

# Did respiratory visits to **primary care** change during the pandemic?

## Acute infectious respiratory visits



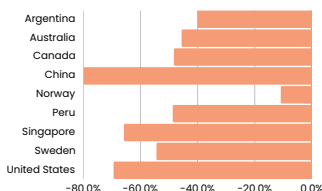
Visits to primary  
care decreased in  
all countries

**-51%**



Global decrease

Changes in average monthly visits by country



## Chronic respiratory visits

**-23%**

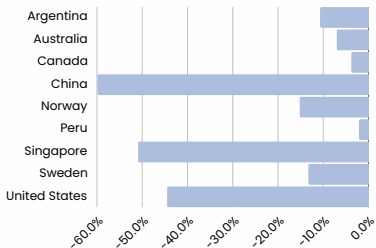


Global decrease

Visits to primary  
care decreased in  
all countries



# Changes in average monthly visits by country



**Respiratory illness visits to primary care dropped globally during the COVID-19 pandemic, with notable differences across INTRePID countries.**

WESTFALL ET AL., 2024, FRONTIERS IN MEDICINE

