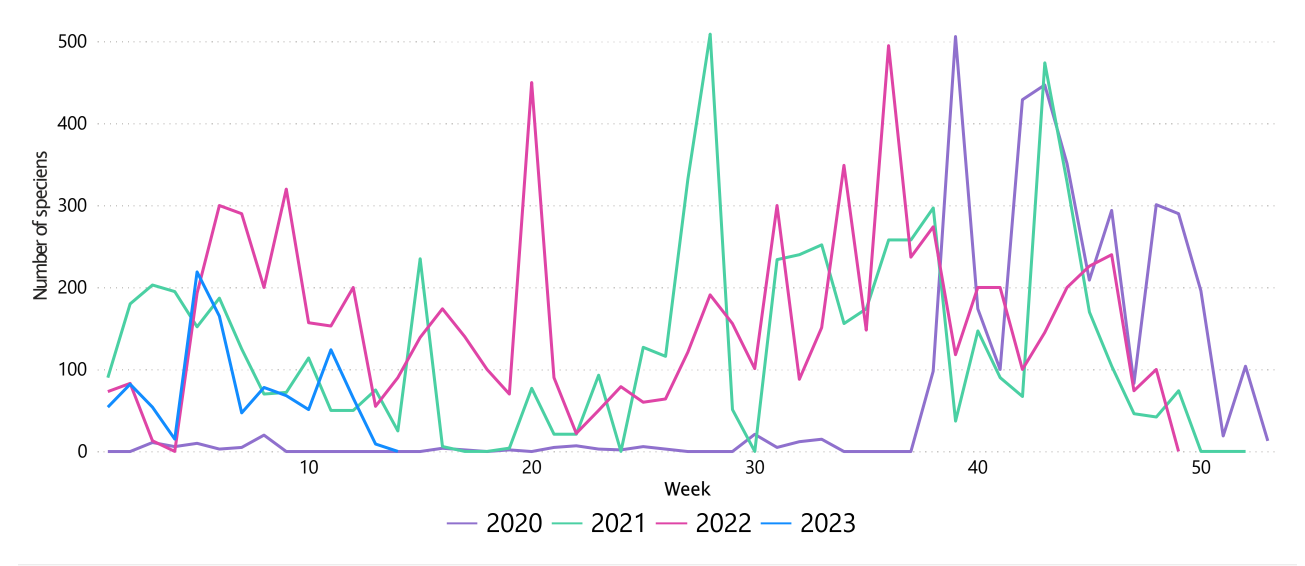
#### Number of severe acute respiratory infection (SARI) cases, <u>Timor-Leste</u>







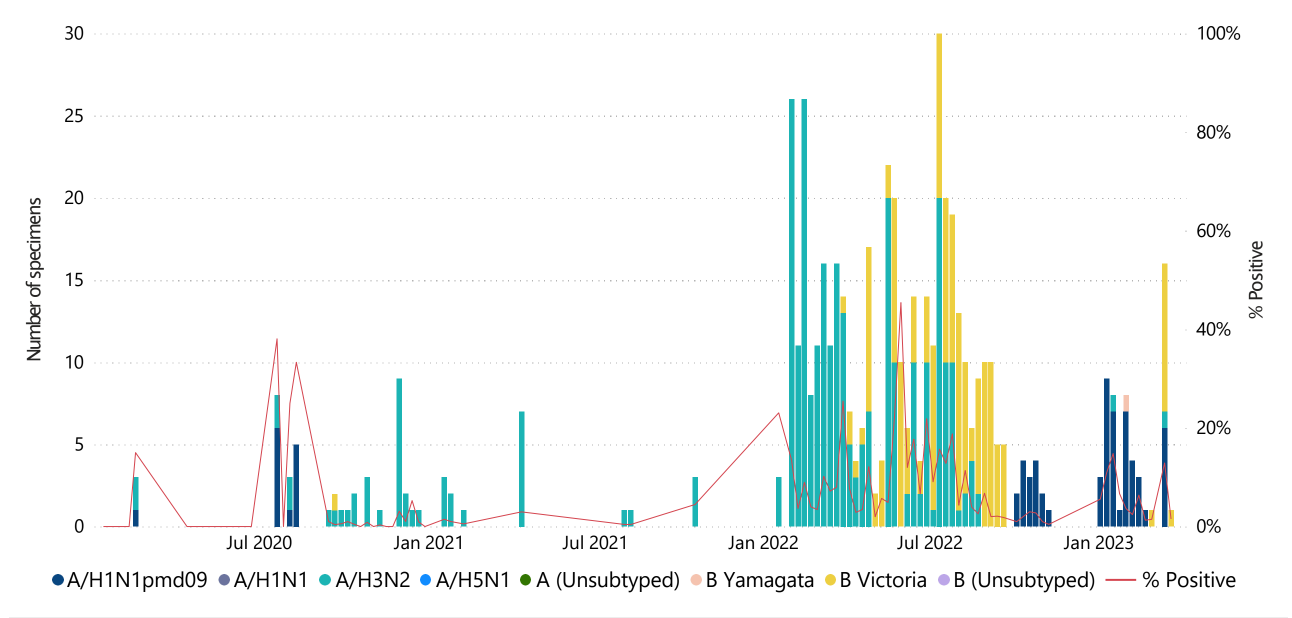
#### Number of ILI/SARI specimens processed for testing by week and year, <u>Timor-Leste</u>







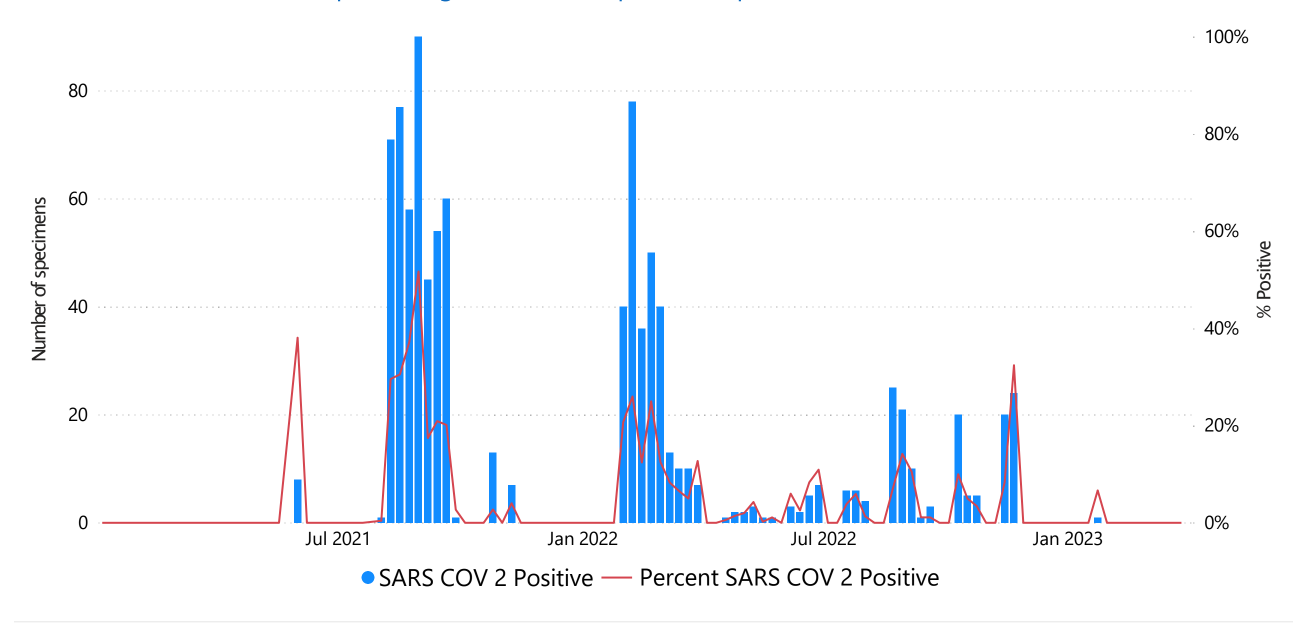
#### Number of specimens positive for influenza by subtypes and the percentage positive, <u>Timor-Leste</u>







# Number and the percentage of ILI/SARI specimens positive for SARS COV-2, <u>Timor-Leste</u>







# If you have any comment or suggestion Please write to <a href="SeFlu@who.int">SeFlu@who.int</a>



