

# Frequency and burden of disease for SARS-CoV-2 and other viral respiratory tract infections in children under the age of 2 months

François Dubos<sup>1</sup>, Marie Latouche<sup>1</sup>, Mahdi Ouafi<sup>2</sup>, Ilka Engelmann<sup>2</sup>, Adrien Becquart<sup>2</sup>, Enagnon Kazali Alidjinou<sup>2</sup>, and Ayoub Mitha<sup>1</sup>

<sup>1</sup>Centre Hospitalier Universitaire de Lille

<sup>2</sup>Universite de Lille Faculte de Medecine

April 11, 2023

## Abstract

**Objective:** To evaluate the frequency and burden of disease of SARS-CoV-2 and other respiratory viruses in children under the age of 2 months. **Methods:** A retrospective, cross-sectional, single-center study was conducted between March 2021, and February 2022. All children under the age of 2 months and tested for SARS-CoV-2 were included. The frequency of SARS-CoV-2, of other respiratory viruses and the burden of disease caused by SARS-CoV-2 and other respiratory viruses were evaluated. **Results:** 727 children with an RT-PCR test for SARS-CoV-2 were included (mean age: 0.9 months ( $\pm 0.6$ ); boys: 57%); 514 (71%) in the emergency room and 213 (29%) in hospital. Among them, 62 (8.5%) had a positive RT-PCR test for SARS-CoV-2, more often in the Omicron period (23%) than in the Alpha period (4%). Of the 565 (78%) with a multiplex RT-PCR test for other viruses, 325 (58%) were positive. Children with a positive SARS-CoV-2 were less likely to have required respiratory support ( $p=.001$ ), enteral nutrition ( $p=.03$ ), or intensive care admission ( $p=.01$ ) and had a shorter hospital stay than children with other respiratory viruses (5d vs. 7d,  $p=.007$ ). **Conclusion:** In this young population of children, SARS-CoV-2 infection was less frequent and less severe than other viral respiratory infections.

## Hosted file

Main document\_Covid M2M\_PPUL.docx available at <https://authorea.com/users/601839/articles/634828-frequency-and-burden-of-disease-for-sars-cov-2-and-other-viral-respiratory-tract-infections-in-children-under-the-age-of-2-months>

## Hosted file

Fig 1\_Flow Chart Covid M2M\_PPUL.pptx available at <https://authorea.com/users/601839/articles/634828-frequency-and-burden-of-disease-for-sars-cov-2-and-other-viral-respiratory-tract-infections-in-children-under-the-age-of-2-months>

## Hosted file

Table 1\_Covid M2M\_PPUL.docx available at <https://authorea.com/users/601839/articles/634828-frequency-and-burden-of-disease-for-sars-cov-2-and-other-viral-respiratory-tract-infections-in-children-under-the-age-of-2-months>

## Hosted file

Table 2\_Covid M2M\_PPUL.docx available at <https://authorea.com/users/601839/articles/634828-frequency-and-burden-of-disease-for-sars-cov-2-and-other-viral-respiratory-tract-infections-in-children-under-the-age-of-2-months>

### Hosted file

Table 3\_Covid M2M\_PPUL.docx available at <https://authorea.com/users/601839/articles/634828-frequency-and-burden-of-disease-for-sars-cov-2-and-other-viral-respiratory-tract-infections-in-children-under-the-age-of-2-months>

### Hosted file

Table 4\_Covid M2M\_PPUL.docx available at <https://authorea.com/users/601839/articles/634828-frequency-and-burden-of-disease-for-sars-cov-2-and-other-viral-respiratory-tract-infections-in-children-under-the-age-of-2-months>

### Hosted file

Table 5\_Covid M2M\_PPUL.docx available at <https://authorea.com/users/601839/articles/634828-frequency-and-burden-of-disease-for-sars-cov-2-and-other-viral-respiratory-tract-infections-in-children-under-the-age-of-2-months>