

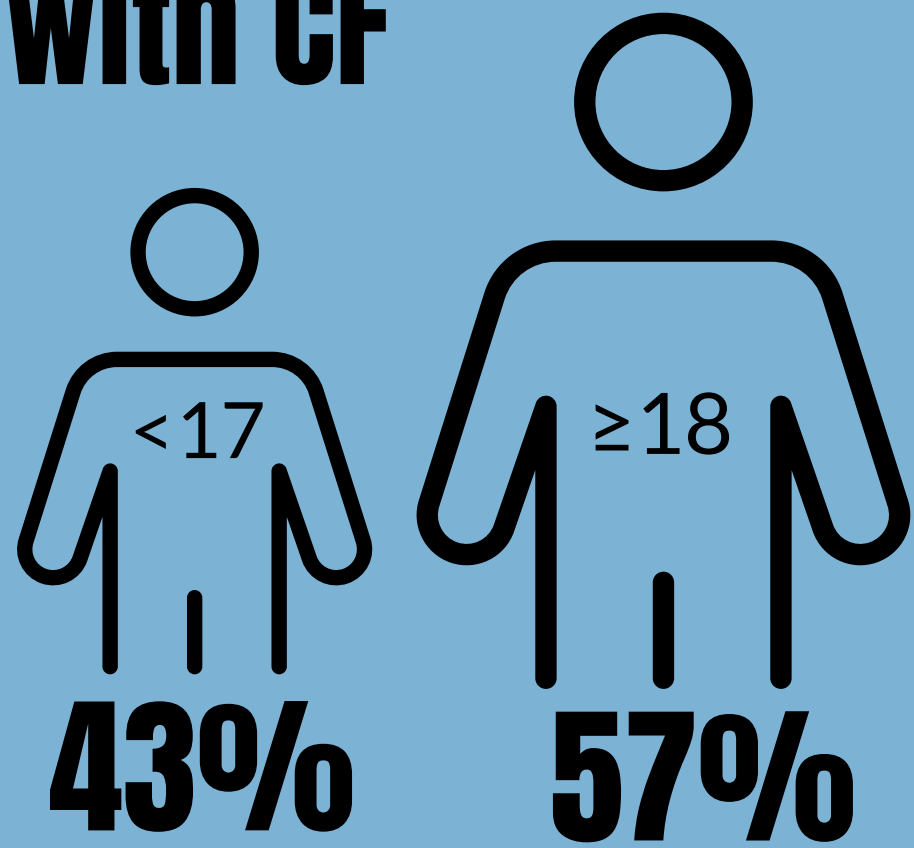
# Australian Cystic Fibrosis Data Registry ACFDR

## 2022 Annual Report

The ACFDR collects information across 23 health services and uses this information to give CF teams feedback to improve health outcomes.

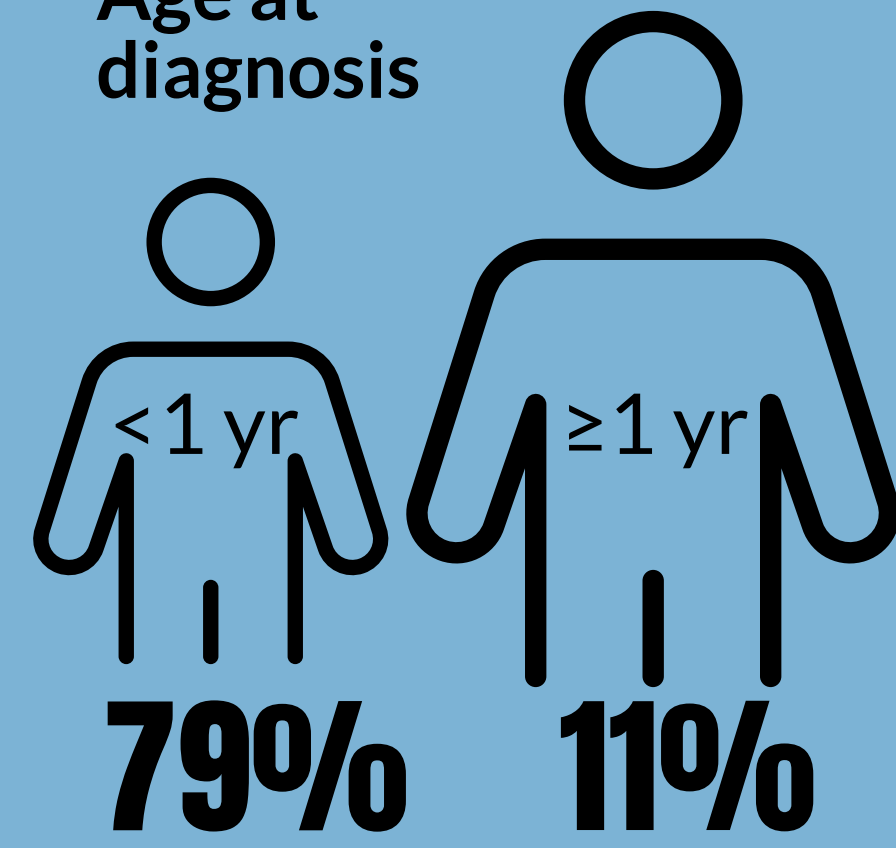
# 3,738

People with CF



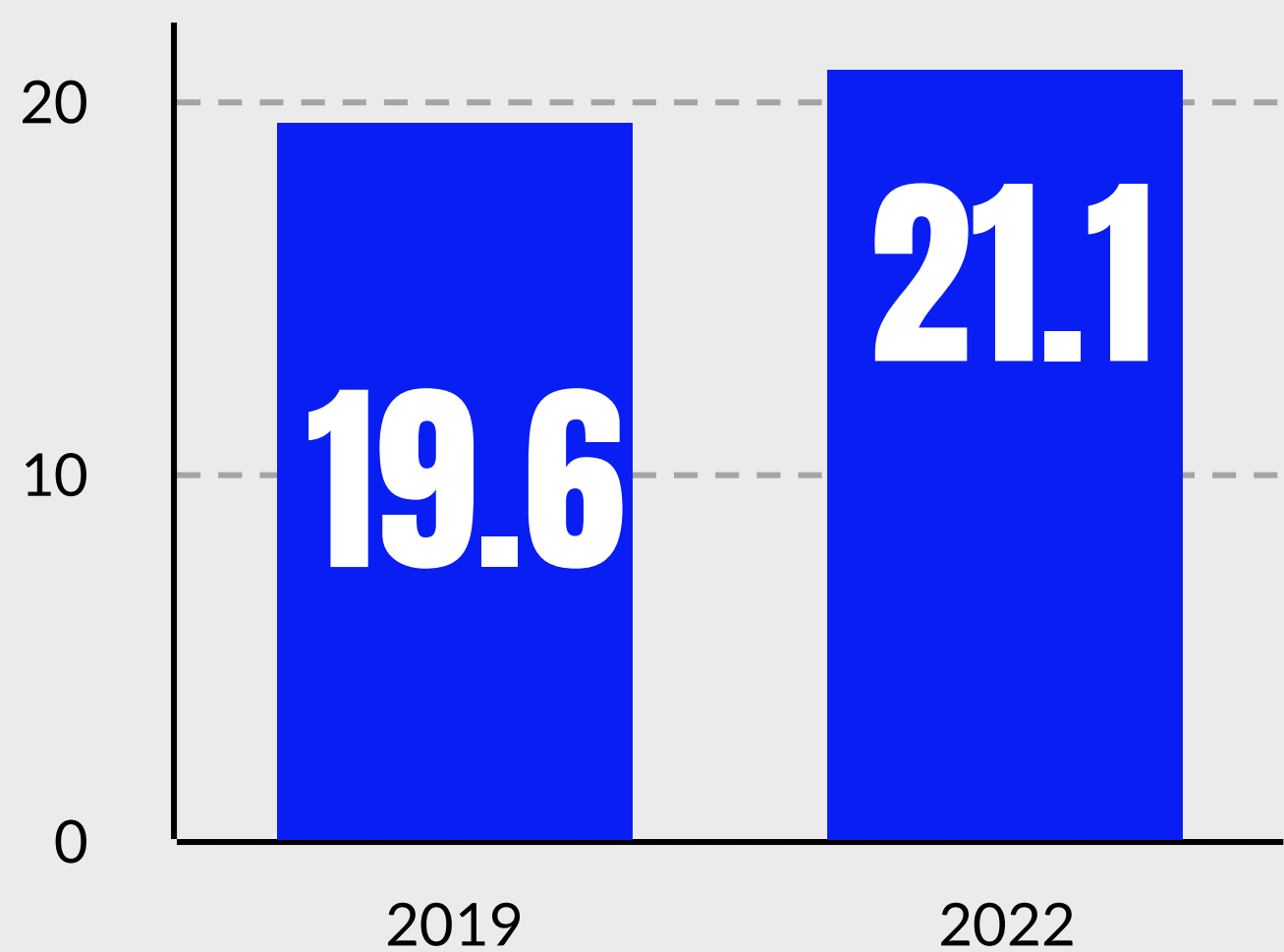
# 90 Newly Diagnosed

Age at diagnosis



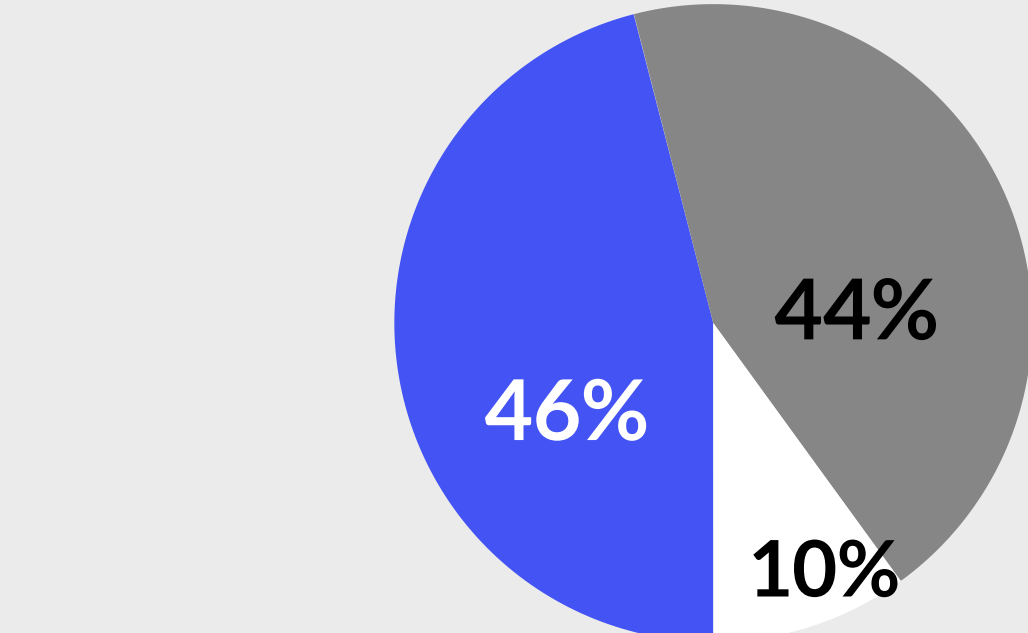
## Median Age

of people with CF



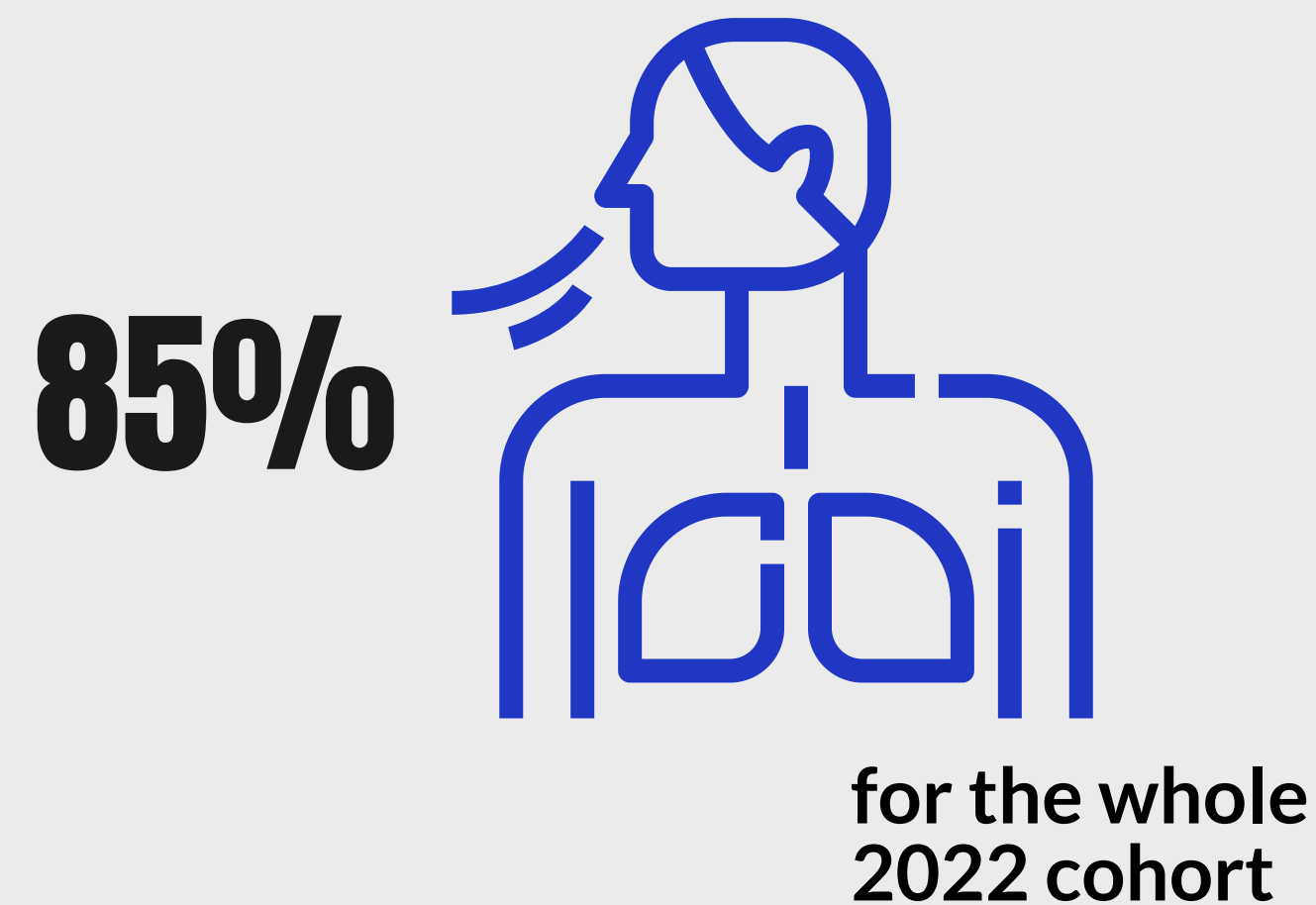
## Genes MOST common gene

F508del



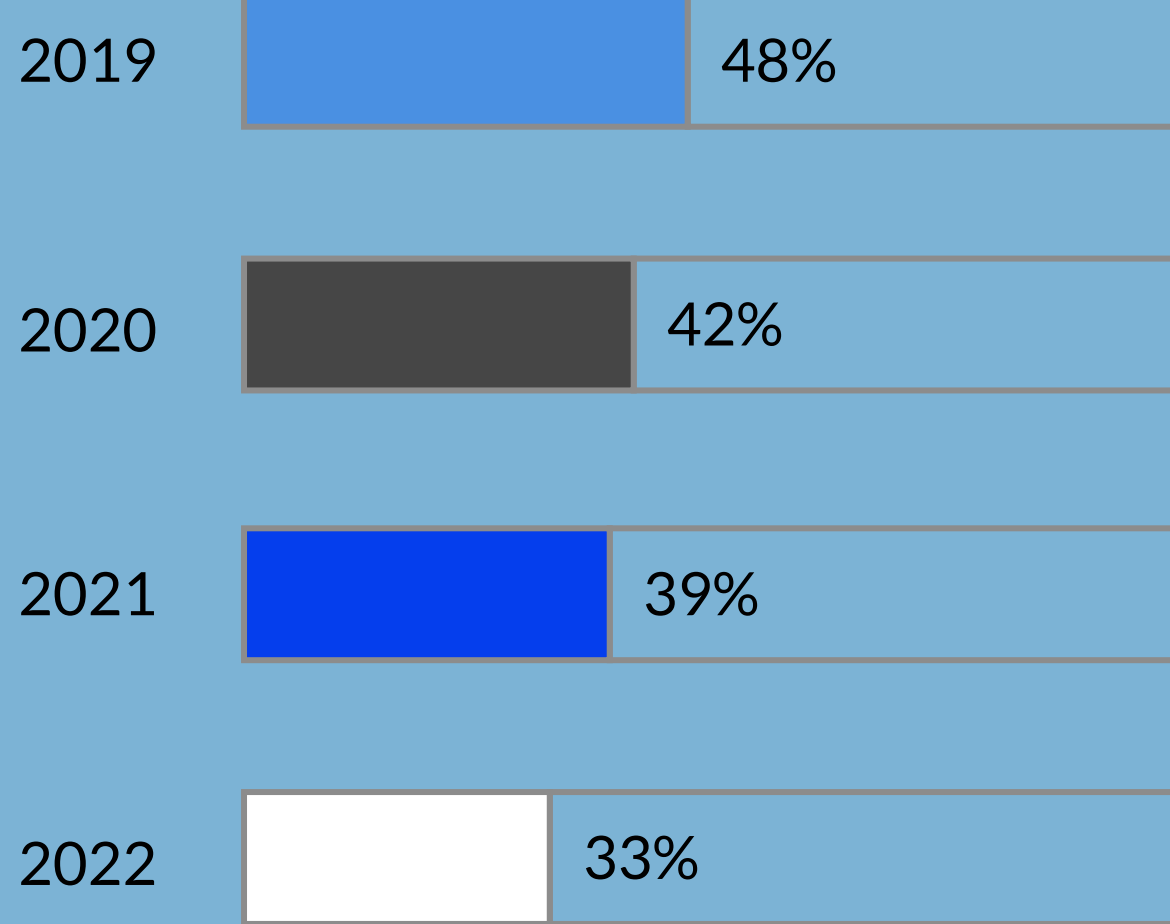
## Lung Function

median FEV1 % predicted

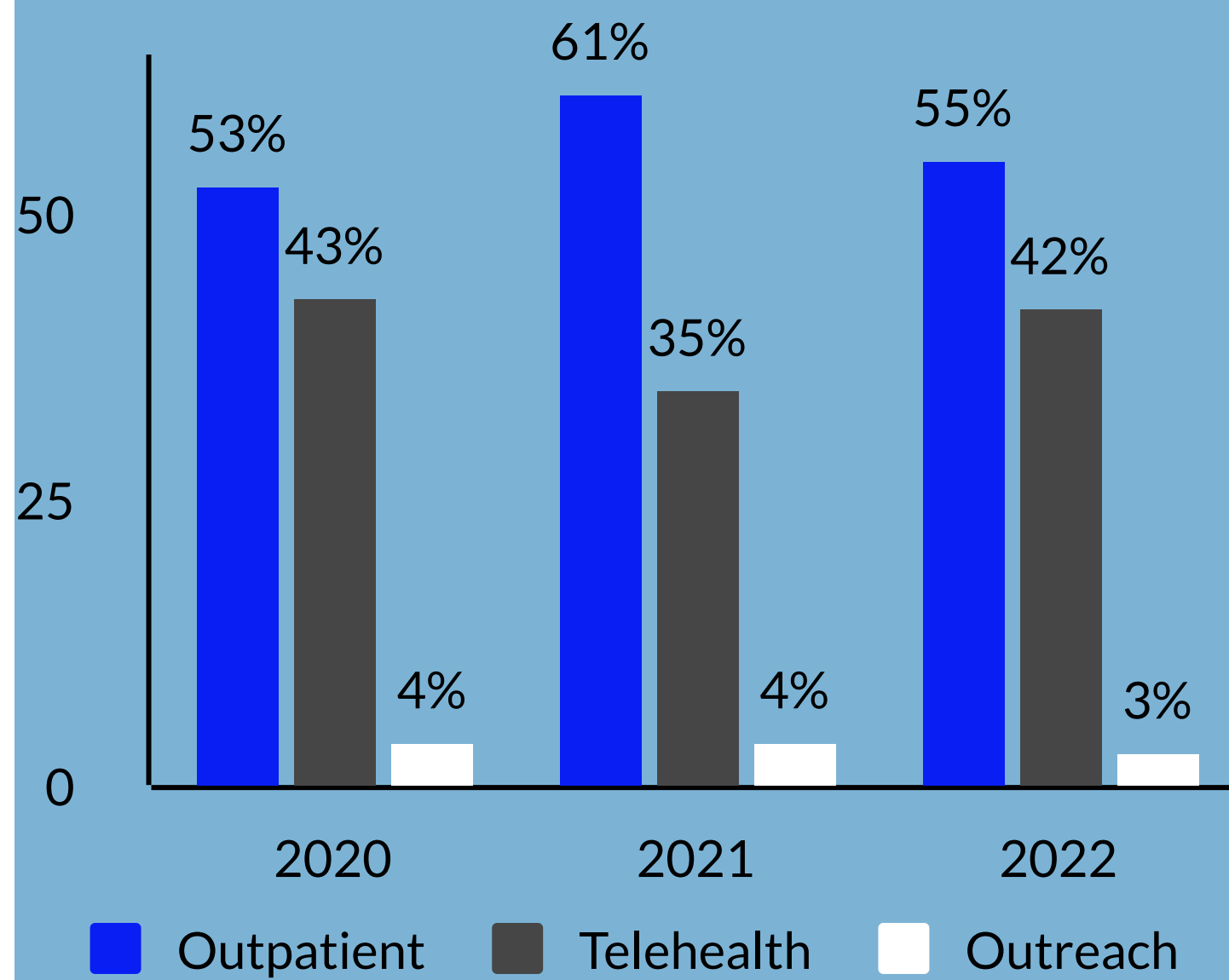


## Infections

prevalence of *P. aeruginosa*

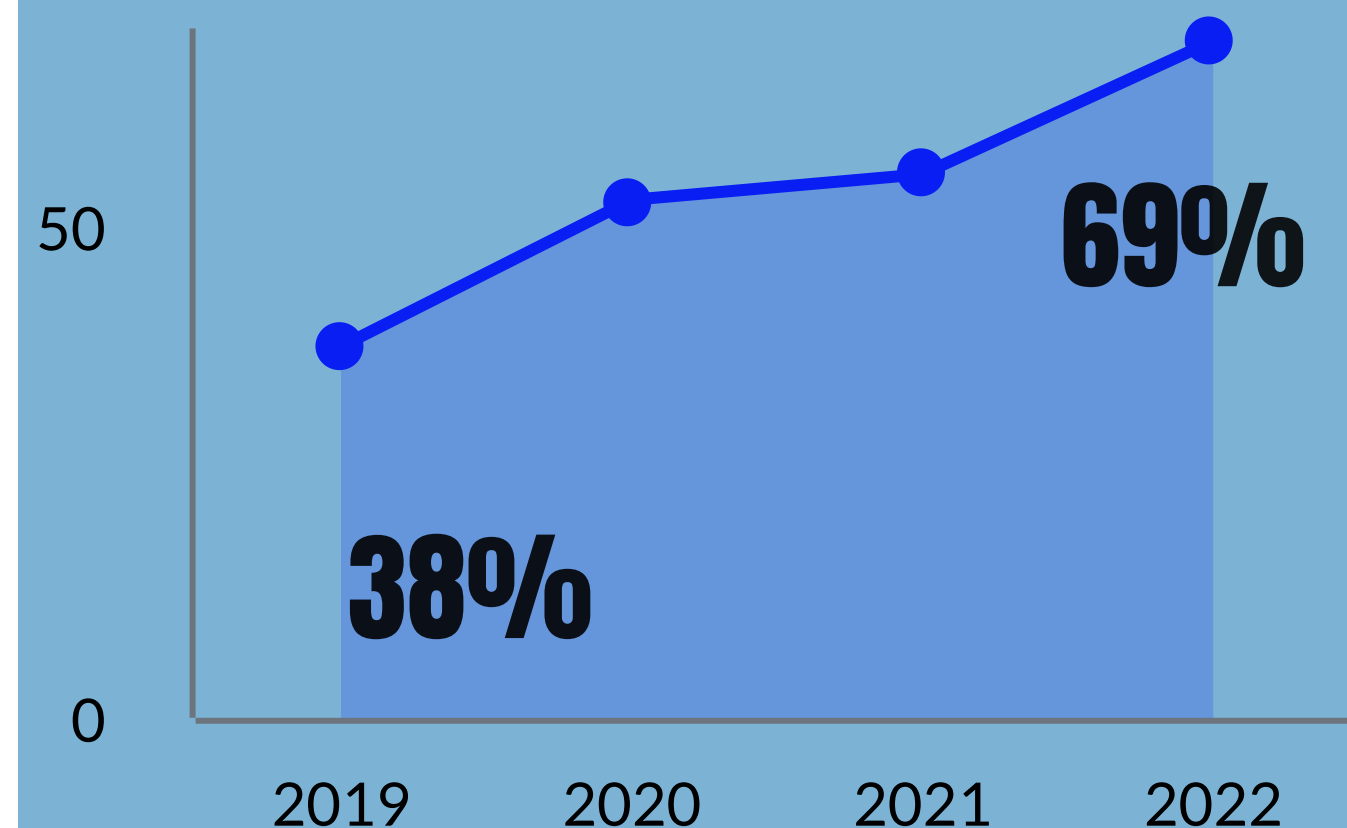
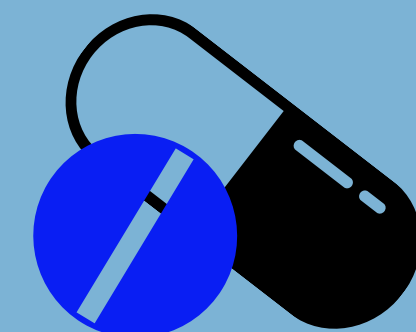


## Telehealth



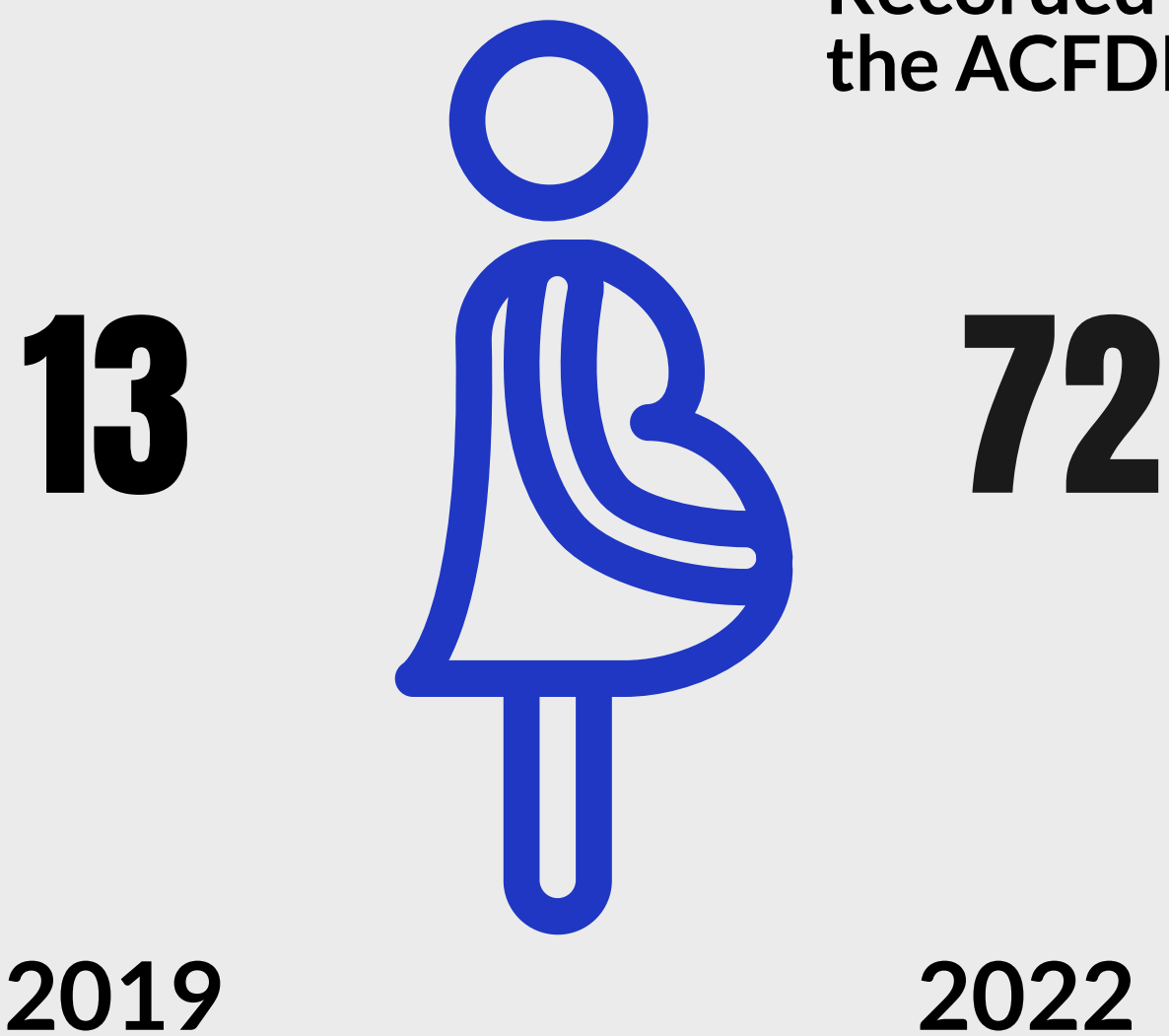
% taking

## CFTR Modulators

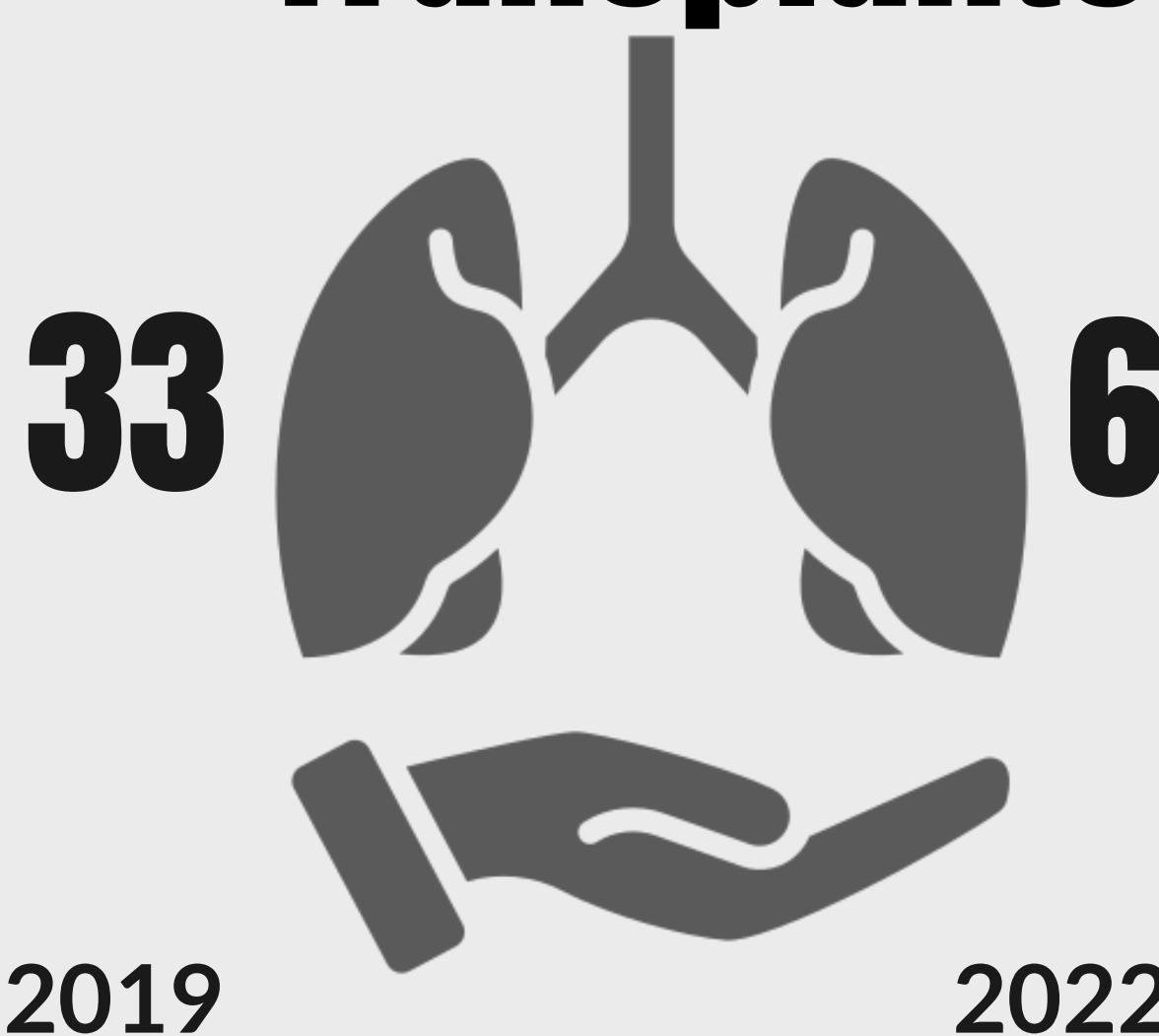


## Pregnancies

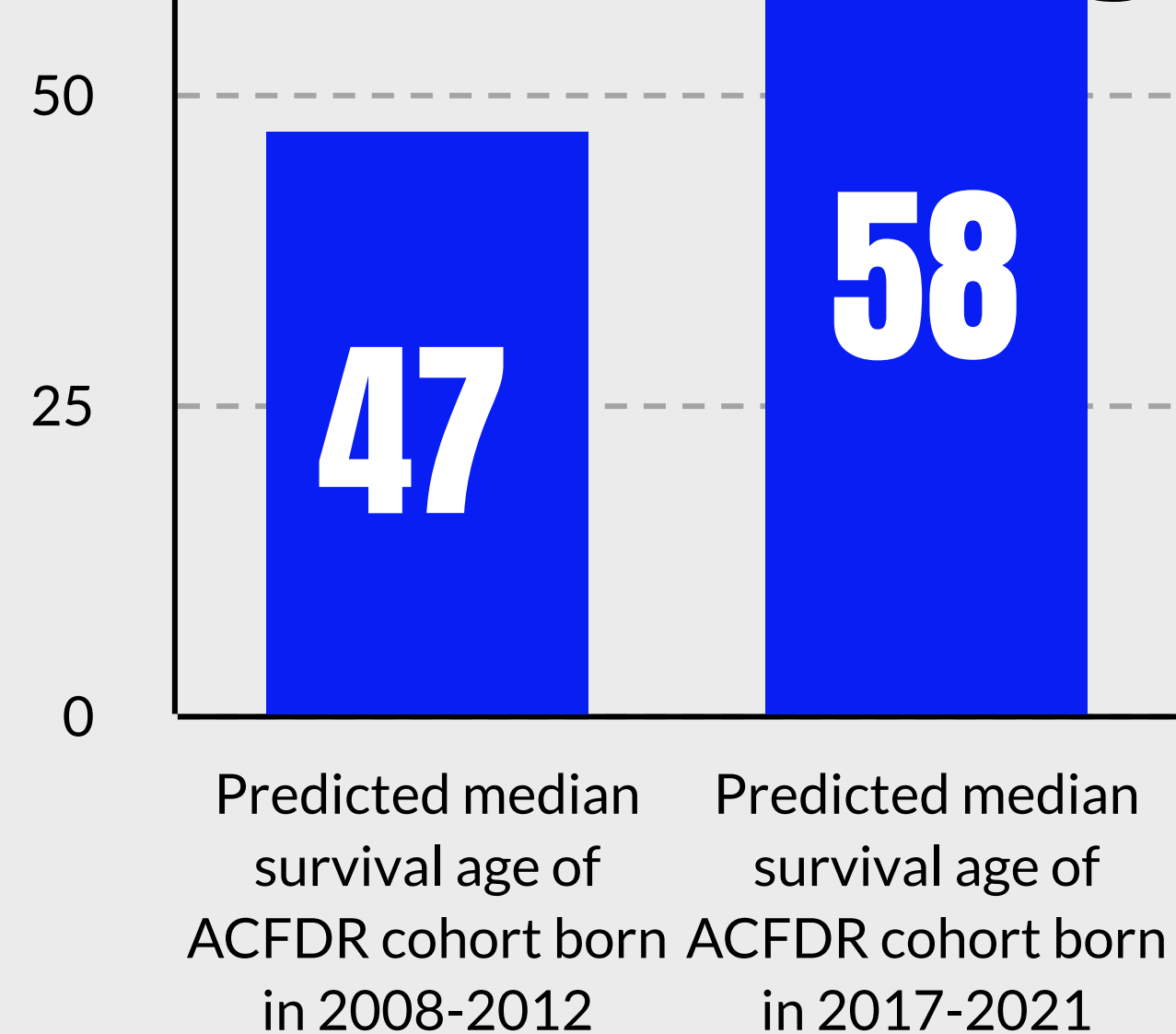
Recorded in the ACFDR



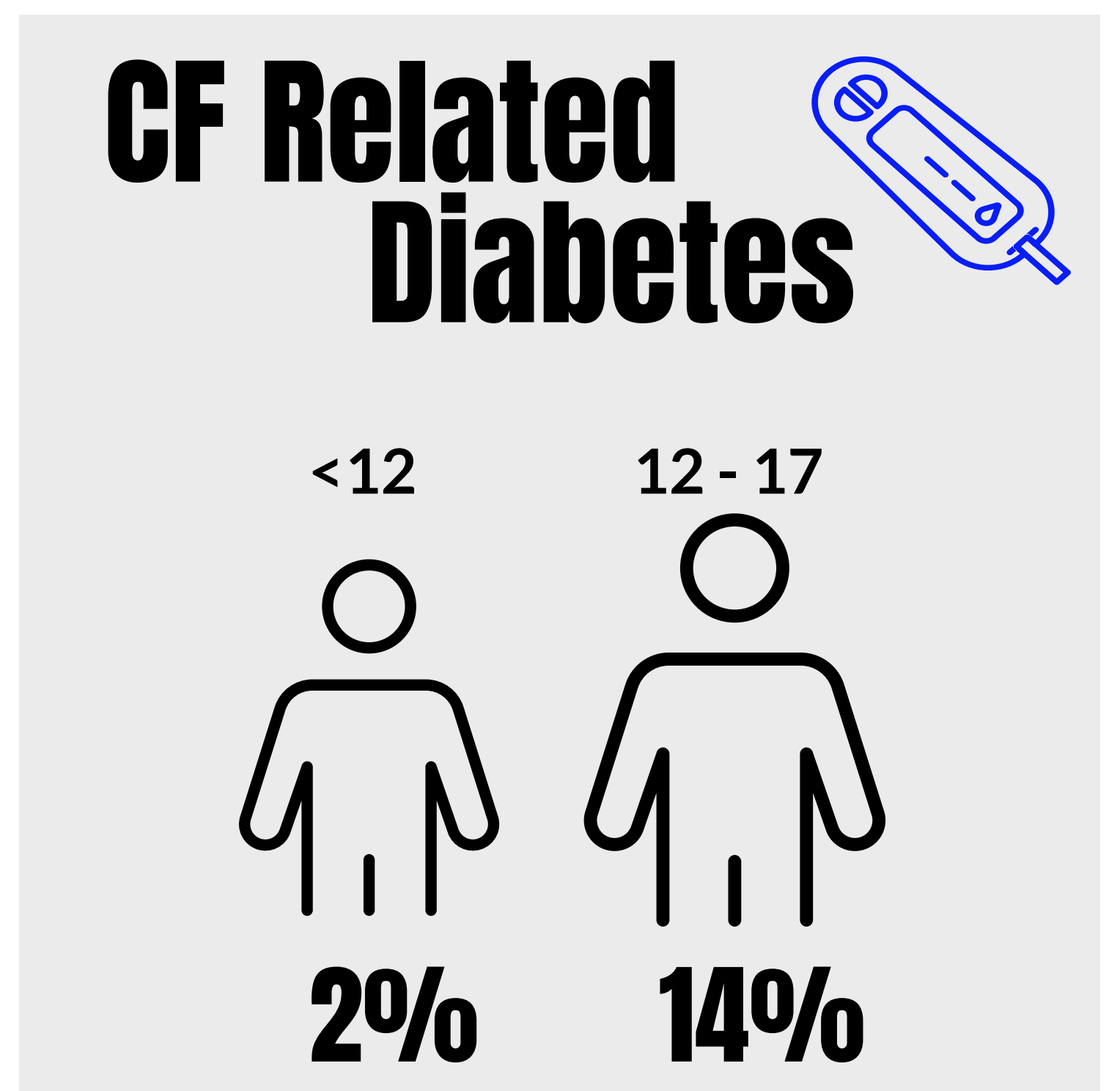
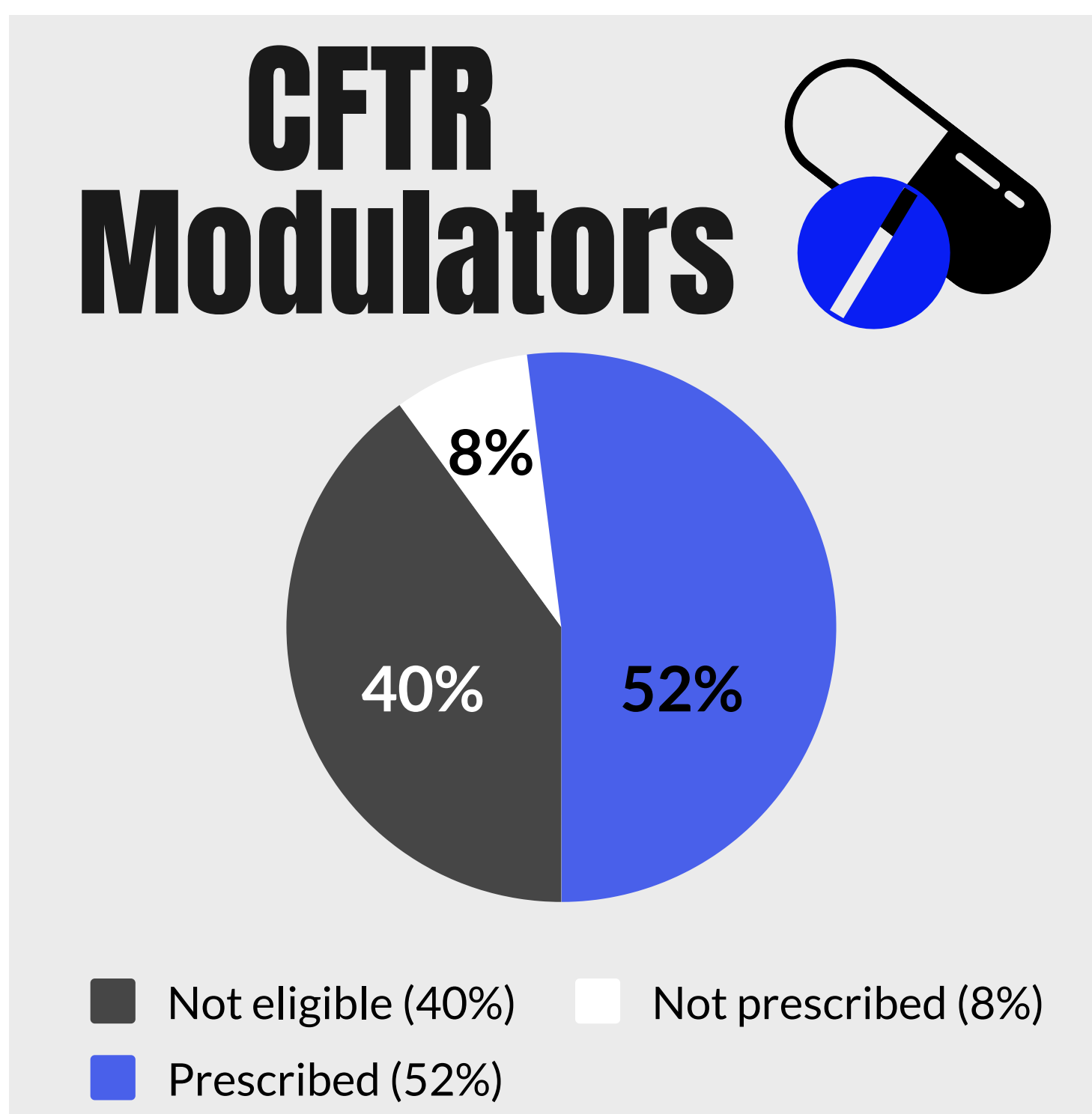
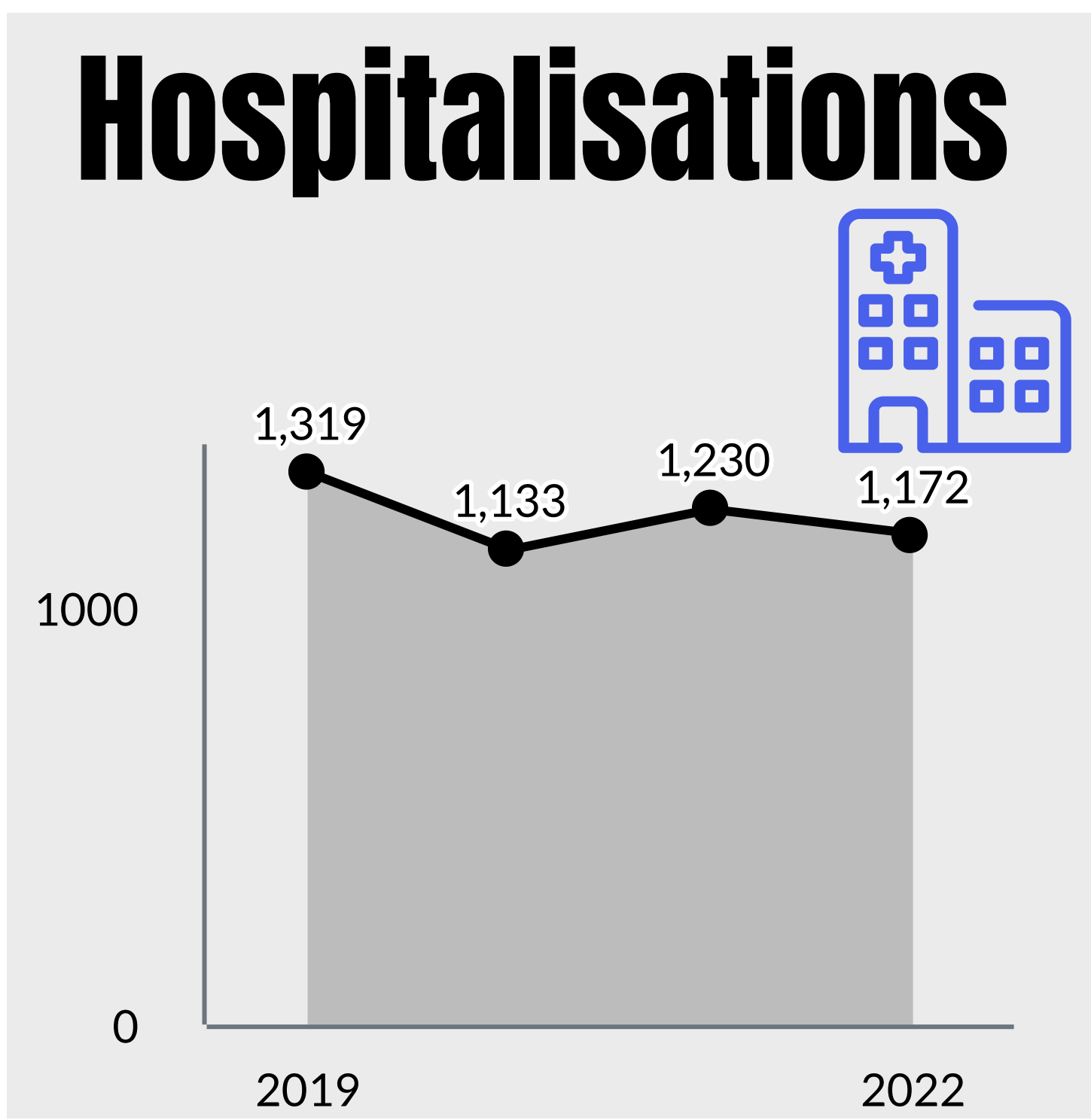
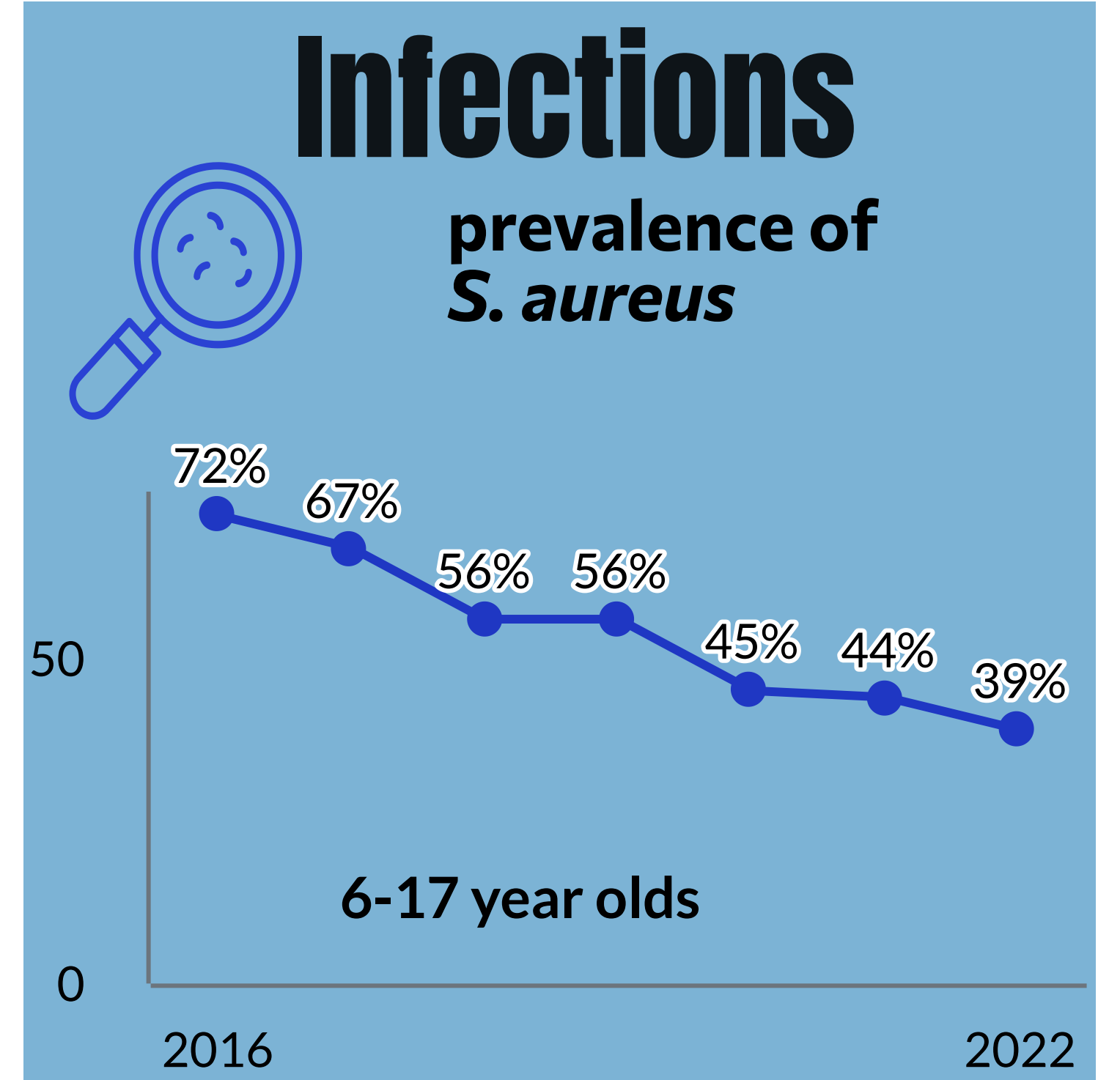
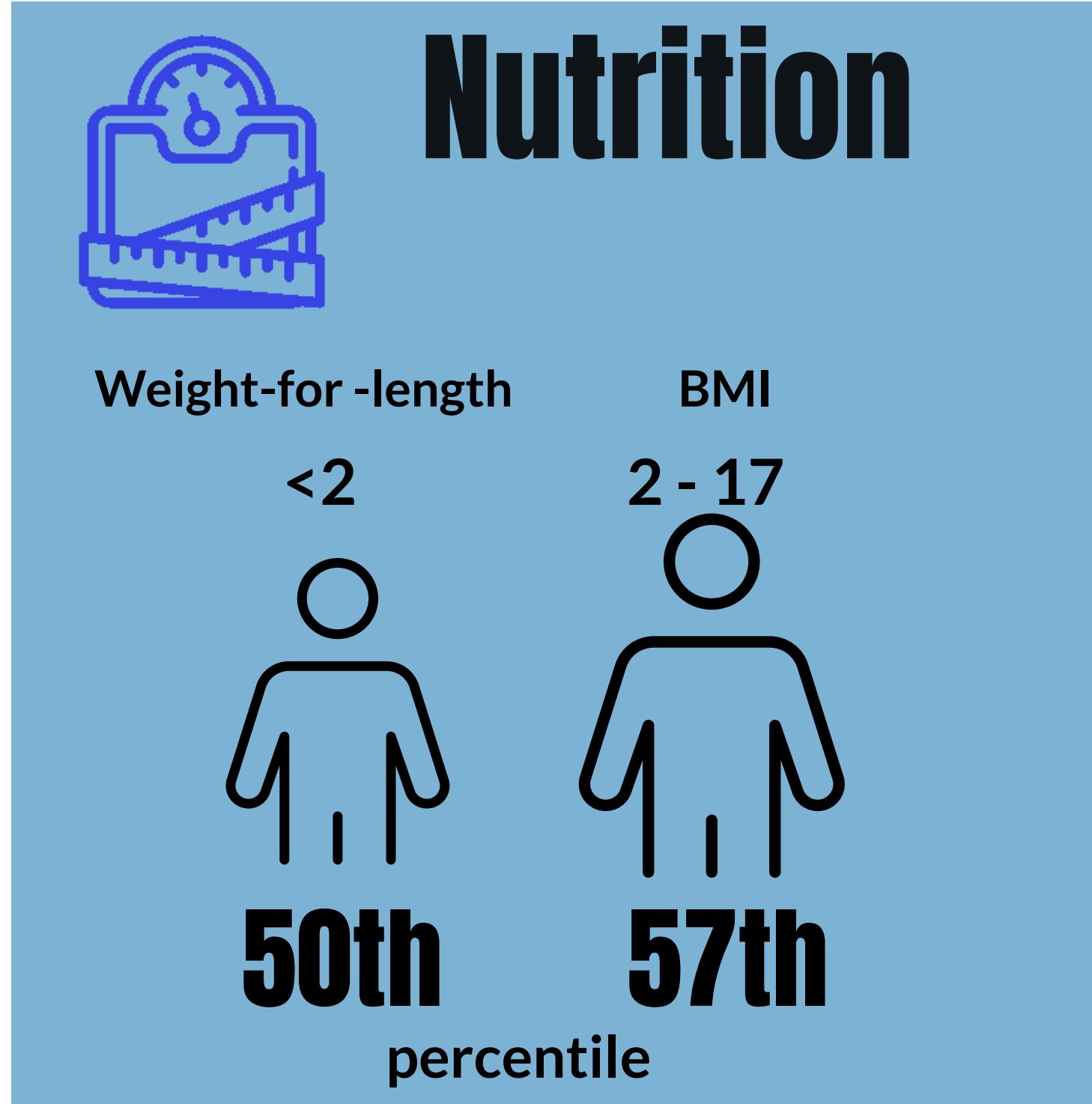
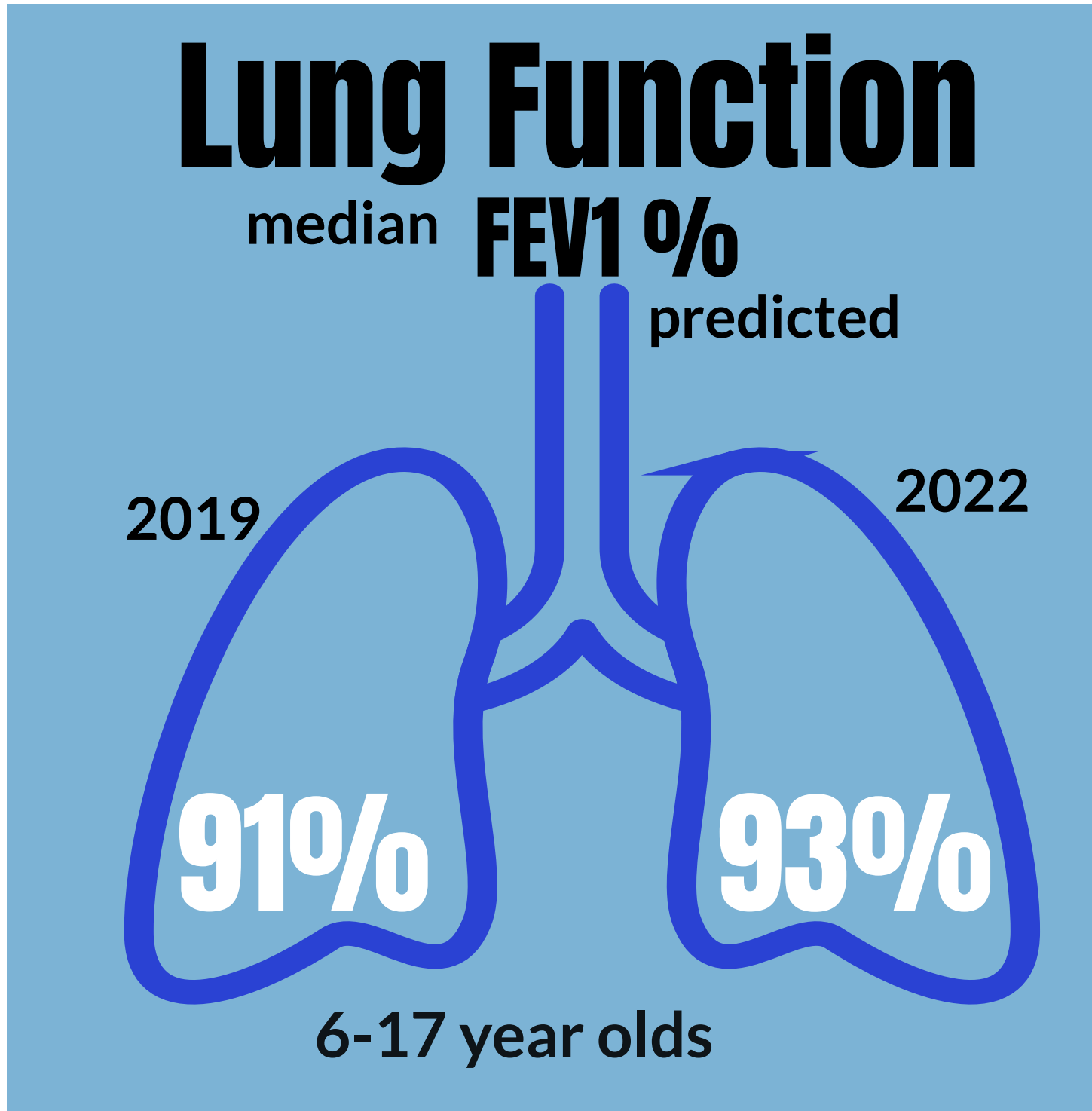
## Lung Transplants



## Predicted Survival age



# Paediatric Data



# Adult Data

